





Presented to the

LIBRARY of the

UNIVERSITY OF TORONTO

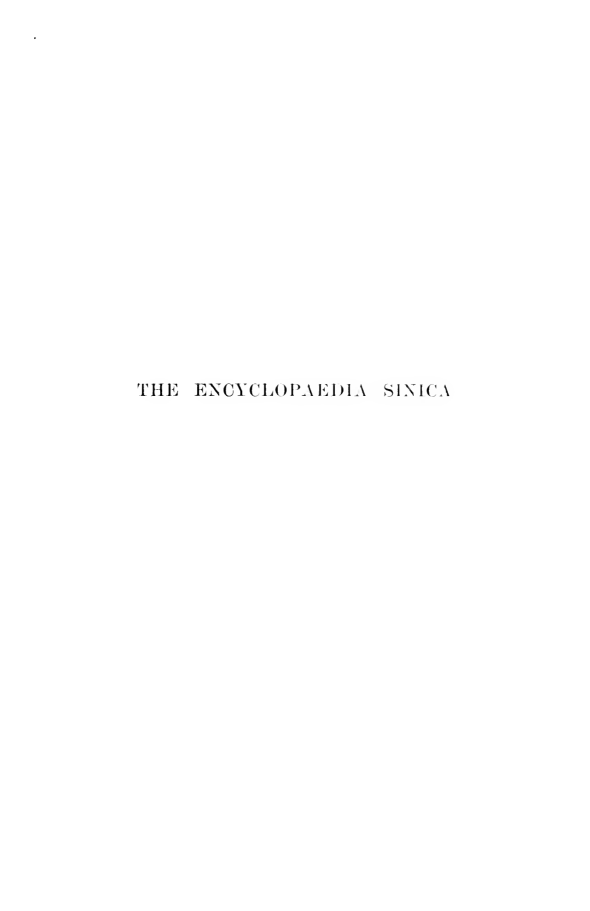
by

KNOX COLLEGE LIBRARY





Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation





## THE

# ENCYCLOPAEDIA SINICA

## BY SAMUEL COULING, M.A. (Edin.)

LATELY HONORARY SECRETARY AND EDITOR NORTH-CHINA BRANCH ROYAL ASIATIC SOCIETY

ALL RIGHTS RESERVED

SHANGHAL: KELLY AND WALSH, LIMITED

HONGKONG - SINGAPORE - YOKOHAMA

1.947



SHANGHAL:
KELLY AND WALSH, LIMITED
Printers and Publishers

#### PREFACE

So brave a title as I have given this small book seems to demand apology or explanation

Children often receive names for which there is no justification at the time the saley - FRANK or AUGUSTUS or deserves to be called PATIENCE or GIEVEL: but there is always a possibility that they may grow up to be worthy of such names.

This book is a small one but Ishope it will grow. Even the Encyclopaedia Indamuer was not always as large as it is to-day. I believe that the Encyclopaedia Smira, an space of all is deficiencies, will prove so useful that another edition will be called for, and then another, and that each edition will be fuller than the last, till a work is produced that is all by sinologues and specialists and that is worthy of the proud name. But this smaller book had to come for a Besides, the name is a good one.

No one knows better than the writer how incomplete the work is. With more time the number of articles could have been doubled and almost every article made twice as long. But most of the book 1 did alone, and much of it in the spare hours of a busy life; only towards the end, when I felt sure the book could be completed, did I seek for help. A bigger work would have required time and capital and a staff of writers. On its present scale it will be of use to the ordinary student and reader, while it will also provide a basis for a fuller work to follow.

In my researches I found a writer who alluded to a certain dictionary as being 'still-born,' and he further referred to it as a 'mere skeleton,' I should be sorry for my book to be called a 'still-born skeleton,' but I am pleased to think it is the framework on which a more complete and worthier Encyclopaedia may be elaborated.

My heartiest thanks are due to Dr. G. E. Morrison, who not only gave me complete freedom to use his famous library,—the best in the world for my purpose,—but also encouraged me by sympathy, advice and help in many ways. Sir Charles Elitor, both in Hongkong and Peking, was always ready to assist, especially in matters relating to the Buddhist religion, and even allowed me the free use of a work of his on Buddhism, not yet published. M. Patil Plantion het outs helped with kind advice and correction but contributed an important article, while Prot. Elect and Chavannes favoured me with some valuable notes. Professors H. A. Gillis, E. H. P. C. H. Henri Cordier and Berthold Laufer, though they have not supplied any articles. The expressed the kindest interest in the book and have readily answered various queries. Dr. P. S. Reinsch, the United States Minister to China, proved a keen appreciation of the manage having it provided with valuable articles. Lastly, I must express my gratified to the description of the basis. Fathers at Zi-ka-wei, who, with their usual charming courtesy, gave me all the assessment placed their library at my disposal and wrote some important articles for the box.

As regards other contributors of matter; the bulk of the work was done by myself, as already stated, and it was only when there seemed a reasonable hope of publishing that I ventured to ask specialists for help. I then found that there was no lack of ready helpers for a work that promised to appear early; it might have been in vain to ask for help at the beginning, but at the end I find that, by delaying publication, many more valuable contributions might be obtained. In only two or three cases has any remuneration been offered; the help has been given with generosity and enthusiasm, because the contributors recognized the value of such a book to the public.

Of these contributors Mr. J. D. DE LA TOUCHE has perhaps taken the most pains, for, besides writing the article Ornithology, he has corrected all the lists of birds which appear in the book. It must be understood that Mr. LA TOUCHE is not responsible for these lists, but they are far more correct than they would have been if he had not kindly read them. Several of the Government Ministries and Services have provided articles which, whether signed or not, will be recognized by the reader as authoritative, and my special thanks are due for papers or material to the Inspectorate General of Maritime Customs, the Directorate General of Posts, the Chief Inspectorate of Salt Revenue, the Ministry of Communications and the Ministry of Agriculture and Commerce. Among the names which I am permitted to mention are those of F. Sherfesee, Esq., (Forestry); W. T. Collins, Esq., (Mining); Dr. C. C. Wang, (Railways); Dr. W. H. Wang, (Geology); H. Vander Veen, Esq., (Conservativey); Chang Chien, Esq., and W. R. Strickland, Esq., (Salt Revenue).

I am further indebted for special articles or material to E. G. Hillier, Esq., c.m.g.; Dr. Wu Lien Teh; E. T. C. Werner, Esq.; H. Von Heidenstam, Esq.; Rev. G. G. Warren; Rev. A. C. Moule; Rev. E. Morgan; Dr. A. Stanley; Mrs. F. Ayscought; G. Lanning, Esq.; Rev. Dr. S. I. Woodbridge; Rev. Pere Courtois, s.l.; Rev. Pere J. de la Servière s.l.; Rev. A. P. Parker, d.d.; Rev. Arnold Foster, b.a.; Lionel Giles, Esq., illd.; Rev. J. P. Bruce, M.a.; Frank N. Meyer, Esq.; H. Chatley, Esq., d.sc.; Père Gauther, s.l.; and Norman Shaw, Esq., who has written most of the articles on the products and exports of China, and has supplied many statistics. In most cases contributed articles have the writer's initials appended, but some contributions are anonymous, and to various short notes it seemed hardly necessary to add the initials.

After my wife's return from England in 1916 she became very helpful, writing a number of important articles and moreover undertaking the notices of all the Protestant Missions in China, thus ensuring completeness and uniformity of treatment in that subject. She has also been of the greatest assistance in the laborious work of reading proofs, etc.

Mr. Z. T. Woo, Assistant Librarian of the Royal Asiatic Society, North China Branch, has given me some welcome help.

Finally, my very hearty thanks are given to Mr. F. W. Moone of Messis. Kelly and Walsh, Limited, who from the inception of the work has taken the keenest interest in it, and without whose friendly co-operation and unsparing hard work the book could not have been out so soon, and would not have shewn so satisfactory an appearance. Only those who have had the experience can know the difficulties of producing such a work in the Far East, far from resources and by the labour of Chinese workmen whose English is of the scantiest. The typographical errors which have escaped notice till too late, but which are not numerous, will be easily pardoned, and the necessity for using a new mark over the  $\nu$  (as in Tzu); this one change in the Wade system, being constant throughout the book, can cause no confusion. It is not necessary to say much about the difficulties which the Great War has caused both to printer and compiler.

As to the romanization of Chinese characters, Wyth is steed on the continuous far as possible. It has not, however, been possible to be uniform. Note the provides of Hangehow, etc., must, of course, be spelt according to the accepted usage. In the course M. Hangehow, etc., must, of course, be spelt according to the accepted usage. In the course M. Hangehow, etc., must, of course, be spelt according to the accepted usage. In the course M. Hangehow, etc., must, of course of places are given as recorded in the M. Hangehow, etc., the Possion are often difficult to recognize by one who only speaks mandatin. Further, the Possion in anthorities have issued a list of place names, and these must generally to accepted usage from the Wade system. Uniformity has therefore been unpressible, but the Chinese words, not go 21 and the M. As to other Chinese words, not go 21 and the M. system is therefore again departed from, but again the characters will prevent in sunderstands. Where Chinese words form the title of an article, not only are characters given, but or some ferences have been used freely, so that the reader who looks e.g., for Tsin will at once know he must train to Chin. In some cases it may be that a character is romanized in two ways in the same article, at I offer no excuse.

Even in personal names there will be found something to forgive.

It seems natural to use the title 'Pere' for all Roman Catholic priests, whatever their nationality; and since the books consulted about them were generally in French it whiche found that the Fathers' names are often in a French form when they should rightly be Italian, Portuguese or Spanish.

With regard to the books to which the reader is referred at the end of each article; it must not be supposed that these are all I have consulted. The references are often to those works which are most accessible, or to those which will put the student on the track of further books,—they are often inclusive—in being referred to Morse, for example, one is also referred to the authorities which Morse may indicate.

It has been impossible to observe a true proportion in the treatment of subjects, and this for several reasons. But it may be observed that every reader will be inclined to think too much space is given to those subjects which have no interest for him.

The arrangement of headings is strictly alphabetical; that is, there is no grouping of certain classes of Chinese sounds such as *Chi, Shan*, etc. Thus Chin Dynasty and Chin State will be separated by Ching, etc. The alphabetical arrangement requires some care on the reader's part, yet it may be less irritating than the other system.

Unless otherwise indicated the dollar is always the Mexican dollar.

The reader will no doubt find mistakes enough in the book, and I shall be thankful to have them pointed out. But not everything which seems an error is really one; it may be that the reader has depended on a single authority. To give the simplest illustration possible. Chinese trouters, leader of the Ever Victorious Army, is called Peter in William's Mulcih Kingress, yet I am not in error when I name him Charles George. A hundred similar but more deficult examples might be given.

I send the book out in the sincere hope that it may help to interpret and open up to the the foreign reader, and may increase mutual respect and knowledge between East and West.

SAMPEL COPLING

# CONTRIBUTORS WHOSE INITIALS FOLLOW THEIR ARTICLES.

Mrs. F. Ayscough. F.A.Rev. J. P. BRUCE, M.A. J.P.B. C,C.CHANG CHIEN, Esq. Mrs. Couling. C.E.C. Rev. Father F. Courtois, S.J.  $\mathbf{F}_{\cdot}\mathbf{U}_{\cdot}$ II. CHATLEY, Esq., D.Sc.  $\Pi$ .C. A.F. Rev. Arnold Foster, B.A. Rev. Father Gautiner, S.J. G. H.v. II. H. VON HEIDENSTAM, Esq. GLORGE LANNING, Esq. G.L.1.1. J. D. DE LA TOUCHE, Esq. Rev. Evan Morgan. E.M. Rev. A. P. Parker, D.D. A.P.P.Professor Paul Pelliot, LL.D. P. P. Tokusuke Sahara, Esq. T.S. Rev. Father J. DE LA SERVIÈRE, S.J. S. NORMAN SHAW, Esq. N.S. Forsythe Sherresee, Esq. F.8. A.S. ARTHUR STANLEY, Esq., M.D. W. R. STRICKLAND, Esq. W.R.S. R.P.T. R. P. TENNEY, Esq. V.d.V.H. VAN DER VEEN, Esq., C.E. W. H. WANG, Esq., LL.D. W.H.W. C.C.W.C. C. Wang, Esq., LL.D. Bev. G. G. WARREN. G.G.W. E. T. C. WERNER, Esq. E.T.C.W. Rev. S. I. Woodbridge, D.D. S. I. W. WU LIEN-TEH, Esq., M.D., LL.D. W.

W. F. COLLINS, Esq., M.INSLM, & M., has his name appended in full and other contributors are anonymous, at their own request. In some cases an asterisk marks a contributed article.

#### ABBREVIATIONS.

The abbreviations in this book are very few except those known to everyone.

N.C.B.R.A.S. North China Branch, Royal Asiatic Society,
R.A.S. Royal Asiatic Society of Great Britain and Ireland,
B.E.F.E.O. Bulletin de l'Ecole française de l'Extrême-Orient,
S.A. Society of Jesus (Jesuits),
C.M. Congregation of the Mission (Lazarists),
L.M.S. London Missionary Society.

etc.

# ENCYCLOPAEDIA SINICA

## $\Lambda$

ABACUS, Mass suan plan, reckoning plate, the counting-board used by the Chinese. It is a frame with a number of wire roots parallel. These are divided unequally by a transverse bar of wood. On each rod are seven balls, five on one side of the dividing bar and two on the other. Each of the five on the first wire counts singly, but each of the two balls counts as five and when both are drawn to the dividing line they stand for ten. The next wire to the left will similarly deal with tens and the next with hundreds.

It is apparently indigenous, though closely resembling that used by the Romans; it is derived from an old system of counting by tallies, and came into use in the 3rd century A.D. according to Schlegel, in the 12th according to LACOUPERIE and in the 14th according to VISSIÈRE.

It is also called ch'iu p'an 球體 ball-plate.

There has recently been some enthusiacm shown for the use of the abacus and it is being taught in the third and fourth years of the elementary schools. But the method is only of use for addition, subtraction, multiplication and to a limited extent for division. The extraction of square roots on the abacus or simplification of fractions, for example, is extremely difficult, and there is always the objection that, in case of an error the whole calculation must be made over again.

VISSIÈRE: Recherches sur l'origine de l'abaque chinois; Schlegel: T'oung Pao. 1893. p. 95; Lacouperie: Numismatic Chronicle, vol. iii, 3rd series, p. 297.

ABEEL, DAVID, an early missionary to China, sent by the American Dutch Reformed Church q.v. (through the American Board of Commissioners for Foreign Missions q.v.). He reached China in company with Bridman in 1930. He paid one visit to the west on account of health, travelled a great deal in the Indies for

the Board's information, entered Arc y directly it was open (1912), and being contribute in a dying condition died at Albang, N.Y. in 1.75.

ABEL, CLARKE, chief redeal deliver and naturalist to the Amunicar Embarge. Colored personally everything be codected was let an the homeward journey through the wrock of the Alcoste in the Straits of Gargar north of Publicat, east of Sumatra. He wrote an account of the journey and Embarsy.

Abil: Narrative of a Journey in the Interior of China, etc., London, 1413.

ABHIDHARMA, a Sanserit word translated into Chinge as Talliun discourse. The Lunderry or Theseurus of discurse is one of the days the of the Chinese Tripitala or Sea Toright contains translations of Bid Bit with a complicit subjects. See Buadlist Canin.

AEORIGINES. The earlier occupants of Chinese self still could in large rearbeth at the province of Kieleleau, Southeau, Yang Kasansi and Kieleleau, Southeau, Yang Kasansi and Kieleleau, In Yang challeau to the transfer the population computes of them. A transfer to the province View much name of the transfer to the transfer and occupy in the rest of the province to the province of the province o

No great fundy in the world of the state of the second Chinese of the Time of the testing in anter the second of the testing of the Chinese of the second of

They have been divided as a line of the hydrothe Roberts and Theorem 3. Boxes of the second states of the second s

Following Davies, who also gives various vocabularies, the Families are

- (i) the Mon-Khmer Family, comprising the Miao-Yao, the Min-chia and the Wa-Palaung groups.
- (ii) the Shan Family, embracing all the tribes speaking Shan or Tai dialects.
- (iii) the Tibeto-Burman Family, comprising the Hsi-fan, the Lo-lo and the Kachin groups.

These groups are again subdivided. To the Wa-Palaung group belong the Wa, La, and Pu-man tribes. The Moso belong to the Hsifan group. The Lo-lo group includes also the Liso, the La-hu and the Wo-ni tribes. To the Burmese group belongs the Ma-ru tribe.

The Miao and Yao languages, though they lack very close resemblance to the Annamese, Cambodian and Talain languages, are classified with the Mon-Khmer Family, because of the construction of their sentences:—the noun precedes the adjective, the thing possessed precedes the possessor, the subject precedes—the verb, and the verb precedes the object. The Miao call themselves Mhong, while the Talains call themselves Mon. Though the Min-chia language is more Chinese in construction, yet, according to both Lacouperie and Davies, it contains a sufficient foundation of similar words to justify its inclusion among the Mon-Khmer Family.

Because the Chinese, Shan and Tibeto-Burman Families are more closely allied to each other in speech than they are to the Mon-Khmer Family, it has been supposed that the Mon-Khmer separated in very early days from the original stock and settled in Indo-China long before the others. There are evidences which point to the presence of a smaller, darker race, before the coming of the Mon-Khmer Family.

About many of the tribes very little has been written. Some notes on the more important ones are given below, in alphabetical order. To save repetition the names only of authors to be referred to are given after each tribe, while a full list of the works will be found at the end of the article.

CHUNG CHIA IT Is is the name given to some non-Chinese tribes living in Yunnan, Kueichon, Kuangsi and Kuangtung, numbering between six and seven millions. They are akin to the Shan tribes of Burma, the Tai of Tonkin, the Lao tribes on the borders of China and possibly to the Li-mu or Loi tribes of Hainan. Some of their houses resemble those of the Shan, being built on piles. They are a distinct race from the Miao-chia, and are more respected by the Chinese. Most of the Chung-chia claim to have come from Kiangsi. The probable reason for this claim seems to be that when Chinese were sent to subdue the wild tribes in the south-west. (Keh-lao or Miao-chia)

and occupied the conquered territory, the soldiers married the women of the superior Chung-chia. Père Roux states that the name Chung-chia means "sons of all races" and was given to the descendants of this alliance. Clarke states that the word means "the middle tribe" meaning the tribe inferior to the Chinese and superior to the Miao. The Chinese words adopted into their language are pronounced as in the Kiangsi dialect.

There appear to be three classes of Chung-chia, the Pu-i, the Pu-Na or Pu-la 賽團 and the Pu-lung. Roux states that they are called I-chia by the Chinese, but CLARKE regards this term as another name for the Lo-lo.

The men dress like Chinese, but the women wear tight coats and long skirts and do not bind their feet. They do three-quarters of the work.

They appear to worship no deities, though they recognise a Good and an Evil Being. They have no legends of the creation or deluge, as the Lo-lo and Miao have. Exorcists are employed in times of sickness or calamity to drive away the evil influences and sometimes sacrifices are offered in front of "spirit" trees, Roux writes that formerly they worshipped a cross, and that at one time he saw one of these in a pagoda. It used to be carried about in procession, its arms hung with eggs, each covered with little crosses.

They are ruled by local headmen, but disputes they cannot settle are carried to the Chinese courts. They are fond of litigation and the Chinese consider them crafty and dishonest.

They have no written language. Their speech is monosyllabic and contains different definite articles. Many of the words resemble those of the Shan dialect.

The Chung-chia do not dance but love singing. Formerly they used to hold competitions in imprevisation. Their burial sacrifices differ from those of the Chinese.

ROUX; CLARKE.

HEAD-HUNTERS. The Vonuum tribe of the Southern savages of Formosa and the Atayal tribe, the Northern savages of Formosa, are headhunters. Human heads are offered at all their celebrations, and adorn the entrances of their huts.

The Wa tribe found between the Salwin and Mekong rivers in Yunnan and across the border in Burma are also head-hunters.

ARNOLD; TAYLOR.

HEI MIAO M in, black miao, the most important tribe of the Miao, so-called because they wear dark-coloured clothes. They are found in S.E. Kueichou and are the most intelligent and self-reliant of the Miao. Some say they originally came from Kiangsi.

CLARKE; DAVIES; JOHNSTON.

HUA-MIAO 夜前, flowery miao, are a Miao tribe, so-called because their women wear particoloured clothes. A bride wears a silver magree crown, seven silver necklets and silver bangles on each arm, silver spangles sewn over her coat and a richly embroidered skirt. The Ta Ilua Miao are morally the worst of the Miao.

CLARKE; CLARK.

HSI-FAN M. western barbarians is the name given by the Chinese to tribes inhabiting the regions on the borders of China and Tibet. Many are Tibetan in religion and customs, but in some districts they have a cult of their own, which includes animal sacrifice. Their language is connected with the Lo-lo speech.

DAVIES; ROCKHILL.

KACHIN; a hill-race of Burma, but extending into W. Yünnan. The Chinese call them Yeh-jen 野人 (savages) or more politely shan tou 田 貞 (hill tops). They call themselves ching-p'aw.

DAVIES.

KEH-LAO 程 如 or Liao, 撰 are the oldest non-Chinese tribes now found in Kueichou, and are nearly extinct. They live in An-shun prefecture. Their language is very different from any other in the province. Three names are given to them: Hua Keh-lao, 我 我 她 because the women dress in various colours; Ta-ya Keh-lao, 打 无 because a bride's front tooth is broken before marriage; and Hung Keh-lao, 紅 我 他 (red Keh-lao). The men dress like Chinese, but the women have a peculiar costume of their own, wear their hair in a top-knot, and do not bind their feet. The Keh-lao are great believers in demons.

VIAL; CLARKE; CLARK.

LA is the Shan name of tribes akin to the Wa, found in K'eng-ma and neighbouring Chinese Shan States. They are more civilized than those called Wa, and are not headhunters, but are not Buddhist. Those tribes, of the same stock as Wa and La, who have embraced Buddhism are called Tai Loi.

DAVIES; SCOTT.

LI-MU. See Loi, inf.

LI-SO is the Chinese name of a native tribe whose head quarters are in Yünnan in the Salwin basin. They call themselves Li-su. They use cross-bows for hunting. They are wide-spread but not very numerous. In their northern home they are quite untouched by Chinese civilization, and live in primitive savagery; further south they are very Chinese in their customs.

DAVIES.

LO-HEI is the Chinese name of the *La-hu*, a hill-tribe that lives in south Yünnan between the Mekong and the Salwin. They talk a Lolo dialect

and are problems of the following and the following are supported by the following and the following are supported by the follo

LOI of the many of

The various tribe differ time and the same The men of the tribe law 2 to 2000 to 1 to of the district wear the r har at a lar. their costume consists of a short car of a don the front and girdled, and though a first the esfrom the waist. An ther timbe and the state and its men faiten their hair with him while the women wear their last toll a all a tail is in wet weather. The men on the west part the hair from ear to car, with the conhair knotted on the toolend, as I to the tool to over one car and tue ed into the set A to women are tattood and weir deit end and it ticoats ending above the lines. The made from trescotion or first Communication In one district erroments of into and more as worn; in another, large bres care to ten hoops of 5 inches die ich rand hoor and the principal ornaments; while heavy bool over in worn in a third district.

They provide for themselve to the above need, but bring deers hours and in its factor of into the Chinese markets.

They seem to have rower that it is also they are superfiction and the production of the Chinese are a way until the chinese are similar to the Lorentz Karlon and Karlon and Lorentz Karlon are similar to the Theorem 1 to the chinese are similar to the Theorem 1 to the week.

Most fith Louisian American Stroman and the control of the American American Stroman and the Malay of Thomas and the Malay of Thomas and the Malay of Thomas and the Stroman American Stroman American Stroman and Stroman American Stroman American

of Hainan, and are divided into 15 or 16 tribes. Their name is pronounced variously as Le, Lai, Li and Loi.

JEREMIASSEN; CALDER; S. HAEFTER; HENRY, LO-LO, 羅龍, etc., the Chinese name for an important native race in the South-west. Landao and Law-lino are other forms of the name. The Lo-lo resent the use of these terms and are more politely called I chir 禁意. The Chinese also call them Man tzu. 整子 or Man char; this is the name commonly used in Sauchuan. The Lo-lo native name is No-su or Neisu.

There are various explanations of the Chinese name; Lo may be a corruption of No; but others say the name was given because they carry baskets supposed to contain the souls of ancestors, the Chinese word for such baskets being Lorlo.

They are the most widely spread of all the native races of W. China, being found from W. Ssuch uan to Kneichon, and forming the bulk of the population in Yunnan. Their stronghold is the Ta Liang range in Seu houan and the Chichch'ang 但我 valley which is the passage between Ssuch nan and Yunnan. Here they are independent and in the majority, and lord it over the Chinese, whom they only tolerate that they may barter with them. The territory they occupy is estimated at 11,000 sq. miles. They are divided into 'black' and 'white,' or 'blackbenes' and 'whitebones'; the former being superior. In Sauchtuar, where they are pure or mingled with E. Tibetans, they are comparatively fair, a fine, tall, race; further south they are smaller, darker, inferior, though still better than other aborigines, and are being absorbed by the Chinese. Their origin is unknown, but they have been suspected of Indo-European descent.

It is rurmised that either the Sca-hauan Lo-los may be of the original stock, while those in Yunnau may be the product of a mixture with another darker race; or that the shorter, darker type may be the original type, and the tall Lo-lo of the North may have some infu ion of Aryan blood.

They have a written language, consisting of some three thou and words, and, according to Bouann, only used for religious purposes. Du Halde gives an early account of them; Bahan was the first of recent writers on them; and they have since received a great deal or attention. Commen's paper in the Trung pao gives a remine of all that had been written about them up to date, with a bibliography, and was prepared in view of the b'Ollond mission then exploring the Ta Liang mountains.

BABER; VIAL; CLARKE; DAVITS; CORDIER; LEGENDRE; MADROLLE; LIETARD; D'OLLONE.

MARU, a Yunnan tribe found on the East branch of the Irawadi, extending over the border into China in small numbers. They eat dogs.

DAVIES; POTTINGER.

MIAO-CHIA, 苗家 or MIAO-TZU 苗子 is the name given by Chinese to tribes calling themselves Mhong, whose head-quarters are in Kueichou, but who are also found in south Yunnan, Ssúch'uan and Hunan. They appear to have originally come from Hunan. In 800 s.c. the king of Chou sent an expedition to Changsha against them. In the reign of CHIN SHIH HUANG TI they were driven west. There are many tribes of them, differing in dialect, dress, etc. In Kucichou they are the seris or tenants of the Lo-los. They are very simple; in morals they are inferior to the Chinese. Drink is their curse, and even their women are seen frequently drunk. They love music and dancing, their chief instrument being the lü-sen 蓝 笙 similar to the Chinese sheng 空 Young people are allowed to court. They have no writing but have legends of the creation and the deluge. They have no idols, but sacrifice to their dead. They believe in a future existence. They are in great dread of demens and constantly employ sorecrers, exorcists and mediums. They are ruled by headmen who are responsible to the Chinese magistrate. There have been frequent revolts of the Miao, the last great one being during the T'ai P'ing rebellion. The Miao wemen wear wonderfully embroidered clothes and short, white kilted skirts. Both men and women wear dark blue turbans. The men use cross-bows and poisoned arrows. Miao, Hua Miao, Ya chiao Miao, are amongst the most important of their tribes in Kueichon.

VIAL; CLARKE; DAVIES.

MIN-CHIA Rex is the name given by Chinese to a very mixed tribe found in Yünnan, chiefly in the plains of Ta-li fu and Chao-chou, and not widely scattered. They call themselves Pe-tso. They claim that their ancestors came from Nanking and they have adopted a Chinese construction in their sentences and many Chinese words. It is a most puzzling language to classify, but Lacouperie and Davies agree to piace it in the Mon-Khmer group. They have no written language. In the 5th moon they hold a festival of music and dancing. Davies; Clark.

MO-SO FEE or Mo-sha, or Mo-ti, or Li chia is the name of a tribe living in the prefectures of Li kiang and Ho-king, in Yunnan. They call themselves No-shi or La-shi. They formerly inhabited S.W. Tibet, and claim to have originally come from Mongolia. They founded a powerful state with the cupital at Li-kiang, and were part of the kingdem of Nan-chao. In 1253 they were subjugated by Khubhai Khan. Their language resembles that of the Lo-lo somewhat, but they

deny that they are related to the Lodo, whom they scorn. Their religion is a Tibetan Buddid in, and they worship their ancestors. They are grossly superstitious, believing in demons, spirits and magic. The deluge legend is not unknown. They burn their dead. Their sorecrers use a Licroglyphic writing. The men wear Chinese dress with earrings of green stone, and the women wear pleated skirts and their hair in a top-knot.

DAVIES; CORDIER; JOHNSTON; HENRI D'OR-LEANS.

P'U-MAN is the Chinese name for a tribe living in South and South-west Yunnan. CLARKE says that P'u is the name given by the Chinese to Yao K. They are supposed by some to be a Shan race, but they scattered, and isolated groups have taken over the language of their most powerful neighbours. Davies found some who could speak nothing but Chinese. He places them in the Wa-Palaung group.

Clarke; Davies.

SHAN is the Burmese name for a race found in Burma, Siam and China. They call themselves Tai, pronounced Tai in Siam. The Chinese name for them is Pai-i, or in Kucichou, Changeliia. In China they are found in Yünnan, Kueichou, Kuangsi, Kuangeung and on the Ssûch'uan borders. Many have been absorbed into the Chinese race; indeed the Cantonese may be mainly of Shan blood. Before Yünnan was conquered by Khubilai Khan, there existed the Shan kingdom of Nan-chao, with Ta-li fu as the capital. The majority of Shans in Yünnan call themselves Tai Nö or Northern Shans. The Chinese call them Pai-i. Another tribe of Shans are the Lü in South Yünnan, called by the Chinese Shui Pai-i. The Shans live in the hot valleys, the Chinese keeping to the hills. The men dress like Chinese, but the women's costume varies in different localities. Their language and the style of their monasteries vary east and west of the Salwin. They have two distinct forms of writing, one for religious and the other for ordinary purposes. Some of the Shans in Yünnan are Buddhist in religion, but in the eastern part they are ignorant both of Buddhism and of writing.

DAVIES; JOHNSTON.

TAI LOI is the Shan name of hill-tribes in Yünnan, akin to Wa and La tribes, but Buddhist. They can talk the Shan language and have largely adopted Shan customs. The women wear striped coloured skirts and coats ornamented with shells.

WA is the Shan name for a head-hunting tribe found between the Salwin and the Mekong in Yünnan, lat. 22° to 25°, the majority however being in Burma. They are shorter, darker, uglier, and less friendly than the other tribes in Yunnan. They were for the state of the capeditions in the same as the in the same as t

WO NI Will a construction of the holder of the Year State of the Action of the Action

YAO & I the notes been to a form a second 2 Known in a their head of a too. And it is a Yamade and, some say, Human. He can defer with the say they proceed I the Mono and I. And the second of the Mono and I. And the second only remains there are rearried as a cather theory burnt head of Accordance Courses are true to their homes were the I. Accordance Courses are true to the DAYON speaks of them as comparatively as young in Yaman. Their ham in pole consisting monar to that of the Mono.

DAVUS: CLAURE; CLAUR; VER, ROAD; Hower YA-CHTO MIAO 野族縣 Lattice of M. Co who claim they come in Ten'in They wir, fice to Heaven and Earth one a year, an ext Heaven and a pig to Earth. Their women wear clothes of dark blue and white.

Arnold: The Peoples of Fire ear Cathan Notes on Hairan and its Abstract, Ohea Review, vol. vi, p. s2; Clark, p. c. I red I Yunnan Provinces; CLARKE: Among the Irvos in Southwest Chine; Computer Lo M ... (T'oang-pao, 1936); DAVILS: Fancen; p'Oriosa. Les dernors Burbare ; B'Onta vis : Du To su ouz Indes; Henry: Lingman; Host (Three Year as West China; Jehlmassen: Low Abstract till a non. (China Review, vol. xxv); Johnson S. Fr & Peking to Mandolog; Lieuwen: E oil de Di a v naire Lo-lo Français, (Found pao, 1911): Is GENDRE: Far West Chinas, Ch. I. I. C. Mate ROLLES: Quelips: Penjludes L. L., and Mr. : Portingen:  $U_{IP}(r)Rurra(tree ter)$  Political The Land of the Law of Sans con the confirm cultire de Nan Telan, 1994; 8 HM. L. . . 1 W a. e. (East of Asia, vol. 110); South Governor of the European Typical Administration of Property (1997). Review, vol. xiv, p. 121 ; Vint. ell a x : Lee L = 0

ABUTILON. See The second of the

ACADEMY. See Imprist Androy.

ACCENTORINAE, II 1 Sp. 4 century a Saturdariy at Co. L. known in Character at the forest and a second second second

Converse to the converse of th

the Chinese Hedge sparrow, in Chihli, W. China, Manchuria. T. immaculatus, the Maroon-backed Accentor, in the mountains of W. Ssúch uan. T. rubeculoides, in Kansu. T. fulvescens, Alashan. N. Tibet, Gobi desert.

Swinhoe: P.Z.n., 1879, p. 124; David et Oustalet: Les Oiseaux de la Chine.

ACCIPITRES, the order of birds which includes the Ospreys, Falcons, Eagles, Vultures, etc. There are many species in China. Their distribution is as follows.

Fultur monachus, the Cinereous Vulture, has been taken in Chihli, Kiangsu, Chékiang, Fukien and Mongolia; Gyps himologensis, the Himalayan Griffon; Gypactus barbatus, the Bearded Vulture; these three species are rare in China and are found less rarely in Mongolia. Otogyps valvus occurs in Yunnan, Aquila chrysactus, the Golden Eagle, is widely resident in the mountainous districts of China and eastern Siberia. The Chinese take it with nets, the wings being used for rans and the feet and head as medicine. A. helinea, the Imperial Eagle, is found in Mongolia and in China, especially in the central provinces. A. orientalis Cab., (A. clanga D. & O.); some are resident in Mongolia and N. China, but it is not found in large numbers till spring. A. maculata Gm. Observed in Chihli, Kiangsu (breeding), Fukien and Kuangtung. Spizactus nipalensis is resident in Chekiang, Fukien and Formosa, and in Mongolia. Haliaitus albicilla L. The White-tailed Sea Eagle, common throughout China, Haliactus pelagueus is found in eastern Siberia and in Mongolia, but it is rare. Haliaëtus leucogaster occurs on the Fukien and Kuangtung coasts. H. leucoryphus, Pallas' Fishing Eagle, taken at Shaweishan or Gutzlaff. H. leucocephalus has been seen in N. China (Sowerby) and recorded once from Mongolia by David. Pandion haliactus, the Osprey, is identical with the European bird, and is common in China. Haliastur indus, the Brahminy Kite, is met with in Kiangsi, Fukien and Chékiang in the summer. Milvus melanotis, the Black cared Kite, is abundant in all parts of China. M. gavinda, the Common Indian Pariah Kite, is said by Dyvin to be found on the south coast but is rare. Elanus caeruleus, the Black winged Kite, visits the South in summer. and has been taken in Chekiang. Butastur indicus, the Grey faced Buzzard Lagle, occurs on migration in Eastern China and is found in Manchuria and in the Western Hills near Peking, Button hemilusius, the White tailed Buzzard, is common in N.E. China, and on the Yangtze, and strays down to S.E. China. B. plumips is met with in Eastern China in winter. Achibuteo straphiatus, the Himalayan Rough legged Buzzard, is not uncommon in the north and west of China, and in

Manchuria and Mongolia; it has been taken in Fukien and at Shaweishan. It probably occurs as far as Knangtung. Circaëtus gallicus, the Shorttoed Eagle, was seen by DAVID both in N. China and Mongolia. Spilornis cheela, the Crested Serpent-Eagle, is found in S. China and Formosa. S. rutherfordi occurs in Hainan. Lophospiza trivirgata, the Crested Goshawk, occurs in Formosa. Astur palumbarius, the Goshawk, is common in China, especially in winter. It is the bird most commonly trained for the hunting of hares and pheasants, and is called Huang Ying or Yellow Hawk, though this name more properly belongs to Falco sacer. A. poliopsis, a sub-species of A. badius, the Shikra, is found in S. China and in Hainan. It is common in Cochin-China. A. cuculoides is found from the south up to Peking and beyond. A. solvensis is found in S. China and on the Lower Yangtze. Accipiter affinis, a large race of A. virgutus, the Besra Sparrowhawk, has been taken in Fukien and inhabits Formosa. A. gularis, the Japanese Sparrowhawk, is common in Eastern China on migration. It is known to the Chinese by the name Yao is and is used for the chase of small birds. A. nisus, the Sparrowhawk, is found everywhere and is used in hunting. Circus eyeneus, the Hen-Harrier, called by the Chinese Pai ying 自愿 or White Hawk, is seen in most provinces. C. melanoleucus, common in Chihli on migration, rare in S.E. China. C. macrurus has been seen at Peking and on the Yangtze, but is very rare. C. pygargus occurs rarely in passage. t'. arruginosus, the Marsh Harrier, is very common, especially in the South; it has been seen in Mongolia. C. spinolotus is abundant in S.E. China on passage and in winter. Microhierax melanoleucus is common in Fukien and has been taken in Kiangsi and at Nanking. Falco sacer, the Saker or Cherruq Falcon, is found in Mongolia. Chihli, Shensi and Ssûch'uan. This bird especially has the name Huang ying 蜚懷 Yellow Hawk. F. peregrinus, the Peregrine Falcon, is common in China. F. peregrinator, the Shahin, occurs in S.E. China from the Yangtze southwards. F. subbuteo, the Hobby, is found in all parts of China. Assolon regulus, the Merlin, is only seen in winter. Erythropus amurensis, the Eastern Red-legged Falcon, comes up to North China in the spring where it commonly breeds, Cerchneis pekinensis, the Eastern race of the Lesser Kestrel, is met with in Chihli. C. alandarius, C. japonicus and C. saturatus occur in East China, where they are all common except the first, which has been taken in Fukien a few times. Hieraïtus fasciatus, Bonelli's Eagle, occurs from the Lower Yangtze to Fukien. Pernis ellioti, the Eastern Honey-Buzzard, passes Eastern China on migration.

DAVID ET OUSTALET : Les Oiseaux de la Chine.

ACUPUNCTURE, or piercing the flesh with needles, is an exceedingly common remedy in China for rheumatism, sprains and other troubles. It is an ancient science, attributed in tradition to Huang Ti, and is certainly treated of very minutely in works of many centuries ago, and the operation is performed to-day very dexterously by its practitioners.

At one time the subject excited much interest in the west and a great deal was written on it. The first knowledge of the art as practised in China seems to have been given by a Dutch physician, in a work which appeared in London in 1683, and Kaempfer in 1712 in the third fascicule of Amoenitates Exoticae has a paper on the subject. A long analysis of the works written at the beginning of last century for and against the practice of acupuncture will be found in Remusar.

Remusat: Sur l'Acupuncture (Nouveaux Mélanges Asiatiques); Lockhart: The Medical Missionary in China; Lax: The Chinese as they are.

ADAM, the Persian missionary, presbyter, chorepiscopos and papas of China who wrote the Syro-Chinese inscription on the Nestorian Tablet. On the stone his name is given as Ching Ching Ching The of the Ta Ch'in monastery 大家. He is mentioned in a Buddhist work as having helped to translate a Buddhist sútra, and it is well known that there are Buddhist terms and expressions on the Tablet.

T'oung Pao, vol. vii, p. 589.

ADEN, S.S., the first merchant steamer under the Chinese flag. It first sailed in December, 1872. The company owning it would not allow foreigners to have shares, and it sought, but did not obtain, the privilege of entering ports not open to foreign trade. The company developed two years later into the China Merchants Steam Navigation Company (q, v).

EITEL: Europe in China.

ADMIRALTY, THE, or Ministry of the Navy. It was not till 1888 that a Hai Chin Yamen 海軍衙門 was established; and in 1900 the term Hai Chün Pu 海軍部 was first used but the office was still annexed to the Board of War till shortly before the fall of the dynasty. The Republic is of course making changes in this department. See Lang; Navy.

ADOPTION. In China adoption is not a matter of personal predilection; it is regarded from the point of view of the whole family, and is also a legal duty.

A Chinese without a son cannot die happy. Apart from his own disabilities in the spirit-world, his ancestors also would suffer through the lack of a representation in the state of sacrifices. He sacrifices among the state of the sacrification is the research

The law alone process as an heir to his process.

Adoption is a perfect adoption of his Adoption of a rest is a solution.

If a man cover 16 d  $\sim 0.00$  ,  $\rho = -0.01$  process of adoption often  $\sim 0.01$  and a n  $\rho \to \infty$  another is made his one.

The right: and duta: of an adjoct of not differ in any respect from those of one nationally begotten.

Other hinds of adeption are given depth (EB har jung), and beneroben's adeption (EB har jung), and beneroben's adeption (EB har jung). In the former a man with er with a children adopts a son or danghter of the lane stock and of a lower generation but in a fail of becoming his heir. In the latter the adepted child is not of the same stock; the surface is different or is unknown, and inheritance is there is a barron

These two kinds of adoption are not distinguished in ordinary usage; in other case the adopted children are called  $\Re$  for the and  $\mathbb{K}$  Let  $\mathcal{L}$  in the conventional of that the conventional of the same tensors.

It is said that about five per cent. of Character families adopt children, seventy per cent of the adopted being males.

There is another kind of adeptain often practised, based not on legal or religion but on merely superstitious grounds. When parent for they may not be able to rear a child be daine of a spirits are against it or against the family they think it possible to cheat the spirits and acceptable by a pseudo-adoption of the child into another family.

This superstition even leads to dillfron be, a given in adoption to some object so has a treat a bridge, an idol, etc.

Hoxna: L. Med. 18 17

AGAR-AGAR \$\forall \pi\_1 k \text{ in that and } \pi\_2 k \text{ in that and } \pi\_3 k \text{ in the put is got from several species of Algae to gigantize, \$G\$, splate where the etc. It is, to Milliands and Haman. It is a good to good with an irregular spongeline \$\pi\_1 \forall \text{ in the Milliands and Haman. It is a good to good with an irregular spongeline \$\pi\_1 \forall \text{ in the Milliands and Algae as a mode.} It dropsy and menotrally distributes

AGARIC. See Punja.

AGE OF THE FIVE RULERS, THE,  $s \in F(r)$ , Rulers.

AGLEN, FRANCIS ARTHUR.
October 17, 1569, and enter title and Since

in China in 1888. He was Commissioner at several ports, and in 1903-4 acted as Chief Secretary to the Inspectorate-General. He became Deputy Inspector-General in 1910, then Officiating Inspector-General, and finally Inspector-General in 1911, which position he still holds in 1917. He has received various honours from the Chinese Government.

AGLIARDI, ANTONIO, archbishop of Caesarea and later, Cardinal. When the Pope in 1885 thought of sending a legate for permanent residence in Peking, his choice fell on AGLIARDI, who accepted his nomination. On objections being made by France the project was abandoned.

CORDIER: Histoire des Relations de la Chine, etc.

AGRICULTURE. This subject is of supreme importance in China, where it is estimated that two-thirds of the population cultivate the soil. It is naturally, however, not a subject to attract the first attention of foreign students of the country; few have combined the necessary knowledge with the necessary amount of travel, and therefore comparatively few books on agriculture can be referred to.

Such books as there are must be read with caution: for example in one valuable work some statistics are worked out for Shantung on the assumption that a mou is one-sixth of an English acre. More local knowlede would give very different results, since the mou generally quoted in Shantung is nearly one-half an English acre. It may be added that in that province one mou per mouth is sufficient to provide for the family.

In the thousands of years during which the race has practised agriculture the art has arrived at the highest perfection which could be attained empirically, but the scientific farming which in the Western world is new is, of course, in China still unknown. The great natural fertility of the soil, combined with the patient and unceasing toil of the farmer are the chief factors in Chinese farming.

It has been said that Chinese agriculture is intensive rather than extensive. This probably means that little is done to open up new areas of cultivation, while everything is done to squeeze the best result from the land which is worked. Poverty among the people, governmental inaction, and the difficulty in depending on the government to protect new ventures must account for much land lying idle. Under the Republic, with its Ministry of Agriculture and Commerce, a new state of things may be expected.

The methods of farm work vary according to local and climatic conditions, but are always of a primitive style. The plough, for example, may be carried home on the sheader at the end of the day's work: it is probably the plough of many centuries ago. But in every part of China there is no difference in the infinite care which is bestowed on the fields. Manure is valued as if it were gold; and wisely under the conditions, though in these days of sewage destructors it may seem to us absurd. Cultivation is necessarily shallow. Retation of crops is not a common practice, but it is in use to some extent where it is found possible. There is very little selection of the best produce for sowing again; the average seed is generally considered as good enough. There is an almost complete absence of meadow-land, domestic animals being more economically fed on cut fodder, with some grazing on hill-sides, etc. The Chinese are not without knowledge of irrigation and drainage, but difficulties in cooperation mevent anything being done in such matters except locally and in a small way.

Grain culture is of such importance in the national life that, as may be read in any general work on China, the Emperors used to set the example to the people every spring. Rice is the chief grain, and is grown wherever possible. Wheat comes next, after which follow maize, kao-liang, various milicis, hulf-less barley, hulf-less oats and buckwheat.

Of beans there are innumerable local varieties of the sey-bean; cow-peas are quite important; broad-beans are cultivated as a winter crop in the milder regions, and as a summer crop on the table-lands and mountain valleys of W. and N.W. China. Other beans, such as geam-beans, adzuki-beans, moth-beans, etc. are also much grown.

Plants which give oil-bearing seeds are very widely cultivated, such as sesame, rape, soy-beans, hemp, Perilla, etc.

Fibre plants occupy a good deal of land, such as cot.on, pai ma (.1butilon aricennae), hemp, jute, ramic, etc.

Starchy root-crops are abundant, but are not as important as in Western lands. The main root-crops are tares, yams, sweet potatoes, arrowleaf (Sogittaria simusis), etc.

Vegetable culture is in a high state of perfection, and no race can compare with the Chinese in the way they get succulent vegetables from small patches of land.

Fruit-growing is practised wherever it pays, but through lack of scientific culture is not as successful as it should be. (See under various fruit names).

King: Farmers of Forty Centuries; Mexer: U.S. Department of Agriculture, Reports; Richard: Comprehensive Geography.

AH LUM CHEONG, the baker whose bread made some four hundred people ill at Hongkong on January 15, 1857. Analysis showed the white bread contained 60 grains of white arsenic in every pound. Such appears to be the meaning of Effectives statement, which is unintelligible as it stands. The dose was too heavy to be effective, that is to say, the sufferers discovered at once that they were poisoned and drank emetics as fast as they could be supplied; those who ate least suffered most. No one died of the poison but the health of some was permanently injured, and the nervous shock through the sudden sense of insecurity was perhaps worse than the poison. Lady Bowring, the Governor's wife, was delirious for a time and had to return to England.

AH LUM'S own wife and children were among the sufferers, and he himself having gone to Macao that morning was voluntarily returning to Hongkong when he was arrested. Nor did his workmen attempt to run away but were arrested to the number of fifty-one many hours There was not sufficient evidence to incriminate anyone, but AH LUM as a suspicious character was expelled from the island for five years. In a civil action against him W. TARRANT, editor of the Friend of China, obtained \$1,000 damages. It was believed by the whole community that the attempt was the crime of the Cantonese officials, with or without the connivance of AH LUM. A smaller dose would no doubt have killed so many of the British that Hongkong could have been easily attacked and taken.

EITEL: Europe in China, p. 313.

AHUNG or AHONG 阿 資. The title of the lowest official in the Mohammedan mosques of China; probably from Persian .1khûn, which is from a root meaning to instruct.

AIGRETTES, ÎLE D', a name given by the French to the island nearest Kuangchow in the leased territory. It is also marked on some maps as La Rigaudière.

AlGUN要率, in Heilungkiang province, Manchuria, is on the southern bank of the Amur. 20 miles below Blagovestchensk and on the opposite bank. It is one of the self-opened ports of the Komura Convention of 1905. The old Aigun was destroyed by the Russians in 1900 and has never recovered its former importance, the mercantile community preferring to settle at Taheiho (called by the Russians Saghalan) directly opposite Blagovestchensk. Lat. 59° 5′ N.; Long. 126° 29′ E. The population is 25,410.

 Net Foreign Imports
 Hk. Tls.
 547,176
 355,947

 Net Chinese Imports
 775,033
 794,041

 Exports
 324,299
 413,419

Total Hk. Tls. 1,646,508 1,564,407

AKUTA [4] [4] [5] son of a charit. If the Nu Chih Tartars under the Land development tane. He was been in 1.6. He first state in 1100 when preparing to reacht. A considered himself the first Emperor of a new dynasty the Chin [42]. In 1120 Le made an a since with the Sung dynasty agenst the Lado, and the veats later he took Peking by assault, the Lado Emperor having already fled. He died in 1125, and was canonised as the first Emperor of the Chan dynasty.

GLES in his Biographical Distributery manes him Aruta, but in a later work, China and the Manchus, says 'Aru end, sometimes but it is called Aruta.'

#### AKUTENG. See Akuta

ALABASTER, CHALONER, entered the British Consular Service in 1855 as stadent and preter, and ended his official career as Con at a Canton in 1892, when he retired. After the tight g of Canton in 1853 he was appointed to accompany Viceroy Yen, transported to Calcutta. He was made K.C.M.G. in 1802. He died in Endand in 1893, aged 59. His writings are few.

ALANS or ALANI, a race which early in our era had its home near the Aral Sea, and waperhaps identical with the Massagetae. They were already known to the Chinese. They were used as troops, as all the conquered races no doubt were, by Chinonis Khan and Khubilai Khan Marco Polo tells of the massacre of a body of Christian Alans.

According to Marianolli, who wrote about 1355, there were some 30,000 Alans in the Gold-Khan's service; they filled the most in 170,000 offices of state and all were Christian in 170,000 nominally. It is suggested by Ytic that the surprising fact may be due to the probability generation of the Mongols leading them to be much on their foreign auxiliaries.

YULE: Cathay and the Way Thicker

ALA SHAN, TWIN Hocker of the main tains in Kansu, west of the Ordes, and rarrow north and south for one hundred and bity a reparallel with the northern course of the Year River. They reach 10 000 or 11.0 0 for 10 0 1 and are a wilderness of ignores for a latter of 7,500 feet there are forests. Proventially some time in these mountains, hour of 11.0 a

West and neith west of  $\{1, \dots, r\}$  the portion of the Gab, Desert  $\{1, \dots, r\}$ . Little Gobi, sometimes the  $A = \{1, \dots, r\}$ 

ALAUDIDAE, the Lot 11 a couple of Sub-species are 12 a 12 a 14 a northern half of thins and 1 a 14 sectors 14.

according to David, are not found in Mongolia. These arrive in China at the beginning of the cold season and go back north again in April. A. coelivox Swinh. is abundant in S. China to the Yangtze. A. sala from N. Formosa and A. wattersi differ slightly from A. coelirox of the Peseadores and S. Formosa. Otocorys alpestris, common in northern Europe and Asia is seldom met with in China, and then only in the winter. The Chinese cage it for the sake of its song. They do the same with O. sibirica the Siberian Horned Lark, which is common everywhere in Mongolia and is found in N. China in the winter. Galerita leautungensis is common all the year round in Mongolia and in the north and west of China as far as N.W. Ssaeh'uan, and is generally found in the foothills. Alaudula cheleensis and Valendrella brachydactyla are abundant in Mongolia, coming down in the cold season to the northern plains of China; the former breeds abundantly in Chihli and Shantung. C. dukhunensis occurs in W. China and has been taken in migration at Shawei shan. Melanocorypha mongolica comes south to China only in small numbers in the winter, but is found in cages in every province as the Chinese are especially fond of its

David et Oustalet : Les Oiseaux de la Chine; (Alaudidés).

#### ALBATROSS. See Tubinares.

ALBAZIN, a town or fort built on the banks of the Amur by Khabarov during his expedition of 1648 51; it did not receive its first governor till 1672. In 1675 NICOLAS SPATAR MILESCU, returning from an embassy to Peking, advised the inhabitants of Albazin not to continue their expeditions on the Amur and to keep on good terms with the Chinese; advice that was not listened to, and the Chinese prepared in 1684 to begin hostilities. Albazin was twice besieged. In the first siege, 1684, thirty or forty Russians including a priest, were made prisoners and taken to Peking. After some years they were set free but stayed in the capital. Per mission was given for priests to be sent them for their religious needs, and this was the beginning of the Russian Ecclesiastical Mission  $(q, v_*)$ .

In 1689 the Treaty of Nerchinsk was signed, by which the Russians were pushed back from the Amur, and Albazin, after a short and troubled existence of thirty-eight years was destroyed. It is probable that some ruins of the fort may still be seen, and an inscribed monument has been put up on the spot.

CORDIER: Histoire des Relations de la Chine, etc., RAVENSTEIN: The Russians on the Amur; DUDGEON: The Russian Ecclesiastical Mission,

Chinese Recorder, vols. iii & iv; Innocent: The Russian Orthodox Mission in China, ibid., vol. alvii.

ALBION PRESS, a printing press belonging to J. R. Morrison at Macao, at which the Anglo-Chinese Calendar for 1833 was printed, besides a sermon by Dr. Morrison and four numbers of a periodical called *The Evangelist and Miscellanca Ninica*. In May, 1833, it was interdicted by civil authority, the reasons given being that the publications issued contained matter contrary to Roman Catholic teaching, and that the printing press was prohibited everywhere in Portuguese territory unless the king of Portugal sanctioned it.

CHINESE REPOSITORY: vol. ii, p. 92.

ALBUQUERQUE, ALPHONSO D', the founder of Portuguese empire in the East, was born in 1453. After conquering Malacca, he sent PERESTRELLO to China in 1515, and thus opened the chapter of modern trade between Europe and China. He died on December 16, 1515.

ALCAE, the Order containing Auks, Guillemots etc., Alca antiqua Gm., of the sub-family Alcinae, is Bering's Guillemot; it is found in the Formosan Channel.

ALCESTE ISLAND 海鹽島 hai lü tao, a small island N.W. of the Shantung Promontory. The boat in which Lord Amherst came as ambassador was named Alceste, and the island probably received its foreign name at that time.

ALCHEMY, 銀丹 lien tan. The mediæval theories as to the transmutation of metals and the elixir of life exist almost in their entirety in Chinese thought. Dr. Martin and other sinologues have made a strong but not complete case for the origin of alchemy in China; Watters thinks it had its origin in India; and Giles speaks of it as introduced from the West into China after the Han dynasty.

Alchemy has been an important branch of Faoist study. Proceeding from the theory of progressive evolution (v. Yin and Yang) it was thought that the various forms of matter (v. Five Elements) gradually changed, and that the essence of man could similarly be modified. Hence Chinese alchemy, as in Europe, had two sections:—

(1) Nei Tan 内丹, or spiritual alchemy, in which by ascetic practices, spiritual exercises, communion with virgin nature and the use of natural minerals and vegetable drugs, the body and soul gradually become transformed into the substance and spirit of an ethereal being (Hsien 何with theurgic powers. Many of the Taoist sages and saints are believed to have thus attained perfection.

(2) Wai Tan 外升, or material alchemy, which aimed at transforming inorganic matter, especially metals.

The two great desires of men.- perhaps of Chinese especially,—for long life and for wealth, are thus combined.

To what extent such practical knowledge of chemistry as the Chinese have may be due to the researches of alchemists is uncertain. That several Emperors were deceived by Taoist impostors and drank the *Elixir vitae* is a matter of history.

Allegorical language similar to that employed by European alchemists abounds in Chinese books on the subject, and, as in Europe, there is a perplexing tendency to alternate the emphasis on, first, the inner or spiritual process and, second, the outer or physical process.

Tan  $\mathcal{H}$  or cinnabar (mercury sulphide) is largely referred to as the matrix from which gold is produced, gradually by nature or rapidly by art. Jade is also an object and material for alchemical processes.

MARTIN: Hanlin Papers; and Lore of Cathay; Chatley: Alchemy in China, (in Journal of the Alchemical Society). [H.C.]

ALCOCK, RUTHERFORD, K.C.B., D.C.L., Sir, was born in London in 1809 and died there in 1897. He first came to China in 1844, was Consul at Foochow, Shanghai and Canton, and after service in Japan from 1858 to 1865 he returned to Peking as Minister. He retired in 1871. His writings include nothing on Chinese subjects, except the preface to the account of Margary's journey.

MICHIE: The Englishman in China.

ALENI, JULES 艾儒畧 Ai Ju liao, was born at Brescia in 1582, became a Jesuit at 18 and arrived in Macao in 1610. After some years spent there in teaching mathematics he was sent to Peking; thence he went to Shanghai and to Yangchow, where he baptised a mandarin as the first Christian of the district, and followed him when appointed to Shensi. Later he worked in Shansi and in 1620 went to Hangchow. Called to Ch'ang shu 常 熱 he made 220 converts in a few weeks. The Kolao Yen retiring to Fuchow invited him to follow. He went in 1625, and for some years had very great success in the Province; but in 1638 through troubles caused by the imprudences of members of another Order, he and other priests were exiled to Macao, the Christians were persecuted and the many churches fell into heathen hands. Contrary to all hope Aléni returned to Fuchow the next year. He was vice-provincial of South China from 1641 to 1648. He died in 1649.

Havret: La Stèle chrétienne de Si-ngan-fu, vol. ii, p. 29, note.

ALFALFA or Lu erne, II in man har 18 in is Endlesen Hansen, processed in the 8 of heavily State College of Almost are, and in the 8 of heavily simportant forage plant grows in Asymmetric for the first ther morth than had been supported to be incomplished wariety was found as far to 6 north latitude in IIi; and north of that and strot had away far northward beyond the Tran Storiah Railway between 50 and 642 north intitude, was a yellow-flowered variety. The importance of this lies in the hope it gives of cultivating profit ably the North American desert regions, regular to the Hudson's Bay district.

Mu-hsu is not uncommon in the northern provinces of China. Some seed was sent to England and elsewhere, obtained by Henrim Shensi. In 1912 half a ton of the seed was sent to Pretoria.

Kirkwood: The Romantic Story of a Scientist, in the World's Work, April, 1900.

ALLEN, HERBERT JAMES, born in Ind.a. where his father was in the Civil Service; he came to China as student interpreter in 1661. He retired from the Consular Service in 1668 and died in Wales in 1911. He wrote various papers, translations, etc., his best known work being Field Chinese History; or me the Chinese Character p.d. (1906)

ALLEN, YOUNG JOHN, born in the United States in 1836, died in Shanghai in 1907. He came to China in 1860 as a missionary of the Methodict Episcopal (South) Church, but the Civil War began soon after, he lost the support of the home church and he entered the service of the Chinese Government, first as teacher then as translater. He was editor for many years of the Wan Kur Kung Pap 医氯乙基 which he began at his own expense under that title in 1875 and carried on thus for some 15 years; he then edited it for the Christian Literature Society till his death; the most successful of such periodicals issued by foreigners for the Chinese.

ALL SOULS' DAY, a name used for the Buddhist feast held by Chinese on the 15th of the 7th moon. See  $Yu\ lan\ p$ ?n.

ALMALIK, the Mohammedan name for the city called Alimali by the Chinese, and Armale . Armalegh, etc., by European travellers of the Middle Ages. It was a seat of rule beth for Turkish and Mongol authority at different times. It stood somewhere on the Hi river, but the see But only had one hishop. According to Governto Franciscan Richard of Burguesia was accorded in 1338 and martyred in 1342. It was the recipe of several other martyrdoms.

YULE: Cathay and the Way Tiver. (1914) vol. iii, p. 87, note.

ALMANAC. The Chinese almanac is commonly called Huang li皇歷 or Li pén 歷本; but the official name is Shih heien shu 裝憲書. It is a government monopoly and there is a severe penalty for issuing unauthorised editions. In its more recent form it dates from the beginning of the Ch'ing dynasty, though it had also been issued in the preceding dynasty. It was the special work of the Imperial Board of Astronomy, chain then chien. (See Astronomy, Board of). There is in it a certain amount of useful astronomical information, -the days of the month, the moon's phases, the equinoxes, solstices, etc. But to most people the astrological part is probably more important, since they learn from it the days and hours that are lucky for every undertaking in life, from a wedding to taking a bath.

It might have been supposed that the Republic would have ceased to fool the people with such superstitions; but though the almanac has improved in some respects it is as much as ever the guide to 'lucky days.'

A. P. PARKER: The Chinese Allmanae, Chinese Recorder, vol. xix.

ALMONDS; there are no almonds grown in China, but kernels of apricot-stones of certain species are often mistaken for them and called almonds. See Apricots.

ALOPEN 阿羅本. The founder of the Nestorian Mission in China, who arrived in A.D. 631. See *Olopin*.

ALTA!, meaning Golden Mountains and sometimes so translated in Chinese ( the thin shan); a range extending in a southeasterly direction from Russian territory into N.W. Mongolia. Its highest peak is 14,000 ft.

ALTAR OF EARTH. See Temple of Earth.

ALTAR OF HEAVEN. See Temple of Heaven.

ALTYN TAGH, a range of mountains connected with the K'un-lun mountains, and with them separating Turkestan and Tibet. They rise to 13,000 or 14,000 feet.

A LUM. See Ah Lum.

ALUM Pei fan 1 % is produced to some extent in Kuangtung and Anhui, but the chief supply comes from Ping-yang, a few miles south of Wenchou in Chekiang. The alum is obtained from the Fan Shan in the Sung yang hills, near the Fukien border, first visited by Gutzlaff in 1855. "The alum is taken in stone blocks (first split with fire, and then broken with a sledge hammer) from the sandstone in which it lies. It is then boiled and soaked, and carried away in crystals." The

annual output is estimated at 200,000 piculs, some of which is used in dyeworks. The quality is said to be very good. Alum is used in making paper, as a mordant in dyeing, in tanning and in cement for masonry. The demand increased very much in 1916, owing to shortage of dye-stuffs.

Export abroad, 1914, 29,970 piculs, value Tls. 60,762; 1915, 43,846 piculs, value Tls. 77,583.

A-LU-T'E 阿洛萨, the Empress Chia Shun嘉順, daughter of the Manchu Duke Chung Chiu 崇綺公, and wife of the Emperor T'ung Chin. She was left with child when T'ung Chin died, and if she had borne a son he would have reigned. But this did not suit the Empress-dowager's plans; Kuang Hsü become emperor and A-Lu-T'É either committed suicide as a protest or was murdered. See Bland and Backhouse; Annals of the Court of Peking.

AMAH, from Portuguese ama; the word used by foreigners in China for the Chinese nurses of their children.

AMARAL, JOÃO MARIA FERREIRA DO, a Governor of Macao. In 1849, finding the free port of Hongkong was spoiling the business of Macao, he issued a proclamation on March 5, ordering that no duties should be collected in Macao and that the Hoppo's office should be closed. The Chinese naturally regarded this as the first step towards asserting complete independence. Many merchants, with their families and dependents, left Macao with the Hoppo, and the streets were deserted. Amaral then ordered that if more Chinese left Macao without permission, their property should be confiscated.

On August 22, as he was riding near the Barrier, eight men attacked him; unarmed and having no right hand, he was easily overcome; his head and left hand were cut off and carried away. The Portuguese soldiers took possession of the Barrier (Porto da Cerco) and Chinese fort; two British men-of-war came from Hongkong, and the American and French officials sent protests to the Kuangtung Viceroy. The Chinese were, however, so obstructive that it was not till January 16, 1850, that the head and hand were recovered from them and placed in Amaral's

The immediate result of this murder was that Portugal paid no more rent for Macao, though the independence of the place was not recognised by China till 1887.

Morse: The International Relations of the Chinese Empire; Montalto de Jesus: Historic Macao.

AMBAN 流版 a Manchu word meaning minister of state 大臣. Europeans use it for the political representatives of China in Mongolia,

Turkestan and Tibet. An attempt has been made to connect it with the *ambactus* of Caesar, Gallic War, vi, 15.

AMBASSADORS' ROAD, a name given by travellers to the road between T'eng-yuch and Ta-li fu; it is about fourteen days journey.

According to RICHARD a similar name was given to the road from Canton through the Kanchiang valley in Kiangsi, the road traversed by MACARTNEY, AMHERST and other ambassadors on their way to Peking.

Ward: The Land of the Blue Poppy, p. 11. Richard: Comprehensive Geography, p. 145.

AMBER hu p'o 疾病. Early Chinese writers describe amber as being the resin of the pine and fir, which, having sunk into the earth is in process of time transformed into a lustrous substance of a blood-red colour, and which when rubbed possesses the property of attracting mustard seeds.

The first mention of amber by a Chinese writer is by Pan Ku in the first century of our era, who states that it was imported from Kashmir. Another writer of the same period refers to its being obtained from the country of the Shans. We are told that in the same century the amber mines of North Burma were exploited and amber sent thence to Yünnan. Several places in Yünnan are said by Chinese writers to have produced indigenous amber; but the so-called Yünnan amber of the present day comes from the Burma mines, the centre of the industry being Maingkhwan, inhabited by Shans, 110 miles from Yung-ch'ang fu.

Amber was brought from Persia in or before the 6th century, according to the Wei annals, and in the 10th century tribute of amber was sent to China from Turfan. Amber, presumably from India, is much used in Tibet, and is thence transported to Kansu. In the 17th century the Dalai Lama sent some as tribute to the Chinese Emperor.

As regards importations of European amber into China, it is known that in the middle ages Russian amber was transported ria Siberia to Turkistan and thence to China. The Dutch imported amber into Formosa in the 17th century, and the Portuguese carried it to Macao in the 18th century, though it is not certain whether this was European amber or from the Indian Archipelago. The reports of the Chinese Maritime Customs show that the chief sources of the present supply are Prussia, Japan and the Indian Archipelago. The amber used in Korea comes exclusively from Prussia.

Chinese imitations of amber date from early times. A 15th century account describes imitation amber as being made from dyed sheep's horn. The present imitations are made from copal, shellac, colophony and glass. Amber-coloured glass

beads are made in Fo shan in Shartung, who an imitation amber is made in Canten from the most expart of the beaks of cranes.

A powder made from ambor is made at a  $\beta$  . Chinese medicines.

Jet is referred to by Chinese writer x b... amber. See  $J(\epsilon t)$ 

Lauele : Historical  $Jetting is not in Arcon . Hirth and Rockmin : <math>Chiu(Ju)/\pi a$ 

AMBOYNA, a port in the Molaccas where the East India Company had a large factory for the trade with Japan. In 1623 the Dutch mass sacred ten or twelve English factors and traders, on the pretence that they had been plotting with Japanese to seize the Dutch fortress. At the time, Holland and England were at peace, but the English government was too weak to get reparation. The Company therefore abandoned the Japan trade and turned with more energy to opening commercial relations with China.

Cromwell, in 1654, got £80,000 from the Dutch government as an indemnity for the massacre.

Eames: The English in China.

#### AMERICAN ADVENT MISSION.

Headquarters := -Boston, Mass.

Entered China, 1897.

Works in Anhui and Kiangsu.

The Society's work was begun by Mr and Mrs. G. H. Malone, who settled in Nanking in 1697, opening a school in a Buddhist temple, and holding services there for two and a half years. Work was also begun near Wuhu, but all was stopped by the Boxer rising. In 1901, Nanking was re occupied, and Wuhu and Ch'ao Hsien 異樣 (near Wuhu) were opened.

Nanking is the principal station, and there is a strong industrial work done there both for boys and girls, who are taught cabinet-making, mattress making, weaving, tailoring, brass work, bearing, etc. In 1917 the Mission reported,

#### AMERICAN BAPTIST FOREIGN MISSION-ARY SOCIETY.

Headquarters := Boston, Mass. U.S.A. Entered China, 1842.

Works in Knangtung, Children Kore, a. Knangsi and South van.

South China Mission. This Society is the L.M.S. and other of the other established M did not begin its work for the Character is a Proper. As early as 1653, one of the Version Baptist missionaries went from the content of the Kuangtung province. The first than a first timed was

at Macao in 1837; but when China was opened in 1842, workers were sent at once to Hongkong. One of these, the Rev. I. J. Roberts, settled two years later in Canton, where Hung, afterwards the leader of the Tai Ping rebels was for some weeks under his instruction, but was refused baptism. When Hung was at Nanking in 1853, he invited Mr. Roberts to go and preach the gospel there. Mr. Roberts, after various delays did so, and remained fifteen months with the rebels, then left them in disgust, being unable to influence them as he wished.

Swatow became a treaty port in 1858, and in 1860 the work from Hongkong was moved there, the missionaries being familiar with the Swatow dialect, as they had used it both in Siam and Hongkong. The work of which Swatow is the base naturally divides itself into two parts, one where the Ch'ao chou 湖州 (Swatow) dialect is used, and one the Hakka department. The former was all worked from Swatow till 1893, when Ung-kung 黄 岡 was opened; Ch'ao-chou city itself being occupied in 1894; Kit-yang 揭陽 in 1896, Ch'ao-yang潮揚, in 1905, and Ho-po 河婆 in 1907. Swatow is by far the strongest centre, and has a large hospital, and strong educational work, including the Asumore Theological Seminary. Medical work is also done at Ch'ao-yang and Kit-yang. The Hakka work has its centre at Ka-ying 緊應, opened in 1890. Here there are a Boys' Academy, lower Schools, Girls' and Women's Schools. Chang-ning 長輩, in Kuangsi, opened in 1912, is an extension of the Hakka work northward. It is four days' journey from Ka-ying.

Since 1913, the A.B.C.F.M. has maintained work in Canton city in connection with the China Baptist Publication Society.

East China Mission. This was begun at Ningpo in 1843 by a medical missionary, Dr. D.J. Maccowan, who was the first to succeed in establishing a permanent station here, owing largely to his medical skill overcoming native prejudice. The Rev. E.C. Lord arrived in 1847, and the Rev. J. Goddard was transferred from Siam in 1849, his son joining in 1868; in addition to other workers. The work progressed slowly, with evangelistic, educational and medical branches all represented, educational attention being given to the training of theological students under the care of the Rev. H. Jenkens; this branch was transferred to Shaohing in 1889, and finally to Shanghai under the Union scheme (r. infra).

The second station occupied was Shaohing 紹興. After the usual delays and disappointments land was bought in 1869, and the church organized in 1870. Kin-hwa 金麗 was opened in 1883. As early as 1867, one of the missionaries was invited to this city by some natives of the place who had

become Christians at Ningpo. He went, rented a house, and stayed for several months, but was finally driven out, and no other foreigner went there till 1883, though work had been kept going by a Chinese preacher. Dr. S. P. BARCHET (afterwards of the U.S.A. Consular Service) opened a hospital here in 1894.

Huchow 湖 州, 60 miles N. of Hangchow, was opened in 1888 after repeated failures caused by the bitterly anti-foreign spirit of the *literati;* and for some time, the Mission was threatened with riots. The medical work here is shared with the M.E. (South) M.

Hangehow was not permanently occupied by the Society until 1899, though as early as 1866 the Rev. C. T. Kreyer had organized a church there, composed of Christians from Ningpo; but he left the Mission in 1870, and except for two short periods, the work was in charge of a Chinese preacher in the interim. In this city, in addition to the Wayland Academy for Boys, the Mission has a share in the Union Girls' High School. The Boys' and Cirls' schools at Kin-hwa, Shaohing and Huchow are of lower grade, and act as feeders to the Hangehow High Schools. Ningpo, from its position, has its own schools of Academy grade.

The Medical work is done at Ningpo, Shaohing. Kin-hwa and Huchow, where there are hospitals.

The Kiangsu work centres in Shanghai and is educational and administrative. The first agents of the Mission to reside permanently in Shanghai came in 1907.

In addition to secretarial, fiscal and administrative work for all the three divisions of the A.B.F.M.S. the only work in this port is in connection with the Union College and Theological Seminary which was opened in September, 1906, in rented quarters (Dr. R. T. Bryan, President), and was removed to its own buildings at the Point in 1907, under the name of Yates College, the present Head being the Rev. F. J. White, D.D.

West China Mission. Work was begun in 1890, by the Revs. W. M. Upcraft and G. Warner, at Sui-fn in Ssúch'uan. Large reinforcements arrived within a very few years, and a hospital was established, and a Bible Training School and dayschools opened.

Kia-ting 憲定 and Ya-chou 雅州 were occupied in 1894, Ning-yuan 智 遠 in 1905, and Chengtu in 1909. The points selected, with the exception of Ning-yuan, are all great trade centres, Sui-fu being the terminus of the great trade route from Burma through Yunnan to Ssuch'uan; Kia-ting, at the confluence of the Min, Ya and T'ung rivers; Ya-chou, on the great road from Peking to Lhasa, and the centre of the tea-trade with Tibet; while Chengtu is the capital of the province. Ning-yuan

is 12 days' journey from Ya-chon over high mountain passes in the midst of the border tribes. It was occupied in the hope of planting a line of stations to link up eventually with the mission's work in Burma, but the Intensive Policy (r. infra) has veteed this.

In 1893, and again after the Boxer year, strong reinforcements were sent from the U.S.A.; and in 1917, there were 46 missionaries of the Society in Ssûch'uan.

The Mission has a share in the West China University at Chengtu (q,v) and all its educational work is affiliated to the West China Educational Union, probably the best-developed scheme in China. There are in addition to the dayschools, Senior Primary Boarding schools for boys and girls at each central station and Schools of Middle grade at Sui-fu.

The medical work centres round Ya-chou and Sui-fu where there are hospitals, Ning-yüan, where a hospital is already planned, and the Union Medical School at Chengtu.

Central China Mission. Until 1916, the Society had a fourth sphere of work known by this name. Work was begun in Hanyang in 1894, by Dr. J. S. Adams, and was encouraging and successful. In 1911, however, the Board adopted what is known as the "Intensive Policy" viz., concentration on fewer stations, and development of existing work, rather than opening up new territory, even if already assigned to it; and as the Central China work was less developed than those of the other three divisions, it was withdrawn. Two of the centres elected to join with the W.M.M.S. which was in the district: the rest were placed, continuing as Baptist churches, under the supervision of the L.M.S., and retained the Church building and parsonage at Hanyang. The L.M.S. purchased the remaining property.

Women's Work. The first single lady worker of the A.B.F.M.S. was Miss Adele M. Fielde, who arrived in Swatow in 1873, after some years in Siam. Two others came to Ningpo in 1878-9, and now in all three divisions there are a considerable number of ladies sent out by the Women's Board of the Society; in whose charge is most of the work done for girls and women.

Statistics for year ending December 31, 1915.

Foreign missionaries ... ... 143

Chinese staff... ... ... 569

Communicants ... ... 6,529

### AMERICAN BIBLE SOCIETY, THE.

Headquarters: - New York.

As early as 1832, the Rev. E. C. Bridgman of the A.B.C.F.M. (the first American Missionary to China), appealed to the American Bible Society for "means to prepare and circulate the Christian Scriptures;" and in response the Society made its first appropriation of the property though the work of the property of the sound of the soun

In 1556, the plan of soming the Scripture at a nominal price was sub-tituted for the forher policy of indiscriminate free on tributes, and native colporations were first employed.

An Agent for China and Japan was approved in 1875 in the person of the Rey, L. H. Gerrall, D.D. who greatly extended the use of rather colporteurs and also employed foreigners in that capacity.

In 1899, Dr. Guerk retired, and was followed by Dr. L. N. Wheeler, on whose death in 1895, the present Agent, Dr. John R. Hyres took has place.

In the period 1833—1915, the Society published independently 207 versions of Scripture confly portions), and 37 in conjunction with the their Bible Societies.

During 1916 nine foreign superintendents in nine centres, directed the efforts on the held of 334 workers nearly all of whom were Chinese

# AMERICAN BOARD OF COMMISSIONERS FOR FOREIGN MISSIONS, THE.

Headquarters: Boston, Marr. Entered China, 1830.

Works in Childle, Shantang and Street. North China Mission: in Taken (Localew Mrs. 1. 1 at 1 in Knangtung (South China Mission).

South China Mission. The work of the Southy began in 1830, by the arrival in Canten at the Rev. E. C. Bathomax (p.e. the first Ager. e. missionary to China. He was accompanied by the Rev. D. Ablill (q.e.) of American Search, 110, at Society, and they found Mondis except the 1 M/S alone. In 1833, came Rev. S. Wille, Williams (q.e.), and in 1734, Rev. De Pr. P. the first medical messionary to China.

The first War 1000 and 11100 five years; and in 150, war the missionaries being discontinuous for the property burned. Work was first than 1 for the first was discontinued in 1

inforcements, and the arrival of other Societies, led to the work being handed over to them.

In 1883, the A.B.C.F.M. re-opened their South China mission at the earnest request of Cantonese Christians in California. It was at first called the "Hongkong Mission" and was begun by Rev. C. R. Hagen in 1883, who worked alone for eight years. In 1893, the name was changed to "South China Mission." A church was organized in Hongkong in 1897, which has always been entirely self-supporting. Work was gradually extended to ten districts on the mainland, Canton city itself being re-occupied in 1890. The "Chinese California Missionary Society" has taken a prominent part in the work, which is very prosperous.

In 1847, Mr. Bridgman removed to Shanghai, but the base of operations was removed to Tientsin in 1860, and the work in Shanghai handed over to other missions.

In 1842, Mr. Abeel (who, though a minister of the (Dutch) Reformed Church in America (q.v.) was now working in connection with the A.B.C.F.M.) began work in Amoy; but on the Reformed Church developing a mission of its own in China, (1857), the A.B.C.F.M. handed over its share of this work to the new Mission.

FOOCHOW MISSION. The work here was begun in 1847, on the island of Tong-chou \$\psi\_1\$, in the river Min, by the Rev. Stephen Johnson, and the Rev. and Mrs. L. B. Peut, who had all laboured among the Chinese in Siam; and within the next six years, ten other workers arrived, including the Rev. Justus Doolittle, author of "The Social Life of the Chinese," and of a Vocabulary and Handbook.

In 1849, premises were secured on the present foreign community side; but the mission centre was afterwards removed to Ponasang, (Prid.H. At the close of the first decade, ill-health and death had reduced the thirteen workers to five, and only one convert had joined them, the teacher of the boys' school, baptized in 1856. At the close of the second decade (1867) the whole Mission staff was only eight, while the converts numbered sixty-four; and during this period the first uniform edition of the New Testament in Foochow colloquial was published, two members of the A.B.C.F.M. coperating with two members of the M.E.M. in this work. These two Societies and the C.M.S. divided the Foochow field between them at this time.

In 1874, the prefectural city of Shao Wu 選訴氏. 250 miles from Foochow, was opened. In 1891, Pagoda Anchorage was occupied in order to reach more easily the Lower Min and Diong to 民 經 fields which had been worked since 1863 from Foochow. In like manner Ing hok, 永 瑜 . 40 miles S.W. of Foochow was occupied as a resident station in 1893, the district having been worked from 1865.

Educational work was begun in 1849, when a day-school was started. The opening of the first boys' boarding-school (afterwards developed into Foochow College) took place in 1853; and in 1854, the girls' boarding-school was opened, now the Girls' College.

In October, 1916, the Foochow Mission had a staff of 222 teachers, teaching in schools of all grades, 5,636 pupils; and was a partner in the Foochow Union Medical, Normal, Language, and Theological Schools, and in the Fukien Union Cellege, now the Arts Department of Fukien University (q.v.).

Union is also prominent in evangelistic work, and there are over seventy organized churches.

Medical work is carried on at all four centres. In addition to other activities, the Foochow Mission throughout its history has done a great deal of important literary work in the Foochow dialect, the translation of the Old and New Testaments into the same in collaboration with other missions, text-books, etc., etc.

NORTH CHINA MISSION.—Chihli Dietrict. This work was begun by the Rev. Henry Blodget in 1860. Mr. Blodget had arrived in Shanghai in 1854, but his health gave way, and, hoping to regain his strength in the north, he followed the forces of the Allies to Tientsin, and for a time lived in the barracks with the English soldiers, though his first residence was the temple of the Goddess of Mercy. This temple was afterwards rented for a place of worship, and services were held there until 1864. In this year Dr. Blodget removed to Peking, leaving the work at Tientsin to two of his colleagues.

Peking was opened in 1864 by Dr. BLODGET, and in the same year Mrs. BRIDGMAN, widow of the pioneer missionary of the American Board, took up her residence in the Tartar city, buying with her private resources a very fine property not far from the East Gate of the Imperial city. This she afterwards gave to the Mission, together with an adjacent piece of ground, and the buildings thereon, which were the homes of the missionaries until destroyed by the Boxers in 1900. Mrs. BRIDGMAN had charge of the girls' school till her retirement in 1868. Another munificent donor to the Peking Mission was a Mrs. TANK of Wisconsin, who built the first Protestant church in the city; afterwards this was rebuilt on a larger scale from her estate, and still later, the Woman's Union College also.

A number of workers arrived in Peking between 1864 and 1880, and were there for short periods, and a printing-press was established in 1869, at which the Peking Committee version of the Mandarin New Testament was printed and published. From the year 1880 onwards, when Rev. and Mrs. W. S. Abint arrived, the stiff was placed on a permanent basis.

In 1900, the Press, the church, and the whole plant of the Mission both in Peking and our fations were destroyed by the Boxers, and two handred and fifty of the converts were massacred. The whole compound was rebuilt in foreign style after the rebellion was put down.

Tungehow, 15 miles west of Peking, was opened as a station in 1867, Rev. and Mrs. i., D. Charin being transferred from Tientsin for this purpose. The first converts were baptized in 1868, and a small boys' boarding-school opened, the nucleus of Tungchow College.

In 1869, Rev. and Mrs. D. Z. Sheffield joined the staff, and in 1873 a Theological Seminary was started under the Rev. C. Goodbich. In 1900, every building belonging to the Tungchow Mission was destroyed. One hundred and forty of the native Christian community suffered martyrdom, while the city itself was nearly ruined with the coming of the Allied troops. Two years afterwards, the station was re-occupied, and in 1903 all the buildings were completed. The College was rebuilt as the North China Union College, by union with the A.P.M. and L.M.S. and under the same scheme the Theological Seminary was removed to Peking, where there had also been established a Woman's Union College.

In Pao-ting fu 保定府, work was begun as early as 1873, but land was not purchased till 1884.

In 1900, forty of the Christian community suffered death through the Boxer movement, either directly or indirectly, and the three missionaries who had remained on the station were killed.

When the work was reconstructed after the rehellion, closer union with the American Presbyterians was effected by a redivision of the field, by the establishment of the Union School for girls, and the leaving of medical work in the hands of the Presbyterians.

Kalgan 張家口, was opened in 1865 by Rev. and Mrs. John T. Gulick, reinforced in the next three years by four other workers. In 1882, land was bought, and a church, a hospital, boys' and girls' schools, with dwelling-houses, were gradually built by 1893. A promising work was begun among the Mongols, but through the growing claims of the Chinese work it had to be given up.

In 1900 more than thirty Kalgan Christians suffered death at the hands of the Boxers. In 1909 the station was handed over to the Methodist Protestant Mission (q, v).

Shantung District. After itinerating work had been going on for twelve or thirteen years in Western Shantung from Tientsin, the village of Pang-chuang, 6 miles from the Grand Canal, and

near the New c and a station c, if and beyond it is attached as a contract of the c and the convert c of c and c are c and c and c and c and c are c are c and c

Lin ching show torty for more to Worth Lochianz, was spened in 1. 5. 15. to  $(a_1, \ldots, a_n)$  1909, some of the convett were to  $(a_1, a_2, \ldots, a_n)$  pillaged, and the M. was preprity for the to  $(a_1, a_2)$  For some year, after the the set  $(a_1, a_2)$  and the from Planz chinanz, but was reserved, as a the city re-occupied, after nearly ten year, after  $(a_1, a_2)$  and schools and medical work resetable hold a factor value hospital being completed in 1915.

Shansi di treet. This work one, well in the Theological Semmary at Oberlin, Ohne, in 1 A when some of the students decided to be made "Oberlin Band" for foreign missionary wire. The field chosen was Shansi, and in 1933 six were carrived at Thickney on the Thickney can furplant; and Fenschou furth Miff was opened in 13.7. In the Boxer uprising of 1990, six members of the Thickney are than eighty. Chinese at Fenchon fur and more than eighty. Chinese Christians suffered martyrdom, and the Mission property was streatly injured; but when the rebellion was even the stations were resoccupied and the work contained.

The literary out put of the North China Mission has been very great, including the wisk (in English) of Dr. A. H. Smith, and in China ethose of Drs. Blodget, Goodbech, Smith 100, etc.

Statistics for the whole Mission, damacy 1, 1416 Foreign missionaries 155 Employed Chinese Staff (5)

## AMERICAN FREE METHODIST MISSION

11 1 7

Headquarters: Chicago, Ill. Works in Honan Province.

Communicants (Jan. 1915)

The work of this mission in Chara was began in 1994, when the Revs. C. F. Arrettes, and G. H. Scoffino were sent out, and we than the first for Saichman where they started to Saichman where they started to 1996. Miss Clave Littingwill who take in the single ladies went to Chengell, and Hearth of died there in the same year. Mr. A. C. Arrette died there appointed superinter lend at the same of the same than the same of the same than the same that the same specified and the same

Foreign miss of the 5 Chinese staff Commun. 45

#### AMERICAN GOSPEL BAPTIST MISSION.

This mission was formed in 1893 by a number of missionaries working in Shantung under the Southern Baptist Convention of U.S.A., who separated from that Society for two reasons; first, to confine themselves to evangelistic work, so as to raise up a church not relying on foreign money; second, to avoid being governed by a Board, as each missionary wished to be supported directly by some home church, which was thought "more scriptural." Seven workers seceded on these grounds and were shortly after joined by recruits from America.

In 1894, Tai-an 萘安 and Tsi-ning Chou, 濟醫州, were chosen as spheres of work; and afterwards stations were opened in North Honan and North Anhui.

The chief promoter of this movement died in 1992; and by the death of some, and the return of others to the Board, the ranks were considerably reduced.

In 1916, one station namely Tai An, was reported, with ten foreign workers; but in 1917 there only remained two.

## AMERICAN LUTHERAN BRETHREN MISSION.

Headquarters:—Minneapolis, Minn, U.S.A. Entered China, 1902.

Works in Honan and Hupei.

This mission has three stations, one in Hupei, Tsao yang 强原, (1902) and two in Honan, T'ungpei 精預(1910) and P'ing-shih chen 平底河, (1911), and in 1916 reported thirteen foreign workers.

AMERICAN METHODIST EPISCOPAL MISSIONS. See Methodist Episcopal Mission and Methodist Episcopal (South) Mission.

## AMERICAN PRESBYTERIAN MISSION.

Head juarters :- New York.

Entered China, 1843.

This, the largest denominational Society in China, has seven Missions, working in the provinces of Knangtung, Kiangsu, Chikiang, Hunan, Shantung, Anhui, and Chihli.

South China Mission. The first four missionaries, the Revs. J. A. Mitchell and R. W. Orn and their wives, reached Singapere in 1838 and worked among the Chinese there. When the five Treaty ports were opened in 1843, it was decided to enter China, but this was found impossible for several years, and in the interim the missionaries resided in the East India Company's premises at Macao, where a boys' school was begun. Revs. A. P. Happer, W. Selen and John B. French settled in Canton in 1847. They opened a dispensary and a girls' school in 1851, and the first church was organized in 1862 with 13 members. Among early recruits were John

G. KERR, M.D. (died 1901), and Rev. H. Y. Noves (died 1914).

Bitter opposition to the foreigners and persecution of the Christians were chronic for many years.

In 1894, an epidemic of bubonic plague swept over Canton, in which 100,000 perished. The populace believed this outbreak to have been caused by the foreigners and a riot ensued in which one of the chapels was burned (for the third time) and a Chinese Christian murdered.

In 1900, nearly all the country stations were wrecked, and the Christians much persecuted.

An extensive propaganda is carried on, in which emigration to, and return from, the U.S.A. has played a great part, many who have become Christians in the States returning to teach their countrymen, or sending large sums of money to support evangelists and pastors.

The Canton station possesses a splendid equipment, having, in addition to 69 day-schools a Boys' College and Girls' Seminary, the lineal descendants of the two early ventures; a Kindergarten Training School, a School for Nurses and three Schools for the Blind. The mission started the Canton Christian College (q.v.) and still shares in it as a Union institution, and also in the Union Theological College, and the Hackett Medical College for Women. The J. G. Kerr refuge for the insane is well known; it had 500 inmates in 1916. The David Greeg Hospital is for women and children.

Yeung-kong [5] 71, 112 miles S.W. of Canton was occupied in 1886. It has Boys' and Girls' Boarding Schools, and 22 day-schools, a Hospital, and 26 places for worship.

Lien-chou it M. 125 miles North-west of Canton, was opened in 1890, but suffered much loss in 1900, while in 1905 the station, including a hospital, was wrecked, and the missionaries (five in number) killed by a mob. In 1917, there are Boys' and Girls' Boarding Schools; a Bible Institute for Women; a Theological class for preachers, seven day schools, and Men's and Women's Hospitals. The country church-work centres round 11 out-stations.

Ko-chou 震 州 station dates from 1912, though worked as an out-station for 20 years; it has 12 day-schools and 22 out-stations.

Shek-lung Ti ill for many years a sub-station of Canton, was opened as full station in 1915; it has 17 out-stations, and 10 day schools with 341 pupils.

Hainan was originally worked from Canton, but was made a separate mission in 1893. An independent missionary, Mr. C. C. JEREMIASSEN, began work in the island in 1881, at the port of Hoihow, 3 miles from Kiung-chou, the capital,

He became a member of the A.P.M. in 1005, when Kiung-chou was occupied. Work had been begun in Nodoa the year before, and Ka-chek 夏春, the remaining centre, was opened in 1900.

The Kinngehou-Hoihow station has Boys' and Girls' Boarding-schools and Bible Women' School, in addition to day-schools. The hospital is at Hoihow, and adjoins the Jeremiassen Memorial Church, the two being worked in close comestion.

At Nodoa, the church is self-supporting. There are 6 schools of all grades, including a Boys' High School, where the pupils speak 5 different dialects, and a Girls' Middle School. Ka-chek has 2 Boarding and 6 day-schools and a Hospital.

The evangelistic and church work in Hainan centres round these 3 places and 24 out-stations; and a footing has been obtained in the Lui-chou peniasula on the mainland.

The Central China Mission is the oldest field of the Mission in China, Ningpo having been occupied in 1844 by D. B. McCarte, M.D. and Rev. W. M. Lowrie, (q.v.).

In the next year, a printing press, which had been prepared years before China was opened, was removed to Ning-po from Macao. It was transferred to Shanghai in 1860 (See Mission Presses). A hoys' Boarding School was begun in 1845, but was removed to Hang-chou in 1867; a girl's school was opened in 1846. The first church was organized in 1845.

The Ning-po station now has in addition to 18 day-schools, a Boys' Academy with a Chinese principal and two Boarding Schools for Girls. The McCarree Hospital is in the charge of a Chinese physician. A specialty is made of tract distribution in evangelistic work.

Shanghai was occupied in 1850, instead of Amoy, which had been entered in 1844, but the work was much hindered by the Tai Ping rebellion for some years. The Revs. J. K. Wight and M. S. Culbertson were the pioneers, and the first church was organized in 1860. The work here is largely administrative, and a large number of the staff is employed in the Shanghai Mission Press, the largest Mission Press in the world. One member is Chairman of the Presbyterian China Conneil, formed in 1910 to co-ordinate the work of the seven missions, and meeting annually; while another is Chairman of the China Continuation Committee (q.v.). The station has Boys' and Girls' Boarding Schools, eleven primary schools, a NEVIUS Memorial Institute and a Bible School for Women. There are four churches: the one in Hongkew built itself a new place of worship and a manse in 1915, at the cost of \$5000.

Hang-chou though often visited, was not opened as a station till 1859, when the Rev. J. L. Nevius and his wife arrived, but were soon com-

pelled to retire the second of the Position of the second of the second

Soe how we expert 1...1 if the experience of the Firen and M. C. Shakira. The translation beginning name very 0.5. The translation of the large city church is practically of the large city church is practically of the There is a Hopath for Women at A 11 years. Boys, eight element by shakira is a firence of stations.

The North Change  $M \to n$  has the scale occupied by foreign and scale of an expectation of (1965). Page that the Court and Figure 14. In

Peking was opened by the the World P. Marrin (q,r,t), who in 1569 became Presserved the Tung Win Government Control Tree St. early established Boys' and Gul 'Board (28 h). and medical work begin in 1772. In 1 + a. t. Presbyterian missionales and the term of Perman went into the British Logation, where they are some ed during the siege; but name to: the intract actif Christians, and most of the adherent were martyred. An indomnity for the destrict tracity was paid on the restoration of order of the ground lost was specificy in re-theories and The equipment now comprise that is the Union Theological Semanty: the South Con-Union College tto be a inputed at 15 2 1 iversity). Union Bitde S he is the Wall Co. U. . . Medical College for Women, and a United to Boarding school. The new range of a Tip . . . schools and three boarding are hospitals for Men and Women; and I defiworship, and seven out tat ii-

Paorting for (NEW) to south the when the Boxers sword down in the lowers sword down in the lower houses, in which rough must be a children period. In The Carross Control was a control to the most representation of the most control to the provided for the most control to the prosperity.

The station has B = 1 to = 1. Schools (the latter in a right).

American Board in B = 8 = 1.1 to = 13 day schools (2.1 m) for = 17 for end 14 out (3.2 to = 17).

Shun the fur \$\Pi\_{A\_{i}}(t\_{1}, t\_{2}) = 0.5 \tag{Girls' and \$B\_{i}(t\_{2}) = B\_{i}(t\_{2}) = 0.5 \tag{and \$d\$ out stat.} \tag{V} \tag{done both in the city and \$i = 5.55 \tag{c}.

The Shantung Mission, said to be "the largest in the world," began in 1861, when the Revs. J. L. Nevius, Danforth, and Gayler, with their wives, occupied Teng-chou, under very difficult conditions. Cholera and brigandage were raging, the unrest made the obtaining of funds very difficult, and the gentry were first suspicious, and, when a few converts had been made, actively hostile.

The first church was organized in 1862, and two years later the Rev. C. W. Mater and his wife opened a school with six pupils. This gradually developed into the Shantung College (1881) and in 1904, was moved to Weihsien as part of the Shantung Protestant University (q.v.). A Boys' Boarding and High School was at once opened in the emptied College buildings, the teaching of English began in 1913, and in 1916 there were 127 pupils. As early as 1862, the teaching of girls was begun; the present commodious Girls' School was opened in 1913. There are 38 schools of all grades in the district. Medical work, Begun in 1871, is carried on in a fine new hospital opened in 1913.

Evangelistic work made very slow progress for many years, but there is now a large Christian community.

Chefoo was opened in 1862, by Dr. D. E. McCartee and wife, the Rev. Hunter Corbett and wife following soon after. The Shanting Presbytery was formed in 1865, and the long itinerating tours inland begun, for which Drs. Nevics, Corbett and Mills (of Tengchow) became famous. A great deal of famine relief work was done in 1878. The country work is now divided into two districts, in one of which the Korean Church maintains three missionaries.

In 1898, a new plant was obtained at Chefoo; a museum and industrial work were started, and there are also many institutional activities, clustering round the new church opened in 1914.

Educational work is carried on at the English School for Boys; Girls' and Boys' High Schools; Mens' and Womens' Bible Training Schools, and eight primary schools.

Medical work is done by 2 physicians, the present hospital and dispensary having been completed in 1913.

Tsi-nan further, was occupied by the Rev. Jasper McLivaine in 1872, but work was not regularly established till 1874.5. Mr. McLivaine died in 1881, and in the same year, a riot compelled all the workers to retire.

Dispensary work was begun in 1880, by Dr. Stephen A. Hunter, and a hospital opened in 1893. Another for women followed in 1898, vacant land in the East Suburb having been at last secured, to which most of the work of the Mission has graduatly been transplanted.

In addition to all the activities of the Shantung Protestant University in this city the A.P.M. itself has a Boys' Academy, erected in memory of Dr. W. B. Hamilton, and a Girls' High School besides 40 primary schools in the city and district. The City Church is a union of the A.P.M. and English Baptist Mission Christians.

Weihsien was opened in 1883. The city was intensely hostile to all foreigners. The station was built, a mile outside the gates, in spite of the violent placards put up by the gentry inciting the people to murder the new-comers on a certain date.

In 1900 the whole compound, containing a church, two hospitals, three boarding-schools, and a number of residences, was totally destroyed by the fires of the Boxers; but all was rebuilt on a much larger scale after order was restored.

The Arts College of the Shantung Protestant University was opened here in 1904, but will probably be ready to remove to the provincial capital by the fall of 1917, when the buildings will be utilized for district work.

The Educational work in Weihsien and district, apart from the University, is very large, including a Boys' Academy, a Girls' High School, 6 Higher Grade Schools in the country, and 57 primary schools, 17 being self supporting. There is also a Bible Women's Institute.

The country evangelistic work is carried on from 176 out-stations; the Chinese Christians are very active in the propaganda, and of recent years have erected, for themselves a large number of church buildings.

In 1904, under the University Scheme, two members of the A.P.M. went to Ts'ing-chou fu to co-operate in the Theological College. With the removal of the College to Tsi-nan fu in 1917, this arrangement will cease.

Tsi-ning chou district had been itinerated for many years, when in 1890 an attempt was made to settle in the city. The missionaries were at ence driven out, but returned in 1892. The people soon became so friendly that in 1900, when all the foreigners had to leave, their premises and belongings were not touched. There are now two good hospitals and a dispensary: the LAUGHLIN Academy for Boys: the Kenarden School for Girls; a number of day-schools and a Women's Bible Institute. Evangelistic work is carried on in a field estimated to contain 5,000,000 souls; and there are 60 churches and chapels.

Tsing tao was opened in 1898 after the German occupation, and the German Governor, Admiral Oscar von Truppel, gave the mission its compound in a beautiful situation.

In 1914, owing to the siege by the Japanese, the work was stopped, and the missionaries had to

leave. During their absence their premises were occupied, first by German, and then by Japanese troops, and were partially damaged and gooted. Work was begun again as soon as the Japanese permitted the workers to return.

The educational work is done in Beys' and Girls' High Schools, a Women's Bible School, and 56 Primary Schools.

The Christian community of this field a presided over by 5 Chinese and 2 American pasters. Several churches have always been self-supporting, notably that of Tsingtao city, which has built its own church and manse, school, and Y.M.C.A. building; also chapels in the East and West suburbs. There are 175 out-stations worked from Tsingtao.

I-chou fu所無所, 330 miles S.W. of Chefoo, was opened as a station in 1890, though a large work had been going on for many years in the district, and there were a considerable number of country Christians. Educational work began in 1894 in 2 primary schools in the city. There are now an Academy for Boys; a High School for Girls; a Bible Institute for Women, and day-schools. There are two good Hospitals; a large itinerating work is done, and there are 7 cut-stations.

Yi-hsien 解縣 (1905) is in a region where very little preparatory work had been done. It now has a flourishing Industrial School, and a Girls' Boarding School, besides ten day schools. The medical work done in hospital and dispensary is subscribed to regularly by the mine and railroad officials near, for the benefit of their employés. There is a great deal of evangelistic work done in the district.

T'eng hsien k k, was opened in 1910. The South Shantung Bible and Normal School here with 180 students, is under the principalship of a Chinese, the Rev. Liu Sze-i. There are also a Girls' Boarding School and ten day schools: a dispensary under a Chinese physician: and eleven churches and chapels.

The Kiang-An Mission works, as its name implies, in Kiangsu and Anhui. There are three stations, Nauking, Huai-yuan, and Nan Hsu-chou.

Nanking was opened in 1875 by the Revs. Charles Leaman and Albert Whiting, after many visits and much opposition from the authorities. Mr. Whiting died three years later of famine fever in Shansi, where he was doing relief work. Mr. Leaman in 1917, still lives in Nanking. The force of A.P. Missionaries in this city is largely connect ed with Union work in Higher Christian Education, in Nanking University (q.v.) and Ginling College. The Mission itself has a School of Theology, and there are also a Girls' High School, and a Training School for nurses.

There is a first 1915, and 1915, addition to the additional addition

Huaryaan 3137. a

Boy and Gira I. . . . . .

Medical work is exert in the fit men and lady process. As a and femiliary was electrically a same and evangelistic work and evangel

Nan H.u chou 解常思。」 1 12 Boys' and Girls' 8ch. in the second such as schools in the out that we Merry and a condensation in the first instance of the city. The second second will be well as a condensation has 27 cut that are condensation which we is stic work goes on.

Human Mission. The A.P.M. in the state province from its field in Kuan the first and the being established in 1667 and 1.5 the 1.5 most the workers settled in Stang tar 網報 in the homeoment forced them to be a control of the first They returned in July (1911). The first and (1917) Boys' and Girls' Boarding Single (1917) Boys' and Girls' Boarding Single (1917) Men's and Women's Hospitals. Here, he will May residence in 1902. It has an Evaluate its 1.5 school, Boarding schools for Teys and Control day-schools, and a Women's Hospital.

Chen chou 解剂 (1994 ha Tey and G Academy and 10 day schools, and a hard a nurses' Training class.

Chang tè 常觀 was opened in 1 (i, i) the term berland Presbyterians. In 10 o. (t. b. i) i (i i i) with the Northern Presbyteria, the extra the U.S.A. and its work in Human can candot the Heat i of the latter. A fine new chart, which is the 1915 and there are By having Ground as Schools: two day selical and i Heat i

Tao yuan, (19)4... i sait totan (10) and has a Boys' Academy, a deposition supporting medical with and traction of Chang sha, the captures and tractions

Chang sha, the captar and the first property of the masses for a first property of the following the first property of the first pro

Literary W ( ) is a positive of the Presbyte ( ) M

sulted. Drs. W. A. P. Martin, C. W. Mateer, John Wherry, J. M. W. Farnham, J. L. Nevius, W. M. Hayes and many others, have combined to produce hundreds of works, some in English and some in Chinese, dealing with religious and educational matter of every kind.

Statistics of the A.P.M. as given in the Report published May, 1916.

Foreign missionaries ... 427 Chinese staff ... 1.984 Communicants ... 34,329

# AMERICAN PRESBYTERIAN MISSION (SOUTH).

Headquarters : Nashville, Tennessee.

Works in *Chiling* and *Kinngsu*, and is divided into the Mid-China and North Kiangsu Missions.

Mid China Mission. This was begun in 1867, two years after the close of the Civil War, by the arrival in Hangehow of the Rev. E. B. Inslee. In 1872, Dr. and Mrs. H. C. DuBose were sent out, and occupied Soochow. During the years 1875-9, owing to the financial conditions in the Scuthern States, no reinforcement was possible, but between 1880-1887, eleven new workers arrived, and between 1888 and 1895 no less than forty-seven were sent, including five physicians and eleven single ladies. Tung-hsiang hsien \$\mathrightarrow \mathrightarrow \mathrightarrow

There was considerable difficulty in securing a foothold in all these places. For example, after the missionaries had settled in Soochow, it was said that their residence spoiled the *fing-shui*, and the Chinese who had acted as middleman in the purchase of the property was beaten with 1000 blows. The Mission therefore had to move to another part of the city.

From the year 1891, the Mission tried to enter Ka-shing, but in 1895, had to content itself with a town nine miles away. In 1905, through medical work a foothold was at last obtained in Ka-shing itself. Ch'ang-chow 當州, on the Grand Canal, halfway between Soochow and Chinkiang, was opened by the Mission in 1911, but in 1916, through depletion of staff was, at least temporarily, vacated.

In connection with the initiation of The Christian Intelligencer, a paper for Presbyterians of China, Dr. S. I. WOODBRIDGE, a member of the Mission, was stationed in Shanghai. The circulation of this paper is given in January, 1917, as 7000 weekly. The business manager of the Mission also resides in Shanghai.

In 1905, in connection with Union Higher Educational work in theology and medicine, Nanking became a station of the Society, which also has a share in the Union institutions of the Hangehow Christian College (Boys) and Hangehow High School (Girls). The total number of schools of all grades in the Mid-China Mission, according to the report for 1916, is 49, with an attendance of 1920 pupils; and there were 24 theological and 17 medical students at Nanking. Two members of the Mission are on the staff of Nanking University (q,v), and one physician on that of the Tsi-nan Medical College. (See Shantung Protestant University.

In addition to evangelistic, church and educational work, medical work is carried on in Kashing, and Soochow, there being a hospital in each place. The native assistants number 54, and there are 6 foreign physicians in residence.

The North Kiangsu Mission works from 8 stations, the earliest of which was the treaty port of Chinkiang, opened in 1885; Ts'ingkiang pu 海江浦, was occupied in 1889, and 宿選 Suchien, in 1894. In each case considerable difficulties were met with. In Suchien the missionaries "occupied for two years a mud hut under the city wall, where they were plentifully supplied with brickbats." Hsü chou 沧州in N.W. Kiangsu was opened in 1896, and a small work there was handed over to the Mission from the English Baptists of Shantung.

In 1900, the North Kiangsu Mission escaped without injury, being outside the Boxer sphere of action. Since then four other foreign-manned stations have been opened, namely Huai an 淮安, 120 miles N. of Chinkiang, in 1904; Hai chou 海州, on the borders of Shantung and near the Yellow Sea, in 1908; T'ai chou 泰州, in 1909; and the newest station Yen chêng縣城, opened in 1911.

The educational work of the North Kiangsu Mission is represented (in 1916) by 90 schools of various grades, with 2000 students, and 101 teachers. The schools are well-patronized by non-Christian thinese of good position, and pay a large part of their own expenses.

Medical work is done at all stations except Chinkiang; and at Ts'ing kiang p'u, Hsü-chou fu, and Haichou (or according to its new name) Tung Hai 東海, three new hospitals were complete and occupied in 1915. A class of men nurses is a new experiment at Suchien, promising well.

The A.P. Mission (South) has always considered all its other work as subordinate to the evangelistic, and the native church itself takes a large part in forming new groups of enquirers and opening new stations.

A.P.M. (South) Statistics for June 30, 1916.

Foreign missionavies ... ... 143 ...

Chinese staff ... ... 525

Communicants ... ... 4,237

# AMERICAN REFORMED PRESBYTERIAN MISSION (COVENANTERS).

Headquarters: Philadelphia, Pa. Works in Canton province.

The first two missionaries and the cover arrived in Canton in 1695, and after cover the years at the language selected and the control Tak-hing 德國 on the north bank of the Architecture. 150 miles from Canton. They were conditionally to leave their work in the Boxer year, but a taken over from the Christian and Missionary Architecture. 1913. Work was opened in Do-shing on the West River in 1910; and a work begun among their about the same time. The lepers were attributed and nurdered by Knangsi soldiers durant the revolt in the spring of 1916.

The educational work consists of two selections for girls, two for boys (grammar-school grade) one for women and ten primary schools. A kinder part in was begun in Lo-ting in 1917, and a Tright School is proposed for Tak-hing in 1918.

There are hospitals at Tak-hing and Lo-ting and three dispensaries; and one physician is located at Canton, cooperating with ten other missions in medical education.

In January, 1917 the Mission reported:—
Foreign missionaries ... 13
Chinese staff ... ... 36
Communicants ... ... 469

#### AMERICAN RELATIONS WITH CHINA.

The first American ship to trade with China went in 1784, and with many advantages over other nations the Americans soon took an important share in the business at Canton. In 1798 the first American Consul was appointed, and the American flag was first hoisted at Canton in 1802. In 1821, they handed over to the Chinese and to unjust death an Italian sailor named TERRANOVA who had accidentally killed a Chinese woman. Their trade in tea declined when an English Act of Parliament (5 Geo. IV, c. 88) allowed the East India Company to export any goods from China to Canada and other American colonies. In the Report to the House of Commons, 1830, the Company stated that American ships were 20 in 1828, as against 42 in 1326. When the opium was surrendered in 1839 the American merchants gave up 1540 chests through Captain Eliot. In the succeeding troubles, when British ships refused to enter Canton, the American eaptains signed the required bond to bring no opium and their trade was not hindered; they did a great deal of unlawful business in carrying the goods of English traders and a good number of British ships were transferred to the American flag. In the great debate on the war, held in the British House of Commons on April 7, 154). Palmerston, in defending the action of the Govern ment, mentioned that the American merchants in Canton had appealed to their Government at Washington to join with England and France in C 1, 1, 1000 0 ship for the condition  $A = 8 \cdot B \cap (P_{C_{1}} \cap P_{C_{2}}) = 0$ Chana, during Los ( YO ) most important after a between the top 000 T with Clarest after the second of the Clarest after the second of the sec American Gootmont American De Peking Leovis, as to some Chinese statement, Woodness the consument and the matina which in monators and the for the excess of the Real State of the Real Sta

the China Medical Board Mission; the work of Americans in famine relief: the manifest absence of "land hunger" on the part of the United States; etc., -all these things have combined to give the Chinese that confidence in the sincerity and good will of the United States that is so necessary to harmonious relations.

The one serious drawback to the uninterrupted harmony between China and America has been the Exclusion Policy adopted by the latter country. Article 5 of the BURLINGAME Treaty recognized upon the part of both governments the inherent and inalienable right of man to change his home and allegiance, and also the mutual advantage of the freest immigration and emigration of their citizens and subjects respectively from one country to another for the purposes of travel, of trade, or for permanent residence. Article 6 provided that the citizens and subjects of each country respectively should enjoy the same privileges in respect of travel or residence as may be enjoyed by the citizens or subjects of the most favored nation. Immediately following the adoption of the Bur-LINGAME Treaty Chinese immigration into the United States rapidly increased. Chinese laborers poured into California and their wages being so cheap, they soon began to seriously interfere with white mechanics and laboring men of all kinds, throughout the Pacific coast states. The Americans raised a cry of distress and the hostility to Chinese immigration became so great that in 1876 a joint committee of the two houses of Congress was appointed to visit the Pacific coast and investigate the character and extent and effect of the immigration. Two reports were submitted by this committee. The majority report recommended the repeal of the immigration law, while the minority report as strongly recommended that the law be allowed to stand. Many attempts were made to find a solution of the question and the agitation of the subject passed through many vicissitudes, especially in the years 1880, 1882, 1888, and 1894. The net result of it all is that the immigration of Chinese laborers has been entirely prohibited, and only Chinese scholars and merchants are permitted to enter the United States. This failure of the United States to find a satisfactory solution of the immigration problem, and her exclusion of Japanese, as well as Chinese, laborers, has also caused ill-feeling between Japan and America. The boycott of American goods by the Chinese in 1907 is an evidence of the illwill engendered in China, also, against the people of the United States by this exclusion policy. The present situation is an in tolerable one and some satisfactory solution of the question has still to be found.

The so-called "Open Door" policy was inaugurated by the United States Secretary of State, JOHN HAY. In 1900, Secretary HAY secured a treaty signed by every leading nation, pledging each to respect the integrity and independence of the Chinese Empire, and to claim no rights of trade that were not freely conceded to others. Unfortunately, the United States Government has been either unable or unwilling to make sufficiently strenuous efforts to secure the execution of the provisions of this Open Door policy, and the results have not been at all commensurate with the high hopes that were held with regard to it when it was first inaugurated. See Emigration; Burlingame Mission, etc.

[A.P.P]

The following is a complete list of United States Ministers and t'hargés d'affaires at Peking.

Note.-The names of Chargés d'Affaires are in italics; where they are also indented it signifies that they served during the temporary absence of the Minister and not between the terms of office of two Ministers.

Messrs.

Caleb Cushing Feb. 27, 1844—Aug. 27, 1844 James Biddle, U.S.N. Aug. 8, 1845-Apr. 15, 1846 Apr. 15, 1846—Oct. 10, 1846 Peter Parker A. H. Everett Oct. 10, 1846-June 28, 1847 (Died) Peter Parker June 28, 1847—Aug. 24, 1848 Com. John W. Davis,

U.S.N. Aug. 24, 1848—May 25, 1850 Peter Parker May 25, 1859-Jan. 31, 1853 Jan. 31, 1853-Jan. 27, 1854 Humphrey Marshall Jan. 27, 1854—Apr. 15, 1854 Peter Parker Apr. 15, 1854-Dec. 12, 1854 Robert M. McLane Peter Parker Dec. 12, 1854—May 10, 1855 Com. J. Abbott, U.S.N. May 10, 1855-Nov. 9, 1855 Nov. 9, 1855—Dec. 31, 1855 S. Wells Williams Dec. 31, 1855-Aug. 25, 1857 Peter Parker S. Wells Williams Aug. 25, 1857-Nov. 25, 1857 Nov. 25, 1857—Dec. 8, 1858 Thomas B. Reed S. Wells Williams Dec. 8, 1858—May 18, 1859 John E. Ward May 18, 1859—Dec. 15, 1850 Com. C. K. Stribling,

S Wells Williams Anson Burlingame S. W. Williams Wells Williams J. R. Brown S. Wells Williams Frederick F. Low S Wells Williams Chester Holcombe George F. Seward

James B. Angell Chester Holcombe John Russel Young

U.S.N. Dec. 15, 1860—Oct. 14, 1861 Oct. 14, 1861—Oct. 24, 1861 Oct. 24, 1861-Nov. 21, 1867 May 5, 1865—Sept. 19, 1866 Nov. 21, 1857—Sept. 29, 1868 Sept. 29, 1868—July 5, 1869 July 5, 1869-Apr. 20, 1870 Apr. 20, 1870—July 24, 1873 July 24, 1873—Oct. 28, 1874 Benj. P. Avery Oct. 28, 1874-Nov. 8, 1875 (Died) Nov. 8, 1875—Jan. 1, 1876 Jan. 1, 1876—Aug. 16, 1880 Chester Holcombe June 8, 1878-June 19, 1879 Aug. 16, 1880—Oct. 13, 1881 Oct. 13, 1881—Aug. 17,1882

Aug. 17, 1882-Apr. 8, 1885

Enoch J. Smithers Apr. 8, 1885 Oct. 1, 1885 Oct. 1, 1355 J ...: 10, 1593 Col. Charles Denby Mar. 17, 1594 Oct. 27, 1594 Chas. Denby, Jr. May 14, 1896 Aug. 1, 1,95 Chas. Denby, Jr. Edwin H. Conger July 10, 1893 Jan. 14, 1905 Mar. 11, 1901 Au., 17, 1901 II G. Squiers Jan. 14, 1905 June 1, 1905 J. G. Coolidge June 1, 1905 June 1, 1909 W. W. Rockhill J. G. Coolidge Oct. 21, 1906 Nov. 23, 1906 Nov. 23, 1906 Dec. 3, 1906 T. E. Moore Oct. 1, 1907 Apr. 15, 1903 H. P. Fletcher H. P. Fletcher June 1, 1909 Apr. 21, 1010 W. J. Calhoun Apr. 21, 1910 - Feb. 27, 1913 P. S. Heintzleman June 27, 1911 - Aug. 11, 1911 Aug. 11, 1911 - Nov. 12, 1911 E. T. Williams Feb. 27, 1913 Nov. 15, 1913 E. T. Williams Nov. 15, 1913-Paul S. Reinsch J.V.A. MacMurray July 6, 1914-Sept. 30, 1914

#### Memorandum.

J.V.A. MacMurray June14, 1915 - Sept. 27, 1915

The Legation was located at:—
Macao from Feb. 27, 1844 to Aug. 27, 1844.
Canton from Aug. 8, 1845 to July 20, 1862.
Peking from July 20, 1862 to present.

AMHERST MISSION. Lord Amherst's embassy was the second from Great Britain to China, Lord Macartney's (1792) being the first. The suite included Sir George Staunton, Sir John Davis and Dr. Morrison. The object was to promote a better understanding between the two countries.

It arrived at Peking and left again the same day,--August 29, 1816. The reason for this abrupt. inglorious conclusion of the mission was that immediately after being hurried over the road from Tientsin to the Summer Palace the ambassador was urged to present himself at once in his dusty, weary condition before the Emperor (Chia Chine). He refused to depart from the previous arrangement by which his reception had been fixed for the next day, when his baggage, with uniforms, presents, etc., would have arrived, and he could appear decently before the Emperor. The pressure on him was urgent; he interpreted it as disrespect to his mission and his sovereign, and as he remained firm, he was summarily dismissed and was hurried back coastward the same afternoon.

The explanation of this strange proceeding seems to be that the officials had assured the Emperor that the k'o von ceremony would be performed. On finding with what firmness Lord Amherst refused to prostrate himself, they used this device to screen themselves; either the ambasador, in the excitement of being hustled into the Emperor's presence would k'o vou, or the failure

of the ardiens that the order

AMHERST, LORD

#### AMHERST PHEASANT

AMIDISM. (p)

AMIOT, JEAN JOSEPH MARIE 14. 2. a Je ait in 1997. The first of the fir

AMITABHA; also be to the property of the prope there are other variations of the district A conthe term was in person d. means . 1 boundless light. It was probable Pos Gnostic idea introduced into the Barre W. Kashmir or Nepal, whence it i might . . . Tibet. It is not mentioned by Ev II 11. 11 H 11-Tsand, it is noknown in Southern Brook a in the earliest Sutras breight to the control of the first Sutra that alondes to Amiry do a first such any importance. He came to the traction the 5th century v.n. When the pettin. the Lotus school 异花菜(Pure Lotin) (护上菜 concerning a Paradise to the William influence the common proper Villy in the Co favourite Buddha, and some the received Buddha, in China

There are viries to 19.

He is an incarration of the fire and the Buddin Maha blod for more block.

son of a certain Indignost the content of the celestral reflex of Survey.

the celectral reflex a Survive and the issuance product of the literature of Trade Tearth the Chinese and the semptimes, the extra the control of the theology while the cheet to the Persian.

 $F_1 \cap H = H = \ell$  . Budd's  $\ell \in \ell^+$ 

# AMOGHA. AMOGHAVADJRA

K. 1111.1.

AMOY 50 Treaty posts and the second s

Nanking in 1842. The city is on the island of Hai-mên, in the province of Fukien; its latitude is 24° 40 N. and its longitude 118° E.

The chief export was formerly tea, but that trade has almost entirely ceased, partly owing to the deterioration of the native growth and partly to the occupation of Formosa by the Japanese; Formosan teas having been formerly warehoused in Amoy before being shipped to foreign markets.

Large numbers of coolies went from this port to the Malay peninsula, but this traffic has also declined greatly in recent years. The population is 114,000.

The foreign population is about 280, mostly residing on the Island of Ku-lang-su  $(q, r_*)$ .

Total IIk. Tls. 20,217,220 17,397,562

Pircher: In and about Amoy; and Fifty Years in Amoy.

AMPHIBIA. There are two distinct faunce in China; one tropical and oriental and the other more or less common to the temperate parts of Europe, Asia and North Africa. Thus, in Midand North China the Common Frog of Europe (Rana temporaria) and the Common Toad of Europe (Bufo vulgaris) are met with. The genus of Fire-bellied toads (Bombinator) consists only of three species, of which two are European and the third Chinese. The little green Tree Frog (Hyla arborea) also extends from Europe right across the temperate part of the continent to China, where also a closely allied form (Hyla arborea sinensis) is found even as far south as Formosa. The Edible Frog (Rana esculenta) is another European form found in China, extending certainly as far south as Fukien. The green Toad (Bufo viridis) from southern Europe extends through the middle of Asia along the Himalavas to South-China.

Of the tropical forms the common toad of India (Bufo melanostictus) is found all over South China, certainly as far north as the Yangtze valley, and is the common toad found around Shanghai. The largest Indian frog, the Tiger Frog (Rana tigrina) is also found as far north as the Yangtze. The commonest Shanghai frog (Rana limnocharis) is also the commonest species in Formosa and extends throughout the Malay Peninsula and extends throughout the Malay Peninsula and India. The tree frogs of the genus Rhacophorus also extend from India through China up to the Yangtze; while a few species of the family Engystomatida extend from the Tropical Orient into South China.

The Giant Salamander (Cryptobranchus maximus) is peculiar to North China and Japan. The

Salamanders with the exception of *Tylototriton*, which is found in India and the mountains of Yunnan, are all northern animals.

As regards the distribution of species. China is divided into two regions. South China is included in the Oriental Region, which comprises Southern Asia and the Malay Archipelago; and is essentially tropical. North China is included in the Palæarctic region, which comprises Europe, the adjacent part of Africa and Asia north of the Indus, Himalayas and Nanling mountains. The Nanling mountains, which are only some three thousand feet high, divide the watersheds of the Yangtze and the West River. There is, however, no hard and fast line of division in China. Fukien, as regards botany, shows an almost equal intermingling of tropical and temperate forms. The same holds good as regards Amphibia and Reptiles, and makes Fukien perhaps the best collecting ground in China.

The Himalayas and other mountains and deserts of Central Asia effectually prevent the entry of many northern species into India, but no such natural obstruction to the migration of species occurs in China, so that, although Foochow may be considered the point of division on the coast line between the northern and tropical Amphibia, there is so deep an intersection that, for practical purposes, it is probably better to take the Yangtze valley as the middle of the dividing zone between Oriental and Palæarctic species. [A. S.]

AMPHITRITE, L', probably the first French ship to go from France to China for trade. She was sent by the Compagnie de l'Inde and Sieur Jourdan, but the promoter and soul of the enterprise was Père Bouver. The ship sailed from La Rochelle commanded by Captain DE LA ROQUE, on March 6, 1698. Père Bouvet was on board with eight other missionaries, among whom was Prémare. The Amphitrite returned to Port Louis on August 3, 1700. Later she made other voyages to China. The account of the first voyage was written by DE CHIRARDINI and also, strange to say, in an anonymous English work in 1859-a translation of an unpublished manuscript. This was translated back again into French, and is given in Madrolle.

Madrolle: Les premiers Voyages français à la Chine; Belevitch-Stankevitch: Le Goût chinois en France, c. iii.

AMPHITRITE ISLAND, the name given by the French to the Tung Hai 東海 island south of Kuang-chou wan, included in the leased territory.

AMUR, RIVER. See Heilung chiang.

AMURSANA 阿睦爾撤納, a claimant for the chieftainship of the Mongols, who on being

defeated fled to Peking (1740) and legged assistance from Chien Lung. An army was sent to establish him as ruler of the Mergels in vassalage to China. He soon began to plot rebellion, but an expedition was sent against him; he fled into Siberia and there died, of small pox.

AMYGDALUS PERSICA. See Proches. AMYOT, See Amiot.

ANALECTS, CONFUCIAN. This is the title used by LEGGE for Lun Yu All, discours and dialogues, the first of the Four Books. It contains discussions between Confectus and his disciples. his answers to their questions, and one book furl of the sayings of some disciples. The title may also be translated Digested Conversations. The work dates, according to LEGGE, from the end of the fourth or the beginning of the fifth century B.C. and was produced by the disciples of the disciples of the Sage. The Han scholars who edited the classics after the burning of the Books had two texts of this work, and another was afterwards discovered hidden in the wall of Confucius' house. The work contains twenty books. It has been translated into English by Legge (1861); Ku Hung-MING, (1908); LIONEL GILES, (1907); SOOTHILL, (1910); into Latin by Zottoli, (1879); into French by Couvreur, (1895); and into German by WILHELM. There are various other translations, for which see Condien's Bibliothera Sinica.

ANCESTRAL WORSHIP. The honours paid to the dead are so called, though many object to the word 'worship' with its English connotation. It appears as an established cult at the very beginning of Chinese history, and it remains to day as the chief religious practice of the race. Much of its present form however dates only from the Sung period.

Among the common people every household preserves in a shrine the wooden tablets, inscribed with names, dates, etc., in which the spirits of the dead members of the family are supposed to dwell. Every clan has its ancestral temple where incense is daily burnt before the tablets, and twice a month there are ceremonial offerings of food. On all occasions when the family life is affected, by marriages, deaths, etc., formal announcements are made to the ancestors. In spring and autumn there are also ceremonies at the graves.

The good side of this is the filial piety which is a great moral asset of the race. The sentiments expressed may be compared with the western bedeeking of the grave with flowers. The evil side is the fear lest neglected ancestors should work evil to the family. Love and commemoration often give place to superstitious fears.

It stip that the man is a second of the man i

The greateness of the 17th century of the 17th century of the Michael Michael Scott V of modern Protocyte Michael Mich

Matthy:  $L(\alpha) = t(t-t^{2})$ ,  $A^{2}(\alpha) = 0$ . Configure is of Probability  $A^{2}(\alpha)$ .

ANGLICAN MISSIONS: 1 signary societies in a section of the China, viz., or The China of the constant of the china of the Protestant Endograph of the Protestant Endograph of the Protestant Endograph of the Protestant Endograph of the China of the china

ANGLO-CHINESE CALENDAR, AN, p. 3.— hed for melt years he two at 1. 14 med 1. 17 or Canton at the office of the tensor of the tensor of the contained a list of former and the contained and the conta

ANGLO-CHINESE COLLEGE AT MA-LACCA, THE, we for led to 1 1 1 1 1 ithen the only Protestant a Decrease of the Ganges. Its object was accounted free procal cultivation of the second in literature. It had a recommendation of the second in the work was decreased in the process of the Process of

 College till his death. The putting up of the buildings was Dr. Milne's work, and he was Principal till he died in 1822.

Chinese Repository, vol. iii, p. 183.

ANGLO-CHINESE FRIENDSHIP BUREAU, 中英次註會 Chung Ying yu i hui; a Society founded in London in 1913 for purposes which are sufficiently indicated in the name. Members living in China decided to form a similar Society in Peking, to work in close co-operation with what it calls in the same sentence 'the London branch' and 'the parent Society.'

The object of the Bureau in China is to give information to students proceeding to England, to give them letters of introduction and arrange that they may be met on arrival and be helped in getting lodgings, etc.; and also to use the English Society to recommend Englishmen for business and professional posts in China. Social meetings in Peking are arranged for, and a Journal is published, No. 1 being dated December, 1915. The subscription to the Society is six dollars per annum.

ANGLO-CHINESE KALENDAR AND REGISTER, THE, 1852, E. I. Co. Press, Macao. Edited by J. R. Morrison, for three years, after which he issued the *Commercial Guide*; the *Kalendar* appeared in 1835 edited by the cditor of the *Canton Register*.

ANHUI 安徽 a province whose name is derived from its two chief prefectures, An-ch'ing and Hui-chou. Its boundaries are Honan, Kiangsu, Chêkiang, Kiangsi and Hupei. Its area is estimated to be 48.460 square miles and the inhabitants have been reckoned by different authorities at nine millions and at thirty-four millions. Probably the most careful estimate is twenty-three millions. The Huai river runs through the northern half of the province and the Yangtze through the southern, but the two rivers have no connection within the limits of the province. The northern part is an alluvial plain formed by the Huai and the Yellow River, part of the Great Plain; the southern is hilly.

Under the Ming dynasty it, with Kiangsu, formed the old province of Kiangnan. Its literary name is Huan &.

Its chief city is Anking (Nganking) on the Yangtze left bank, and the treaty port of Wuhu is within its borders.

RICHARD: Comprehensive Geography; HAVRET: Nganhoci, (Var. Sin. No. 2).

ANISEED, or Star anise. The tree which produces anisced is confined to small areas in Western Kuangsi and to Tonkin. It is *Hiriam verum*, Hook. Star anisced is called pa chiok 八角 eight horns, from the shape of the fruit, which

consists of eight seed-capsules arranged to form a star. From the amber-coloured seeds aniseed oil is extracted. The export from Kuangsi practically constitutes the world's supply, and has increased considerably of late years, the amount shipped averaging 12,000 piculs, worth nearly 300,000 Hk. Tls. Unfortunately the Chinese dealers adulterate the oil with spirits of wine and kerosene oil. Aniseed oil is used more as a drug and less as a spice than cassia oil. See Star-anise Oil.

Illicium anisatum 君草 Mang-ts'ao is a false star-anise produced in Japan and imported to China. It is highly poisonous.

ANISODACTYLI, an Order of birds which includes the families Coraciidae (rollers), Meropidae (bee-caters), Alcedinidae (kingfishers), Upupidae (hoopoes), etc.

Merops viridis and Melittophagus swinhoii occue in Yunnan, and Nyctiornis athertoni in Hainan. Merops philippinus, the Blue-tailed Bee-Eater, is a summer visitor in S. China; and M. sumatranus has been taken in Fukien and Kiangsi. Eurystomus calonyx, the Broad-billed Roller, is common in China. Coracias affinis occurs in Yünnan. Alcedo benyalensis, the common Kingfisher, is found everywhere in China. In S.E. China these birds are netted in large numbers; their captors pluck the back feathers, which they use in making the well-known kingfisher feather jewellery, and then release the birds. Alcedo grandis, a very rare bird, and Ceyx tridactyla, both in Hainan. Haleyon pileata, the Black capped Kingfisher, is found in summer all over China. H. smyrnensis, the White-breasted Kingfisher, is found in Hainan, and from Canton to Shanghai. Callialcyon lilacina, the Ruddy Kingfisher, is met with in Formosa. It has been taken in Fukien, Kiangsu and Manchnria. Sauropatis chloris, taken once at Shaweishan. C'eryle varia, the Indian Pied Kingfisher, is common south of the Yangtze. C. lugubris, the oriental Pied Kingfisher, is found in South China to valley of fluangho(?) Upupa epops, the European fleopoe, is a common bird throughout China. U. indica is found in Hainan.

David et Oustalet : Les Oiseaux de la Chine; (Alcedinidés).

ANKING Franching, or Nganking, capital of Anhui province, is on the north bank of the Yangtze, 370 miles from Shanghai in lat. 36° 9′ N. and long. 116° 5′ E.: it is a port of call for river steamers. The population is said to be 40,000.

ANN, the name of a British brig which left Chusan for Macao on March 8, 1842 and was wrecked on the Formosa coast three days later. Two men perished in the wreck; the rest, fifty-five in number, were seized by the Chinese, stripped and taken to Tai-wan fu. The journey took till the 24th and was full of suffering; some of them were completely naked in the rain and cold; they slept in common jails, twenty-five in a room less than eight feet square; they were toketed like cattle, handcuffed and fettered, and assured, by signs, that they were going to be beheaded. From March 24 to about August 13 they were kept in prison and terribly ill treated; then forty four of them were beheaded. Eleven were released in October. The official responsible for this brutality as well as for the slaughter of the crew of the Nerbudda (q.v.) was ordered to be punished; it is known that he was rewarded.

Chinese Repository, vol. xii; Journal: kept by Mr. Gully and Capt. Denham.

"ANNA" CASE, THE. In September 1875, a German schooner Anna left Amoy for Tientsin but was beached and plundered by the Chinese crew after the two German officers had been murdered. The mandarins of the district near Foochow where the ship was beached seemed to be in connivance with the pirates and allowed them to get off with their booty, and the German Government therefore exacted \$39,000 compensation.

ANNALES DE LA PROPAGATION DE LA FOI, the celebrated missionary magazine of the Association de la Propagation de la Foi (q.v.). It is a continuation of the other famous series of Lettres Edifiantes. The first cahier as it was termed, appeared at Lyons in 1822, and was sold at 50 centimes; the second in 1823, at 75 centimes and the third in 1824 at 50 centimes. Then three cahiers were issued in 1825, and the six were published as volume I with an index. The work has been very popular, and is now illustrated. Besides the French edition, still issued from Lyons, there have been for many years translations into German, Flemish, English, Dutch, Italian, Fortuguese, Spanish, Basque, etc.

ANSERES, an Order which consists of the Ducks, Geese and Swans. The species known in China are as follows.

Anser serrirostris, the Eastern Bean Goose. A. segetum, the Bean Goose, the most common of the geese that visit China in their migrations. A. middendorffi, the great Bean Goose. A. firus, the Grey Lag Goose, and A. albitrons, the Whitefronted Goose, both are common on the coast, especially in the South. A. crythropus, the Dwarf Goose or Lesser White-fronted Goose, abundant on the lakes of the eastern provinces, especially Kiangsi. A. cygnoides, the Chinese Goose, comes from the north in large numbers to winter in China. Cygnus olor, the mute Swan seen once at Peking and shot once at Chinkiang. C. musicus, the Whooper, in great numbers in migration: some

1 1 S. chles. 7-Comb diam - 1 acuta, the P.D. central and the nonpromper the Williams (1) Kiangsu. Maria por political in S. China in the and the t the Gadwall, is round in Control of the clyp ata, the Shered company of at the times or m. think A is limar, the Cotton I ... in Cotton I summer, in small names of China. Querju du i e . ., tre Cal . . . . . winged Teal, Characara Lords and Charathe Comm in Tear, and No. 7 Teal or Ciuckerg Teal, and I don't Falcated Teal, the cother are constructed Formosa, in winter and at the time of the second Cilemia embo, the Eastern Ver et S. . . . the coasts. O. meerlesse, the hard of h Clangula glaveson, the Gester I'm China. Nywer terms, the P. Land. D. . . . . . common in China in whater of Lorentz and passage. N. rimes, the Roman Cl. P. . . . . passage. N, rms, C are rms. Fulkien. N, resagnes, the N, r . D winters in China. N, rs', rs . C . C in winter on the coart. N, r . C . CPack, common in whiter A. C. White-eyed Duck, or read the second alimillus, the Snew, e un. to the winter.  $M_{\gamma} \sim r^{-\alpha \gamma} r$ , t' = R(1 + 1).  $M_{\star}$  margin  $\epsilon r_{\star}$  the transition  $\gamma$ Courb's Merganor, too t

David ar Observation (Amatides).

ANTEATER, SCALY, 7

found at Angle of the described in the second at the control of th

ANTI-FOOTBINDING. So clar Enter to the footbod with the footbod with footbod the footbod the footbod in the foo

complete failure, and four years later the edict was withdrawn. One of TAO KUANG'S concubines once attired herself as a Chinese lady with bound feet, but was instantly ordered away in disgrace, and the Emperor never saw her again. As late as 1838, the Manchus threatened severe punishment for foot-binding.

After the Tai Ping rebellion balf the people in Kuangtung, Kuangsi and Chihli ceased the practice.

Christian missionaries strongly discouraged foot-binding among their converts, in many cases making unbinding a condition of receiving pupils into their boarding-schools, and in a few places, a condition of entering the Church.

The chief difficulties in the way were that natural feet were in many places associated with prostitution, and that no husbands could be found for girls with unbound feet. The attempt was more successful in the South than in the North, where the custom was almost universal, slave-girls and Buddhist nums being the only exceptions, till Christian schools arose.

The great majority of Chinese girls, even in Christian families, still had bound feet, and the non-Christian part of the population was apparently still untouched by the new ideas, when in 1895, ten ladies of several different nationalities formed the Trien Tru Hui 天是會, Natural Foot Society, with Mrs. Anchibald Little as President. This body at once decided to memorialize the Empress-Dowager, who as a Manchu, was a natural-footed woman.

After being drawn up very carefully in English, and then translated into Chinese, the memorial was distributed to get signatures, and nearly all foreign ladies in the Far East added their names.

The memorial was forwarded through the American Minister to the Tsung-li Yamen who thought it a matter which they could not bring before Her Majesty, but offered to keep it on their shelves. It is believed that it reached the palace; but the Anti-footbinding Edict she issued in 1902 (the last of the many Manchu attempts to alter the practice) was probably the result of her wish to curry favour with the foreign ladies in the capital, with whom she made special efforts to be friendly at that time.

The Society also sent memorials and letters to all Viceroys and provincial governors: and public meetings were held in most of the provincial capitals and many large cities. At these meetings the President of the Society addressed large Chinese audiences,—a very great innovation in those days.

Over a million tracts, leaflets and placards were sent out from Shanghai alone, as well as a large number from five other centres; a number of branches were established all over the Empire; a school was opened in Shanghai for natural-footed non-Christian Chinese girls; and in every possible way public opinion was educated.

During the Reform movement of 1895-8, K'ANG YU-WEI 原育為 formed the Pu Ch'an Tsu Hui 不經是會 in Canton, which had before long 10,000 members, and after the coup d'état was removed to Shanghai. A considerable number of smaller societies having the same object arose over China, to what extent directly inspired or stimulated by the Tien Tsu Hui cannot be estimated.

Eventually, all Viceroys and Governors issued proclamations against the custom, that of H.E. Chang Chin-tung being very widely circulated.

The Trien Tsu Hui issued its "tenth and last report" in 1905; it was handed over to a committee of Chinese ladies in 1908, and seems to have shortly after ceased to function, its work being done, the societies of Chinese origin taking its place. It undoubtedly had a very large share in creating a strong public opinion against the practice of footbinding, and the custom has been abandoned by practically all people of the official classes, and though it is still widely practised among the lower ranks especially in the North, its extinction can hardly be far distant. See Foot-binding.

Giles: Historic China; Report of Peking Hospital, 1858; Mrs. A. Little: Intimate China.

AN TÊ HAI 安得海, the favourite eunuch of Tz û Hsi the Empress-dowager, in the early days of her power; commonly known as Hsiao An 小安 Little An, on account of his small stature. His power and arrogance were very great and his influence over Tz'û Hsi such as to give rise to most scandalous reports. In 1869 she sent him into Shantung to get money for her privy purse. It was contrary to dynastic house-law for a cunuch to leave the capital, and Prince Kung took advantage of this to persuade Tz'û An, the co-Regent Empress-dowager, to sign a decree commanding the immediate execution of the insolent An Te-hal. The sentence was promptly carried out in Shantung, several other cunuchs being got rid of at the same time. Trû Hsi knew nothing of it for some days, when her wrath against Prince Kung and the Empress Tz'û An was very great. nor did she ever forgive them.

An Te-ma was succeeded by the notorious Li Lien-ying  $(q,v_*)$ .

ANTELOPES. There are four species in N. China, and Mongolia. They are as follows, with their distribution:—

Gazella subgutturosa, N. and E. Mongolia; G. gutturosa, Inner Mongolia; G. przewalskii, Ordos, Ilsinchiang; G. picticandata, S.W. Kansu, Tibet, Hsinchiang.

Of these G. gutturosa is the large t and Gpicticaudata the smallest. Both G. gattar and G subgutturosa have an enormous laryny out his wells up in the rutting season; the former is hence anown as the Goitred Antelope.

Sowerby: Journal, N.C.B.R.A.S., von Avn

ANTIMONY. See Minerals.

AN TU 宏都, Antioch, the capital of Ta Ch'in. See Ta Ch'in, Fu-lin.

ANTUNG安東, was opened as a Treaty Porc by the Commercial Treaty with the United States in 1903, but on account of the Russo Japanese war the actual opening dates from the spring of 1907. It is on the right bank of the Yalu River, therty miles from its mouth. The river is closed by ice from the end of November to the end of March. The Chinese population is about 40,000 in the winter, but in the busy months that number is perhaps doubled by immigrants, chiefly from Shantung. There is a Japanese Settlement with a pepulation of about 20,000. The port is connected with Mukden by rail.

A British Consulate was established in 1907, but was closed again in 1909.

Net Chinese Imports

Exports

1915 1616 Net Foreign Imports Hk.Tls. 13,563,055 18,507,536 1.842.430 1.625.365 8,806,245 8,609,955

Hk. Tls. 24,211,731 28,743,866

ANZER, JEAN BAPTISTE, was born in 1851 at Weinricht, Germany, and died at Rome in 1903. He belonged to a newly created Mission, and reached China in 1879, when he was made pro-vicar in the southern part of Shantung. In 1883 he was attacked by Chinese and left for dead. In 1885 Southern Shantung was made into a bishopric and ANZER became bishop there. In 1890 he abandoned the protection of France and accepted that of Germany; this gave Germany a pretext for the seizure of Tsingtau when missionaries had been murdered in 1897. See Tsington.

APAOKI 阿保護, the first ruler of the united K'itans. See K'itans.

APE'S HILL, so called from the number of monkeys (Macacus cyclopis) formerly found there, is near Takao in Formosa, and Takao is sometimes called Ape's Hill Harbour. The hill stands alone and is 1,710 feet high.

APOSTOLIC FAITH MISSIONARIES, are representatives of a recent religious development in the U.S.A. and hence have only made their appearance in China within the last few years. They show a great tendency towards " hiving off " to form other small missions, known as Full Gospel Mission, etc., etc. They do not publish statistics. on principle; but in the Mission Directory for 1916, Spirit . A land 1 1 1 -

APPIANI, LOUIS ary, born in Predmont on Montal 19 H sent to China by the Proposition and the con-the Emperor are as a sign of the re-China, P. Arriva et al. (1997) south and brenght tree National then he was sent by the best sent he had worked; br intt in a note imprisoned for two years the entering the Canton and kept an prison there there is a H died at Macao on Au h t 11, 172 1 1 11 in the Dominican clumb.

FAVILE: Peling, p. 172

APPLES, Maias spp. FALSE P. 1. true apple M. glietie des nit emit de found in China (unless, of course at a fee fereign gardens). The larger, what have the cultivated by the Chinese seem to be again to M. prunitolia group. The fruit sette fact me in appearance, but it is soft and spot and the and of insipid flavour.

Another group is small and general, not and though often mealy the taste is a live trees are probably derived from the volume apple, M. baccata, which grows all over Solerday and Manchuria and is used as the tall the grafting all apples on. The consequent to sometimes reaches 40 to 50 to to to the fruit is very abundant and is as in the consequent. a green pea; it is eaten that, did do not be the preserves.

Miner: Ajri altura Tiri

APRICOTS. (/'-The wild Apricot is continued there are many variety there grafted on seedang approximate peach. The trees are the regular archards but a on terraces on the him.

Perhaps the feet of Shantung. At a to the grown at Year of the second These are street the

districts of Chihli, Honan and Shantung. The appricots ripen in June and the shipping season starts in August; the fruit itself is uneatable. These edible kernels have given rise to the mistaken idea that almonds are grown in China.

Meyer: Agricultural Explorations, etc.; Far Eastern Review, February, 1915.

ARAHANT, Chinese Lo han (q,v) the ideal which Sakyamuni taught that every man should strive to be. An arahant is one who has travelled the Eightfold Path, has reached enlightenment and is saved to all eternity. For the opposition of this ideal and the Maháyánist ideal of bodhisatship see Bodhisattva.

ARCHAEOLOGY. Very little archaeological work has been done by foreigners in China Proper; and though the Chinese are keen students and collectors of their own antiquities, archaeological research as foreigners understand it is unknown among them. Immense sums are paid for treasures which are found by accident, but money is not applied to the systematic search for what would illustrate history. Feng shui, the lack of cooperation, the weakness of the government, the suspiciousness of the crowded population, are all against such enterprises.

The chief work which foreigners have done in this line has been in the less populous parts of W. China and Turkestan (Hsin-chiang).

The discovery by Bower, De Rhins and others, of ancient manuscripts at Kucha and Khotan led to the first purely archaeological mission, which was Russian, under Klementz. It went to Turfan in 1897, and found that early manuscripts were so commonly exhumed that the people used them for window paper!

In 1902 the Congress of Orientalists organized an International Association to encourage such work, the head-quarters being in Petrograd, while each nation was left iree to make its own plans. Stein, sent by the Indian government, was the first in the field in 1900-01. Granwedel next took up Klementz' work at Turfan, and was followed by Lecoq. Then France sent Pelliot, who worked at Kucha in 1907, then went to Urumtsi, Turfan, Hami and Tun-huang.

The principal spoils of these expeditions were literary. Vast numbers of Chinese manuscripts were obtained from every centre, both secular and religious; some found near Tun-huang dating back to B.C. 93, proving very early intercourse; numerous Sanskrit works were found, including the oldest Sanskrit manuscripts known and one lost canonical work; Tibetan manuscripts were abundant, especially on the south side of the desert and in Tun-huang. Works were found in strange languages which at first received the names Tokharian and Nordarisch.

Further research, however, has resulted in their being called Kuchan and Khotanese, since they were certainly the languages used at Kucha and Khotan. There were also three other Iranian languages, all in alphabets of Aramaic origin, two being apparently tongues of Persia (Manichaean works only), and the third Sogdian (Manichaean, Buddhist and Christian texts). There were some Christian texts in Syriac; some manuscripts in old Turkish dialects in Runic alphabet, others in Uighúr, another in Semitic (a fragmentary form), believed to belong to the White Huns, or Ephthalites. One of the main results of the STEIN and Pelliot Missions was the finding of a great library at Tun-huang, containing Chinese, Tibetan, Sanskrit, Sogdian and "Khotanese" works of the 7th, 8th and 9th centuries. Among other relies of Nestorianism Stein brought from Tuvfan fragments of the New Testament of the 9th century and one fragment belonging to the 5th century.

Besides securing manuscripts these expeditions examined caves decorated with stucco figures and with frescoes; statues (mostly stucco), paintings on silk and paper, embroideries, coins, etc., were also obtained. The civilization thus revealed is a mixture of Persian, Indian, Chinese, Hellenic, etc.

In 1907 an important Mission was sent from France in charge of Chavannes (See Mission Archéologique). It worked especially at the Lung Mên caves in Honan, at the Ta-t'ung fu cavetemples in N. Shansi, and in Manchuria.

A Japanese mission was organized by Count Otani and conducted by Tachiba, who brought back much from Liao-lan, Turfan and Tun-huang.

The Japanese have also done some interesting work in Shantung and Shansi, and have made important researches in the prehistoric archaeology of Manchuria and Eastern Mongolia. Their work in Korea has resulted in the discovery, among many things, of the earliest extant Chinese paintings.

In 1914 an archaeological mission visited Western China, the members being MM. Gilbert de Voisins, Victor Segalen and Jean Lartigue. The full results of their journey are being published, but a brief account is given in the Journal Asiatique for 1915. Plates are given, showing some of the Han sculptures, pillars, etc., which were found. The art is said to display exotic influence, chiefly Iranian in character.

The discovery of the Oracle Bones (q.v.) in Honan was of great interest and importance in Archaeology.

According to an announcement in the Journal, N.C.B.R.A.S. for 1914, it was proposed to found an American School of Archaeology in Peking, but the project appears to have been still-born.

STEIN: Ancient Khotan, 1907; and Ruins of Desert Cathay, 1912; Chavannes: Mission Archeologique, 1913; Pelliot: Les Influences iraniennes, etc., 1911, and La Mission Pelliot, 1909; B.E.F.E.O., vol. xi, p. 171.

ARCHERY. Chinese historians naturally, and perhaps in this case rightly, ascribe the invention of bows and arrows to the period of HUANG TI and YAO, while the bow-case and arrow tube are said to have been made by Shun, the cover for the bow being called tu . The bow was in all probability evolved from the primitive drill bow. The Shu Ching states that the war-chariot of B.C. 2190 contained an archer, a javelin-thrower and a charioteer. In later times soldiers practised archery on horseback as well as on foot. In the later Feudal period bows were adorned with green bands and ornaments of ivory and horn, and differed in size and colour according to the user's rank. Bow-cases to hold two bows were made of tiger-skin and later of seal-skin. Arrows were made of sedge, tipped with barbs of metal, stone, ivory or bone. Under the Ch'in dynasty the bow used was four feet long and made of bamboo, and poisoned arrows were employed. Later a cross-bow was in use which could discharge 10 iron arrows at once. The T'ang bows were of mulberry-wood and horn, and the cross-bows could shoot arrows 300 paces. The Ming dynasty introduced bows bound with silk. Under the Ch'ing rule the soldiers practised archery six times a month both on foot and on horseback, the greatest experts being from Manchuria and Ssûch uan. There were four types of bow, the long bow over 5 feet in length, used by foot-soldiers, the short bow 4 feet long used by horsemen, the training bow used to strengthen the arm, and the cross-bow. The bows were graded according to their pull, eighty and even a hundred and twenty pounds pull being spoken of. The strings were of silk, gut or strong twine. The Chinese bow is of the composite type, the outer layer to resist stretching being of sinew, the inmost layer to resist centraction being of horn, while a layer of wood between provides support for both. When unstrung such a bow goes into a strongly reversed form.

Not only was archery practised by the army but by Buddhist and Lama priests even in the Manchu dynasty. Archery was also a favourite pastime with the common people in ancient times.

Werner: Sociology; Bois-Reymond: Chinese Archery (Journal, N.C.B.R.A.S., vol. xliii).

ARCHITECTURE. That Chinese architecture is monotonous is an indisputable fact. The model most generally employed for the majority of buildings, be they dwelling houses, temples or palaces, is that of the t'ing 35 thus described by Bushell in

Chinese Irt. ' In. " The Chinese Irt. ' In. roof with relitive it. The curvi mean tot \_\_\_\_\_. has been upp = 1 to \_\_\_\_\_. tent dwelvers, who u at the things it back to a very day, a control tecords of the Chinese . . . . al people. The rest is treated in the building and give test, 80 cm. of grandeur or sample to, of to unit a good To vary its aspect the architect is a due in the second ally to double or even triple it. The per this e of a part usually acrised in We term at the conis justified by the smaller vertical classes and the plan and the architect devote every event in to the roof by the addition of antefinal or compand by covering it with glized the of 1000 int colour, so as to concentrate the eye upon it. The dragons and phoenixes posed on the cost of that roof, the grotesque animals perched in his up a the caves, and the yellow, green and this toos which cover it are never chosen at random, but after strict sumptuary laws, so that they may denote the rank of the owner of the house or indicate the imperial foundation of a temple" The great weight of the roof requires the use of many pillars, and though stone is common in China these are generally of wood; one notable except! n being the magnificently carved marble pallirs to be seen at the temple of Constants in this For-Shantung. The space between the pillars is t. Wed in with bricks or blocks of stone, these not being intended to serve in any way as supports; in fact the construction is curiously like that of the medern American building of the newest type, where stell supports sustain the structure, and the porti as between are filled with concrete.

As Chinese buildings are constructed of briefs and wood they are most perishable, therefore but few ruins of note exist; from the arcent books, however, we can obtain some idea of the architecture in early days.

Apart from the form described above there was another known as the Tran Revel 11ty tower, these Trai being the first large ballows of 11th in the canonical books. Three is its are 11 to 4-1 by Bushull; "one interded a range of the chase, and a to 11th is astronomical observatory." An action is atives of the Transle of the transle of the transle of the Wall, the stored builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities, and the observatory of the sound builts of cities.

In addition to be have erected to 2000 in a first and the second to 2000 i

known as P'ai low (q.v.); wonderful bridges of both marble and stone; and, under the influence of Buddhism, pagodas, or  $T'at_i^{ir}$ , of infinite variety.

The cupola does not exist; the structure bearing the nearest resemblance to it being the "stupa," or "dagoba" erected over the remains of Buddhist priests.

Pali ologue: L'Art Chinois; Bushell: Chinese Art; Münsterberg: Chinesische Kunstgeschichte; Boerschmann: Baukunst der Chinesen. [F.A]

ARCONA ISLAND. See Arkona Insel.

ARDEAE, a Sub-order of *Herodiones*, (q.v.), containing the Herons and their allies. The following are the species found in China.

Ardea cinerea, the Common Heron, throughout the north in summer and the south in winter. A. manillensis, the Eastern Purple Heron, China eoast provinces; it sometimes winters in Ssûch'uan. Herodias alba, the Large Egret, and H. intermedia, the Smaller Egret, both found in the south all the year round, and in the north in summer. garzetta, the Little Egret, throughout China. H. eulophotes, in Formosa and S. China. Bubulcus coromandus, the Cattle Egret, in Formosa and the southern half of China, in the summer. Butorides javanica, the Little Green Heron, in S. China. B. amurensis, China coast on migration, Manchuria and Formosa. Ardeola bacchus, the Chinese Pond-Heron, in the south all the year, in summer in the Yangtze valley up to Ssûch'uan. Nyeticorax griseus, the Night Heron, common throughout China. N. magnifica, Fukien, Anhui, Hainan. Gorsachius melanolophus, the Malay Bittern, in Formosa, G. goisagi, Fukien, Shaweishan. Botauris stellaris, the Bittern, in the north. (?) Dupetor flaricollis, the Yellow-necked Bittern, common in summer in the south and centre of China, and in S. Shensi. Ardetta cinnamomea, the Chestnut Bittern, passes the summer in China and Manchuria. A. eurythma, Amoy, Shanghai, Chefoo, etc.; a migrant, China coast, Manchuria. A. sinensis, in all parts of China; Manchuria.

ARENDT, CARL, Professor of Chinese in the Seminary of Eastern Languages in Berlin, has written various papers on Chinese subjects and a grammar of Chinese.

ARGALI. See Sheep, wild.

ARGOLS, the dried droppings of the yak and camel, used as fuel by Mongols and Tibetans.

ARGOON, half-eastes, generally the offspring of temporary marriages (as allowed by Mohammedan law) between Turki merchants and Tibetan women. It is found under Argon in Jaeschke's dictionary, and defined as the offspring of mixed marriages between Chinese and Tibetans.

ROCKHILL: The Land of the Lamas.

## ARHAN. ARHAT. See Arahant.

ARKONA INSEL (Arcona Island), the name given to the small island in the bay at Tsingtau, immediately opposite to the town. The Chinese name of this island is Tsingtau 背 兒 green island, and the name has been transferred from it to the town on the mainland. It bears a lighthouse. The Japanese name is Kato-jima.

ARMEALEC, ARMALECH, ARMALEGH. See Almaik.

ARMY. The Chinese forces consisted till 1895 of the Eight Banners (q.v.) and some Provincial troops raised in each province independently; but these did not constitute an Army in the modern sense of the term. After the China-Japan war some attempt at reorganization was made; five Divisions of a proper army were raised, but were disbanded during or after the Boxer outbreak. Only one Division under Yuan Shih-k'ai was left as the beginning of a new army. The new army, Lu chün 陸 軍 land forces, was decreed in 1901. Only in Chihli, under Yüan's Viceroyalty, was the decree effective; here, between 1903 and 1906 six Divisions were organized. Then the Lu-chün Pu or Ministry of War was established and a scheme was sanctioned to form thirty-six Divisions within ten years. In 1907 it was determined to complete this scheme by 1912. It is obvious that the Revolution and the later divisions in the State have interfered with the steady carrying out of any programme. There were said to be 800,000 men under arms at the date of the abdication, and in August, 1913 the strength of the regular army was given as 500,000. CHINA YEAR BOOK, 1916.

ARROW CASE, THE; an incident of 1856 which led to the second war with China. A boat in the Canton river, flying the British flag, was boarded by Chinese who pulled the flag down and carried off to prison 12 men. It was contended by the Viceroy YeH that the boat was Chinese and that among the arrested men was a pirate; it is certain that the British registration of the boat had expired 10 days earlier, but this was unknown to Yen. Mr. (Sir Harry) Parkes demanded the return of the crew and that any charges against them should be examined at the British Consulate. YEH would make no apology for the insult to the flag nor acknowledge that his action was wrong. The incident was the culminating point of many years of insolence, and the question was not so much the injury to the Arrow as the inviolability of the flag and the whole of the future relations between China and the outside world. Sir MICHAEL SEYMOUR at once attacked Canton, and the war led to tho Treaty of Tientsin.

ARROWROOT. What is exported from China to Europe under this name is (1) the One of the Water-lily root, A to beam speciosum. It is coarse, light brown, I simbling joss-stick powder. Chich fer 简章 字 is main from the root joints and is more expensive. It comes from the Huai river district. (2) Ling for 之行 Water Caltrop flour, Trapa bicornes. This is whitey-brown like coarse wheat flour. (3) Ma Cife 见题的, Water Chestnut flour, Eleacharus or Scirpus tuberosus. (4) Ko fén 数 (3), the root of Pachyrhizus thunbergianus, a wild creeper.

ARSENALS. The first arsenal in China of a western character was begun by Dr. (Sir Halliday) Macartney in 1863.

MACARTNEY, a British army officer, was then on special service under Li Hung-Chang, and was painfully making better shells, powder and guns than the Chinese could produce alone. He took the opportunity of the Lay-Osborne fleet being dispersed to secure the floating arsenal which accompanied it, by letting Li behold it at work. It was established at Nanking when that city was taken from the rebels.

An arsenal was established at Foochow under M. Giquel in 1866.

There are now, according to a list in the *China Year Book*, arsenals at the following places: Canton, Chengtu, Foochow, Hangchow, Hanyang, Kai-fèng, Lanchow, Nanking, Shanghai, Hsi-an fu, Tê-chow, Tsi-nan fu, Urumtsi and Yünnan fu.

ARSENIC A hsin shih. The annual movement of this product through Treaty ports is on an average nearly 1,000 tons, the producing ports being Hankow and Changsha, and a little is also sent out from Kuangtung. The arsenic is sent mostly to Tientsin and the Shantung ports, and then inland to be used by the peasants for poisoning insect pests, including those which attack the wild silkworms. Arsenic in the form of or pinient occurs in many places in N. W. Yunnan, the chief mines being near Chaochow, near Tali and in Menghua, etc. See Orpiment.

ART. One has but to glance at the articles on Art in any Encyclopaedia, and to note the dates upon which the great majority of books on Chinese Art have been published, and one realizes that the knowledge, among Occidentals, of this great branch of human culture is in its very infancy.

Much study has been devoted to the subject within the last decade, but until further translations of the voluminous catalogues and histories compiled by the Chinese themselves are available, until the ideals of the nation are more clearly grasped, dogmatic decisions are most dangerous.

Certain C. A. Manager C. Manager

True at. 1 a months in a Chon dyna to (1.2)
(in class) Earth was added to the strength belief in g dear Lepine recame rife in the land. Next at and have been in a the court, a. agrarian people to whom the their crops means life or death to the termination of the control that these spirits should, in the control in the the mountains and rive , the life . . . . . . trol the lifegiving slowers, and other notical objects. Of these sparsts no inner some not but symbols suggesting them concern to the utensils of every day u.e. and the best stock which served in the reagen rate. It. Chinese Art to birth, From that day the symbols have played an all and start and a each and every branch; in fact required, and there of the subject is possible without the an angle of of symbolism.

The third period, known as the "Near Ascient," stretched to some epole the result of the array era and was materialistic or, more strong and the with echoes of the old mentile, in the result of the rise of Confucianism and Talling, as we have a the introduction of Buddhim. The assistance in the array and have introduction of Buddhim. The assistance in the result of the began to fashion his 2 decreases and more numerous in the covariance.

The most ancient tells of Constant of the tare the bronze vessels and the just of the constant date from period prior to the tare that the Chinese history, the reserved to the

The next no ham of the first in those far off day a value? It mascent ideas, was at he and the dating iros of the Hamiltonian to the day of the first in the first in the soft has a first the first temple of the first the soft he of the first in the soft the soft the first in the soft the sof

Patricy is the conditional as the inverse of the tension of the first of appointed by Stor down in

superintend the building of the Great Wall) was perfected, painting was added to the Arts of China. This reached its highest point of excellence during the T'ang and Sung dynasties (A.D. 618—1280) also known as the Golden Age of Chinese literature.

The various arts were perfected from this period on; the magnificent spontaneity of the early days gave way to a polished refinement of great charm, which, unfortunately has degenerated in our day into a conventionalized use of the symbols which have become stereotyped through the ages. It is not too much, however, to hope that a renaissance may take place; that when China shall have passed through the present stage of transition, to her old vital appreciation of the forces of Nature,-which appreciation is the very root of her great Art-she will add that of the best forces in World Civilization as it develops to-day. To realize that firm grounds exist for this hope one has but to converse with a Chinese connoisseur, to grasp his keen appreciation of all that is best and greatest in the artistic productions of his Land, and his realization that the productions of the moment are weak and lacking in vitality.

See Architecture; Bronze; Cloisonné; Embroidery; Enamel; Glass; Jade; Jewellery; Lacquer, Painting, Porcelain, Pottery, Sculpture, Symbolism, and Wood-carving.

Paléologue: L'art chinois, 1887; Bushell: Chinese Art, 1904; Münsterberg: Chinesische Kunstgeschichte, 1911. [F.A.]

ARTHINGTON FUND, THE, was left by Mr. ROBERT ARTHINGTON of Leeds, England, to be used in opening new work in foreign missions, or in extension of existing work. Mr. ARTHINGTON was a Baptist, but any Mission supported by a body of Evangelical Christians was eligible to receive from his bequest; and in addition to Baptist Missions, the C.M.S., L.M.S., W.M.S., U.M.M. and Friends' Missions have all received grants for work in China as well as a number of interdenominational Societies such as the Y.M.C.A., Medical Associations, Tract Societies, etc. Other countries besides China have received benefit from this Fund, which was, roughly, a million sterling. Mr. ARTHINGTON died in 1900; and as no endowment was set up, the Fund has gradually been exhausted.

CHINA MISSION YEAR BOOK, 1914, p. 507.

ARTHUR, PORT. See Port Arthur.

ASAFOETIDA. See Pharmacoporia.

ASBESTOS. See Minerals.

ASOKA (Açoka), the Emperor of Maurya, who reigned from about 269 to 227 n.c. His empire extended over the whole of India, except the extreme south of the peninsula, and included the greater part of what are now called Afghanistan

and Beluchistan. He is mentioned here because he was the great patron of Buddhism. Many of his monuments and inscriptions remain, including an inscribed pillar which marks the traditional birth-place of Buddhia.

RAPSON: Ancient India.

ASSEMBLIES OF GOD, THE, a term adopted by certain communities of Christians in U.S.A. of recent origin. They decline to form themselves into a sect, and claim to follow the apostolic form of Christianity more closely than other bodies of Christians. They have a Missionary Presbytery which is however only an advisory body, formed in 1914, at a General Council held at Hot Springs, Arkansas. They are represented in China by the Apostolic Faith Missionaries (q.v.), and the Pentecostal Missionaries, (q.v.); and the Pentecostal Missionary Union (q.v.) is classed with these under the heading of "Assemblies of God" in the Directory of Protestant Missions in China, 1916. Twenty-one workers of the "Assemblies of God" are also given as associated with the South Chihli and two other Missions. There are in all 118 names, and in the case of the Americans, there is a great preponderance of Scandinavian surnames. The Missionaries derive their support in an unsystematic manner, either through the above-named Presbytery, or the London Headquarters of the Pentacostal Missionary Union, or through various religious periodicals or from private sources. They are all largely independent of any home control and of each other, and members of any one of the above-mentioned bodies are by no means willing to be called by the names of the others.

ASSEMBLIES, PROVINCIAL. See Provincial Assemblies.

ASSEMBLY, NATIONAL. See National Assembly.

ASSOCIATION DE LA PROPAGATION DE LA FOI, The Society for the Propagation of the Faith. This celebrated Roman Catholic organization was founded at Lyons on May 3, 1822. Its object was to help the work of the Missions in heathen lands by prayers and regulated offerings of the faithful. To English readers it cannot but be interesting to read the passage in the Society's first call to the faithful: ". . . everywhere is recognized the need of opposing to the gigantic efforts of the Protestant Bible Society something equally well organized in favour of the truth. Our French Association must always keep the English Society in mind, and exert itself to do as much."

( . . partout on a compris la nécessité d'opposer aux gigantesques efforts de la société protestante biblique, quelque chose d'aussi bien combiné en faveur de

la vérité. Notre Association française, dont touj urs avoir en regard la Societé anglaise, et d'enforcer de lui faire contre-poids).

In view of the importance of this Association and the difficulty of referring to its earliest publications the following translation of an extract of its rules is given.

Ad majorem Dei gloriam.

ART. I. A pious Association is founded in France, taking the title of Association of the Propagation of the Faith.

ART. II. Its aim is to extend the society of faithful Catholies by helping in every way it can the apostolic missionaries appointed to spread the light of the Faith among foreign nations of both hemispheres.

ART. III. It is composed of religious people of both sexes, whose Christian conduct must bring down on the enterprise the blessing of God.

ART. IV. The Association is divided into divisions, centuries and sections.

ART. V. Ten members form a section, ten sections a century, and ten centuries a division.

ART. VI. Each division, each century, each section shall have a chief.

ART. VII. The chiefs of divisions, of centuries and of sections are included in the sections, and are never supernumerary; so that the divisions are composed of only one thousand associates.

ART. VIII. The chiefs of century are nominated by the chief of their division; they communicate on the one hand with this chief, on the other with the chiefs of their sections.

ART. IX. The chiefs of section are nominated by the chief of their century, and communicate with him; each of them has to see to the replacement of members who cease to make part of his section.

ART. X. Each chief of division, of century or of section keeps an exact list of the ten persons who are under his administration; he communicates it to his superior chiefs whenever it is asked for.

ART. XI. In no case may the divisions, centuries or sections assemble together.

ART. XII. The chief means by which the Association hopes to arrive at the proposed end are prayers and gifts.

ART. XIII. To bring the blessing of God on the Association and on the Missions each Associate is asked to recite daily a Pater and an Are; it will be enough if he devotes to this purpose once for all the Pater and Are of his morning and evening prayer; he will add this invocation: "Saint Francis Xavier, pray for us."

ART. XIV. The Association chooses as special times of prayer and of actions of grace

A ii. XV. J. A A . . . Mi. sions ave central and the production

Aft. AVI. The Armonia of prompts them to give it, is that a first a week will be free to charge to a manifest alone or in combination with a given in a first persons less than ten, with the contact of a first energy and an entire section.

ART. XVII. The chief of each rate on the contributions from the members of the part of and pay the total to their chief of earlary of the first Sunday of each menth; each either of section is responsible for ten entributions.

ART, XVIII. Within the mouth the chiefs of centuries pay to their chief of division the sums they have received from the chiefs of their sections.

After the Association had been established for a year, the Pope, Pius VII having already express ed his joy in the new organization, he was a kill to make concessions of Indulgences for the Assir: ates. He readily complied in a rescript which had the force of a brief. Accordingly the A - later have plenary indulgence and remission of all sais on the two Feasts named in Regulat, in XIV above, and on one day a month at their own chaire. always supposing that the Associate has said the prayers of the Association, has confessed, taken the Holy Communion, etc. In addition, every tenthe Associate recites the prayers of the Associat, in or gives an offering for Missions or assits at an assembly held on behalf of Massens, he receives an indulgence of a hundred days. The earn dulgences, whether plenary or partial, are avail able per modum suffragin for souls in partal ty-

The first President of the Council of the Association was His Serene Highness the Proof Croy, Grand Aumonier of Free, but it of Strasburg and then Archbeshap of Reed High first obtained the lang's Lees XVIII as a sum and then sent letters to all the archbeshap of the base bishops of the based on remove the sent support the Association.

The Association of the later of the famous Annales de la Proportion

In the first year for the Association was trip and a few other plan. The total contribution are first to 1 35 centimes. After a set

this was divided equally between the three Missions of the East, Louisiana and Kentucky.

In 1913 the total receipts were Fr. 8,114,983.07 or approximately £325,000.

Annales de la Propagation de la Foi, No. 3, January, 1824.

ASS, WILD. Equus hemionus; found in Chinese Turkestan (Hsinchiang). It is probably E. hemionus typicus not E. hemionus kiang, the true kiang of Tibet. See Equidae.

ASTERISMS. Schlegel has advanced the hypothesis that the names of the constellations and asteroids on the Chinese sphere belong exclusively to the Chinese and go back to B.C. 17,000; that these names of Chinese asterisms found on Western globes have been borrowed from China and added to; and he supports his hypothesis by many arguments drawn from history, tradition and geology.

Schlegel: Uranographie Chinoise.

ASTRAEA CHANNEL, the new passage in the Woosung river made by the Huang pu Conservancy. It is just within the outer bar, and south-west of Goven Island. H. M. gunboat Astraea was the first vessel to go through it on its completion in 1909: hence the name. The Chinese call it 新水道 hsin shui tao.

ASTROLOGY 是命. The fundamental principles of Chinese astrology are laid down in the eighth section of the early document known as the "Great Plan" (Hung Fan 洪流) which now forms a chapter of the Shu Ching. It is therein asserted that climatic change is directly related to the moral conduct of the people, and that the stars, sun and moon, are the means by which such climatic changes (Ping Shui 風 水"wind and rain," q.r.) are produced. With this simple principle was later incorporated the cosmical theory of the Yin and Yang  $(q, v_*)$ . The Five Elements  $(q, v_*)$ , which are also referred to in the "Great Plan," were regarded as the constituents of all things, and each could be Positive or Negative (Yang or Yin) in character. They have mutual affinities, antipathies and "catalytic" actions, and in the heavens their essences are concentrated in the five planets. [Mercury = water, Venus = copper, Mars = fire, Jupiter wood, Saturn earth]. The planets collectively form the 少意, shao yin, the Lesser Negative Influence. The fixed stars have various terrestrial alfinities, especially with certain regions of China, and collectively form the & Bahao yang or Lesser Positive Influence. The Sun (1, 1999, t'm yang, Major Positive Influence, or II jih and the Moon (太陰, t'ai yin, Major Negative Influence, or 月 yueh) are the dominant factors, their potency varying according to their positions in the ecliptic 過 道 huang tao, Yellow Path) and in azimuth. The azimuths are indicated by a division of the circuit

of the horizon into twelve sectors named after the "twelve branches." The twelve double-hours into which the Chinese day is divided correspond to these twelve azimuthal sectors. The ecliptic is divided into twenty-eight lunar asterisms or constellations. Each of the azimuth and ecliptic divisions has affinities with the elements (planets) and is yin or yang. From this point, the system is centinued rather arbitrarily and the practice of astrology has not normally proceeded on such rigid mathematical lines as it did in Europe.

Although it was conceived that conjunctions of several planets heralded the birth of a sage (a well-known theory in the west) and that new stars, comets and other exceptional celestial phenomena were significant, in ordinary practice attention was concentrated on the computation of fortunate days and times. The cosmic breath which animates vegetation, animal life, man and the dead, waxes and wanes with the cycles of the Sun and Moon, so that, in the end, all that is required to be known is the Year (referring to the long cycles such as that of 60 years, the Metonic or that period of 500 years in which Mencius thought sages would reappear-like the Egyptian phoenix in the Clementine epistles), the Month, (referring to the epoch in the annual cycle), the Day, (referring to the epoch in the lunar monthly cycle), and the HOUR, (referring to the epoch in the daily solar These four represented by four pairs of cycle). the "sexagesimal cycle" characters express the moment of birth, of the crisis or of the enquiring; and by considering the mutual affinities of these eight characters as referred to the Yin and Yang, Five Elements, Twelve Zodiacal signs and other correspondences the astrologer proceeds to prophesy.

Dennys: Folk-Lore in China. [H.C.]

ASTRONOMY, IMPERIAL BOARD OF, 飲天堂 ch'in t'ien chien. Though generally called by foreigners the Board of Astronomy this is not one of the Six Boards, and the Chinese term is chien not pu 部.

It was founded in the thirteenth century, but has done nothing for astronomical science. The imperial government was merely concerned with the preparation, printing and distribution of the calendar, a government monopoly. The President of the Board was generally a prince, and, the post being more or less honorary, he merely performed certain official ceremonies but had no knowledge of or care for astronomy. Below the President were 196 functionaries, half Manchus and half Chinese; they included two Directors The Lichien ching and four Assistant-Directors and chien fu. There were also some sixty students attached to the Observatory, with an allowance of a tael a

month, say three or four shillings; and as astronomy could not lead to any important and lucrative posts there were few enthusia the tadents who spent all their lives at the Board. The state of things continued till the beginning of the present century, when the Empress-Dowager into duced some changes.

The Board was connected with the Board of Rites, but it was always more or less ind per lent of all the other Ministries. Since 1915 it has been joined to the Ministry of Public Instruction.

An important fact in the history of the Board is that it provided the door through which (hri.t. ianity entered China in the seventeenth century. Until then the direction of the Board had been in the hands of Mohammedans, and errors had erept into the calendar which they were unable to correct. The Jesuit missionaries were called in to help and they proved their worth. P. Sabatin DE URSIS and P. TERRENZ were the first engaged in this work. They were followed by P. Ruo, who introduced the most important of the missionaries in this connection,-P. Adam Schall. He was in great honour and of great service both to the passing Ming dynasty and to the incoming Manchus; and though after the death of Shun Chih he fell before the attacks of his enemies whom he had displaced in their offices and honours, the work was continued by a worthy successor P. VERBIEST. This official position held by the missionaries gave them their only right to residence in Peking for nearly two hundred years. A regulation in the Ta Ch'ing Hui Tien was that two foreigners should always be on the Board.

The language used is sometimes very vague, but it should be observed that no missionary ever held the office of President of the Board; the post was that of Director or Assistant-Director. It is worthy of note also that no French Jesuit ever held the post, the missionaries engaged being mostly Portuguese; the first French priest employed in the Board was the Lazarist P. RAUX.

LE BULLETIN CATHOLIQUE DE PÉKIN, 1915, p. 471.

AUDIENCES. In the East an ambassador has always been regarded as a messenger sent by his master but not representing him. This difference in the eastern and western views has caused continual trouble.

It is uncertain when the custom of prostrations before the Chinese ruler began; the first occasion on which an ambassador objected to it seems to have been in a.d. 713, when an envoy from Caliph Walld brought presents to the Tang emperor Yüan Tsung. The envoys of Harra al-Rasendo, sent in 798 to Té Tsung, seem to have performed the obeisance without protest.

In the Mongol dynasty there were numerous  $embassies\ from\ the\ west,\ mostly\ for\ the\ purpose$ 

of invertice of the control of the c

In the Million received the same was not the analysis of the esting here is a first of the envey of the envey

The rest in from Russia was a rest in 1 1655. It not a range is a rest in 1 plished nothing, to enclay this credentials to any rest of the himself.

Another embassy arrived the property of a Canton, sent by the Duton List Is a set to seek trading privates. The Journal of the court did all they exclude the fourth from about the last in which the mass makes to the Island of invain. The mass maked at the result of all the prostrations remind at the prostrations remind at the property of the second of the permission for one hundred meant of the proceeding to Pening with the "proceeding to Pening with the "procedule" of the Emperor.

This was the first Russian energy sent of the Nertsehinsk triaty, but and the feet of a count of his audience with Kiyos, B.

A Portuguese roles in under MO (1) or or of at Peking in 1727. The cave of the full kent on enterior, y and proceed the Emperor's hand.

Earl May a say the Pott had rived in 1795 at 1 m and a say that the last of the say that the last of the say that the say the

In 1733 coms len. The second of the His chair. The regarded as

obliged to prostrate themselves in season and out of season.

At the request of China an embassy was sent from Russia in 1805. It was under Golovkin, who refused the ko'-tou and was therefore sent away with nothing done.

Lord Amherst's mission in 1816 was also dismissed without an audience, really, though indirectly, because Lord Amherst was not willing to k'o-t'ou.

This long series of combats on the audience question comes to an end with the case of Ward, the American Minister, who, in 1859 brought a letter to Hsien Féng. The Chinese made some truly ridiculous suggestions to get over the difficulties, but Ward was firm in the matter, with the consequence that the letter was delivered without an audience.

The right of representatives of Foreign Powers to reside in Peking was finally settled in 1860; but the question how the ministers should be received by the Emperor was not raised in the treaty. The death of HSIEN FÉNG without returning to the capital, with the minority of his successor, postponed the matter till 1873. Then, on June 29, the ministers were received without prostrating themselves or even bending the knee.

This first audience was however not wholly satisfactory. The edict which granted it used the same term for the envoys as was used for the annual tribute-bearers from Korea; it said they supplicated permission to present their letters; and the audience itself was given in the Tzû Kuang Ko, a pavilion in the palace grounds where envoys from tributary States were commonly received. (China, No. 1, 1874 Corresp.) And the whole affair was afterwards grossly misrepresented in printed reports.

Except for occasional audiences during the next year the question was again in abeyance for fourteen years because of the minority of Kuang Hsü. Then in December 1890 a much improved edict arranged for another audience. Once more however the reception itself was unsatisfactory, being held in the same pavilion as before; and the Ministers at last intimated that they would go there no more. On November 12, 1894, the Ministers were for the first time granted audience in a proper place (the Wen-hua Tien) and in a proper manner. See Embassics.

Gundry: China Past and Present; Rockill : Diplomatic Missions to the Court of China (Amer. Hist. Review, vol. ii); China Review: vol iii.

#### AUGUSTANA SYNOD MISSION.

Headquarters: St. Paul, Minnesota, U.S.A. Entered China, 1905.

Works in Honan.

The first missionaries sent by the Society were the Rev. A. W. Edwins and wife, who arrived in 1905 and in 1906 established themselves in Hsü-chou 許州, on the Peking-Hankow Railway, this being the easternmost point of their district. Work has since been extended to Ju-chou 汝州, Honan fu 河南府, Yü-chou 谷郊, Kia-hsien 茲縣, and Pao-fèng 寶豐. As in all new fields the evangelistic side of the work largely predominates, but educational work is carried on, in primary schools, and one high school, together with a School for the Blind.

Medical work is well developed, and there are hospitals at Honan fu, Ju chou and Pao-fêng.

In 1916 the Mission had 31 foreign missionaries.

AUGUST EMPEROR. See Imperial titles.

AUGUSTINIANS, the Hermits of St. Augustine, a mendicant Order supposed to have been founded in 388, but really dating as an Order from the thirteenth century. The members of the Order who now work in China belong to the branch called Augustiniens chaussés (shod), or Augustinians of the Observance. The first in China were P. Martin DE HERRADA and his companions who came over from the Philippines in 1579 (see De Rada); they, however, only stayed four and a half months. The Order has given two Bishops to Peking and its first Vicar-Apostolic to Kiangnan. In the question of the rites Bishop François de la Purification and ALVARE DE BENAVENTE were opposed to the Pope's decision, but the Order generally was submissive. All the Friars are of Spanish nationality. Since 1879 they have only had one Vicariat in China, that of N. Hunan. For 1916 the returns are 31 European and two Chinese priests, 7529 Christians and 7976 Catechumens.

They have agencies in Shanghai and Hongkong. Addis and Arnold: Catholic Dictionary, 1905; DE Moidrey: La Hiérarchie Catholique en Chine.

AVALOKITA, the most important of the Bodhisattvas in Chinese Buddhism. In many forms and in many ages he has been one of the principal deities in Asia, yet his origin is obscure and even the meaning of his name is doubtful. It means in its full form (AVALOKITE'SVARA), The Lord who is regarded, but it is often given as The Lord who regards. Though grammatically incorrect the latter translation suits him, since he is the personification of divine mercy.

He is not found in the Pali Canon nor in earlier Sanskrit works, but c. xxiv of the Lotus Sûtra, a chapter which is probably a late addition, says he saves from shipwrecks, robberies, etc., from passion, hatred and folly; assuming every shape,—Buddha, goblin or what not, in order to perform his deeds of mercy; he also grants children to women who pray to him. This last power, generally in the hands of a female deity, is interesting in view of his later transformation into a goddess.

This chapter was turned into Chinese between 384 and 417  $_{\Lambda,D},$ 

The Chinese pilgrims Fa HSEEN and HSEAN TSUANG shew that his worship was pepular in India from the fourth to the seventh century; its beginnings may therefore be put some century or two earlier: it would of course become well established before it made its appearance in standard literature.

He is somehow connected with a mountain called Potala or Potalaka, but the connection is a mystery. The name has, however, been transferred to the palace of the Grand Lama at Lhasa and to a Lama Temple at Jehol; it also appears in the name of the sacred island P'u t'o.

In older works of art he appears as a human youth in the garb of an Indian prince; later he is represented with many arms and eyes, the idea being that he is mighty to see and save the unhappy everywhere. The symbolism has its crudest extreme in a monstrous image to be seen in the Forbidden City at Peking, with literally a thousand heads and a thousand hands!

He is not an adaptation of any earlier Hindu god, and does not issue from any local cult, but is the idea of divine compassion, represented as effectively as the art and mythology of the times permitted.

He is often seen accompanied by a female figure, TARA, which also has perhaps made easier

the transference of A. A. deriver derive But it who has been a second of the second of

The meaning of Krass Yis \$\frac{2}{6} fit is heavily regard sound and is interpreted at Sie at a result to the cries of men.

The common name for her in English is godders of meag. She is the central trace at P'u t'o, and receives more attent, in thread, ut China than any other Buddhist object of wirship. The resemblances between Kunn Yin in the East and the Madonna in the West are obvious.

AWABI, @ Migrocya, a shell tish inported in large quantities from Japan. A larger kind comes from San Francisco. The shells are all comported

There are two kinds, the black and the white the black being superior. It is imported in a smoke-dried state.

# В

BABBLERS. See Crateropodinae.

BABER, EDWARD COLBORNE was born at Dulwich in 1843. He joined the British Consular Service as student-interpreter in 1866, and in 1876 was attached to the Grosvenor Mission which proceeded to Yünnan to investigate the circumstances connected with Margary's death. The next year he went to Chungking as Consular Agent, travelling thither with Captain Gill. While holding this post he made two important journeys in Western Ssuch'uan, and wrote an account of them not only valuable but very delightful to read; it appears in the Supplementary Papers of The Royal Geographical Society, vol. i. 1882, under the title Travels and Researches in Western China. In 1879 he was appointed Chinese Secretary at the Legation, but did not leave Chungking till October, 1880. In 1885-86 he was Consul-General in Korea, and soon after was made Political Resident at Bhamo, where he died, June 16, 1890.

Breiseineider:  $Hickory + t Lor_A = R^{-1} + \cdots + Discoveries$ .

BABU LAND, a name for the alternative Lolo country. It is a corruption of physical two climb hill—the land of hill climbers'. See L. i

POLLYED: Last of A. M. vol. 19, 7

BADGER. See M. Gitt.

BAGSPA. See Buselja.

BAKTRA, the present Back (70 %) of 672 4° E. Tenga, a number of Police of seventh century, and staff for a first community.

BAK TRIBES. Some six 'view of translated the Chinese term  $y|x|^2$ : are interpretable for the suppose of the  $y|x|^2$ :  $y|x|^2$ 

BALFOUR, FREDERIC HENRY, came to China in the silk business in 1870. Later he devoted himself to literature and journalism. He translated the Tao tê ching, etc., (Taoist Texts, Shanghai), and the Divine Classic of Nanhua (Shanghai, 1881); and issued Waifs and Strays from the Far East and Idiomatic Dialogues in the Peking Colloquial, besides various articles, reviews, etc. He lived for some years in Japan, then became editor of The North China Daily News from 1831 to 1836. He retired and lived in London and Italy, dying in Florence in 1909.

N. C. HERALD, June 12, 1909; CORDIER: Bibliotheca Sinica, col. 720.

BALFOUR, GEORGE, Sir, first British Consul at Shanghai, was born at Montrose in 1809. He entered the army, and ultimately rose to the rank of General. He was staff-officer of the Madras forces in the first China War, was elected joint agent for captured public property, was receiver of the indemnity paid under the Nanking Treaty, and settled the debts due by the Hong Merchants. From 1843 to 1846 he was H.B.M. Consul at Shanghai, receiving his commission as captain in March 1844. He became C.B. in 1854, and K.C.B. in 1870. He died in London on March 12, 1894.

BALIS, BALISHI, and other forms: a term found in mediaeval writings for a certain amount of Chinese money. The word is probably of Persian origin, balik meaning a shoe or slipper. It was therefore no doubt an ingot of gold or silver, or paper money of corresponding value; but its worth varied, and it is not possible now to calculate it with any exactness.

YULE: Cathay and the Way Thither, (1913), vol. ii, p. 196; Hobson-Jobson, s.v. Shoe.

BALL, JAMES DYER, was born December 4, 1847, and spent 30 years in Government Service in the Far East, mostly in the Supreme Court in Hongkong. He has held the post of Registrar General in the Colony, and other offices. He is the author of *Things Chinese* (4th ed. 1903), and about a dozen works for students of Cantonese, Hakka and other dialects.

BAMBOO. Under the genera Bambusa, Arundinaria, and Phyllostachys, the number of species of bamboo is very large. The Chinese name is Chu 片, the different kinds being distinguished by a prefix, such as pan-chu软件, spotted bamboo; tsung-chu 森肯, coir-bamboo, used in the manufacture of fans; lu-chu流骨, Bambusa arundinacca.

The uses of bamboo are innumerable. A list will be found in *Chinese Timber and Forest Trees*, by N. Shaw, but even this is hardly exhaustive. For the manufacture of paper two kinds are used; The  $Tz^*\dot{u}\cdot chu$  or the spiny bamboo, a magnificent species which produces stems 75 feet tall and 8 to 10

inches in diameter, and the Chin-chu 蜜竹. (See Paper). The Nan-chu, Dendrocalamus giganteus, is even finer; it is especially useful for constructing rafts, in Ssûch'uan, and the wood is prized for chopsticks.

The Chu-p'u of the or Treatise on Bamboos, which was published in the 3rd or 4th century, gives a tolerably complete account of the bamboo, its names in the classics, and its uses in ancient times, which differ little from those at present employed. In the early days of China the bamboo was found in large forests as far north as the Yellow River, but deforestation, with its consequent dessication, has driven the plant much further south, though it is still cultivated in Honan.

In Chinese medicine the bamboo plays its part: the leaves, the rhizome, the thin outside skin, and the sap, are used as a tonic, anthelmintic, etc. Bamboo shoots are an important article of diet, eaten fried, salted, and fresh. In the warmer parts of China it is the shoots of B. arundinacea and B. vulgaris which are thus eaten, in the west those of other species, especially Arundinaria nitida.

The exportation from Foochow, the greatest producer by far, was in 1914, 130,000 piculs, worth nearly one million Taels. Very little however goes abroad.

BAMBOO BEETLE. See Calandra longipes.

BAMBOO BOOKS, a collection of bamboo tablets covered with more than 100,000 small-seal (Parker says greater-seal) characters, supposed to have been exhumed in a.d. 281 from the tomb of Hsiang, King of Wei, who died b.c. 295. They contained fifteen different works, some of which have been neglected and probably lost; but included the I Ching and annals from the reign of Huang Ti to near the end of the Chou dynasty, b.c. 298.

Native opinion as to their authenticity is divided, but is generally unfavourable.

LEGGE, in the prolegomena to the Shu Ching, gives both text and translation of the Bamboo Annals, together with some account of them. They have also been translated into French by E. Biot.

PARKER: Ancient China Simplified, p. 94.

BAMBOO GROVE, TIM chu lin, one of the many famous 'clubs' in Chinese history. It existed in the third century and consisted of seven wine-hibbers, the best-known among them being Liv Ling.

BAMBOO OYSTERS, small oysters found at Foochow, so called because they collect on bamboos which are stuck for that purpose in the mud.

BANKS. To one foreign Bank, the Hongkong and Shanghai Bank, a special article has been devoted, because of the important part it has played in commercial and political intercorrse. Others have to be left unnoticed.

Native banking is quite ancient, dath at least from the T'ang dynasty, according to My Tlyenry, but, as in the case of other early timese institutions, its development has not here continued. Joint-stock concerns have been, at least till lately, quite unknown, and there has been no government control of Banks.

Native Banks are of five kinds; be ides the Shansi banks, a class by itself, which came to grief in 1911. These are i, the Official Banks, which deal with the government taxes, etc. The Customs Bank was formerly the chief of these; now the Bank of China and the Bank of Communications have taken its place. They receive the Customs revenue, and Foreign Banks pay government loans, etc., through them. In other business their scope is very limited, ii, The Hui-p'iao Banks. These are exchange banks, set up by merchants who have business in different parts of the country. iii, Ordinary Banks doing ordinary banking business; these failed in large numbers in 1911. iv, Provincial Banks, which are really State Banks for the provinces, though they have shareholders. v, Banks doing regular banking business on foreign methods but with Chinese capital. At present these are of small account.

Edkins: Banking and Prices in China; Wagel: Finance in China, and Currency and Banking; CUSTOMS DECENNIAL REPORTS.

BANNERS, EIGHT, 八旗 pa ch'i. The eight divisions of the Manchu army under flags of different colours. There were under each banner three subdivisions, Manchus, Mongolian descendants and Chinese descendants of those who joined the Manchus against the Ming dynasty in the 17th century. The flags were of the colours (in this order), yellow, white, red, blue, with and without borders. They were three superior and five inferior. A complete division of each nationality (ku-sai, 固山) existed under each flag, so that there were really twenty-four banners. They included the Manchu population of Peking with various garrisons in the Provinces. See Garrisons.

BANTAM, a small state in Java, near Batavia; commercial relations were established there by the East India Company's first vessels despatched 1601-03. The British were of course hindered in trade by both Portuguese and Dutch. (See Amboyna). In 1670 ships were sent from Bantam to Taiwan (Formosa) and obtained permission to trade, granted by the 'King of Taiwan,' Koxinga's son. He also later gave liberty of trade with Amoy, and in 1677 the Directors in England wrote urging that the trade in tea should be encouraged. This letter may be considered as the initial step in t. t.

1:. 1: = 1 Bant in to S. D. C. En 'or lead'. refled the source Exmis: // /= | | (

South Chara.

BANYAN CITY, E. J. J. J. L. LINE for Foothow.

BAPTIST MISSIONARY SOCIETY, THE, known in Change, the L. On h Lage CM

BAPTIST MISSIONS. The control of rize, eight from the U.S.A., one from the C.B. dang. and one from Sweden. They are:

- 1. American Advent Month Son tv
- 2. American Baptist Foreign Missistery Society.
- American G spel Bapt, t Mis i n
- China Mennomite Mi amary So sety
- Church of the Brethren Mi son
- 6. English Baptist Missien.
- 7. Mennonites of North American Centerens
- Seventh Day Bapti t Mis 100
- Southern Bapte t Convention Board
- 10. Swedish Baptist Mission.

BARBARIAN EYE 皮目 i n i, an i line is

term used by the Governor of Cant a in d mments, applied to Lord Names on his arrival as Superintendent of Trade in 1 34 'Tye' 's simply equivalent to 'head' or 'chat'; the insult lay in the use of the other character meaning barbarian.

BARBARIANS, formerly the same of the conestimate of all foreigner. The part, and the ₩ i on re used fir it was fertability r. \* . 1 . • . . treaty of 1853, Art. ii: but of calls of or to demeaning the same were used asterd

BARBER BOAT; a smill tell fill der pelled by paddies was lawn by the time Canton.

BARBETS, See Z/, '

BARGAIN MONEY 定 37 11 11 The uprestites file W The particular . . Bever year a z 11 i a

Eamus : / · /. /

BARLEY. The classical name was mou 中 or 整: the modern is 大麥 ta mai, etc. It is not very extensively grown in China.

BARON. Sce Nobility.

BASCHPA. This title may be found in European authors in a great variety of forms, of which Baschpa is the least correct, though it may be the easiest. 'Phagspa is the best transliteration of the original; Phagspa, Bashpa, Pa-ssû-pa [4] [5] [6] (GILES), Pa-sse-pa and Pha-kh-sse-pa [6] [7] [7] [8] [8] (PAUTHIER), are other forms, the variety being due to different authors transliterating from different languages.

It is a Tibetan title, equivalent to the Sanskrit ârya, (noble). The name of the person meant may be transliterated blo-gros rgyal-mtshan. He was a Tibetan Buddhist priest, who, in 1269 at the command of Khubilai Khan made a Mongol alphabet of letters adapted from the Tibetan and written vertically. Wylie says there are more than thirty extant inscriptions in this script. It was an inconvenient alphabet, and before the close of the dynasty it was superseded by one founded on Uighúr, which has been in use ever since.

BASCHPA was confidential adviser to Khubilai and converted him to Buddhism.

Wylie: Sur une Inscription Mongol; Ts'ing wan k'e mung (Introduction); Taylor: The Alphabet; Grunwedel: Mythologic des Buddhismus in Tibet und Mongolci, Leipzig, 1900; Giles: Biographical Dictionary, (sub Pa-ssû-pa); Pauthier: Journal Asiatique, 1862.

### BASEL MISSIONARY SOCIETY.

Headquarters:—Basel, (Bâle), Switzerland. Entered China, 1847.

Works among the Hakkas in Hongkong and Kuangtung.

The Society has in recent years divided its field into three districts, known as Southern, East River, and Moi River.

Southern Division. The first missionaries of the Society to China were the Rev. Th. Hamberg (a Swede) and the Rev. R. Lechler of Würtemberg, who arrived in Hongkong in 1847. Following the advice of Dr. Güzlaff, the latter tried to reach the Hoklo people near Swatow, but a few years later he returned to join Mr. Hamberg who was working among the Hakkas in Hongkong and on the mainland. In 1851 they organized in the Colony a church of 60 members. In 1852 a footing was obtained at Li-long 李寶, in the San-on 新安district, through a convert from the place, where after a short stay Mr. Hamberg baptized ten people. In the next year he and his wife went inland to live at a village called Pu-kal 和 W ; but owing to

village feuds and the consequent fighting and brigandage life was very insecure.

During the Second War, work was completely suspended and one of the missionaries was captured by robbers. After paying ransom for him all retired to Hongkong and worked for the Hakkas resident there. Hongkong was made a permanent station of the Society in 1859. On the return to the mainland, Li-long was made the centre of that work. Long-heu 阅日,15 miles from Li-long, was taken over from the Berlin Mission in 1882; Chong-hang kang 张文霍,8 miles from Li-long was opened in 1883, and Khi-tseh hung 常种, close to Mirs Bay, in 1879.

Moi River Division. This work was begun by a Hakka convert, through whose enthusiasm a hundred persons were baptized in 1862, when the first missionary arrived at Chong-tschun 存村, in the Chhong-lok 長榮 district. The station was made a permanent forcign residence in 1869. Three other places were afterwards opened, in this same district, viz., Nyen-hang li元抗度, in 1866, Moi-lim 樹林, in 1889, and Chhong-lok 長榮 city itself in 1908.

The chief station of this Division is Kia-ying chow 嘉應州, opened in 1883. Medical work was begun in 1893 and a hospital built in 1905. In the county of Hsing-ning 與 寧 Phyang-thong 坪 斯, was occupied in 1887, and Lo-kong 凝崗 in 1901. In this year Phyang-thong station was burnt down by rioters, but was rebuilt in 1902.

The East River Division contains 6 stations. In the district of 永安 Yun-an are Ho-shoo wan 高樹灣, (1885) and Ku-tschuk 古竹 on the East River (1879) three days' journey from Nyen-hang li. Hok-shu-ha 德语言 in the Lyung-chhon 龍川 district was occupied in 1886. Later on, three new spheres of work were entered with the establishment of stations in the district cities of Ho-yūn 河滨 in 1901; Ho-pin 河平 in 1909; and Ling-ping chou 建平州 in the same year.

During the last few years the work of the Mission has extended into Kuangsi and Fukien, where there are a number of out-stations.

The Educational work is carried on in 125 schools, including a Theological Seminary at Lilong: a Normal School at Ku-tschuk, and another for girls at Kia-ying (opened in 1915); a language School at the same place; and three middle schools at Ling-ping, Nyen-hang and Ku-tschuk. The foreign leadership in Hongkong and British Kowloon was withdrawn in 1914 in consequence of the European War, and some of the schools have been temporarily closed. In 1914 the number of scholars was 4631.

The Literary work of the Basel Mission has been very considerable, including in wen li,

Dogmatics, Ethics, Symbolics, Church History, and Successive phases in Religion (?) 宗教統領論 (issued in 1916) from the pen of the late Rev. MARTIN SCHAUB, head for many years of the Theological Seminary. The Church History has been translated into Korean. The Hymn book used by all the German missions is the work of the Basel Society; as well as the Lutheran Greater Catechism, the Church Rules (Gemeindeordnung) etc., etc. Work in the Hakka language includes the entire Bible (in character) by the Rev. Otto Schultze, issued in 1915 by the B. and F. Bible Society; the Smaller Lutheran Catechism, Books of prayers and sermons, etc., etc. There is a monthly paper The Christian Messenger, edited by Dr. Oehler, which has 2000 subscribers.

A Hakka-German Dictionary, prepared by the late Rev. R. Lechler, has been translated into English, and issued by Dr. MacIver of the English Presbyterian Mission.

Owing to the War, no statistics later than those of 1914 are obtainable. These are given below.

Foreign	mission	69	
	,,	on furlough,	24
Chinese	staff:	Ordained Pastors,	11
,,	:	Preachers,	137
,,	:	Teachers,	178
,,	:	Others,	22
Church	membe	ers	. 10,324

BASILE DE GLEMONA or GEMONA. See Brollo.

BATS 蝙蝠 pien fu, the Order Cheiroptera. The Chinese have various other names for this animal, as 伏翼 fu i, wing-concealer; 夜燕 yeh yen, night swallow; 天 鼠 t'ien shu, sky mouse; 飛 鼠 fei shu, flying mouse; 仙 鼠 hsien shu, fairy mouse, etc. The following species are found in the North: Rhinolophus ferrum-equinum nippon, the Horse-shoe Bat, Chihli; R. ferrum-equinum, S.E. Shensi; Myotis (Leucona) pequinius, Chihli; M. moupinensis, Ssûch'uan; M. mystacinus, Saghalien; M. ikonnikovi, Amur; M. myosotis ancilla, S.E. Shensi; Vespertilio murinus, the Common vespertilio, Manchuria; V. superans, the Chinese vespertilio, Chihli; Miniopterus schreibersi chinensis, Chihli; Pipistrellus abramus, Chihli; Murina huttoni subsp., Manchuria; Plecotus ariel, the Long-eared Bat, Shansi; Eptesicus serotinus, the Serotine, Coastal regions; E. serotinus pallens, Kansu.

The above is Soweren's list and considering its recent date it may be accepted as correct. Regarding South China, however, there is no such late list. Swinhoe's list of 1870 is here given for what it is worth, but as many bats are migratory the same species will be found in North and South

China, but with din be made for a many in other hats or no. 1 records the real state Cyning trive engine Megaderma tyra, the 1 curio, the Large can i L. . Swrence s Learne : Traple Red and back Bat; 4 . , '. | 1 / Fringed Bat; V. laneper, the V. Vesperujo umbromia, in India del italia dal I' pulseratue, the Grizze I Here here I' (Motored , suppose of , the Large out of fire this, all the above from Amy Tryonal research the Black and ocange Bat, and for  $i=i,j=i,j,j,\ldots,t$ lus, the Small House Bat, both from Forma V abrama, the Chinese Hore B.J., H. .. and Canton: V. mod is us, from Holling has Sort has sepumiloides, S. China; S. Leathu and S. temman Lie, both from Canton.

La Touche reports from N.W. Lukien the following: Rhinolophus luctur and Sct platus ornatus, both recorded for the first time in China, R. pearsoni; Verpertilio marinus superen , Papertulus sovii pulveratus; P. abrames, and saucha leucogastra.

Bats play an important part in Classe fary lore. They are also much used in decerater, to the 'Five Bats' being common on percelain, embreid ery, etc., representing the 'Five Happine est.' This is a pun, further being used for further happine so A similar pun is the depicting a deer for lurge emolument.

SOWERBY: Journal, N.C.B.R. 188, 1916; SWINHOE: Catalogue of the Manimal of Clara, P.Z.S., 1870, p. 615; Thomas: Manimale et al. 64 by Mr. J. D. La Touche, etc., P.Z.S., 1003, p. 703, Donn: Recherches our les Superstate etc., p. 475

BAT'URU 性固介, a Manchu wird meaning brave. It was a title bestowed for bravery on officers who already had the peacek's feather. See Decorations.

BAYAN (A.M. po yen, a Mong I chaef and Khubilai Khan's great manister and general, who completed the conquest of the Empire. He to a Hangehow, the Sung capital, in 1276. He make means 'great' or 'noble,' and the Charles for of it is sometimes written (122) properties in 1 eyes,' in reference to his contant viscos.

Marco Polo: Trivil : G.: Dictionary.

BEAL, SAMUEL, was letter 1. November 27, 1525. In 1 m in chaplain, was on the Control of learned Chinese. Dark to acted as naval interpreter 1. The study of Chinese Burner 1. The study o

continued his studies in that subject after his return to England. In 1877, he was appointed Professor of Chinese at University College, London, and in 1885, received from Durham the honorary degree of D.C.L. He died in England, August 20, 1889.

His chief works are The Travels of Fah-him and Sung Yun (1869), A Catena of Buddhist Scriptures from the Chinese (1871), The Romantic Legend of Sakya Buddha (1875), The Buddhist Tripitaka as it is known in China and Japan (1876), Texts from the Buddhist Canon (1878), A Life of Buddha by Asraghosha Bodhisattva (1879), An Abstract of Four Lectures on Buddhist Literature in China (1882).

BEALE, THOMAS, born about 1775, a resident in Macao, who disappeared on December 10, 1841, and was discovered dead and buried in the sand five weeks later. He had lived in China about 50 years.

He had constructed a fine aviary, in which Reeves' pheasant was kept long before Reeves took a specimen to England, with many other rare and beautiful birds from China, India, the Moluccas, etc. His garden had 2500 pots of plants, mostly Chinese.

Chinese Repository: vol. xi, p. 59. Bretschneider: History of European Botanical Discoveries.

BEAN, SOYA大贯; Glycine hispida, Monch. or Dolichos soja, L. This bean, so valuable for the oil which is expressed from it, has come into great prominence of recent years, owing to the enormous dimensions of the export trade in it since the Russo-Japanese War. It is an annual leguminous plant, peculiarly suited to the climate of Manchuria, whence it is mainly exported. The oil-yielding variety par excellence is the yellow bean, of which nearly 15 million piculs, or not far short of one million tons, were exported in 1915, 90% of this being from Manchuria, and the balance from Chihli, Hupei and Kiangsi. There are also white, black, green and subvarieties, of less value. For several generations beans, but more especially beancake, had been sent to South China as manure for the sugar plantations; exportation abroad was prohibited until 1869, when shipments were made to Japan, which soon became a large customer both for beans and bean oil; foreign demand did not however develop until 1909, when the English oilcrushing mills started importing from Manchuria. Since then till 1915 soya beans, cake, and oil have become leading staples of the export trade, and £37,000,000 worth have been exported in 5 years.

The yield per acre has been estimated at from 1,000 to 2,000 lbs. according to soil and weather conditions. In the Far East soya beans are used,

as human foodstuffs, for making soy, bean paste, or chiang, as tou fu 荳腐 or beancurd, in soups, etc.; in cooking instead of rapeseed and sesamum oil; and the cake is employed as a fertilizer and for fattening hogs. In Europe and America the oil is chiefly used in soap manufacturing and the refuse cake as cattle fodder. Over one million piculs of bean oil were exported in 1915, Great Britain taking 322,000, Holland half that amount, and Japan 290,000 piculs; 11,600,000 piculs of beancake went abroad, almost entirely to Japan. There are now about 20 bean-oil mills of modern type in China, and Manchuria has hundreds of native-style mills. The yield of oil is from 16 to 20 per cent. official estimate places the total annual production of beans in China at nine million tons. Besides the Sova Bean there are many other kinds of bean cultivated in China, and entering largely into the diet of the people. The chief of these is Phascolus mungo L, the green bean Lü Tou 綠莹, which contains little oil but is used in the manufacture of vermicelli.

The annual export of vermicelli, principally from Chefoo, is considerable—amounting in both 1913 and 1915 to nearly Hk. Tls. 3,000,000; it goes to Chinese emigrants abroad.

The Broad Bean, Vicia faba L. and Kidney Bean, Dolichos lablab L, are others among a number of species. The exports for 1916 were

Beans, Yellow, Pels. 6,732,209, Tls. 13,786,993.
Bean Oil, Pels. 11,636,245, Tls. 26,122,751,
Pels. 1,555,640, Tls. 11,833,167.

Customs Report, Special Series, No. 31: The Soya Beon of Manchuria; Hosie: Manchuria.

BEANCAKE, BEAN OIL. See Beans. BEARS. See Ursidae.

BECHE DE MER 海参 hai shin or sea slug; Holothuria; a dainty with the Chinese; found in the Pacific islands and the Indian archipelago. It is sometimes over a foot long and two or three inches in diameter. It resembles the rind of pork both in appearance and taste.

The value imported in 1916 was Hk.Tls. 1,514,548. BEE-EATERS, (birds). See *Anisodactyli*.

BEILEH 頁勒 pei lei. See Imperial Nobility. BEITZE 頁子 pei tzû. See Imperial Nobility.

BELGIAN MISSION, (Roman Catholic). See Missionaires du Coeur Immaculé de Marie.

BELL, JOHN, a native of Antermony in Scotland. He went to Russia in 1714, and having some knowledge of medicine and surgery, got himself appointed on an embassy to Persia the next year. In 1719 he was attached to the embassy of Ismalloff from Peter the Great to Kano Hsi. They left St. Petersburg on July 14, and returned thither on January 5, 1722, having spent about four months in Peking. He took

notes of all he saw, and published them twenty years later. His book includes an account of his journey to Persia and other travels, and also the Journal of DE LANGE the Ambassador's secretary, who was left behind in Peking as Agent of Peters the Great. The first edition was in two volumes 4to., published by Fouris, Glasgow.

Bell: Travels from St. Petersburg in Russia to diverse parts of Asia; 1763.

BELLS. See Musical Instruments.

BENEAGA (also Veneaga), used by John D. Barros and other historians for *Ta man* (q.v.) It is a Malay word meaning a mart.

BENJAMIN OF TUDELA, a traveller between 1159 and 1173, who reached the Persian Gulf, and wrote a little about China, mere hearsay. His English editor says he was the first European author to mention China by that name, but Yule disputes this.

Bergeron: Voyages de Benjamin de Tudelle, etc.; Yule: Cathay and the Way Thither; Wright: Early Travels in Palestine, (Bohn).

BERI-BERI MAL, chiao ch'i and La wan. This disease has been known in China for many centuries. It is found in all latitudes, but is more common in the tropics. In China it would appear to be a coast disease, found inland only along the course of the great rivers.

It is proved to be a 'peripheral neuritis,' and to be connected with the gathering or crowding of people together; but everything else about the disease seems to be a matter of discussion. For various theories as to cause, etc., see Jefferys and Maxwell, Diseases of China.

## BERLIN MISSIONARY SOCIETY.

Headquarters:—Berlin.

Entered China, 1882.

Works in Kuangtung, Kiangsi and Shantung.

Under the influence of Dr. Gutzlaff an organization known as the Berlin Missionary Society for China sent out in 1850 its first agent, the Rev. A. Hanspach, who in 1856 began work among the Hakkas in Kuangtung. In the period 1855-69 four men in all were sent, but in 1872 the Society seems to have ceased to exist, and its two remaining workers with their work were handed over to the Rhenish Mission. In 1882 the work was taken over by the Berlin Missionary Society (established 1824), with one of the original workers, (the Rev. F. Hubbig), 450 Christians in six districts, and a Higher Grade School and Theological Seminary.

The work met with considerable opposition, the missionaries were repeatedly wounded and robbed, and on one occasion Messrs. Hansen and Hubric, had their house in the Hui chou 处外 district burned down by the Triad Society, and

nary and The land to occupe the land to

The same to the present of the prese

The charge of a final field of the field of the fame of the field of t

From the legislate, the state of a constraint of the much relied on to the material of the state of the state

The first medical in storagy (1.50) + 1.75 and began work on the man and epi to H keng. Being supported by provate to it how the for both the Bernin and Rhenish M. The Verse present time there are no medical factors. It Mission's foreign staff.

A member of this Mission superior to a so-called Foundling Hime of the Berni Worlds at Missionary Society (q,r) at Henge (z)

On the occupation of the Krisch is terral by Germany in 1006, the Missing extited for the Revs. C. J. Voskyne and A. K. 870, who find both had many years experience do to a life. The mo 即源, was opened in 1001 and had occupied in 1336.

A German Chinese School was a 10 constant. Tsingtab, and a hesp toldingth, the more in the second worked by a Chine copily a chinese.

Work was carried on a first set of a during the Regular map 1011 mer. The segment 101 mer. The segment for the segment of the first sectors restricted.

Beilin Mission State 1 1 1 Foreign in State 1

tlane cour

BERLIN WOMEN'S MISSIONARY MOSTETY

arthereness. Dr. Carlo a Lidy t. Herring girls aband to L. Carlo is well-known under the somewhat incorrect title of the "Berlin Foundling Home." In 1860, the Mission's unhealthy house in the eastern part of Victoria was given up, and suitable buildings erected at West Point. A special branch for blind girls was taken over about 1896 by the Hildesheim Mission (q.v.). In 1916 there were six workers.

BERTHEMY CONVENTION, an agreement concluded between the French Minister and the Tsung-li Yamèn on February 20, 1865. It followed on the Convention of Peking which, by Art. VI restored to the Church all the property taken from it during the times of persecution; and it fixed the actual conditions on which the purchase of land in the interior for church purposes should be conducted. In consequence of the obstruction of provincial authorities, however, the Convention was useless There were several attempts to make it workable, but it was not till May 26, 1895 that it was put into a satisfactory form by the firm demands of the French Minister Gérard.

CORDIER: Histoire des Relations de la Chine, etc., vol. i, p. 68.

BERTHEMY, JULES FRANCOIS GUST-AVE, born in Paris, December 1, 1826, was attached to the French diplomatic service, and became minister in Peking in 1862 in succession to M. DE BOURBOULON. See Berthemy Convention.

BETEL-NUTS, 檳娜 ping lang, one of the chief articles of export from Hainan Island, where there are large groves of the Areca palm, especially at Aichow and Lingshui. The trees are planted some 15 feet apart, and bear fruit from the age of ten to ninety years. Their most prolific period is between their 15th and 30th year, when one tree will produce 700 or 800 nuts, valued at about 40 cents. Large herds of cattle are allowed to roam at will through the plantations, and their manure serves to fertilize the soil. The groves are said to be the seat of malaria, especially at the season when the trees are in flower. Hainan nuts are superior to those from Singapore, which are imported for the purpose of adulteration. The nuts, in halves, are dried in the sun; each half is wrapped in a leaf of the Chavera betel, on which a little lime has been daubed; it is then ready for chewing. It makes lips, gum and saliva a bright red colour. The taste is astringent. The habit of chewing the betel-nut is common in parts of South China. In 1916 Pcls. 23,667 were exported: value Tls. 171,808; the value imported being Tls. 293,548.

Notes and Queries on China and Japan, Sept. 1868.

BETHEL, SEAMAN'S FLOATING, THE, at Whampoa was due to the efforts of the Rev. G. Loomis, who began to collect subscriptions for it in December 1848. The cost was \$6,000, half

of which was given by foreign residents and half by the shipping of the port. The Bethel was opened on March 19, 1850, when Dr. Legge preached, the Rev. P. PARKER assisted, and a hymn specially written by Dr. (Sir John) Bowring was sung.

CHINESE REPOSITORY, vol. xix.

BIBLE, THE. There seems some evidence to show that the Nestorians translated at least the New Testament into Chinese in the first half of the 7th century, but if so nothing of it has survived. Towards the close of the 13th century John DE Monte Corvino translated the New Testament and Psalms into Mongolian, but no copies are now known. The Jesuits who came in the 16th century only translated selections of the scriptures; or if a complete translation was ever made it was never printed; and though towards the close of the 18th century there were various incomplete and possibly complete renderings of the Bible into Chinese existing in manuscript, yet when Protestant Missions began their work no version of the Bible had ever been issued for popular use.

Strange to say, the first complete Bible in Chinese was produced in India. Dr. MARSHMAN of the English Baptist Mission, one of the famous Serampore trio, 'CAREY, MARSHMAN and WARD,' spent 16 years in the labour, assisted by an Armenian born at Macao, and printed the complete translation in 1822. An account of his methods of work will be found in The Chinese Repository, vol. iv, p. 253. Dr. Morrison of the London Missionary Society reached Canton in 1807 and translating first alone but later with MILNE, the complete scriptures were printed in 1824. difference between Marshman's and Morrison's productions was so small as to make it a matter of regret that such labour should have been duplicated. The New Testament was revised (by Medhurst, Gutzlaff and Bridgman) in 1835, and later, by the effort and enterprise of Gütlaff, the Old Testament also. Gützlaff also modified the New Testament as prepared by Medhurst and himself. This went through ten or more editions each revised by Gützlaff.

After the opening of China in 1843 the work of translation became easier and more hopeful and the Delegates' Version (q.r.) was finished, the New Testament in 1850 and the Old (which was not strictly speaking done by the Delegates), in 1853. The New Testament was also translated on behalf of the Baptists by Goddard, 1853, and he was engaged on the Old Testament till his death, when Dr. Dean of Bangkok continued his work. A revision of the New Testament was also published by T. H. Hudson of Ningpo; and in 1864 the Russian Mission in Peking issued the New Testament.

The New Testament of the Tai Para field was Gützlaff's revision of his own and Magazia version (r. sup.). At first they issued it a refeed, but afterwards with considerable change. They also issued part of the Old Testament.

The above versions were all in the literary style. The first translation into mand the the colloquial medium of two thirds of the Cronese people, was made by Mednurst and Sugarda in 1856; but a Peking Committee produced in 1570 the New Testament version, and Bishop Senter. SCHEWSKY in 1875 the Old Testament, which have been the translations most widely used. In 1530 the Missionary Conference Committees were appointed to prepare 'one Bible in three versions for the whole of China,' i.e. a high win li (literary style), a low wên li, and a mandarin version. At the next Conference, 1907, it was announced that the New Testament was practically completed in the three versions and the committees were instructed to arrange for the Old Testament to be put into wen li and mandarin; and further, from the two wen li New Testaments to produce if possible a single  $w \hat{\epsilon} n li$  version.

To the names already mentioned may be added those of Culbertson, Medhurst, Griffith John and others who translated parts of the Scriptures in early days; besides the members of translation Committees appointed by Conferences. A complete New Testament in Win-li was produced by the Roman Catholics in 1897.

Versions have also been published in the various dialects, both in character and in romanized; there are Scriptures for the blind; and translations into Annamese, Manchu, Mongolian and Tibetan.

Hykes: Translations of the Scriptures, etc., New York, 1916.

BIBLE SOCIETIES at work in China are three in number, viz.,

The British and Foreign Bible Society. The American Bible Society.

The National Bible Society of Scotland.

See under each name.

BIBLIOGRAPHY of foreign works on China. A list of 402 works was given in *The Chinese Repository*, vol. xviii, pp. 402, 657. *The Chine Review* throughout its existence gave in each issue a list of new books on Chinese matters, and many such partial lists are to be found in various Journals and Reviews. In 1876 there appeared Möllendorff's *Manual of Chinese Bibliography*, coming down to 1876 and containing 4639 headings.

The great Bibliography however is Combina's Bibliotheca Sinica (q.v.)

For Chinese works there are in English WYLLE'S Notes on Chinese Literature and MAYEES' Biblio-

 $\frac{\partial C_{ij}(t)}{\partial C_{ij}(t)} = 0$ 

#### BIBLIOTHECA SINICA

This content is a single relating to China constitution of the pages. It is disabled at the form of the constitution of the co

A new edition in four victure) rest of a dimuch charged, a rest of 1 in 1 in 12 in 2 would have been been selected in the selected at the sele

Previous to this very complete some file and had been many partial hits and caracters at these had been nothing serious as a bab's starby except you Molleybooker's Manual (q.v. polloished in 1876. See Babbergraphy.

# BICHO-DE-MAR. Som the holder of

BIOT, EDOUARD CONSTANT was born at Paris on July 2, 1803. At the size of thirty satisfied with the modest independence which he had acquired as a railway engager, he do ted his time to the study of Charele under Slovi two Julians. The published many soft time knowledge in Charelettey will be that he results Journal Asiateque on the Journal do Silvie of the also published Institute of Journal do Silvie of the also published Institute of Journal do Silvie of the analysis of (Paris, 1332); If we are in the silvie of the publicular of Charelette, and the silvie of apprentice of the silvie of the silvi

BIRD, ISABELLA LUCY. "

traveller who to 0 to 1 to 1 to 1 porrows  $A^{1}$  of 1 to 1

BIRDS. >

7

BIRDS' NESTS 燕窩 yen wo. The gelatinous nests of a small swift, or sea swallow, Hirundo esculenta, found in the Malay archipelago. They resemble badly-made fibrous isinglass, of a white colour, inclining to red. When dry they are brittle and wrinkled, about the size of a duck's egg. The first quality is perfectly white, the second whitey-brown, the third or uncleaned is dark-brown or yellowish. Imitation birds'-nests are made with isinglass and vermicelli. Birds'-nests soup is a favourite delicacy in China.

The value imported in 1916 was Hk.Tls. 687,365.

BISHOP. The term used by Roman Catholics in China is Chu chiao 主 数 (rule church); the Protestant term is Chien tu 監督.

BISHOPRICS, ROMAN CATHOLIC. (1) The Archbishopric of Cambaluc (Peking) was created by Clement V. in 1307, and Jean de Monteconvino (Franciscan) was appointed Archbishop and Metropolitan of Cathay. Six bishops were named to consecrate him and be his suffragans, but only three reached Cambaluc; they consecrated him and became in turn bishops of Zaiton. Monteconvino died probably in 1328. The Archbishopric was extinguished in the 15th century, when the Ming dynasty was being established and when Christianity disappeared.

- (2) Bishopric of Zaiton, either Ch'uan-chou fu 泉州府 or Chang-chou fu in Fukien, created in 1313, under Cambaluc. It was suppressed in the Ming dynasty.
- (3) Bishopric of Armaleck, Alimalik or Ilibálik, in Ili. A Franciscan bishop was here towards 1338. (See references in De Moidrey's Le hiérarchie catholique, p. 3.)
- (4) Bishopric of Macao. At the Pope's orders MELCHIOR MIGUEL CARNEIRO, S.J., went to Macao in 1538, where he died in 1533. On his tomb he is called primus Macaensis episcopus; but DE Moidrey says he was bishop of China and Japan, without precise limits, Macao diocese not having been then established. In 1576 Gregory XIII at the request of King Don Sebastien created the bishopric of Macao, dependent on Goa, and including China, Tonkin and Japan. Some twelve bishops' names are given up to 1690, when Alexander VIII created the dioceses of Macao, Nanking and Peking, leaving the limits to be fixed by the King of Portugal and the respective bishops, Macao being reduced to Kuangtung and Kuangsi. From that date to the present sixteen bishops are recorded. The effective jurisdiction of the bishops of Macao does not now extend beyond the Portuguese Colony of Macao, the Prefecture of Chao King, the subprefecture of Hiang shan, besides Timor, etc.
- (5) The Vicariat-apostolic of Nanking was in stituted in 1658, with the administration of Peking,

Shansi, Shantung, Honan, Shensi, Korea and Tartary. The second Vicar-A. was Père Lo, a Chinese, the first Chinese priest, at least in modern times, and the first Chinese bishop. He was a Dominican. In 1690 (see 3 above) he was made bishop (évêque), without delimitation of diocese, but properly speaking the first bishop was ALEXANDRI LOUIS CICERI, nominated in 1695. Seventeen names are given in all down to 1856, when the bishopric was suppressed by decree of the Propaganda and replaced by a Vicariat-apostolic.

(6) Bishopric of Peking, which included Peking, Shantung and Liaotung, but was reduced in 1839 to Chihli only. From 1690 to 1856 there were eleven bishops; it was then suppressed and replaced by three Vicariats-apostolic.

INNOCENT XII in 1696 reduced the diocese of Peking to Chihli, Shantung and Liaotung, and of Nanking to Kiangnan and Honan, and of Macao to the Two Kuang, entrusting other provinces to Vicars-apostolic. See Vicariats.

BISMUTH. See Minerals. BITTERNS. See Ardeae.

BLACKBURN COMMERCIAL MISSION, a mission sent by the Blackburn Chamber of Commerce in 1896-7. Mr. (now Sir) F. S. A. BOURNE of the Consular Service was put in charge of it. The route followed was from Shanghai to Chungking by the river, thence to Ch'eng-tu, to Yünnan fu, to Kuei-yang, through Kuangsi and Kuangtung to Canton. Mr. BOURNE'S report to the Foreign Office was published at Blackburn in 1893.

Report of the Mission to China of the Blackburn Chamber of Commerce.

BLACK FLAGS. See Liu Yung-fu.

BLACK-HAIRED RACE. See Li Min.

BLACK JOKE, a schooner which left Macao on August 24, 1839, and was attacked by pirates the same night. An Englishman named Moss was a passenger, and he was killed with great brutality. Only one man of the crew escaped. This murder took place just at the time when Commissioner Linhad driven all the British from Macao (See Elliot), and it caused much excitement among the refugees, who supposed at first that it was done by the officials.

Eames: The English in China, p. 394

BLACKWATER Mrk hei shui, a river mentioned in the Yü Kung Mr, probably the Kansupart of the Yellow River; though another mention of it says it flows into the Southern Sea. It is now in use as the name of a tributary to the Min river in Ssúch'uan, flowing from unknown regions on the right of that river.

Morley: Chinese Recorder, vol. xlv, p. 101,

BLAKE, HENRY ARTHUR, Sir, was born at Limerick, January 18, 1840. He was too ernor in Chief of Jamaica from 1889 to 1897; he then became Governor of Hongkong from November 25, 1898, till November, 1903.

He has published China, (1900).

BLAKISTON, THOMAS W. A captain of the British Royal Artillery, who accompanied Admiral Hope in his trip to open up the Yangtze to foreign trade in 1861, and then from Yochow went on a private expedition. The members of this expedition were, Captain Blakiston himself, and Lieut.-Colonel H. A. Sarel, both on leave of absence, Dr. Alfred Barton and Rev. I. Schlerschersky (afterwards Bishop), who acted as interpreter. They had with them four Sikh soldiers, a Chinese writer and two "boys." The little trip which the officers had planned and which the others were delighted to join in, was through China into Tibet, and then across the Himalayas into Northwestern India.

This plan could not be carried out: the disturbed condition of affairs in western China made it necessary for the expedition to turn back; but it surveyed more than 900 miles of the river above Yochow, brought back many valuable observations, and resulted in a very interesting book.

Though the book was written by BLAKISTON, and though this article appears under his name, there was no leader to the party; the enterprise was entirely private, with no assistance from Government, and the expenses were shared among the three first-named members of the party.

BLAKISTON: Five Months on the Yang-tsze; 1862.

BLARINELLA, Blarinella griselda, a new species of shrew, described by Oldfield Thomas; there are only two known representatives of the genus, which is related to the earless shrews of North America. It is found in S.W. Kansu.

Sowerby: Journal, N.C.B.R.A.S., vol. xivii.

BLIND IN CHINA, THE. Chinese records are very meagre in their references to this subject, but we find that in the time of Confucius the blind were already engaged as musicians, because of their keen sense of hearing, many of the higher officials having as many as two or three hundred such among their followers. Confucius himself showed great consideration for the blind, as is proved by his interview with the Music-Master MIEN. (Analects, Bk. XV, Wei Ling Kung, c. xli). Again, it is said that under the Sung dynasty the blind learned to sing songs, accompanying themselves with a kind of guitar, and also to tell fortunes by a sort of phrenology, by necromancy and other means, a custom which has continued to the present day.

The tall oblined at the a matter of a matt

The litter bank many are put to death and the same shut up in a dack it encourses the for immoral purpose the many in China is encoursed.

The first Pretestary Monomers of the Chinese blind was Dr. Griztvi and six blind girls in Canten. The state of the Institution for the Band. Product where they still are, (1917), bearing the role of Faxiny and Jassa. Guiztvia. The state of each to England. One subsequent of the China, and assisted in Massin which is but was unable to do much to help the role of to ignorance of the Chine e lugger and the

In 1645.8 Mr. Sym, of the CM s  $^{-1}$  (r)  $^{-1}$  ) Shanghai with local funds a small w  $^{-1}$  ,  $_{1}$  ;  $\tau$  indigent adult blind. This work still electric in the native city.

During the past forty year, a number of schools or industrial homes have been the rate Protestant missionaries, in which the hand of both sexes have been taught to rich, dift to di various kinds of work, thus parallely against themselves. The brightest par a line to be teachers of other blind, or has a box more and a in other ways to the most to. At this constant any devised his constitutes. But a so it this is a followed his own lines, the proof to a Mr. W. H. MURRAY of Political to a material a "Numeral Type," and quoted a S.I. . . . . Blind and the Illaterate Sent Land Cont. in 1074. A few of the reserve existing systems, but coon a set to convarieties of Brailie, and until Control spoken language, complete we see type will be impossible. To China, however, have added to a

The Shards, 19
is the rewest and 19
selfor. If the selfor is
Figure is the 10
become income to the residence of forty year.

valuable site of land, Taels 10,000 for building, and a large endowment, and the Institution was opened in November 1912, with Dr. FRYER's son at its head

Its main object is to train teachers, both blind and sighted, to teach in other blind schools, which it is hoped the Chinese Government may open in the future. A kindergarten course leads on to four years primary work, in four departments, Literary, Musical, Industrial and Physical. English and typewriting are taught to the more premising pupils, and as the school develops it is intended to take pupils up to the University. Two pupils are already working at St. John's University.

The present Government is beginning to make enquiries as to foreign methods of training the blind though nothing has been done officially up to the present for its million blind citizens; but a Blind School on modern lines under purely Chinese auspices, has recently been established at Nan-tung chou by the progressive philanthropist, Chang Chien.

In March, 1917, a school was opened in Peking by E. G. Hillier, Esq., c.m.g. in a house lent by the Chief of Police. See *Hillier*, E. G.

With regard to Missionary Institutions, it has been impossible to get any authoritative statement of what Roman Catholics may be doing for the Blind; the following is a list of Protestant Missionary Institutions in 1917.

- Peking.--Mission to the Blind and Illiterate Sighted, opened 1874; 72 boys and girls.
- Hankow.—David Hill School for Blind, W.M.M.S.; opened 1888; 41 boys.
- Canton.—Ming Sam School for Blind, A.P.M.; opened 1891; 131 boys and girls.
- Foarhow.—Lin Gwan Fu Tang, C.M.S.; opened 1898; 78 boys.
- Fanchow, Blind Girls' School, C.M.S.; opened 1900; 45 girls.
- Kowloon.—Blindenheim Industrial Schooi; opened 1901; 20 girls.
- Hongkony.—Ebenezer School; opened in 1914, as a branch of No. 6; 45 girls.
   These two schools belong to the Hildes.
  - (These two schools belong to the Hildesheim Mission for the Blind, Hildesheim, Germany).
- Mukden. St. Nichotas School for Chinese Blind Girls; opened 1992; 34 girls.
- Changsha, Ea Nu Hsach Hsiao, Liebenzell Mission, (associated with the C.I.M.); 32 girls.
- Macao. Pentecostal Mission Blind School; opened 1999; 23 girls.
- Shanghai, Institution for the Chinese Bliad; opened 1912; 28 boys.

In the Southern part of China several schools have been opened by graduates of the Ming Sam School, with a total of some 80 girl pupils.

BLOCKADE OF HONGKONG, an attempt made by the Chinese officials to Tuin the nativo junk trade of Hongkong. It began in October, 1867. The pretence was the suppression of smuggling. Canton Customs Steam-cruisers patrolled the seas and exacted duty from all junks except those going via Canton or Pakhoi. It caused a falling off of 2222 junks or 117,252 tons in the Hongkong returns of 1869. The Governor, Sir R. G. MacDonnell, was hampered in combating it by the fact that H.B.M. Consul at Canton, D. B. Robertson, had supported the Chinese in their action.

Correspondence and Minutes, Hongkong Chamber of Commerce, Hongkong, 1880; Blue Book: Correspondence relating to Complaints, 1875; Ettel: Europe in China.

BLUBBER, SEA, 海蓝皮 hai hsi p'i, is composed of the dried skins of various sorts of jelly-fish, and is an article of diet.

BLUE DRAGON 情能 a stellar spirit, the canonized Teng ('mu-kung, a general of the last emperor of the Yin dynasty. He is often seen with the White Tiger, as armed guardian at the door of Taoist temples. See White Tiger.

Doné: Recherches sur les Superstitions, Tomo ix, p. 54.

BOAR, WILD. Sus moupinensis is found in Shensi and Shansi and S. paludosus on the Yangtze. The largest recorded from the former districts is 400 lbs. with 10-in. tusk; larger specimens are found on the Yangtze. On account of the mountainous character of its habitat it can only be hunted with the rifle. See Suide.

Sowerby: Fur and Feather in North China.

BOARD OF ADMIRALTY. See Admiralty. BOARDS, SIX. See Six Boards.

BOCCARO WARE. A fine reddish-brown steneware made at I Hsing 宜興 in Kiangsu. The potteries flourished most in the Ming period. This faience when first imported into Europe received the Portuguese name boccaro, and is still so called by foreigners; the Chinese name is I Hsing Yao.

Bushell: Chinese Art, vol. ii.

# BOCCA TIGRIS. See Bogue.

BODHIDHARMA, called Tamo 経度 for short by the Chinese, was the twenty-eighth of the Patriarchs and the first Buddhist Patriarch of China. He arrived in China from India about A.D. 520. lived at Sung shan, Honan, and died in 528. His birthday is celebrated on the 5th of the 10th moon. On account of his Chinese name and the foreign appearance seen in his images many have sought to identify him with the Apostle Thomas. He is regarded as the founder of the Ch'an or Meditative School of Buddhitts. See Ch'an; Buddhist Schools.

Dorú: Recherches sur les Superstitions, vol. vii, p. 243; Johnston: Buddhist China.

**BODHISAT**, used by some as short for the Sanskrit term Bodhisattva, (q.v.)

BODHISATTVA, turned in Chinese into 菩提 譯框 p'u t'i sa t'o, which has been shortened into p'u sa and pusa. The term means 'essence of perfect enlighteament.' It is used for one who is on the way to reach but has not yet reached Buddhahood.

The older Buddhism regarded a Bodhisattva as the preliminary form of a Buddha, waiting in the Tushita heaven till his appointed time to appear on the earth as a Buddha; but it did not suggest that saints should try to become Bodhisattvas or Buddhas, or that Boddhisattvas can help mankind: these are Mahayana doctrines; according to which a Bodhisattva is one who has vowed to become a Buddha for the sake of the world's salvation but refrains from entry into perfect bliss so long as one soul is still left in pain and sorrow.

This is the Mahâyânist ideal as opposed to the Hînayânist ideal of the arahant (lohan). The arahant saves himself: the bodhisat is willing to lose himself if he can thus save others. This is of course only a rough division and unfair to Hîrayâna teaching. For a brief discussion of the controversy see Johnston, p. 66.

The career of a Bodhisattva was early divided into stages—five or seven or ten. Later Buddhism used the term chiefly for those in the earlier stages, hence for monks by the thousand. Generally it was supposed that none who had once entered on the career could be reborn in a state of punishment, yet the final triumph was incalculably distant.

A different development created many celestial Bodhisattvas. The older Buddhism said Gautama before his last birth was in the Tushita heaven, where now Mattreya waits; but since there can only be one Buddha at a time it admitted no other Bodhisattvas. The position was attained by virtue practised through countless existences. But presently there came to be many such—hardly any of them having a clearly Indian origin, and all of them being better known in China. Yet even among the early Mahâyânists these great Bodhisattvas have not climbed to heaven in the old way, but they are emanations from or sons of superhuman Buddhas.

Later there are mentioned millions of them, but unnamed; but in earlier books there are quite long lists of names. A few only have definite

personality and importance. A is a MANAU'SRI are of explains in portal (who is on a different to tank, Keni SAMANIABHADHA and ITAH interval, only ones besides who are of made to the property are all-important in Chancse Lorder. The separate articles.

Johnston: Bulllette

BOGUE, the principal month of the Cast-River. The Chinese name is Hu mea Pepil typer gate, because Tiger Island lies inside. It is the Portuguese called it Boca Tigre, and the English corruption of this name is Begue. But the form Bocca Tigris (tiger's needth is in more common use.

The Bogue Forts are celebrated because from the early days of foreign intercourse they have so often obstructed foreign entrance to Canton and have been so often taken by foreign forces.

**BOGUE TREATY.** The same as Hoemun Chai Supplementary Treaty,  $(q, r, \cdot)$ .

BOHEA 政務. Two ranges of hills in Fuk.en on which the tea so named is grown.

BONAC, the name of the first French agent at Canton; the beginning of French trade there being in 1698. See French relations.

BONHAM, SAMUEL GEORGE, Sir. Bart., K.C.B., was Governor of Hongkong and H.B.M. Plenipotentiary and Chief Superintendent of Trade from March 20, 1848 to April 12, 1854. He had been trained in the East India Company and had served the Colonial Office for ten years.

He found it impossible to get much recognition of treaty rights from the local officials, and once started for Peking in the hope of denz better. Circumstances prevented his teaching the capital and no tangible benefit resulted, but the Government was pleased with his diplomacy, promoted him from C.B. to K.C.B. and gave him at the same time a baronetcy, November 22, 1850.

On principle he put men with no knowledge of Chinese into Consulships, over the heads of interpreters. When he thus treated Mr. Harmy Parks the latter appealed to Lord Charmbon, and Sir George's system had to be reversed.

On the outbreak of the Tai Ping rebellen, and through insurgency in Kuangtung is to amost ed with that rebellion. Hongkong profited by the inflow of Chinese and Chinese capital. So Good in took the bold step of visiting the Tai Pingheri quarters at Nanking, showed the religious to be built for that they could expect a Canadian formed the Foreign Office that the religious stable in the movement.

In Hougkong he tried to the discharge nings of Municipal Government. The Colony's

finances were in a bad state throughout his administration and he was obliged to reduce expenditure in many directions. The commercial prosperity however was very marked. Legal enactments under Sir George's rule were few; they were mostly concerned with reforms in the administration of justice. He initiated the restrictive policy with respect to coolie emigration from the island. Questions of currency were much discussed during this period. On the whole he was one of the most popular and successful of Hongkong's Governors, though not the best-remembered. He died in 1863.

Extended Fundamental Property of China.

BONZE is the Japanese  $bo ext{-}dz$ , which was their promunciation of the Chinese 浮 阁 the 6th century way of writing Buddh; or it may be Japanese  $bo ext{-}si$ , the Chinese  $fa ext{-}shih$  法师, teacher of the law, the title of a full monk.

BOOK OF CHANGES. 易經 See I Ching. BOOK OF HISTORY, 書經 See Shu Ching. BOOK OF POETRY. 詩經 See Shih Ching. BOONE UNIVERSITY, at Wuchang, belongs

to the American Protestant Episcopal Mission, (American Church Mission).

The pioneers of the Mission arrived at Wuchang in June, 1868, and a boys' school was opened in October. In 1870, land for the erection of a school was bought, the nucleus of the present Campus.

The new boarding-school took the name of the Boone Memorial School, and the education given was wholly in Chinese, half the time being allotted to Christian, and half to Confucian books.

From the beginning the aim was to prepare students for the Christian ministry, but non-Christians were admitted. The Divinity school was organized in 1898, with four students.

In 1891, English was added to the curriculum. A Collegiate Department was formed in 1903, and graduated seven men in 1906.

In 1907 a Medical School was opened as a Union institution, but difficulties arose in connection with it, and it was dissolved. In 1909, the College opened a Medical School of its own, but after two and a half years it was decided to send the students to a Union Medical College at Shanghai formed by St. Johns and Boone Universities with the Harvard Medical College.

In 1909, Boone College became a University and was incorporated in Washington, D.C. After the Boxer movement the Rev. James Jackson, D.D. became the Head of the College and began to plan its extension. In the pre-Boxer days, the Girls' School and the two hospitals impinged on Boone College, but all have been moved out, and their buildings appropriated; other handsome buildings have also been added including Ingle Hall, built in memory of the first bishop of the Hankow

Diocese; Thomas Hall, in memory of the Treasurer of the Mission in U.S.A.; and a University Library which is open to the public, for whose benefit the University also arranges periodical lectures on important subjects of all kinds. The present campus occupies 24 acres.

In 1911-12, the University had to be closed because of the Revolution, but not before the first "bachelors" had graduated (1911). The first M.A. graduated in 1915.

The first troop of Chinese Scouts was formed here in 1913, and the Scout-master has invented a system of Chinese signalling. The University has its own Y.M.C.A. as well as Debating Society, Alumni Association, etc. The College students all devote their Sunday afternoons to outside evangelistic work, and all the branches of Y.M.C.A. work are well manned and supported.

There are four schools in the University, viz., Arts and Science. Theology, Medicine, and Chinese Language and Literature; and Boone Preparatory School is a department of the University and under its government.

Since 1911, the date of incorporation, 37 students have graduated, six of whom are in holy orders

In January, 1917, Dr. Jackson retired from the Presidency, and was succeeded by the Rev. A. A. GILMAN, B.A.

At this date th	he Univer	sity	repo	rted	:
Foreign prof	fessors				12
Chinese prof	essors				21
Otherne	se assistar	nts			3
Students in	Divinity				10
,,	College				54
	Preparat	orv	Scho	ol	267

BOONE, WILLIAM JONES, 文 Wén, one of the first missionaries to China of the Protestant Episcopal Church in America. After graduating as M.D. he reached Batavia in 1837, and worked among the Chinese there. In 1840 he removed to Macao, and two years later to Amoy, where Mrs. Boone died the same year. In 1843 he returned to the States, and was consecrated missionary bishop for China in 1844. Having married again he returned to China in 1845, and settled in Shanghai. He was one of the committee of Delegates appointed to translate the New Testament. (See Delegates' Version). He was also a delegate for the translation of the Old Testament, but, with some others of the committee, seceded and began an independent version. In 1852 and in 1857 he again visited the United States, and in 1863, on account of Mrs. Boone's health, embarked with her for Europe. She died at Suez, and he, returning after a few months in Europe, died in Shanghai on July 17, 1864.

BORAX and p'éng sha; occurs in Anhni and Kansu, but more especially in the lake districts of Tibet. Borax is refined at Canton and in other large cities and is used in glazing crockery and schering metals, and as a flux in reducing the silex in glass, enamels, and other vitreous compounds. There is also a small amount imported.

WILLIAMS: Commercial Guide; p. 111.

**BOTANICON SINICUM**, a valuable work by BRETSCHNEIDER (q.r.), published in three parts, as vols. xvi, xxv and xxix of the Journal, X.C.B.R.A.S.

#### BOTANY IN CHINA.

HISTORICAL--CHINESE PERIOD.

Did the Emperor SHEN NUNG神農, the celestial agriculturist ever exist? And could be be the author (B.C. 2800) of the most ancient Materia Medica, the Shên Nung pén ts'ao ching 神農本草經? One thing only is certain, that is, that from before the Christian era there existed in China a medical plant-collection, a classical Pin ts'ao; that is probably the Shen Nung pen ts'ao ching. If it was composed in the time of the Western Han (206 B.C.-25 A.D.), it must contain earlier materials. But in order to get from these kinds of writing the information which interests us most, that is to say, ideas on ethnography, on the condition of civilization, etc., what is most important for us to know in the first place is the date and the place of their composition. However that may be, after having been quoted age after age, and then commented on from our 5th century onwards, it lost its individuality, since its text is no longer known to us except through a work of 1108 A.D., the Chéng lei pên ts'ao 證類本草. Of the 365 drugs enumerated in the Shin Nung pên ts'ao ching, about 240 are plants. A good number of them can be identified, the same names having persisted up to the present day, or else being associated with the present-day names by an uninterrupted series of commentators.

The Erh ya 爾 雅 has already the most positive proofs of antiquity. It would seem to be the Lexicon of the Shih ching 討經; it would bring us therefore to the beginning of the (hou, 1100 B.C. Unfortunately, one might say, it was completed by Tzû Hsia 子夏, Confucius' disciple, towards 450 B.C. Moreover, it is written in a style of discencerting moderation. The commentaries of Kuo P'o 郭璞 A.D. 276-324 and of Hsing Ping 那場 A.D. 932-1010 are indispensable to understand ing it, even slightly. There had been figures illustrating the text from very ancient times. One series of these illustrations was due to Kuo Pro; but they are lost. The present drawings, 256 in number, go back to the Sung dynasty (960-1280 A.D.) A certain number of them are decipherable: some others a some help to the understanding of the constanding of the

The classes 8/ Si horing Chouch, Shan has cheep, 100 miles in the series of names of plants, but no series in the meanings of these name and the control of the judge from the varyle tracked and the dictionalies.

From the 5th centur, B. centure, the Chinese Empire expands in every date that the plants noted have no longer for hotally to the ame attraction as before. More important study after the adventurous journey of thisse thanks & £ £ 139-126 B.C., some foreign plants become accumulated; then the routes from India introduce agricultural products along with Buddhism. The story of these importations would be an interesting one to follow.

To sum up, of Chinese Botany before the time of our Lord, we have valuable indications, but they are rather vague, and too scanty.

Since the Christian era, the interest of Chinese botany changes its character; it might certainly be said that the number of Pin tono far surpasses their value. Nothing but compilations and c mmentaries now appear. The following may be mentioned as being a little above the general mediocrity: the Nan fang ts'ao mu chuang 南方章木里 which is a work of pure Botany, for the southern part of the Empire, towards 300 A.D.; the Times pen time 胨太黄, an illustrated work of the Tang dynasty. between 660 and 670 A.D.; the Chin lee pen toda, mentioned above, which preserved for us the Shen Nung pen ts'ar ching, x.o. 1108; there are more than 600 illustrations of plants in the edition of 1468 now before the writer; above all, the Chiu huong pin ts'no 教荒本草, a collection of plants for use in times of famine or Wild Plant Herbal. Composed at the beginning of the 15th century at K'ai-feng fu, from the indications of peasants and farmers, it contains 414 plants, 276 of which are now described, it says, for the first time Each plant is not only described, but also drawn, and these drawings are fairly accurate.

 mentioned the Kuang ch'un fang p'u 廣學芳譜 A.D. 1630, fuller, more correct, and, above all, better printed than the Pin ts'ao kang mu, but without engravings; and the large Encyclopaedia T'u shu chi ch'éng, 圖書集成 A.D. 1725, in which 320 books and numerous illustrations are devoted to Botany; but this work is again a compilation. and from the point of view of science marks no progress. On the other hand progress is shown in the Chih wu ming shih t'u k'ao 植物名質圖考 A.D. 1848. The author Wr Christs 吳典溶 gives us, along with some good personal remarks, about 1800 drawings, certainly the best that Chinese Botany has produced; many are quite original, and the descriptions are minute enough to extend to the stamens.

The works on Agriculture ought to be examined also; in general, they have the good and the bad points which we have noted in the various Pin tsan. I shall restrict myself to mentioning the Nung ching china shu 過數公司, a.b. 1640, because the author is Hsu Kung-un, because it is before the writer, and because it is really well done and well illustrated.

We will omit here the books written in recent years to introduce western botany into Chinese literature; they open up a new historical phase.

On the whole, since the Shin Nung pen ts'ao ching up to the present time, Botany has progressed slowly, but surely and in a constant manner. Only, each author hardly tries to do more than prolong for a few steps the furrow at which his predecessors have toiled; there is no scientific thought, no original imagination, hardly a care for material accuracy, no attempt to formulate laws. In spite of all, however, we owe gratitude to the Chinese naturalists for this continuity of their efforts in a single direction. It makes it possible for us to follow up the stream of the writings of the past and arrive at last at satisfactory conclusions. It is thus, to take as an example the first of the cultivated plants, the origin of which DE CANDOLLE tries to find (L'Origine des Plantes cultivées, Paris, 1883, pp. 23 sqq.) it is thus that in a paper on the genus Raphanus given at the Sorbonne in 1914, MHe TROUARD-RIOLLE was able to demonstrate that the races of the Chinese Radish have not varied since the 11th century, and that the radish of the present day was known in China 500 B.C. I may be allowed to add that, according to Bretschnidden (Bot. Sin. ii, p. 39) the name t'u lo pei (lo fe, lo fa) given to the Radish by the Eik ya is too similar to the Mongolian, Tibetan, Annamite, and Malayan names (lobin, loopang, taphuq, lohac) for there not to be a common origin. The Persian name turny (turna in Mongolian comes from it, it is said,) reminds one remarkably of t'u lo pei. One is tempted to conclude from it,

a little contrary to Bretschneider, not that China has given the Radish, with its name, to neighbouring peoples, but that all the East and the Far East have received this vegetable from the West, through Persia, or even from Persia. This conclusion coincides fairly exactly with that at which de Candolle arrives (between the Caucasus, Asia Minor, and Mesopotamia). [As regards Japan, this conclusion ought doubtless to be somewhat modified: for apparently the Japanese language has transferred to a slightly different vegetable the Chinese name lai fu 表 R, in Japanese rai fu ku, according to Kaempfer, Amoen. exot. 823, and in common Japanese daikon.]

BIBLIOGRAPHY: — The preceding data are nearly all taken from Bretschneider, Botanicon sinicum, Part i, 1882, London; Part ii, 1892; Part iii, 1895, Shanghai. A complete Bibliography of the subject may be found there.

#### EUROPEAN PERIOD.

This period might commence with Marco Polo, but let us go on immediately to the 16th century. The Portuguese establish themselves at Canton, Ningpo, and Chang-chow fu, and then fix themselves at Macao; they make known different plants; they introduce into their country the mandarin orange and the Sarsaparilla (Smilax glabra).

In 1581 the Jesuits penetrate into China, and during more than two centuries carry on at the same time the evangelization and the study of the Empire, particularly the study of its Natural Some publish their History. observations (Martini, 1655, Boym, 1656) or those of their fellow-workers (Kircher, 1667); many simply send to Europe letters, notes, very interesting studies, quantities of seeds or some living plants. Their names are known, but one must specially note that of Father D'INCARVILLE, who from Peking and Macao sends (1743) to Bernard de Jussieu a collection of 270 species, and also seeds, notes, small treatises, and a collection of 4050 Chinese drawings relating to Natural History. The series closes with a work still considered very important, Flora cochinchinensis, by the Father J. DE LOUREDRO, (a Portuguese), Lisbon, 1790, in which 680 Chinese species, especially of Macao, are described.

During this time, the Portuguese, confined to Macao, had seen the Dutch and the English dispute the Chinese market with them. The former, from their Embassies to Peking (1656, 1666) bring back at any rate good observations made in the interior of the Empire; their different sojourns in the Pescadores, at Formosa, Canton, and in Fukien permit them to perceptibly increase our betanical knowledge. Only moderately successful on the whole in their dealings with China, they succeed better in Japan, and this success is of

interest to us; for it has meant for us two works which for the most part belong to us, Amarnitates exoticae by Kaempfen (1712), and Flora japonica by the Swede Thunberg (1794).

With the English expedition of 1701, Chinese Botany enters upon a more active phase, thanks to James Cunningham, whose considerable collections from Amoy and the Chusan Islands, published by Petiver, Ray, and Pluckener, came together finally into the hands of Sloane, to form the nucleus of the British Museum. We may also mention the learned Swedish travellers Osener, Toreen, Eckeberg, Sparmann (1751 and 1756), whose collections were described by Linnaeus.

At the same time, to make use of the treasures received, large gardens are organized in England, France, Holland, and Russia; PH. MILLER publishes in succession his eight editions of the Gardener's Dictionary, the Hortus Kewensis appears in 1789, and in 1815 through the pains of the two Arrons, LAMARCK and the Abbé Poirer edit the plants of Sonnerat: Curtis' Botanical Magazine is founded in 1785 and has not ceased to appear since; other Magazines still, the Bot. Repository, the Bot. Register, last for a longer or shorter time; the great florists turn their attention towards China; wealthy amateurs cause plants to be gathered at their expense and purchase vast collections, Banks and SMITH in England, DELESSERT in France. But in all this we only touch on the southern part of the Empire.

Northern China is no less favoured than the South. Gmelin, Pallas, and then Bunge explore and describe Mongolia, Ussuri, the environs of Peking. Later (1849 and onwards) Tatarinov, Maack. Regel, and Maximowicz continue the work, especially the two last, Regel with his Tentamen Florae Ussuriensis, Maximowicz with his Primitive Florae Amurensis and his Decades Plantarum. From their hands, the torch passes into those of Przewalski and Potanin, who make us acquainted with Chinese Turkestan, Dzungaria, Kansu, and Korea.

In 1840, English cannon open China to European commerce, a result completed by the Anglo-French expedition of 1860. A wave of enthusiasm then carries botanists in all directions. We can mention only some of the hundred of names known and honoured in the history of this scientific campaign. The labours of Hance, Champion, and others at Hongkong result in the fine work of Bentham, Flora Hongkongresis (1861) with a supplement by Hance (1873).—1055+75 species. Fortume (1843—1251) makes us acquainted with Kiangsu, Chékiang, Southern Anhui, Fukien. Hance again, by himself and with others to whom he communicates his ardour, gathers together in

42 years (1544 1555 ) h a +h +h - . border kingdoms. 22,000 1 and a reckoning, that this name and to the reduced. The Prenter(D) is  $t \in \Lambda(0)$ . Divide edited by  $\Gamma_{CV}(\alpha)$  if  $\alpha \in M$ Shensi, Kangsi, Sshehman , a at 1 air - . . which 247 are new. The Acce District School from 1362 to 1595 in the correspondent for (Yannan in a district a large a hist a history department; he reveals to us a whole new thru there; he seals to the Mucama in Para over 4000 species and more than 200,000 perimen-Accessed Handy view with Drigger in Huger in the islands of Hainan and Fermo a, and in Southern Yunnan. The Abbé Dillavay has bequeathed his zeal in botany to his coheagues of the Foreign Missions of Paris, who are evangenising Childi, Ssuch'uan, Kucichou, Yunnan, and Eastern Tibet.

The Japanese, who came late to the harvest, are distinguished by the conscientionsness and activity of their labours. We might mention Tentamen Florae Latchueness of tro and Maisumum, the Florae Koreana of Nakai, and other publications by the same author, the magnificent collection of works of Messes. Maisumum and Hayata on Formosa, of which 8 volumes have appeared, 7 of them being by Mr. Hayata alone, containing 215 plates and 5325 species. We must also mention, in connection with Korea and Formosa, an incomparable collector, Father U Faurie (died 1916). Finally, we get good hats of purely Chinese plants from Kiangsu, Chekiang, etc., from the hand of Mr. Matsuda.

Altogether the writers established in the great European museums seem overwhelmed under the flood of materials which reach them for description, a large number of plants have not yet been published, in spite of the devoted efforts of several - Hooker, Francier, and now Mgnr 41 LEVERLEY. (Bull. Goog. Bot., Experiment of Fedde, Flora of Kucichen; Plora of Yennan in preparation). On the other hand, the information necessary for study is scattered in all the publications of general Botany, in the Reports of the Botanical Societies, in special Reviews for the Ferns (e.g. II. Churst, the Mosses (Gd. Paris). the Lichens (Abbé Hud, etc.; and covariantee Floras of Japan Thunbling, Stable, and ZU CARINI, MIGUEL, FRANCHET and SAVAIT CORES In to-Chine (La omra, Fixer and Gyes) : and finally in the Proline and its ... the great Index (Kunin, Walls direct us through this fore to the is the Index II no None . . Himsiny, taken from the John ! Society, Lenden, 155 to 1 7 . 36: printed separately in 5 % and

Conclusion. After this wonderful putting forth of efforts, do we know the Chinese Flora? Not yet. The Index Plana Smen is, after having enumerated 8271 Phanerogams, reaghly estimates those which were then lying hidden in the col lections, and arrives at a minimum total of 12,000 species. Again, the discoveries of Dillavay and of A. Henry were already leading us to suspect what Mr. Hayata (Formesa), after Missionaries in Korea and western regions, has shown plainly, namely, that it is not at all enough to explore, even carefully, the country surrounding a few large towns, and to pass rapidly through several districts. even at the favourable season; there has to be a methodical exploration through all districts and at different seasons of the year. To that we have not yet attained. Let one read in Buerschnunger (Hist. of Eur. Bit. Discoveries. pp. 1077 –1090) the list; province by province, of the collections prior to 1893; having finished let one count also that there are not more than 25 species mentioned for Anhni, and the floral page for Honan is still blank, the very province where the principal Chinese Pén teno were composed.

Bibliothermy: Bilisennender: Early European Researches arts the Flora of China. Shanghai, 1601: In: History of European Botanoval Decrease in China, London, 1898; Coudina, Bibliothera Smica, col. 442–503, 1498–1532, 3091–86; The works of Messes, Mytsumula and Ito, Nakai, and Hyvyty are published in two Reviews: The Bitanoval Magazine, (Tokyo), Journal of the Cillege of Science, Imp. Univ. of Tokyo (each article is fix sale separately); the Irones Plantarnae Form amount is published by the Burean of Productive Industries, Government of Formosa, Tailo & 1.

BOURBOULON, ALPHONSE DE, born at Troyes on December 15, 1809, was attached to the diplomatic service of France. He was sent as Minister plenipotentiary to China in 1851, and again as Envoy-extraordinary in 1859. He retired in 1866.

BOURNE, FREDERICK SAMUEL AUG-STUS, was been October 3, 1851. He entered the British Consular Service in 1876, and in 1885 6 was employed in exploration on the Tenkin border. He was called to the Bar in 1890. In 1895 he was Consul in charge of the Blackburn Mession (q.r.). He was in June 1. Grappointed Visitant Judge of H.B.M. Supreme Court for China and Korea and Judge of High Court at We have of the was made C.M.G. (n. 1990). He retired in 1995, and received the hence of kin, htleed.

BOUVET, JOACHIM, one of the five Jesuit priests sent to China in 1655 by Levis XIV. He

was born at Mans on July 18, 1656 and died in Peking, June 28, 1730.

Together with Gerbillon he was instructor in mathematics to Kang Hsi. The Emperor sent him to Rome as the bearer of presents, and he returned with ten new missionaries, including Prémare. From 1708 to 1715 he was engaged in a survey of the Empire, and altogether did some fifty years of scientific work in China. He was much honoured by the Emperor. His works are, Présent Etat de la Chine, on figures gravées par P. Giffart sur les dessins apportés au Roi par P. J. Bouvet, Paris, 1697; Portroit historique de l'Empereur de la Chine, Paris, 1697. The Library at Le Mans has his manuscripts, including a dictionary.

BOVIDAE. In N. China and neighbouring districts there are fourteen species of this family. They will be found under Yak, Sheep, Goral, Scrow, Takin, Antelope.

BOWEN, GEORGE FERGUSON, Sir, G.C.M.G.; Governor of Hongkong from 1883 to 1885.

BOWER, HAMILTON, Sir, was born September 1, 1858, and entered the army in 1880. While captain in the 17th Bengal Cavalry in 1891, he made a journey through Tibet from north-west to sonth-east, from Leh to Batang. He thus explored at least eight hundred miles of country that no western traveller had visited before, most of it over 14,000 feet high. From Batang he went to Shanghai and then back to India by sea, reaching Simla twelve and a half months after leaving it. This journey is recorded in the Geographical Journal, I, 1893, and also in the book he published in 1894 under the title Diary of a Journey across Tibet.

It was on this journey that he discovered the important manuscript since known as *The Bower Manuscript* (q.v.).

He was accompanied by Dr. W. G. Thorold who made a botanical collection. He found one flowering plant at a height of 19,000 feet, the highest known.

He received the Founder's Medal of the Royal Geographical Society. He took part in the China Expedition of 1900, and was commandant of the British Peking Legation Guard from 1901 to 1906.

In 1910 he was made C.B. and K.C.B. in 1912.

BOWER MANUSCRIPT, some writings on birch bark, obtained by Bower in 1890 at Kucha in Chinese Turkestan. They are in Sanskrit, and consist chiefly of proverbs and medicinal lore. The date of them is supposed to be earlier than 500 a.d. Such leaves of birch-bark had already been obtained by DUTREUIL DE RHINS, among whose papers they were found after his murder. These discoveries led to Stein's explorations.

The Manuscript has been published in facsimile with a translation, by the Archeological Survey of India. See below.

Hoernle: The Bower Manuscript, Calcutta, 1893; Lansdell: Chinese Central Asia; Holernle: Asiatic Society of Bengal Journal, 1891.

BOWRA, EDWARD CHARLES, was born in Kent, England, in October, 1841. After a short experience in a government office in London (which appointment, one of the earliest obtained on the throwing open of the Civil Service to public competition, he relinquished in order to serve as a volunteer in the Foreign Legation in Garibaldi's eampaign for the liberation of Italy) he came to thina in May, 1863 to join the Chinese Maritime Customs, under the appointment of Mr. H. N. Lay. then Inspector General. Learning Chinese with facility, he was sent by Mr. (Sir) R. HART as English interpreter and secretary with Taotai Pin Ch'un's mission to the various countries of Europe in 1866. A diary of this mission was published by the Taotai in Chinese. On his return he became Interpreter-in-charge of the Customs in Canton in 1867; Acting Commissioner at Ningpo 1868-70; Acting Commissioner at Canton 1870-2; Commissioner at Canton 1872. In 1873 he went to Vienna as a member of the Chinese Commission to the Vienna Exhibition of that year, receiving the Austrian order of the Iron Crown. He died suddenly on October 15, 1874, while in England on leave. A Chinese student, a man of wide literary and historical culture, a keen student of Natural History, especially Botany, and a brilliant writer, during his comparatively short career in China he contributed a number of valuable articles on Chinese subjects. Among them are The Manchu Conquest of Canton; The National Monuments at Yaishan; The Liu Family, or Canton during the period of the Five Dynasties; Su Tung-po; Hainan (China Review, 1872-4); a translation of a portion of the Hung Low Ming (China Magazine 1869); and an Index Plantarum, sinice et latine, in Doolitile's l'ocabulary and Handbook, vol. ii. His report on the trade of Ningpo for 1869 ranks almost as a classic in that branch of literature.

Bretschneider: History of European Botanical Discoveries in China.

BOWRING, JOHN, Sir, was Governor of Hongkong, H.B.M. Plenipotentiary and Chief Superintendent of Trade from April 13, 1854 to May 5, 1859. He was born at Exeter. October 17, 1792. He was first engaged in commerce, became known as a linguist, turned to literature and was the first editor of the Westminster Review. He was employed by the Government in various ways, received from Gröningen in Holland the honorary degree of Doctor literarum humaniorum, entered

Parliament, and, L. C. S. L. mone, glad to accept in January 1 12, communicat Canton. Being home in the group was knighted and appearable Control of the Sir Groupe, L. Christian.

In 1o55, ith the hope of N . Ity and he succeeded in making a contribulation of the Siam. The scheme of training Caronic A supplying the service with student interpretal . due to him. In 1654 he went north to the Pe Inc in a vain attempt to open direct communicates with the Court. He had to deal with the rabidly anti foreign YEII, Governor of Canton, and could make no impression, though he saved Canton from the Tai Ping rebels by conduct a fig. nominally to protect the foreigners in the city. Sir Jonx had the case of the 1 erow lorcha  $(q, v_i)$ to manage in 1355. In the hostilities which ensued the foreigners in Hongkong lad a very unpleasant time, the poisoning of the bread from the bakery of An Lum  $(q,r_*)$  being one incident in the troubles. Sir John was violently blamed in Purliament and was replaced as Plenipotentiary by Lord Elgin. Throughout the slow war the unrest and insecurity in Hongkong continued, and the journalistic scurrilities of the Friend of China and the Daily Press made bitter the life of the government : both editors went to jail, but Hongkeng got a bad reputation in England. Sir John also suffered greatly through conflicts with the Council and with law officers, and had much anxiety over the finances of the Colony, and though in five years he doubled the revenue he could not make it equal the expenditure. To decrease crime he proposed to license the gambling houses, but the Government in England would not allow it. Piracy was unusually common during his administration, as was natural, because of the Arrow war and the Tai Ping rebellion.

He was not a popular Governor, and was much reviled by the press at his departure. On returning home he spent a quiet life, and died 80 years old on November 23, 1372, at Exeter where he was born.

Eitel: Europe in China.

BOXERISM. This is the name given to the anti-toreign disorders at 1900. The regarders called then selves 淡葉學, The Public Spirited Harmone 0.8 Bord. By attached band was called 士 團, Bend to a 蒙蒙學, The Public Spirited Harmone 0.8 Bord. By attached from the boxing anties that dotal and its fractionity was a revival of an ingland never wholly extract a self-sign in position and its rise in position and the self-sign individual welcomed in 1900, under the preceived help forms.

Once started, and officially en couraged, the Boxer movement spread Equipment. with great rapidity. As it developed it gathered strength from certain magical ideas that possessed the members. Some youths were found to be susceptible to charms, and were sedulously trained. These were taught certain gibberish, and by continuous mutterings of their meantations they became initiated (海强) until finally they were under the spell (143). These magic arts stirred the popular fervour, so that the people in many parts lost their mental balance, and came under the sway of wild delusions. Especially did the mysterious and miraculous workings of the Red Lamp Society (紅燈照) confirm the magic powers of the initiated, and increase the waves of terror and inspiration that passed over the people. This Society was started by a woman; and young girls wearing red trousers and girdles joined it in great numbers. By means of hypnotism, administered to a youth, whole bands reaped spiritual benefits, and divine powers descended. Millions of spiritsoldiers came to encamp with the faithful. Then the inspired came to believe they were endued with qualities that gave them immunity from dangers, and made them invulnerable to bullets. These ideas were assiduously diffused; and the superstitious people readily succumbed to these wily arts, so that generally the whole of North China became infected. The minds of men were disturbed and awed by the conceived proximity of spiritual

Further, the people attributed to foreigners the possession of similar powers. Hence it was commonly believed that these spiritual agents did much mischief to China. Under the guise of human beings they bought up the cereals of the land, and paid a good price for them, in silver mgots. The cereals were whisked away and the ingots became ashes. The land was under a cloud of terrifying superstitions which in pagan countries is a necessary concomitant of rebellious movements.

Whether the movement was instigated by the government, or arose independently of it, is not quite clear; but this much is plain, that the movement was led to rely on Imperial favour and protection; and a Prince became its President. The Government in turn was emboldened, by the rise of such a powerful instrument, to try conclusions with the foreigners, and drive them out of the country. But it did not wholly rely on the Boxers. It had a fairly well equipped army. Prepared thus materially and magically the Government and the people of North China embarked on a hazard that was momentous and daring. They proposed to challenge the world.

Cause. It is difficult to trace fully the causes that led to such a challenge. But it

may be concluded that the sources of irritation had been in existence for years; and that the more recent political events and foreign aggressions combined to stir the Chinese to this action; they, on their part, being ignorant, conservative and bigoted.

Some of the indirect causes may be found in the pressure and encreachments of strong nations, who, through the discovery of steam, were breaking down the distances of past times. The wars of 1842 and 1860: the Japanese conquest of Korea: the French war of 1884; these all had left a root of bitterness. The introduction of the new learning; of telegraph wires; of religion supported by the sword, and the establishment of churches, called chivo, (a term most objectionable to the Chinese mind), disturbed the easy routine of officialdom, and created alarm in the minds of the Confucianists, who held in great esteem their own doctrine of civilization. This may be seen in the virulent Hunan tracts, and the constant hostility of the literati. Thoughtless discussions about the partition of China, the race for concessions, for mining rights, and railway building perplexed and disgusted the Chinese and helped the growth of hostile feelings.

Some of the more direct and immediate causes were the Sino-Japanese war; the seizure of Port Arthur (1895): the occupation of Kiaochow, and the menace to Shantung from a military despotism that paid very little regard to the feelings of the people: the proximity of the Germans to the Taoist settlement on the Lao Shan in Chi Mi ( 即器) which aroused the fraternity to carry on a propaganda which became widespread against the foreigner: the coup d'état in 1898: the internal movement towards reform, as seen in the Reform Edicts of 1898; were some of the more signal and distinctive acts that combined to bring about such a state of anger, uncertainty and perplexity as to lead finally to war. These fires had been smouldering for long as might be gathered from sporadic anti-foreign riots. The people also, in many eases, were getting dissatisfied with the state of their own government and wanted a change. The Sibyl was whispering that the years and the dynasty were full. Further the prevailing distress from famines and drought was a factor.

Aim. The object was complex. (a) Undoubtedly the chief aim of the movement was to expel the foreigners and stamp out foreign religion, 保護療法, Protect the country and destroy the foreigner became the motto. It was at first only intended to terrorize foreigners and convince them that China was no place for them. Such men as Li Ping-réng 李秉衡, Hsü Tung 徐樹, and Kang I 剛寶, were strongly in sympathy with such ideas. They were no longer willing to yield to these constant foreign demands. Their

ideas were patriotic and they were enraged by foreign dictation. (b) But there were other factors which must not be forgotten. There were diverse interests and factions in the State. These were: (i) an attempt by the revolutionists to discredit the Manchus. (ii) Dynastic and Clan factions. It was the aim of some to oust Kuang Hsu from the throne, and the name of the substitute was Pro Tsun 資體, son of Prince Tuan (President of the Boxers).

The murder of Rev. S. M. Brooks Symptoms (December 31, 1899), and certain bellieose Edicts (1899) blaming the Outbreak. Governors for supineness in past years, and exhorting them to more watchful attention against foreign aggression, indicated disturbed and unsettled conditions. Letters early in 1900 from missionaries and others warned the Legations of impending danger. It is clear the Ministers did not apprehend the gravity of the situation. They totally failed to see the significance of the first coup d'état of 1893, or of the second, of January, 1900, when the Emperor was deposed; and they seemed to ignore the transfer of Yü Hsien (the Governor responsible for the murder of Brooks) from Shantung to Shansi. This practical acquiescence gave courage to the infatuated reactionaries, and weakened the authority of the pacific party; at the same time the difficulties of British arms in S. Africa did not pass unnoticed; the reactionaries were not slow in drawing certain inferences, as that, if a few farmers could win victory over a great power, it was not impossible to hope for a victory for the Chinese. Further, the transfer of TUNG FU-HSIANG from Kansu to Peking was significant. At a feast in San-yüan, Shensi, Tung said that he was on his way to exterminate nations. Thus more than a year before the outbreak an impression was made that China was preparing for war.

It is not quite clear who were res-Originators, possible for the movement. It is almost certain that the Government had a share in it, though it is difficult to state precisely how far it intended to go. Possibly the authorities at first saw only an opportunity in Boxerism to further their hazy intentions. Yet it cannot be said that they acted without popular support, for the people of Shantung in particular were enraged by German militarism and the vox populi gave strong encouragement to the Government to carry out its own purposes. Thus confident of national support, and having made the preliminary preparation, the Government drifted towards war without definite declaration. It must however be remembered that the better informed and cooler brains amongst the Chinese, led by Kuang Hsü, opposed such a mad policy, clearly foreseeing the

disastrous results. The was evident at the following Council called by the Empton Dowager of and decision, when same advice was 10 points of adventure.

The Since 1656 there had been a Outbreak in the Imperial Council Is no Crepeking and party wished to ose, throw Kroso Tientsin. How, another was hot be to such a movement and opposed the attempt to make Fir Tsux the true successor of Trung Counting In. The internal discussion was skulfully supply ed by creating hatred against the Christian. For the anti-foreign riots were undoubtedly engineer to by claim and dynastic dissensions. Thus the political struggle was forgotten for the moment in the popular cry of "away with the fellowers of the foreigner."

It was the severe persecution of the Christians in the South of the Metropolitan Province that induced the crisis and determined the issues. The Christians were accused of turning away the favour of the gods, a calamity resulting in famine and distress. Soldiers and Boxers fraternised. Fereigners were warned to leave Peking. Servants and helpers deserted. On May 28 the railway between Peking and Pao-ting was destroyed, the engineers being bravely rescued by M. and Mme. Chamor. Others fled to Tientsin, some being killed on the way; seventeen missionaries remaining in Pao-ting were massacred on June 30 and July 1. As things were looking serious in Peking a composite foreign guard of 340 men arrived (May 31; on June 2 two members of the S.P.G. were murdered in Chihli. On June 6 an edict was issued proelaiming protection to Christians but it was without avail because insincere. The country was seething with disaffection and foreigners had difficulty in getting to the safety of Peking. On the 10th of June Prince Tuan, head of the Boxers, became chief of the Foreign Office.

The Great Powers prepared to meet the emergency. On the 10th Admiral Stymour left Tientsin with a composite force of 1500; but on June 24th he was completely cut off, and though only 25 miles away from Peking was compelled to cut his way back to Tientsin where he arrived on the 26th, being helped by a small Russian force which had gone to his relief.

Events were moving rapidly, and the positive was getting more critical, as was so a by the murder of the Japanese Chancelor of Levillin Sugivana en June 11th. Tuno's soldier possible Christians during these days and the continuous hounded to death. On the 13th the Vuriable sation, etc., was destroyed. It was a soldier to date that the Imperial Clan Chancelor Description of the course voting for war a Fourteere with account their

point, in face of the wise advice of cautious and experienced statesmen. Hsu CHING-CH'ENG 許是證 Yuan Ch'ang 麦 昶, Hsii Yunga 徐 用 儀 and Liex Yhax 聯元, were put to death for opposing this policy. The die being cast, Yung Lu 梁 禄, was ordered (June 21) to bring in his troops to attack the Legations, Baron von Kettler having been murdered the previous day. Edicts were issued (June 20-25) ordering the indiscriminate extermination of all foreigners: but until the capture of the Taku Forts (June 17) no declaration of war had been made, and this action led the Chinese to put the onus of war on the Powers. The capture of the forts relieved the serious pressure on Tientsin, which had been severely attacked and Lombarded by Chinese troops. The Arsenal was captured on July 11th by the Allies, and the city on the 14th. The relieving force arrived in Tientsi.1 on the 18th and organized the relief of Peking. The refugees were centred, in (a) the British Legation, (473 civilians and a garrison of 400 men, with 2700 converts and 400 servants in the adjoining compound Su-wang fu): (b) the Pei T'ang or North Cathedral, (three or four thousand converts under the leadership of Bishop FAVIER helped by 40 French and German marines). In these two centres the beleaguered organized themselves, and withstood the half-hearted assaults of the Chinese, from June 20 until relieved at 3 p.m. August 14th by a force under General Gaselee.

The Provinces.

The In Shantung by a ruthless treatment of the Boxers. Foreigners escaped to points of safety, but many native Christians were massacred and much property destroyed.

Shansi, where Yu Hsien was governor, suffered most. Fire and sword reigned here, Yu Hsien himself taking part in killing the Catholic and Protestant missionaries, to the number of fifty-one, in his Yamen on July 9th and 11th. Some parties were able to escape from the South, but through much suffering: others were killed on the roads: some wandered in the mountains until the storm blew over. Over sixty foreigners were killed in the province, lessid s those already mentioned as massacred in Taily ian fu. But a party of fifteen escaped from Kalgan across the Gobi descrand reached safety in Irkintsk. Native Christians, Protestant and Catholic, suffered cruelly, a great number being put to death.

Foreigners in Honan escaped but not without many difficulties. Two Mv and Tvan Fano gave protection to foreigners and native Christians in Kansu and Shensi, though the Boxers were active here too.

There were murders here and there in the Central and Southern Provinces, the most notorious being the massacre of Mr. D. B. Thomson and party, eleven people, in Chü-chou fu on July 21—24. CHANG CHIH-TUNG and LIU K'UN-I in compact with the British Consuls did much to control matters and keep the peace in these parts.

The proximity of Japan did much towards quelling Boxer activity in Manchuria, yet there was much disturbance and foreigners escaped with difficulty. Bishop Guillon was massacred in Mukden, and others in other parts. Many Christians suffered. The Boxer ontbreak in Newchwang was easily suppressed by the Russians (August 4). The Chinese attack on Blagovestchensk (July 18) was met with savage retaliation.

The court fled on August 14th: the Retribution. wife of Kuang Hsü being first forced t) commit suicide. It travelled via T'ai-yüan fu. That it endured much suffering may be seen from the Edict giving the Imperial apologia to the world (February 14, 1901). The Emperor says "on the journey between Chang-ping and Hsien-hua, I attended the Empress-Dowager in ragged cotton clothing, and we were not able to get so much as a bowl of congee." Prince CHING and LI HUNG-CHANG were appointed to negotiate with the outraged Powers. Sir E. Satow (from Japan) changed places with Sir C. MACDONALD. LI had moved for peace earlier and asked the good offices of the Japanese Emperor without result. A message from the Emperor to President McKinley on the 23rd July asking his help met with a similar fate.

The Allied armies took possession of Tientsin and Peking and the adjoining districts. At first many of the soldiers of the composite body acted in a brutal and licentious way. Men, women and children were outraged and murdered and cities looted. "The once crowded Peking is a desert and the first few days of foreign occupation have seen much that need not have occurred, and will certainly be regretted." (Sir R. Hart). Some foreigners came to the captured districts for loot: a most disgraceful episode.

Count von Waldersee arrived on September 21 to assume the post of Commander-in-chief of the Allied Forces. Punitive expeditions were sent to Pao ting fu where the Treasurer and Tartar-General were executed and others punished. Part of the wall was destroyed and reparation for outrages was exacted. The expedition destined for T'ai-yūan iu went no further than the Niang-Tzū Kuan pass, on the borders of Shansi. The U.S. Minister with justice protested against the military action of Count Waldersee round Peking.

Tentative proposals for the withdrawal of treops were made by Russia and the United States, but Great Britain refused assent until satisfactory terms were arranged. Finally a pretocol was signed on September 7, 1901. The more important items were (a) an indemnity of 450 millions of tacks; to be amortized in 39 years. Interest to be 4% and the tack to be reckoned @ 3/- (b) An embargo placed on the importation of arms, and the suspension of all examinations for five years. (c) Punishment of principal culprits; and special envoys to be sent to Berlin and Japan. (d) Cemeteri's that had been descerated were to be restored, and restitution of houses and goods was to be made. (e) The Legation quarters were to be isolated and the Taku Forts razed. (f) Guards were to remain in Peking and keep the right of way to the coast. (g) Hortatory Edicts were to be published widely; and Commercial treaties to be amended. (h) A new Foreign Office was to be established.

These terms were accepted on December 27 and the Court returned to Peking on January 7th, 1901.

Local indemnities were paid: but the Protestant Church refused any indemnities for the lives lost. In lieu of this it was agreed in Shansi to establish a University on Western lines, to be maintained by the authorities, and under joint control for ten years at the annual cost of taels 50,000. The buildings were an additional charge.

Yö Hsien; Prince Chuang; Ch'i Hsü; Hsü Ch'ing-iisüeh were executed. Kang I; Chao Hsü Chiao; Ying Nien were ordered to commit suicide. Others like Yu Lu committed suicide without the command.

Bibliography: ---

D'Authourd: Les Boxers; Backhouse and Bland: China Under the Empress-Dowager, and Annals and Memoirs of the Court of Peking; Broomhall: Martyred Missionaries of the China Indual Mission; Clements: The Boxer Rebellion; Elwards: Fire and Sword in Shensi; Forsyth: The China Martyrs of 1900; Hart: The Peking Legations; Headland: Chinese Heroes; Ketled: The Tragedy of Pao-ting fu; Martin: The Siege of Peking; Shanghai Mercury Office: The Boxer Rising; Morrison: Articles in the Times; Smith: China in Convulsion, and China from within; Thomson: China and the Powers; Glover: A Thousand Miles of Mercies in China.

(In Chinese) :--

拳題和署 Commercial Press (?) 庚子受難記 慈禧外紀 Christian Literature Society [E.M.]

**BOY**, the term commonly used by foreigners in China to denote the man-servant who waits at table, etc., not coolie or cook. *Cf.* the French use of *garçon*.

BOYM, MICHEL, 下礦格 Pu Mi-ki, a Jesuit missionary, born in Poland in 1612. He reached Tonkin in 1645, thence went to Hainan and in

at the court of the form the more and the court of the form the form and the recently bapta of process and the (q,v,) the emperor's and the form to the Pope, and have the form the for

He made a word for word Latin translation of the Nestorian Monument inscription in 1653, which was published in 1667 by Kir, m.; in *China Hlustrata*. His acquaintance with Chinese wahowever, not as good as was necessary for such a task.

His writings include Flora Simen e, published in Latin at Vienna in 1656. A French trunslation of it is given in Thevenor's Relation des Vegepe. 1696. In the Vienna edition there is also a picture of part of the Nestorian Monument. He also translated a work on medicine, giving a list of 289 Chinese drugs. The manuscript had t pass through Batavia, and the name of the Jesuit translator was there removed. The work was published with other stolen matter by Anner Crayen at Frankfort in 1682.

RÉMUSAT: Nonceaux Melanges Asatoque, col. ii; HAVRET: La Stèle Chrétienne de Sangun fe. Part 2, p. 331.

BRACHYPODINAE, a Sub-family of the Crateropodidae, containing the Bulbuls. Py word tus sinensis GM.; China to the valley of the Yellow River, P. formosae; Formosa, P. timerious Sixve: Formosa. P. hainanus Sw.: Hainan. P. surcherrhous Anderson; S. China, P. at ever W. VIEHLOT; S. China. P. burmers is Suver Yunnan. Otocompsa jocosa L.: Kranchier (). plavirentris Tick.; Yunnan. Henrich er ' = '. SWINHOE; Hainan. H. comiperus Scientific Fukien, Kuangtung. H. flored r Homes : Yest. Tole politi Swinn.; Fukien, Knangt mg - 1/1 amaurote · Temm.; Chékiang. //. / GM.; S. China. H. come for Bry. to Y. H. nigerrineus Courd: Forme e -Swinh : Hainan Chiller ) Hainan. C. henrier Otsi; Ye. Hume: Yunnan. Chlory Hainan, Fukien. C. hair C. aurifrons Tema. : Yana. . . . . . .

SWINI.; S. China to the Yangtze. S. canifrons BLYTH; Yünnan.

David et Oustalet : Les Oiseaux de la Chine; Pycnonotidés, Phyllornitidés.

BRACHYPTERYGINAE, a Sub-family of the Ciateropodidue according to the Fauna of India. The following Shortwings and Robins belonging to this group are found in China and Formosa.

Brachypteryx sinensis and B. carolinae in N.W. Fukien; B. cruralis in Yannan; B. goodfellowi in Formosa. Larvivora obscura in Kansu; L. davidi in Ssûch'uau, Taipei shan (Ch'inling); L. ruficeps in T'aipei shan (Ch'inling); L. cyane in N. China to the Lower Yangtze and probably in W. China; L. sibiliais in S.E. China, going north in summer; it breeds in Saghalien.

BRAHMA. See Fan Wang.

BRANCHES, EARTHLY. See Cycle.

BRAND, ADAM, secretary of the IDES Embassy to China in 1693. See Ides.

BRAVES. Properly Chinese soldiers bearing the character  $\mathcal{G}_{\mathcal{G}}$  (brave) on their coats behind; but often used by foreigners of any Chinese soldiers.

BREDON, ROBERT EDWARD, Sir, was born in Ireland on February 4, 1845. He first entered the army, but retired in 1873, and joined the Chinese Customs service. He was Deputy Inspector General from 1898 to 1903, then Acting Inspector-General till 1910. The Chinese appointed him to a Board of Customs, but in deference to the wishes of the British Government he withdrew. He was present in the siege of the Legations, 1900. His honours include K.C.M.G. (1904) and many from foreign powers. He graduated at Dublin as M.A. and M.B.

BREMER, JAMES JOHN GORDON, Sir, was born in 1785 and, like his father and grandfather, entered the navy. After seeing a good deal of service elsewhere he reached Hongkong June 21, 1840, and had the naval command of the Expedition to China after Admiral Elliot retired, and before the arrival of Sir William Pasker, that is, through the greater part of 1840.41. He received the honours of C.B. (1815), K.C.H. (1836), and K.C.B. (1811). In September, 1849, he became rear admiral, but died on February 14, 1859.

BRETSCHNEIDER, EMILE VASILLE-VITCH, born at Riga (?) in 1833, died at Petrograd in 1931. He was Doctor to the Russian Legation in Peking from 1856 to 1883, retiring in 1834.

His writings both on botany and geography are extremely valuable. His *Botanicon Sinicum*, which first appeared in the Journal of the Royal Asiatic Society, N. C. Branch, is a standard work. Most of his writings are in English. A list of them is given in the *T* oung Pao, 1901, p. 195. The mere important and accessible are as follows:—

Ta-Ts'in-kuo 大泰國. Chinese Recorder, III; on the knowledge possessed by the Ancient Chinese of the Arabs, etc., London, 1871; Ueber das Land Fu-Sang, Yokohama, 1876; Elucidations of Marco Polo's Travels in North-China, drawn from Chinese Sources. By the Archimandrite Palladius. (Journal N.C.B.R.A.S., X, pp. 1-54; Notes on Chinese Mediaeval Travellers to the West, Shanghai, 1875; Notices of the Mediaeval Geography and History of Central and Western Asia, London, 1876; Chinese Intercourse with the Countries of Central and Western Asia during the 15th century, (China Review, vols. iv, v); Mediaeval Researches from Eastern Asiatic Sources, London, 1888; Archaeological and Historical Researches on Peking and its Environs, Shanghai, 1876; Early European Researches into the Flora of China, Shanghai, 1881; Botanicon Sinicum.—Notes on Chinese Botany from Native and Western Sources, London, 1882; History of European Botanical Discoveries in China, London, 1893; On the Study and value of Chinese Botanical Works, Foochow, 1870; Map of China, St. Petersburg, 1898; 1900.

BRICK TEA is prepared in Central China by softening leaves, twigs and dust of tea with boiling water and then pressing the mass together into bricks. It is much used in Mongolia, Siberia and Tibet, not only for preparing a beverage, but also as a medium of exchange. It has the advantage of being easy to handle and transport.

BRIDGES. Since the character 渎 liang, a bridge or beam, includes water and wood in its composition, it has been assumed to prove that the carliest bridges were of wood. This would only be valid if the character were in its original form.

Bridges in China are of great variety in material and construction. There are stone bridges of slabs laid on uprights, or with arches of various shapes; wooden ones, simple planks laid on supports of wood or stone, or areade bridges, frequently found in western China, with double or triple roots; pontoon bridges; bamboo suspension bridges, planks laid on bamboo ropes of perhaps four inches diameter; iron suspension bridges, planks on iron chains; and Tibetan or Himalayan bridges of a single rope of twisted bamboo, one end higher than the other, across which gravity takes the traveller holding on to a pulley or slider. A good description of these last is given by Ward.

A tew bridges of note may be mentioned. The Lu ken chiao 遊遊霧 (chiao being bridge) across the Hun river, ten miles west of Peking, is called by foreigners the Marco Poro bridge, because that traveller mentions it. It was later described, but with curious differences, by LE COMIE and by MAGAILLANS. It was first built in 1189 and rebuilt by K'ANG HSI. (See YULE'S Marco Polo, vol. ii.)

The Polam Bridge near Chang chou In 海州縣 in (Fukien is famous. It is over 800 feet long (Little) or about 2,000 feet (Phillips). Some of the stones are of immense size, one being seventy feet long by five wide and four thick, its weight being estimated at 107 tons. It dates back to 1208, and is one of the few ancient works in China. Its Chinese name is Hu-tu chiao 廣瀬橋, Tiger ferry bridge, or Chiang-tung chiao 江東橋, East of the river bridge. This is according to Phillips, but elsewhere the name is given as Pu-nam chiao 流行橋, which has given rise to the foreign name.

Other noted bridges are the Wan show ch'ion 武武橋, at Foochow, and some marble bridges at the Wan show Shan Summer Palace near Peking.

It is recorded that the Yellow River was first spanned by a bridge in B.C. 257 by the Ch'in State, on what is still the high road between T'ung-chou fu and P'u-chou fu, near the end of the river's southward course between Shensi and Shansi.

Davies: Yünnan; Johnston: From Peking to Mondalay; Ward: The Land of the Blue Poppy; China Review, vol. xxii: Bridges; Phillips: T'oung Pao, vol. v.

BRIDGMAN, ELIJAH COLEMAN, 評治文born in the United States in 1801, the first American missionary to China, was sent by the American Board of Commissioners for Foreign Missions, and reached Canton in 1829. Two years later he founded *The Chinese Repository* and managed it till 1847. He was first President of the North China Branch of the Royal Asiatic Society, 1857-59. His chief work in Chinese was the translation, in collaboration with Rev. M. L. Culbertson, of the New Testament.

He died at Shanghai in November, 1861.

BRIDGMAN, JAMES GRANGER, a relative of Dr. E. C. BRIDGMAN, who arrived in Hongkong in 1844 as a missionary of the American Board of Commissioners for Foreign Missions. He died in less than seven years, at the end of 1850, after attempted suicide. He succeeded Dr. BRIDGMAN as editor of the Chinese Repository for eighteen months, and he published a translation of Prémare's Notitia Linguar Sinicae (Canton, 1847).

BRINJAL, Solanum melongena, the egg-plant, found throughout China.

BRISTLES 搭譯 Chu tsung. There is a large trade in pigs' bristles, mostly with Great Britain. France, and the U.S.A. The chief producing districts are Tientsin (20,000 piculs); Chungking

(Pels. 15 16,000); and Hankov (Pels. 15 10 11 11 best bristles are about five inches 1 ag autor trimming and bundling. They should be translated wiry, long and of pure colour, preferably what . In the region west of Chungking, where the train has made great strides, there are many white prowhich supply the best bristles in the mannet collecting season is from November to April, la., tles being soft and useless for manufacturing in the hot months. Kucichou province and Manchuria also supply the market, which is capable of extension if the suppliers would but recognise the necessity for careful preparation and grading. The bristles from South China are inferior. Many cleaning factories are in existence in the large centres of the trade. Exportation: 1914, Pcls. 50,000. Tls. 4,440,000; 1915, Pcls. 53,000 Tls. 4,875,000. In 1916 it was Pels. 62,787, Tls. 5,534,684.

#### BRITISH AND FOREIGN BIBLE SOCIETY.

The, has its chief headquarters in London, and its China headquarters in Shanghai, with sub-agencies at Canton, Hankow, Tientsia, Chengtu, Yunnan fu, Tsi-nan fu, Kalgan and Mukden.

The first work done by the Society for China was to assist in printing the first two Chinese translations of the Bible made by Protestant missionaries, Marshman and Lassar's, (Scrampore 1822), and Morrison and Milni's (Malacca, 1823). Liberal grants were also made to three other early versions viz., Medhurst's New Testament, Gützlaff's Old Testament, and Medhurst's New Testament revised by Gützlaff. The Society also aided generously in the distribution of the Scriptures among the Chinese in the East Indies, Malaysia, Siam and Cochin China, at a time when it had been forbidden by Imperial edict to print or circulate the Bible in China itself, and made grants towards the many voyages of Gutzlair. MEDBURST and others up and down the coast.

The first agent of the Society was Mr. G. Tradescant Lay sent out to Macao in 1836, and about this time Chinese distributors were first employed. After the cession of Hongkong in 1832, this colony was made the Society's centre, and the Delegates' Version (1850-4) was practically fiduced by the Society, as also the mandatin version of the same, first printed in 1857.

In 1860, missionary travel in the interlar became possible under the treaty of Policiz, and Mr. Allxander Wyld (q.r.) who had been in charge of the L.M.S. Press in Shardur, however, agent for the B. and F.B.S. and became seventeen of the eighteen problem of the eighteen problem of the ground he traversed. He also had a hope practice of selling the Soriginary to the practice instead of giving them away.

At first the sales were slow, but aided by the employment of Europeans as colporteurs they increased until in 1875 they reached 100,000. Free grants were not done away with, but have always been made on a generous scale; and as versions of the Bible were made in the southern colloquials, both in character and Roman letters, the Society printed and published them.

Corresponding committees were early formed, the first being at Shanghai in 1849; and in 1879, an arrangement was made with the C.I.M. whereby some of its agents combined colportage with evangelistic work, by which means a very large number of cities, especially in North China, were first provided with the Scriptures. The growth in the use of Chinese colporteurs was also steady, reaching 115 in 1890.

When at the Missionary Conference of that year, the "Union" versions were decided upon, the cost of producing them was divided between the B. & F.B.S. and the American Bible Society and the National Bible Society of Scotland which had now entered the field. Some years later the whole field was divided into sub-agencies, replacing the earlier "Corresponding committees" which had only advising power, and various other improvements were introduced.

Since its first entrance into China the B. and F.B.S. has brought out in Chinese 177 versions of Scripture (mostly portions) independently, and 36 in conjunction with other Bible Societies; and 6 in Tibetan, and 5 in Mongolian.

The report for the year ending December, 1916, gives the following figures:—

Colporter	irs partly or	wholly em-	
ployed			464
Bible we	нен		25
	Lestaments ar		
printed			3,116,158
Volumes	issued .		2.732,030
	circulated		2.316,578

BRITISH CHAMBER OF COMMERCE (Shanghai), The, was formed in 1915, with the usual objects of a Chamber of Commerce, but with aims emphasized by the war. Its intention was to be a Chamber for China, Shanghai being regarded as a branch only of a wide organization, and an invitation was sent to all the ports asking business men and firms to join, and to form local committees.

Members pay an entrance fee of thirty taels and an annual subscription of the same amount. The British Consul General, Sir Evenand Fraser, K.C.M.G. became Honorary President, and the the British Commercial Attaché, Mr. Archimald Rose, C.I.E. the Vice President. There are 252 members in 1917.

A monthly Journal is issued for the confidential information of members, the first number being dated September, 1915, and a Chinese Journal is also distributed among Chinese Chambers of Commerce; the circulation in 1917 being 800 and 13,000 respectively. A Language School has been established and has great success.

BROLLO, BASILIO, a Franciscan missionary, born at Gemona (often found wrongly written as Glemona) in Italy, March 25, 1648; he left for China in 1680, worked in Hu-kuang and Siam, was made Vicar-Apostolic of Shensi in 1700 and died in that province, on August 13, 1703, according to Corder who however gives no authority; or July 16, 1704, according to a sketch of his life published in Italy in 1890; on July 16, 1706, according to Father Kennelly, s.J.; or September 17, 1706, according to Father De Mordrey, (La Hirrarchie Catholique, p. 46). See Dictionaries.

BRONZE. The art of moulding and chiselling bronze was developed in China in very early times; and besides all the references to it in ancient literature we have many actual specimens of bronze art which undoubtedly belong to the Chou and Shang dynasties. According to the Shu Ching the famous Nine Tripods were made still earlier, in the Hsia dynasty. They were made of metal included in tribute sent from the nine provinces, and each had the map of a province carved on it. But there are now no examples which can be with certainty ascribed to the Hsia period.

Bronzes are practically imperishable, and earlier specimens are becoming more instead of less numerous. It is supposed that bronze vessels with inscriptions on them were hidden away in great numbers at the time of the burning of the books; but it is certain that they now continue to be yielded from the soil. In the earliest examples the form is simple and the ornamentation is severe. Those before Ch'in Shih Huang Ti, that is, belonging to the three dynasties Hsia, Shang and Chou, are considered by Chinese as a first class, while all later bronzes are placed in the second class. The Ch'in \$\frac{1}{2}\$ and Han work is generally in imitation of previous art, but in the T'ang and Sung periods a new originality is found.

Bronzes have been for many centuries the objects of minute and loving study, and there have been many important works written on them. One of the bet known of these is the Po ku t'u 博士圖 issued in the Sung dynasty. The interest is not only aesthetic or antiquarian, but because the earliest forms of the Chinese written character are found on bronzes. The Shang inscriptions are few, but there are many from the Chou period. These are always incised, while later specimens in the Han dynasty are in relief. At least it is so said

in Strenlneek; but these easy dicta are often snares to the amateur. Giles, translating Union HSI-KU, states that "under the three early dynasties, inscriptions were east in intaglio. . . . From the Han dynasty onwards the inscriptions were either in rilievo, . . . or they were incised with tools," etc.

After the form and the inscription the most important matter is the patina. The colour, brilliance, etc., of this depend partly on the alloy,—on the presence of gold or silver with the lead, tin, etc.; partly on the conditions in which the articles lay buried, the nature of the soil and water with which they might be in contact, and so on.

Among many famous bronzes which might be mentioned, a bowl at the South Kensington Museum is of great interest and has given rise to much instructive controversy. Some assert that while the vessel is possibly antique the inscription has been incised later; these include Giles, Chavannes, Pelliot and Vissière. Others claim that the bowl and inscription belong to the 7th century B.C. Parker, Hopkins and Bushell support this claim.

Bushell: Chinese Art; Paléologue: L'Art chinois; Giles: Adversaria Sinica, No. 9; Stanley: Journal, N.C.B.R.A.S., vol. xliii; Ferguson: Early Chinese Bronzes, ibid. vol. xlvii; Strehlneek: Chinese Pictorial Art; Thom: R.A.S. Journal, vols. i & ii, 1834-5.

BRONZE DRUMS. These are curious remnants of ancient culture, found from the Yang-tze down to the Malay peninsula. They are supposed to be emblems of authority or to be associated with worship. HIRTH has proposed to class all the aboriginal races who use or have used them under the name 'Bronze drum nations.' The northern representatives were Man tribes of the Ch'u State, but it is impossible to say at present whether the southern 'bronze drum nations' had any connection with China in prehistoric times or not. See Man-tzi.

HIRTH: The Ancient History of China.

BRUCE, FREDERICK WILLIAM ADOLplus, the Hon., brother of Lord Elgin, (q, r, ) was born April 14, 1814, and died in the U.S.A. on September 19, 1867. He was sent to China to exchange the ratifications of the Tientsin Treaty, but was stopped by the Taku forts (June, 1859).

After the War which followed this treachery, Bruce arrived in Peking as Minister-plenipotentiary on March 26, 1861. The crushing of the T'ai P'ing rebellion and the incident of the LAY-OSBORNE Flotilla belong to his period of administration.

He left Peking on his appointment to Washington in 1865, having received the honour of K.C.B. in 1862

BUBBLING WELL 海眼 hai yen, sea's eye. a well at Shanghai, about three miles west from The well was critical and the second of the

The Chinese name of the Bubbon. Web Bull is Ching an sså lu 福克克斯 the Ching an sså lu 福克克斯 the Chine an a or temple being near the well; it is said to have been built in A.D. 259.

### BUDDHA'S HAND, See Oranges.

BUDDHISM IN CHINA. Chinese writers give various accounts of the introduction of End dhism. The Fa Yuan Chu Lin 法类体体, completed in 668 by the Buddhist priest Two Shiri 流化, says that as early as B.C. 217 a native of India Iknown in China as Li Fang 到例; arrived with sevention companions at the capital. His an, as Buddhi t missionaries, and that they were impresented by the reigning First Emperor, but were miraculously set at liberty.

The same work gives a mass of evidence to prove that Buddhist books were known in China before the Ch'in dynasty, and says they were among those burned by the First Emperer, though it is more than doubtful whether at this time Buddhist doctrine had been collected in written form even in India. Another statement liquided by Remusali is that in me. 122. duality at motive expedition of the Chinese to a "country beyond yarkand," sent by the Han Emperor Wu Te, a golden statue of Buddhy are tosen and be me to back to the court, with some account of his religion.

All these statements are questioned by critics. Yet even if we doubt the existence of Indian influence on the Chinese thought found in Laurent there must have been considerable intercourse with India from very early times. However, nother Saury Chiles, nor the History of the World Hard Dynasty (206 B.C. to 24 and says anything about Brodhay or Buddhism, and it is suited to be would have mentioned its introduction in the power than the condition of the above stories as the first the authorized version, which is, the Laurent moves introduced into China in the result of the Emperor Ming Ti, (53-76 v.n. of the Laurent Hard It is

said that about 63, the Emperor had a dream in which he saw "a high shining gold image of a god, which appeared to him, and entered his palace." A courtier (some say the Emperor's brother), interpreted the dream by saying the gold image was Buddin, who thus demanded to be worshipped in China; as a consequence, the Emperor sent an embassy of eighteen men to India, to ask for Buddhist books and teachers. The messengers left the capital (Lo-yang, now Honan fu) in 63, and travelled across Central Asia, until they reached Khotan. The exact dates both of the dream and of the return, differ in different accounts. The embassy brought back with it images of BUDDHA, Buddhist Scriptures, and two Buddhist monks. Kas'yapa Matanga, known to the Chinese as She Mo Tenc攝燈膿, and Gobarana or Chu FA-LAN 竺法蘭, i.e., FA-LAN from India. former died soon after his arrival, the second died, also in China, at over 60 years of age). They came with white horses, and for this reason, the first temple, which was erected in the capital, was called Pai Ma Ssú, White Horse Temple. They soon began the translation of various sacred books, and a Life of BUDDHA from northern tradition, though they do not seem to have translated controversial matter, nor to have stood definitely flor Mahayanist views. The stream of Indian missionaries who followed them continued for 600 or 700 years.

The new religion, though under the direct patronage of the Emperor, did not make rapid progress. For 250 years its authorized representatives were all foreigners, whose most important work was the translation of the Buddhist Canon, which went on steadily all the time. In the 2nd century, an Indian translator named by the Chinese Chi Kung-ming, did 40 years' work at Lo-yang, producing, inter alia, the first Chinese version of the Lotus of the Good Law. Three hundred and fifty books were produced before the Han dynasty closed; and during the Three Kingdoms, translators were still busy, one of them being tutor to the crown prince of the Wu Kingdom, at Nanking.

The first Chinese name among the translators is found under the Western Chin  $\stackrel{\text{reg}}{\mapsto}$  dynasty.

Buddhism greatly prospered among the less civilized of the short-lived states of the fourth and fifth centuries. The second prince of the later Chao 後間 (in modern Chihli and Shansi), gave permission in 335 for native Buddhists to take monastic vows: 42 convents were soon erected in the capital alone: and in 381, nine-tenths of the inhabitants of North-west China were estimated to be Buddhists.

The Eastern Chin A favoured the religion, and the 9th Emperor HSIAO WU TI (373-397) became a Buddhist, the first Emperor to do so. About this time the first ruler of the Posterior Ch'in 後葉 state (parts of modern Shensi and Kansu), did the same; and his successor was an ardent disciple, who in 405 gave a title and a hall to KUMARAJIVA, (q.v.), and commanded him to retranslate the principal Buddhist classics, the former translations having been very poor and not direct from the Sanskrit. This Indian's name can be seen to this day on the first page of the chief Buddhist books. He was assisted by 800 priests, and 300 volumes were produced.

About this time enthusiastic Chinese Buddhists began to make pilgrimages to India, bringing back legends, manuscripts and information; and in some cases writing accounts of their adventures.

The most famous of these early pilgrims was FA HSIEN 法質 (q.v.), who left home in 399, and returned in 414. (For later pilgrims, see Sung Yün; Hsüan Tsang; I Ching).

The Chin dynasty fell in 420, the Tartar Wei getting the northern states, and the Chinese Sung the southern; and with this change came the first persecution of the Buddhists, both in the North and South.

Image-making and the building of temples were forbidden, and in the north the Buddhists themselves were severely dealt with. In 426, the Wei Emperor decreed that all Buddhist books and images should be destroyed, and many priests suffered death.

In 451, however, his successors rescinded this edict, and, as compensation, permitted a temple to be built in every city, and 40 or 50 of the inhabitants to take the vows. The Emperor himself eventually did the same; and in 467 he made an image fifty feet high of brass overlaid with gold.

It is successors, for the most part, patronized Buddhism. HSIAO WEN TI abdicated in 471 to study it; and though the following ruler was reactionary, his successor in turn layoured it, so much so that his realm contained 13,000 temples.

The Liu Sung rulers, though at first they persecuted, followed the example of Wei as to later toleration, in spite of the opposition of the literati; MING TI (465-473) was a devout Buddhist, and put up such a costly monastery in Hunan that his ministers remonstrated.

The reign of the Southern Emperor Liang Wu Ti (502-550) marks an era in Chinese Buddhism. He rivalled Asoka in his enthusiasm, and thrice took the vows, being redeemed by his ministers the second time at great price.

He rebuilt the Ch'ang-ts'ien monastery near Nanking, where there was a shrine for relics of Asoka. In 527, Bodhidharma (q.v.), the twenty-eighth of the patriarchs, arrived in China from India by sea, and first visited the court of Liang

Wu Ti, but not being satisfied with his reception, passed on to the Wei Kingdom and finally took up his abode at Lo-yang. Here he is said to have sat for nine years with his face to a wall, wrapt in meditation. Wen Hama Ti, the first emperor of Northern Ch'i, compelled Taoists and Buddhists to discuss their tenets in 555, saying one or other must be unnecessary. He decided in favour of Buddhism, and ordered the Taoists to become bonzes or die. Only four chose the latter.

The first emperor of the Ch'en pg dynasty retired, after a four-years reign, to a monastery.

Some years after, the prince of the Northern Chou prohibited both Buddhism and Taoism, but his son reversed the father's edict. This is a fair sample of Buddhist history in China; prosperous or declining, according to the tastes or political necessities of the ruler, but always condemned by the Confucian literati.

The Sui dynasty was favourable to Buddhism, and three collections of the Tripitaka (q.v.) were made between 594 and 616, while the Annals say that the Buddhist books out-numbered the Confincian.

The T'ang dynasty was on the whole the period of Buddhism's greatest prosperity, but the early rulers were not favourable. A second persecution broke out under them, and Kao Tsu suppressed a number of monasteries. In the second reign, however, Hsüan Tsang went to India and was honoured on his return, and spent the rest of his life translating by Imperial command the books he had brought back. The notorious Empress Wu also was a nun for a time, and even gave herself out to be MAITREYA, and ordered a new sûtra which made this statement to be distributed broadcast. Under the Emperor Hsüan Tsung (713-755) a great persecution arose. The religion was prohibited, and more than 12,000 priests were forced to return to secular life. The Emperor later modified his views, for the Tripitaka was published under his auspices in 730. From this time for 150 years all the T'ang rulers save Wu Tsung (841-7) were pro-Buddhist. The latter half of the 8th century, marks at once great increase of popularity, and growing corruption of doctrine and ritual, with added ecremonies for the dead.

Su Tsung had a Buddhist chapel in his palace, and made his cunuchs and guards dress up as bodhisattvas and genii.

The next Emperor used himself to expound the scriptures; and when a temple was built to his dead mother, he appointed 1,000 monks and nuns to "say mass" every year on the 15th of the 7th moon. This is the origin of the Chinese All Souls' Day (q.v.); and was an official recognition of the ceremonies and doctrines which have

endeared Buddhism is the heart of the j=j, at the cost of nobier teaching neglects j

The last mentioned three Enper (2007) patrens of Awionix, a Chinal mention of the China in 733 and became known to the China as Pukuno 天空, "Not lettlem," which is to meaning of the Indian word. He tailed the Yoga or Tantra doctrine, the chief character, to of which are ecstatic meditation (really a kind of self hypnotism) combined with mysterious movements of the hands and fingers and the use of incantations, all for exorcistic and magic purp sec.

In 819, HSIEN TSUNG, hearing that a mona very in Shensi had a bone of Buddiny which werned miracles every 30 years, had it brought in state to the capital; on which occasion HAN YO (q.e., made his famous protest, and nearly lest his head

Wu Tsung (841-7) was devoted to Taoism. and violently averse to Buddhism. He describes the Buddhist temples as "eclipsing the imperial palaces in splendour," and monks without number living on the people. He again prohibited Buddhism, ordered 4,600 large, and 40,000 smaller temples to be demolished, and their lands confiscated. Monks and nuns to the number of 260,500 were secularized, and 150,000 temple slaves set free. The numbers are probably exaggerated. In two years, the Emperor was taken ill as the result of Taoist elixirs, and became dumb; his successor killed the Taoist instigators of the Buddhist per secution, revoked the edict, and began reconstruct ion. Yet he also received favourably a memorial that monks and nuns must get permission before taking their vows.

The devotion of the Tang dynasty to Buddhism has passed into a proverb. De Groof, however, says that the faith never recovered from the injury the Tang rulers inflicted on it.

During the next three centuries, the history of Buddhism chiefly concerns its influence on art; block printing was to give a great impulse to Confucianism; but the first Sung Emperor's reign was marked by the issue of the first printed Buddhist canon, with a preface by His Majesty. This dynasty saw 274 new translations, though these were naturally fewer than in earlier times, most of the work being already done.

The second Emperor built a stupa 300 feet bush for relies. JEN TSUNG, the 4th Emperor, was not very much given to Buddhism, but a correct sin 1035 appointed fifty youths to study 8.5 cm. Hui Tsung, the 8th Emperor, Late I I among having been turned out from his non-trace bush hood for misconduct. He was a correct bush a way as to suppress Buddhism. He had dishard the title of Buddhism, which is a dishard the title of Buddhism, which is a dishard the title of Buddhism.

no longer to be "seng," nor monasteries "ssû yûan," Taoist terms being substituted. The attempt was a complete failure; the edict was reversed; the Taoist instigator degraded, and Taoism itself persecuted.

With the Southern Sung dynasty, and the removal of the capital to Hangchow, eclecticism in religion prevailed. Thus, Cnv Hsi studied Buddhist literature in his youth, and though afterwards strongly anti-Buddhist, his writings bear traces of his contact with Buddhist thought. In fact, the Sung philosophy is more than anything else the answers given by Confucianism to the new questions raised by Buddhism. (See *Philosophy*).

The Yuan dynasty consistently favoured Buddhism, though in a form more Tibetan and Mongolian than Chinese.

Khubilai Khan, in fact, took up a new attitude. Hitherto the Empire had been a Confucian institution, and any other religion was only a concession. But Khubilai converted Imperial temples, which were really Confucian to Buddhist uses; and put Confucianism in a secondary place. A census taken at the end of the 13th century, gives the number of temples as more than 42,000, and that of the monks as over 215,000.

It was complained of Khubilai's successors that they spent 3,000 gold taels in writing Buddhist books in gilt letters, and committed other extravagances. There was plenty of literatare published at this time; including the ninth Tripitaka, and many translations into Mongolian of Sitras, etc. It would appear that Lamaism and Buddhism were not regarded as different sects. A Lama ecclesiastic was at the head of the Buddhist hierarchy. It is possible that the Chinese Buddhism of the time was tainted with Säktism, from which Peking Lamaism even to-day is not free. The fast emperor is said to have hastened the downfall of his house by witnessing indecent plays in company with lamas; and these things caused a reaction in favour of Confucianism.

The first Mmg Emperor had once been a Buddhist monk; and in his reign we first hear of secular clergy, who might marry, and did not live in monasteries, and though decrees were issued against them in 1394 and 1412, they increased in number. This shows the influence of Lamaism, in which celibacy is not insisted on. The Ming rulers, being the restorers of native civilization, naturally backed up Confucianism; but they found it profitable to conciliate the Mongolian and Tibetan hierarchies so as to get safety on the north and west. Few of them cared much for any religion. The third Emperor, Yung Lo, though educated by a Buddhist priest, yet restricted ordination, and on one occasion sent into the army

1,800 young men who had come up to take the vows. However, the 11th collection of the Canon, called 'northern' because printed in Peking, was issued with his preface. He sent into Tibet for Halima(q,r), gave him high titles, and made his three chief disciples the chief prelates of the whole Buddhist church. Since then, Tibetan clergy (red) have had precedence of Chinese clergy (grey).

In 1426, the fourth Emperor ordered examinations to be instituted for would-be monks, and four years later, no monastery was allowed to have more than 60 mow of land. In 1458 the restriction of ordinations to once a year was decreed. HSIEN Tsung was a puppet of the priests but his son HSIAO TSUNG drove out the eunuchs who were responsible for abuses and extravagances, and he also burned the Taoist books. In the reign of Wu Tsung, who is said to have known Sanskrit, Mongol, and Arabic, and to have been completely swayed by the eunuehs, 40,000 Buddhist and Taoist priests were made. In his successor's reign, the Confucianists once more memorialized the throne against Buddhism, but only got the Buddhist chapel in the Forbidden City done away with; for the Emperor, while also favouring Taoism, distributed the Tripitaka widely, repaired P'n-t'o, and joined in the ceremonies. In the latter part of the dynasty, new enemies to Buddhism arrived in the persons of the Jesuit missionaries. who at once regarded the Buddhists as their chief rivals.

The Ch'ing dynasty showed but little favour to Buddhism; and almost at once ordered the inspection of monasteries, and limitation of monks.

Shun Chin wrote prefaces to Buddhist books and, according to one account, took the vows; but the great K'ANG HSI was stoutly Confucianist, and Yung Chieng's harsh remarks on heterodoxies in his expansion of the Sacred Edict have had great weight with his people ever since. However, the lamas from Tibet and Mongolia were always received respectfully. The 12th Tripitaka collection was issued under Yung Chêng and Chilen Lung. The latter received Teshu Lama with honour. The late Empress-Dowager received the ministrations of the Dalai Lama, and her former colleague, Tz'û An, was a devout Buddhist. On the whole the Manchus were less favourable than any previous dynasty, issuing many restrictions, and not reseinding them. The effect was to increase the number of secular clergy, who were allowed to have one disciple each.

With the fall of the Manchus, and the proclamation of religious liberty, Buddhism also has lifted up its head. Its state had, with certain notable exceptions, fallen very low, but a revival, partly under Japanese influence, can be noted. This Japanese influence is keenly resented, however, in certain quarters, and when in 1915, among twenty-one demands made by the Japanese minister in Peking two asked (1) for Japanese hospitals, churches, and schools in the interior to have the right of owning land, and (2) that Japanese subjects should have the right of propagating Badd'rism in China, the Chinese government refused both demands.

See Buddhist Canon: Buddhist monasteries: Buddhist Schools; Sacred Hills of Buddhism, etc., etc., etc.

EDKINS: Chinese Buddhism; Hackmann: Buddhism as a Religion; Johnston: Buddhist Chema; Giles: Confucianism and its Rivals; Parker: Studies in Chinese Religion.

BUDDHIST CANON. The extant Buddhist Scriptures in the Chinese language are called 三滅 San Tsang, three treasuries, which is a translation of the Sanskrit Tripitaka. In spite of translating and retaining this name, the Chinese have added a fourth division.

The divisions are, i Sûtra,經 ching, works on doctrine; ii Vinaya. 律 lu, works on asceticism and monastic discipline; iii Abhidharma,論 lun, works on philosophy; iv 雜 tsa, miscellaneous works.

The first three divisions or *tsany* (treasuries) are all translations; the fourth, added by the Chinese, includes both translations and original Chinese works.

Just as the Chinese Collection, consisting of four divisions, should not properly be designated Tripitaka or San Tsang, meaning Three Thesauri, so the collection has no real right to be called a Canon. It is simply a theological miscellany, a corpus scriptorum sanctorum, all the very diverse works in it being, or having at some time been, of literary or doctrinal value; while the validity of the collection is entirely dependent on imperial authority.

The Tripitaka as it exists in China to-day is only the latest one of several such collections that have been made. Twelve are enumerated between the sixth and eighteenth centuries, the latest five having been printed, while the rest remained in manuscript. Each collection included works not in the preceding one; but with addition, there was also excision and compression, so that the present collection contains fewer works than the first that was issued, at the beginning of the sixth century. This is due, not to the rejection of works which to changing thought became heretical, or to the critical mind became apocryphal, but to the fact that many early translations were only provisional, or incomplete, or partial versions, which could be superseded by the complete translation of the whole.

Of the latest three Coffections, the second, Hung Wu, founder of the Ming dyn, second, by Yung Lo, differ only in the name of Chinese works admitted in of the fourth different and Northern tively, one having been printed in Name of the other in Peking. The last Coffection, by Y Cheng and Chinese Lung, is the retiremental Wu's Coffection, with the addition of 51 Chine works.

The total number of works included in the Chinese Canon is 1662, nearly two thirds of them being in the first division (Sutras). A catagine was made of the whole Collection by Bunyie Nanno in 1833, which may be consulted for the salt division of the Canon. The Catalogue is without an index to the Chinese titles, but this lack has been supplied by E. D. Ross.

A new edition of the Canon appeared in 1913, known as the "Hardoon Reprint," the expenses of the undertaking having been chiefly met by the munificent gifts of Mr. and Mrs. S. A. Hydroces of Shanghai, who also entertained the scholar-responsible for the work, during the years of their labours. The most prominent of these able and learned Buddhists was a monk who hears the monastic name of TSUNG YANG.

There are also two well-known Japanese editions, published in recent times, one in Tokyo and one in Kyoto.

Effet: Chinese Buddhism; Bunyic Namo: A Catalogue of the Chinese Translation of the Buddhist Tripitaka; Ross: An Alphahetical Let of Titles, etc., (Archaeological Department of India, 1910): Johnston: Buddhist China; Bray & Le Buddhist Tripitaka in China and Japan. A Catalogue, etc., 1876.

BUDDHISM, HOLY PLACES OF, are generally found on hills or mountain-tops; and the word III, mountain, is commonly used of places of pilgrimage, even when situated elsewhere. In many cases, peaks already "holy" have heer. appropriated, partially or completely, by the Buddhists. China, indeed, abounds both with Taoist and Buddhist mountain shrines. Four place however, have come to be specially sacred of Buddhism, and pre-eminently objects of Buddling pilgrimage. They are i. Wu Thai Show 心養出。 Shansi, which from its position is especially the seat of Mongol Lamaism. The president is a attva is Masar'san, q.c.; in the Health St. 九等山, in Anhui, whose patter d I'i Tsang 地 鼓, (y.r., the Rules of the little also the protector of lattle children in the distance of the coast of Kuan Yin  $(q, v_*)$  is the rank  $(q, v_*)$  is the rank  $(q, v_*)$  in  $(q, v_*)$  is the rank  $(q, v_*)$  in  $(q, v_*)$  in  $(q, v_*)$  in  $(q, v_*)$  is the rank  $(q, v_*)$  in  $(q, v_*)$  in  $(q, v_*)$  in  $(q, v_*)$  is the rank  $(q, v_*)$  in  $(q, v_*)$  is the rank  $(q, v_*)$  in  $(q, v_$ are dedicated to the Body are: I I I are /

These mountains must not be confounded with the "Five Sacred Hills," whose sanctity is of an earlier date than Buddhism, and which are chiefly associated with Taoism. Among the numberless mountain-monasteries of Chinese Buddhism, the above-mentioned four are not the highest, nor the most famous for learning, nor for founding a new school, nor have they exclusive rights or powers; and it seems certain that their preeminence arises from their position in the land. It is clearly stated by Chinese writers that the number of the chosen mountains is four, to connect them with the four cosmogonical elements of Buddhism, Air, (Wu T'ai) Fire, (O Mei) Water, (P'u T'o) and Earth (Chiu Hua), the elements being thus assigned because of certain peculiarities of situation or climate at each place.

In addition to the four referred to, there are "eight small famous hills," some of which share their fame with Taoism. The most important from the Buddhist point of view, are Tien Tai 天台 in Chékiang. Wu Tang 政治 in Hupei, and Wu L 政政, in Fukien. Many other heights famous in Buddhist story might be mentioned; in fact the Shan Chih, 他意, or 'History of Buddhist Mountains in China,' runs into thousands of volumes.

Pilgrimages to these places naturally take place at the seasons when the weather is likely to be good,—roughly speaking, the spring and summer in the north, i.e. the lower peaks are visited in spring, and the lofty heights in summer; while winter pilgrimages are common in the south. The pilgrims are mostly pious laity, but a great many monks also join them. The calling of the latter entitles them to free food and shelter at the various monasteries en route.

Many 'guides,' or books for the information and edification of both classes of pilgrims exist, and a detailed and interesting account of one of these is given in Johnston's work, Chap, vii.

Johnston: Buddhist China,

MONASTERIES. BUDDHIST Probably earlier Chinese monasteries imitated the arrangements at Nalanda and other great Indian establishments, but unfortunately the Chinese pilgrims give us little information as to the buildings in Indian monasteries. In China the arrangement is generally a quadrangular space surrounded by a wall. The great gate faces south, and either outside of it or in the first court inside, there is a pool, filled with red lotus and tame lish and crossed by a bridge. The sides of the quadrangle are occupied by dwelling rooms, refectory, guest chambers, storerooms, library, etc. The inner space is divided into two or three courts with a temple in each, The first temple is called The Hall of the Four

Great Kings 四天王 Ssû t'ien wang containing figures of beings who have not yet reached Buddhahood. Generally the Guardian of the North, 多間 To Wêx is black and holds a pearl and a snake; Kuang Mu 廣目 Guardian of the East, is white and bears a sword; 增長 Tsêng Chang, Guardian of the South, holds an umbrella and is red; the Guardian of the West, 持國 Chih Kuo, is blue and carries a guitar. The figures include images of the four kings, Maitreya (Mi Lei) 彌勒 the coming Buddha, Wei To 章院, a military Bodhisattva sometimes identified with Indra, and very often Kuan Ti 關帝, god of War.

The second court is the principal one, and contains the principal images; it is called the Precious Hall of the Great Hero 大雄寶殿 ta hsiung pao tien. Behind the chief altar there may be a single figure, in which case it is always 'Sakyamuni; more often there are three figures, called vaguely the Three Precious Ones. They are usually 'Sakyamuni and two of the superhuman Bodhisattvas, or Buddhas, Amitabia (O-mi-t'o), Manju'sri (Wén-Shi) or some other. The central figure is sometimes Kuan Yin or O Mi T'o. The common explanation that the triad represents the Buddhas past, present and to come, is not correct.

In this Hall, or at the side of it, other Bodhisattvas have separate shrines: TI TSANG, TA SMIH CHIH and others. Kuan Yin generally has a special shrine at the back of the chief altar, facing the north door of the Hall. The Eighteen Lohan are arranged along the side walls of the Hall.

The third building is called the Fa t'ang 法党 and contains only small images. It is used for the religious exercises of the monks, but there is also exposition of the Scriptures for the laity, and sometimes preaching.

In very large monasteries there may be a fourth Hall, used for meditation, and called the Ch'an t'ang 藏意.

Monasteries are of all sizes, and in any of them the number of monks is always changing. This is because the monks do a certain amount of wandering; at one time many may be absent from their monastery, at another it may be filled with visitors. A large monastery may have from thirty to fifty monks; a very large one may have as many as three hundred.

Most monks are dedicated by parents while but children; a few become monks from sincere religious conviction after they are men. The children have the head shaved and wear monastic garb; at twenty years old they are formally admitted into the Order. There are three ceremonies, originally belonging to three stages of the religious life, but now crammed into the space of a few days. This is partly because, up to the end of the Ching dynasty, only certain monasteries held the government's permission to ordain, so that candidates might have to travel some distance, and would naturally wish that one journey should suffice for the whole ordination.

At the first ceremony, the candidates are admitted as novices; two or three days later they accept the robes and bowl, and promise obedience to the rules of the *Pratimokoksha*. The third and final ceremony is the most important; it is called *show Proceeding the Bookhisattya's commandments*, that is, the fifty-eight precepts of the *Fon wang ching* (q.v.). The candidate's head is branded at this ceremony in from three to eighteen places, by lighting bits of charcoal stuck on to the shaven pate.

It seems that burning and branding as parts of initiation ceremonies were known in India in the first centuries of our era, but that they were not commonly practised; and that they were not generally accepted in China till the eighth century. I China, who died in 715, seems to know of nothing beyond the two-fold ceremony for novitiate and monkhood. The third ordination must be part of the later phase of Buddhism introduced by Amogha (Pt Kung) about 750.

By these three ordinations the candidate becomes a ho-shang or full-monk and takes a new name. All monks pay obedience to the abbot, and in some cases the abbot represents the entire clergy of a prefecture ris-à-vis the government; but each monastery is independent in administering its own affairs and there is no hierarchy outside.

The monks are divided into two classes termed Western and Eastern. The former are the religious part of the house, concerned with ritual, etc.; the latter manage the business affairs of the establishment.

The diet in the monastery is strictly vegetarian; as a rule there are three meals a day, all eaten in silence. The monks do not go round with the begging-bowl; they wear the garments prescribed in Indian Buddhism, but supplemented by Chinese clothing worn underneath, whatever is made necessary by the climate.

Either two or three services each day are held in the principal Hall, the ritual including verses, responses and chanting, with the presentation of offerings, tea, rice, etc.

In the course of most ceremonies the monks make vows on behalf of all beings, and take oath to work for their salvation. They have also to deliver sermons and listen to them, and to spend time in meditation. Some of them also have to teach the novices to read and recite religious books.

It is usual for the monks to spend some time in wandering in the spring and autumn. There are many festivals, some purely Buddhist, some purely Chinese. As to the relation the duly server the monks. Governor the monks. Governor the monks of the relation to the server of the server of divination be server in the first seasons, the temples are the server of the seasons.

The services of the manager of the collective chiefly for funeral. In addition to a numerous monasteries there are a region of a manager of numeries, organized in the same cay and an interest their control. These are more numerous to the South than in the North; and at the processor with neither institution bears the best of characters, e.g., in 1840 all the numeries in Southon consuppressed for immorality; and a little later the monasteries (?) in Foochow suffered the same tate on the same charge.

Hackmann: Buddhism as a Reliquim, and Buddhist Monastery Life, East of Asia, vol. (

BUDDHIST SCHOOLS. The history of these would fill a large volume, yet Buddhism had been known in China for several centuries before any thing was heard of 'schools.' When Bodinbaskers eame in 526, he came as a reformer, perhaps because his ideas were not acceptable in India. He founded the Ch'an 凝 (Sanskrit, Dhying r Contemplative School: feeling that too much attention was paid to sacred writings and outward observances, he proclaimed that the heart, rather than the words, of Buddha must be the chief guide of his followers. Bodhidharma's system has been ealled the "Buddhist counterpart of the Spiritua. Exercises of St. Ignatius Loyola"; it is indeed the way of all mystics; the tending of the inner light, the realization of the Eternal as immanent in the human Soul, through calmness, meditation and prayer. It had the defects, as well as the virtues of mysticism, e.g. leading to the neglect of learning, if leading away from priesteratt and externalism.

The Ch'an school early divided into North and South; the former soon decayed, but the later flourished, and after the death of the 6th Chinese patriarch, there being no one head to whom to refer new doctrines that they might be classed in orthodox or heterodox, the Chian schools at handal into five main branches, and other school assi arose. Buddhism, moreover, is essent the attention religion, recognizing "many ways of saleda at and it took kindly to the idea of different to the flowing from the one source, and our : rather than antagonistic. Personal in munication have been little la conamalgamation and interpractice stantly at work among the silvers size of the Canon was a's and a total ment of sects, sp dd ' 1...e importance of their talled to the conThe Chinese reckon that there have been ten principal schools (宗 tsung). According to Hackmann, they are as follows: 1. Lu Tsung 律宗 2. Chu Shè Tsung 俱舍宗. 3. Chieng Shih Tsung 成實宗. 4. San Lun Tsung 三論宗. 5. Trien Train Tsung. 6. Hsien Shou Tsung 賢首宗. 7. Tz'ù En Tsung 慈思宗. 8. Chian Tsung 禪宗. 9. Mi Tsung 密宗. 10. Ching Tin Tsung 净土宗.

Of these, four, viz. Nos. 2, 3, 4, and 9, no longer appear as schools in China, although their influence remains, and they themselves are found in Japan. This is especially the case with the Mi Tsung, also called Chen Yen Tsung (see helow).

No. 8, the Ch'an or Contemplative School, has practically ab orbed all the rest. It subdivided in the eighth and tenth centuries, as above stated, into five sects, sometimes from their importance also called 33 and causing confusion. The proper term is 家 chia or 'families.' These are named from the places where they originated; being, in chronological order, the Hui-yang, Lin-chi, Ts'aotung, Yun-men and Fa-Yen Schools; of these the Lin chi 庭濟 is by far the most important. It began in Shantung in the 9th century. Its founder died in 868, and his dagoba was erected near Ta ming fu in Chihli. Most educated monks of to-day profess to belong to this school or 'family'. It is an interesting fact that it was among the Chinese, who are supposed to be above all things a practical people, rather than among the people of India that Contemplative Buddhism was mainly developed, and it is at this day the prevailing form. though much modified by alliance with the Ching T'u or Amidist School. The special object of the Linchi Tsung is to teach that while self improvement is hard, man has resources in himself to overcome all difficulties. This doctrine approaches to Confucianism, and the school is held in high esteem among the thoughtful classes in China, who despise the image worship of the ignorant inultitude.

The five  $\mathfrak{F}_{k}$ , the Lu, Tien Tai, Hsien Shou, Tziù En and Ching Tu Tsung, are sometimes called Chiar men  $\mathfrak{F}_{k}^{(0)}$ , as against the Chian Tsung, known as Tsung men  $\mathfrak{F}_{k}^{(0)}$ . They all agree on the importance of externals, while differing from each other on other matters as much as they differ from the Chian.

i. The strictest is the Lu Tsung, also called the Nan Shan, Southern Hill, School. It was founded by Tao Hsuan, who died in a.b. 667, and lays great stress on the minute observance of the old Lu (*Vinaya*) regulations. The chief seat of this school at the present day is at Pao hua Shan to the east of Nanking, where the rule is exceedingly severe, the priests eating only two meals a day, driaking nothing but tea, and dressing in black.

ii. The Trien Trai School was founded by Сип I 智顗. (died 597) and was an attempt to combine esoteric and exoteric teaching; meditation was still to have the first place. (though the use of books, which Ворпинанма had forbidden, was permitted); and yet ceremonial was regarded as having objective value. The founder's favourite sûtra was the Mino Fo Lien Ilno Ching 妙法逐華經. His home was in N.E. Chekiang among the beautiful Tien Trai Mountains, still a great Buddhist stronghold.

iii. The Hsien Shou Tsung originated in the Trang dynasty, but is named from a great reformer who afterwards arose. Its favourite sûtra is the Hua Yen Ching 華殿經, and another and commoner name for the school is Hua Yen Tsung.

iv. The Tz'ù En Tsung was founded by Chieh rIsien 形質 on the Wei Shih Lun, one of the books translated by the famous pilgrim Hsüan Tsang, and insists, as the name "kindness-and-compassion-school" implies, on the necessity of love towards all beings, as the highest sign of true religion. It practises a special kind of meditation based upon peculiar psychological views.

v. The Ching T'u Tsung or Lien 蓮宗, also called the Amidist or Lotus School, was founded by a native of Shansi in the 4th century. His name was Hui Yuan 基達 and he lived under the Eastern Tsin dynasty. To this school belonged Chu Hung, the priest who opposed Matthew Ricci in letters which are still extant, who also founded the famous Yun Ch'i 璧 棲 monastery near Hangchow. In reality his was quite a distinct interpretation of Buddha's teaching, but there has been so much borrowing, that a pure Amidist is not to be found. Some monks say that "Amidist teaching is Ch'an doctrine simplified for the multitude." Its especial cult is that of Амітавна, the Виррна of the West. The favourite scriptures are three sútras of the Pure Land, which were not the product of early Buddhism.

This is the form of the religion which, rightly or wrongly, is supposed to have most in common with Roman Catholic Christianity, having its pargatory, its Goddess of Mercy, its elaborate machinery for delivering the dead from pain and misery through the good offices of the priests, and gaining them an entrance into the Pure Land of the Western Heaven. It is also the form which is most affected by the ignorant laity, and KUAN YIN and AMITA BUDDHA are more often on Chinese lips than any other religious names, both having cadeared themselves to the popular mind by their devotion to the human race. The school has its own doctrine of Salvation by Faith, but no punishments are eternal. The mere repetition of the name Amitabha has saving efficacy. (See Pure Land School).

Of the four schools now extinct in China, the most important is the Mi Tsung 樂堂. Sound Teaching School, or Chen Yen Tsung 复言宗, True Ward School, the latest of the schools of Buddhism to arise in China. It was introduced from India in the eighth century. Its principal scripture is the Ta-jih ching 大日經 or Sùtra of the SUN BUDDHA ValueCana; and in its higher forms it is an elaborate and fanciful pantheism. In its popular use, however, it is a short cut to salvation by means of spells and ceremonies. The higher teaching of the School never had much importance in China, but the use of spells and magic appealed to Chinese superstition very strongly, and such ideas now form a large part of Chinese Buddhism, though introduced at such a comparatively late period. It was introduced into Japan in 805, where it is known as the Shingon sect, and is one of the most influential at the present day.

The Chu She Tsung is the Kusha School of Japan; the Ching Shih Tsung, is known as Jojitsu, and the San-Lun Tsung as San-Ron.

Hackmann: Die Schulen des Chinesischen Buddhismus; (Mitth. Seminar, 1911); and Buddhism us a Religion; Edkins: Chinese Buddhism; Johnston: Buddhist China. [C.E.C.]

BUFFALO, WATER, bos bubbles, an unwieldy and powerful animal much in use for agricultural work in the south. The head is so set that the whole body may be submerged, with only the tip of the nose showing above the surface of the water. The hide is black, with few hairs. Though the animal is vicious with strangers, it is generally seen under the control of small boys.

BUGLIO, LOUIS, 利質斯 a Jesuit missionary, was born at Mineo in Sicily, January 26, 1606. He entered the Society when 17 years old, and after teaching for some years in the Roman College he was sent to China in 1637. He is said to have written and spoken Chinese with remarkable ease. He was an excellent draughtsman, and it was in this capacity that he was assistant to P. SCHALL and shared his labours and persecutions in Peking. He died there in 1682.

Bosmans: Ferdinand Verbiest; Louvain, 1912. BULBULS. See Brachypodinae.

BULLETIN CATHOLIQUE DE PEKIN, LE, a magazine published by the Lazarist Mission, primarily intended for missionaries. The first number appeared in December, 1913, and it has been issued monthly since then, with the exception that it appeared twice a month for two months. An edition in Chinese is also issued. The price of the Magazine is two dollars per annum.

BULLOCK, THOMAS LOWNDES was bern on September 27, 1845, and entered the British Consular Service to the first He was advanced to the first Property in 1897 become A the California of Shanghai. In Judy of that year he returned at Oxford. The held the part to the March 29, 1915.

**SUND**, Hindustani band, an artical carriway or embankment. In Shanghar the ideals of International Settlement is 3509 feet in 1992. In Hengkeng the word propers used instead

**BUNDER,** from Bund (q, r). A word used in Shanghai for an untrue rumour or canard

 ${\tt BUNGALOW}$  , (Hind.  ${\it Banglah}$  , a one storeyed house.

BURGEVINE, HENRY ANDREA, at. American, born at Newbern, N. Carolina in 1536. a subordinate to General Ward, who took command of the Ever Victorious Army after WARD's death. By his overbearing manners, by interference with the civil rule at Sungkiang and in other ways he made himself obnoxious to LI HUNG-CHANG, then Fultai or provincial Governor. Li begged General Staveley to remove BURGEVINE and appoint a British officer in Ins place, but the General declined to interfere When Burgevine's troops were ordered to Nanking they refused to go until their arrears of pay were given them. In quarrelling with Ty this. the Bank or banker holding the funds. BU GEVINE laid violent hands on the money and struck the banker. For this he was dismissed, Captain HOLLAND being placed in temporary command and Captain Gordon being recommended for the permanent appointment.

BURGEVINE went to Peking to claim redress, but though Sir Frederic Bruce and Mr. Burlingson were strongly in his tayour, it so a longer evident that there was no possibility or his reappointment. He was irritated, weak from at imperfectly healed wound, and, it is said, in the habit of taking enough stimulants to disorder I mind. He got together some one bu hard fifty foreign rowdies and went over to the 1 at Soochow. There was great denger of the ... officers deserting to their old le der P seems to have had an idea of cuttar seizing Gordon; he also met hen persuade him to join in at Indonagainst rebels and imperial to with Gordon to disert to bust officers for their services and the desertion did told in the control of the contro

got left behind in Soochow, and it was only by Gordon's diplomacy and the T'ai P'ing leader's generosity that he got away in safety. The Fu-t'ai handed him over to the American Consul, who, at Gordon's request, agreed to take no proceedings against him on condition that he left the country. For some time he lived quietly at Yokohama, but in 1865 he made a trip to Shanghai, then to Amoy, where some rebels were in arms. At Amoy, while drunk, he agreed to join the rebels once more. A black servant betrayed him to the Chinese authorities, who arrested him on the way to the rebel lines and armed to the teeth. The American Consul demanded custody of him, but was refused; the American authorities having failed in their duty to arrest him at once on his return. The utmost to be obtained from the Chinese was a promise to keep their prisoner unharmed till the Governnent at Washington had been consulted. He was sent to Li Hung-chang; but on the way, at Lan Chi hsien in Chekiang, he was drowned by the capsizing of a ferry-boat, June 26, 1865. Enquiry failed to find any signs of foul play; but a certain amount of doubt must always remain about a death so opportune to two governments.

WILSON: The Ever-Victorious Army.

BURHEL. See Sheep, wild.

BURIAL OF THE LIVING. Sec Sacrifices.

BURLINGAME MISSION. In 1867 Burlingame resigned the post of United States minister to China, and accepted the leadership of a Mission on behalf of the Chinese Government to the Western powers. After visiting the United States, France, Prussia and England, he died in Russia, 1870, before his work was finished.

The Mission included J. McLeavy Brown, (who had been interpreter to the British Legation in Peking), as First Secretary, and M. Deschamps, (a Frenchman who had been connected with the Chinese Customs) as second Secretary; besides two Chinese officials and some students. This being the first Embassy ever sent by China to Western powers, was a most exciting matter to all interested in the opening of China to Western influence, and in a mass of writing on the subject, the most varying views were expressed. To some it marked the beginning of a new and better era for China; to others it appeared a gigantic piece of humbug. The movement was certainly prejudiced by the injudicions and exaggerated public utterances of BURLINGAME. The Chinese Government was represented as desiring and intending to introduce Western methods, but only gradually, as the people became convinced, and not hastily at the urging of foreign powers. On the other hand foreigners in

in China regarded the Government as insincere, and desirous only to put off all change as long as possible. The time had arrived for the revision of the Treaty of 1858 with England, and the British minister, backed by the mercantile communities of the ports, proposed the immediate opening of China by railroads, telegraphs, navigation of inland waters, mining, right of foreign residence and other means. In the light of later Chinese history it is clear that such proposals must have been abhorrent to the mandarins of those days. At this juncture, Burlingame succeeded in making a Treaty with United States endorsing the "unqualified admission of the right of China to resist all pressure from without as to material improvements or progress." (Despatch of Sir Rutherford Alcock, November 10, 1868). The Chinese Government was at once made strong to resist the British proposals, and after tedious delay and fruitless endeavour by the British minister, the new Treaty was signed with a few petty additional concessions granted.

To many, the great effect of the Mission, not only by the Treaty it made, but the change it brought about in the attitude of Western powers towards China, was to confirm her arrogance and scelusive, conservative mind, and contempt of the foreigner, and to give the victory to the foes of progress. To others it was a noble attempt to do justice to a Government placed in a difficult position.

A decision on the wisdom or foolishness of the Mission and on the goodness or badness of its fruits can only be made,—if it is possible to decide,—after a study of both sides of the question as shown in the mass of contemporary criticism, discussion and correspondence. See American relations.

F. W. WILLIAMS: Anson Burlingame.

BURNING OF THE BOOKS, THE, an expression which generally refers to Ch'in Shih Huang Ti's notorious deed in b.c. 213. At the suggestion of Li Ssû, his prime minister, he ordered the destruction of all books except those on medicine, divination and agriculture. Within thirty years the Han dynasty reversed the order, and perhaps not so much harm was done to literature as is sometimes assumed. The lacunae, different readings and general disorder in classics are common to all ancient literatures. Finding the literati still in opposition Shih Huang Ti destroyed (我) some four hundred of them in the capital Hsien-yang.

There were other occasions when a clean sweep was made of literature: Wylle mentions five bibliothecal catastrophes' in his Nytes on Chinese Literature.

TSCHEPE : Histoire du Royaume de Ts'in.

BURNS, WILLIAM CHALMERS, born in 1815, died at Newchuang, 1868. He was sent to China as a missionary by the English Presbyterian Church, reaching Hongkong in 1847. He worked in several of the ports and left a reputation behind him for both scholarship and piety. The widely used translation of Bunyan's Pagrim's Progress is his work, and he wrote some well-known hymns.

BUSHELL, STEPHEN WOOTTON, was born in 1844 in Kent, took his medical degree at London University, and became medical officer to the British Legation at Peking in 1868. He was made C.M.G. in 1897, retired in 1899 and died at Harrow in England, September, 1908.

He wrote a number of papers on Chinese inscriptions, antiquities, numismatics, natural history and art; his *Chinese Art*, (2 vols.) a South Kensington Museum Handbook, is well-known, and his *Chinese Porcelain* (1908) is a standard work. A full list of his writings is given in *Troung pao*, 1908, p. 596. The most important are *Oriental Ceramic Art (the Walters Collection)*,

New York, (1) (7) (6) (7)

BUSTARDS. S. C.

BUTTERFLY CHUANG, a.c., philosopher Chuang Tzi chana tame. The the end of the 2nd chapte of pert 1 in 1 in which he likens himself to a letter?

BUTTON. The round the organization of diameter, worn on the direst cap under to Material dynasty to denote the rank of the owner. It is are nine classes, each being divided into principal and subordinate (£), the former being plain the latter bearing the character (£) show old open the nine classes, beginning with the highest are it, transparent red, ruby; ii, opaque red, corniciii, transparent blue, sapphire: iv, opaque blue, lapis lazuli; v, transparent white, crystal: vi opaque white,—stone; vii, plain gold; viii, worked gold; ix, worked gold with two characters is hour being the button for graduates of the lowest degree (ksiu tsiai).

C

CACIANFU in Marco Polo, is Ho-chung fu 河中府 which is now P'u-chou fu, 蒲州府 in Shansi.

CAHEN, GASION, the author of a History of the Relations between Russia and China in the time of Peter the Great. The author had access to the archives in Russia, and produced much new material. The work was in French, but the text with some of the notes was translated by W. Sheldon Ridge in the National Review, Shanghai, 1913-14.

Camen: Histoire des Relations de la Russie avec la Chine sous Pierre le Grand (1689-1730); Paris, 1911.

CALANDRA LONGIPES or Cerculio longipes, 竹笋蟲, Chu hsun ch'ung, the bamboo beetle, which bores holes through the bamboo to lay its eggs inside.

CALENDAR OF SUPERSTITIONS. Besides the Imperial Calendar with its lucky days, etc., for use by all, there is a Buddhist calendar for the priests' use, Ch'an min jih sway 顧門日誦 Every day has its feast or fast or duty. Most of it is given in Dori's Recherches sur les Superstitions, p. 391 et seq.

CALLERY, JOSEPH GAETAN PIERRE MARIE, a distinguished sinologue who came to China as a Lazarist missionary, but appstatized He was born at Turin, June 25, 1810, but in 1545 or 1846 he was naturalized as a French subject. He joined the Missions Etrangeres and was sent to China, reaching Macao in 1836, where he studied the language under Gongwells. Besides Chine che learned Korean. In his spare time he studied the botany and geology of the district.

He returned to France in 1642, and the next year was appointed Interpreter to the French Consulate at Canton, and was attached to be Lagrany's Mission. Returning in 1946 he was naturalized and took up his abode in Pares 1: 1847 he was made Secretary Literpreter to the least and held this position till has death an Pares June 8, 1862. His published works are December 2, 1946 Encyclopedique de la langua Cherry, Mission 1844; (culy vol. I issued); the same was to all the into English; Sylvina Phenetician Section Sinica.

Breesennemen:  $His^{(j)}(j) \notin E_{s-1}(j)$ Discoveries in China,

CAMBALUC. See A/

CAMBRIDGE REACH.

 900 tons, arriving just before the blockade, was sold to Russell & Co., the American firm, who renamed it the Cheppeake and sold it to the Chinese. These filled it with powder and ruffians and sent it to defend the boom below Whampoa. The Nemisis was the first to attack it and to board it. It was set on fire and blown up. February 1841. In Hall's Narrative he speaks of the vessel as 'the Cambridge formerly known as the Chesapeake.'

Hall: Narrative of the Voyages and Services of the Nemovis, p. 352.

CAMEL. The camel used as beast of burden between Mongolia and China is the two-humped Bactrian camel. It is constantly seen in the streets of Peking and on the main roads in the northern previnces. It is found wild in the region south and east of Lob nor.

CAMOENS (CAMOES), LUIS VAZ DE, was born at Lisbon in 1524. He gave offence at Court, and went as a private soldier to Morocco, where he lost an eye. Later he went to Goa, where, though already renowned as a poet, he made enemies by his satirical attacks on government corruption, and as a punishment he was sent to take part in the military occupation of Macao (1558). At the end of his term of service he returned to Goa, but under arrest for some intrigue against the Governor of Macao, and was wrecked on the way. At Goa, being tried, condemned and pardoned, he was again arrested for debt; and it was only after many other misadventures and seventeen years' absence that he reached Lisbon. During all his troubles he had worked at his great poem Os Lusiadas (The Lusiad), the only thing he saved when wrecked. One of the sights of Macao is the grotto in which he wrote. On publishing the work he became famous and received a pension. He died in 1530.

CAMPHOR, 操 chang; from Cinnamomum emphora, Fr. NEES and EBERM. The habitat of the tree is the Nanshan range along the southern coast, especially in Fukien; it is also found scattered in S-achban, where it grows up to 3,500 ft. altitude. The wood is much used, especially at Canton for dressing cases, as the oil contained in it renders it distasteful to insects. But it is especially valued for its stearcopten, Chang nao 相關, which is largely used in medicine, either crude and in flakes or refined in cakes. This is produced by destructive distillation, i.e. by chipping the trunk, root, and branches of the tree and boiling the chips in a covered vessel lined with straw. The sublimed camphor condenses on the straw and is gathered in these impure flakes and packed in lead lined chests. It is employed as a diaphoretic, carminative, sedative, anthelmintic, and anti-thermatic remedy, for decayed teeth, and in shoes to care perspiring feet; also in the manufacture of fireworks and to preserve clothes, although it is not altogether in favour for the last purpose, as it is thought to injure the texture of fabrics. In the North it is always called *C'h'ao nao* 阅版, from Ch'ao chow in Kuangtung.

Until Formosa fell into Japanese hands, that island was the source of almost all the camphor used in or exported from China. The supply, situated in the hills reclaimed from the savage tribes or just within their borders, was regarded as the property of the State, and camphor was declared to be a Government monopoly from the early days of the conquest of the island; it was not until 1868 that traffic in the article was permitted to private dealers, The annual average export in the years 1865-67, 7,100 piculs, was doubled in the three years 1858-1870. Exports were well maintained until 1839, when warfare and fires extinguished the trade for some years, after which a government monopoly was again established. In 1890 a demand arose for camphor, to be used in the manufacture of smokeless powder, celluloid, fireworks, etc., and, with enhanced prices the Government was enabled to raise a considerable revenue from excise, restricting the trade to licensed persons. In 1891 nearly 17,000 piculs were exported, and the industry seemed to promise well. Then came the loss of the island, with the passing of the trade into Japanese hands. The world's supply of camphor is almost entirely derived from Formosa, but, with State encouragement, China itself could undoubtedly produce a large amount. After the cession of Formosa, traders sought for camphor supplies in Fukien, where the trees grew in abundance in several prefectures (Kienning, Lungyen, Yungchun, etc.). An official from Formosa obtained the sole right to collect, and taught the people to make camphor, and later on the Japanese sought to obtain the monopoly, but without success. High profits led to a reckless exploitation of the industry, and in 1905 there were 20 distilleries in Foochow, and over 11,000 piculs were exported. Soon, however, all the available trees were cut down, and the industry has now become practically extinct in Fukien. It can only be revived under government supervision. Efforts have been made to develop the camphor industry in Kiangsi, where camphor forests grow in Kanchow and Kian districts. A factory was started at Kinkiang in 1904, and the average export is now 1,600 pieuls. In South Hupei a syndicate holds the monopoly of development, a company was granted the right to exploit the Chekiang camphor, which is found in Chuchow, in 1903, and there is a small trade in Kuangsi. In the Shan States of S.W. Yünnan there are immense numbers of camphor trees (Szemao Customs Report, 1900) which await

development, and especially better transportation facilities. In short, the industry might be revived and developed to a very great extent. If State support were only given to it. The expert in 1916 was pels. 2,377, value Tls. 181,673.

CAMPICION, Marco Polo's name for Kan chou, 竹州 capital of Kansu.

**CAMPO**, a name given to the foreign settlement at Ningpo, being corrupted from king poi, the local pronunciation of 71.2 chiang pei, meaning 'north of the river.'

## CANADIAN HOLINESS MOVEMENT MISSION.

Headquarters :-- Ottawa.

Works in *Hunan*, at *Chrang-ti* 常寶 (opened 1910) and *Anhsuang*, 実端 (opened 1911), with 7 foreign missionaries in 1916.

### CANADIAN METHODIST MISSION.

Headquarters:—Toronto, Entered China, 1891.

Works in Ssüch'nan.

The first missionaries of the C.M.M., eight in number, arrived in China in the end of 1891, but anti-foreign riots in the Yangtze Valley prevented their proceeding inland till early in 1892. They were led by the Rev. V. C. Hart, D.D., who had formerly been the Superintendent of the M.E.M. in Mid-China. They went in the first place to Chengtu, already occupied by the C.I.M. and M.E.M. Kia-ting 嘉定, 100 miles S. of Chengtu was opened in 1894.

In 1895 anti-foreign riots broke out at Chêngtu, and for more than twenty-four hours the mob was allowed by the Provincial Government (which had many thousands of soldiers at hand) to work its will on every mission in the city. Every compound was looted and destroyed. Both the Protestant and Catholic missionaries, however, were kept in safety in the vamens, and after ten days were sent off with a strong escort, reaching Shanghai in safety. The foreign governments whose subjects had been concerned brought such pressure to bear upon Peking that the Viceroy of Ssûch'uan was degraded, and indemnities were paid both to Protestants and Catholics. Seven months after their enforced flight two of the C.M. missionaries were back; and three months later all had returned te Kia-ting or Chêngtu, and re-building at once began.

Two and a half years later, the work was again hindered through disturbances caused by a band of outlaws known as Yu man-tzi 余疑子, wh terrorized Central Ssuch'uan for some time.

In 1900, all the members of the Mission, in common with representatives of most other Societies, Protestant and Catholic, were sent down to the coast by Consular orders. The outburst in Ssu-

channel did in the firm that it is the firm that it is the Christy State of the Land of th

In 1905, two add,)
cos. Jén shor (2.3) and Jan (2.5)
the next decade, the emere (1.5)
Tzú hu tsu. 百烷井 and La carro, 191 (1.5)
to the above new territor, (1.5) (1.5)
L.M.S. when it withdrew from trop (2.5) (2.5)
1909. The centre of this filled was (2.5)
where the L.M.S. had begun when (1.5)
the transfer to the (1.M.M. trop (1.5) (2.5)
have been opened, cos., Ching (2.5) (2.5)
Fow chow 溢 州, 1915.

In the Revolution of 1911-12, the model is had again to leave their stations through the distances, and all building was surperfied that year; and the European War has error mass hindered the work by preventing much need buildings from being put up, ewing to structure of funds.

The C.M. Mission Press. This, the second Mission Press in W. China, was erected in 1.47 at Kiasting. In 1904, it was removed to China in and formally opened in the presence of the Vector in April, 1905.

In 1914, the press turned out over two more books and tracts in the Chinese, Thetan and Modanguages, (representing over 34,000,000 pages of English, In 1915, 19 turned over 1,250,000 pages in English, and 25,000,000 pages in Chinese.

In addition to printing Scriptures for the American Bible Society, and other to Expliterature, a great deal of the curput is for thouse of the schools under the West Chera Educational Union, for the West Chera Library, and for the Union Schools at Chera Library, such as the Post Office (1988); Gabelle, etc., also give the Press many end-

Educational work. From 1.02 to 1.05 conducational work was limited to decrease each of the central station; but in 1.0 missionary was specially documented to the stationary was of higher a received to begin a Even during the report to the foreigners, most of the second to the foreigners, most of the second to the second to

The Society mates

A.B.F.M.S. and M.E.M.
University, (q.e., the T.
Schools, all at Charter:

H1(2): School at C. a.
schools at all states

all the school work connects with the W. China Educational Union.

After the Revolution, a very successful Young Men's Guild was opened at Chungking somewhat on Y.M.C.A. lines, and Kia-ting and Chung chow afterwards followed with similar Institutional work, these efforts being largely financed by local Chinese.

Medical work.—There are dispensaries at all the ten stations, and hospitals at seven of them.

The Mission has already built three General Hospitals at Chengtu; the first, completed early in 1895, was destroyed in the same year by the rioters; the second was built on the same site and opened in 1897; and a third fine modern hospital was built in 1913. Another for Women was opened in 1915.

At Jung hien, the present fine building was put up in 1914: and in the same year, an interesting experiment was made, viz. union medical work with the Chinese of the city: the C.M.M. providing the building, heavy furniture and physicians, and having charge of the religious side of the work, while the city has control of the patients, collecting fees and paying current expenses.

The Woman's Missionary Society of the Home Church sent out its first agent with the pioneer party in 1891, and the schools for girls, the work for women, and Woman's Hospitals and dispensaries are mainly in the hands of this auxiliary.

Statistics of Canadian Methodist Mission for year ending December 31, 1915 (including Women's Missionary Society),

 Foreign Missipnaries
 168

 Chinese Staff
 276

 Communicants
 1,633

#### CANADIAN PRESBYTERIAN MISSION.

 $Headquarters:= {\bf Toronto}.$ 

Entered China, 1871.

Works in Formosa, North Honan, and Kuangtung.

Formosa Mission.—The first missionary sent to China was the Rev. G. L. MACKAY, who chose North Formosa as his sphere. For 23 years he was practically alone. He settled in Tamsui, and after a year baptized his first converts, five in number. For twelve years he met with bitter opposition, the climax being reached during the French invasion of 18845, when seven of the largest churches were wholly or partially destroyed. In addition to work among Chinese, Mr. MACKAY preached among the half-civilized tribes of the N.E. Coast, and the untamed barbarians of the mountains. He was without success among the latter, but the former became in the course of a few years, in name at least, mostly Christians, This hindered the work among the Chinese, who from pride of race, refused a religion the despised Pepohoans had accepted. The native evangelists were trained peripatetically—following the missionary in his itinerations, and learning as occasion served.

After the departure of the French in 1885, till 1895, when Formosa was ceded to Japan, but little active opposition was shown. At the close of the Franco-Chinese war, the Governor-General paid \$10,000 as compensation for the property destroyed by the mobs. Better and larger churches were built with the indemnity, and also a Theological College in Tamsui, which in 1914 was moved to Taihoku, as a Union College for the English and Canadian Presbyterian Missions. Mr. MACKAY died in 1901. In 1904 the Presbytery of North Formosa--quite independent of the Canadian Church,—was organized, and the first pastor was ordained in 1906. Shortly after this date, the work ceased to be reported among China Missions, having been transferred to the Japan branch of the Mission.

The North Honan Mission was begun in 1888, the first workers being the Rev. J. Goforth and the Rev. J. Frazer Smith, M.D. and their wives. Some months were spent in Shantung, studying the language and waiting for an opportunity to enter Honan, and other agents having arrived in 1889, a beginning was made. Chang-tê 彰 鹽 and Wei-hui 衛輝 had been chosen for centres, as being on the line of the proposed Peking-Hankow railway, but official hostility prevented their being occupied, and two market towns-Ch'n Wang, and Hsin Chên—both on the Wei River, were opened instead. Even in these quieter places, riots occasionally broke out. In 1894 a fine site was secured outside Chang-tê city: and about this time a large number of additional missionaries arrived, and the work began to flourish. In 1900, however, all the foreigners were obliged to flee from the Boxers, and divided into two parties, one going north to Chefoo, and one southward to Hankow. southern party was attacked, and some were seriously wounded, but all eventually reached a place of safety. The mission buildings were partially or totally wrecked, but the Christians were not interfered with. When the missionaries returned in 1901, Ch'u Wang and Hsin Chèn were not re-opened, as it was found possible to enter both Wei-hui and Huai-ch'ing 懷 瘦 in 1902. Tao-k'ow 道口 was opened in 1908, Wu an 武安 in 1909, and Siu-wu 修武 in 1912.

In the Revolution of 1911, Honan was one of the two provinces which did not go over to the Revolutionaries, through the influence of H.E. Yuan Shih-k'ai, himself a native of Chang-tê, and the mission work was not seriously interrupted.

Medical work is carried on in four of the stations, and a fine well-equipped modern hospital was opened in Chang-tê in 1914. There are Boys' and Girls' Schools at three stations, and the Honan Theological College at Wei-hui (opened 1914). The higher educational work is gradually being developed in union with the Canadian Anglicans, who work in South Honan.

The Mission is responsible for the evangelization of all Honan north of the Yellow River.

The South China Mission was undertaken at the entreaty of some Chinese converts in Canada, natives of Knangtung, who promised to support one of the missionaries sent. In response to this, Rev. W. R. MACKAY, M.A., B.D. and his wife went to Macao in 1902, other workers following.

In 1907 the mission was removed to the newly opened Treaty port of Kong-moon on the mainland, the work at Macao being handed over to the London Missionary Society, and the American Presbyterian work at Kong-moon being handed over to the Canadians. A hospital was opened in 1912, and a Girls' Boarding School in 1916.

Statistics for the year ending Dec. 31, 1915.

Foreign workers ... ... 84

Paid Chinese assistants ... 177

... ... 3,215

CANDARIN or CANDAREEN; Chinese fin, Malay kondrin; the hundredth part of an ounce or tael, q.v.

Communicants

CANDIDA, the baptismal name of the daughter of Hsü Kuang-ch'i (q,r). She was left a widow at 30, and till her death at 73 she was full of pious and charitable works. According to Du Halde she built 39 churches, printed 130 Christian books, established a Foundling Hospital and did something for the blind. She died on October 24, 1680.

Histoire d'une dame chrétienne de la Chine; Paris, 1688.

CANGUE; Portuguese canga, a yoke the chia A large square wooden frame, fastened on the neck as punishment for smaller offences. The wearer has sometimes to stand in some public place and sometimes has to wear it day and night. It prevents lying down or feeding oneself.

CANIDAE. The dog family of the Carnivora is represented in North China by the following five species; Canis lupus tschiliensis, the Chinese Wolf, in Chihli; C. alpinus, the Wild Dog, in Manchuria and Kansu; C. carsac, the Corsac Fox, in Inner Mongolia; Vulpes tschiliensis, the Chinese Fox, in Shansi, Shensi, Kansu, Manchuria and Mongolia; and Nyctereutes procyonides; the Racoon Dog, in Manchuria.

The above list is recent. For South China Swinhoe reported in 1870 the Racoon Dog, from Fukien, Hankow and Shanghai; Vulpes hoole, the South-China Fox, in Amoy and, Hongkong; V. lineiventer, the S. China Mountain Fox, in Fukien.

Sowerby: R(x, n) | R(x, n)

CANON OF CHANGES. See 1 ( 1/0)

CANON, BUDDHIST. See Endth t Con n CANONIZATION, a term contant, and by English authors writing of Chinese worthes. Earning

a purely ecclesiastical term its employment fill a merely civil honour is rather unfortunate.

It denotes the bestowal by edict of an honorite posthumous title. It is often granted many years after death. Generally with the new name there is also given a title of nobility such as A duke. But these are very empty, having no effect in descendants.

CANOSSIENNES, Filles de la Charite, a Congregation of Roman Catholic sisters with schools, orphanages, hospitals, etc., in Hankow, Hanchung fu (Shensi), Nanyang fu (Homan and Macao.

There are 84 Sisters altogether in China (1916), but the *Missions dr China* does not indicate how many of these are Chinese.

CANTON. The name is an imitation of the local pronunciation of Kuangtung & \$\frac{1}{2}\$i. The capital of the Kuangtung Province, in lat. 23-7-10° X., long. 113° 14′ 30° E., on the \$\epsilon\$ has kineg or Pearl River. From ancient legends it derives also the names among Chinese of City of Rams, and City of Genii. It is one of the most important places in the Empire and is the residence of the Viceroy of the Two Kuang (Kuangtung and Kuangsi, q.r.) and of the Governor of Kuangtung Up to B.c. 110, it was the capital of the kingdom of Nan Yueh, which included the present Kuangtung, Kuangsi and part of Tonkin.

Canton was the first Chinese port to which foreign trade was attracted. The Portuguese were the first Europeans to arrive (1516), but Arab traders had used the port for centuries before The Dutch followed about a century later, and the English came in 1637, and by the end of the century nearly all the trade was in their hand-The East India Company established a factors there in 1684-their monopoly terminating in 1 74 Five years later Great Britain was at war aut1 China as a consequence of the insilero cl arrogance with which her traders and control of been treated for years, and especially of a second of the manner in which the optim to a handled: Canton was threatered with the 1841, but was ransomed for Short ended with the Treaty of No. -Canton and four other pats were a trade and residence. The trade however till 1857, when in the

taken and held by British and French troops for nearly 4 years.

In September 1883 there was a serious antiforeign riot in Canton, when part of Shameen was burnt; in the French war of 1884, Canton was unmolested. There have been no serious disturbances since then, until the Revolution, but piracy is always rife in the surrounding countryside.

The foreign concessions at Canton (French and British) are situated on the island of Shameen, (q, v). The city proper is 6 miles in circumference, and the whole circuit, including the suburbs, is about ten miles. The population is 900,000, including a large permanent boat-population.

Of late years many improvements have been made. Electric lighting was introduced (after previous failures) in 1909; waterworks were opened in 1908, and a fine bund was completed in 1914 after many vicissitudes. The Samshni railway (30 miles) was opened in 1904; the Kowloon line in 1911; and the Canton-Hankow line has now been carried as far as Shiukuan, 140 miles from Canton. The city is the centre of a net-work of waterways extending through a great part of the province and into Kuangsi: its distributing area has decreased, however, since the opening of the West River ports to steam navigation.

The chief exports of Canton are silk and silk piece goods, tea, matting, cassia, and medicines Among minor exports are ginger, glass bangles, and fireworks, the last manufactured in and near Fatshan, a large city in the vicinity. Canton is renowned for its purely native manufactures, such as ivory-ware, black-wood furniture, etc., and the jade market is famous. In modern industry Canton has not yet developed to as great an extent as might have been expected. There are 3 brick and cement works, 2 glass and 2 leather factories, 2 paper mills and a cigarette factory. There are, besides, numerous small enterprises, (silk filatures, flour mills, etc.), which in the aggregate make up a considerable volume of industry. There are oil tanks, situated on the western side of the river, near a new and growing quarter of the city.

	1915	1919
Net Foreign Imports	 25,872,846	25,045,582
Net Chinese ,,	 29,558,061	22,958,565
Exports	 48,386,288	61,077,491
Total Ifk.Tls.	 103,817,195	109,081,638

The following is a list of British Consuls since the post was established at Canton in 1843.

1845, Dec. 30, Francis Coleman Macgington, Consul. 1849, Jan. 4, Dr. John Bowhing, (later, Sir John), Consul.

1854, Aug. 10, RUTHERFORD ALCOCK, (later, Sir RUTHERFORD), Consul. 1858, Dec. 21, Daniel Brooke Robertson, (later, Sir Daniel), Consul.

1877, Nov. 9, James Mongan, Consul.

1880, Feb. 25, ARTHUR ROTCH HEWLETT. Consul.

1886, Apr. 20, Chaloner Alabaster, (later, Sir Chaloner), Consul.

1891, Apr. 1, Consul-General.

1893, June 15, BYRON BRENAN, Consul.

1899, May 13, Benjamin Charles George Scott, Consul.

1900, June 9, , Consul-General.

1902, Apr. 5, James Scott, Consul-General.

1906, Apr. 21, Robert William Mansfield,

Consul-General. 1909, Jan. 21, James William Jamieson,

Consul-General.

CANTON CHRISTIAN COLLEGE, THE, a non-sectarian institution, a university in all but name, founded chiefly through the exertions of the Rev. A. P. Happer, D.D. of the A.P.M. who became the first President in 1887. In 1893, the College was incorporated under the laws of the State of New York, and a body of trustees appointed. The work was carried on in rented quarters till 1894, when some buildings were bought, but they proved unsuitable.

In 1900, the work was removed to Macao for safety, returning to Canton in 1904; and in the next year land was bought and building begun.

While the College was in exile at Macao, a small girls' school was begun in connection with it; and in 1906, after the return to Canton, a few girls were admitted to co-education, at the instance of two prominent Chinese Christians, one of whom is now the head of the Chinese Department and Dean of the Middle School.

In 1913, a separate Woman's Department was opened, including a grammar and middle school, specially designed to provide a high-class college education for the girls of all the Missions in the province, which have about 5,000 in their schools of various grades.

The College Department of the C.C.C. offers courses in General Arts, Natural Sciences, Agriculture and Economic Sciences. It is hoped shortly to add a course in Medicine, there being already a Medical Department which runs its own dispensary, etc. (See Medical Missionary Society in China).

A Department of Education was organized in 1916, and a "Teachers' College" is planned for the near future.

(The Agricultural Department is partly supported by the Kansas State Agriculture College, and the Pennsylvania State College Mission to China; and Columbia University and Vassar College Christian Associations and other institutions in the U.S.A. assist in various ways).

The largest division of the College is the Middle School, and there is a Primary School, where the boys and girls study together.

The campus covers one hundred acres, on the Pearl River, about two miles below Canton city; it has fifteen acres in crops for the Agricultural Department. The chief buildings are MARTIN, GRANT and SWASEY Halls, four dormitories erected by Chinese friends of the College, and nine faculty residences.

The President is the Rev. C. K. EDMUNDS, B.A., Ph.D., and in 1916 the College reported,

Foreign Faculty			23
			71
Chinese assistants			70
Students			526
Students studying	in U.S.	Λ.	76

CANTON REGISTER, the earliest English paper in China. See Press.

CAPE MERCHANT, a term used in books relating to early intercourse between England and the East. It seems to have been used in two senses, meaning a head merchant or a supercargo.

CAPITALS. The Hsia capital was at Yang hsia 陽夏 in the modern T'ai-kang hsien, Honan.

According to the Shu Ching (書經) the Shang capital, first at Po 毫 (Shang-ch'iu hsien, Honan), was moved in B.C. 1400 to Yin 股 in the modern department of Yen-shih 偃師; the name of the dynasty was afterwards Yin. The Shan kao 召 論 of the Shu Ching is about the removal of the Chou capital from Hao 鎬 (in Ch'ang-an hsien) to Lo 洛. It was issued B.C. 1098, but the actual removal of the court was not till 769. Lo was 30 li north-east of Lo-yang. The later capitals were—

Hsien-yang 咸陽, Shensi; Ch'in dynasty, B.C. 249. Ch'ang-an 長安, (Hsi-an fu); W. Han, B.C. 200 and Sui, A.D. 582.

Lo-yang 洛 陽, in Honan; E. Han, A.D. 25; Chin 壽, A.D. 280; T'ang, 904.

Chien-yeh 建業, Kiangsu; E. Chin 東晉, A.D. 317. Pien-liang 清潔, (K'ai-fèng fu); Sung, A.D. 960.

Lin-an 臨安, (Hangehow); Sung, A.D. 1129.

Yen-ching 燕京, (Peking); Yuan, a.D. 1280.

Nanking 落京; Ming, A.D. 1368.

Peking 北京; Ming, A.D. 1403; Ch'ing, 1644; Republic, 1911.

CAPOOR CUTCHERY, san nai ∃☆ is the root of Kaempferia galanga, which grows in Ssû-ch'uan and Fukien. The name is derived from the Hindustani kafur-kuchri or root of camphor, from its camphoraceous odour. It is powdered and mixed with oil and thus employed in friction and plasters. It is used principally as a remedy in

toothache or as a wash in damlruff or  $\phi(t) \to a(t)$ , head; and to destroy lice.

CAPSICUM. A small fruited variety of Chilli pepper, Hu chain 探测() to per use there explicitly of Sanking, is commonly cultivated as a speciality of Sanking, while both the long and round forms of Connar are cultivated in many parts of China, where they are the most important relish used, being eater in the green state, fried with vegetables. When ripe they are pounded in a mortar and with water added form a sauce. They are also roasted for use as a seasoning, or boiled in cil to impart to it their pungent flavour. Oil so treated will keep for an indefinite period. This oil is named la yu 独微

Wilson: A Naturalist in W. China.

CARACHARA, CARACORON, forms of Kara-korum (q,r.)

CARAIAN, Marco Pono's name for Yunnan province. Also found as Karajan, etc.

CARAMORAN, Marco Polo's and Odoric's name for the Yellow River, in Mongol Kana Mouren, Black River.

capsules or seeds of Amoneum cillosum, Lour., or A. xanthoides and the Electorica. Grains of Paradise is the alternative name of the latter, which are imported from Siam.

Wild cardamoms 實 仁 are the seeds of A. globosum, Lova. The export of cardamoms in 1916 was pcls. 115, value Tls. 6.500.

CARDS (visiting) are in China not cards but pieces of thin red paper about 7 · 5 inches, bearing the name and surname. On the back are often found small characters stating that the card may only be used for visiting purposes, etc., not in business matters. Han-lin scholars and others use larger cards with larger writing.

During a period of mourning the colour is different in some cases; in others a special character or phrase is added.

Red paper was introduced for eards about a.p. 1500, white having been used before.

Since the Revolution the foreign style of carl has come much into use.

CARMELITES, 便衣食 shing i hui; the Carmel of St. Joseph at Tu se-wei is the only Institution of Carmelites in China. It was founded February 24, 1869, the Mother Mann to Josepheing the first superior and having four Fruit nums with her. She died in 1908, after 10 years in China, and the last of her four content of the Mother Dominique du Mt. Carmel, died in 1913 after 45 years in China.

The number of nuns is 27, at all an 21 are Sisters of choir and 9 are by since the corner of the state of the

A. DE LA SERVÈCE H'''
Kiangnan, tome ii

CARNIVORA. This Order is represented in North China by thirty-nine species and sub-species, belonging to four Families. See Felida, Canida, Ursida and Mustelida.

CARPINI. See John de Plano Carpini.

CASA BRANCA, the Portuguese name for the city of Ch'ien-shan in III, on the north of the inner harbour of Macao.

CASSAY, another mediacval form of Cansay, Kinsay, etc., the modern Hangchow.

CASSINI CONVENTION, the name given to a secret treaty signed at St Petersburg by LI HUNG-CHANG and Prince LOBANOV as the result of conferences with Count Cassini in Peking. It was ratified in Peking in September, 1896.

Dr. Dudgeon, with much difficulty, obtained it from the Tsung-li Yamên and it was printed in The North China Daily News of October 28, 1896. In the form given it is, according to Cordier, a hybrid document, partly the Russo-Chinese Bank agreement concerning railroads in Manchuria and partly a short treaty signed by Li Hung-Chang and Lobanov respecting Kiaochow, etc.

The treaty—if there was such a treaty—gave permission to Russia to continue the Siberian railway, then near completion, to various points in Manchuria, and to guard it with Russian troops; it also agreed to lease to Russia the harbour of Kiaochow in Shantung for a period of ten years; and it gave to Russia some rights at Port Arthur and Ta-lien wan.

CORDIER: Histoire des Relations de la Chine, etc., vol. iii, p. 343.

CASTOR OIL pi ma 遊廳; Ricinus communis. The plant, which was introduced from Tartary, is chiefly cultivated on the borders of fields, partly to prevent cattle straying into them and partly from considerations of economy. The crushed seeds are used in Chinese medicine as an outward application in a large number of diseases, combined with the oil, or the pulp is taken internally. The oil, strange to say, was not used especially in medicine apart from its pulp; its special use is for mixing the colours for Chinese seals.

CATS 60 mao. Rats destroy silkworms, but cats keep the rats away; hence the superstition that cats are protectors of silkworms, the picture of a cat (250 ts an mao, silkworm cat), stack on a wall, being powerful to ward off harm from the worms.

Cats are also credited with a general power to put evil spirits to flight-perhaps because of their being able to see in the dusk. It is said that in some parts, worship is paid to the catspirit.

Donn's, Recherches sur les Superstitions, p. 472 Dennys, Folklore. CATALAN ATLAS. This is a manuscript of the date 1375, from the library of the French king Charles V. It is now in the Mazarin Gallery of the Bibliothèque Nationale. It consists of six wooden plates each covered with parchment on both sides, on which is traced the map, coloured and illuminated in gold and silver. The lettering is in the Catalan language. China (Cathay) is very well defined, and Cordier has made a valuable study of this portion of the Atlas.

CORDIER: L'Extrême Orient dans l'Atlas Catalan, etc., (in 'Bulletin de Géographie historique et descriptive,' 1895).

CATCHPOLE, ALLEN, The first president in China of the East India Company, and King's Minister appointed by William III. He does not seem to have used his diplomatic powers but busied himself as President. He had too many difficulties in Chusan and in 1703 sailed away to Pulo Condor, an island off Cochin China. For a year or two there was an effort to develope Pulo Condor as a trading centre, but the effort ceased when a firmer foothold had been obtained in Canton.

Catchpole left England in 1700 and the last mention that is made of him is in 1703. See President in China.

Eames: The English in China.

CATHAN, a mediaeval name for China, connected with Khitan as Cathay with Khitai.

CATHAY, a form of the name by which China is known in Central Asia. It is derived from the race called Khitans who occupied the Sungari basin and established the Liao dynasty in China (A.D. 937-980). Other forms are Khata, Khitai, and Kitai, which last is used in Russia, whose acquaintance with China was through Central Asia.

CATHCART, CHARLES Colonel, sent by the British Government as special envoy to Peking in 1787. He died in the Straits of Sunda on his way out. A tablet to his memory stands outside the Cathedral at Shanghai.

CATTANEO, LAZARUS 郭庆壽, was born near Genoa in 1560 and entered the Society of Jesus in 1581. He spent seven years in India before being called to Macao, and after studying Chinese passed on to Chao chou, 1594. He was Ricci's companion in his first journey to Peking, and was sent to Macao to report thereon. After various charges, including that of Visitor to Malacca, he was accused of conspiracy against the Empire, but his innocence being established he returned to Nanking. Two years later the Grand Conneillor (Kolao) Paul Hsü, retiring to Shanghai because of his father's death, invited Père

CATTANEO to Shanghai. There CATTANEO founded a flourishing church, and in 1610 founded also the church at Hangchow, and in 1620 that at Kiating 嘉定. He spent his last years at Hangchow and died there in 1640.

HAVRET: La Stèle chrétienne de Singan-fou ii, p. 11, note.

CATTY, (Malay, Kati), a weight called *chin*  $\mathcal{F}_{\Gamma}$  in China, equal to  $1\frac{1}{3}$  lbs. aveirdupois.

chien Fo tung, are caves near Tun-huang in Kansu. They contained a library of about 15,000 scrolls in Chinese, Tibetan, Mongol and Brahmî script, the latest dating from A.D. 976-997. Amongst them is a Nestorian tract and a Manichean manuscript. The caves were walled up in 1036 and were examined by Pelliot in 1908, who acquired for the French government the more valuable portion of the library.

Pelliot: Une Bibliothèque Médiévale; B.E.F.E.O., vol. viii, p. 501.

CELADON, called in Chinese Lung-ch'uan yao 龍泉 案, or Ch'ing tz'û 青磁 a famous green porcelain from Chêkiang. That produced in the Sung period was bright grass-green; later it became a greyish green, or sea-green.

Bushell : Chinese Art.

CELESTIAL EMPIRE. A common term for China among foreigners; probably a translation of 天 朝 tien chiao, heavenly dynasty, which is common in Chinese.

The poetical use of *t'ien* as an adjective is, however, no excuse for the absurd use of 'celestial' as a noun to denote a Chinese,—in such expressions as 'bright celestials,' etc.

CELESTIAL EMPIRE, THE, a weekly Shanghai journal founded in 1874 by Pedro Loureiro and first edited by F. H. Balfour. It is now the weekly issue of *The Shanghai Mercury*.

CEMENT is manufactured at Green Island, Hongkong, by the Chee Hsin Co., (established in 1906); at Tangshan near Chinwangtao, capacity 600,000 barrels yearly; and by the Onoda Cement Co., near Dairen, capacity 150,000 barrels yearly. There are other works, c.g. at Tayeh, Canton, etc., but of smaller capacity. The export from China in 1916 was pcls. 239,328, value Tls. 185,733; while the import amounted to Tls. 964,104.

CENSORS (海史 yū shih, etc.). A body of 56, under two presidents, stationed in various districts throughout the eighteen provinces. Their duty was to report to the throne on all subjects connected with the welfare of the people and the conduct of government. They were hence called, among other names, 耳真管 (irh mu kuun, eyes and cars officials). They were at liberty to censure the sovereign for anything blameworthy they saw in his conduct or

government, without  $x \in \mathbb{R}$  being  $p_1 = x \in \mathbb{R}$  though they might  $b \in d = \{1, 1, \dots, r\}$  the Censorate or Court of  $V(x) : x \in \mathbb{R}$  etc., was called 都經常  $T : f = Y = r \in \mathbb{R}$  御史台 Y(x) shift T(x).

The Censorate is an ancient in the continuous known in the third century and. Some notes in of it as above described were made it. I the third two presidents being reduced to one

CENTURION, the first fereign ship of war recorded in Chinese waters. It was British under Commodore Anson, and arrived in November, 1741 By great firmness Anson succeeded in getting to Canton to refit. Later he captured a Spanish ship and took her into the Canton river. The Continuous crew helped to extinguish a great fire in the city and Anson was subsequently admitted to a friendly interview with the viceroy, November 30, 1742, but could obtain no benefits for traders.

Auber: China, an Outline, p. 163; Morsi-International Relations,

CERNUSCHI, HENRI, born at Milan in 1821, died at Mentone in 1896. He was of a wealthy family and a politician. He was naturalized in France and after the Franco-German war he travelled to the Far East, reaching Japan in the midst of the Revolution. At such a time, and having both wealth and taste, he was able to make a splendid collection of works of art. He crossed & China and bought largely there also. He gave this magnificent collection to Paris in 1882. The Cernuschi Museum is at the corner of the Parc Monceau and the Avenue Vélasquez.

CERTHIIDAE, a family comprising the Creepers and Wrens. Certhur tameliums, the commen Tree Creeper, occurs in Manchuria and Siberia and is rare in China Proper, never being seen south of Peking. C. himalayana is the Tree-Creeper of the Himalayas and Sikkim, not rare in the hills of W. Ssûch'nan and Mu-p'in; it comes down to the plains for the winter. Tichodroma muraria, the Wall-Creeper, with red wings, is only seen in the winter; it spends the summer in rocky parts of high mountains, hunting the spiders which are itchief food. It has been taken in Chihli, Kiangsu, Shensi, Mu-p'in, Kiangsi and Fukien. Anarth we fumigata, the Japanese Wren, occurs in the northern provinces, but is not common; it is also to nel . Formosa. A. nepolensis, the Nepal Writing at the uncommon during the cold season in a tree Ssuch uan. Procepted square ata, the South Wren, is found in western China but a require P. pusilla, the Brown Wren, is fearly in N.W. Fukien. P. formesara court of the Spelacornis troglodyt (b) hel (c) (b) Spelacornis and Mu-pfin. It lives in b now (c) the high mountains. S. hel not (c) a cy (c) species, is

found in Shensi. Elachura punctata has been taken in N.W. Fukien.

DAVID ET OUSTALET : Les Oiscoux de la Chine.

CERVIDÆ. There are eleven species of the deer family in North China. They are the following, their distribution being also given. In the present state of knowledge and nomenclature it is not possible to give so clear a list for the rest of China.

Cerrus xanthopygus, Manchuria, Chihli, Shensi; C. kansuensis, Kansu, Hsinchiang; C. mantchuricus, Manchuria; C. dybowskii, Eastern Manchuria; C. mandarinus, Chihli, W. Shensi; Caprealus pygargus, Manchuria; C. hedfordi, Chihli, Shansi, Shensi; C. melanotis, Kansu; Moschus sibiricus, Manchuria, Chihli, Shansi; M. sitanicus, Kansu, Ssūch'uan, Tibetan Border; Elaphurus daridianus, Chihli, See Elaphure; Sika.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii; Mimoires concernant Uhistoire naturelle, etc., Shangbai.

CHAIRS OF CHINESE have been established in many Western Universities. That at Cambridge was founded in 1888. Sir Thomas Wade was the first professor, succeeded in 1897 by the present holder, Prof. H. A. Giles. When Dr. Legge retired from missionary work in Hongkong a sum was subscribed by friends to endow a Chair of Chinese at Oxford, with the condition that he should be the first Professor (1875). He was succeeded by Prof. Bullock, 1898. There is now no Chair at Oxford. There has long been a Chair at King's College, London, where Samuel Fearon was appointed in 1847 and SUMMERS in 1853 and mere recently R. K. Douglas and G. Owen. There was another at University College, London, where SAMUEL KIDD taught and later LACOUPERIE and George Brown in 1901. A Chinese Chair is to be established at the new Oriental School in London.

OWEN'S College, Manchester has a Chair of Chinese, occupied by Prof. E. H. PARKER.

In The United States there are or have been several such chairs; at Yale, where S. W. WILLIAMS taught; at Berkeley, California, where Dr. John Fryer is Professor; and at Columbia University, New York, (inaugurated by Prof. II. A. Giles), to which Dr. F. Hirth was appointed in 1902.

At the Petrograd University Ivanov and Alexeney are Professors of Chinese; and there is an Oriental Institute at Vladivostok. M. Edouard Chavannes is at the Collège de France in Paris; M. VISSIERE at FEcole des Langues Orientales in Paris; and M. Courant at Lyons. At Leyden Gustave Schlegel was professor, and at his death was succeeded by J. M. de Groot (now Professor in Berlin). Since his resignation, the Chair has been vacant.

There are Chairs in Berlin (FORKE and DE GROOT), in Hamburg (FRANKE) and in Vienna (Kühnert).

In Hanoi, a Chinese professorship was founded in 1901 for Professor Pelliot (now of the Collège de France in Paris), who was succeeded in 1911 by H. MASPERO.

CHAIR, SEDAN of chiao tzû. The common and ancient means of conveyance, especially in cities, and also on country journeys for those who could afford it. There were definite rules with regard to the use of chairs. Thus, none but the Emperor might have sixteen bearers; a prince of the blood had eight; the highest provincial officials might also use eight; all other officials down to the actual (not expectant) chih-hsien or sub-prefect might have four. Also the chairs of officials down to the Commissioners of Justice, Finance and Salt were green; chairs for lower ranks were blue. A Tur-tini's chair should be blue but he usually had a green one because of his brevet rank.

Foreign Consuls used green chairs as being by treaty of equal rank with *Tao-t'ais*.

CHALA 栅欄 (cha lan) the proper meaning being a palisade, such as is found across the streets of a Chinese city at night. It is known to foreigners as the name of the Portuguese cemetery at Peking. The name is an abridgement of T'eng kung cha lan 鄧公栅欄。 The Gute of T'ENG the Eunuch. T'eng was a powerful eunuch of the middle of the sixteenth century. The history of the property is somewhat obscure. It was given by Wan LI to the Jesuit missionaries for a burial place for P. RICCI in 1610. The place has since been enlarged by purchases, and there is now there the Provincial House of the Lazarist Mission and a Provincial House of the Marists. In the cemetery there are eighty-eight graves, including those of RICCI, LONGOBARDI, SCHALL, Verbiest and other famous missionaries. Besides the name Chala the name Shih mên 石門 stone gates is commonly used. The position of the property is on the west of Peking, about three-quarters of a mile outside the Ping-tzû Mên.

Favier: Peking; Bulletin Catholique de Pékin, 1915, p. 274.

CHALFANT, FRANK HERRING, a missionary of the American Presbyterian Mission, North. He was born in 1862 in Pennsylvania, and died at Pittsburg U.S.A. in 1914. In 1906 he published Ancient Chinese Writing, in which he was the first to announce the important find of inscribed bones in Honan, of which he and Mr. Couling were the first foreign collectors. (See Oracle hones). In the volume Shantung edited by Forsyth, he wrote a valuable paper on Chinese Coins, which has also been issued separately. At

his death he left a work containing drawings of all the oracle-bones known, with identification of characters as far as possible, but it has not yet found a publisher.

CHALMERS, JOHN, was born in Scotland in 1825, and graduated at Aberdeen University. He came to Hongkong in 1852 for the London Missionary Society. He succeeded Dr. Legge in charge of the Hongkong Mission, prepared a translation of the Bible in Wenli, and received the honorary degree of D.D. from his alma mater in 1878. His chief writings are The Origin of the Chinese, 1865, Speculations of the Old Philosopher, 1868. A Pocket Dictionary of the Canton Dialect, 1872. The Concise Kanghsi Dictionary, 1877, and structure of Chinese Characters, 1882. He also did important work in revising the Delegates' Version. He died in 1900.

China Review, vol. xxiv.

CHAM, a corruption of Khan. "The great Cham of Tartary" (meaning Cuénghis Khan) is found in English literature.

#### CHAMBERS OF COMMERCE.

FOREIGN. The first organized in China was that at Canton, established by the British Merchaints on August 25, 1834, to ensure unity of action at the time when Lord Napier was trying to force open the door in China. A General Chamber was formed in November, 1836. It was dissolved in April, 1839, at the time when the opium was being surrendered, while the foreign community was under forcible detention and while the bond was being forced on them never to introduce opium again. The Chamber dissolved "until the restoration of our "trade, the liberty of egress from Canton . . . "enables the Chamber to serve the community in "a legitimate manner."

The Hongkong Chamber held its first meeting on May 29, 1861, sixty-two firms being original subscribers. From the beginning it has frequently communicated directly with the Minister in Peking, and it rejected the suggestion of a consul some years ago that all communications should be with the Colonial Government.

In 1870 it gave \$2,000 towards the Moss commercial expedition up the West River. In January 1884 it received the privilege of electing one member for the Legislative Council; it elected Mr. T. Jackson of the Hongkong and Shanghai Bank.

Other Chambers are those at Chefoo, Changsha, Foochew, Hankow, Newchwang, Swatow and Tientsin, The Shanghai Chamber, British till 1863, then became General. See British Chamber of Commerce, Shanghai.

CHINESE. When YüAN SHIH-K'AI was Governor of Shantung he proposed the establishment of a Chamber of Commerce for the province,

and this was carried but, the regular found in the Karochow ( . . . Dec for the period 1c92 1331, page 12 1 0 years of the Ching dynast, and notice the air, the movement to be a the in-Chambers of Commerce spical a concerning as In Kuangtung the Chamber at Calit in man classical Chambers at many important to this, it is to am (established 1909) and in the Kowl or dotter to me whose members two representatives and control or the Provincial Assembly. These Chambers are, and Knangtung, as elsewhere, powerful tactors in the development of trade. They have in some district very considerable powers; thus at Chetco they control the cash sheps; that at Shasi took over the government during the revolutionary troubosin 1911, kept the strictest order, regulated the price of rice, helped the destitute and carried out familie relief works.

CHAMDO; the Eastern division of Tibet 資本多also—ealled 概 Kiang, from which geographers have made Kham and Chamdo.

CHAMPA, a Kingdom of some importance from the third century till the end of the fifteenth. It was the southern portion of the present Annam, and, like Annam, was probably a littoral Kingdom.

From first to last Hinduism of the 'Sivarte type was its national religion but it also received Buddhism from China, and one of its Kings was an ardent Buddhist. I Ching, the Chinese Buddhist pilgrim, visited the country, and writes of it as Lin I 林 邑. The Cham language was not used for literary purposes but Sanskrit. There are still about 130,000 Chams; those in Cambodja are all Mohammedans; those in Annam still retain some traces of Hinduism.

Maspero: Le Royaume de Champa (T'ounz-pao, 1910-12).

 $\begin{array}{cccc} \textbf{CHAMPLEVE.} & \Lambda & \text{kind} & \text{of} & \text{enamel-work.} \\ \text{similar to cloisonn\'e.} & \text{See} & \textit{Enamel.} \end{array}$ 

CH'AN 流 in Japanese Zen, the Contemplater school of Buddhism founded by Воршиниких. (q.v.) Practically all monastic Buddhism in China belongs to this school. See Buddhist Schools.

CHAN BALECH, a name found in the Catalan Atlas. See Khanbelrg.

CHANCJO, in the Catalan Atlas (q,r)=f : Kan chou, in Kansu.

CHANG CHIEN 張 雲 a minister of Witch of the Han dynasty, was sent, about as 17 or a mission to the Yuehchi 月氏 who had a sequered Bactria, to get then help a set the Hsiung-nu. On the way, he was current to the Hsiung-nu and kept in captivity to set the years. He then escaped and a set with the Failing to persuade the Yue staying with them for a year he retained to see a being

again captured by the Hsiung-nu, and again, after a year of captivity, making his escape. He had started with one hundred followers, f whom only one returned. He brought back much information about the countries on the Jaxartes and the Oxus, and he is said to have introduced into China the cultivation of the grape and the making of wine, as well as hemp and the walnut. He was sent again to negotiate treaties with the various kingdoms of the west, and by B.C. 115 had opened up regular intercourse with thirty-six states. He was made marquis for his services. An interesting legend about him is given in GILES.

Giles: Chinese Biographical Dictionary; Yule: Cathay and the Way Thither.

CHANG CHIH TUNG 張之洞 a native of Chihli, born in 1835. He became Governor of Shansi in 1882. In 1884 he became Viceroy of the Liang Kuang, and in 1889 of Hu Kuang to carry out his proposal of a railway from Hankow to Peking. At Hanyang he started ironworks, cotton factories and coal mining. In 1894 he became Viceroy of the Liang Kiang. Later he was made Grand Secretary and appointed to the Grand Council.

At the end of 1898 he produced a work which made a great stir, the 数學篇 ch'üan hsüch p'ien. This has been translated by P. Tobar, s.J., (Var. Sin. with text), and under the title Learn by Dr. S. I. WOODBRIDGE. It is a powerful plea for reform in Chinese Education.

He was regarded by foreigners as an honest patriot and he was noted for fine scholarship. He died in 1909 and was canonised as 文章 Wéx HSIANG,

CHANGCHUN 長春 Ch'ang Ch'un, a town on the South Manchurian Railway at its junction with the Chinese Eastern Railway.

There is also a line from this place to Kirin. The town comprises a Japanese Railway town, a Russian Railway town, a foreign Settlement—and a native town. It was formerly called K'uan throng ton 发版子.

CHANGES, BOOK OF, or CANON OF. See I Ching.

CH'ANG PAI SHAN 長白頂. It also has the name Law-par shan 老白山 A mountain in Manchuria. Through James' book it is commonly known as the Long White Mountain. Ch'ang 長 however, means long either in time or space, and is used here adverbially—the ever-white or constantly-white mountain. The whiteness is not due to snow, but to a light coloured gravel and to the greyness of limestone rock. The mountain was supposed to be sacred to the Manchu ruling family, since it was there that their great ancestor AISIN Groro. (not NURLIMERE as BOSTE Secms to say) was miraculously begotten. There

is much legend connected with it. Its height is about 8,000 feet. It lies in Kirin province, some 200 miles east of Mukden, and the rivers Sungari, Yalu and Tumen have their origin there.

James: The Long White Mountain; Hosie: Manchuria.

CHANGSHA 長沙 long sands, the capital of Hunan, on the right bank of the Siang river, about 100 miles from the Yangtze, in lat. 20%,10° N. and long. 113° 1° E.

The name first occurs as the 36th and last of the commanderies into which Ch'in Shih Huang Ti divided his empire. Liu Kao Tsu, the founder of the Han dynasty changed the title and Kingdom of his military companion, Wu Jui, from King of Hengshan to King of Changsha in 202 B.C. Jui died seven months later, but five of his descendants ruled after him, until in 157, the last died without posterity. In 155 Liu Fa, the sixth son of the Emperor, Ching Ti, succeeded to the title as Ting Wang, and arrived in Changsha with Chia I, one of the foremost writers and scatesmen of the day. There are still memorial temples to both, that to Chia I, containing a relic. Ting Wang's son died in 101, and the title became extinct.

Scarcely anything of national importance occurs in later days till we come to the T'ai P'ing siege in 1852. Changsha never forgets that she was inviolate through a siege of ninety days during which the Eastern Prince, who seems to have been the ablest soldier in the rebel ranks, was killed by a ball from a cannon which was still worshipped after the Republic began. (Iconoclastic soldiers have thrown it down from its stand and it is now lying exposed and neglected).

Changsha was opened as a treaty port by the China-Japan treaty of 1903; the Customs House started on July 1st, 1904; a Japanese Consul arrived in November. A British Consul came the next year. The German and American consulates were not opened till the second decade of the century.

The main line from Canton to Wuchang runs round the east wall.

In 1910, there were serious riots. The Governor's yamen was set on fire. Most of the foreign buildings and many of the government schools were burnt.

There are antimony refining furnaces and other metals are worked. The low water in winter interferes with the foreign steamer trade.

The population is estimated at 250,000 to 300,000.

	1915	1916
Net Foreign Imports	10,255,902	9,951,696
Net Chinese	. 3,449,756	2,943,213
Exports	12,883.676	15,761,316
Total Hk.Tls	26,589,334	28,656,225

CHANG TAO LING 張道陵, often vulgariy spoken of by foreigners as the first Taoist Pope. He was born in A.D. 34, probably at Trienmu shan in Chêkiang, and was descended from CHANG LIANG the minister of LIU PANG, founder of the Han dynasty. He devoted his life to study. especially to alchemy, magic and the search for the Elixir vitue. He was very successful, became young again at 60, received from Lao Tzû himself a book of talismans, and at 123 years of age ascended to heaven. He left his secrets to his son. He may be considered the founder of Taoism as a system of magic, charms and talismans, a system by which the ignorant two shih have ever since been able to live at the expense of a more ignorant laity. The Confucian writers early dub bed him 'Rice thief.' The Sung emperor Cres Tsung gave to Chang Tao-Ling and his descendants the title of True Princes 直君. As to the title now enjoyed by his successors see Master of Heaven.

Dorf: Recherches sur les superstitions; tome ix, p. 525; Mayers: Chinese Reader's Manual.

CHAN KUO 戰國. See Fighting States Period.

CHAN KUO TSÉ 戰國策 Documents of fighting States, a historical work about the 'Fighting States Period' (q.v.). The word tsé is also translated stratagems or counsels. The author is not known, but the work was revised and rearranged in the Han dynasty by LIU HSIANG. A well-known edition is Chan kuo tsé chiao chu 戰國策校注 by WU SHIH TAO of the Yūan dynasty.

Wylie: Notes on Chinese Literature, p. 25.

CHAO PING 超過 The ninth and last Emperor of the Sung dynasty. In 1278, the Emperor Chao Shih having died, the Sung cause was nearly abandoned as hopeless, but Li Hsiu-fu proclaimed Chao Shih's youngest son as Emperor and continued the resistance to the Mongols. Early in 1279, a final disastrous defeat was suffered, and Li Hsiu-fu leapt into the sea with Chao Ping on his back, and the Sung dynasty came to an end.

CHAO, STATE OF, 資 one of the Three Tsin 膏, or the three States into which Tsin was divided in B.C. 451, the others being Wei 魏, and Han 韓. The imperial recognition of it took place in B.C. 403. The ruling family was of the same ancestry as that of Ch'in. 秦 and Cu'in Shini Huang Ti was later born to a Chao man by a Chao mother in the Chao State. It was one of the Six Martial States generally leagued against Ch'in, and it produced one of the Four Leaders who delayed Ch'in's final conquest of the Empire. Its capital was in western Chihli. Like Ch'in it was so situated as to absorb Turko-Tartar tribes, and to adopt a good deal of Tartar custom. For example, the

king We Live — I for the form the duced cavalry into the form of the distance with neighboring State for the together with them shall the form of the Chrin. It was finished enough to the same state of the form of the form

TSCHEPE:  $History de Tr = P_{-r} = P_{-r}$ Wei et Tehoor: Hurri:  $The - 1reeqr H_{-r} = r$ China.

CHAO TO 的代本 Chi as reperted of the conquest of Yuch (qr. by Chi s Sin Huang ii. On the downfall of the dorn't be chimself up as King of Southern Yuch, extend in his sway to the present Kuangsi. He was a faithful vassal of the Han dynasty when it are still he died in B.C. 215, leaving his thren to he grandson. The Han dynasty, when family established, soon reconquered the country, and poured in military colonists.

CHAPDELAINE, AUGUSTE, an Abbe of the Missions Etrangeres working in Kuangsi He was born at La Rochelle on January 6, 1811, and reached China in 1852; and was most brutally tortured and martyred at Si-lin 資本 February 21 1856.

This murder was the pretext for France joining with England in the Second War.

Cordica: L'Expédition de Chine, 1857-55; Annales de la Propagation de la Foi, 1856, p. 461

CHATS. See Suxicolinus.

CHAO JU KUA 趙汝远, a member of the imperial family of the Sung dynasty, who was Superintendent of Customs at the busy port of Ch'uan-chou in Fukien, where he came into contact with merchants and goods from Arabia, Persia, India, etc. He collected a quantity of information which he published in a work Clu ten old is 審 志 'Records of Foreign Nations', for 'et Barbarians'). It has been translated and annotated by Hirth and Rockhill: Chou Julius; St. Petersburg, 1911.

CHAVANNES, EDOUARD, one of the first of living sinologues, was been at Lyens on October 5, 1865. Since 1893 he has been Profession in the Collège de France, and, since 1995 a Membre de l'Institut.

He has published some most vibrales were the principal are a translation into Fronch 1.8. we United. Less Mondines historique 1.8. traduits et annotés, 5 vols., 1.651.05 : his sur less Tou kine (Tanslatende 1.6. 1.1). Trai chan, essai de recope phosis (1910); Cing cents Control of the Land Tripitaka chine et 13. vols., 1.1. 1.1. Tripitaka chine et 13. vols., 1.1. 1.1. 1.1. Incheologique dens le Chine besides many articles en the

Asiatique, the Mémoires concernant l'Asia Orientale and Ars Asiatica.

CHEFOO 芝罘, the foreigners' name for a Treaty Port in Shantung; the proper name of Yen-t'ai 烟台 being always used by the Chinese. Chefoo is a purely Chinese village on the other side of the bay.

The port is in lat.  $37^{\circ}\ 33^{\circ}\ 20^{\circ\prime}\ \mathrm{N.}$  and long, 121° 25' 2" E. It was opened to foreign trade in 1858, by the Tientsin Treaty. There is no Settlement or Concession, but there is a district recognised as the foreign quarter, which is well looked after by a committee of foreigners which collects voluntary contributions for the purpose. The port lacks a harbour and breakwater, but there is hope that the want will soon be supplied through cooperation with the Chinese. Work on the breakwater began on September 1, 1915. (See Chefoo Harbour, etc.) It also needs and hopes for railway communication with the interior. The chief trade is in beancake, vermicelli, groundnuts and silks; there is also a good business done in pongee, hairnets, lace and fruits; the last being due to the Rev. Dr. Nevius, who, thirty years ago, grafted foreign fruits and gave instruction to the Chinese in fruit-growing.

The port ships about one hundred thousand coolies to Siberia every year. In 1893 a wine-growing company was started on the neighbouring hills by some Singapore Chinese, and the produce is of excellent quality, but is not on the open market. This, the only experiment in viticulture in China, is described in the Chefoo Customs Report for 1908. The population is 54,000.

	1915	1916
Net Foreign Imports	 6,900,571	6,733.290
Net Chinese ,,	 9,831.128	7,857,570
Exports	 22.613,560	20,486,972
Total IIk.Tls.	 39,345,259	35,077,832

CHEFOO AGREEMENT. This resulted from the murder of Margary in Yunnan. An indemnity was agreed on and certain articles aimed at opening the way between India and Yunnan. Ichang, Wuhn, Wenchow and Pakhoi were opened to trade. It was agreed that British importers of opium must keep it in bond in hulks or warehouse till selling time, when the importer pays the duty and the buyer the likin tax.

The Agreement was signed by Sir Thomas Wade and Li Hung chang at Chefoo, September 13, 1876.

By an Additional Article signed at Peking, March 31, 1890, Chung king was opened as a Treaty Port.

It is frequently spoken of as the Chefoo Convention.

Hertslet: Chinese Treaties.

CHEFOO CONVENTION. See Chefoo Agreement.

# CHEFOO HARBOUR IMPROVEMENT. The anchorage at Chefoo is exposed to heavy N.E. and N.W. winds; and as all cargo is dependent on lighters the loss to the port has been heavy, since there are from 34 to 54 days per annum on which loading and unloading are impossible.

A scheme for a breakwater was first taken up seriously by the Chamber of Commerce after 1900; but it was not till May, 1913, that the "Chefoo Harbour Improvement Commission" was created, consisting of the Superintendent of Customs as Chairman, a representative of the Consular body, the Commissioner of Customs and the Chairmen of foreign and Chinese Chambers of Commerce.

It was decided to build a breakwater to the east and a mole westward, running N.E., enclosing about 250 acres, to be dredged partly to 20 and partly to 25 feet.

The estimated cost was Hk.Tls. 2,500,000. The contract was obtained by tender by the Netherlands Harbour Works Company, and work was begun in August, 1915. The engineer is Mr. O. C. A. VAN LIDTH DE JEUDE, C.E., who has written a Report (Kelly & Walsh, 1916).

See Conservancy Work.

CHEFOO INDUSTRIAL MISSION, THE, was founded in 1895 by Mr. and Mrs. James McMullan, previously of the C.I.M. The making of pillow lace had been taught to a few Chinese in 1894 by a lady of the A.P. Mission, but Mrs. McMullan was the virtual beginner of the Industry as it exists to-day. In 1895 she opened the Industrial Mission School, in which the pupils gave part of their time to making lace; and Mr. McMullan opened a business for exporting the lace, and other products of Shantung, the manufacture of pongee being afterwards taken up on a large scale, and other industries, such as drawn-thread work, embroidery, hair-nets, etc.

The work was carried on in rented premises till 1902, when premises were built outside Chefoo. In the same year a church was formed.

An orphanage was begun in January, 1912.

In February, 1917 it is estimated that employment is given to 10,000 people in the province; and with the exception of the Orphanage, the Mission is self-supporting, i.e. the business side makes good the deficit of the other branches of work.

There is a Church-building which seats 400, and the communicants number about 100, the church being part of the Shautung Presbytery.

The orphanages (one for boys and one for girls) have fifty inmates; the four girls' schools have 368 pupils, most of whom make lace part of the time, and the two boys' schools have 72.

The Chefoo Lace was awarded a Gold Medal at the St. Louis Exposition, and a Diploma of Merit at the Exhibition of Women's Work, Melbourne. Another branch of the industrial work is a printing press from which is issued a monthly Christian paper, the "Morning Star," and a number of books and tracts, many of them translated by the mission helpers.

CHEIROPTERA. See Bats.

CHÊKIANG 新江, a coast province, the smallest of the provinces, having an area of 36.680 sq. miles with a population of 11,580,000. Its capital is  $\mathbb{H}$ angchow (q,v) on the Ch'ien t'ang river 錢塘江. It has three ports open to foreign trade, Hangchow, Ningpo (q,v), and Wenchow (q,v). Other important places are Kashing 嘉興 chia hsing; Shaohsing 劉興 celebrated for wine; and Huchou 初州 The Chusan Islands (q,v) are part of the province.

CH'ÊN DYNASTY, THE, 陝紀 (A.D. 557-589) was founded by Ch'ÉN PA-HSIEN 陳憲先, a general of the previous (Liang) dynasty. Finally, a Chinese general, YANG CHIEN 楊 弘, usurped the throne of Chou, in the north, captured Nanking, dethroned the last Ch'èn emperor, and founded the Sui dynasty.

Dyn. Title Accession Reign Title Adopted 武 帝 Wu Ti 文 帝 Wên Ti 天嘉 T'ien ('hia 560 560 天康 T'ien K'ang 556 臨海王 Lin-hai Wang 567 光大 Kuang Ta 557 宣 帝 Hsüan Ti 569 大建 Ta Chien 569 後 主 Hou Chu 583 至德 Chih Tê 583 顧明 Chêng Ming 587

CH'ÊN, STATE OF M. a petty feudal State of the Chou dynasty. It was given by Wu Wang to a descendant of the Emperor Shun, with the rank of Marquis A. The family name was Kuri M. It adjoined Sung on the south. Confucius spent three years there when he exiled himself in disgust from Lu.

CHENGHIS KHAN 成吉思, chièng chi ssū; also written Genghis, Jengiz, etc. The famous Mongol ruler, son of a Mongol chieftain, was born in 1162 and named Temuchin, repreduced in Chinese as 鐵木質 Tich-mu-chin. He fought successfully with various Tartar tribes and in 1206 took the title of Emperor and prepared to invade China. By 1214 he had possession of all the country north of the Yellow River, except Peking. He then made peace with the Chin 会 Emperor, received the submission of Korea, and in Central Asia became master of Tashkend, Bokhara and Samarcand. He died in Kansu, 1227. He was the grandfather of Khuellai Khan.

CH'ÈNG HUANG 城隍 The characters mean the city wall and the moat, and the combination is used as the tit of the magnetic decry in China. The distinction makes in L. has its own Chieng Human trade in the colored specific and hero, whose appointment to the colored specific sanctioned by the "Master of Heaven 1900 Prevery walled city there is a Chieng Hamper of temple, and on the 21st of the 5th magnetic The origin of the cult is supposed by some to have most in the time of Yao, but it was not popular and wide spread before the Sung dynasty (v) 1000 Dorr gives many particulars.

Doné: Recharches sur les Superstituens, etc., tome xi, p. 875.

CH'ÊNG I & M. vounger brother of Ch'ENG Tzú, and like him a famous scholar of the Sung dynasty. He was born in 1033, died in 1107 and was canonized as Chéng IE Kung. In 1241 he was admitted to the Confucian temple.

CH'ÊNG MIAO 程敏. The inventor of the Lesser Seal Characters and later of Li script, two successive simplifications of the greater seal characters. The Li script developed into the modern (clerkly) style. Ch'Éng Miao lived in the 3rd century B.C. under Ch'in Shih Huang Ti.

CHÊNG, STATE OF  $\mathfrak{M}$  one of the minor States of the Chou period, an Earldom, adjoining the Royal domain to the east. The fief was first granted to a son of the Emperor in B.C. 805, and held precedence among the States in Chinese authors; but though thus important as an orthodox State closely connected with the imperial house, it never played a leading part except for a short time under the guidance of the famous Tzh Un'ax (q,r). Its position made it a path between the great warring States north and south, and it was only through the mutual jealousy of other States that it maintained its independence so long. It was destroyed by Han (one of the divisions of Chin) in B.C. 374.

PARKER: Ancient China Simplified.

CHÉNG T'ANG)放傷。T'ANG the Completer,' was the Prince of Shang 魔 who overthrew the tyrant Chien of the Ilsia dynasty and founded the Shang dynasty in B.C. 1766. She Uning.

CH ÊNGTU 成都, is the capital of Ssuchman standing near the centre of the province, on the river Min 聚. It is built, like Peking, in a toristorm, Chinese, Tartar and Imperial, but the Chis the most important. The population

The following have held the pest.

Consul General since its establishment
in 1992.

1902, April 5, Alexander II ( S) Alexander (

1903, Sept. I Privat E (did not privated).

1909, Jan. 21, William Henry Wilkinson. 1911, May 25, Richard Howard Mortimore.

CH'ÊNG-TU PLAIN, the only large expanse of level ground in Ssúch'uan, the bed of an ancient lake, the area being nearly 3,590 square miles. It contains the provincial capital and seventeen other walled cities, and the total population probably exceeds six millions. Its remarkable fertility is due to the system of irrigation introduced by Li Pixe (q.r.) in the third century B.C. He cut through a hill near Kuan Hsien, led the Min river through, and distributed the water by a network of canals all over the plain. These works have been enlarged in later centuries and are still kept in remarkably good repair. Vale's paper on the subject is very fletailed.

Vale: Journal, N.C.B.R.A.S., vols. xxxiii, xxxvi; Wilson: A Naturalist in Western China, vol. ii. c. ix.

CHÉNG TZÛ程子, "the philosopher CHÉNG", whose name was CHÉNG HAO 程顥, one of the most famous of the Sung scholars, was born at Lo-yaug in Honau in 1032. The substance of his views is given in his most famous philosophical work, the *Ting Hsing Shu*, 定代也。He died in 1085, and was canonized as CHUN Kung 紀分, and in 1241 his tablet was placed in the Confucian temple.

In consequence of a remark of Chu Hsi that he had learned from Cheko Hao, Wylle states he was "a pupil" (Notes on Chinese Literature, p. 69); and Gills, in his Biographical Dictionary has perpetuated the error, calling Cheko Tzů 'the tutor of the great Chu Hsi.' But Chu Hsi was born half a century after Cheko Hao's death.

Suzuki: History of Chinese Philosophy.

CHERCHEN, Marco Pono's Charchan, also called Charchand, Chachan, Circian and Ciarcian, the name of a river in the Tarim basin and of a city once standing near Lob nor, now reduced to a single street of 180 yards in length. The stream there is some 30 feet wide and 3 or 4 deep. The whole oasis is about 6 miles long by 2½ wide.

CHERRIES, 製練 ying true. The commonest in N thina are the bush cherries, Prunustomentosa. They are grafted on the wild peach Another cherry of N. China is probably P. pauciflora; but it is not at all a common fruit A dwarf cherry or plum, perhaps P. humilis, is also found, but the fruit is too sour and acrid to be eaten raw. All these Chinese cherries are very small.

Meyer: Agricultural Explorations, etc.

CHESS. There are two games in China called Ch'i written in one case 撰, in the other 撰, and both called Chess by foreigners, though the character is written with different radicals in the two cases, being stone and wood respectively; but this distinction is not closely observed. The game called Wei chi is played with about 150 counters on each side, on a board with 324 squares and 361 points of intersection of the lines forming the squares; starting with a clear board, the object for each player is to occupy as many of the 361 points as possible. It will be seen therefore that this chi (with a radical showing the counters are of stone) has very little resemblance to the game called chess. See Wei Chi.

The other game is unmistakeably the game of chess. It is called hsiang ch'i 象性, and since hsiang means elephant and one of the pieces is called the elephant, the game may be called 'Elephant chess.' Or again, since no doubt often played with ivory pieces though the radical is wood, it has been called 'Ivory chess.' Again since hsiang has also the meanings figure, form, resemble, etc., the game may be called 'Figure chess,' 'Symbolical chess.' etc., a justification of such a name being that while on the two sides the pieces have similar powers the names, though corresponding, are not alike: the pawn, for example, on the one side being tsu Z, and on the other ping E, both words meaning soldier.

Chess is mentioned in the Lun Yü and in Mencius, but under the name 强 I. According to Giles this was Wei ch'i. The earliest mention of hsiang ch'i is found in the Ke chih ching yüan 格 强 强 It is also mentioned in the Trung chien kang man, referring to the date B.C. 154. The invention of Wei ch'i is, of course, referred by the Chinese to the age of Yao; Hsiang ch'i is put later, being attributed to the founder of the Chon dynasty, about B.C. 1120; although it is naïvely admitted that it may have originated a few hundred years later.

The chess-board has, like ours, 64 squares, but the opposing forces are divided by a blank space across the board, called the river. There are thus two separate camps of 32 squares each. Another dissimilarity from our chess is that the play is along the lines and at the intersecting points and not on the squares. The lines are numbered 1 to 9 from right to left. On the back row stand 9 pieces: in the middle being the General, with a Minister on each side. Further from him right and left are the Elephants; next to them the Horses, and on the furthest points stand the Chariots. The second row of points is vacant. The third has two Ballistae (sometimes called cannon; on lines 2 and 8. On the fourth, which is the front row, are 5 Soldiers on alternate points. Then comes a row of vacant points and then the river. The four squares or rather the nine points in front of the General and his Ministers, are the boundaries within which these three pieces move; two diagonal lines cross the space.

As to the movements of the pieces: the General moves one point at a time in any direction over the 9 points to which he is confined. He cannot be taken, but may take, provided he does not thus put himself in check. He may not be put or left on the same line with the opposing General without an interposing piece. Being in check he must take the checking piece, cover himself from check by interposing a piece, or move himself out of check. If he can do none of these things he is checkmated, or, as the Chinese sometimes say, dead.

The Ministers are limited to the same 9 points as the General, but they only move on the diagonal lines, backward or forward; each therefore controls only four points. They have no privileges and when attacked must either be moved or covered, or they are captured.

The Elephants move diagonally backwards or forwards two squares at a time if nothing blocks the way. They cannot cross the river, so that there are only seven possible places for each to stand on.

The Horse moves practically as our knight moves,—one point forward, backward or sideways and then one point diagonally; but it cannot leap over any intervening piece. It is free to move over the whole board. The Chariot moves exactly as our Castle does.

The two Cannon have also the same movement as our Castle, with this strange difference that their attack is not valid except through some intervening piece. Thus the enemy General is not checked by a Cannon on the same line unless some other piece stands between them.

The Soldier moves only forward one point at a time till it has crossed the river; it may then move forwards or sideways a point at a time, but never backwards; nor does it receive promotion on reaching the further side of the board.

In all cases the capturing piece occupies the place of the piece taken. It may be added that the pieces are not figures as with foreign chess, but pieces like draughts with the name written on each.

All evidence seems to show that Indian and Chinese chess are derived from some common source

Wilkinson: Manual of Chinese Chess, Shanghai, 1893; Himly: The Chinese Game of Chess as compared with that practised by Western Nations, N.C.B.R.A.S. Journal, vol. vi; Hollingworth: A short Sketch of the Chinese Game of Chess, ibid., vol iii; Volpicelli: Chinese Chess, ibid., vol xxiii; Holt: Notes on the Chinese Game of Chess, Royal Asiatic Society Journal, London, 1885.

CHESTNUTS, (Castanea sp. 1 2 f. /e + e
The chestnut grows wild in N. China, and nonalso more or less cultivated; but all the trees are
seedlings and vary greatly in the quality of the
fruit. It is quite distinct from the chestnut of
Japan.

The nuts are roasted in sand with which molasses has been mixed, and are sold and eaten in great quantities in every town.

A dwarf chestnut, a shrub a few feet high, is met with in the higher mountainous districts.

MEYER: Agricultural Explorations, etc.

CHI 姓, the family name of HUANG Tr and therefore of the Chou dynasty rulers, supposed to be descended from him.

CHIA CHING ME The title of the reign of the fifth Emperor of the Ching dynasty. He succeeded his father Chies Lung in 1795. It was he who rejected Lord ΛΜΗΕΡΝΤ΄ Mission in 1816. He was a worthless ruler, and the country suffered severely during his reign from pirates, revolts, etc. He died in 1820.

Bland & Backhouse: Annals of the Court of Peking, p. 372.

CHIANG 荒, barbarian tribes of ancient western China, probably Tibetan. The character, made up of 羊 sheep and 人 mon, shows they were shepherds; or some say the character shows a monster, a beast with a man's legs, denoting the Chinese view of them as not being human creatures.

CHIANG T'AI KUNG 美太公 or CHIANG tzû Ya 姜子牙 chief counseller to Wên Wang. 11th century B.C. He was supposed to have authority over "spirits of the vasty deep," hence the inscription often seen written over doors to repel evil spirits, 姜太公在此 "CHIANG T'AI KUNG is here!"

CHIA=TZÛ 甲子. See Cycle.

CHIA YÜ or K'UNG TZù Chia Yu 孔子家店 Family Suyings (of Confucius). This work is generally ascribed to WANG SU who died A.D. 256. though it is also said that he found it in the house of one of the Sage's descendants. It is further said that there was an earlier work with the same title, but it is not known whether the later book is indebted to it.

CHI CHA 季机, a model man according to the literati,—the fourth and favourite sen of Shot Mêng, Prince of Wu, who died is not 5. His father had urgently wished him to so if to the throne, and the eldest brother its and it; but Chi Cha persistently refused. The registed the field of Yen-ling, and is the context alluded to as Yen-Ling Chi (20 125) 5. He was sent the round of the States is that their ritual, music, etc., and not dear all the acquire

useful knowledge of the political situation. He died at the age of 90, and his tomb is still to be seen near his home, between Ch'ang-chou fu 常州唐 and Chiang-yin 江陰 in Kiangsu; the inscription on it is believed to have been written by Confucius himself.

Tschepe: Histoire du Royaume de Ou; Parker: Ancient China Simplified.

CH'I DYNASTY, THE, 齊 紀, was founded by HSIAO TAO-CH'ÉNG, a successful general, with the capital at Nanking. It lasted from A.D. 479 to 502 and had seven rulers. Another usurper then took the throne, founding the Liang dynasty.

Dyn. Title Accession Reign Title Adopted 高 帝 Kao Ti 建元 Chien Yüan 479 479 武 帝 Wu Ti 482 永明 Yung Ming 483 隆昌 Lung Ch'ang 494 鬱林王 Yu-lin Wang 493 延與 Yen Hsing 494 海陵王 Hai-ling Wang 494 明 帝 Ming Ti 494 建武 Chien Wu 494 永泰 Yung T'ai 498 東昏候 Tung-hun Hou 498 永元 Yung Yüan 499 和 帝 Ho Ti 501 中興 Chung Hsing 501

CHIEF SUPERINTENDENT. See Superintendent of Trade.

CHIEH CHIH-T'UI 介之權. A minister in the State of Chin, 7th century B.C. Being overlooked in the distribution of rewards, he retired to the hills and refused to return. A late legend says that the repentant prince tried to force him out by setting the forest on fire, but that СШЕП preferred to perish in the flames. This is said to be the origin of the Han Shih festival (q.r.).

CHIEH KUEI 禁凳 the last Emperor of the Hsia dynasty, who succeeded to the throne in n.c. 1818, and spent enormous sums of money in brutal orgies and especially in the amusement of his favourite concubine, Mo Hsi 萊葉. It is forcibly said of him that his wickedness dried up the rivers I, 伊, and Lo, 滨. Only one of his ministers dared to remonstrate, Kuan Lung rêng 關龍蓬, and he was put to death.

CHENG TANG rose in rebellion, defeated CHEN Kuri in 1766 B.C. and sent him into banishment, where he died B.C. 1763. The Shang dynasty was then established in place of the Hsia.

CHIEN 後. A mace or the tenth part of a Chinese ounce; also money, i.e. Chinese cash.

CHIEN LUNG 乾隆. The title of the reign of an Emperor of the Ching dynasty; the fourth son of Yung Chéng whom he succeeded in 1735. He was great both as a ruler and as a patron of literature. He waged various successful wars, but the Empire itself had great peace and prosperity, the population almost doubling itself during his reign. His relations with Western powers were friendly, and he received Lord Macartney's Mission in 1723, besides Dutch.

Spanish and Portuguese embassies; but the preaching of the Christian religion was forbidden and Christians were persecuted during part of his reign (1746 and 1785). Amongst other great literary labours he produced the Catalogue of the Imperial Library. (See *Encyclopaedias*). He abdicated in 1795 at the end of a cycle (sixty years) on the throne, and died three years later.

CHIH FU 知情, knows the fu or prefecture. The Prefect, a civil official. There were 183 prefectures in the Eighteen Provinces. The office was abolished after the Revolution. See Chih hsien.

CHIH HSIEN 知 縣 Knows the hsien or district. The District magistrate subordinate to the chih fu. He has summary jurisdiction in civil and criminal cases. The Prefects and District magistrates together collected revenue, maintained order, dispensed justice, conducted literary examinations, etc., and generally exercised all the direct functions of public administration. Being—especially the Chih hsien,—in the closest relations with the people they were called 父母官, father and mother officials. Since the Revolution the office of Chih fu has been abolished, and the Chih hsien, now called Hsien chih shih 縣 知 事 or Hsien chang 縣 長 is directly responsible to the Tao yin. See Government.

CHIH I 智 質 the Buddhist name of Cu'én Té-AN, a native of Anhui, who at first followed the teaching of Bodhidharma. Later he rejected the view that contemplation is all-sufficient, though he still professed to derive his doctrine from NACARJUNA whom BODHIDHARMA followed.

He especially venerated the Lotus sûtra. In 575, in spite of the wishes of the Emperor, who wanted to retain him in Nanking, he went away to the T'ien-t'ai Hill in Chekiang. He did a good deal of literary work, and is said to have founded thirty-five monasteries and to have personally ordained over four thousand priests. He died in 597, and the school he founded is known as the T'ien-t'ai school, (q,r).

CHI HSIANG 菩祥, good omen; the year-title of the eighth Manchu Emperor who came to the throne at 5 years old in 1862. Coins may be found with this year-title, which was almost immediately altered, however, to Tung Chin (q.r.).

CHI HSIUNG 七雄. Sec Seven Martial States.

CHIHLI 近線 direct rule, formerly called 北 pei Northern Chihli, when Kiangnan was called 语 non Southern Chihli. It contains the capital of China, Peking, the provincial capital being Pao-ting fu 保定所. The northern part is hilly, especially the north-west, where the Wei shan rises nearly 10,000 feet. Most of the province is an alluvial plain, the deposit of the Yellow River and the

Pai ho. The Pai ho A M white river is the most important waterway, navigable to Tang chou near Peking. Its chief tributaries join it at Tientsin. A bar at its mouth makes it difficult of navigation, and it is closed by ice in the winter. The Grand Canal has its terminus at Tientsin: but this northern portion is of little use.

The chief cities are Peking  $(q, v_*)$ , also called Shun-tien fu 预天房, Pao-ting with 80,000 inhabitants, Tientsin,  $(q, v_*)$ , Shan hai kuan (30,000), at the eastern end of the Great Wall, Chrimwangtao  $(q, v_*)$ , Hsüan hua 實化, Kalgan  $(q, v_*)$  and Jehol  $(q, v_*)$ . Pei tai ho  $(q, v_*)$ , the popular watering place, is also in Chihli. There are rich coallields in the province. (See Kailan Mining Administration).

The area is estimated at 115.830 sq. miles, and the population at 20,930,000.

CHI-KUNG-SHAN I is a mountain resort situated on the border of Hupei and Honan, 2,500 feet above sea-level. At its foot is Hsintien, a station on the Peking-Hankow line, 5½ hours' railway journey from Hankow, and within an hour's walk of Chi-kung-shan. There are two valleys containing foreign bungalows, Mission Valley and Business Valley.

About 500 foreigners were there in the summer of 1916, the number in the Mission Valley including children being 382, while there were about a hundred in Business Valley.

**CH'I-LIN** 麒麟, ch'ilin also found romanized as ch'i-ling, ki-lin, etc. The unicorn of Chinese mythology. Ch'i is the name of the male and lin of the female. It is the king of all animals, and full of gentleness. It has a deer's body, a horse's hoof, the tail of an ox and a single horn with a fleshy growth on it. It is only seen when wise and virtuous rulers are on the throne, or to flatter some eminent man; though it may also presage a disaster, as when one was wounded by a hunter just before the death of Confucus.

The first recorded appearance of a unicorn was in Huang Ti's palace grounds, about B.C. 2600. Two appeared to Yao and one to the mother of Confucius before the sage's birth. It has become, like the phoenix, a bringer of children, and its picture is often stuck on the doors of women's apartments.

Dord: Recherches sur les Superstitions en Chiné, p. 445.

CHIN 会 the title of a Tartar tribe, (some times written Kin) also known as Nü-Chèn 女员 Tartars. They lived to the north of the Khitans, and were subject to them till they overpowered them in A.D. 1125. Their chief took the title of Grand Khan, called his dynasty the Chin (Kin) dynasty, and as Chin means 'gold' they are sometimes called 'the Golden Horde.'

Having beginned too Kintan to attacked the Chine of Line to K. K. the capital, demanded a vely and an indemnity, and the cesse is a part of the real Shansi and Cluble, On their desertions Chinese prepared to fight again, but the ncturned, took the capital a condition increased the indemnity, and too. He tang arm Hopei. The imperial howehold was carried in captivity, and a new ruler appointed to rul north China as vassal of the Chans. The Yangtze chiang divided the Chin and Sung territories, and the struggle between them lasted tal 1234 when the Chin capital, Karlieng tu, was taken not by the Chinese but by another Tartar tribe, the Mongels, which later founded the Yuan dyna ty-Nine Chin Emperors had held sway over half China for 118 years.

Dy	m.	Title Acce.	ssion	15-1	zu Title – Ado	qued'
太		T`ai Tsu	1115	收图	Shou Kuo	1115
					FR1 1 6 4	
太	宗	Tai Tsung	1123	天會	Trien Hui	1123
हिंग	宗	Hsi Tsung	1135	天會	Trien Hui	1123
				天农		1138
				异烷	Huang Tung	1141
海區	ξE	Hai-ling Wang	1149	天德	Tien Te	1149
				真元		1153
				正隆		1156
世	-	Shih Tsung		大定	Ta Ting	1161
H	宗	Chang Tsung	1190	則昌	Ming Chang	1190
				承安		1196
				泰和	Tai Ho	1201
衛部	₹Ŧ.	Wei shaoWan	g1209	大安		1209
				景段	ChrungChring	1212
				至崇		1213
宣	宗	H-uan Tsung	1213	电抗抗	Chéng Yu	1213
				典定		1217
				元光		1222
1	宗	Ai Tsung	1224	正大		1224
				天典		1232
				閉與	K'ai Hsing	1233
末	ije	Mo Ti or				
60	- 1 -	H.o. Chu	1931	118.11	Shan e Channe	1973

後注 Hou Chu 1234 盛日 Shèng Chang 1274

CHIN or TSIN ♣ one of the most important feudal States in the Chou Empire. Its situation was in the elbow made by the Yellow River, with some territory both west and south of the river. It was thus the southern part of the present Storics, which still has Chin as a literary record the district had been the seat of Empire in the condition of Tang was given to a smooth Wellow the Chounder, with the title of Memory record to the condition of the

The state reached its zero in the Second Protector, WEY KI

which was his personal name). No other Protector was able to impart a lasting prestige to his state at all comparable to that which Chin enjoyed for the century following his rule. Ch'u throughout this period disputed Chin's supremacy and the almost annual expeditions the two made caused great misery to the unfortunate states which lay between, especially to Cheng. To a less extent Ch'i also disputed with Chin. There was, besides, much fighting between Ch'in and Chin over the lands lying to the west of the Yellow River and over the respective influence of the two states on the Tartar tribes on both banks. It is interesting to note that Wén Kung was the son of a Tartar mother and that some of his children were by his Tartar wives.

In the final struggle, Ch'in won; but it did so under Ch'in Shih Huang Ti, of whose origin there is considerable reason to believe that it was entirely Chin (or rather Chao) and not Ch'in.

When the Chin rulers became weak, three of the great families divided the State between them, in B.C. 451. The new States, sometimes spoken of as the Three Chin, were called Han (the Honan part), Wei & (the Shansi part), and Chao (the Chihli part). Wei is sometimes written Ngwei to distinguish it from the other Wei State lower down the river. These States were formally recognised by the Emperor in 403, and the Chin State was no more.

Tschepe: Histoire du Royaume de Tsin. Parker : Ancient China Simplified.

CHINA—(the name). It has been commonly accepted that the Ts'in (Ch'in) dynasty of the 3rd century B.C. gave rise to the name China among neighbouring peoples. Lately, however, the name Cina applied to this country has been found in a Sanskrit work earlier than the Ts'in dynasty. It has been suggested that Indian traders learned the name from Malays, that it came into use through Bu-Idhist writers and was later on associated naturally with the famous Ts'in. Others claim that the date of the Sanskrit work may not be so early as was supposed. See LAUFER's and Pillinot's papers, Tanny pao, 1912 3.

CHINA ASSOCIATION, THE, was founded in London in 1889, when a meeting was held at the offices of the P. & O. Company and resolutions passed, constituting the Association and appointing Sir George Bowen as President, Mr. W. Keswick as Chairman of Committee, and Mr. R. S. Gundry as Honorary Secretary. In its rules and regulations the objects of the Association are defined to be, to represent British opinion in political and commercial relations with the Chinese and Japanese, to promote British trade with the Far East, and to give facilities for social inter-

course between members of the Association. Later, it was found that besides the central organization in London, it was desirable to have also local committees at the chief commercial centres, and accordingly committees have been formed one after another at Shanghai, Hongkong, Tientsin and Hankow, while the British Association of Japan is affiliated to the London Committee. The name "China Association" therefore, though most convenient, is really too narrow. There are about a thousand members, embracing every class in the communities, business, professional and official. A glance at the annual reports shews that it has left untouched hardly a single feature of our commercial or political intercourse, and it has by memoranda and despatches to the Government given much enlightenment and considerably assisted British interests.

One definite and important act of the Association has been the foundation of a school of practical Chinese, endowed through the liberality of some members; it is at present associated with King's College, but will be transferred when the School of Oriental Languages has its premises in order.

The Annual Reports of the Association are a most valuable record of events and tendencies in China.

ROYAL CHINA BRANCH 0F THE ASIATIC SOCIETY. In January, 1847, some residents in Hongkong met and founded the Philosophical Society of China. On asking the Governor (Sir J. F. Davis) to become its patron, he agreed, but said that Lord Auckland, President of The Royal Asiatic Society, had repeatedly wished a branch of that Society might be established in China. The Philosophical Society therefore after six days' existence became the Asiatic Society of China, January 19, 1847. On September 7 of the same year it was reported that the Royal Asiatic Society had admitted the Asiatic Society of China as a branch, and the name was then altered again to "China Branch of the Royal Asiatic Society." Six volumes of Transactions were issued, the last being in 1859, all printed at the China Mail Office.

The North China Branch  $(q,r,\cdot)$  is quite a separate institution.

CHINA CHRISTIAN EDUCATIONAL AS-SCCIATION, THE, is a re-organization and development of the Educational Association of China (q.c.) which body at its last Triennial Meeting in 1912 outlined a new constitution, and submitted it to all its members throughout China. It was adopted with a few slight modifications by an overwhelming majority, and established an Advisory Council to be appointed by the eight educational districts into which China was divided for the purpose.

The Council was to consist of three representatives from each district, as well as an Executive Committee of nine, and was to meet annually in April.

The eight educational districts have Branch Associations which follow in chronological order.

- 1.—Educational Association of Fukien, organized 1905.
- 2.—The West China Christian Educational Union, 1906. (Ssüch'uan, Yünnan and Kueichou).
- 3.—The Kuangtung Christian Educational Association, formerly known as the Educational Association of Kuangtung, reorganized in 1914. (Kuangtung and Kuangsi).
- 4.—The East China Educational Association, 1914. (Chêkiang, Kiangsu and Anhui).
- 5.—The Central China Christian Educational Association, which had been organized in 1910 as the C.C.C.E. Union, and changed its name in 1915. (Hupei, Hunan and Kiangsi).
- 6.—The Manchurian branch of the C.C.E.A., 1916.
- 7.—The Shantung-Honan Christian Educational Association, January, 1917.
- 8.—A North-China branch for Chihli, Shansi, Shensi and Kansu in process of formation.

The main objects of the Association are:

- 1.—To discuss and publish the findings of the local Associations on the various educational problems in China:
- 2.—To act as a clearing-house for information on missionary education in China and throughout the world:
- 3.—To stimulate the promotion of local associations, and to keep these in touch with each other.

The Association publishes The Educational Review each quarter, and certain of its textbooks, prepared before the reorganization, which are still in considerable demand.

Since 1914 the Association has had a permanent Secretary, resident in Shanghai. The first to occupy this post is the Rev. F. D. GAMEWELL, Ph.D., LL.D. (M.E.M.).

#### CHINA CONTINUATION COMMITTEE.

The China Continuation Committee of the National Missionary Conference, Shanghai, 1913, is a body of recognised leaders of the Christian Church in China elected by delegates to the National Missionary Conference, presided over by Dr. John R. Mott, in Shanghai, in March, 1913. This conference was the last of a series of conferences held at Canton, Shanghai, Tsinanfu, Peking and Hankow. A short conference was held in Mukden immediately after the National Conference. Each

sectional conference was attended by mis. . . . . . . . and Chinese leaders, some of whom were elect 1 by the various missions and churches of the ar a and some were selected by the Lord committee of arrangements. The National Committee was a gathering of experts rather than a general conference. About one half the delegates were appoint ed by the sectional Conferences and the remnaler were colopted by the Committee of Arrangements. In this way no important phase of mission work was overlooked, and no group of churches or missions was unrepresented. In all one hundred and twenty delegates were present, of whom about one-third were Chinese pastors, teachers, scholars engaged in literary work, and leaders in other forms of Christian service. The China Continuation Committee was appointed by the National Conference with the following objects: -

- "1. To help carry out the recommendations of the National and sectional Conferences held in China in February and March 1913, on behalf of the Continuation Committee of the World Mission ary Conference, Edinburgh, 1910.
- "2. To serve as a means of communication between the Christian forces of China and the Edinburgh Continuation Committee, its Special Committees and the Mission Boards of the West.
- "3. To serve as a means by which the Christian forces of China may express themselves unitedly when they so desire.
- "4. To promote co-operation and co-ordination among the Christian forces of China.
- "5. To act as a Board of Reference when invited to do so by the parties immediately concerned."

The Committee is composed of not less than 40 nor more than 65 persons, selected to represent the different nationalities, ecclesiastical families and departments of mission work, of whom not less than one-third must be Chinese.

The Committee carries on its work by means of Special Committees and an executive staff. The staff included (1917) a Chinese and a foreign general secretary, a national evangelistic secretary and a statistical secretary, with about ten clerical assistants.

The Special Committees include the commate Forward Evangelistic Movement, the Chin of Church, the Promotion of Intercession. The log of Education, Christian Literature, Sunday School and Bible Study, Survey and Occupation, and Business and Administrative Efficiency, Solf Support. Social Application of Christianity, Transing of Missionaries, Hymnology, and Comity. The reports of these committees are published in Connection with the annual meeting of the Committee, and their of finding of the approximate to the Committee, and their of finding of the approximate the Committee.

ation Committee stand as the expression of the united opinion of that body.

The secretaries of the Committee off the China More n Four Book and the China China Kina Each of the Your Book, the two authoritative innances in Each and Chinese, relating to the activities of the Protestant missions and charches, and the Directory of Protestant Missionaries in China, chessaed by missions, geographically and alphabetically.

The China Continuation Committee aims as to serve as a clearing Louise of information on all aspects of missionary work in China.

The Offices are at 5 Quinsan Garders, Shanghan, [C.L.B.]

CHINA DIRECTORY, THE, was published annually from 1880 till incorporated with The thrench and Direct by the China in 1.76. If was printed in Hongleing by Shourishon.

CHINA GRASS, or Ramo. See Fit is, fixture. CHINA INLAND MISSION.

Headquarter—Shanghan, with Hone Centrein England, Scotland, Switzerland, Canada, United States, Australia, New Zealand and Talmania.

This, by far the largest Missionary Society operating in Chica, was founded in England in 1865 by Dr. Hurson Taylor, who had already worked in China torsity types. Dr. Taylor was invalided home in 1860, and during his stay approached the principal British Societies then having work at the Treaty Ports in China, to press the clinis of the interior upon them. As a ne of them felt able at that time to extend their work into inland China, Dr. Laylor, with the help and sympathy of a few personal triends, formed the China Inland Mission, with the following distinctive teature.

- I It was to be inter-denominational.
- 2. It was never to go into debt, nor to other dorations or subscriptures, nor to public in the tomes of te supporter, although rendering menal accounts of all money released.
- 3. The workers were to have ne guaranteed fix ed stiperd, but were to share an extratever in promight come in.
  - I The Headquarter were to be really as
- 5. The walk was to 4s discredible serial masse many operators below a controlly say Historical Board.
- to The pregrance was the consequence of the mk beset beauty produced by the endought of the Missister Designation of the produced by the endought of the Missister Designation of the trade in particular and the consequences, great mail action which is the end of the provinces, great mail action which is the end of the very difficult to expect artifact three the trade in the configuration of least to that the Consequence of promeer work, leaving trints in many case to be

... in all by other Missions; (c) the complete sub-... tion of all other forms of work to the direct hing of the Gospel.

In the year 1065, when the C.I.M. was formed, a retestant week was confined to seven provinces, the stall the massionaries (112 in number) residing the true Treaty Ports, so that eleven provinces to wholly without Protestant workers, not to a in the great Dependencies.

Dr. Tyyro, is plan made Ningpo, where he had a ready resided, the provisional base, with Hangchew, the provincial capital, as the first objective. Thus Chekiang was the first province occupied. Work in Hangehow was opened in 1866, and by the od of the year there were four centres in the presence, three of them being inland.

Klanget was next occupied, a footing being channel in Nanking in 1867, and in Soochow, Yangehow and Chinkiang in 1868. Nanking and Stachow were relinquished in favour of other missions which shortly after arrived. Tsing-kiang planes of the Grand Canal, was opened in 1869. Shanghai, being the headquarters and business centre of the Mission, was occupied from very entry days, and has a very strong staff working in hardsome and commodious premises given by a member of the Mission.

Anhui was entered in 1869, Anking, the capital, bear; occupied; and for many years no other Protestant Mission had work in this province.

In Kiangei, work was also begun in 1869, and Kankiang become the centre of a large itinerating work.

In 1674 Wuchang, the capital of Hupei, was entered, this fly with the intention of extending work to the nine interior provinces still untouched by Protestant Missions.

La 1876, the year of the signing of one Chefoc Agreement, Shansi, Shensi, and Kansu were visited. I acyosan tu, the capital of Shansi, was occupied a apermanent station in 1877, (though relinquished later); Harrelang for in Shensi in 1879: T'sin-chow in Kansu in 1877, and Lan-chou fu, the capital, in 1865. In 1877, Seuchtuan was reached, and Chungham occupied. Chengtu following in 1881.

In 165,7 Tadi fu, the capital of Yünnan, was epocaed a mission station, though visited as excess 1 d, and in 1887, Kuei-yang, the capital of Kuei-yang after ten years of itinerating work.

- 1 1.72. Shartung was entered, a Sanatorium of the entered and English schools primarily for the entered and English schools primarily for the entered and English schools primarily for the entered and English schools at the entered at Chefoo. A contract was and of direct mission work has arisen at the inhourhood.
- 1. Child. Trentsin was made a business base 2. be a the chief station in this province is Huai-lu 優男 opened in 1807.

Honan was not opened until 1884, when a station was established at Chou-chia krou RESTI though itineration had been begun as early as 1875; and Krai-feng fu, the latest of all the provincial capitals to open its gates to missionaries, was not entered till 1901. There are now 10 other stations in the province.

Hunan, after nearly 30 years of itiner thing work, was opened in 1901, when premises were secured at Changsha and Changstè 常號 Nanchor thing 審州 隱 was opened in 1904.

The Mission has no work in Fukien, Kuangtung, and Kuangsi, other missions having early occupied the former two, and in later times, Kuangsi also. The Dependencies are scarcely touched by any Mission. The C.I.M. entered Tibet in 1897, but no station is established there: a certain amount of work is done however from the centres in bordering provinces. In Sinkiang, there is one station. Ti-hua fu 通化所, opened in 1908, with two workers.

Space does not permit to follow in detail the developments of a work which, begun in 1865 through the devotion of one man and his immediate friends on a "faith" basis, without any denominational or other guarantees, could report itself in its Jubilee year as having 225 stations, 1063 missionaries, 754 organized churches and 34.830 communicants. But attention may be called to seven great outstanding facts.

I .- The internationalizing of the Mission. This was no part of the original scheme, wide-reaching though that was, but was thrust upon the Mission from without. In 1887 an American gentleman (Mr. HENRY W. FROST, then living in Western New York) came to England to invite Dr. TAYLOR to the U.S.A. with the view of establishing a branch there of the C.I.M. Dr. Taylor went in the following year and visited Northfield and other American religious centres, and the outcome was that 14 workers were sent out in the same year; others followed, and a Permanent Council was formed in 1889. In 1916, the U.S.A. contingent numbered 114. This new departure was followed by similar ones mainly among the Lutheran Churches of Europe, and in 1917 no less than eleven Missions are associated with the C.I.M. The Home Department of each is virtually autonomous, and all financial arrangements are independent, but in other respects co-operation is complete, as well as the agreement in aims and principles. (For these Associate Missions r. infra).

II.—The dividing of the field. This early became important owing to the inter-denominational character of the Mission: as, men holding divergent views, e.g. on the best form of church government, could not well succeed each other in the same station. The problem became accentuated when the Associate workers arrived, speaking

different languages, and possessing very different traditions from those of their British fellow workers. The first formal division took place in Sauchman, where all territary east of the Kialing River was assigned in 1539 to the Church of England section of the Mission. (See Anglican Missions). Later, other divisions of the field took place, especially in tayour of the Associate Missions.

III. The enect of the Boxer Movement. The Mission being essentially an inland one, and its personnel so large (nearly 700) it was inevitable that its losses in 1900 should be very great, and no fewer than fifty eight of its missionaries with twenty seven of their children lost their lives, either by massacre, or as the result of privations endured. A large number of the native Christians also perished. Yet in little more than a year from the outbreak of the troubles, work was resumed in most parts of the field.

IV.- In 1903, Dr. Taylon, finding his health precarious, appointed Mr. D. E. Hoste as his successor in the Direction of the Mission. Dr. Taylon died at Changsha in 1905.

V .- In the years following the Boxer movement all Missiens in China perceived a great awakening of interest in Christianity, partly due to the discovery of the might of Western nations, as proved by the capture of Peking, and partly to other even less admirable motives. This awakening took the final form of mass movements, and the C.I.M., while recognizing the mixed motives often present, decided to instruct all who presented themselves. The opportunities for preaching increased a hundred fold, lands and buildings were freely effered, and crowds came to listen. Moreover the native churches themselves underwent a great revival. During the 15 or 16 years since the recumption of work after the Boxer movement, the number of communicants has more than trebled, and a church of more than 4,000 members has been gathered in among the aboriginal tribes in the S.W. provinces, with 7,000 enrolled enquirers, from peoples wholly untouched before.

VI.—At the time of the Revolution of 1911 the lives and property of foreigners were generally respected by both the contending parties; but again the C.I.M. suffered by the loss of two missionaries and six children who were massacred at Hsi an furby a lawless mob. The general effect of the Revolution and of the Declaration of Religious Liberty which followed has been greatly to increase the interest of the people in Christianity.

VII.—Although evangelistic work has always been regarded as the main work of the Miller of the very success which has attended below hed to other forms of activity, which has a beginning when necessary.

With regard to medical with Dr. Husson Taylon, himself a medical man, started dispensary work at Hang how as far back as 1866; and the healing of the sick has always been regarded as second on to the preaching of the Gospel.

While Education has not been employed as an energetistic egency, the teaching of the children of the strains does from the beginning of the Mission, and few of the central status; are without a followed in addition to those under direct Mission. Let us the Chines Christians themselves have uponed onto a number. There are several cuplant of the sample of the Mission, a large Foundling Home in N. Shansi, and a School for bland gibs at Changsha. There are also Bible Institutes in various districts for the training of rative part is and evangelists.

The fell wing are the Associate Missions:—
(1 SWEDISH MISSION IN CHINA.

Headquarter: Stockholm, and Kingsbury, tal. U.S.A. Toroid in 1887.

Wir't is Shansi, Shansi, and 38 hsien in Honan. Number of foreign workers in 1916: 52.

2 SWEDISH HOLINESS UNION.

Head parters: -Torp, Kumla.

E. par work in China, 1390.

In 1896, the field between the two arms of the Great Wall was assigned to this Mission. In 1900, all the workers, 10 in number, suffered martyrdom. The work was reopened in 1902, and in 1916 the Mission reported 31 foreign workers.

3 SCANDINAVIAN ALLIANCE MISSION, representing the Scandinavian Churches of U.S.A.

 $Headquarters: - {\it Chicago},$ 

Has a raci in Shensi and E. Kansu since 1894. The facego workers in 1916 numbered 58.

· SWEDISH ALLIANCE MISSION.

Head painters: Jonkoping, Sweden,

This massen began work in China in 1892 in in the part of Shansi north of the Great Wall, and let heavily in the Boxer movement in 1909.

The filter in workers in 1916 numbered 15.

5 NORWEGIAN MISSION IN CHINA, Heatquaters : Reads(prd, Norway, Becauserk in 1/9.

Its sphere is the N.W. mountain district of Shansi. In 1916, the million had 5 stations, and 15 foreign workers.

(6) NORWEGIAN ALLIANCE MISSION, Healquarters. Kg: traina, Began work in China, 1699 Werk, in Lang Cha Char Shener In 1916 there were 4 foreign workers.

(7) GERWAN CHINA ALLIAN E MISSION, Heal parters — Barmen, Germany 1—reed China, 1690 Works in Kiangsi and Chékiang in 10 stations, with 35 foreign workers (1916).

#### (8).—LIEBENZELL MISSION.

 ${\it Headquarters:} - {\rm Liebenzell, \ Wurtemburg.}$ 

The province of Hunan was allotted to this mission in 1906. It has there 11 stations and 61 foreign workers (1916).

(9.--GERMAN WOMEN'S MISSIONARY UNION.

Headquerters: - Malche, Freienwalde a.O., Germany.

Began work in 1908, in Ssûch'uan.

It has 4 hady workers (1916).

(10,.--FRIEDENSHORT DEACONESS MISSION,

Headquarters:—Miechowitz, Silesia.

Began work in China, 1912.

Works at Ta-ting fu in Kueichou.

The foreign workers in 1916 numbered 4.

(11).—FINNISH FREE CHURCH MISSION.

Headquarters :- Abo, Finland.

Began work in China, 1891.

Works in Kiangsi. The foreign (lady) workers in 1916, were 7 in number.

Statistics of China Inland Mission and its Associates, 1916.

CHINA MEDICAL BOARD, THE, a subsidiary organization of the Rockefeller Foundation. It was established in November, 1914, with thirteen members, in the U.S.A., and it immediately proceeded to suggest the re-organization of the Peking Union Medical College, with the result that it assumed financial responsibility for the school, and also reimbursed to the London Missionary Society the cost of land, buildings and equipment. It further arranged for lower classes of students to be sent to Tsinan fu, paying to the Shantung Christian University \$100,000 gold for maintenance and \$50,000 gold for buildings and equipment. New buildings are to be put up in Peking, fourteen additional acres having been bought for the purpose.

Other plans are in course of development with respect to Shanghai, Nanking, Changsha, Canton, and a great deal has been expended in grants to hospitals not connected with Medical Schools.

Other activities are described in the paper referred to below.

GRIENE: The Work of the China Medical Bourd, China Medical Journal, May, 1917.

CHINA MEDICAL MISSIONARY ASSociation, founded in 1886, chiefly through the

influence of the late Dr. H. W. Boone, of the American Protestant Episcopal Mission.

A Journal was shortly afterwards started, (in the first instance quarterly) the first issue appearing in March, 1887. The first President was Dr. J. G. Kerr of Canton. There were 29 active, 9 honorary, and 17 corresponding members.

The first general meeting of the Association took place at the General Conference of 1890, the chief result of which was the appointment of a committee to unify medical terminology. In 1908, a Medical Lexicon was issued embodying the labours of this committee.

The second meeting of the Association was held in Shanghai in 1905, Dr. Christie of the U. F. Church of Scotland Mission, Mukden, presiding. Dr. Cousland of Swatow was lent to the Association to do translation work. Mr. H. S. Wellcome (of Burroughs & Wellcome, the well known English drug manufacturers) gave £1,000 for this object, and various Missionary Societies also contributed. The next meeting was in Shanghai at the General Conference of 1907 when the late Dr. G. A. Stuart of the M.E.M. was president, and a Research Committee was appointed.

The Association next met at Hankow in 1910, Dr. Cousland presiding, and received the report of the Research Committee, whose investigations had been expressly limited to the study of intestinal parasites. The results obtained were felt to be so valuable that a second Research Committee, enlarged in number and in scope was

appointed.

The next meeting was held in Peking in 1913, Dr. Logan of Hunan presiding, and was received by H.E. Yüan Shih-k'ai who spoke most warmly of Medical Mission work especially in connection with the plague in Manchuria in 1911, and Red Cross work during the Revolution. The chief points discussed were the improvement in Missionary Medical Education, as to standard, and as to union work, and as to bringing it in line with the requirements of the Ministry of Education. Cooperation with the Chinese was also recommended, as far as possible.

The next Conference was held in Shanghai in 1915; an interesting exhibit demonstrating the importance of public hygiene was shown, and attracted large crowds. A permanent Council on Public Health was created, and as an indirect result of the Association's meetings, a similar organization on non-missionary lines, called the National Medical Association of China (q.v.) was started in 1916.

The 1917 Conference was held at Canton in January, and was a Joint Conference of the C.M. M.A., and the National Association, and separate as well as united meetings were held. Eighty-one

members of the former were present and entire eight of the latter. They were warmly read and greatly honoured by the enlightened of democratic Governor of Kuanguag, H.E. On Chingelan, 我投資。 The C.M.M.A. supported two important memorials presented to the Government by the National Association.

The C.M.M.A. in addition to other activates received four important Reports from the Research Committee embodying the results of systematic and scientific enquiry into the physical and physical conditions of the Chinese.

The Association's influence has greatly increased during the last few years, and in addition to the formation of the N.M.A. two other imported developments have taken place.

- 1. Largely as the result of representations made by the C.M.M.A. to the Edinburgh Continuation Committee (Medical Missions section) a British Advisory Board on Medical Missions has been established, which will have a great effect on all medical missionary work in China.
- 2. The Kiangsu Educational Association, non-missionary and purely Chinese, called on the C.M.M.A. to help in fixing anatomical, chemical and other terms for use throughout all China. The first sessions were held at the K.E.A. headquarters in Shanghai in January, 1917.

The membership of the C.M.M.A. in January, 1917 was 550.

# CHINA MENNONITE MISSIONARY SOCiety, The.

Headquarters:—Hillsboro, Kansas, U.S.A. Works in Shantung and Honan.

The first missionaries were the Rev. and Mrs. H. C. Bartel, who arrived in China in 1991, representing a community of German Mennonites in the U.S.A. Ts'ao hsien 實際 and Shan hsien 實際, in Shantung were opened in 1905, and the former is still the principal station. Ts'ao-chou fu 實別府 was opened in 1903; and Honan was entered in 1914, when Yu-ch'eng 國城 was occupied. In the same province, Liu-ho 即河,(1915), and Sni-chou 唯州, are also worked. Ning-ling hsien 實際縣 is to be a foreign-manned station in the near future.

At Tstao hsien there is orphanage and industrial work; a school for the blind, and a boardar school for girls, with 270 pupils in all.

CHINA MERCHANTS STEAM NAVIGATION COMPANY. This Company (1.17.1.74) developed out of a former Company (See Aden). Its object was to trade with part at open to

foreign commerce, a monopoly which it did not obtain, and ultimately to kill all the foreign coasting trade. It was practically created by Li Husboutung and was well backed up by Chinese Merchants, especially in Hondsond. It was office ally recognized and had the privilede of carrying north over no third of the annual tribute rich. In 1877 it bought up the Shanghai Union Steam Navigation Company; and on Oct ber 20, 1979 it sent the steamer H = i i j to Henoula with a cone combined on the Europeany will after a time, quite sinces for hour of does not seem to have done much demonster to the foar in ship peace interests.

Thus: L + j = in + t in a.

CHINA MONUMENTS SOCIETY, THE, A Society formed in Peking in 1906 by foreigners with the object of securing "complete suppression of Vandalism in China by foreigners, or due to foreign influence or agencies, and the protection of China's unfragities, monuments and all cultural objects, for the bonent of manhand, and especially with reference to the welfare of Chinese society." See Royal Assata Soc. N. C. Branch, Journal, 1912, and various publications of the Society.

CHINA REVIEW, THE, or Notes as Queries to the International program in July, 1572 by N. B. Dresses in Holling and issued every two months of the second editor was Dr. Ethel. Jane July 1961. The second editor was Dr. Ethel.

CHINA-ROOT, the rate  $\{\xi_i\}$ : Puckyon covers. A target of with a rate roots of an trees, used by the same it hand drug. It is found in the form of large tater, which do not readily decay, and are not it form a charged after lying in the grand of rate ray year. The substance probably can be formally of postage, and is free from smell or to be the large that and whate this the best. It is trained as any od with rice flour, and made into make state cases for a usumption. It is used as after effects and colar ve

Have the reade New Years we the those ever event to the preparation of fulling a spread provided for a principle of the soil and a saturation of the read and a latter to the read with said, but after two methods are at their term, nowing to the soil and the read with a many than after a term of the read with a many than a term of the read with a many than a term of the read with a many than a term of the read with a many than a term of the read with a many than a term of the read with a many than a term of the read with a many than a second contract of the read with a many than a second contract of the read with a second contract of the r

Fig. 1. and  $P_{t}$  and  $P_{t}$   $Q_{t}$  and  $Q_{t}$ .

So  $P_{t}$   $Q_{t}$   $Q_{$ 

CHINA'S SORROW. The Yell of Learning and by the Emirical Chira Chiral Chiral 1 20. 河沟中国水原文 Sor 1 20. 河流中国水原文 Sor 1 20. 河流中国水原文 Sor 1 20. 河流中国水原文 Sor 1 20. 河流中国水原文 Sorrows So

CHINA SUNDAY SCHOOL UNION, THE, dividquarters. Shanghai), an interdenominational branch of Protestant missionary enterprise. The 1007 Centenary Missionary Conference appointed a Sanday School Committee. In 1910, at the Convention of the World's Sunday School Association at Washington, D.C., the Rev. E. G. TEWKSBURY, termerly of the American Board of Missions, was the sen as National Secretary. The China Sunday steel Union was organized a few months later. The "I find Sunday School Journal," a monthly in English for teachers first appeared in January, 1.45. Two monthlies in Chinese are also issued ter schelars. Various Chinese Lesson Helps are issued, and a Teacher-Training series in both Chinese and English.

In addition to the production of suitable literature, the Union aims at promoting the best meth ds in Religious Pedagogy. Books of its Tracher Training Course are used in Schools and Institutes of Method and in Theological Seminaries. A Teacher Training Certificate has been issued to some 500 Chinese leaders who have been examined in a mass of Religious Pedagogy.

The following statistics will indicate something of the entent of Sunday School work in China:

Number of Sunday Schools 3,025
Scholars 165,282
Teachers 7,375
Weekly issue of Lesson Note literature, 150,000 copies.

Number of copies of Tracher-Training series sold, 5,000 each of six books.

CHINA TRADE ACT, THE, properly 'An Act to regulate the Trade to India and China,' (3 and 4 Will. IV, c. 93). It fixed the date, April 22, 1834, when the East India Company should cease to exist; it created the office of Superintendent of Trade in China; and provided that the Superintendents might be empowered by Orders in Council, to create a court of law for trying offences committed by British subjects in Chinese territory.

Exmis: The English in China.

CHINAWARE is distinguished in the Customs of part 1-st from "pottery and earthenware."

the Businian in Chinese Art, includes under particle, an its widest sense, every production of the helde art, comprising all kinds of earthenware ad storeware, as well as porcelain, its highest advancement. As regards the trade in these goods, the other interproductial or for the use of Chinese abound. The value of "chinaware" exported concly 3 million taels annually, and of a trade and conflictionaries nearly 2 million taels. The concern almost all from Kinkiang or Swatow, Kongo and discount rather more than Swatow.

The second class is more evenly distributed among the ports, but the bulk comes from Shanghai and the Knangtung ports. The famous old Imperial potteries at Chingtechen, which were almost ruined by the T'ai P'ing rebels, now turn out a good deal of chinaware, (that sent from Kiukiang), but it is sadly inferior to the old wares. The Knang tung chinaware is from three centres, I. Pakwoh, on the northern border of the province, near Amoy: 2, from Yangchun, in Chaoching prefecture: 3, from Yangchiang, also in the south of the province. This last is more ambitious than the former (which chiefly regard domestic use); and turns out architectural ornaments, eisterns, fish bowls and flower pots, etc. These wares are named Kuang yao (Kuangtung pottery). The other leading centre, from which Shanghai is supplied, is I-hsing. on the western shores of the Taihu. The factories at Liling, in N.E. Hunan, have been revived of recent years.

At one time it was feared, in the trade in S. China, that Japanese articles would drive out the heavier Chinese ware; but the former went out of favour owing to its sameness and fragility, and the latter gained on account of its strength. The reproduction of antique shapes also stimulated the demand.

The materials used are two sorts of earth, one. petuntse (白 数子) a hard, white, fusible quartz; secondly, kaolin (高 嶽), decomposed felspar of granite, which are imported to Chingtechen from other places in Kiangsi, and from Anhui.

The export in 1916 amounted to Hk.Tls. 1,787,399.

KIUKIANG CUSTOMS DECENNIAL REPORT, 1901.

[N.S.]

CHINA YEAR BOOK, THE, an annual which first appeared in 1915 under the editorship of H. T. Montague Bell and H. G. W. Woodhead. The Great War prevented its publication for the year 1915, but it was issued in 1916. It contains a large and valuable amount of information, especially with regard to the year's commerce, finance, etc.

CHIN DYNASTY, LATER 後晉. See Five Dynasties.

the Western Tsin, was established in A.D. 265, as the outcome of the strife betwen the 'Three Kingdoms' (q.v.) It was founded by Ssú-MA YEN after the Shu-Han kingdom had been conquered, and he soon proceeded to the conquest of Wei. The capital was at Lo-yang. The Hsiung-nu soon laid claim to the throne, took Lo-yang and carried off two Tsin Emperors in succession. The Tartars were then masters of the whole of North China, and the Tsin capital being removed to Nanking.

the dynasty is from A.D. 317 known as the Eastern Chin or Tsin dynasty.

Dyn. Title	Accession	- E	an Title	Adoptor
政策 Win Ti	265	本竹	Tai Shih	265
		18.33	H-100 Nu	1. 275
		弘康	Trai Kran	2 271
		家於	Tai Hsi	2141
热希 Hui Ti	290	永歷	Yunz H-i	200
		永平	Yung Pin	12 291
		元康	Yuan Ka	112 211
		永康	Yung Ka	ang 300
		永淵	Tung Nii	301
			Tai An	
		永四	Yung II-	inz \
		水发	Yung An	1
		建式	Chien W	301
		水丛	Chien W Yung An Kumar H	)
		光照	Kuang H	st 306
健帝 Huai Ti	307	zk M	Yung Chi	a 307
愍帝 Min Ti	313	处则	Chien Hs	ing 313
Тѕснеге:	Histoire	du	Royaume	de Tsin.

EHIN or TSIN DYNASTY, EASTERN, 致 帮, a continuation of the Western Tsin, but with its capital at Kiang-ning (Nanking). The eleven Emperors of this dynasty were all weak and incompetent. It began in A.D. 317, and in 420 it gave place to the Sung Dynasty.

ion	Reign Title - Ado	pted
317	建武 Chien Wu	317
	太與 Trai Hsing	318
	永昌 Yung Chiang	322
323	太寧 Tai Ning	323
326	成和 Hsien Ho	326
	成康 Hsien K'ang	335
343	建元 Chien Yuan	343
345	永和 Yung Ho	345
	升平 Sheng Pring	357
362	隆和 Lung Ho	362
	興寧 Hsing Ning	363
366	太和 T'ai Ho	366
371	减安 Ilsien An	371
		373
	太元 Thai Yuan	376
397	歷安 Lung An	397
		402
		402
		402
	元與 Yuan Hsing	403
	317 323 326 343 345 362 366 371 373	永昌 Yung Ch'ang 323 太寧 T'ai Ning 326 城和 Hsien Ho 城康 Hsien K'ang 343 建元 Chien Yuan 345 永和 Yung Ho 升平 Shèng Pring 362 隆和 Lung Ho 興寧 Hsing Ning 366 太和 T'ai Ho 371 城安 Hsien An 373 寧康 Ning K'ang 太元 T'ai Yuan 區安 Lung An 元典 Yuan Hsing 隆安 Lung An 大享 Ta Hsiang

CHIN DYNASTY, THE 3% \$1 (n.c. 255 206) though short-lived was a most important dynasty; it accomplished the destruction of the feudal system, and brought the whole of Chira under one ruler. Chira Shin Huang in the feunder. (n.c. 246)

TSCHEPE: Histoire du Royaume de Tein.

帝 Kung Ti

⊋हिह्द I Hsi

419 元熙 Yuan Ho

:05

:19

was the fact  $r_1 = (t, x_1, t')$  the (T, H) with  $T_1$ . Hence (t, t') is (t, t') to (t, t'). Wall to where (t, t') is  $(T_1, t_1)$  on the fact (t, t') is a line  $(k_1, k_2)$  of (t, t').

	1)		1	
E	100	E	11.11 11 11 11 11 11 11	155
32			11- 1 11. 11. =	250
VE.	14	F.	(marz H arz Warz	240
11		H.	(1 - 11	240
\$2a \$11	ı'ı	-17-	St., H a 2 h	221
= 1!	· r	150	1 · · · in 110 ag to	2011

CHI, NORTHERN DYNASTY 北春紀 a short a ct. t. c. L. t. p. p. s. c. latween North to s. c. L. Moure p. p. s. c. latween North to s. c. L. Moure p. c. and true Eastern Wei to t. v. p. t. t. p. p. later it was swallowed up to t. North, Centry which bas seen after content of the Chica dynasty.

10,7	I the Version a	1 Reiz Ist'e Adopted
		A.D.
文賞帝	West Hamman 55.	) 大保 Tien Pao 550
K1 1/2	1 (. 1 55)	) 乾剛 (Linn Ming 560)
\$ 23 W	II and Law 11 500	)是延 Huang Chien 560
25 W. fr	Wichers In 561	太學 Trai Ning 561
		河灣 Ho Ching 562
监 公	Wen King r	大統 Trien Trung 565
後主	Haa Clar 555	5 武平 Wu Pring 570
		隆化 Lung Hua 576
安迪丁	No. 1. War 576	5 编出 Te Chang 576
		7 承光 Chring Kuang 577

CHINESE AND JAPANESE REPOSITORY, THE, a magizine rend monthly in England interaction of the first dames. Summing the control of the Rev. dames. Summing the control of the first dames. It only be a first that the day have

Do not be a convergence of subspacement of subspacement of the bishop of the total convergence of the conver

Action of the control of the control

Mission, work should be begun at once with the view of establishing a twelfth diocese there. The respensibility for this new departure lies in the hands of the Chinese Church, all eleven dioceses assisting by supplying volunteer workers, and apportioning funds for the first three years.

A Chinese bishop will probably be appointed in a few years; but until this time the episcopal oversight will be in the hands of one of the neighbouring bishops—the first appointed being Bishop White of Honan, followed by Bishop Norms of the North China diocese.

CHINESE COLLEGE at Naples, (Collegio dei Cinesi), was founded by Père Matteo Ripa, the formal opening taking place on July 25, 1732. P. Ripa (q.v.), after his return from China had seven years' hard work before he could get this Institution founded. The Pope promised his approval when it should have been established, and provided Ripa found the funds; the Propaganda objected to its location at Naples; the Emperor Charles VI encouraged it but with certain difficult conditions.

It was opened with five students who had accompanied Ripa from Peking. It consisted of a College and a Congregation; the former was to qualify young Chinese or Indians for missionary work in the East, at the expense of the foundation, the students taking five vows; the latter was for ecclesiastics who would teach without payment and who took no vows.

It was reorganized in 1889. See Ripa.

CHINESE ENGINEERING AND MINING COMPANY. See Kailan Mining Administration.

CHINESE EVANGELISATION SOCIETY, The. The formation of this society was one result of the deep interest aroused by the missionary voyages of Gützlaff (q, r, ) up and down the coast of China in 1831-1835. It entered China in 1853, and worked chiefly in Ningpo. Dr. Hudson Taylor (q, r, ) was the most prominent of the small band of workers sent out. After he was compelled to return home through ill-health in 1860, he resigned his connection with the Society, and founded the China Inland Mission. Two or three years after this the older Society ceased to exist, and some members of its Home-Committee became referces for the C.I.M. The workers on the field restrict, or were accepted by other Missions.

CHINESE MISCELLANY, THE. A volume published in Shanghai soon after 1850, but without date, place, or author on the title-page. It contains a paper on silk manufacture, one on Shanghai, from native sources, and two others.

CHINESE ORIENTAL COLLEGE. See Sail 1.1 mm

CHINESE RACE, THE. The origin of the Chinese people remains an unsolved problem. Theories have been put forward to connect them with Egypt and with North America.

Some students claim that there is strong philological evidence to show the early Chinese seat was in the Mesopotamian valley. It is claimed that they came into China from the west and that they found an earlier people in possession of the land. The earliest reliable history shows them in the Yellow River valley, first higher in its course and afterwards lower, and ignorant of the Yangtze basin. The inference is that they came from Eastern Turkestan, from Lobnor, along the north side of the Altyn Tagh and Nan Shan ranges, past the sites of the present Sining and Lanchow to the Wei valley, then down the Wei into the Yellow River valley. It is supposed by some that these early immigrants were the ancestors of the historical Chou 周 race; that they had their home in the Tarim valley, then a pleasant land, now a waste howling wilderness, where Stein has uncovered the remains of a prosperous civilization; that they were driven out by the beginnings of that desiccation which is going on still. Wherever they came from, there is proof that they were agricultural. It may be taken for granted that they mingled with the aboriginal races of the land they conquered; that remnants of these people have remained unabsorbed; and that the Chinese of the south are nearer to the original type than those of the north, who have been for centuries in contact with Tartar tribes.

The more modern students, however, regard the philological argument as proving the direct opposite of the above theory. The languages of Eastern Asia have been grouped under the name Sino-Tibetan, and since they are unmistakably one tongue the above theory implies that not only China but Indo-China, Siam, etc., were overrun by the same Mesopotamian conquerors, who retained and imposed their language; which seems impossible.

There may or may not have been a conquering race coming from the West—it cannot be proved or denied; but if it came it must have lost its own tongue, since Chinese, as proved by its connections, was not that tongue.

CHINESE RECORDER AND MISSIONARY JOURNAL, THE. This magazine dates from May 1868. It was begun by the Rev. S. L. Baldwin of Foochow and printed there as a monthly journal with 264 pages in the year, at \$2.00 per ann. From February 1870 to May, 1872 its editor was the Rev. J. Doolittle. It was then suspended, but in January, 1874 Mr. Alex. Wylle issued it again, with the American Presbyterian Mission

Press in Sharibin of interface. It arplied by monthly, majore are ready volume to every at 85.00 per am. Dr. S. L. Barbarts, and Ergann in 1873, and Dr. A. P. Hartha at 1.0 In January 1865 Dr. Gerr, became easter and the magazine from March 1.5 has been a northmonthly. In the enter years when three-rest were few and the Recorder the cally magazine, at contained many papers of the highest value of general and scientific topics, by such writers as Edrins, Birlischenburg and Kingsmin. But a later years it has naturally confined itself more to subjects more closely related to missionary work, and now publishes very little of general or sinological interest.

CHINESE REGIMENT, THE, a fine regiment which was raised at Weihaiwei, early in 1539. By February, 1902, it mustered over 1,300 men, but orders were then received from home to step recruiting, and soon afterwards instructions came to reduce the regiment gradually till it vanished.

During the Boxer troubles the regiment was in action twice in the leased Territory to put down risings; then 363 men of all ranks took part in the fighting in Childi, and were present at the taking of Tientsin; the losses were about 12 per cent. The men were well disciplined and loyal.

Colonel C. D. Baucu, atterwards well known in Shanghai, was most active in the formation of the regiment.

Barnes: On Active Service with the Chinese Regiment.

CHINESE REPOSITORY, THE, a monthly magazine begun by Baidgman with Modalson's help, and afterwards edited by 8. Wells Williams. The first number was issued in Canton, May, 1332; and the last, which included a full index to the 20 volumes, in December, 1851. About 21,000 volumes were printed in all, but 6,500 were destroyed in the burning of the Factories in December, 1856. The complete set is therefore very hard to get. The work is valuable not only because of its rarity, but because of the amount of information it contained respecting those far-off days. It gives some particulars about itself in vol. v, p. 159.

CHINESE SCIENTIFIC BOOK DEPOT. THE, an agency in Shanghai with branches in several ports for selling all kinds of until literature to the Chinese. It was found in 1 is by Dr. John Frynn, and was kept and its supporting basis. It expired in 1911.

CHINESE SOCIAL AND POLITICAL SCIENCE ASSOCIATION, THE, in Peking in 1915, its objects be 2 to 1904 of Law, Politics, Sociology, East to 1904 of fellowship among those interest 1 tries estudies. It issues a quarterly Review of the free to

goesiping and much a figure half and in Hawking so that the figure is the figure for the second section of the figure is a second second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure in the figure is a second section of the figure is a section of the figure is a second section of the figure is a second section of the figure is a section of the section of the figure is a section of the section of the secti

CHIN SHIH 強士

preset to the ends

unit to the december of the ends

argued to the december of the ends

and the price for the transfer

CHIN SHIH HUANG TL See SEE

CHIN, STATE OF # CHILLISTN This tile is to the Side is a partimate pointed all China updecrees are seen as the terrotopy of a 1-Side so in that China is the Side seen and the terrotopy of the property of the China is as a Herman at the China is a second at th to the State Committee Heading Totals to the figure  $(x_1, x_2, \dots, x_n)$  is a specific transfer of  $(x_1, x_2, \dots, x_n)$  to  $(x_1, x_2, \dots, x_n)$ The transfer of the tast that the Charley a Historic yell breazu # foto bok a to horse to the condition of the him with the condition to the condition attached. State the condition is the same district as Constant and safety of the York, and was in the property of a region of Kansa. A later rich sign of Magazin, and when the Emperor Ye was a figure factor and his successor no entre of the more at the present Heilan fu t. I. ya. a 7.1 the Chim ruler was made an the state of the Emperer and the compactor of synthetic Chom family was bound from the total the was one and then of in the tentral is all parameterity recovering the first over in them a task in teasy, the first

It is not as if the superial capital and tise of the Court process Clear odd patrimetry is no if the Court process a carly Chine extra to the court process and court the formal process and court process and cou

Vehicle to China along the office Hryso Tribute to the tribute of the Hryso Tribute to the tribute the righth for the first of the tribute to the tribute the half for the first of the tribute to the tr

the unperturbed of the control of the the state of the control of the state of the control of th

its iterary statesmen from other States, was witha rival in military genius. Its most important wer was Duke Mr 穆, B.C. 658, who had a Chinese . Iviser and also a very able Tartar adviser of Chin descent. He became Protector (q.r.), that is, leader of all the feudal States, though this never Lad formal recognition. He conducted bloody wars against his neighbour Chin, but his chief as my is his enormous extension among the Tartars westwards. The question whether it was this Duke Mr or the Emperor Mr who made great journeys as far as the Tarim river will be noticed under the article Mr. According to the Shih Chi he added twelve small States to his principality during his reign of thirty-seven years, and increased his territory by a thousand li. At his death in B.C. 621 on hundred and seventy seven people were buried alive in his tomb. (See Sacrifices).

During the next two centuries Ch'in made no further conquests in China, but conquered the kingdoms of Pa [H] and Shu [E] (now forming 8süch'uam). It was in the period B.C. 360—340 that Ch'in made its most important progress. Under the guidance of a 'princely adventurer' from another State, called WEI YANG. (q.r.) a code of laws was issued, the civil and military administration was reformed, the capital (which had had many removals) finally fixed at Hsien-yang E.B. and many other important reforms introduced; (h'in resources were so well organized that a century later it ruled all China. At the date of these reforms it is estimated that the population of Ch'in was about three millions, in forty-one hsien.

In the fourth century B.C. the States had been practically reduced to the six (or seven) called the Nix (or Neven) Martial States (q.v.) 七雄、 Of these only Chrin and Chru, each already possessing a third part of modern China, could hope to possess the whole. Each sought for alliances with other States, one in an east and west, the other in a north and south direction, causing the period to be known as the Perpendicular and Horizontal Period (q.v.). In the year 364 Ch'in cut off 60,000 Wei heads; 80,000 more in 331; three years later 82,000 Tartar heads: in 314 Han lost 10,000; in 312 Ch'u lost 80,000; in 307 Han lost 60,000 and in 304 Ch'u lost 20,000 heads. Par Un't 自起, the celebrated Chain general killed 240,000 Han people in a single battle: in 275 cut off 40,000 Wei heads, and 50,000 Han heads in 264. In the year 260 he accepted the urrender of 400,000 Chao troops, guaranteed their sufety and then proceeded to massacre them to a man. In 267 Chin lost 26,000; in 256 Han lost in 000 and in 247 her last 30,000, while Chao in 256 the last 90,000. The Chinese comment tes rection one million four hundred thousand I a the price paid to unify the Empire; and there I no reason for doubting the figures. The

Imperial territory was taken by Chrin in B.C. 255 and with the death of the Emperor Nax in the same year the Chrin dynasty really began; but it was not till B.C. 221 that Chung, Earl of Chrin, having overthrown Chrin and Chri took the Empire as Shill Heans Ti or First Emperor.

Ch'in still remains the literary name of Shensi, Parker: Ancient China Simplified; Tseman: Histoire du Royaume de Tsin; Ssú My China: Shih Chi, (Chayannes).

CH'IN WANG 親王. See Imperial Nobility.

CHINWANGTAO 秦王島, king of Chrin's island, on the Liao-tung Gulf, about ten miles west of Shan-hai kuan, in lat. 39° 55° 15° N. and long. 119° 38' E. The port is never closed by ice, and the pier and breakwater are so constructed that vessels can load or unload in any weather or state of tide, straight into or from railway trucks. It is on the main line from Mukden and Newchwang to Tientsin. Its advantages as a port were discovered by the Chinese Engineering and Mining Co., (now the Kailan Mining Administration). From December, 1897, the Post Office landed mails there during the season of ice in the Pei-ho; and in December, 1901 the port was definitely opened to trade. The port was selected as one of those for the embarkation of coolies for South Africa in 1904. At present the chief and almost sole article of export is coal, and this trade is increasing.

The name is due to the fact that Tai Tsunce of the Tang dynasty, when he was Prince of Chain spent some time here while preparing war against Korea in the 7th century A.D.

The population is about 3,000.

 Net Foreign Imports
 3,498,751
 2,614,794

 Net Chinese
 1,269,076
 1,102,543

 Exports
 5,842,115
 5,712,426

 Total Hk.Tls
 10,609,942
 9,429,763

CHIPMUNK, Eutamias, of the Sciuridae family (Squirrels). See Rodents.

CHI, STATE OF, 齊, a fendal State of the Chou period, between the Yellow River and the sea, occupying parts of the modern Shantung and Chihli. It seems to have been open to the sea, but the Promontory was always in possession of barbarous tribes. The Yellow River, as it then ran, divided Ch'i from Chin 💥 and Yen. The fief was granted by the Chou founder to his chief adviser, (not of the royal house but with the clan-name Chiang 姜, and descended from mythical royalty), with the rank of Marquis 侯. Its capital was at Lin-chih 藍溢, which city still retains that name as a hsien of Shantung. After the date of the enfeoffment, for some three centuries there is little known. The first marquis distinguished himself by encouraging trade, manufactures, fisheries and sait product in three construc-Kras Tzu (q,r) while the contract rthe same means. It become a luxure ... with a gay and splend do patal. It was the most civilised and rithau tie of the secbut never had the lofty spiritual later it is and like the other northern States, it as in close political and social touch with the Table 1 Its great duty as a frontier State was to do not Lu, Wei and Sing from the Tartars, and it is said that Duke II (v), with his min ter Kirchite saved China from becoming a Tartar process In B.C. 394, the reigning prince was boiled . . . at the Emperor's order for some political chance this was avenged two centuries later. In this Ch'i had become so important that the Emperor commissioned it to act with authority in the matter of a disputed succession, the first example of such deputed authority. Duke HUAN came to power in 683, and to k Krax Tzu for his note to In 679 he became the first Protector of China (See Protector).

A prince of Chien M took refuge in Chi in 671, and his descendants were ambitious. The name Chien was changed, it is not known when or why, t. That M. In the year 431 This, M. s. assassinated the ruling prince, and in 391 the That family took the Chi throne. The discussion of the secondary recognized by the Emperor in 378. There were seven rulers of this new line before the State submitted to Chin, B.C. 220.

Besides Kuan Unung or Kuan Tzu,  $C \ll q$  , duce I the philosopher Yen Tzu (q,r). The same Chi is still used as the literary name of Sha t  $C \ll q$ 

Parker: Ancient China Simplified.

**CHIT.** From the Hindi *chitthi*, a lett of or note. A term used among foreigners in C.415 for letters, notes, LO.U.s, etc.

CHIU CH'ANG CH'UN, 所及你: po poly 既 處 機 Crem Chrysent, Chryse chrys beat, so name adopted by himself. (This is Proceed Grees' own correction of the entry in his Box and and Dictionary).

A noted Taoist, born in 1148 in Shantan defame was such that Chunchus Khan hot Karalas stated by Richard matted has to the the letter and answer are given by B. 18 at The sage left his retirement and 1994 to Y. (Peking) but found the Khan had 1995 spite of his age he proceeded to Polymore three years, and a journal of the of his disciples. (See Holeya 7 1995 to 1994) to three years, and a journal of the of his disciples. (See Holeya 7 1995 to 1994) hadded July 27, 1227, and the Polymore is the pien a monastery still to be seen a large Holeya pien.

men 資價門 to final in teresce his renouns. His birthd iy is constrated there every your cards 199 of the materials.

The result is  $\operatorname{med} H(e) \operatorname{grac} h$  that at distinguist by  $\operatorname{Dr} (1)$ . It is not bounded that the  $\operatorname{T}(M+e) e^{-t}$ . Hence, and as rated to Christ Characteristic actions  $\operatorname{grad} (a)$  given by  $\operatorname{with}$ .

Thus substraints  $M(u) = {}^{t}R(u) = h(v)$  that is,  $R(u) = \rho t = l/D(v) = -\rho$ . By any  $\rho \in A(M(v))$  and  $\rho \in H(v)$ 

CHIU HUA SHAN 汽草山 one of the Four Sacred III of C. oe Buddhism, is about 20 we es with title Yet treat Anhan province. Its Patrice difference of Isaxo, Pa : 地震, who opens the action is project by and respaces, suffering souls. De fit t Eridles Deimit to live there was Pat IV, on to any common array Large 401. The old range of the method was then Fin shan It fells before it time outstanding peaks, but it w. . . O the range of Charles Shan 九葉山 Nine Flore His to the real Parz peet la Po. Not me attended that there came a boly man, thus Cities auto transa tare guilland, either Siam er K or attended ty give the hill its fame, for he was appoint to be at a carnation of Tt Tsaxo Parc. The index hallbers were destroyed by the The Proportion of also built a scholars' retreat In 3 in the result a cottage where once Li Pole ided. The elect meristery is Huacheng Ssu. but do I in the Charletiny. A pavilion behind it. shed to take you speed destruction by the rebels, than the set of Buddhist Scriptures presented to the More Emperor Was Li. Another of the and deterior Shares the gilded munning of a record and such a died at the beginning of the

 $K(t) = K \circ H(n) SUn$  Eart of Asia vol. iv.  $V_{t} = \text{forms}(x) \in E \circ H(t) \cap Ckinn$ 

CHI YUN See D G / The

CHOP, we or 学致 to the a mark or brand to an appear to the consending to some extent with the Western trade mark. Thus a part to the consending to some extent with the consending to the consending the consending to some extention of the consending to some extention of the consending to the consendin

CHOPCHOP, then Cartelline preminisation of 2 th My to the many in the contract of the latter of the contract o

CHOPSTICKS In Links Used of Work

It is recorded that ivory chopsticks were first used thou Hsis of the Shang dynasty. The word temp is the Cantonese pronunciation of 急 chi, quick. (see Chop chop), the Chinese name of the amplements being know tzú 快子, hasteners.

CHORTEN. The Tibetan name for stupa (q,v,).

CHOSEN 朝鮮. The Japanese transliteration of the two Chinese characters forming the official name for Korea. In Mandarin they are *chao hsien* 'dawn freshness," and formerly the name belonged to a district in the north west of the peninsula.

CHOTSCHO. See Turfan.

CHOU DYNASTY 周紀 (B.C. 1122—255), the longest, and in many respects the most interesting and important of the dynasties. China's three greatest Sages belong to the latter half of the Chou period, Lao Tzů, Confucius and Mencius

The dynasty was founded by Wv Wang, of the Chou State, on the destruction of the Shang dynasty. Fiefs were then granted to members of the royal house, to other supporters, and to representatives of preceding dynasties, that the necessary sacrifices might be continued. system thus developed was successful as long as there was gratitude, personal or hereditary, to the ruling house; but this became gradually weaker; and especially after the central power had confessed its impotence by removing its seat to Lo yang and giving over its original patrimony to Chain, the Emperors became of less and less account, while the greater States fought and intrigued for centuries for leadership, till all were swallowed up in the new dynasty of Ch'in.

The Chou rulers never used the discredited title of Emperor, Ti in, but used the new title of King, Wang F instead. In vassal States also, as the central authority grew more weak, this title was sometimes usurped. Leading States one after another to the number of seven in reality, became Protectors, though only five were officially recognised; this period was called that of the five Leaders or Protectors, Hill Wu Po and lasted from B.C. 685 to B.C. 591, though the last Protector was really appointed in B.C. 492. Meanwhile the Imperial Domain shrank to the territory between the Yang-tze and the river Lo.

The Chon rule was largely based on ritual, ceremony and red tape; the Chou Li is an extraordinary proof of the minute regulations by which the empire was governed. The more orthodox Chinese States clave to this and were conservative, Lu in the days of Confucius being a marked example; while the great frontier States with a considerable admixture of barbarian blood would lay more stress on military strength; the outcome being seen in the burning of the books by the

comparing Chair ruler. See Protectors; Feadal States.

Legge: Shu Ching, Chun Chin, etc.;

HIRTH: Ancient History of China; PARKER: Ancient China Simplified; Faber: Rise of the Chou Dynasty (Chinese Recorder, vol. xxxiii). Accession Dynastic Accession Dynastic Appellation B.C. Appellation B.C. kfi Æ Ching Wang 618 Wang 1122 武王 Wu IF Kruang 1115 612 成王 Chieng ٠. 16 H Ting 606 康王 K'ang 1078 定 昭王 Chao E Chien 585 1052 fiffi 571 王 Ling 穩王 Mu 1001 號 共王 Knng 王 Ching 544 946 景 E.E. I 934 敬 王 Ching 519 , , 475 孝王 Hsiao 909 元 王 Yüan 貞定王 Chèng Ting ,, 468 夷王 I 894 ,, 440 考 王 K'ao 魔王 Li 878 ,. 425 宣王 Hsüan 威烈王 Wei Lieh 827 ., 401 幽王 Yu 安 Ŧ. 781 AnŒ. 平王 P'ing 五1 Lieh 375 770 桓王 Huan 719 至 麗 Hsien 368 莊王 Chuang .. 695 憶靚王 Shên Ching .. 320 ,, 314 681 · 赧 王 Nan 僖王 Hsi 班H 王惠 676 東周君 Tung Chon Chun 255 襄王 Hsiang 651

CHOU DYNASTY, LATER. See Five Dynasties.

#### CHOU KUAN. See Chou Li.

CHOU LI 馬禮 or Chou Kuan 周官, The Chou Rites or The Offices of Chou. An ancient work, supposed by some to have been written by Chou Kung, brother of the founder of the Chou dynasty (n.c. 1122); by others taken as a forgery of a thousand years later. Chu Hist and Ma Kuanglin however consider it a work of the early Chou period. It gives the official services of all officers at the Chou court. It was translated into French by E. Biot in 1851.

BIOT: Le Tcheou-li.

CHOU, NORTHERN, DYNASTY 北周 紀; a short dynasty of the Epoch of Division between North and South. It succeeded Western Wei in 557. Later it absorbed N. Ch'i, but was soon itself overcome by Ch'ên.

Dyn. Title Access	ion	Reign Title Ado	pted
	A.D.		A.D.
孝愍帝 Hsiao Min Ti	557		
明 帝 Ming Ti	557	武成 Wu Ch'êng	558
武 帝 Wu Ti	561	保定 Pao Ting	561
		天和 T'ien Ho .	566
		建德 Chien Tê	572
宣 帝 Hsuan Ti	578	宣政 Hsüan Chêng	578
		大成 Ta Ch'êng	579
靜 帝 Ching Ti	580	大象 Ta Hsiang	580
		大定 Ta Ting	581

CHOU, STATE OF 周, a principalit, the Shang dynasty, which took the Emp it Shang in B.C. 1122. The first american claims! is Cu'r 🍇, Minister of Agriculture to Yes, n.c. 2286, now worshipped as the god of Agr .... ture. Shux gave him a small fief. Tan, on the river Wei. Of a descendant, Duke Lic, it ... said by Ssú My Chins that he became a Western Tartar and had his city in Pin By spresent Pin-chou 邓 州 near San shui 三 永 in Shensi A later descendant, Tax Fu 夏文 (g.) moved further south in 1325 to Chir, on account of barbarian incursions from the north. The plain south of Chri received the name Chou Ja . Tax Fr had three sons, Tar Po, Ching Yong and Cu'i Li. The last had a brilliant son whom Tax Ft wished to come to the throne; the elder brothers therefore went away among the bar barians and founded the Wa State. Characa, A the brilliant grandson, afterwards known as WEN WANG, moved his capital across the Wei to Féng 豐, S.W. of the present Hsi-an fu, and it is said he divided his Chon tearitory into Chon and Chao (see Shao Kung), giving Chou to a younger son, Tan H., famous as Chot Kung or Duke of

Wên Wang suffered under the infamous last ruler of the Shang dynasty, Chou Hsin; but even Chou Hsin did not dare to put to death a man with Wên Wang's reputation; the Duke was therefore sent to prison at Yu-li in modern Honan, where he spent three years in studying the Eight Diagrams and producing the I Ching. His eldest living son obtained his release by the gift of a beautiful girl to the tyrant, and the Duke proceeded to increase his strength by war with some of the near States. Fa. 餐 the oldest son living, succeeded, and is better known as Wu Wang. He overthrew the Shang, and established the new and famous Chou dynasty.

Legge: Shu Ching and Shih Ching: Faber: Rise of the Chou Dynasty (Chinese Recorder, vol. xxxiii); Hirth: The Ancient History of China.

CHOU TZÛ, whose name was 周敦颐 Chor Tun i, the first celebrated philosopher of the Sung dynasty, born in 1017, is only less important than Chu Hsi, who, about a century afterwards, in herited, adopted, and perfected his views. Chor Tzû held several high offices, but afterwards felt public life and gathered round himself a number of brilliant disciples. He died in 1073, and was canonized as 元後 Yuan Ts'ung. He was the first to take the expression 太杨 tole of firm one of Confucius' appendices to the I the plant of a give it a more profound philosophical interpretation as that nucleus in the Intinite from with a creative energy is set free. He also it with a selected

the control of the c

CHOULTREY, on Indica word, found in the mass of the accentury ago. It is a lines were found on the mass of the south south built and supported at the control of the control of the south south

CHOW.CHOW. A preserve of orange peel,

CHOW CHOW WATER, an expression the careful to the condensation, meaning a 'race' of course of condensation water or eddies, closs currents.

CHOW DOG, measure edible deg, the name one of the term to the second of the dured into England in the thing a contact age; it is now a fashionable and treat to be additional in all big dog shows.

# CHRISTIAN AND MISSIONARY ALLIANCE.

 $i = i \cdot i \cdot i = 1$ 

We will have a Huper, Kraugsu and Krim Lie tool and ged under the four Court with the control west China. South China, and Silver and the control with the control of the control to the control of the c

The first missionary to the first missionary to the first missionary many terms of the first spectral. The first missionary to the first manual attention of 7 missionary to the first manual attention of 7 missionary to the first manual attention of 7 missionary to the first manual attention of 8 miles and 1 feet and and attention of 1 miles at the first manual attention of 1 miles at the first miles at the first manual attention of 1 miles attention of 1 mil

West China Conference .- In 1894, two C. and M.A. missionaries went to Kansu, choosing the seathern part for their field, as the China Inland Mission was in the north. The first station opened was Tao chow 洪洲, now the headquarters of the Conference. Two years later an entrance was effected into Min chow 帳別, and in 1899 a town was occupied just across the Tibetan border. A riot soon occurred there, the Mission property was destroyed, and the workers had a narrow escape. In 1900, all were obliged to flee to the coast, but in 1903 they returned, and now, in addition to Than chow and Min chow, occupy Ti-tao chow 永道州 (1902) and Cho-ni 阜泥 (1905). Promising work is done among Chinese, Mohammedans, and Tibetans.

South China Conference.-The Mission may justly claim to have been the pioneers in Kuangsi, the last province except Hunan to permit missionary occupation. Up to 1895 no foreigner had been able to reside permanently in it, and a band of C. and M.A. workers destined for it were obliged to stay at Canton and Macao until they could proceed to their objective, making house-boat trips up the West River till they gained a footing. In 1917 the Mission reports nine stations which form a line from Wuchow, just inside the eastern border of Kuangsi, along the upper course of the West River to the boundary of French Indo-China. A branch work has sprung up over the border, with two stations, viz. Tourane in Annam and Haiphong in Tonkin, and seven missionaries. This is now regarded as a separate Mission, though for the present administered from Wuchow.

Earlier work in North China.—Previous to 1999, the Mission had a large and promising work in N. Shausi (outside the Great Wall) and the eastern plain of Mongolia. This district had been assigned to the Swedes, and by 1896 there were 69 workers, with headquarters at Kuei'hua ch'èng 歸 化城 and far reaching plans had been made for backing up with Kansu, and also with Ta-t'ung fu 大同所 on the south. Work was begun at Kalgan as a base for Mongolia, and carried right on as far as Urga.

By 1999, there were 16 stations and 200 convects. When the Boxer outbreak occurred, the Swedes were in especial peril because of their relation; 21 adults and 15 little children suffered draft at the hands of the Boxers. Of the remainder, one party of 16 escaped north over the deact; and reached the Trans-Siberian Railway; another party fled so th, and finally got to Hankow. The week was completely broken up, and though the Chonese Government made generous compensation and was willing for the missionaries to a turn, it was for several reasons deemed inadvisable to reopen the field; and the six stations in

Shansi were transferred to the C.I.M. and its Associates.

A start was made in Peking in 1891, through Miss Douw, a wealthy associate of the Mission, who chose her own workers and financed the work. In 1900 all the buildings were destroyed, and Miss Douw herself was so broken by her terrible experiences that she died not long after in the U.S.A. and the work lapsed.

Tientsin was occupied in 1895, when Rev. and Mrs. J. WOODBERRY arrived to attend to the business of the N. China Mission. They also began evangelistic work in English among the students of the Government Medical and Naval Colleges, which was exceedingly successful. The class graduating from the Medical College in 1900 all received baptism. On the break-up of the N. China work, Mr. and Mrs. Woodberry removed to Shanghai, and opened school work there. In 1917, there are altogether 150 students in the Boys' Academy, Girls' Seminary (each with primary department), and the kindergarten. Co-education is used in the upper classes. A church to seat 500 will be completed during 1917, when a Chinese pastor will be secured, and evangelistic work extended.

Statistics for C. and M. Alliance, 1916:—
Foreign missionaries ... ... 93
Chinese assistants ... ... 194
Communicants ... ... 2,294

## CHRISTIAN LITERATURE SOCIETY FOR CHINA.

Headquarters:—Shanghai. Founded, 1887.

The object of the Society is stated to be, "The publication and circulation of literature based on Christian principles, throughout China, her colonies, dependencies, and wherever Chinese are found, especially periodical literature adapted for all classes."

The China Missionary Conference of 1877 had urged "the extension of the work of preparing and distributing of Christian literature," and had appointed a School and Text-book Committee. One result of this action was that in 1884, the Rev. Alexander Williamson, LL.D. of the U.P. Mission of Scotland, formed in Glasgow the Chinese Book and Tract Society, which was afterwards changed into the Society for the Diffusion of Christian and General Knowledge among the Chinese. In 1906, the present name was formally adopted.

Dr. WILLIAMSON died in 1890, and the Society seemed in danger of extinction; but in 1891, Dr. W. MUIRHEAD of the L.M.S. took temporary charge, and in 1892, the Rev. TIMOTHY RICHARD of the E.B.M. was made secretary, a position which

he held till his retirement in 1915. He was succeeded by the Rev. J. Horken Rees, D.D. of the L.M.S. A Depot for the sale of C.L.S. Literatury was opened in Honan Road in 1897. A site for new bookstore premises was purchased in 1907, but in 1917 is still being let for other purposes, the profits a cruing to the Society.

In 1909 the work was much aided by the erection of fine new offices, Sir Thomas HARBLEY having bequeathed Tls. 20,000 for that purpose.

Owing to the nature of the Society's work, results are difficult to give; but the dissemination of its books and periodicals among the civil and military officials of all ranks, both in and out of office, the heads of schools and colleges and the literati in general, contributed very greatly in awakening China to the advantages of Western learning and civilization, as well as in removing many of the deep-seated prejudices entertained by Chinese of the old style against Christianity. In later years, especially since the Revolution of 1911, the sales have been almost stationary, owing to the great activity displayed by the Chinese themselves in the translation and preparation of text-books, etc.; but as these are generally non-Christian, if not anti-Christian in tendency, there is still a large sphere of usefulness open to the C.L.S.

The periodicals which have been issued by the C.L.S. are, 1. Ta T'ung Pao 大同報, a general magazine first issued in 1904; 2. Chiao Hui Kung Pao 数含公報, a magazine for Christians, first issued in 1891; 3. Nü To Pao 女霉報, for women and girls, dating from 1912.

The well-known Wan Kuo Kung Pao 萬國公報 was issued for fifteen years by the C.L.S. (See Allen, Y. J.).

In addition to periodicals, the Society has issued over 500 works and its eatalogue for 1916 gives 433 books and pamphlets for sale. All publications are in the Chinese language.

The Society has always aimed at indirectly assisting all missions, and is therefore inter-denominational, different missions at different times releasing such members as were deemed specially suitable for literary work, while supporting them as before. The present (1917) editorial and distributing staff (not including Dr. Richard, Secretary Emeritus) contains the names of three Baptists, one Congregationalist, one Canadian Presbyterlan, one English Friend, and one Anglian; while members of several other Societies give part of their time.

CHRISTIANS' MISSION, NINGPO. A small company of English ladies, working in umbin minational and "faith" lines. The work was started by two sisters, the Misses E.A. and L.M. Horwoop.

In 1917 there is a sum of the second to thin a passes of second to the second the second the second that the second the second that the secon

CHRONICLE AND DIRECTORY FOR CHINA. JAPAN, and at THE, pandished anomaly from 1 55 at t. D. T. C. Other, Hongard and with at The control of th

CH-ÜAN CHOW 京園 (Prop. alf al Chin che s. (Fig. 1) (Prop. alf al Chin che s. Mv. + Prop. al Prop. to s. made out a very (京州 being Zayten.

Here, Kr. 11 Krass ent his expeditions to a stage of large the Arabs traded. It is a Krass of Krass of Interference axe place.

Y | M | P | Puntus : Two Mediaval | P | P | P | Propagation | 1895-96.

CHUANG TZU #F, whose name was Chreand not # 9] - e i in about no. 350 in the state of the 2 at no about Arkan, and was a contemporary of Misches. He was entirely devoted to the Taoist plot eplay and wrote the work which from a.b. 742 has been called The Holy Canon of Non-Hun. No. Hun, in 15 anchou fu, Shantung, being his poor of retroment. Many legendary anecdotes are possessed allestrating his cynical wit. He spent at his crosses in georitying Lvo Tzú, and attacked the Control in planesuphy with great skill. His too but an planesuphy with great skill. His too but an planesuphy with great skill. His too but an entire to the cighth century under the patronness of the Dang Emperor, Hsuan Tsung.

Str. 1. Helt good Chinese Philosophy; (1) Charles T. Myst. More'r Caud Social Pres. Leon Lee's at Tourse, (Sacred Books

CHUANG YÜAN 學元. The successful peller of the health of commination were that the condition of the health of the health of the health was a real to be a conditional of the heat was a real to be a conditional of the heat was

CH ŰAN HSŐEH PHEN 門界僧 - Front on ed. ア

CHUENPI CONVENTION, is a seriement math between Continuous in I allocated Krains in Japanese Laborator Champi and Armentez est to the Fermi Lad been taken. It is all to the British Crewn an indexe to the British Gevenment is an edge of a continuous in equal terms, and in provide Caston to trade.

It was not acknowledged by either Government. Kishen was degraded and sentenced to death (See Kishen): Elliot was severely blamed because the terms were quite inadequate. Six million dollars would hardly pay for the confiscated opium and left nothing for the expenses of the expedition, or for debts owing by the bankrupt Hong Merchants; the cession of Hongkong was accompanied by some conditions about payment of duties; and Chusan was evacuated. The convention was disavowed, Elliot was soon after recalled, hostilities were begun again and resulted in the Treaty of Nanking.

CHU FAN CHIH 諸蓄志, Chao Ju-кua's work on Chinese and Arab Trade in the 12th and 15th centuries. See Chao Ju-kua.

CHU HSI 朱熹, the famous commentator and expounder of the Confucian classics, generally known as Chr Tzû. He was born in 1130 in Fukien where his father (an Anhui man) was holding office. He was a precocious child, and he became a chin shih at 19. After obtaining office, he studied Buddhist and Taoist teachings for some years, and some say he was actually once a Buddhist priest; but later, under a profound philosophical teacher, Li Tung, he became an ardent Confucianist. He encouraged, however, a belief in future retribution as beneficial for governmental purposes. After holding various provincial offices, and being several times summoned to Court to offer advice on literary and governmental matters, he was in 1180 made Governor of Kiangsi, where he applied himself diligently to carrying his theories into practice. He was accustomed to retire from time to time to the White Deer Grotto 白鹿洞 near Kuling, where he revived the so-called University. With the assistance of his pupils, he revised and brought up to date Ssû-MA KUANG's great History, adding notes and comments. His greatest work, however, was done in connection with the Confucian classics. His writings are very numerous, and include an epitome of the teachings of his master, LI TUNG. He died in 1200, and in 1241 his tablet was placed in the Confucian Temple. He was canonized as 文理 Wen Lt.

Until Hst's commentaries on the classics, and exposition of the views of the Sung scholars, of whom he was the chief, have been for subsequent centuries the standard of orthodoxy, though in the latter part of the Ching dynasty a number of scholars arose who threw doubt upon his doctrines.

He considerably modified the older Confucian teachings; e.g., though on the one hand he reaffirmed the Mencian doctrine that man is by nature upright and that he can unaided attain perfection, on the other hand he pressed the a notic side of t'onfucianism unduly, perhaps in he effort to get a consistent system out of disjointed

and fragmentary utterances. His philosophy, while based on the I Ching, was that of a thoroughly materialistic evolution, recalling the views of HAECKEL. His identification of 天 Heaven with 微 it struck a blow at the old Confucian idea of a personal God, from which it has never recovered. But if 織 can be interpreted as that Eternal principle of Right which all intelligent Theists conceive as being the Essence of God's being, and which His will freely expresses, the chasm between the His and those who believe in Divine Person ality may not be so great as it appears.

The influence of his study of Buddhism may be seen in the systematic nature of his philosophy, and in his attempt to solve the mystery of the source and power of evil, which the ancient sages had not attempted. See Confucianism; Philosophy.

Giles: Confucianism and its Rivals; Biographical Dictionary; Le Gall: Le Philosophe Tehou Hi (Var. Sin.).

[C.E.C.]

CHUI 朱衣 red coat, a god of literature, the helper of backward students in their examinations. He and K'ter Hsing are the inseparable companions of Wên Ch'ang and have secondary alters in his temples.

Doré: Recherches sur les Superstitions, vol. vi, p. 59.

CHU JÉN 專人 upraised man; the term used for a scholar who passed the second examination, generally called in English Master of Arts. See Chin shih; Hsiu ts'ai.

CHU KIANG 珠江; Pearl River, is the northern mouth of the Si kiang West River (q.v.). It branches off at San-shui hsien, passes Fatshan and Canton, and enters the sea through the Bocca Tigris between Hongkong and Macao.

CHU-KO LIANG 諸葛亮. A.D. 181—234. A native of Shantung. Liu Per sought him in his scholarly seclusion and obtained his help in the attempt to gain the Empire. He defeated Ts'AO Ts'AO and made Liu Per Emperor of Shu (Ssûch'uan), one of The Three Kingdoms, founding the dynasty called the Minor Han. He is said to have carried his arms southward into Burma, and he carried out three campaigns against the Wei State. Various cunning war-devices are attributed to him, such as bows to shoot several arrows at once, and "wooden oxen and running horses," which no one now can explain. He has always been the favourite hero of the Chinese, and his tablet was admitted to the Confucian Temple in 1724.

CHUNAM, an Indian word, meaning prepared lime; used in China to denote a mixture of lime, oil and sand for making pavements.

CH'UN CH'IU 春秋 springs and autumns, the title of the classic, the last literary work of Confucius and specially claimed by him as his.

It contains the annal of the Lu # State for Laguers up to within the process of the same range, i.e. from m.c. 722 to me \$2.1. The title means was already in use, imposes that the commare recorded under the four sea one, and the laguers to represent the four.

It is a very meagre werk and has been completed with the bendings to chapter broad Earth M. Eth. Tso  $\mathcal{T}_{E}$ , said to have been a disciple of Consister a made a commentary and included annual of other states becades Lu, so that his work is relatively like the chapters of the Bible impaired with the headings. This is the T o Chum, (q). Then are also less valuable commentaries by Kung Yung. Kan and Kuniyas Chum, both of the 5th century a.c. but probably later than Tso chur Miss.

The prolegomena to the classic in Librar's translation deal with it most severely. Library ability in the composition, and declares that the work ignores, conceals and misrepresents facts.

The suggestion has been made by Gaven that both the book and the commentary called *To Chuon* are from the pen of Consceres; but this is not at all likely.

LEGGE: Clussies, vol. v

#### CHUNG CHIA TZŨ 铈家子。 See Lido.

CH'UNG ÈRH TER, double ears, the personal name of the son of Duke Ilsien of the Chin To State, born in B.c. 696. He was the son of a Tartar mother. When his father, at the instigation of another Tartar con ubine who wished her own son to succeed, sought to kill him, he fled to the barbarian tribes in the north, where he took a Tartar wife, and to Chi, where he again took a wife. After nineteen years of adventurous wanderings he returned to Chin, took the throne as Duke Wen and was appointed second Protector. He died in B.c. 628. See Protector.

CH'UNG-HOU A JA A Manchu official, born in 1824, and Superintendent of Trade residing at Tientsin when the massacre of June 21, 1870 took place there. He was regarded as innocent of actual connivance though probably a stronger official might have prevented it. He was sent to France with a letter of apology, and is the not Chinese official of rank who ever visited the West While ambassador at St. Peterslong, be negletated the Treaty of Livadia in 1875, coling a large portion of Hi to Russia. Being denome of by Li Hungemand, Tso Tsungeman and Carvo Chinerung, be was sentenced to death, and fine 22 Ministers trad in vain to save him. It will be a first mespense to a letter from Quee, Villey with the was pardoned. He died in 1997.

CHUNGKING 策度 / A Self Self chitain, the chief common ( ) : Self Western

It was pened to foreign trade by an Additional Article (15.0) to the Chefoo Agreement of 1876. The first teamer to get up to Chungking was Mr. Archibard Little's 9 ton launch the Lecchuan, which arrived in the low-water season of 1898. The British gunboats, Woodcock and Woodlark, arrived on May 6, 1899, and the first merchant teamer, the Princer, on June 20 of the same year.

Resolutions, rebellions and riots have interfered much with the development of trade. The polinary rise of the river there is 75 feet, but it has been as much as 108 feet. The chief articles of export are silk (yellow), goatskin, hides, bristles, and, so of through from the Tibetan border, musk, rhubarh and other medicines, and wool. The population is 517,000.

	1915	1916
Net Foreign Imports	8.697,530	6,310,330
Net Charter and and	9.771.546	8.756,030
Expat	16,537,260	17,803,414
Total Hk T.s.	35,006,336	32.869,774

CH'UNG-MING  $\mathbb{R}^n$   $\mathbb{M}$ ,  $(Tsung\ ming\ and\ Tsug=rg)$ ; an alluvial island in the Yangtze estrey. It has about one million inhabitants, and has many Roman Catholic village communities, trignated by Hsu Kuysucuti (q,r) in the beginning of the 17th century. There are now 1917—tity eight R.C. Christian communities on the land with 15,461 Christians.

Havent, LTe de Tsong ming (Var. Sin. 1).

CHUNG TANG  $\Phi \not\cong central hall;$  the title of address for a Grand Secretary  $(q,v_*)$ . Thus Li III so cross a often called Li Chung tang, to the conference of foreigners who do not know that  $e^{-i\phi}$ . Kung  $f^{a}$   $\phi$ .

CHUNG WANG & Lloyal prince, the most famous of the prince made by the Heavenly Prince, leader of the Tail Pring Rebellion. He rose from the rank, to be created prince in 1.5). From 13:0 to 1.63 he was the mainstay of the movement. He lived up to his title and was only prevented by loyalty from comparg at the late. Refore being excluted he wrote an account of the rob linon which has been trainfated by W. T. Livi, but it is out of print, a typewritten copy is in the blurry of N.C. Bruch. Royal Acids. Sciety. Sharehai. See T. in Pring Robellion.

CHUNG YU (half literary in no. Tan Lu F Was for some time an intimate disciple of Confucius, he afterwards entered the public service in Wei. His parents were poor and he had been accustomed when young to fetch rice for them from a distance. In his wealthier years he grieved for old days of poverty and filial service, and he has accordingly been included in the twenty-four examples of filial picty. He was killed by conspirators against his chief the Duke of Wei. He was bold, and Confucius complained of his rashness.

Legge: Chinese Classics, vol. i, prolegomena, p. 87.

CHUNG YUNG. See Doctrine of the Mean.

CH'UN, PRINCE 醉親王. The first to bear this title was I IIUAN 突識, the seventh son of the Emperor Tao Kuang, younger brother of Hsien Fèng and of Prince Kung (the sixth son), and father of Tsai T'ien the Emperor Kuang Hsū. He had married the sister of Tz'ū IIsi, and Tz'ū Hsi put the son of her sister on the throne in defiance of law and precedent. T'ung Chih having left no son and Kuang IIsū being incapable of acting as his heir because he was of the same generation, there was much fear lest Prince Ch'un should become the founder of a new line of Emperors, and thousands of Memorials were sent in against the selection of his son, and one Censor committed suicide in formal protest.

The Prince, as the Emperor's father, sought to resign all the offices he held, but he was retained in an informal way as adviser to the Empresses-dowager when they wanted advice. His first-class princedom was made hereditary for ever, instead of its sinking one grade in each generation as is the rule.

Later on the Empress-dowager ordered that in all important matters the Grand Council before advising the throne should consult Prince Ch'un, thus making him really head of the executive. This increased the fear and suspicion lest, T'ung Chin being left without an heir, Prince Ch'un should be the head of a new line, and a storm of opposition arose. The Empress-dowager explained.

On January 1, 1891, Prince Cn'un died. He was an able though dissolute man, and he had always been a favourite with the Empress-dowager. His offices included Chamberlain of the Palace, Head of the Navy, and Commander of the Manchu Field Force.

The second Prince Un'un was Tsai Fine, son of the first, and brother of Kuang Hsü. He married, by the Empress-dowager's orders, the daughter of Jung Lu, and their son was put on the throne with the title Hsüan Tung, thus making still more possible the new line from Prince Un'un and the cutting off of the elder line with the childless Tung Cum.

In the Peace Protocol of 1901 this Prince was designated to go to Berlin and express the Government's regrets for the murder of Baron von Ketteler.

On his son being made heir to T'UNG CHIN at the death of KUANG HSÜ Prince CH'UN was appointed Regent, and held this position till the Revolution and establishment of the Republic in 1911.

CHÜN WANG 君王. See Imperial Nobility. CHURCH OF THE BRETHREN MISSION.

Works in Shansi in the 2 centres of Liao chow 逐州 and Ping-ting chow 平定州, with 17 foreign workers in 1916.

Headquarters:—Elgin, Ill., U.S.A.

## CHURCH OF ENGLAND IN CANADA, MISSIONARY SOCIETY OF THE.

Headquarters:—Toronto. Entered China, 1909.

Works in Honan.

The Anglican Conference held at Shanghai in 1907 appealed to the Anglicans of Canada to undertake work of their own in China; and the latter in response decided in 1908 to "send out a bishop and clergy to establish a mission in some province as yet untouched by the communion." The province selected by the Canadians and sanctioned by the Anglican Conference in China was Honan; and the bishop chosen was the Rev. WILLIAM C. WHITE, who had worked in Fukien under the C.M.S. since 1897.

Bishop White went to Honan in 1910, taking with him four well-qualified Chinese assistants lent by the C.M.S. in Fukien, as well as two from the American Church Mission in Hankow.

Having regard to the general conditions in China at the time, as well as to the requirements of Honan in particular, the Mission adopted the policy of "exangelization through education with the aim of building up a self-supporting, self-governing and self-extending church."

K'ai-fêng fu, the capital of the province, was selected as headquarters, and work was begun in native houses until land could be purchased and buildings erected; and educational work was begun, looking towards a Christian University for the province in the future. As the result of the evangelistic work already done by the Canadian Presbyterians north of the Yellow River, the China Inland Mission south of it, and other missions, a considerable church was already in existence, for which well-trained native helpers and pastors were required; these missions therefore welcomed the new-comers, and engaged to use, rather than duplicate, such educational advantages as they might offer. The Canadian Auglicans also made themselves responsible for the evangelization of the prefecture of Kuei-tê 歸德, whose 300,000 inhabit-

ants were absolutely with any Cirist of Medical work was a part of the scheme for Kiai forgitul end the need applied of great that a loopital and milh is en of xerosistarted. Another hospital at provint 1917

native quarters, is run at known city, but a

expected soon to have a molern plant

### CHURCH OF ENGLAND MISSION, NORTH CHINA.

Headquarters: London.

Entered China, 1863.

Works in Chihli, Shoutung and Manchuru

This work is sometimes cailed a mission of the "Society for the Propagation of the Gospel in Foreign Parts" (S.P.G.), but as a matter of fact, though largely helped by this Society, it is also supported by special funds.

Directe of North China.

The first S.P.G. worker for the Chinese, Dr J. A. Stewart, reached Peking in 1853. He found there the Rev. J. S. (afterwards Bishept Burnon. In 1864, however, it became necessary for the S.P.G. to cease working in Peking, and its operations there were suspended for ten years.

In 1872, an anonymous offer was made of £500 a year for five years for the founding of a new mission in China, which resulted in the Rev. C. P (later Bishop) Scott and the Rev. M. Greenwood being sent out. These two missionaries reached Chefoo in 1874, and began their work among the Chinese in the next year, making tours in the interior from time to time.

During the famine of 1878 9, Mr. Scott and others of the Mission helped in famine relief mainly in Shansi.

An anonymous gift of £10,000 having been made in England for the endowment or a new bishopric in North China, Mr. South (who had been made Canon of the Shanghai Cathedral in 1877), was consecrated in London in 120, and became the first Bishop of North China Childi, Shansi, Shensi, Kansu, and Herm.

On his return to China in 1-1, here is headquarters at Peking, and the control of C.M.S. with its 26 Christians the control of years' toil--was handed over the control of remaining C.M.S. agent points:

 1693, work was to run in Ch'u Chou 電外, 40 mile: > or Parting tr

On June 1st, 1999, Rev. II. V. Norman and Rev. C. R. Les on were mardered by the lievers, at Yang and 2, tepthal with several of the native three res. a new course in the destruct was also destrated with the lievers of the German terminal and Rev. German terminal and Rev. German at J. P. Dirich as consecrated as its effective of Markovich and Schotter an

Care O in locome a resident station in 1904; and the Rev. I have a Day was killed there in 1912 by delegated a days on his remonstrating to the care had taken one of the carts with which he are that it.

Bud a Social and visited Work in China, respect in 143, and visited work by the Rev. L. v. L. Novas - In this year also, the first not a plant occur endaned in the North China materials in 145. The Cathedral at Pelang was back and one plated in 1917; a hospital (St. Luke's) at I depend on the Boys' School (with one funded and the typingles in 1915), was started in 1916; the tries School (St. Faith's) in 1903.

St. Lath's Heme for women's work had been the form to 17, the Prei Hua Ja W School for upper heavy 2 its began in 1912; a school for the form to 15 in 15 in 165; and a hostel for two hundred fighters in G comment Colleges in 1914.

The last Discussin Synod was formed in 1916.

The Month ends its students for their higher etc. It is the Briene University, Wuchang, to so the University, Share har, and to Hongkong University.

#### In a rest Shoutung.

In the sour 1.7%, when Mr. Scorr and Mr. Green were assert an income of their many tours on the control of their many tours on the control of the control of their many Society, and the field that a control of the stations of their results of their many field that a control of deal of opposition to the control of the co

Cr. De entre 1 to 1 to the Rey Sydnay M. W. R. de entre notes 1 to the Bellets en a service and the service an

There are Boys' Schools at T'ai-an (opened 1037) at P'ing-yin (1895) and at Yen-chou fu (1913) and a Girls' School at T'ai-an (opened 1897). Girls' Schools were opened at P'ing-yin and Yen-chou at the same time as those for boys.

The first advancement to the native priesthood in Shanting took place in 1913 at T'ai-an; two Chinese deacons who had been ordained in 1910 becoming priests.

The first baptisms at Yen-chou fu took place in 1914, although as a consequence of anti-British feeling stirred up by some German residents because of the great European War, the work was adversely affected. For a time all the girls and some of the boys were withdrawn by their parents from the Mission Schools.

The mission has succeeded in gaining a footing in Chu-Fu 間亞, the native city of Confuctus, and in 1915, a fine property was offered to them of which war-time economies precluded the acceptance.

In 1915 the first portion of the T'ai-an fu Cathedral was finished and consecrated; it will seat 400 worshippers.

Since 1906, the Mission has co-operated in the Shantung Protestant University's Arts College at Weihsien, and their first contingent graduated in 1913, three of whom at once began to teach for the mission.

Besides work for the Chinese, the Mission ministers to foreign Anglican communities at Chefoo, Peking (British Legation Chapel). Tientsin, Weihaiwei, Dairen, Mukden, and Newchwang.

Statistics for year ending December 31, 1916: North China Shantung

Total Diocese Diocese 25 10 15 Foreign clergy 8 Chinese ., 2 6 .. Helpers unordained 55 17 39 726 882 1,608 Communicants 558 1,303 745 Non-communicant members

# CHURCH MISSIONARY SOCIETY FOR AFRICA AND THE EAST.

Headquarters: 1 andon, England.

Works in Fukien, Knangsi, Hunan, Chékiang, Knangtung, Ssüch uan and Yunnan Provinces and Hongkong; with five dioceses.

Diotest of Chêriang. The first Missionaries of the Society to reach China were the Rev. George Smith (afterwards Bishop of Victoria) and Rev. I. McCivichie, who reached Shanghai in 1844. Work was begun in Ningpo in 1848, by Rev. R. H. Comoldo, M.A. and Rev. W. A. Russell. The work was hindered by the Tai Pfings for more than a year, but after they had been put down, the Rev. G. E. (afterwards Bishop) Moule opened Hangehow (in 1864) and thus established the first Prefestant mission station in inland China.

Work was begun at 投稿, Chuki, as early as 1877, through the influence of a native of the place who had learned Christianity at Ningpo, and in spite of great persecution, it was very successful. The city was opened as a foreign manned station in 1894 but the premises were burnt down in 1900 by a mob. Shao-hsing was opened in 1870 and 台州 Tai-chou in 1892, though work had been carried on without foreign residence for some years.

In 1872, China north of lat. 28° was constituted a separate diocese and Dr. Russell became the first bishop. In 1879 he died, and the bishopric was divided into two, viz., Mid-China and North China; and the Rev. G. E. Moule was consecrated the first bishop of the former diocese. He retired in 1907 and was succeeded in 1908 by Dr. H. J. Molony. Since 1912, what used to be the Mid-China Mission, has been called the Chèkiang Mission, the diocese including that province only. The Shanghai work of the C.M.S. is under the episcopal over sight of the American bishop, and is self-supporting. There is an Institute for the Blind in the native city.

The chief educational work of the Chêkiang Mission is carried on at Trinity College, Ningpo, founded by the Rev. J. C. Hoare, afterwards Bishop of Victoria; at the Anglo-Chinese College, Shanghai: at the Mary Vaughan High School for girls at Hangchow; and there are boys' and girls' boarding schools at four other stations, the pupils being mainly from Christian families.

Medical work is carried on at Hangchow where an opium refuge and hospital was opened in 1871. In 1886 the present large hospital was built under Dr. D. Main, who also has under his care one of the largest Leper Homes in China, a fine Sahatorium and a Medical School. Medical work in Ningpo began in 1886, when the settlement dector gave four years of voluntary work. The hospital was afterwards enlarged, and a weman's hospital added. The Medical work began early at T'ai chow, and a fine hospital was built there in 1905. In 1916 two of the three hospitals were closed through the absence of the doctors at the Great War.

DIOCESE OF FUNIEN. Work began in Foochow in 1850, when the Rev. W. WILTON, M.D. and the Rev. H. O. Jackson arrived. The difficulties were great; the staff was small; and it was eleven years before the first converts were received, when the London committee had nearly decided to abandon Foochow in favour of Ningpo.

In 1864 all the mission property was destroyed by a mob, but was rebuilt in the next year.

Rev. J. R. (afterwards Archdeacon) Wolfe arrived in 1862. He died in 1915 at Foochow. after more than fifty years' work.

The Dublin University Mission began work in connection with C.M.S. in 1886, taking over the district of man Funca, in a the Chance and, since 1911, this are may has taken common Frinity College, Foodbook, who had includes St. Ma College, an Anglo-Chinese College, and Middle are junior boys' schools.

In: 1893, the Rev. and Mrs. R. W. Sarvy, f. with two of their children and learn pathes, were massacred by Vegetarians at Whasar, 2. See External messacre.

In 1996, the Fukien mission, which lad been under the Bishop of Victoria, was constituted a separate diocese and the Rev. H. McE. Physiof Japan was consecrated as the first bishop.

The chief educational institutions are at blocchow, including Union Medical and Theological Colleges, Trinity College, the Stewart Memorial School for Women, boarding-schools for boys and girls, and Schools for the blind; blys' and girls' boarding schools are also established at most stations.

There are seven hospitals in the diocese, and Asylums for Lepers at five centres.

Diocese or Victoria. This is a missionary, as well as a colonial diocese. Mission work was begun in 1862 by the arrival of the Rev. J. STRINGER. The first Bishop (Dr. G. SMITH), the third (Dr. BURDON) and the fourth (Dr. HOARE, were all C.M.S. missionaries. Bishop Home was drowned in a typhoon in 1906, and was succeeded by Bishop LANDER. In Hongkong, the Chinese Church is self-supporting with Chinese clergy. The Mission. besides supporting day schools, is responsible for four institutions, which are now in connection with Hongkong University, viz., St. Stephen's College. founded 1903, which is almost self-supporting: St. Paul's College (1850) for the training of clergy and catechists: St. Stephen's Girls' College, and St. John's Hostel.

Work is also carried on on the mainland, four centres being open in Kuangtung Province, namely Canton (1898), Kowloon, where there is a Girls' orphanage, Lim-chou fu廉州府(1902), and Pakhoi (1886).

At Canton the mission has an interest in the Union Theological College, opened in 1914; and maintains both boys and girls' schools. At Pakhen there are mens' and womens' hospitals, two asylums for lepers, and boys' and girls' schools.

Diocese of West China. In 1891 the Pro-J. H. Horsburgh with a party of fifteen arroad in Sauchtuan to open work on lines speak to the coof the China Inland Mission. Great deficiely was experienced in getting a footing, her in 1944 Chung pa [1952] was occupied. The China pa [1952] was soccupied. The China pa [1953] was part of the Mid China Pro- the Rishop is any relies of the property of the property

L. On A VSS STEED And A Sharp of the M Steel C M M The Arise in Shinkman. It I Yellow the Arise in A prior 17 for La maroned to the Language of the Arise is a Discessing to the Arise is a Discessing the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as well as boys' and girls' the March 18 MM 1911 as well as w

10 - . . . Keyeasi Huxxy. This was formed 1 December the dampse of Victoria and embraces Haber scalled at 20 and Kuangsi north of the W. Bayer Archdercon W. Bayister was contended at such this history.

 $16.1 \pm 0$  the Rev. L. Byrot, and his wife were tent to Kue im, and the first convert there was tent of 11.19.2

le 1 et Yung chon in 永州府 in Hunan was our ed: Heng chon fu 海州府 in 1910; and in 1911 Heng to 淵景 was taken over from the American Comman Protestant Episcopal.

In 1919, serious riots broke out at Ch'angsha the ould of and all mission buildings were burnt; of lamber of insular orders the workers at Yung contraction a time to Hankow.

1) seems, along evange istic, but at Kueilin mountain and door, and elementary schools have the control in execul places.

1 \* C. F. Zerama Messemary Society began a relative min 1 bl, when Miss Govern arrived, attenuate married the Rev. J. C. Hovin. The C. Z.M.S. The relation of the Rev. J. C. Hovin. The C. Z.M.S. The relation of the direct and attenuate relation of the latter work in the state. He proceeds the process of the process of the relation of the relation of the process of the relation of the

The King. However, where 2 arent the Society Lorent term is a  $0.001\,\mathrm{KeV}$  . It Z M/S are a coloid in this of the C M/S

Statistics for year ending June 1, 1916.
Discuss of (a) S. China; (b) Kuangsi; (c) Fukien;

( ( )	- Unckrains	(0)	11. 0	HILITON			
		(a)	(b)	(e)	(d) 18		Totals 80
F areign	n clergy	14	9	22	10	11	00
C-	n unord- l workers	36	12	81	65	41	235
				20			51
	Statisti	es to	Decei	mber 3.	1, 191	5.	
ainec	e unord- l Assist-	150	30	694	175		1,113
ant s	& women						

# cant members 1,408 125 5,850 3,245 319 10,947 CHURCH OF SCOTLAND MISSION.

9,780

Headquarters: -- Edinburgh.

Non-communi-

Works in Ichang and neighbourhood.

Communicants 1,292 214 5,167 2,556 551

The first missionaries of this Society to China were the Rev. Geo. Cockburn, M.A. and three colporteurs, the latter being partly supported by the National Bible Society of Scotland. The party arrived at Ichang in 1878. In 1890 Dr. W. Pirie, the first medical missionary, arrived, but died in 1893.

It was not till 1890 that the Mission was able to put up its own buildings including a dispensary and hospital. In 1891 a riot occurred which compelled the missionaries to retire for a time. In 1897 the first workers of the Women's Association for Foreign Missions arrived, and in 1917 there are five of its representatives in the field, superintending, in addition to evangelistic work, girls' day and boarding schools, industrial work, an orphanage and a Women's Bible School. In 1915, this Auxiliary built the Buchanan Memorial Hospital for Women and Children.

Owing to the many changes in the small staff, it was not till 1898 that settled out-stations were occupied. In 1917, there are fifteen of these, the chief being I to \$\frac{1}{16}\$, about 30 miles from Ichang. In 1901, a fine new hospital and church, with residences, were erected outside the city. Shortly after this a Theological Institution and High School was begun, and there are primary schools in 1917 with about 200 pupils.

Statistics for 1915-6.

Foreign missionaries	15
Chinese staff	
Communicants	
Non communicant m	

CHUSAN At it chou shan, ship hills, a group of about one hundred islands, all hilly and fertile. The chief island is Chusan itself; it is about 20 miles long and 6 at its greatest width. On it

stands Tinghai, the governmental capital of the archipelago. East of the main island lies the famous P'n t'o  $(q, r_*)$ .

In 1700 the East India Company had a factory at Ting hai, and in 1703 a special mission was sent there with a view to opening up trade with Chê kiang, and establishing a factory at Ting hai or Ningpo. FLINT (q.v.) was the head of the mission, which was vigorously opposed by the authorities in Canton. It is possible however that after FLINT's visit to Tientsin trade with Ningpo might have been permitted, if FLINT had not ventured there a second time without permission.

One of the objects of Macartney's Mission was to obtain permission to trade at Chusan,

Chusan has several times been in possession of the British. It was first taken in 1840, and again in 1842, when it was held till the payment of the indemnity agreed on in the Nanking treaty. It was taken again in 1860.

In the forties, when Great Britain might have claimed either Chusan or Hongkong or both for her own, there were many who held strongly that Chusan would be the better possession. There are probably some who think so still, in spite of the splendid success of Hongkong.

By the Convention of Bocca Tigris, made by Davis in 1846, China was bound never to cede the islands to any other power.

CH'U, STATE OF, 楚, also written TS'U, one of the largest and most powerful of the Chou feudal States. The fief was granted by the second of the Chou rulers with the title Viscount 子, R.C. 1077. The family name was Mi 擊. The title of King was sometimes usurped, and Ch'u must be regarded, like Ch'in, as both feudal State and independent Empire: it was subject to Chou only when it suited to be so.

The position of Ch'u was south of the orthodox States, a buffer-state between China and all the barbarian South. It must be always borne in mind, however, that as far as its administration and capitals were concerned it was never south of the Yang-tze. Its first capital was above the I-chang gorges; a later one was Ching-chou fu in the present Hupei; the country extended eastward to the sea. All this territory was named The Jungle, Ching 則 a name which is still seen in Ching-chou fu and is used as the literary name of Hupei. It was into this Jungle that the two princes went who founded the State of Wu  $(q, r_*)$ , which later lay between Ch'u and the sea. The administrative part in the north was Chinese, but the mass of population southward would be barbarian. The people of Ch'n are spoken of as bearded; no Odes from Ch'n are included by Conficus in the Shih Ching: the Ch'u laws were very severe and the rule was

tyrannical and absolut. In later than the produced a certain amount in high data literated but this may be put doesn't delightly but the may be put doesn't delightly of the literate literates. The same literates are literated by the literated by th

It became the Protesta Serveria and the Towards the end of the Feud. Joint in the and bloody wars with Wu, which it est and of in 47, with Chri and finally with Chrin, between which and itself by the last fight for the Empire Chrim finally conquered in a.c. 222.

PARKLE: Incent China Simplified.

CHU TI 杂集. See Yung Lo.

CH'U TZ'Ŭ. See Elegies of Ch y.

CH-Ü YÜAN 配版 also called CH-Ü PING. 展 本, a loyal minister of the Chru State. He was a great favourite till displaced by a rival. He then wrote a poem Li Sun (q.r.), still famou to warn his sovereign, but the warning was disregarded, with the result that the Prince, warring against Chrin, was captured. Chru Yuan found himself no more in favour with the succeeding ruler, and he drowned himself in the Mi lo 削減 river. B.C. 295. The Dragon-Boat Festival i. In his hencur, when rice is thrown on the water to propitiate his spirit. See Drajon Boat.

Gills: Biographical Dictionary; etc.

CHU YÜAN-CHANG 独立联。 See Hung Wu C!NCLINAE, the Dippers, a Sub-family of Turslidae. The following are known in China.

Cinclus pallosii, Pallas' Dipper, Manchuria. Chihli, C. soulici, South China to Yangtze, C. marila, Formosa, C. asiaticus, Ssúch'uan, C. cashmiricusis, Ssúch'uan, Kansu.

CINCALAN, a name in the Catalan Atias  $(q, c_*)$ . It is the Arabic Sin Kilân, the name given by Arabs and Persians to Canton. In One in a dezen whimsical variants of the name are use 1.

CINNABAR. See Minerals.

CIRCIAN. See Chi chin.

CISTERCIANS. See Trappet

CITRUS. See Oranges.

CIVETS. Several species are mentioned by SWINIOE from S. China, including Viceria: hethol L., the Indian Civet, from Canton to near Shanghai, in the Chusan Islands and Hainin: Vice malarcensis GM., the Little Spott of Civet, congress the General Civet, in Kuargung et al. Formosa.

SWINHOL: t at d squee of ti of M etc., P.Z.S., 1870.

and are much consulted by the communicate with the deal of the constitution of the communicate with the deal of the communicate with the deal of the communication.

CLASSICS. The present arrangement of the classical books of Chara is supposed to have originated in the Surg dynast. It includes nine works, two being called \$\frac{1}{4} \sigma har \cdot ho \chi \sigma \chi \chi \text{and four being called \$\frac{1}{4} \sigma har \chi ho \chi \sigma \chi \chi \text{the warp threads of a web; they is books it indicates they are anti-critative on their subjects. The five Ching are can rived series, to be received as law. Shu morely me his writings of books.

The new Charpare 1. I Ching 易體 or Bank of Charp 2. Sha Charp 書經 or Bank of History. 3. Shal Charp 計覽 or Bank of Odes. 4. Li Chi a 記 or Bernd of Bate . 5. Chan Chan 各 数 Spergard Jatanes.

Of these only the Ch'un Ch'in can properly be acrossdered as the work of Confucius. The I Ching has appendices by him.

The expression the Four Books 科書 is an additionation for the Broks of the Four Philosophers, **四子之** They are, 1. Line Yu 論語 or Confinition Indicted, it is occupied with the sayings of Confiction 2. To Heach 大學 The Great Learning, supposed to be the work of Teking, a disciple of Conficients. 3. Chang Yang 中華 Doctring of the Mean, ascribed to Kung Cint grandson of Conficients. 4. Mengitum 孟子 The works of Mexicus.

This arrangement is defective, inasmuch as the  $l \in \mathcal{U}(ach)$  and Chang Yang are found in the Li Chi, being respectively Book 42 and Book 31 in that yerk

As other commeration gave none Ching, and in the familiar compulation of the Classics by the second emperor of the Trang there are thirteen thing, viz. I. Shih; Shin; three editions of them they with annotations by Tso cutti Ming 左锯明, King vine Kvo 公羊高 and Kutting cuttin 愛桑森。Lithe, Chan Li 隔 總:Li 儀觀 Lun Yu 論語 I had 解the Adictionary; Hismo thing 梦棂 Ching 梦棂 Ching 梦棂 Ching 梦棂 Ching 梦棂 Ching 梦棂

Of these Missiles, Lim Ya, Ta H ach, Chung Yang and Higgs Ching, were poken of as Hsim Ching, 小柳 Smaller dasses

The only complete trail it on of the Four Books and I ve thing the English translation by From a "morument of Argb thing cocholarship." See epitate articles on each. CLEPSYDRA, Est king low, the water-clock, an apparatus for marking time by the leakage of water from an arrangement of jars. There was formerly one called Tung low hu in the Drum Tower at Peking; and there is one still in use at Canton, said to be eight centuries old. It consists of four copper jars placed on steps, and the water trickles down to the lowest, where a floating indicator marks the hour. It is arranged to run for twelve hours.

CLIPPERS, vessels built for speed and used in the opium and tea trade in the thirties and onward of last century. The earliest were American, for while the British trade was a monopoly of the East India Company, there was no need in it for haste, and the East Indiamen were known as 'tea waggons.'

After the E. I. Co. charter ceased in 1834 competition began in the building and sailing of fast ships; betting encouraged racing; in 1856 began the custom of paying each season a premium of £1 per ton of freight to the tea-ship first reaching London.

In the sixties, British designers and builders had beaten the American from the field, and competition then became keen between the Clyde and Aberdeen.

The opening of the Suez Canal and the use of steam brought the clipper trade to an end.

LUBBOCK: The China Clippers; Glasgow, 1914.

CLOISONNÉ, from French cloisan, a partition, enamel-work made by soldering to a metal ground a narrow ribbon of copper, silver, or gold, following an intricate design or pattern, so as to divide the surface into cells. The workman fills in the cells with moistened enamel colours, and then fires the piece, several firings being required to completely fill the cells and correct any pitting of the surface. He then polishes with pumice and cleans with charcoal. The art was probably introduced by Arabs in the Yuan dynasty and was called Prolung chien 傳郞? or Byzantine incrusted work (see fa lan). During the Ming dynasty there was an important revival in the art, which was called Ching thai lan 景泰盛 cloisonné. Khang Hsi cloisonné resembles it. The work of the Cutien LUNG period is more finished and more harmonious in colouring.

BUSHELL: Chinese Art; Paléologue: L'Art chinese.

CLOVES T 循 ting hsing, nail incense; so called because the shape resembles a Chinese nail, T. Unao dy kwa says that officials at Court had to have them in the mouth when speaking to the Emperor. They are chiefly produced in the Moluccas.

COAL. The first mention of coal in Chinese literature is by Liu An 劉 宏 (Huai Nan-izú) who died B.C. 122. He calls it ping tran 政 蒙 icc charcoal, it has also been termed tra 土 tran earth charcoal, shih 石 tran, stone charcoal and max 蒙. See Minerals.

COAL HILL 葉山 mei shan, also called Ching shan 景山 Prospect Hill and Wan sur shan 黃山, a hill in the grounds north of the palace in Peking; it is said to be a mass of coal stored there for use in case of siege. Its height is about 150 feet; there are five or six pavilions, etc., on it, built in the Ming period; the hill itself dates from the Yuan dynasty. It was on this hill that the last Ming emperor hanged himself.

Favier: Peking.

COCCYGES, an Order which contains the Cuckoos. Zauclostomus tristis, met with in Hainan. Centropus sincusis, the Common Concal or Crow-Pheasant, resident in Hainan and in the southern provinces as far as Chékiang. C. bengalensis, resident in Ilainan and Formosa and the southern provinces. Eudynamis honorata, the Indian Koel. is a common bird in Hainan and S. China, and travels to N. Anhui. Coccystes coromandus, the red-winged Crested Cuckoo, is found in S. China, to the valley of the Yangtze, and probably goes further north. Surniculus lugubris, the Drongo Cuckoo, passes the summer in central China. Cacomantis merulinus, the Rufous-bellied Cuckoo, is found in S. China during part of the year, from Ssúch uan to Fukien, and in Hainan. Chrysococcyx maculatus, the Emerald Cuckoo, a very small bird, is found in Ssûch'uan and in Hainan. Hierococcyx sparcerioides, S. China to the Yangtze; H. hyperythrus, in East China. Cuculus micropterus, the Indian Cuckor, occurs in S. China to the Yangtze valley. C. cunorus, the Common Cuckoo of Europe, common all over China. C. saturatus, the Himalayan Cuckoo, in all parts of China in summer. C. poliocepholus, a small cuckoo found in S. China in the summer, to the Yangtze valley.

David et Oustalet : Les Oiseaux de la Chine ; (Cuculidés).

COCKCHAFER AFFAIR. A lieutenant of H.M. gunboat Cockchafer was pelted by villagers while rowing with some of his men on the river near Swatow in 1868. He landed, and the villagers fired at the boat's crew. The fire was returned and the British then pulled away, but a thousand villagers intercepted them and wounded eleven at once by firing from the high banks. The boat only got past after eleven Chinese had been killed and many wounded. Being unable to get any apology through the officials, a small squadron was sent up the river, H.B.M. Consul Alabasser accompanying it; and on January 29, four hundred

and fifty men were landed and burned two a Hage with no casualties, and with little loss to the enemy. A Chinese guideat present tacitly approved, and the authorities were probably pleased to have the unmanageable people taught a fesson. The effect in Swatow was said to be excellent, as the turbulent villagers had lutherto been regarded as invincible.

COCKS A P., kung che, are supposed, on the evidence of the Shan Hoi Cheng, to protect houses from fire. The picture of a red cock is therefore often seen stuck on a house wall. Since ghost-retire about sunrise it is supposed the cock chases them; hence it is a potent demonifuge, used at funerals and weddings; a white cock is put on the coffin in funeral processions to clear the read of demons. Dozá: Recherches sur les Super-tition

CO HONG, the foreign name for the guild of merchants at Canton, formed in 1720, no doubt with official support, superseding the Emperor's Merchant  $(q,r_*)$  who had been appointed in 1702. The guild proceeded to regulate the prices at which goods were to be sold to foreign merchants, and the supercargoes protested and refused to do business. It was abolished, but almost immediately revived. In 1755 orders were given that absolutely all trade with foreign ships must be through the Guild.

The Co-hong was unmercifully squeezed by the officials with the result that in 1771, many of the merchants were bankrupt and it was dissolved This was said to be done in the foreign merchants' interests, and cost them Tls. 100,000. In 1782, a body of twelve or thirteen merchants was char tered called the Hong merchants; it was the Cohong under a new name and is often called by the old. It formed the only means by which the foreign traders could communicate with the government. The Viceroy both took the Hong merchants' money and held them entirely responsible for all the foreigners did; and the foreigners on the other hand were full of protest and rebel lion: the Co-hong was thus between the hammer and the anvil. They undoubtedly got their reward: it was worth, in one case, an entrance fee of Tls. 200,000 to become a Hong merchant; when Canton had to pay a ransom one member of the Co-heng gave a million taels from his own purse; and Howava, the best-known of them, estimated his wealth in 1834 at twenty-six million dollars. These figures show the enermous difficulties are der which foreign trade was carried on for a cent ury, and indicate one factor among the mark which produced the so-called Opium War

The integrity of the dealings latteren the Company and the Co-hong seems to lave been remarkable, though on the other hand it seems to

have been not for Membrats to fail for mill to the left in the topological instruments and provides

1. Note: From all model the system

1. By 12' and a three model ars

1. Lett Hone Michaelte.

COLAO K . S C not Secretary.

COLLEDGE, THOMAS R., a surgeon of the first of the country of the first opened at his and the country of the many throught of the Macao.

And the country of the country of the mast institution for the country of the country of the mast institution for the country of the country of the mast institution for the country of the Macao of the Cast I had a country of the Macao of the Macao of the Cast I had a country of the macao of the Medical Macao of the Macao of the Cast I had a country of the count

( nrs. 1 8 pointed a picture representing him (r) cod in 1 2 good work. He died in England in 1.7) See Parker, Peter.

COLLIE, DAVID, of the London Missionary

i. i. ed. 75 m. Portsmouth en. November 8,

1.21, and teached Malacca on June 26, 1822, having

i. d. t. e. menths in Madras where Mrs.

Court ded 1. 1927 he became Principal of the

Vertical College. The next year his health

vertical set the result of heavy work, and he was

t. S. e. go. e. but died on the way, when only

i. d. e. February 27, 1823. His works in

1. In Third powerfort's world History.

It is the for the use of the students

i. The thome Character works,

i. The them e. Character works,

i. The them e. Character works,

i. The them e. Character works.

We have the fit Protesian  $M_{I}$  sian  $A_{I} = A_{I}$ 

COLLINSON, SAM. S. Sary Latin Lan.

COLOUHOUN. ARCHIBALD ROSS, was the large of the Control Good Hope. It is a record of the large of the Control Control

Redway Communications between India and China j int author. 1885; China in Transformation, 1898: The "Overland" to China, 1900.

He died December 18, 1914.

COLUMBAE, The Order of birds which includes the Pigeons and Doves. The following are the species known in China. Treron nipalensis, in Hainan. T. formosae, in S. Formosa. Sphenoceren sammers, in Formosa, and at Shaweishan. Osmotreron bicineta, in Hainan. Carpophaga aenea, the Green Imperial Pigeon, and C. griseicapilla, both in Hainan. Dendrotreron hodgsonii, the Speckled Wood-Pigeon, in W. Ssûch'uan in the mountains. Alsocomus pulchricollis, the Ashy Wood-Pigeon, in the interior of Formosa. Columba intermedia, the Indian Blue Rock-Pigeon, in the northern half of China. C. rupestris, the Blue Hill-Pigcon, the commonest species in the north and west of China. C. punicea, Hainan. Macropygia tusalia, the Bar-tailed Cnekoo-Dove, in Mu-p'in and N.W. Fukien, and M. minor in Hainan. Chalcophaps indica, the Bronze-winged Dove, in Hainan, Formosa, Yünnan and W. Ssûch'uan, Furtur orientalis, the Eastern Turtle-Dove, Formosa, all China and Mongolia. T. chinensis, Central and South China, Formosa, Hainan. T. risorius, the Indian Ring-Dove, N. China, occasionally on Yangtze and in Fukien, the borders of Mongolia, and S. Shensi, T. humilis, the Red Turtle-Dove, S. China.

David et Oustalet : Les Oiseaux de la Chine.

commercial press, the, a printing firm established in Shanghai in 1895 with a couple of presses. It began later to publish school text-books, and was registered in the Board of Commerce as a limited Company, one of the first of such institutions in China. It is a purely Chinese business, with a capital of two million Mex. dollars. Its total number of employes is 2,800, and these are treated on Christian principles; meals, hospital, savingsbank, Sunday rest, etc., etc., being all features of the firm's pulicy. The founders were Christian men, the management is done in a Christian spirit, and one of the rules of the Company is never to publish anything of an anti-Christian character.

COMPAGNIE DE LA CHINE, LA, a Company with the monopoly of French trade with China. There were three of these Companies formed one after the other. The first was founded in 1660 by the efforts of a Rouen merchant named Francisco. The rules stated that the principal idea of the Society was to facilitate the passage of bishops appointed by the Pope for the conversion of China. The king, Louis XIV, under Mazanta's influence, encouraged the enterprise by the premise of prizes to returning thips, but there do not seem to have been issued any letters-pat-

ent. The Fronde, however, and the war with Spain had made money scarce, the necessary capital was not to be got, and the Society Secument faute de capitaux.'

After the return of the Amphitrite (q.v.) from her first voyage to China, a second Company of China was established and registered on November 9, 1700, and in October 1705, letters patent were obtained. After a short existence, embit tered by many disputes and a great lack of prolits, the king took from the Society its monopoly in 1711.

In 1712 a new Company was formed, named, like the second one, the Compagnie Royale de la Chine, and the next year letters-patent were issued establishing the Society's monopoly for fifty years. The Company was, however, killed the very next year by the protectionist policy of the government, for its ships returned loaded with silk to find that in their absence a decree had been issued to forbid the import of silk. The Company was later amalgamated with the Compagnie de l'Inde.

Madrolle: Les Premiers l'oyages français à la Chine; Belevitch-Stankevitch: Le Goût Chinois en France.

**COMPOUND**, the term generally used for the walled enclosure within which foreigners live. The derivation of the word is uncertain, but it may come from the Portuguese *campanha*.

COMPRADORE, 實辦 mai pan, negotiator of purchases; from Portuguese comprar, to buy. The term for the Chinese agents used by foreign merchants to do their buying and selling.

CONCESSION, a piece of ground leased by the Chinese to a foreign government and sub-let to western merchants; while a Settlement is an area within which western merchants may lease land directly from the Chinese owners—which is generally done by perpetual lease. In either case it is understood that the police control shall be in the hands of the fereign power: a right which the power delegates to a Municipal Council.

Bourne: Report of the Mission to China of the Blackburn Chamber of Commerce, p. 15.

CONCUBINE 接 chich. Concubinage is recognised by Chinese law, the issue taking rank after that of the wife 妻 chi. The concubines' children treat the wife as mother, mourning at her death for the full period of 27 months; while the real mother if she dies before the wife, may only be mourned for 12 months. Imperial concubines were termed Humng kuri-fei 真貴姬 if of the first rank, kuri-fei for the second, fei for the third, pin 嬪 for the fourth and kuri-fen 貴人 for the fifth.

CONFUCIANISM is that body of teachings culled by Confucius from the more ancient sages of China, which was commended and enforced by his teaching and evanue howheld I immediate disciples, a sound Ly Man, cast into its present is not a Cro-Hsu. I has ever since been the athoracy of the a It is spoken of both a arrange order profess. Most foreign crities, and the Change, dead it is a religion; and as it discussed a barrer a Persenal God, does not use pragence cept and inform 'the spirits of important events, and have personal immortality out of its content except in so far as ancestral rate are concerned. Confincianism can hardly be called a refuse on the Western sense of the word.

There are, however, peints in the teachings of Confectus and Marcus which might have developed such a religion. For example, there is exchange in the Analogs that Heaven was not an impersonal term to Confectus, that prayer was resorted to by him, and that his cautious attitude towards the "spirits" was based on reverence and a sense of limited knowledge, rather than on doubts of a future existence. Whatever may have been histories of their meaning, he is very insistent on the importance of sacrificial rites to the spirits of the dead.

In any case, Confucianism has at least been for millions a substitute for religion.

Again, Confucianism has been described as a philosophy; and it is true that by the Sung schelars a cosmogony, based on the I Ching, was carefully thought out, and incorporated with the more practical doctrines. But neither a system of Philosophy nor a Religion was what Consecus had at heart; he was interested in one philosophical subject only, Ethics, and chiefly with Ethics as applied to the art of government; and though in the course of ag.s Lis cult has changed considerably. it has never departed from the Master's central idea. The system of public examinations in vigue till recent years made proficiency in his teachin or rather, a close knowledge of his books, the side requirement for holding office; and Controlls himself spent the best part of his life at courts trying to influence the rulers, devoting himself t teaching his pupils the art of government or s after he failed in this.

There is historical evidence that with the resoft the Chon dynasty, came a gradual cleavage, the ancient thought of China. The main divises more akin to Taoism, was inclined to the Stadynasty, while the smaller division, which is the by far the more important, received the flux of Conference, (whose favourite before is the Konald was greatly developed this light of

In his day, the Empire was central government weak and t' of a perpetual strife. Convents' from the discontinuation of the time was education for the convention of the conven

but that the form of the first were to be educated by the form of the form of

the state of the first of the state of the s

Compared to the base it is a noble and self to the transfer of the conductions based on the

I I I is a regarded by an Order to the crown of the control of the

11 the all-sufficient teachings of the ancients, conar by heart and exhaustively studied, and (2) a close attention to all the sacrificial ceremonics and rules of decorum for social intercourse, extendag to the most meticulous care about small things, ea in solitude. (See Analects, Book X, for the Master's punctiliousness). With this may be companed Pascar's dictum that a strict observance of ail the Church rituals is finally conducive to Christan faith and piety. vi. The inward means to be employed is a constant reverence for one's own nature as a moral being, with special emphasis on watchfulness over self in solitude when ordinary inhibitions are absent. This acting in secret as though there were witnesses is "Sincerity" as taught in the Doctrine of the Meen, vii. As to the contents of goodness, (a) the fundamental virtue is len fi. for which our terms kindness, benevelore, sympathy, fellow-feeling, etc., give far too poor a connotation. It is rather the "Love which worketh no ill to his neighbour." Such words are hard to define, and have many uses, and so we find that Jen is sometimes used for the foundation virtue and sometimes for its various manifestations in conduct. As elaborated by Muxerus, it is the altruistic side of human nature weeking spontaneously. (b) The second great virtue is I  $\tilde{\mathfrak{F}}$ . justice or righteousness, which is the checking of the egoistic impulses when required in the interests of altruism. (c) The third is Li 認. very inadequately translated by "propriety"; the preper performance of ceremonies and rules of decorum which have both subjective and objective value. (d) The fourth is Chih 智, intelligence, power of sound judgment and discrimination. These four are Mexerus' elaboration of the C of Confucius. (e) A fifth, Hsin fit, fidelity to one's word, faithjulness, has been added, and the five together make up the Wu chang 直常, the five virtues, which comprise the whole duty of man, and are the moral counterpart of the five elements, 五 行. The Confucian claim is that when a man educated in the above way takes office he will be able to " renovate the people," while if the times are out ct grint and office becomes intolerable he has a teantain of strength in himself and can "go his

The comparison of such a moral system with that of Stoicism has often been made. Its limitations are also obvious. Consucus did not diagnose or rectly the moral situation of man. The problem of exil is not faced; it is searcely evaded so much a record (confucianism has also failed to satisfy the despest instincts of the human heart, and Budden in and Tacism have had to supply the depretey. On the other hand, the morality taught the read moble; the dectrine of the uprightness of home continue has made for democracy; the

evils of a priesthood have been avoided, the officials from the Emperor downward being the priests. No divination is practised in Confucian temples: idolatry is discountenanced, even the multiplication of images of Confucius being discouraged; while the insistence on filial piety is the greatest moral asset of the race. The cult has held together the Chinese social fabric for ages, and will be one of the greatest factors in shaping its future.

See Confucius; Mencius; Philosophy, etc.
Legge: Chinese Classics; Faber: Systematic
Digest of the Doctrines of Confucius, Hongkong,
1875; Mind of Mencius; Ghes: Confucionism
and its Rivals; Panker: China and Religion;
Studies in Chinese Religion; Syzyki: History of
Chinese Philosophy.
[C.E.C.]

**CONFUCIAN TEMPLE,**  $\cancel{X}$  Wife win mixed Every town in China must have a temple to the Sage—a prefectural city (fu) which is also the chief city of the *chon* or *hsicu* thus possessing two or three such buildings.

The plan is always the same, three courts in a south to north direction, except that the third court in some cases may be placed east of the second. The main building, the temple proper, is on the north side of the second court. The whole enclosure was left without a south gate until some student of the district had gained the high place of chuang yian (q.v.); this gate when made (and some other parts of the temple) were only used by the Emperor or a chuang yian. The temple walls are red; this, and many other things and names about the place, recall the Chou dynasty, in which Confucurs lived. A careful and clear description will be found in Watters' book.

Two Confucian temples deserve special mention.—that at Peking where the chief building is over 80 ft. long with pillars 40 ft. high. In the court are the famous stone drams  $(q,v_*)$ . The other temple is that at Chu-fou, the Sage's home. The main building is 70 ft. high and 134 ft. long, and it has fine pillars of carved marble. There is an image of Confucius.

Watters: A Guide to the Tablets in a Temple of Confucius; Favier: Peking: Edkins: Visit to the Home of Confucius, Journal, N.C.B.R.A.S., vol. viii.

CONFUCIUS, the Latinized form of Kung Fu Tzû, the "philosopher Kung," the name of China's greatest sage, who has been revered for ages as the fountain of wisdom and virtue. His ancestry has been traced by certain of his followers to the semi-mythical Yellow Emperor, B.C. 2700: and, after the spread of Buddhism, a number of legends were invented as to the circumstances of his birth, evidently in imitation of those concerning Buddha. These, however, are generally discredited

even by the Confucian- - me in Arcie these tantasies, it come that he are the pedigree; for he was de a ded from a Lanton of the last Shang Emp. , who had raid : feudal state of Sun\_菜, with a capital at Kin 南 fu, in Honan. About two and a hint contrabefore Converts the regang lake abdoated as favour of his younger brother; the composed the 5th generation to follow the custom of fundate a new clan, and taking a new name. The rame chosen was that of Kitze AL. The great grandfather of the sage moved northward from San anto Lu. m modern Shantung, to escape from an hereditary feud, and Coxiceres' tather was a military official of Lu, brave in nature and commanding in person-This official had had nine daughters by Lis wite and a crippled son by a cenculane, and greatly desiring another son, when ever seventy years of age he married quite a young girl, who hore him Confucius in the year 551 B.C. at a village called 昔平 in the modern district of 泗水, S-á Shu... The father died when the son was only three years old, and the widow removed to Charfen ## \$ in the modern Yen-chou fu. The boy had some of the characteristics of old men's sens, being very sober-sided, and finding his chief amusement in grave imitation of ceremonies, while his favourite toys were the paraphernalia of the sacrifices. He was married at 18, and a son was born to turn the next year. He also had at least one daughter, for we hear of his giving one in marriage. He is said to have divorced his wife, but this is not certain The son was apparently not very sympathetic with his father, whom he predeceased; he never became famous, and we know very little about him: but his son, K'UNG CHI 北极, better known as  $Tz\hat{\mathbf{u}}$  Ss $\hat{\mathbf{u}}$  (q.r.) was a well-known teacher and expander of his gran Ifather's doctrines. On his marriage, Confucts was given a small post as keeper of granaries in his native state, and afterwards became superintendent of parks and herds. He seems to have then collected round him a number of pupils, after the manner of the feachers of Greece. He was an ardert student of History, and visited the Imperial city, then Lovang, the modern Honan fur to study the aicl ives. with the declared intention of deducing sound ideas on the principles and practice of gold government. During this visit an interview is said to have take place between Confucius and Lyo Tzú, which is keeper of the archives. The latter behimself of some severe criticism who early forces was nonplussed by the transcriber as as Lao Tzú expressed. The whole interview is discredited, becauauthority of Chuxxa Tza, who invented it to long by to CONFUCIUS.

a) and 0, 0 · ro Inda in Li ant the r op postal de s. de cons. the many times the Mill to at dustic the species of the sp and the state of the state of the annumber the state of the s To Hand as essent; so that · \*\* in the adequate and of the construction of the control o and the same of th 1 the control ever generic and 1 the control he met with the state of the s casing, the sage narrowly the classics of the With the exception Allegaces to the I Ching, his one The the Hit Spring and Autumn the Lu, said to have been written to a comply of a strong central govern-The transfer transfer was spent in teaching The said to have membered 3000 1 = v = v is YES Hull, who pre deceased You are the rulers nor the common The second terroris, and he died in the research to the as regarded his and the state of the future of his south which was mourned at his 11 of the which was mourned at his term of the three years, was taken to be the term of the had agonized, The Daniel Laborit e temple for him. to honom which were t the First Emperor. The transfer of the contract the terrestration of his Yes the second of the second o - La pa d'respect

The real hand and Lagana.

は the La pad respect to the English some to Continue where he to continue of サーザー 対しました。 A Sale con by the to the total to the continue of the total to the continue of the total total

of hear of the substitute le

and must it be written in full, one stroke being ... vavs omitted. Not only has Confucius himself been honoured in every conceivable way short of absolute deification, but in accordance with Chinese custom his ancestors have been ennobled, and many honours and titles have been given to his desandants. For example, The Tsung in a.D. 979 bestowed posthumous honours on the forty-four generations of the descendants of Confucius, and exempted descendants in the future from all taxation. In 1233 the direct male representative of the family was given the title of 衍聖公 Widely Hely Duke; and in 1294, Khubilai Khan granted two estates near the Grand Canal, where it crosses the borders of Kiangsu and Shantung provinces, for sacrificial purposes. The place of the hereditary Duke Confuctus at the Imperial Court was equal to that of a Grand Secretary, i.e. he "ranked immediately below the Imperial princes."

At the present time, every city in China, large or small, has a Confucian temple, at which twice in the year ceremonies by local officials are performed. It is true that, at the Revolution of 1911, this worship was for a short time discontinued, and the study of the Confucian classics was discouraged in the schools. But in June, 1913, President Yuan Shin-K'ai issued a mandate urging the study of the classics; in the next September, Confucius' birthday was celebrated with universal cathusiasm. In February, 1914, the President issued another mandate urging the nation to pay the cust mary honours to the sage, announced that he would personally do so, and encouraged, but did not command, the homage customary in schools to the tablet of Confucius. Officials unwilling or unable to conduct the ceremonies were to find substitutes, while, as against the Confucian Revivalists and others, he declared that the ancient rite of wershipping Confucius had nothing to do with religion (tsung chiao). See Confucionism.

Legge: Chinese Classics, vol. i; Giles: Contaganism and its Rivals; Biographical Dictionary; Parker: Studies in Chinese Religion; Life, Labours and Doctrine of Confucins, Woking, 1897. [C.E.C.]

CONGEE, a word derived from the Tamil kann, and in use all over India for water in which rice has been boiled. It is met with in early books about China. The proper Chinese would be me chow 来朝.

YULL: Hobson-Jobson.

CONGREGATIONAL MISSIONS. Four Societies are reported under this heading in the Directory for 1916. They include:

(1) The London Missionary Society, the proneer Protestant Mission in China: (2) The American Board of Commissioners for Foreign Missions, the proneer mission of the U.S.A. in

China; (3) The Scandinavian Alliance Mission of North America, working in Mongolia; (4) The Methodist Protestant Mission, affiliated with (2). See under each title.

CONGREGATIONS, MISSIONARY, (Roman Cathelic). The R. C. Missions in China are in charge of eleven different Congregations, besides the Macao bishopric which is not directed by a Congregation.

The following is the complete list, with statistics for 1916.

Macao bishopric, founded in 1576 as suffragan of Goa and having China, Japan and Tonkin as diocese. Its jurisdiction to-day only extends to the Colony of Macao, Chao-ching fu, part of Timor, and the Portuguese Missions of Malacca and Singapore.

There is one Bishop, 57 European and 8 Chinese priests, and about 40,000 Christians.

	Vicars-	Priests		Christ-	
a	postolic	Eur.	Chin.	ians	
Foreign Missions of Par	is 12	376	226	318,973	
Franciscans	10	288	141	241,595	
Lazarists	10	189	232	529,955	
Foreign Missions of Mil	an 4	105	56	59,160	
Scheut Congregation	5	168	45	101,247	
Dominicans	2	21	10	59.481	
Jesuits	2	178	88	329,363	
Seminary of S.Paul of I	Rome 1	10	6	14,625	
Steyl Congregation	1	66	17	86,150	
Augustinians	1	31	2	7,529	
Cong. of S. Francis-Xa	vier				
of Parma	1	12	0	6,427	
Totals, including a Pr	6-				
				4 005 150	

fecture ap. & a Mission 52 1,494 834 1,827,172

There are other Congregations working in China but not in charge of defined territory, and there are many Congregations of women. See separate titles, Lazarists, Scheut, etc.

DE MOIDREY: Le Hiérarchie Catholique; Calendrier-Annuaire, Zikawei, 1917; Les Missions de Chine.

CONON, BISHOP OF. See Maigrot.

CONQUEST ISLAND, a name given to the island of Chiang Hsin Ssû 資本等 in the Ou river opposite Wênchow.

CONSERVANCY WORKS IN CHINA can be divided into two distinct groups, viz:

- (a) Works carried out under foreign supervision, either the result of treaties between China and the Foreign Powers or the initiative of the foreign communities in treaty ports.
- (b) Works carried out entirely without pressure from without, or in other words purely Chinese works.

To the first group by the White, poservancy, the Har Ho White can be to River Conservancy and the second Hall a

To the second group to an amount of a sail very important but to the control of t

The exceptions are, the Hwa. Bror problem the Si-kiang conservancy and the Cound Canaimprovement scheme; but the remainder, of which the most important are the Yellow River problem. the Yangtze, the rivers in Childi Province, the Signg River with the Tungting Lake in Human the greater part of the Grand Canal, are all problems dealt with in the Chinese way or in other words entirely void of any rules by which hydraulic problems are governed. It is a strange fact that in a country like this with a civilization about four thousand years old, where more than in any other part of the world the very existence of a great part of the population d pends on the state of the waterways, so little about the real science of river improvement is known. I do not mean to say that in the old days there was nobody who had a fair knowledge of elementary hydraulic rules. for many old works still in existence would prove the contrary, but hydraulics was never taken up as a science and was consequently never taught. The reason is that those works which can be considered to have been more or less scientifically carried out were merely the fruit of one man's brain and with the death of that man his knowledge died with him and therefore did not serve as a foundation for future work; so that later hydraulic engineers could not profit by the experiences of their predecessors. Thus the knowledge of river engineering remained largely individual and never rose to the status of a science born from the experience of others. Hence also the fact that to the present day the same methods are adopted as were in use a few thousands of years ago, and the further fact that although much energy and money have been spent conditions have not only remained as they were but are in most cases even worse. Und abtedly the firm belief that water, instead of being ruled by natural laws, is subject to the infliction of numerous gods who, in the form of fr : snakes, turtles, etc., sometimes show them. to to us mortals as the Chinese pretend, l. i more difficult still for river engineering to a second a science. Even one of the first rul servancy, namely, "that the inprariver is a problem which correction of the ciently by taking one section of the conly." has never been united to see therefore invariably that if the transfer of t

a river it is only if a local nature and inverforms a part of one scheme in the entire river.

The sum contributed by the Central General ment during the year 1915 to those held wirks or Liver improvement Bureaux as they are called. amounted to far over three million dillars; and as we may safely assume that nore than twice that amount is spent by the load aith rities, either officials or genery, in addition to what the Central Government pays, we arrive at a total of at least ten million d hars for ordinary works only, without taking into consideration the special grants made by the Government in case of casualties. As moreover those works consist exclusively in repairs to dykes but never in training the stream, in other words, works that do not prevent future disasters, all the mercy spent this way is but dead capital bearing no interest whatsoever. But if we add to the sum thus spent per annum-practically useless'y the millions and millions lost every year by the ever returning inundations, we arrive at such an appalling figure of total loss that it is to the Western trained mind incomprehensible why other methods than those existing have not long ago been adopted.

It is fortunate, however, that more enlightened Chinese have felt the necessity of another policy; and so we see, first in Kiangsu the Hwai River Censorvancy Bureau arise on the initiative of China, and then in Shantung the Grand Canal Improvement Bureau of which Pan Ft is the originator. In both Bureaux, the work is carried on according to the rules which scientific river improvement demands. A third instance of modern matheds being adopted is the West River improvement due to the initiative of the gentry in Kuangtung under the Directorship of Tan Hsia-

Moreover the Government, at last aware of the supreme importance of a uniform central conservancy policy, established in January, 1914, following of this the advise of CHANG CHIEN, then Minister of Agri ulture and Commerce but also China's authority or rivers, a National Conservancy Bureau, of which he was appointed Director General. This is the first step the Chinese Government took towards at efficient and systematic solution of perhaps the most important problem in China. But although the feeling which brought about the existence of the Bureau was indoubted, vigenuing, the result thus far obtained is not very great Not only were the actions of the Bureau curtailed by lack of funds but what o more serious the Government has failed to give the Buteau the are tance which it should have had, so that at present most of the Corservat y Bureaux in the different parts of the country still vor's entirely a dependently of the Bureau and govern fill exity the old methods by which not only millions are spent in vain but bitter fruits will be harvested as well. Possibly the Government was and still is in many instances unable to give assistance because the very fact that the people at large do not understand the necessity of expert advice, that they do not see the necessity for an improvement according to scientific rules, combined with the great personal interest which they have in a matter which is to their limited view of such a particular, private and local nature, brings it about that any interference is looked upon as an infringement on their rights and is therefore in most cases bitterly resented. Only a strong government is able to cope with that evil.

The lack of sufficient support was one of the reasons that Chang Chien resigned his office, which was a severe loss. Fortunately, however, the Bureau found in Pan Ft. appointed in September, 1916, a successor whose energy and keen sense of the necessity of modern methods of river engineering and of central supervision promise much for a final success.

The work of the National Conservancy Bureau consists in furthering conservancy schemes in the different parts of the country, in giving advice. in seeing to it that if works are taken in hand this is done according to the rules laid down for scientific river improvement, in short, that no haphazard methods are followed but that all work done is subordinate to one general scheme of improvement. Moreover, the Bureau is collecting data on the various rivers so as to have, when the time for an improvement arrives, as much information as possible on hand, without which no proper scheme can be made. Apart from this the Bureau is doing actual work in connection with the Hwai River Scheme and the Grand Canal in Kiangsu, for which already extensive surveys have been made and data collected. Furthermore the Bureau is connected with the South Grand Canal Conservancy Scheme in Shantung. The third work that was mentioned as being based on modern methods, viz., the Sikiang Improvement Works, although subject to the Central Government, falls without the Bureau's influence. As this is in direct opposition to the main principle, i.e. that in the interests of an effective conservancy policy all works should be under one head .-- the State, by means of an organ specially founded for that purpose,-the National Conservancy, this fact is to he regretted very much, notwithstanding the happy fact that the work has fallen into competent hands.

Other works carried out according to modern methods do not exist; but the Bureau has already in many instances been able to introduce, be it as yet to a small degree, many improvements, and there is no doubt, for the signs are already there, that all over the country the old system is making place, though reluctantly, for more advanced ideas.

The Hwai Ho Conservancy. The Hwai River rises in Honan, drains through various tributaries an area of about 50,000 square miles west of the Tientsin-Pukow Railway, then flows eastward and traversing the Provinces Anhui and Kiangsu with a very gentle slope reaches finally the Yellow Sea through the Yangtze. Before 1324 the Hwai had its own outlet to the sea, but since the Yellow River usurped its bed, abandoning the same again in 1853 after having raised it to such an extent that it is useless as a river bed, the Hwai River has during those six centuries as well as possible emptied its waters into the Yangtze. As the connections with that stream were however very imperfect the whole Hwai area has during that period been subject to many serious inundations, which by their frequency brought the inhabitants to such a state of destitution that famine belongs in that region to the common occurrences. The flood of 1914 devastated an area of 21 hsien and the total estimated loss of the crops on the land alone represented a value of over twenty million dollars (\$20,000,000.00). How much more serious the floods must have been before 1853, when occasionally the Yellow River added its water to those of the Hwai, is evident, and the deplorable state of affairs can therefore cause no wonder. Much has been done to bring relief and the Government also spent much money, but never was the problem properly studied until 1910 when Chang CHIEN, who had always been very interested in the Hwai River problem, with the aid of the gentry in the affected area took the first step to an effective and systematic scheme of improvement. Fully aware of the necessity of adopting modern methods, he established in Kiangsu and Anhui a Surveying Bureau with a view to surveying the Hwai River area and to collecting such data as are necessary for a proper project.

It is on this survey that in the summer of 1914 the Board of Engineers nominated by the American National Red Cross Society, which for years past had already done much for relief work, based their report on the Hwai River Conservancy Project, in which they recommended the improvement of the present outlets towards the Yangtze River.

The region to be benefited is the area southwest of the old Yellow River bed, bounded on the west by the Tientsin-Pukow Line, and the necessary works will be only carried out in that district. The upper Hwai River and its tributaries will not be touched, but they will nevertheless profit by the proposed works.

The total area benefited will cover reugh) = 7,386,000 acres or 44,316,000 mou.

The revenues which will be received annually accruing from the improvements will amount to .
Trom taxes on land ... \$2,136,000.00 from revenues on the Grand Canal and other canals ... \$ 225,000.00

Total . . . \$2,361,000.00

The cost of the works is estimated at \$60,000,000.00 not counting discount and interest, which, if bonds are issued at 90% bearing 5% interest, would after a six-year construction period bring the total cost of the project up to \$90,000,000.00.

Owing to the European War the agreement which was in January 1914 entered into by the Chinese Government with the American Red Cross Society, empowering the latter to raise a loan necessary to carry out the works, and of which one of the issues was the sending out of the Board of Engineers above referred to, was in January 1915 extended for a further period of one year, and in 1916, as the war still lasted, it was extended again. Up to now no definite settlement has been arrived at.

The South Grand Canal Improvement in Shan tung. Since the Yellow River, having broken through its north dyke not far from Kai-feng Fu, flooded the lowlying country in the southwest of Shantung, and crossing the Grand Canal found an outlet to the sea by usurping the bed of the Ta-Ching Ho, the entire drainage system of this low country became upset. Not only the Ta Ching Hoa branch of the WEN Ho--lost its free outlet to the sea, like the Hwai in the south six centuries earlier. but the Grand Canal and the connections of the various rivers with the lakes which served in time of freshets as storage basins got silted up. The consequence is that at present every year serious inundations occur, which ruin the crops and even render large areas of land permanently unfit for cultivation.

Here, as in the Hwai River district, the Government did much for relief, but no steps for a radical improvement were taken until Pan Fu in the end of 1914 started a Surveying Bureau at Tsining chou, in order to study conditions in the way that modern river-engineering demands. Based on that survey and the data collected it was possible at the end of 1915 to draw up a general scheme of improvement, so that early in 1916 negotiations could be opened with an American contracting firm for the construction of the necessary with and the financing of the scheme. The result was that the firm undertook to float a base of 5,000,000, dollars Gold, being the amount to sary for the

of the Issued at 90 , bear 7 . When however the constant in Squember 1916. Japan her cigarity countries on the Kiiu 2 . At present it seems likely again that a will be found, so that the works to in the city beneat Shantung but also K will be fixed Canal in that Province. The city be common adminished Province.

The first recessary to cover the loan will be the differentiales on the reclaimed lands and the persons remedied by the improvement. As the traction conservative estimate, six hundred the rate 600,000, more of land can be reclaimed there will be ample funds to pay off the debt and recess as unuslated.

11. S. Kump or the West River Conservancy. This conservancy was also started at the end of 1914. It comprises the West River in Kuangtung and its tributaries with a view to prevent the server fleads which repeatedly take place in that within. The imitiation was by the gentry, leading merchant and charity institutions who, after the · tracedure, serious flood in 1914 made represent Jon to the Central Government with the effect The Admiral Tax Hsiankse was appointed Director General of the Board of Conservancy Willis of Kuangtung. The Board, aware of the the etv or abandoning the old system of river on eremey, asked the assistance of a foreign espect, with the result that early in 1915 a survey as a nanonal entirely in accordance with what cathle elimeering denands. This survey, com-12 of the volcy of the West River in Kuangtung Presence, it tributary the Kwei Kiang and some · et ... the name river in Kuangsi, was completed 1 ... 146.

The entree ever has a catchment area of form or connection of the sources are in Yunday in the form of the form of Kueiter of the connection of the Change in the trade of the catches and the catches are trade of the catch

Band it is survey and the various data and the first the solution arrived at was that a solution of the first the first partition either from an example of the first land point of view, but that the first first land point of view, but that the first first land point of view, but that the first first first first land point of view, but that the first fi

June first, divided over a period of six years. The necessary funds are to be raised in the Prevince by way of taxation. A decision has not at present been taken.

See Huang p'u Conservancy; Chefoo Harbour Works, [H. v.d. V.]

CONSOO FUND, THE, was instituted in 1779 to be a reserve for the payment of any Hong Merchant's liabilities who became bankrupt. To form it a tax of three per cent., sometimes raised to six per cent., was imposed on almost all goods, While the foreigner, however, had to bear the full burden of this tax, the greater part was never actually paid into the Fund, but used by the Hong Merchants; while such part as passed to the Fund was appropriated by the imperial authorities for all kinds of expenses. When a crisis arose fifty years later, through the insolvency of the Hong Merchants, there was nothing left of the Fund, This was one cause of the first war, and in the Treaty of Nanking the Chinese Government agreed to pay three million dollars in settlement of the Hong Merchants' debts and the Co-hong was Eames: The English in China. abolished.

CONSOO HOUSE, 洋行會語 yang hang hui kuan, a fine building in Canton, in Chinese style, owned by the Hong Merchants (q.v.) collectively, and regarded as one of the 'sights' of the place in old days. It was the Council Chamber for the Factories up to 1839, and this has misled some people to suppose that Consoo is the Chinese pronunciation of Council; whereas it no doubt is the foreign pronunciation of kung so 公所, or Guild.

The house is still standing, at the top of Old China Street; but no early plans of the district are extant and its reconstruction is therefore difficult.

CONSTANTINE OF CHINA. See Helen, Empress.

CONSTITUTION, THE. Immediately after the establishment of the Republic the National Council at Nanking adopted a Provisional Constitution (March 10, 1912). By Art. 53 a National Assembly was to be convened within ten months, which should adopt a Constitution. Till that Constitution was promulgated the Provisional Constitution was to have full force.

The National Assembly was elected in December, 1912. A year later the President dissolved the Kuo min-tang, and thus destroyed parliamentary government by making a quorum unobtainable. The President then created the Political Council 政治会議 Ching chih hui i appointing the members binself. This recommended the establishment of an elected assembly, the Constitutional Council 经注金额 Yo in hui i. This was stated by the

Provisional Constitution. In six weeks, on May 1, 1914, it produced the Constitutional Compact, or Amended Provisional Constitution.

On the death of Yuan Shuli-Kai in 1915, the country fell back on the Provisional Constitution of the 1st year; while Parliament has been making the new Constitution ever since.

In criticising these Constitutions, or others still to be made, it should be borne in mind, not only that the masses have never been educated to appreciate constitutional government, but that the Constitution-makers themselves have mostly had no great experience of such government even in foreign lands. The results must be largely academic, experimental and unsatisfactory. See Government.

China Year Book; China Mission Year Book; National Review, July 1, 1916.

CONSULATES GENERAL. There are seven British Consulates-general in China-Canton, Chèng-tu, Hankow, Mukden, Shanghai, Tientsin and Yünnanfu. Under each of these names will be found the chronological list of those who have held the post.

**CONTENDING STATES.** See Fighting States Period.

CONVENTION CURRENCY, the proper name for the Shanghai tael, the convention being that at Shanghai 98 taels by weight on the scales settle a liability of 100 taels in money of account. See *Tael*.

CONVENTION OF CHUENPI. See Chuenpi Convention.

**COOLIE.** The origin of this word is variously given, i. Hindi, Koli, a race in India; ii, Tamil, Kuli, wages; iii, Turkish,  $Ku^i$ i, a slave. The name given by foreigners to Chinese labourers, navvies, menials, etc.

Macao was the head COOLIE TRADE. quarters of this infamous trade, though Hongkong for a time had a share in spite of various regulations against it. The Hongkong traffic was finally stopped in 1855 by the Chinese Passengers Act, (18 & 19 Vic. cap. civ). Coolies were at first easily hired for Cuba, Peru and elsewhere at four dollars a month, but in time the demand was far greater than the supply. Kidnapping was then resorted to, and a Commission which reported after careful enquiry. found that the majority of the coclies in Cuba had been 'deceved abroad and not legitimately induced to emigrate. The Portuguese rulers of Macao were very unwilling for investigations to be made. but as the result of urging by the British government after the Commission in 1873, they finally closed the 'barracoons' where the coolies had been confined before shipment, and the trade ended in

1875. During the L5 years a raid control of half a million coche were taxen a application called contract emigrat. The rependence of all the form of the second especially with respect to the form of the second coolies on board supplied on the respect to the form of the second of mortality.

Einst, i. Europe in  $(\ell, \ell)$  ,  $(W_1, \dots, W_n)$  = M Kingdom 25.25.

COOPER, THOMAS THORNVILLE, Briton, born in 1939, who as 1 %, trace a to the castern barder of Talest as a constant read which, however, be was a traverse, running from Batan, the read the head waters of the Brahmapaths Both to Shanghai he attempted in 1570 to cross from Calcutta. In 1876 he was mandered at Blamo by his event.

He published Journal of Occilent J very from China towards India, Calcutta, 1.59; Transfor a Property of Commerce in Preparational Patternal

COPPER. See Minerals.

COPPERAS, See Mineral

CORDIER, HENRI, was born at No Orleans, U.S.A., on August 8, 1349, and the educated in Paris. After some time in London he reached China in 1369 and stayed there till 1576. On his return he was attached to Gravel's specific mission. In 1821 he received his appointment to the Paris School of Oriental Living Languages (Exceledes langues orientales Vivantes) where he has remained ever since. He has been President of the Swirte de Gragraphic, Member of the Swirte de Gragraphic, Member of the France, etc., etc.

He has written so much on Chimese subjects that it is impossible to attempt any list of his works. Students will always be grateful to him for his Bibliotheca Sinica (q.v.) and for the Them Pan, a review which he created and which he still edits. His Histoire des Relations de la Chine des Puissances accidentales is a valuable work; it is frequently referred to in these pages.

many parts of China, from Carto, to Stanting The practice was mentioned by Orombout beginning of the fourteenth century. To be are all reared in captivity, the eggs to glastic moder a hear. The price of a bord left is be trained is, or was, from three to termined is, or was, from three to termined is perhaps trobbed after that the trained attached to a leg, like fish being discontinuous attached to a leg, like fish being the compact of them to pursue, and they some at different calls. A surround the throat while the prey being swall oved. The continuous first prey being swall oved.

sulky. The Islam on sits in his leaf or rait with perhaps a dizen unds perched on the edge of the craft or diving at his signal. Descriptions may be found in situs of looks of travel, such as bill, the situation of the situatio

CORMORANTS. See St. panopoles.

CORNELIAN 典語。The clare mines, now not odd on mast Marchine and elsewhere; but the transport of translation of a

It is defined to A. The dest ear crimments,

it is a rest to the control of the best are

the control of others reddish yellow,

the control of are amber, red, and white.

Y for 1 the contag of the local per three address when the contag of the local to the contag of the local to the contag of the local transfer and the conducting when and revolved

CORVINAE. This subfamily includes the Cities of the Lays, Nuterackers and Choughs. It is a fine to the a are all resident species, with the latter of the Lastern Carrion Crow, the Carrion Carrion Crow, the Carrion Carrion Crow, the Carrion Carrion Crow, the Carrion Carr

for the second is found all the year round in Mee In, and in winter it comes down into Chihli 10 . Dayin says that in Peking this bird is · . . . . Tut: i knunts'ni 链子信符 or Tartars' locause it helps to devour the corpses which the ldor - a expose instead of burying. C. levoil-10.7 is 10 m l all over China, generally in inhabited ter as; in Pelling, where it is abundant, it does ged with as a scavenger. C. orientalis, is the threastern race of the Carrion Crow of Europe; - d flor- from C. levallanti in having a much less proved beginned in the metallic reflections of It is all the large purple instead of green. It is 1) I continue the China coast and was A STATE STATION IN the Nan chao Islands south The same of the most charac-1 cm or three birds, most abundant in the by the but found all over China except

I is a preference, the East Asian Rook; the Later Jackday; L. ne dictus, as a construction Jackday; Fregilus for the Furgicus of the Furgicus Jackday; Fregilus for the form of the form o

COSMAS, the first Grown or Remain writer as an of China man instituted that way. He is a first on 50 and 50 vol. and imposit to the configuration of American American China and I be configurated.

life he had been a merchant, and had visited the Persian Gulf and Ceylon, and was therefore called INDICOLLEUSTES. He became a monk later, and wrote a Universal Christian Topography. In the book are some references to China, under the name Tsinista.

YULE: Cathay and the Way Thither, vol. i, p. 25.

COTTON 棉花 mien hua, from Gossypium herhaceum. Cotton and cotton fabrics appear to have first reached China from Central Asia, as the earliest Chinese name for them 铝 or 白髮 po or pai tich is certainly from one of the Turki languages. A later term was ku pei 古貝 or chi pei 古貝 which is the Malay word kapas. Other terms came into use later, and the present names of the cotton shrub, mien, and of cotton, mien hua seem to have been coined after the introduction of cotton cultivation and spinning into China in the fourteenth century. Until then most cotton, both raw and manufactured, was imported from Hainan and Indo-China, though some cotton fabrics came from Java, Borneo, India, Persia and even Asia Minor.

Cotton is grown chiefly in the Yangtze and Yellow River basins and in Chekiang province. Cultivation is increasing in Shansi, which is a promising area. The amount produced was roughly estimated at 400,000 tons in 1908, but since then there has been a considerable increase, and the crop in 1916 is estimated at nearly 500,000 tons. Although shorter in staple than Indian cotton, the Chinese product is whiter and better prepared. The Shensi cotton is the best in China, being derived from American seed. Shantung cotton is prized for medicated cotton on account of its whiteness. In the Yangtze belt the plant is sown in the spring and harvested in autumn, but in Chihli it is sown in November and picked in September. The average yield is said to be forty pounds per mou. The people of China dress in cotton from head to foot, even their shoes being made of many layers of cetton. Other uses are for bed curtains and coverlets, mattresses, portières, awnings for stalls, sails and boat-awnings. Attempts to introduce American seed have not met with success, as the cotton deteriorates in a few years. There is much room for improvement in the selection of seed and methods of cultivation.

The principal centre of cotton manufacturing is Shanghai, where there are (1916) 23 mills; in the cotton district of Kiangsu there are 15 more at Haichow, Wusieh, etc.), and in Chêkiang several others. The Hankow-Wuchang mills are the important. There are now upwards of 70 modern mills in China; the production of yarn and cloth is rapidly increasing; and in 1916 the Indian and Japanese yarn imports were sensibly affected

by this increase. It is interesting to record that the first cotton mill project was started in 1878 by the Shanghai Cotton Manufacturing Company: building was begun, but, owing to official opposition and intrigue, the project hung fire until 1889, when work commenced; in the following year CHANG CHIH-TUNG opened a factory at Wuchang, and following the Treaty of Shimonoseki (1895), which gave to foreigners the right to engage in manufacturing industries in China and to import machinery, development was rapid. Cotton, which at that time cost Hk.Tls. 12 per picul, has now almost doubled in price; unfortunately adulteration by watering was for years the bane of the trade; but in 1911 a Cotton Testing House was set up in Shanghai, which rejects all cotton containing more than 15% of water. The export, which was 726,000 piculs in 1915, rose to 851,000 piculs in 1916. Chinese cotton is only 3 inch to 7 inch in staple, and, used alone, is only suitable for spinning low counts. Imported cotton has therefore to be mixed with it, and this increased from 364,000 piculs in 1915 to 407,000 piculs in 1916.

It is estimated that there are now in China, 1,250,000 spindles, turning out nearly three hundred million pounds of yarn, and about 5,000 looms, producing over fifty million yards of cloth per annum. The export of raw cotton in 1916 was pcls. 851,037, value Hk.Tls. 17,091,973; and the import of cotton goods Tls. 136,679,386.

HIRTH and ROCKHILL: Chao Ju-kua. [N.S.]

COUNCIL OF STATE. See Grand Council.

COUNTRY SHIPS were those English ships which sailed between India and China, not belonging to the East India Company, but sailing under its licence and general control.

COUPLET, PHILIPPE, 柏應理 Po Ying li, a Jesuit missionary, one of an interesting group that sailed together, Verbiest, De Rougemont and DE DORVILLE being the others. He was born in 1623 at Malines. He reached China in 1658. In 1680 he was sent by his superiors to Europe, partly to get recruits for the mission, and partly to enlighten the Pope in the matter of the Chinese rites. While in Europe he published the large work entitled Confucius Sinarum Philosophus, containing translations of the Ta Hsüch, Chung Yung and Lun Yü. Couplet was only editor of the volume, the names of PP. Intorcetta, Herdtricht and De ROUGEMONT appearing with his own on the title page. He also issued a most useful list, first in Chinese and then in Latin, of the members of the Society of Jesus working in China. This Catalogus, after passing through many editions, became the valuable but now unobtainable Catalogus Patrum issued by P. Pfister in 1873, See Jesuits. He started by the Community land as storm was crushed and model of a storm

Cordier: Nouveaux Meanige: Ornel ux 1 - p. 411; Bosmans: Verbi-tj-Loteau, 192

**COURT DIALECT.** The diabeth of Process also called Mandarin and known true. See Members, dialect.

COURTEENES, WILLIAM, Sir. obtained from King Charles I a licence to fit est a commercial expedition to China, in spate of the theoretical menopoly of the East India Company. To him belongs the credit of initiating English trade with China. The expedition was commanded by John Weddeller (q,r,).

Counteenes' Association was amalgamated with the Company in 1649.

Eames: The English in China.

COURT GAZETTE. See Guzette, Pelocit.

COURT OF FOREIGN CONSULS, THE, was established in 1860 in Shanghai by a Memor andum signed by the Ministers of Great Britain. Prussia, France, Russia and the United States, and published with the revised Land Regulation which came into force that year. The Memorandum says the Court is to be "established at the beginning of each year by the whole body of Treaty Consuls," its function being to enable individuals to sue the Municipal Council.

It consists of three Treaty Consuls chosen annually by the Consular body.

Maclellan: The Story of Shanghai.

COUVADE, the extraordinary but widespread custom of the husband taking to bed when the wife gives birth to a child. It is found amongst aborigines in Kueichou, and Marco Polo Bk. ii. Ch. 50 records it of people on the borders of Tibet.

COUVREUR, SERAPHIN, a French Jesuit in the S.E. Chihli Mission. He was born on January 14, 1835, entered the Society on September 25, 1853, and arrived in China on April 30, 1870.

He has prepared many valuable works, including Dictionaire classique de la langue chimoise (in order of radicals); the same under the phoenties: Petit Dictionnaire Chimois-français (radical order); Dictionarium sinico-latinum; Guide de la corversation (French-English-Chimose; Cheix de la corversation); (Chimose text with French and LaCa trops lation); also the Four Books, the Shure in Shure ching and Li chi, text, French and Chimose lation, and notes.

guese) of the Portuguese covada, a verification of length. In European settlement 1 etc. in Italia and China, the word was formed as a verification use. In China it will now only be a verification of a cling

\*\* Consider Antismose on No. 1 (1985) and name to metal comes were money. The date to Lecoureum is about to the high most Chiu.

4. A Sec., vol., xx, part 3:

We see the Blanch of the Bla

CRANES. See Guillan.

CRATEROPODINAE, a large subfamily of the control of the language of the language and many of the Babblers. In the language the language and many of the Babblers. In the language and many of the Babblers. In the language and many of the Babblers. In the language and the language and the matter of Formosa.

The language and the mountains of S. Shensi and the mountains of S. Shensi and the mountains of S. Shensi and the language a

to the borders of Tonkin and China. D. perspiciltitus is a large species found in S. China and S. snensi, mostly in cultivated land near human labitations. D. poecilorhyncha belongs to Formosa. D. sannio, the White-browed Laughing-Thrush, is widely spread in the southern provinces, especially to the west. D. castonotis, Garrulax monachus, G. semutorquata, and G. sehmackeri are only found in Hainan, where they are resident. G. albigularis, the White-throated Laughing-Thrush, occurs in the wooded mountains which separate Ssûch'uan from Tibet and Kokonor. G.ruficeps is a variety of the last-named species, found in Formosa. G. picticallis was discovered by SWINHOE in Chekiang and is found from Fukien to South Anhui. Cinclosoma lunulatum was discovered by David in W. Ssuch'uan; it has since been found in Mup'in, W. Kokonor and even S. Shensi. C. maximum is a large bird, found only within narrow limits, in the highest forests of Mu-p'in at 10,000 feet altitude, C. orthemisiac is similar to the last in habitat and habits. A fourth bird of this genus from Yünnan is Ianthocincla 1. cinereiceps occurs from Fukien to S. Anhui. Dryonastes berthemyi is found in the wooded hills of W. Fukien. Trochalopteron formosum lives in the highest forests of W. Ssúch'uan, only descending when obliged to by the snow. T. canorum is very abundant in the southern provinces, but its northern limit is South Shensi. It is a favourite cagebird among the Chinese, not only for its song, which they consider better than that of any other native bird, but also because it is combative and can be used as a fighting bird. T. milni is found in the mountains of W. Fukien, and T. blythii on the western frontiers of Ssüch'uan; it is fairly common at Mu-p'in and in western Kokonor. T. ellioti also belongs to the same district, but is found also in N. Ssûch'uan, in Shensi and in Kansu. T. morrisonianum is peculiar to Formosa.

throated Laughing-Thrush, seems to be confined

David et Oustalet : Les Oiseaux de la Chine.

CREEK POINT, a name found on earlier charts for what is now called Chinwangtao Bluff.

CREEPERS (birds). See Certhiidae.

CREMATION is the most general method of dispering of the corpses of Buddhist monks in China. At one time even Buddhist laity were cremated, but in 1370 an Imperial decree was issued forbidding it. The corpse is arranged in a sitting posture, clothed in an outer garment of crimson, and placed in a square chest. Nearly every large monastry possesses a crematorium, a circular or many sided chamber about seven feet high. Sandal-ord is the fuel supposed to be used. Cremation to the six of twelve hours. The ashes are

then stored for a time in a red bag or in an urn, but are eventually thrown into a pit beneath an "All-mingling Pagoda" # [a] 1%. Cremation is also practised by the Mantzu aborigines of Ssuch uan.

The practice is essentially Buddhist in origin and was frequent in the Yuan dynasty; indeed, the expression 'they burn their dead' is very common in Marco Polo's account of his travels. It may never have been accepted among the masses, but the practice has been much more common in Chekiang. Kiangsu and Fukien than is generally admitted.

Yetts: Notes on the Disposal of Buddhist Dead in China, Journal, R.A.S., vol. xliii; De Groot: The Religious System of China, vol. iii, p. 1391.

CRICKET FIGHTING. Two well selected crickets are put into a pan and teased with straws till they fall to furious fighting, which lasts till one is dead or disabled. It is an occasion for betting and is chiefly seen in the south.

 ${\tt CROSSOPTILON},$  the Eared Pheasant. See Pheasants.

CROWS. See Corvinar.

CUMBERLAND PRESBYTERIAN MISSION, (American). This Mission had its home headquarters in St. Louis, Mo. and entered China in 1897 in the persons of Rev. T. J. Presson and Dr. and Mrs. O. T. Logan, who opened work in Changte 常愿, in Hunan, in 1899. In 1902, the first converts were received, and in 1903 a hospital and a girls' day-school were opened. In 1906, the the home church united with the Presbyterian Church (North), and thenceforward the C.P. Mission became part of the sister society, the workers, converts, and plant being transferred to it.

CUMQUATS. See Oranges.

CUMSHAW, a present, sometimes used for bucksheesh. It is derived from 校 別 grateful thanks,' pronounced Kâm sin in the Amoy dialect and Kâm san in Cantonese.

CURLEWS. See Limicolae.

CUSTOMS. See Maritime Customs.

officinalis, an important article of trade in Ningpo, the fishery being in the shallow and muddy waters of the Chusan Archipelago. The black fluid which the fish secretes and ejects at will is wasted by the Chinese. It was formerly supposed to be the material used in the manufacture of Indian or Chinese ink; but this is an error. The cuttle-fish bone, used formerly as pounce in Europe, is in China used as medicine.

Bowra: Customs Report, Ningpo, 1838.

CYCLE 申子 /az. The Co... is a period of 60 year pear benefit ed by a name of two control in the are taken, one from the look hours and the other from the Tw ... . . . . . . . . . The ten stems in order and a second m order are given by a first the first branch is If Feb. 1 and a of the cycle. The second stem and branch gives the name of the . . . . . . . . ZH, and so on to the terrible new to branch. The eleventh branch, the said of the first stem, the twelch with the conand so on. Staty years can be a control of way, after which chartza consequenced one cycle begins. The present code figure 1. . and the year 1917 is therefore I T tings w. Line the 54th year in what is sometime and the accycle.

The system is attributed to Herry, 1, 2, 7 s.c., but it is certain that before the Hamely ett, s.c. 206, there is no evidence of the term of branches being used to mark years late only by and hours, etc.

The cyclical signs play an important plat divination, the twelve branches also the little twelve (Chinese) hours chief 反of the day a distanches are used in many other ways. (See Gillar Dictionary, Tables Vd, Ve. 1.

Stems.		Brand		
H	chia	子	5,1	
2	i	11	chiba	
	ping	ि	rin	
1	ting	1.1	man	
	Wu	Lā	ch'en	
d	chi	L	s û	
庭	kèng	4.	5-11	
	hsin	卡	4.61	
Ŧ:	jėn	fit	-1111	
Ϋ́	kuei	LLi	yu	
- •		1/2	11-11	
		芸	110.	

twelve Branches (q,r,) have there are so lated with them, and these are (e, e, e) the years of a cycle. Thus it is a complete to give his age 1 post to be brighing to his birth year. The are Rat, Ox, Tiger, Base, Dress Sheep, Montey, Fowl, Der Croffound in other lands boile. Complete the variations in the lift of animals.

The unit of the may be traced in Chinese A the first critiny of car A the first critiny of car A the first critiny of car A the first criting of car at English trakes and was introduced that the system was carried into Ezypt and down the country became a Roman Hamily contends that the cycle has an Ezypt and result in the country became a trace of the country became a Roman for the country became a Roman

symbols of the twelve apostles; and that the system was carried to Turkic tribes by Coptic missionaries.

This hypothesis seems destroyed by the existence of the cycle in China in the first century. There is a mass of writing on the subject, a list of the most important references being given in CHAVANNES' paper named below.

Chavannes: Le Cycle Turc des douze Animaux, in Toung-pao, 1906; Halevy: Nouvelles Considerations sur le Cycle Turc des Animaux, ibid.

## Ð

DAIREN, the Japanese form of the Chinese Litter 大連 and the same as the Russian Dalny; a part in the south of the Lao tung peninsula, in at 22-55-44 N. and long, 121° 37-7° E. But the Chinese village of Tablien is 7 miles away on the cape sate side of the bay.

The place was only a small village when the Russians leaved it from China in 1898, but in a tew years it was converted into a fine town. The Japanese took possession at the beginning of the var at 17% and have continued to improve the place The Februar works are on an extensive scap and include some thirteen thousand feet of burn arms. The town is lighted by electricity and has an electric trainway system; there are tage radical works and an important cement tacteds rear the town; many bean mills with and the a modern machinery, a government laborae. and agreentural experiment station, a dock, and that establishments. The trade is increasing rapidly a Latest hopes are entertained for the the near the part. It is the terminus of the South Ma the at Ralway connected with the Trans-Starting ive. The population is 40,860.

It is not be tree part in 1996, and has a thresh Carnell House for goods crossing the monday of the cas i terratory.

retrospectively to the four preceding Grand Lamas of the Gélupta sect (the Yellow clergy); and it is thus said sometimes that it originated with the founder of the sect. Tsongk'ara, about 1400. The present Dalai Lama is the 13th. The re-incarnation of lamas is an early belief, mentioned in the 13th century by Rubruck. Each Dalai Lama is supposed to be a re-incarnation of Avalokita. The visit of the Dalai Lama to Peking in 1908 is fully described by Rockhill.

ROCKHILL: Dalai Lamas of Lhasa, T'oung Pao, vol. xi, 1910; Waddell: The Buddhism of Tibet; Grenard: Tibet.

DALAI NOR, a lake in Mongolia, near the border of Manchuria, one hundred miles north of Dolon nor. Its circumference is about forty miles, and it lies at 4.200 feet above sea-level. Prievalsky gives a list of the numerous birds he found on the lake.

Prievalsky: Mongolia.

DALNY. See Dairen.

DANES' ISLAND (and French Island), in the Chu Chiang Delta, some ten miles below Canton. According to HUNTER, the names were given because Danes and French had in early times the privilege of occupying storehouses there while they overhauled their ships after their long voyages. He speaks of tombstones to be seen on the islands in his day.

Another account is that they were so called because the one was the burial place for the Danes and the other for the French, English, Swedes and though

After the killing of an English sailor by French sailors about 1754, the two islands were appointed as places of recreation for foreigners, in order to lessen the number of quarrels and disturbances.

Finally, according to BRETSCHNEIDER, the name Direct Island properly belongs to the island called the Greegners Whampea; while the real Whampea

is an island on the opposite side of the river. Thus Danes' Island was the anchorage for foreign ships for 150 years, but under a wrong name!

Hunter: The Fan Kwae in Canton; Chinese Repository: vol. i, p. 222; Breitschneimer: History of European Botanical Discoveres in China, p. 633.

### DANISH LUTHERAN MISSION.

Hendquarters: -Copenhagen.

Works in Manchuria: (a) in Liactung Peninsula, ceded in 1895 by the Scotch and Irish Presbyterians, (b) in the western half of Heilung chiang Province, and (c) in Harbin.

The first missionaries of the Society arrived in China in 1893, and Manchuria was chosen as their field. Port Arthur and Ta-ku shan 大孤山 were opened in 1895, Sin-Yen 岫巖 in 1898, and Feng huang ch'êng 鳳凰城 in 1899. During the Boxer troubles missionary work was prohibited at Port Arthur, and the three other stations were wrecked. After 18 months these latter were re-opened and in 1902 Antung 安東 was added. The Russo-Japanese war again checked the work, but in 1906, normal conditions returned, the prohibition at Port Arthur was removed with the departure of the Russians, and K'uan-tien 宽甸 was occupied. In 1911, the province of Hei-lung chiang was entered, a station being opened at Sui-hua fu 綏化麻; and Harbin was entered in 1912.

This mission specializes in evangelistic work, and has not developed much educational or medical activity, but it has since 1912 been represented on the teaching staffs of the Union Arts and Medical Colleges at Mukden, which it shares with the Irish Presbyterian and United Free Church of Scotland Missions. Statistics, 1916:—

 Foreign workers
 47

 Chinese assistants
 109

 Communicants
 764 (1915)

D'ANVILLE, JEAN BAPTISTE BOURGI-GNON, "first Geographer of the King," was born in Paris, July 11, 1697, and died on January 28, 1782. He prepared for Du Halde all the maps for the Jesuit's great work. Some were reduced from the maps made by the Jesuit Fathers in China for K'ANG HSI; but a great deal of original work was added by D'ANVILLE, and some maps were entirely designed by him. They were also thrice published as an Atlas, once to accompany the edition of Du Halde printed in Holland in 1736, once in Paris, chez Dezauche, without date, and again to accompany the Ablé Grosier's Description, in 1785.

The original maps are preserved in the National Library in Paris.

CORDIER: Du Halde et d'Anville, in Recueil de Mémoires Orientaux, 1905.

DATES (fruit Red dates harry to Jujubes (q.e.); \*Blact dates her torrate P memons (q.e.). The expert a black and red dat in 1916 was Tls. 264.135.

DATES (in time. There are tracear) China to record a date; fr.t the method of the Cycle (q.c.), the year 1909, for example, bein, known as the Keng tzu year IEF. This system has the disadvantage that the Keng tzu combination is repeated every sixty years; some further indication is therefore required as to the particular cycle.

The other method is by the reign title, near hao (q.v.), of the emperor, with a number; for instance, K'ang Hsi, 20th year, means the 20th year of the reign of the second ruler of the Ch'my or Manchu dynasty, who ruled under the num haw K'ang Hsi.

DAVID, ARMAND, Abbé, a Lazarist mission ary and a noted naturalist. He was born in France near Bayonne in 1826 and died in Paris in 1900. He entered the Congregation of the Mission in 1848 and devoted ten years to study. On arriving in China in 1852 he was set apart at the request of the French government for research work in Natural History, the expense of his journeys being provided by the government. Having first explored the neighbourhood of Peking he went into Southern Mongolia for seven or eight months in 1866. A second journey took him through central China and eastern Tibet in 1868-70. After a short visit to Europe he made his third and last journey, 1872-74 going over a great extent of China Proper. His health was then so bad as a result of his arduous work that it was necessary for him to return finally to Europe.

His discoveries were many, both zoological and botanical, and there are many species called by his name. The Elaphure will always be the most striking if not most important of his discoveries, in view of the swift extinction of the species. Of plants he estimated that he had collected about 3,000 species, but not all of these reached Europe.

He made a Natural History Museum at the Per T'ang in Peking, which was of great service in breaking down the prejudice of the officials, who frequently visited it. The princesses from the palace were also frequent visitors, and it is said that the Empress-dowager herself went there is a first When the Pei T'ang was removed the Empress-dowager desired that the Museum should be laterand it was presented to her and us does aducation of Kuang Hsu.

On his return to Paris he constrol of the museum of Natural History it St. Lectic for the use of young missionaries

A i=4,0 and allowers is to be two which in contributed  $i=1,\dots,M_{L}$  in C(H) and a sum of the journeys and their results i=2 and  $i=1,\dots,M_{L}$  But is inner in  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are solutions  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  are  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  and  $i=1,\dots,M_{L}$  ar

DAVID'S DEER. See Elephane.

DAVIS, JOHN FRANCIS, was born in 1. 000 .. 17 5 and died en November 14, 1899. I and a land served on the staff of Lord America, vi. loa to China. He spent the best not like it the service of the East India Committee at the state of the Select Committee at Min I H. Ang. and retired in 1835 as a Construction of Trade, On Sir Henry Process of the China Davis was appointed Specification Trade under the Foreign Office, mile the said Commander in Chief at Hong-The test of the Albertal Office. He was a scholar the jet, but he does not seem to nucle sitisfaction to Hongkong as t end governor, and when he left

If the Model, 1043 there was no public
the leading paper of the ' to I but he was 'unpopular from his et el ilpit for a Colonial Government r' d meanca. ...
es a butoret in 1045. er'd meanour and disposition.' He

A book of the Process Smeases Comment

Out of the the Chinese. London, 1829;
the Society of Han, London
to the three Dedicated Rooms
L. Ville Chice. Novels, translated
to London, 1822; The
the three translated is a London, 1820; The
L. Rooms L. Ville Han Wun Shar,
the Translated is a London, 1823;
the Description of the Energia
L. Rooms L. Ville Bank Course, London,
the London London Hand Course, London,
the London Hand Free St. German,

 $C = T \cdot a + P \cdot C \text{vol. iii.}$ 

DEAT SHOOLS FOR CHINESE. It is hold dead matter in help dead matter in help dead matter in the element of the e

In 1910, the work, till then entirely supported by voluntary gifts, became a part of the regular work of the Presbyterian Mission (North).

One of the special aims of the school is to train teachers who, under Chinese control and support, can extend the work.

In 1917, there were twenty-two boys and twenty-two girls in attendance, with six teachers, three men and three women. Two foreign lady workers, one of them being Mrs. MILLS, are provided by the Mission.

2. A small school was opened in Hangchow in February, 1914, by a Chinese Christian who had studied the methods in the Chefoo school, being drawn to do so through an elder brother, a deaf lad, having been taught there.

3. A class for deaf girls, in connection with the Girls' School of the Methodist Episcopal Mission at Kut'ien near Foochow, is taught by a Chinese lady trained in Chefoo.

At Nan Tang-chou 附通州, in Kiangsu, a school has been opened for the deaf by Chang Chien, late Minister of Agriculture and Commerce, as part of a large philanthropic scheme for benefiting his native district. The teacher is also from the Chefeo Normal Class.

DE ANDRADE; two Portuguese brothers of this name opened the chapter of intercourse between China and Portugal. The one, Fernao Placez, reached Shangch'uan (St. John's) in 1517, with four Portuguese and four Malay ships. He had on board Thomé Pires, sent by the governor of Goa as envoy to the Chinese emperor. Behaving in a conciliatory manner he was permitted to take two ships up to Canton. The next year, however, his brother Simon arrived with one ship and three junks, and behaved so badly that the Chinese were forced to drive both the brothers from the coast, while Pires suffered imprisonment and perhaps death. See Portuguese Relations; Pires.

DEATH-BLOW TO CORRUPT DOCTRINES. A vife Chinese book issued about 1860 and circulated by magistrates in Shantung, charging all manner of most repulsive obscenities on the teachers of Christianity. It was translated into English under the above title by Drs. Nevius, Matter and Habriwell, in order that foreign public opinion might be fixed and the book suppressed.

The author was said to be Tang Tzû-shêng, Fantai of Hupei, who distributed it gratis to officials in 1862.

DECORATIONS, ORDERS, etc. 賞 功 shang knuig. Under the Empire the chief distinction for merit was what foreigners generally call The Yellow Riding Jacket, 實 縣 huang ma kna, or 行 耕 hsing kna, The Travelling Jacket, the most coveted reward for military service. It was given to Goldon and to Giguel. A similar high distinction was The

Jacket with Sable Tails 帶腿貂褂 tur su tion kun. There was also the privilege of using Purple reins 紫韉 tzù chiang, or Yellow Reins 遺標 huong chiang. Such reins were properly used by princes, but the honour was bestowed on distinguished officials.

Another distinction of practical value to aged officials in frequent attendance at Court was the privilege of using a horse or a sedan chair within the limits of the Imperial city.

The decoration of the Feather or Plume 翻枝 ling chih, the principal distinction for public service, had two divisions, the Peacock Feather 孔雀翎 kung chuich ling-again divided into three classes, and the Blue Feather 藍傷 lon ling, colloquially known as the Crow Feather 老薦朝 luo kun ling.

Another distinction was the bestowal of the title Pa-t'u-lu, representing the Manchu word bat'uru (brave); 'this was only given for active service in war, was accompanied by a laudatory epithet, and carried with it the right to the Peacock Feather. At least one European, General W. MESNY, has received this honour. As to orders similar to European, the Empire till its last year only had the Order of the Double Dragon 雙龍寶星 shuang lung pao hsing, which was instituted in 1881, for the decoration originally of Ministers of Foreign Powers at Peking. Later it was given to other foreigners also, and was then arranged in five divisions, and the divisions in classes. After 1938 the Order was also given to Uhinese officials.

On March 20, 1911, the Imperial sanction was given to an elaborate system of decorations 動 黃 hsun chang, including red, blue, black, and yellow dragons, but the dynasty fell that year.

According to the present Republican system, of Civil orders there are now ten, the first being the Grand Cordon, which is reserved for rulers of countries. Then follow nine grades of the Chia Huo 嘉 禾 which is awkwardly translated in English Excellent ('rop,' or more pleasantly in French as TEpi d'Or.' The insignia of the order is a grainear, as seen on the copper coinage; it varies in size with the grade; the colours attached also vary, as follows :-

1st class-Yellow with red border.

2nd class—Yellow with white border.

3rd class-Red with white border.

4th class-Red with white border.

5th class-Red with white border.

6th class—Blue with red border.

7th class—Blue with red border.

8th class-White with red border.

9th class-Black with white border.

A sash also belongs to the higher grades.

Military (or naval) honours are of the two kinds: the order of The White Eagle, and the Order of No. II 支援 D. Struct I nine grades; the terme of the san hine to it, the latter carries is no

An add tronal hor it is a region of correspond with the British Ville of Charles Badge for Meritorious Service

Political Organization of Chair 142 Mari The Chamese Government.

DEER (emblem: The word /n 麻 deer - the word & /u good fortune, ben pore in !! alike, the deer has become an embern of happing or emolument and may often be seen to post as with the god of longevity, etc.

Down: R cherche sur he Superstiti no, o We

DEFENCE CREEK. In 1853, when Shanghai was threatened by the Tai Ping rebels, a masmeeting of foreign residents was held on April 12 with the British Consul, Mr. RUIMPF HID ALCOCA in the chair. On the suggestion of A. G. Dynasit was decided to dig a trench and make a paved road to the west of the English Settlement, where there was already a ditch; with the Huang purenthe east, the Yang-king pang to the south, and the Soochow Creek to the north, the settlement would then be defended on all four sides trench was dug, and for sixty years was known as Defence Creek. It was culverted in 1915/15 Its position was on the western side of Thibet Road, etc.

Papers respecting the Civil Win in Cham presented to the House of Lord , 1853; pp. 9-15. Morsa: International Relation of the Chine Empire.

DE HARLEZ, CHARLES-JOSEPH, [Mgr was born at Liège in 1832 and died in 1899. H became a priest and after occupying other posts was made Professor of Oriental Languages a Louvain University, teaching Sanscrit, Zet t Chinese, Manchu, etc. In his last years he decided himself to Chinese and Manchu only. He was a voluminous writer. See Complete's Bublishie Sinica for his works.

DELEGATES' VERSION. A tradslation " the New Testament into Chinese box linguiz finished in 1859. The Delegates were More Medhu (81. Milne, Stoony H. Bride Mys Bishop Boone, appointed by the several Mr . . . t . Societies. The delegates also preceeded to tree the Old Testament, but a division some in the among them. The more attice nember former committee continued their ways and style and completed the translation of the conit is not strictly correct to all of the lands version. See Bill.

CHINESE RECORDER L. p. 12 : 111 j. 12

DE MAILLA, JOSEPH ANNE MARIE DE MOYRIAC. I French desuit missionary, born in Isere. De entre 15, 1669 arrived in China 1700, and died at Poring on June 28, 1746. He had a dieg is 1942e of the Chinese and Mancha (1720)20 and translated the room substance of the Impart of the majorithm Kong Month French, probably associated the control of the Manchu version. He may observe a property access under the fithe International Chinese and the Manchu version.

DENNYS, NICHOLAS BELFIELD, occupied twents printens in the Far East in the Navy, the Comman Service, etc. He was proprietor and only each the Chine Mediand first editor of The Chine Recease He wrote Folklore of China and a the W. F. Mayres and C. King.) The Treaty was visited to the analyzapan. This Handbook of the Control of China was widely used; and when in the Manaya he produced some works on those eds.

. He arrived in China in 1863, and died in H  $_{\odot}$  12 in 1900.

D'ENTRECOLLES, FRANCIS XAVIER, a feet halfer to missionary, noted as the writer of the fields descriptive of the manufacture of missionar at Ching to then, or, as he writes it. Kies to to halfer the etters are dated 1712 and 1755 or 1 feet pointed in the Lettres Editionies of the control of the property of the given for example, in 1805 in a large price of China e Pottery and 1805 in 1805.

DE RADA, MARTIN, also called MARTIN DE HOUNT AND AN AUGUSTINAM missionary, a native of them with an Augustinam missionary, a native of them with an Augustin With several other missionary. In Navatre With several other missionary is the few the very entropy of the Philippines, and are a Charles in 19.5. In 1574 Lazon was attacked to Charles particle but the Spaniands defeated him. The few to be the few a conference between the State few or and the Charles commander who had been upon into the parate, and it was agreed that an account of the cut had bruker. Di Rada and Livar Green we March were chosen. Di Rada and Livar Green we March were chosen. Di Rada and Livar Green we March were chosen. Di Rada and Livar Green we March were chosen. Di Rada and Livar Green we have been more character to be an either at a desire to a size Character to be carried back by them as

r slave. The mission landed at Kanhai on July 5, 1575, went to Chin-chou and to Fuchow and re-embarked at their port of arrival on September 14, 1575. They were thus less than three months in the country, according to the account given by Major in his introduction to the Hakluyt Society's reissue of Mendoza's History. In other works it is stated that De Rada spent three years in China and was then beaten and driven out. Favier in his Peking, and the Bulletin Catholique de Pékin both tell the story so, but give no authorities. According to Major the mission was wrecked on its way back, and rescued by a Spanish ship. De Rada died at Manila in 1577.

His narrative of the visit to China was carried home to Philip II by the Friar Mann who had been his companion, and the result was the embassy in which Mendoza took part. The embassy, like de Rada's mission, was a failure; but it led to Mendoza's collecting de Rada's narrative and others, and from them making up his History of China.

Mendoza: History of China; Major: Mendoza's History of China, Introduction, Hakluyt Society, 1853; Favier: Péking, c. vi; Le Bulletin Catholique de Pékin, 1915, p. 198.

DESGODINS, AUGUSTE, of the Société des Myssions étrangères de Paris, was born in France in 1826 and died near Darjiling in 1913. He started for Tibet in 1855, but got shut up in Agra in the Mutiny. Failing to enter Tibet from India he settled in W. Ssüch'uan. His writings, nearly all on Tibetan subjects, include a Tibetan-French Dictionary. A list of them is given in the Troung Pao. 1913, p. 783.

DES VŒUX, GEORGE WILLIAM, Sir, was born in 1834. After occupying various posts in the West Indies and elsewhere, he was appointed Governor of Hongkong in October, 1887. He resigned and retired on May 7, 1891, and died December 15, 1909. He became C.M.G. in 1877. K.C.M.G. in 1883 and G.C.M.G. in 1893. He published My Colonial Service, etc., (1903).

DEVA 提發, a general term for all the gods of Brahminism and all beings who dwell in the fix Deva lokas; they are subject to metempsychosis.

DEVÉRIA, GABRIEL, was born in 1844 in France. He went to China as student-interpreter in 1860, and after filling several posts returned to France in 1876. In 1882 he was made secretary-interpreter in Chinese in Paris, and in 1889 became Prefessor in the Ecole des Langues Orientales Vivantes. He had been promoted Consul-General in 1883 and made officer of the Legion of Honour in 1896. He died in 1899. A list of his many writings is given in the Toung-pao, 1899.

## DIAGRAMS, EIGHT. See Pa kun.

DIALECTS. Mandarin or Kunn hun is the spoken language of about two thirds of China. There are three forms of it, spoken typically in Peking. Nanking and Chengtu. The Pekingese though considered by sinologues as a debased form of the language is the Court speech, used by all officials throughout China. It would seem absurd to call mandarin a dialect, since it is the tongue of 250,000,000 people.

South of the Yangtze basin there are eight well defined dialects. Of these the Canton speech is one of the most important. It is much nearer to early Chinese speech than mandarin is. It is very regular, and easily put into character. The Amoy dialect, spoken by some ten millions of people, differs very widely from the book-language. The Foochow dialect has a much narrower range; the reading and spoken sounds approximate more closely than in Amoy. At Ningpo the idioms are similar to the mandarin, but the proportion of unwritten sounds is so great that no attempt has been made to write the colloquial in Chinese character. The Shanghai dialect has also marked affinities with mandarin, though quite unintelligible to a native of Peking.

DIAMONDS 金剛石 are found in Shantung and on the Yunnan-Burma frontier, but just on the Burma side. They are not favourite gems of the Chinese. They are used to cut glass and to drill holes in clamping and mending broken porcelain.

DIAMOND SÛTRA, THE, Chin kang ching 金剛經, called in the original Sanskrit Projuctional Caramita; one of the most metaphysical of the works ascribed to Gautama, esteemed in China above almost any other Sûtra. It is known in Tibetan, Mongol and Manchu translations. The first Chinese translation was made by Kumarajiva (384-417), and another is ascribed to Hsüan Tsang.

It has been translated from Sanskrit into English by Max Müller, and into French by DE HARLEZ: and from Chinese into English by Beal and by GEMMELL; and there are other European translations.

Beal: Journal, Royal Asiatic Society, 1854-5; DE HARLEZ: Journal Asiatique, 1892; Gemmell: The Diamond Sutra, London, 1912.

DIAZ, EMMANUEL, (Senior); 李瑪諾 Li ma no, a Jesuit Father born in Portugal in 1559. He reached Macao, became Rector of the College there, then was sent as Visitor to Nanking, Nanch'ang, and Chao-chou. In 1608 he reached Peking, and on his return to Macao reported so favourably on his conferences with Ricci, that the powers of the latter were confirmed and he became independent of the Rector of Macao. Diaz then worked and bore persecution at Nanch'ang; in 1609 he again became

Rector of Macas. In 1622 he was near V surof the mission staticas and ten years of appointed Father General Victor (c) (1) and Tonkin. He died at Macascin 1653

HAVREI: La Stele electronic de Sono i p. 55, note.

DIAZ EMMANUEL 臨事語 ) in / / in Jesuit Father, the younger of that name, but in Portugal in 1574. Having finished his study at Goa he taught theology for six years at Macao and went to Chao chou in 1611. He was driven thence by the hatred of the literation lie was then sent to visit all the existing missions. After the percution of 1616 and the consequent exile to Macae he was sent to Peking in 1621. Two years later he was made Vice provincial of the thing Mission. and occupied this position and that of Vis.t r during 18 years. After labouring in many cities and writing many works in thinese he died at Hangehow in 1659. His grave is still to be seen there. HAVRET: La Stele chrétuinne de Sisue an fou, ii, p. 330, note; Moule: Chine-e Recorder, vol. xxi p. 509.

DICAEUM, a genus of the Family Dicinion. It comprises the Flowerpeckers, D. cruentatum, the Scarlet-backed Flowerpecker, is found in Chira from Fukien to Yunnan, D. minullum is the smallest of all the birds of the Far East, and is only found in Ilainan. D. egispectus Houss, common in South China. D. formosum, lately discovered in Formosa.

DICRURIDAE, a Family of the Order of Passeres, comprising the Drongos. Buchanga leucogenys, the White-Cheeked Drongo, is found at certain seasons in the central provinces, and twice a year may be met with in small numbers in Chihli and even in Manchuria. B. cineracia, is found in Hainan and S. China. B. atra. the Black Drongo, occurs throughout E. China, is resident throughout the lower hills and the plains of Formosa, and in Hainan. Chihai hottintotta may be found in summer spread all over China. Chaptia branniana, the Bronzed Drongo, resident in the mountains in the interior of Formosa.

DAVID ET OUSTALET: Les Oisenux de la Chine.

DICTIONARIES. See Leave graphy

DIOSPYROS. See Persimonen.

DISTRICT MAGISTRATE, 知解(句)() (9.0.)

seven defects for which a note of a single eight (新夏): i. sterility of note of a single eight disobedience or reconstruction of a shaw. we a bad tongue; v. there.

incurable disease. But any of these seven reasons is not suffice at for divirce under three conditions:

If the take has mourned three years for her taken to avere mother in law: in it the husband, termerative take his became wearthy; an if there are rejectives lett in her rather's rainly to receive her. But these three conditions will not avail to the detect is adultery it neglect of parents in law.

If n island and wife cannot live in harmony, they may agree to separate, and the wife can return to her tather's tamey, but may not marry again.

A decreed site may not be sold by her bishard. A women the has been diverced may marry a<sub>x</sub> a. Hoxxa: Li Maria perhanis.

DOCTRINE OF THE MEAN, THE, up Lift, the third of the Four Books. The English name is Later's; the title has also been translated The West West Classical Midner. The Universal Codes, etc.

It is B = 31 in the Letth, but it was also to be be a separate work at least as early as the top of the fith century, i.i. It is generally assigned as the work of Kung Chi commonly used The Su Tolly, grandson of Confusies. See the source beauty to be a set of the sections.

DOGSKINS are made up into rugs for sleeping na ... decoding ... The bair is long and thick and and or nor at on, or brown, yellow and grey to products. The last are the linest. There are thou to Is at deg tarms detted over S.W. Manchuria and 1 Mag is there from twenty to some hundreds and a course of wealth; · a bille wile here as her dowry a number of · 1 1 "to a to her father's means. Nowhere the sord are found such splendid dogskins the new brighter base and quality, as the extreme and develop there. A tull sized robe is 80° by the tallow from eight dogs. The dogs are cruelly the creation of the months old, in midwinter, the c de la je then it their best. The export in 1916 Crsious Reports.

DOG. WILD come objunct; there are two eigens of the treatment the Tibet Kansa beneficial the their from the Man Initian forests; the architectual, etch source. They are closely received to the Rodon etch benefit to be Rodon etch benefit to a function of the control of the form of the form of the form of the form of the function of the form of the form of the function of the funct

Say as Joseph R. L. S. vol. Myin.

DOLON NOR, More than the control of season of the season o

inhabitants, mostly Chinese. The lakes from which the place got its Mongol name are now dry,

MACARTNEY'S embassy was taken to Jehol by this ronte, Prievalsky: Mongolia.

DOMESTIC AND FOREIGN MISSIONARY Society of the Protestant Episcopal Church in the U.S.A. (American Church Mission).

Headquarters :- New York.

Entered China, 1835.

Works in Anhui, Hunan, Hupei, Kiangsi and Kiangsu.

The field consists of three missionary dioceses, Shanghai, Anking, and Hankow.

The first missionaries of the Society in China were the Revs. Henry Lockwood and F. R. Hanson, who reached Canton in 1835. As there was little hope of doing effective work there, they left almost at once to work among the Chinese in Batavia.

The early years were full of disasters. Mr. Loekwood's wife, a daughter of Dr. Medhurst (q,r,), died in a few months. Mr. Hanson withdrew through ill-health in 1838, Mr. Lockwood following him in the next year; and the Rev. W. J. Boone, M.D. and his wife, who had reached Batavia in 1837, were left alone. In 1840, the Boanes both broke down, and went to Macao to recuperate. They never returned to Batavia, for the Home Board pressed for the removal of the Mission to the mainland of China, and Dr. Boone chose Annoy as his future residence, partly for climatic reasons and partly because he had learned the dialect.

Mrs. Boone died early in their stay at Amoy, and in 1843, Dr. Boone went to the U.S.A. to appeal for more workers. He returned with a party of nine, and landed in Shanghai in 1845, it having been decided to begin work in the Yangtze Valley with Shanghai as a base, rather than to return to Amoy. This date, therefore, is regarded as the time when the Mission in China began its work as at present constituted.

Diocese of Shanghai.—Dr. Boone had been consecrated Missionary Bishop to China while on furlough, and took up his residence in Shanghai with his party. The first convert was baptized in 1846, an Amoy man, who had been with Dr. Boone to the United States; and in the same year a boys' school was opened, the humble beginning from which have sprung St. John's University at Shanghai, and Boone University at Wuchang. Educational work for girls was begun in 1851 by a Miss Jones, and the well-known Miss Lydia Fay.

Translation of Scriptures, Catechism, etc., followed, and missionary excursions into the country were frequent in spite of official restrictions on travel, and some tentative medical work was started

In the meantime, great trials fell upon the personnel; there were a number of deaths, and some retired through broken health, while in Chefoo, where the Bishop had tried to plant a station, one worker suffered martyrdom at the hands of a mob in 1861. In consequence of these reverses, the educational and medical work had to be suspended, and the evangelistic staff dwindled to two, Mr. (afterwards Archdeacon) Thomson, and Wong, the first convert, who was ordained priest in 1863. The American Civil War also affected finances, and on the field the T'ai P'ing rebellion was a great hindrance. To complete the disappointments, the Bishop himself died in 1864.

For two years the Mission was without a head, and then from 1866 to 1877 Bishop Williams had the oversight both in China and Japan—an impossible task.

Bishop Williams' successor in the China Field was the Rev. S. I. J. Schereschewsky (q.r.), who had arrived in 1859, and who was consecrated Bishop of Mid-China in 1877. Next year he established St. John's College at Jessfield, Shanghai, with the two existing boys' schools as a nucleus.

Bishop Schereschewsky met with a sunstroke in August, 1881, which caused paralysis, and made him a cripple for the rest of his life; and when recovery was seen to be impossible, he resigned his jurisdiction in 1883, and spent his remaining years in translation work. He was succeeded by Bishop Boone's son, the Rev. William Jones Boone, born and brought up in China. During this episcopate, the work of the Mission was greatly extended. Hankow had been opened in Bishop Williams' time, (see below), and the six hundred miles which separated it from the earlier sphere at Shanghai, was bridged by work at Chinkiang, (afterwards given up), Wuhu and Anking; and 300 miles beyond Hankow, Shasi was opened, as well as Ichang, one hundred miles further.

Bishop Boone died at Hankow in 1891, and was succeeded by the Rev. F. R. Graves, who had arrived ten years before.

While all these developments were taking place on the upper Yangtze, the work at Shanghai was extending in every direction. St. John's College had added a department of English in the early eighties; St. Mary's School for Girls was opened at Jessfield in 1881; permanent medical work was begun under Dr. H. W. Boone, son of the first bishop, and St. Luke's Hospital built; and there were other activities too numerous to mention.

In 1902, St. ELIZABETH'S Hospital for Women and Girls was opened; a new building in connection with St. Luke's was put up in 1903; and in 1906, St. John's was incorporated as a University.

In 1916, the Mission reports itself as planning to remove St. Luke's to a better site, and to again extend the medical works also to remove 8 Marcy's Hall from Jessield that it and 8: Jerly = may both expand.

The work in the Shan had discreen 1.1.1 centralized, fifty-five of the nanety-two worker given in the Missionary Directory for 1915 being stationed in Shanghai; while the remaining thirty seven are divided among seven stations. Of the c. Wusih 無 妈, was opened in 1900. This centre has a hospital, and a fine church was conscrated there in 1915, which was destroyed by fire in 1916. Soochow was occupied in 1902; Yangehow in 1907; and Nanking in 1903, specially with the view of working among the higher classes.

Diocese of Hank m.- In 1868 work was begin at Wuchang. A boys' school was opened in 1871, the nucleus of the present University, and somewhat later a school for girls, now St. Hudy's.

Medical work was begun in 1874 under Dr. Bunn, who was obliged to retire five years later, through the ill-health of Mrs. Bunn. About this time other workers also were compelled by sickness, or by the needs of the Shanghai district, to leave Wuchang, and for some months one man, the Rev. S. R. J. Hoyr, was alone, and with the help of two partially-trained Chinese, kept going the boys and girls' boarding-schools, the three chapels, the hospital and the dispensary.

Hankow, where the work had been superintended from Wuchang, was made a central station in 1885, and in the same year the Divinity School of the Mission was transferred from Shanghai to Wuchang.

In 1889, a Catechists' Training School was opened in Hankow, which was to have a great share in the development of the mission; and very possibly the evangelistic work of these trained men was one cause of the anti-foreign outbreak in 1890-1. The whole of the Yangtze Valley was disturbed, and at Shasi (opened 1886) the Mission property was burned.

The result of the evangelistic campaign mentioned above was that 379 were baptized in eleven months—a phenomenal figure for those days. In 1892, a new church was opened in Hankow, it was the largest in Central China, and could accommodate fourteen hundred. An English department was opened in Boone School in 1892. A college course was added in 1992, and in 1999 the college became Boone University.

The Medical work in Wuchang is reported in 1916 as undergoing long-needed expended the work deserving better hospitals than are at present in use.

A long-required division of puredictor took place in 1901, and the field was do had into two dioceses, the Province of Krong a soch Shanghan The most Ballow discovery of the most Ballow discovery of the most Ballow discovery di

Here is a standard of the American Church of the Church of the American Church of the Church of the American Church of the American Church of the Ch

Access of the control of the season of the general research of the control of the season of the Laborary was a season of the control of the c

1 1 11 or High this the centre of the control of th

A said was opened as a A Market of the rest of the property of the second 1 St. Jewis Hospital, was The Control of the Control China. By The term of Wahn topened 1885), I buken 1901, had developed to to the transfer decided to divide the the new the state of Author, and Kangsi north in A. Lat. A region of em as see city. to 10 f Heart a of Johang, was the first the transfer of the Cathedral, the . In this M on was completed The great city to dear demade into a The Popular Control of the second secon The second the according

Statistics, January Sha Di	nghai	1917. Hankow Diocese	Anking Diocese	Total
Foreign ordained workers		22	8	43
., unordained workers & women	79	52	24	155
Chinese staff ordained	21	16	10	47
unordained and women including Teachers	216	264	135	615
	1.640	1,726	910	4,276
Baptized non- communicants	1.733	1,971	850	4,554

DOMENICANS, a mendicant Order of Friar Preachers founded in 1217. They first came to China in the 14th century and probably provided Archbisheps to Khanbalig (Peking) early in the 15th century.

GASPARD DE LA CROIX reached China in 1556 but stayed only one month. A Portuguese Dominican, Jean de la Piété, was Bishop of Macao in 1505. Several fruitless attempts to evangelize China were made by Dominicans from the Philippines,- in 1587, 1590, 1596, 1598 and 1611. At last, in 1625, a mission was founded in Formosa; it was destroyed by the Dutch in 1642, but the time had been sufficient to give the Dominicans a footing in the Eukien province, where they remained. Being Spanish this was their way into China instead of through the Portuguese Macao, Since 1716 all the Vicars Apostolic of the Dominicans have been of the Prevince of the Very Holy Rosary (Philippines). In the question of the Rites the Dominicans were against Ricci's practices.

They have the two Vicariats of Fukien and Amoy, and the Prefecture-Apostolic of Formosa There are 58 European and 31 native priests, with about 61,000 Christians. The agency (Procure) is at Hougkeng.

DOOLITTLE, JUSTUS, a missionary under the American Board, born in 1824, who arrived in China in 1850 and spent most of his missionary life in Foochew. He was the author of a very popular book. The Social life of the Chinese, and of a dictionary or miscellaneous handbook of great service in its time. His health obliged him to return to America in 1873 and he died there in 1880.

DOOR OF HOPE, THE, a philanthropic work started in Shanghai in 1900 by a Committee of the missionary ladies, to rescue such of the many Chinese prostitutes in the Foreign Settlement as desired to leave a life of shame. The first Home was opened in a Chinese house in November, 1901, the first worker being Miss Cornella L. Bonnell (Juel 1916).

In 1904, a number of philanthropic Chinese offered to assist in the work, and the offer was accepted. They opened a Receiving Home in the most notorious quarter of the settlement, and also secured by their influence the enactment of new municipal regulations favourable to public morality, especially one limiting to 15 years the age at which girls might enter the brothels. One result of this was that a large number of kidnapped children were freed, and given into the charge of the Mission, which in 1906 opened a Children's Home in the country at Kiangwan, near Shanghai. In the same year, an Industrial Home was opened, where the girls could be taught to work towards self-support.

In 1912 the Municipal Council pressed the Mission to undertake the care of the strayed, stolen and abandoned children found in the streets of Shanghai by the police, and guaranteed the necessary finances from time to time. The request was acceded to, and a Home for Waifs and Strays was begun.

In January, 1917, the Mission reported 8 foreign lady workers, 36 Chinese assistants, and 420 women and girls in their care.

### DOUBLE DRAGON. See Decorations.

DOUGLAS, ROBERT KENNAWAY, was born in Devon, 1838, and died in England in 1913. He entered the Consular Service of China in 1858, and left it in 1865 to take a post in the British Museum, where he was Keeper of Oriental Books and MSS, at the time of his retirement in 1907. He was Professor of Chinese in King's College, London University, and was several times Vice-President of the Royal Asiatic Society. He was knighted in 1903.

His published works are The Languages and Literature of China, (1875): Confucienism and Taoism, (1877); China, (1882); I Chinese Manual, (1889); Chinese Stories, (1893): Society in China, (1894); The Life of Li Hung-chang, (1895): China, (1899), in Story of the Nations Series: Europe and the Far East, (1904).

### DOVES. See Columbar.

**DRAGON BOAT FESTIVAL.** The festival so called by the westerner is one of the most important in the Chinese year and is known as  $t_0^{\text{to}}$  [52] tuan yang. According to De Groot the name indicates that the festival is properly that of the summer solstice, though now held earlier, on the 5th day of the 5th moon; while the offerings, the prominence of the dragon, etc., are with the object of procuring sufficient rain. The popular account is that the feast is to commemorate the death of Chin Yūan  $(q, r_i)$ , who drowned himself in the 3rd century b.c., that the offerings are to appease

his spirit and the tac  $m_{\omega}$  for t - a(t) in m in -c — c search for his body.

The dragon loads are miles or warm, the sabreast, and are from fitty to a hundred test, in they are moved by paddle with dram and goings make a great dim. We ware impossible small prizes.

Besides the out of door contration of the outcourse are what the toreigner to early interests there are ceremenies performed in contration efferings to ancestors, etc.

Dt. Groot: Lis Fetis anna He a. L.

#### DRAGON FLOWER SOCIETY, THE.

is said to have been founded by Lo Hear 2000, also regarded as the founder of the Hage Lagran 1. Win Wei Societies (q.v.). The sect is (1. Baddhorigin. The name Lung Hua is sometimes given to Buddhist menasteries; it would seem to Lagranus affinity with the White Lotus sect (q.v. and it recorded that the Lung Hua Temple and Pagoda near Shanghai was a White Lotus centre before the 11th century.

In contrast to the Hsien Trien sect, the member are drawn from the lower and middle classes and are much more numerous. All are vegetarians and the r places of meeting are called Vegetarian Halls The teaching is eclectic, and all manner of Confucian, Taoist and Buddhist saints and wirthesare worshipped, in addition to many gods and goddesses; but as with the White Lotus Society. MARTERYA is the favourite. All members are under the control of a Bishop who resides in Fullien and has the title "Empty of the Empty" Nine degrees of officials are under him and at their meetings in addition to recitations of sutras and other religious exercises, elaborate exertions are made to help the souls of the dead. The justifier rite is part of the consecration ritual of Buddh of monks, and private devotions are considered vorimportant. See Secret Nects.

CHINESE RECORDER, 1905, p. 474: Dr Groon Sectorianism, etc.

DRAGON, THE, 體 lung. In China if dragon is a benevolent beast, not connected with topowers of darkness as in the West. It is the symbol of fertilizing rain, the god of waters especially supplicated in times of drought or the data importance must therefore be very great an such an agricultural people as the Chapters to its prominence, especially at the summe it is. Hence also its benevolent life giving setting the dragon became the sequence of additional and the dragon became the sequence of the dignity.

In its shape it is probably a service of crocodile, once common in Chibacona in the winter and appears again.

agniation has an Listed the creature tril it has become a most attistic heast, worthy of its high position in the ariamental world. For art's sake at nest be hap dethe Republic will space it.

Dr. G. G.: Les Free, samelle a Emoni: Lives with vew: Hum Nan Tru: Dennys: The T. U. G. G. G. G.

DRAGON KINGS MEE, lung wanj. Chinese mythelegy beneats a number of men with this title, and the Irdian origin of their names shows the steer station to be Baddhlst. The lists of them differ in differ at authors. Door, gives names, particles and stories concerning them.

DRAMA. The drama is not indigenous to that a history introduced together with the novel, by the Move in the Yuan dynasty. Prior to that execute datases or posturing, accompanied by that the following had been performed on deremonial accessors. It has been assumed that because actors at least themselves "Students of the Pear Garden" the Pear Garden being the name of a Consequence establish of more than according to the Emperor Hs and I also of the Tang dynasty, for the training at which are that time. But the actors' profession costs had that time. But the training at this callege was language of dramatic poetry. In 736

a trappe of barbartin musicians performed plays of

s in c and Y /n 樂 優 at the Imperial court.

But it was not tell the Mongol dynasty that the

receive come to Chancito remain.

The map rity of plays acted in China are those composed in the Yuan and the early Ming directors and the air to which the recitatives are mig at duelly meaches of the Yuan period. Lasty were 5 dramatists of the Yuan dynasty, of no an 4 were courte an and II were anonymous vice. They composed 561 plays. The best mark a lock mot Mongel plays is the Yuun ch'u /・ロフェルム 元曲 ご 維門 containing 100 plays ..... The most famous of these is "The Orphic, et the Olive Family," which was translated into brends by the Je ut missionary Primare in 1731. The next after the of the Yuan plays is H H car Open The Story of the Western Parties the West Surner Of the Ming plays, 1. In the root of change 1 Pr Parthy (q.v.) or Story of the Gut of by Kyo Tzů chring, to treaterned in 1301. It is reserved by Chinese note as the restription of Chinese drama.

Exact Harder a creat patron of the drama, there is the creation of the drama, but one is the state of the drama, but owing to the fact that he mather had been an actress, the fact that we men to be a part on the stage.

a rule which has obtained to the present day. A well-known dramatist of this reign was Hung SSÖ-TANG. The most famous play-wright of the 19th century was Li-Yü, some of whose plays are based on Buddhist legends.

The Chinese play resembles the European in its division into acts and scenes. The dialogue is interspersed with poetry which is sung, and which resembles the recitative of European opera. There are two kinds of plays, the "military," or historical play, and the "civil" play, which is often a farce. The majority are short, from half an hour to an hour in length, though there are long ones found in books, from which short extracts and given on the stage. Actors are engaged by trade-guilds, magistrates and wealthy persons to perform on special occasions, a play by a large troupe costing from \$3.00 to \$10.00. There are also theatres in all large cities where plays are acted all the year except at the New Year festivities. The Chinese theatres at the treaty ports show the influence of foreign drama by introducing curtains, wings and seenery. In some theatres in Shanghai a modern style of acting has been adopted, which abandons the old stage conventions, and the orchestra, but shows a deplorable tendency to borrow from the detective stories of the foreign einematograph. A popular actor in Shanghai is sometimes paid \$1000 a month, while famous actors in Peking receive even larger pay. Plays are usually performed in the Pekingese dialect of Mandarin.

Actors are of a low social caste. The descendants of an actor for three generations were forbidden to compete in examinations. One reason for this contempt for the profession was that the children of slaves were brought up to be actors. Training begins between the ages of nine and fourteen. The boy must undergo strenuous physical exercises to become a skilful contortionist, and practise vocal exercises to become a good singer, for long sustained passages of recitative must often be rendered in a single breath. He must have a perfect repertoire of between 100 and 200 plays, as there is no prompter on the Chinese stage. The parts of women are taken by boys and men, sometimes by cunuchs.

Chinese plays are moral in character, exalting virtue, exposing vice, and exhibiting the comic and the pathetic sides of life. Great liberty is taken with the text, however, and many objectionable gags are introduced by the actors. The plet is usually of a simple character. One striking feature of the Chinese stage is the absence of properties. Actors, musicians and theatre attendants occupy the stage together. Emperors, generals, magistrates, doctors, coolies, courlezans, gods and demons are all represented, and the costumes are often

magnificent. There are five classes of characters in a play: 1, the hero, shing 生, who wears a black beard, 2, tan 且 the female characters, 3, ching 评, secondary characters, 4, ma 未, and 5, chion 丑 different minor parts.

Chinese Plays translated by foreigners:

Le Jeune Orphelin de la Famille de Tehao Phi Mark
An Heir in Old Age Davis
The Sorrows of Han Davis
L'Histoire du Cercle de Craie Stanislas Julien
Les Intrigues d'une Soubrette Bazin Ainé
La Tunique Confrontée (Joining the
Shirt) by Chang Kuo pin, a courtesan ......

Kuan Han-king L'Histoire du Luth (P'i Pa Chi)

Bazin: Theatre Chinois; Machowan: Histtionic Notes, Journal, N.C.B.R.A.S., vol. xxi; Chinese Theatricals, Ibid., vol. xx; Giles: Chinese Literature.

DREAM OF THE RED CHAMBER 紅樓等 hung low meng. One of the best known, and probably the best of Chinese works of fiction. The proper title of the book is 暗評顯過行過程 tsing ping put u shih trou chi, but it is generally known by the shorter name. The English title is a mistranslation of this name, but it would be too late now to correct it. The book is in Mandarin, and, like most such works in Chinese, is of great length, filling about four thousand octavo pages. About four hundred characters appear in the story, and their drawing is most skilful. It abounds in humour and pathos, and is invaluable for anyone who would study the social life of the Chinese.

It is supposed to belong to the latter part of the 17th century; but the author is not known; it has been attributed to Ts'ao Hsüen-ch'in, 曹雪芹.

A very good résumé of the story by Professor Giles will be found in the Journal of the N.C.B.R.A.S., for 1885, (vol. xx), transferred with some additions to Giles' Chinese Literature.

A translation of the first part of the work was published by H. Jory.

DRONGOS. See Dicruridac.

DRUMS. See Musical Instruments.

DRUM, SACRIFICE TO THE. It was a very ancient eastom to sacrifice to the regimental drum before a fight. Yüan Shih-k'ai is said to have performed this rite even in 1900 when marching against the Boxers.

PARKER: Ancient China Simplified, p. 32.

DRUMS, STONE, important relies inscribed with the character used in the early part of the Chou dynasty. They are ten large water-worn boulders, roughly chiselled into the shape of short

pillars 12 to 3 feet has not been 2.7 here zontal, circulate here. They are purch weather so that on one stone has a result of the non-linear has one has the inscription and the expete

They were discovered only in the life dynasty, half beried in one can to baid in Fon-hisiang in Many in Shena, which is the accountable territory of the founder of the Chindyand.

The inscriptions are in the great calculated to church, a separate of concern at his period happarently commemorating some limiting of head excursion or excursions. Melt authorities as a them to the period of Heava Wayo, Ed. (27.722), their authenticity has been doubted, but not be many. The original number of characters was about 700; an author of the Sung dynasty speaks of 465; one in the Yuan dynasty mention 335; in the Church Land, period there were only 310.

Happily , ruobing was taken in the 8mm, dynasty and facisimiles preserved and engineed on stone in the period Cma Cutan; it contain 462 characters.

At the beginning of the ninth century the stones were placed in the Confucian temple at Féngshsiang fu; but in the troublous times of the Five Dynasties they were dispersed and lot sight of. They were got together again in the Sung dynasty, and when the court fled before the Liabratas it took the drums and set them up in the new capital. Pien Ching Fr., in 1103. When the capital was taken by the Ching Tartars it 1125, the conquerors carried the drums to Peking, where they were more or less neglected till the Yuan dynasty. But in 1307 they were placed in the gate-way of the Confucian temple, and have remained there ever since.

The Chinese literature on the subject is voluminous. In the N.C.B.R.A.S. Journal the first reproductions of the inscriptions are given, with the text in modern form and a translation, the whole having been prepared by Dr. Busina).

JOURNAL, N.C.B.R., L.S., vol. viii.

DRUSES or DRUZES. A mysterious people who have been known in the Lebanon mounta, since the twelfth century, but whose critic is the known. They themselves state that they care from China: they expect at the end of a lithing to be re-established in their ane-stral home, such menawhile all good Druzes, at the redeath, supposed to go to China.

Graphy: = Journal of the Graphy = 8 1853. p. 252.

BUCKS, S. Lacres.

 published in Paris by Lementhe in four foliovelumes in 1735. There are two English translations, the earlier being in four octavo volumes, dated 1735; the translator was R. Brookes, and the edition is meaning to an I unsatisfactory. The next was published by E. Cave in two toho volumes, one in 1733 one in 1741.

Dv Hard was born in Paris, February 1, 1674, entered the Secrety in 1692 and died on August 13, 1743. On the death of Li, Counts, Dv Hard was sheen to continue the series of Letters Edinantes, and the velous space, were edited by him. It had the large amount or surplus material that gave him the idea of preparing his Description, in which he used the manuscripts of twenty seven of the bond in the courses. He was never in China.

Collier : DaHebbert d'Amedle, in Recueil de Memore Orientairy, 1995.

DUKE. See Nobility.

DUNN, JOHN GEORGE, a Shanghai merhant after aits peral agent of The Eastern Liters on Telegraph Co. His name is given here because he was chosen by Li Hungschang as a receiver of the Eazarist Mission as Pari with, vic. to settling the difficulty about the Per Tang by the appointment of a nuncio or vice from Rome. The mission was nearly a more in Mark Academia accepted the nomination in Liurus arranged the date of departure for the mark france, however, interposed and the legate was reversed. See Infinite; Protections, of Items.

Corno e H tare de Relations de la Chine, .

DUNYN-SZPOT, THOMAS IGNATIUS, a deat Father bern in Poddachia in 1643. Very it has a sense of him, but the Society of Jesus processes and archives three manuscripts by him, the Musteus in China and on Chinese history.

HAVETE TO State Charlenne de Sengan tou, it p. 71

DURAND-FAREL, CHARLES LOUIS MAXIME, and is a misjon to China by the light of the Light During that with the model of a correction that connection. He was A size Northern that Academy of Medicine. But a Proceeding that Connection is a conference of the Academy of Medicine.

DURGAN DORGUN, 多數於 Two che kun Les tennes — the Marchar Richart who established the COMMERCE, Computing the repliew on the Marchart that the Suley Chair

DUTCH FOLLY, const. and in the river of the outhouses are reasons Canton, "Trench is a are the artists of the artists of the little of the Dutch in the discrete out of the control of the third control of the that

they began to fortify it, and were then driven off. The Chinese proceeded to build a fort there, and called it Pearl of the Sea Fort 海珠砲臺 hai chu pao tan.

DUTCH RELATIONS WITH CHINA. The relations of Helland and Spain at the end of the sixteenth century in Europe are to be borne in mind. Portugal was supremely influential in the Far East; and Portugal and her dependencies were administered by Printle II of Spain, the arch-enemy of the Netherlands.

The Dutch being mable to get Chinese produce through Lisbon, in 1595 sent a great trading expedition round the Cape to Java. In 1598 a second one was sent, and as a result the Dutch East India Company was formed in 1602. It not only had a trade monopoly but exercised sovereign powers in the settlements it made, which included Cape Colony and Ceylon. It massacred ten or twelve English at Ambovna  $(q, r_0)$  in 1623. Having failed in an attack on the Portuguese at Macao, the Dutch took the Panghu island in the Pescadores in 1624, and thence made a successful expedition to the mainland. Thereupon the Emperor gave them permission to settle in Formosa and trade there if they would give up the Panghu island; or according to another account they left being defeated by the Chinese. They settled at Taiwan fu, Formosa being in reality a No-man's land, built a fort named Fort Zealandia, expelled the Spanish from Kelung in 1642 and became masters of the island. In 1662 Koxinga took Fort Zealandia after a nine-months' siege and the Dutch retired to Java. Their forts at Taiwan fu and Tamsui are now parts of the British Consulates.

Attempts to trade at Canton being again frustrated by the Portuguese an embassy was sent to Peking in 1655 under Peter de Gover and Jacob de Kenser, merchants of Batavia. The envoys took rich gifts which they themselves termed tribute, they knelt thrice and 'knocked heads' nine times, the complete kotow  $(q,r_*)$ ; but all they obtained was permission to send an embassy accompanied by four trading ships once every eight years.

They do not seem to have taken advantage of this generous permission, but after the retreat from Formosa a splendid embassy was sent in 1668 under Lord Peren van Hoonn, a Privy Councillor and chief Treasurer of India. It was received in very friendly style by the Emperor Kana Hsi, but the Dutch got no particular benefit through it. On the contrary they were enrolled among vassal states, were summoned to send naval aid in an attack on Fermosa, and obeyed. They carried on a certain amount of clandestine trade in Fukien ports, buying permission each time, and it was not till 1762 that they established a factory at Canton.

In 1798, after Macarine,'s Embassy, another Dutch embassy was sent under Isaac Trisingh and A. E. van Braam. These were more humble than their predecessors even, and their self-abasement has been described in scorching terms in Williams' Middle Kingdom; DE Guignes, who was present as a guest, also describes their reception. The only result of the embassy was to increase the self-complacency of the Chinese; the Dutch got nothing.

During the next century there has been no intercourse which requires special notice.

The following is the complete list of all the Ministers and Chargés d'affaires who have represented the Netherlands in Peking.

IAN HYLENUS FERGUSON, Minister-Resident and Consul General from 1870 till 1895.

F. M. Knobel, Minister-Resident and Consul-General; nominated January 22, 1895; credent ials presented November 11, 1895; departed November 27, 1991.

JONKHEER JOHN LOUDON, Chargé d'affaires ad int., November 27, 1901—January 31, 1903.

W. J. Gudendyk, Chargé d'affaires ad int., January 31, 1903—October 30, 1903.

JONKHEER ADOLF JACOBUS VAN CITTERS, Envoy Extraordinary and Minister Plenipotentiary; nominated June 10, 1903; credentials presented November 20, 1903; departed October 1, 1908.

W. J. OUDENDYE, Chargé d'affaires ad int., October 1, 1908—April 19, 1909.

JONKHEER FRANS BELLAERTS VAN BLOKLAND, Envoy Extraordinary and Minister Plenipotentiary; nominated March 13, 1909; credentials presented April 22, 1909.

DYER, SAMUEL, a missionary of the London Missionary Society, born at Greenwich, January 20, 1804. He reached Penang on August 8, 1827, and, being in feeble health, remained there instead of proceeding to Malacca. He devoted a good deal of his time to the cutting and perfecting of Chinese metal type. In 1835 he removed to Malacca, devoting himself there to the printing office and to type-founding. In 1843 he went to a Conference of missionaries at Hongkong, then just open, but fell ill on the return journey, was put ashore at Macao and died there on October 21, 1845. He was buried by the side of Dr. Morrison.

Davies: Memoir of the Rev. Samuel Dyer. London, 1846.

**DYE-STUFFS.** The following are the chief dyes produced in China:—

Blue; from so-called "indigo" plant, tien 靛 which name is given to (1) Strobilanthes floccidifolius, central and western China, (2) Indigofera tinctoria, a leguminous shrub of South China largely grown also in India, (3) Isatis tinctoria.

(4) Polygonum tinctorium, the Dyers' Knotweed,

grown in Manchara. If  $q_0 = q_1 \log q_2$  in N. China. Independent the mean wide  $q_0 = 0$  of these.

The chief in light proving a strate light tivation, which had been a \_ cr under to competition of aniline dyes, the most the war noresumed on a considerable  $\alpha=0$  , we the  $Sun_{2}w$  basin in Manchuria, the districts of  $A(\log w)$ Yangtze, parts of Knangsi and Hope, certial Chekiang, and, in the south, the hinterland of Pakhoi and the West River in Knang i. Three crops of leaves are gathered annuals in the best districts and one mow of land yields 700 cart . in a good season. The shoots are streped in concrete pits in cold water for several days, when they are removed, leaving a greenish coloured state: which, after being well stirred and exposed to the air, becomes darker. Slaked hime is placed in the water to precipitate the indigo-the water is drained off, and the dve is left.

The inter-provincial trade in indigo, used to dye the "blue gown", was at one time enormous, but export abroad was never very great, as the dry article required in Europe is not produced. At the beginning of this century foreign artificial indigo and aniline dyes began to oust the native indigo, and in 1914 the trade had died down to a small figure. The export of liquid indigo for 1916 was Pels. 90.059, value Tls. 765,613.

Red; the best known red dye in China is safflower, Carthamas tinetarius or hand had 紅花 the seed of which is said to have been originally brought to China by Chana China from Turkestar. The chief centre of production is, or was, for there is now little demand for this beautiful dye, central Ssúchtuan, though it is also cultivated near Ichang and in N.W. Anhui. The red worsted cord, not which Wuhu was famous all over the Empire, was dyed with Ssúchtuan safflower.

The balsam, Impations halsamana, or ring hard hua 風仙花, is used in combination with alum as a finger nail dye, called how no, apparently in imitation of the Arabic home. Other plants used for the same purpose are Anchor or timetoric in the north and Lawsonia in the south; the latter produces the familiar rouge employed by Chineladies. Madder, Rubin conditions, the Chinese chien to no is a creeper whose stems and roots are used to dye a deep red, whence its name parts Is ao 染緋草。 A purple dye is get from the lipic of Lithospermann erythrorhizon, tin to o 藍海, to used chiefly as a drug in the northern a location provinces. The colouring matter is a late to t the plant is dug up in spring. If now 1,000 piculs of this dye were expected to me theton yearly and sent to the south. Sa control dye from Malaysia and the Philipper and or in portant article of import

A pell diverse sizes and rettons as obtained as most clouds of a place proposed the lower shows that the control of the period of the control of a standard lower for the control of the Gradesia florida produces a contract used to standard woods.

Green green dyes are obtained from the leaves of the second second species of bucks. The bark of two varieties is boiled trigether the transport of the module the dye, which is very near and therefore sparingly used, mostly the reasonable It is a very permanent colour, and east tree the sap green of water-colour painters.

The proof of place I by and me dyes, and the second second from a constitution of the second second from a constitution of the second secon

But if the unutualls" produced by an insect of the Planty and extract the furyang tree 独榜, are the many complised for dyeing fabrics, especially be the The cloth must first be dyed blue. The process has been elaborately described by Hours as has remove an Suchman. Mixed with making land effect endouring substances the powder to the land effect of the end partitual 五倍子), progress of the remaind taken tiets. See Natgolis.

A cody or all, the capules of two very two costs the hand 花標, and how that h 異層縣

are employed. Used with sulphate of iron a dye is produced very similar to that extracted from the Vallenca oak of Asia Minor. In dyeing silk with this dye the fabric does not require to be dyed blue first. This dye is used in Manchuria, Hupei, and the West generally. In the country districts of Ssúch'uan local use is made of the leaves of the walnut, alder, tallow-tree, etc., for the same purpose, and soot from pine-wood, mixed with millet spirit, is also used.

Brown; the dye yam, shu liang 薯 莨, or false cambier yields a dark brown dye and tanning agent, commonly used in Yünnan and exported thence to Tonkin. It is also widely grown in Kuangsi, and shipped to K. angtung from Wuchow. It is used for native and foreign cottons, grasscloth and silk, and furnishes the lustrous dark-brown waterprooflooking colour so much affected by the Chinese in summer. If a darker colour is required, alum and nutgalls are added, and in Canton the juice of green or unripe persimmons is frequently applied as a varnish to the outside of the cloth. It is waterproof, and perspiration does not show upon it; to remove dirt only superficial washing is necessary. [N. S.]

DYNASTIC HISTORIES. See Histories of China.

BYNASTIES are divided into iE chêng and fift prien, or principal and partial; the former having presessed the whole of the contemporary China, the latter only a portion. Of the former there are twenty-four from the Chou 周 to the Ching dynasty. The others include some of importance, such as N. Wei, Chin, 金, etc., but most of them were of short duration and little interest. All will be found under their respective headings.

Giles: Dictionary, Table III; Hoang: Concordance des Chronologies Néoméniques, Appendix L.

# F

EAGLES to the rest are found in North

The book of the Lay orthogone feathers

Declared to the control of the rest of all over

Keynesters of School of the rest of all over

Many the control of the rest of all over

The promises of the second mode maller and on both Nexth and South Chair The white tailed sea-eagle (Haliatus albuvilla) belongs to N. China. Though a sea-eagle it goes up river courses far inland. It is about as big as the golden eagle, but is lighter in colour, has a white tail and a heavier bill.

A related species is the so-called bald-headed eagle (11, brucae phalus) which is found even away from river courses and in mountainous districts.

Pere DAVID once saw in China an eagle of the much larger species H. pelagiens, which is said to

breed in great numbers in the Sea of Okhotsk. It is remarkable for its enormous yellow bill. See *Accipitres*.

Sowerby: Fur and Feather in North China.

**EAGRE**, a name formerly used for the phenomenon on the Ch'ien t'ang river, now generally spoken of as the Hangehow Bore. The name was used, of course, for bores anywhere.

MacGowan: The Engre of the Tsien-tany River; Journal, N.C.B.R.A.S., 1853 4.

EARL. See Nobility.

EARTHQUAKES, have been common enough in China, and history records again and again that taxes were remitted in certain districts because of loss by an earthquake. One is mentioned as destroying 6,000 lives in Honan in B.C. 70, but generally the loss of life is slight because of the style of building.

The important works on this subject are Biot, Catalogue général des Tremblements de Terre . . . observés en Chine depuis les temps anciens jusqu'à nos jours, (1841); F. Omori, Tremblements de Terre en Chine, (1899); E. H. Parker, A list of Chinese Earthquakes, (1909); and P. Pierre Hoang, s.s., Catalogue des Tremblements de Terre signales en Chine, 2 vols., (1909 and 1913). The last-named work is the latest. It was the last work of Père Hoang; he finished the first volume at the age of 80 after three years' work on it and died the next day.

It is a list of earthquakes recorded in Chiñese annals from B.C. 1767 to A.D. 1895, arranged according to provinces, with latitudes and longitudes and dates; the total number is 5793. This work was issued as No. 28 of the Variétés Sinologiques, and a second volume, prepared by P. Tobar, has been numbered 28 bis.

In spite of keen research the data still seem insufficient for decided conclusions as to periodicity, etc.

Giles: Adversaria Sinica, No. 9.

EAST OF ASIA, THE, a magazine published quarterly in Shanghai from January, 1902 to October, 1906. It was illustrated and non-political. It was also issued, with slight differences, in German as Der Ferne Osten. Both were edited by C. Fink.

### EBENEZER MISSION.

Headquarters:—Toronto, Ontario Canada. An offshoot of the South Chihli Mission (q,r.) working in 淡陽縣 Piyang hsien, Honan, with 5 foreign workers in 1916.

ECHO DE CHINE, L', a French daily news paper in Shanghai, founded in 1895.

ECLIPSE. The earliest celipse of the sun recorded in Chinese history is that which took place in the reign of Yu 幽 (n.c. 731-770), recorded

in the *Shih Ching* Pt. 11 B<sub>6</sub> 4 Ode 3. Nature was supposed to show thereby it disapproved to the Emperor's conduct with regard to Pve Ssa. The date (28th cyclic day in the logaring 10th moon) was August 29, 776 a. and Chiving rlaims it is accurate to the day. Rehable chronibally begins with this date.

In the China China Collision of the sun between Bet 720 and Bet doll Of these according to E. H. Parkin twelve are fairly correct and the rest remain to be examined.

The common idea of an eclipse is that a monster is swallowing sun or moch; got is and drums are used vigorously to drive the monster of and save the luminary. The Chinese terms [1] [25] jih shih, JI [26] yüch shih, mean the eating up of the sun and moon respectively.

EDKINS, JOSEPH, B.A., D.D., was been in Gloucestershire in 1823, graduated at London University, and arrived in Shanghai in 1843 as an agent of the London Missionary Society. In 1891 he opened Tientsin to the Society and in 1863 went to Peking. He received the honorary D.D. from Edinburgh in 1875. In 1880 he became translator to the Imperial Customs of China, first in Peking, then for the last fifteen years of his life in Shanghai. He was a noted philologist and had a wide knowledge of Chinese literature. His Chinese works are numerous and his Chinese Buddhish. Religion in China, China's Place in Philology and The Religious Condition of the Chinese are well known. He died in Shanghai, 1905.

For a list of his works see Chinese Recorder, vol. xxxvi, p. 282.

EDRISI, a geographer who wrote under the patronage of Roger II of Sicily. His account of China, written about 1153, is meagre and confused, and contains many names which it is impossible to identify.

Yule: Cathay and the Way Thither.
Parker: Ancient China Simplified.

EDUCATION. A recent work on this subject by a Chinese begins with the obvious statement that "the beginnings of education in China car be traced as far back as the beginning of her civilization." This may be said of any people, but it is typical on the Chinese desire to attribute everything they have to the days of Yvo and Shux. Because it is a that "Yvo examined his officers every three years he is regarded as originating the modern on pet the examination.

Omitting reference, however, to make a mentioned in the earlier part of the Sharob find that in the Chou dynasty the lewer of school, one kind in the capital and the find the country, in the imperial domain of feedal states able. We make a make the country that each handet  $\mathbb{Z}_{2}^{n}$  / result has considered.

Ye have a 数量 her g her g is the produce to the second and a second an

A construction of the state of

The second of the second train the braves of the second o

By the extends' produced by an insect of Property Produced by an insect of Property Property Produced by the English of the dying talones, especially by the Property Produced by the Property Produced by the Property Produced by the Property Property Produced by the Property Produced by the Property Property Property Produced by the Property Property Property Produced by the Property Pro

As a district the enjetts of two very new as a dasher t 花標, and his took 複體絵

are employed. Used with sulphate of iron a dye is produced very similar to that extracted from the Vallouen oak of Asia Minor. In dyeing silk with this dye the fabric does not require to be dyed bine first. This dye is used in Manchuria, Hupei, and the West generally. In the country districts of Ssuch uan local use is made of the kayes of the walnut, alder, tallow-tree, etc., for the same purpose, and soot from pine-wood, mixed with millet spirit, is also used.

Brown: the dye yam, shu liung 署 莨, or false gambier yields a dark brown dye and tanning agent, commonly used in Yünnan and exported thence to Toukin. It is also widely grown in Kuangsi, and shipped to Kaangtung from Wuchow. It is used for native and foreign cottons, grasscloth and silk, and furnishes the lustrous dark-brown waterprooflooking colour so much affected by the Chinese in summer. If a darker colour is required, alum and nutgalls are added, and in Canton the juice of green or unripe persimmons is frequently applied as a varnish to the outside of the cloth. It is waterproof, and perspiration does not show upon it: to remove dirt only superficial washing is necessary. [N. S.]

DYNASTIC HISTORIES. See Histories of China.

DYMASTIES are divided into if ching and fif prica, or principal and partial; the former having presessed the whole of the contemporary China, the latter only a portion. Of the former there are twenty four from the Chou III to the Ching dynasty. The others include some of importance, such as N. Wei, Chin, &, etc., but most of them were of short duration and little interest. All will be found under their respective headings.

Gars; Dictionary, Table III; Hoang: Concordence des Chronologies Néomeniques, Appendix I.

## E

EAGLES I I was all and making North

Control of the control of the processing of the control of

The problems of the section of the control of the c

The white tailed sea-eagle (Haliatus albicilla) believes to N. China. Though a sea-eagle it goes up over courses far inland. It is about as big as the golden eagle, but is lighter in colour, has a white tail and a heavier bill.

A related species is the so-called bald-headed early (II. lencocephalus) which is found even away from river courses and in mountainous districts.

Pere David once saw in China an eagle of the much larger species H. pelagicus, which is said to

breed in great numbers in the Sea of Okhotsk. It is remarkable for its enormous yellow bill. See Accipites.

Sowerby: Fur and Feather in North China.

**EAGRE,** a name formerly used for the phenomenon on the Ch'ien t'ang river, now generally spoken of as the Hangehow Bore. The name was used, of course, for bores anywhere.

MacGowan: The Eagre of the Tsien-tang River; Journal, N.C.B.R.A.S., 1853.4.

EARL. See Nobility.

**EARTHQUAKES**, have been common enough in China, and history records again and again that taxes were remitted in certain districts because of loss by an earthquake. One is mentioned as destroying 6,000 lives in Honan in B.C. 70, but generally the loss of life is slight because of the style of building.

The important works on this subject are Biot, Catalogue général des Tremblements de Terre... observés en Chine depuis les temps anciens jusqu'a nos jours, (1841); F. Omori, Tremblements de Terre en Chine, (1899); E. H. Parker, A list of Chinese Earthquakes, (1909); and P. Pierre Hoang, s.J., Catalogue des Tremblements de Terre signales en Chine, 2 vols., (1909 and 1913). The last-named work is the latest. It was the last work of Père Hoang; he finished the first volume at the age of 80 after three years' work on it and died the next day.

It is a list of earthquakes recorded in Chiñese annals from B.C. 1767 to A.D. 1895, arranged according to provinces, with latitudes and longitudes and dates; the total number is 5793. This work was issued as No. 28 of the Variities Sinologiques, and a second volume, prepared by P. Tobar, has been numbered 28 bis.

In spite of keen research the data still seem insufficient for decided conclusions as to periodicity, etc.

Giles: Adversaria Sinica, No. 9.

EAST OF ASIA, THE, a magazine published quarterly in Shanghai from January, 1902 to October, 1906. It was illustrated and non-political. It was also issued, with slight differences, in German as Der Ferne Osten. Both were edited by C. Fink.

### EBENEZER MISSION.

Headquarters:—Toronto, Ontario Canada. An offshoot of the South Chihli Mission (q,v.) working in 液場縣 Piyang hsien, Honan, with 5 foreign workers in 1916.

ECHO DE CHINE, L', a French daily news paper in Shanghai, founded in 1895.

ECLIPSE. The earliest eclipse of the sun recorded in Chinese history is that which took place in the reign of Yu 🙉 (B.C. 731-770), recorded

in the Shih Ching Pt. II. B. 4. Ode 9. Notice was supposed to show thereby its disapproval of the Emperor's conduct with regard to Pho 8s of 1. The date (28th cyclic day in the beginning of 10th moon) was August 29, 776 Bet and Chayvestes claims it is accurate to the day. Rehable chron logy begins with this date.

In the Chan Chiu Compens records 37 eclipses of the sun between B.C. 720 and B. 301 Of these according to E. H. PARKER twelve are fairly correct and the rest remain to be examined.

The common idea of an eclipse is that a monster is swallowing sun or moon; gongs and drums are used vigorously to drive the morster of and save the luminary. The Chinese terms [] 25 jih shih, J 25 yuch shih, mean the eating up of the sun and moon respectively.

EDKINS, JOSEPH, B.A., D.D., was born in Gloucestershire in 1823, graduated at London University, and arrived in Shanghai in 1843 as an agent of the London Missionary Society. In 1861 he opened Tientsin to the Society and in 1863 went to Peking. He received the honorary D.D. from Edinburgh in 1875. In 1880 he became translator to the Imperial Customs of China, first in Peking, then for the last fifteen years of his life in Shanghai. He was a noted philologist and had a wide knowledge of Chinese literature. His Chinese works are numerous and his Chinese Buddhism, Religion in China, China's Place in Philology and The Religious Condition of the Chinese are well known. He died in Shanghai, 1905.

For a list of his works see Chinese Recorder, vol. xxxvi, p. 282.

EDRISI, a geographer who wrote under the patronage of Rocer II of Sicily. His account of China, written about 1153, is meagre and confused, and contains many names which it is impossible to identify.

Yule: Cathay and the Way Thither.
Parker: Ancient China Simplified.

EDUCATION. A recent work on this subject by a Chinese begins with the obvious statement that "the beginnings of education in China can be traced as far back as the beginning of her civilization." This may be said of any people, but it is typical of the Chinese desire to attribute everything they have to the days of Yvo and Shux. Because it is said that "Yvo examined his officers every three years he is regarded as originating the modern comput."

 as han et strety ca en 86. 43, each tenage a school called homer W or her W; each district a school called hower W; or her W; each district a school called hower W. Every may wall the electrors of each entire, men and women in 2002 of to the fields in the morning and in returning terms in the (vening, received a struction in the halfs of study.) The instruction was given by men at strong meral character." otherals retired to mighter environation for the April As an either at New Characteristics system. Our additional environment of Sportan et a Albertan above of education."

It's conduct it system however began its decolors, the eighth century began and though the days of Coxiverus and Misseus have the private ventures, without covering cit supervision or and. These philosophers had not city to exhort the state to do its duty, they are provided the chief material and text books for all Changes clucation down to last generation.

The Han dynasty was marked by a great as various learning, and educational work was to agained under Wt. Ti. (140.86 a.c.). China because filled with schools. It must be noted however that public offices were not, as in earlier times filled with successful students alone; there were also other ways to civil employment. Further, by education heing henceforth contined to one system of plubs ophy, it became conservative and formal.

Daring the three centuries after the Han discrety education, like all institutions, had an prognant and troubled time. Not to emention collinary choice the Tai Hauch 太學 and the Kuo Tai Hauch classed again several times. Continuous in Lad to contend with Buddhist and Taoist actioners during this period. The practice of contends of the solution of the last by examination tell into abeyance and three became more or less hereditary.

With the coming of the Trang dynasty education in the control of the transition of the control of the transition. There were six colors a table had in the capital, the Kuo Tzū colors from the chet and controlling the others. It is concern to the chef part of all education and there were extend by a literary examination. In 749 the Harman Yuan was a tablished, a kind of Impered Academy attached to the court and largely devoted to the endy of the ultramine.

After the first certary of Larganie, Taoists of and to be amount on ego to study Taoism second studied, of cardinok with the Contneian. Charge also to have each related to the selection codingle.

De Sur,  $d_1 = 0$  to Cool the Kai Tzu Chen, i.e. (-0) = -1 to the unit of the  $\alpha$  the Fermi

Dynasties Period, and organized provincial schools. Law. Medicine. Mathematics, etc., also had special schools which, however, did not last long. The system of examination was laid down, and rules made which have lasted almost till the present. Selection of officers by competitive examination was the rule, especially towards the close of the period. Two Sung philosophers who had a great influence on clucation were Cut Hsi and Wang Anshih.

The Kuo Tzù Chien was once more opened by Khubhai Khan, schools were encouraged and the examination system re established, but with Mongolian for the Mongols added. In the middle of the dynasty, there were 24,000 schools in the country, but it is said that many had only a nominal existence and the imperial decrees were not fully carried out. Probably the same is true in all dynastics.

The famous Three-Character Classic 三字經 San tzù ching was produced in this period, by WANG YING-LIN.

During the Ming dynasty there were many decrees for the re-organization of colleges and schools, and once again every village was provided for, on paper at least. The competitive examinations were also modified. The philosopher and educationist Wang Yang ming lived during this period.

Of the Manchu dynasty we have the usual announcement that it restored the Kuo Tzû Chien. The great literary monarchs, K'ANG HSI and his successors, promoted education both Chinese and Manchu, and once again a very complete system seems to have been decreed, with monthly, quarterly and annual examinations in all schools and colleges! It is stated that this last perfection ruined the provincial schools, because students soon found that promotion depended on attendance at the examinations, not at the school.

Competitive examinations reached their fullest development. Education was not sought for its own sake but for office; and the State cared for the education of the people only so far as it might thus supply itself with servants.

The educational system which thus lasted for centuries until the end of the nineteenth may be briefly described as follows:—

When about seven years old a boy began school life. His first book was the Thrée Character Classic (q, r, r). The characters were learned by sound and shape, but the meaning was not explained at first. The learning was done by chanting or shouting, a few words at time, till the whole had at last been got by heart. As each pupil shouted a different part of the book in his own key and according to the strength of his lungs, the din and discord were striking. The master heard each boy repeat what he lind learned the pupil turning his back that he

might not glance at the open book. He thus learned some 400 characters,

He then attacked in the same way the Thousand tharacter Classic (q.v.), thus adding a large number of new characters, after which he began on the serious work of his scholastic life, the Four Books. These were all committed to memory by shouting, and after a time explanations were given of the parts already learned. At the same time the student learned to write,—a long and difficult labour. When some way on in his course, he also learned to compose an essay or win chang (q.v.) according to very artificial rules of composition. Then poetry was attempted.

The youth next sat for two test examinations which would qualify him to enter the contest for the degree of bachelor hsin ts oi (q.v.). This last examination was held twice every three years in each prefectural city, and lasted one day. If successful, he became nominally a servant of the State, might wear official dress and could purchase from an official, or get by influence, some subordinate civil post from which he might work his way upward.

Or the bachelor might proceed with his studies of the Fire Classics (q.v.), then sit for the master's degree, chū jén (q.v.). This examination was held triennially at the provincial capitals and lasted nine days. Accurate knowledge of the Four Books and Fire Classics with considerable skill in composing essay and poems were required.

There might be thousands of competitors, while only a few tens of passes were permitted.

The successful candidates might then pass to the triennial examination at Peking, for the Doctorate, chin shih, 维士 advancing scholar.

There might be some eight or nine thousand candidates. A first examination was a repetition of the *chū jen* examination; it lasted three days, (not consecutive), and was simply to select the three or four hundred best scholars who might proceed to the examination for the doctorate. But even this number was reduced by a further preliminary examination which lated only one day. Then came the real examination for the degree. Successful candidates then sat for the examination called

tien shih, as being held within the palace; it lasted one day. The ten successful candidates at the head of the list had special honour, being presented to the Emperor, etc.; the first three could leave the palace by the central portal, while others must use the side doors; they were entertained by the 'Mayor of the capital' 阿夫 shun tien, etc.; the first of the three, and therefore the first scholar in the empire in that examination was termed

chuang yüan and became First-class compiler in the Han-lin Yüan.

After this a further examination of the new doctors was held, the best of them becoming Members of the Hanlin others secretaries, subprefects, etc.,

With the opening of parts in 1842 a certain amount of western education was introduced by the Protestant missionaries, and increased in quantit and influence year by year. After the Trentson treaty (1860) the need was evident for translater and interpreters, in order to carry out diplomatic intercourse with the various Treaty Powers, and in 1862, the Trang Wen Kunn 同文館 was established in the capital for the training of official interpreters. In 1866 it was first called a College, science was added to the language curriculum, and in 1909 Dr. W. A. P. Martin was made President. Two auxiliary schools were opened in Canton and Shanghai

After this various schools were opened, for mechanical engineering at the Kiangnan Arsenal, for naval students at Foochow, etc., etc.

Apart, from these special foundations, the introduction of some mathematics into the public examinations was a striking change, though it was a merely nominal improvement at first, in the absence of capable teachers or examiners. The publication of CHANG CHIHI TUNG'S 勸學篇 Chium hauch pinn had a very powerful effect on education. Serious reforms began after the Boxer Outbreak. In 1903 a Committee of Educational Affairs, 整務處 Hsuch Wu Ch'u, was established, and developed in 1905 into the Ministry of Education 整部 Hsuch Pu. Detailed and far-reaching schemes were prepared, and some progress was being made when the Revolution threw all things into disorder. The Republic has been too much occupied and impoverished to deal very effectively with education so far, but at least it is certain that the antiquated system which had lasted too long is now swept away for

P'ing Wén-ku6: The Chinese System of Public Education; Lewis: The Educational Conquest of the Far East; Etienne Zi, 8.1., Pratique des Examens litteraires (Var. Sin., No. 5).

### EDUCATIONAL ASSOCIATION OF CHINA.

The, was founded in May, 1890, by some teachers present at the General Missionary Conference held that year in Shanghai. The Conference had at its disposal the books, blocks, etc., of the School and Text-book Series (q.v.) which had dissolved, and it handed all over to the new Association. Thirty five members were enrolled. Seven triennial meetings were held in Shanghai, the last taking place in 1912. During these 22 years, the Association published a considerable number of text-books, and did a good deal of terminological work, while the trien. If meetings were stimulating and helpful to missionary educators. In 1912, the membership was over 500, but it was felt that a radical charge in organization.

was necessary to most the changed conditions in China. The all had greatly declined, owing to the Ch. ose themselves having begun the publication for the Ch. is and foreign firms also coming in as important; while the great importus given to Western education by the establishment of the Republic, demanded that a more aggressive work should be done than was possible on the old lines. In 1915, therefore, the Christian Educational Association of China (q, r, ) was formed, on the fondation of the earlier Association.

The Educational Association published (1) a "Morthly Bulletin," which (2) became in January, 19 3 the Monthly Educational Review and (3) this was made a quarterly in January, 1912.

### EGG BOATS. See Tanka.

EGGS. The expert of eggs has become very amportant in China of late years, and in 1915 the total exports exceeded Hk.Tls. 8,000,000. In 1914 a million and a quarter Taels worth of frezen eggs were sent to Great Britain alone, and over double this value of fresh and preserved eggs were sent to Ashtic ports. But the chief trade is in albumen and yolk, the value amounting to nearly five mileus (half to Britain). This trade is confined to Treation, Kiaochow, and the Yangtze ports, Hankow having about a dozen albumen factories. The preparation of albumen is merely an evaporata pacce's, requiring no chemicals or preserving materials only cheap eggs and labour, which, especially the former, are abundant. Dried albumen is a ed in cotton printing, also in the manufacture of basent. The preserved yolk is chiefly used in the preparation of glove leather (Wuhu Trade Report, 1899. Other uses of yolk are for leather belling and of albumen in photography. One picul to a makes by cattles of albumen and 35 cattles to 1,000 ducks eggs or 1,300 to 1,600 hens' er's are counted to one picul in weight.

The abunea is churned and put into large helicals where it ferments for a period ranging to in five day to two weeks, according to the temperature. The volatile constituents rise to the top and the usable portion is drawn off from the body in mixed with a little animema and evaporated in a special from in shallow pans by heating through worm flue. The result is clear, transportent amber heet, which are cooled and ventilated and placed in an tight time ready for export.

Precived co., are an important item in the feat of the Chance openie

In 1916 the expert was as follows: Egg a lamon and yell: Po. 2 - 536; T - 7.702.403; Fresh and preserved: Pel. 535 151; 11 - 1,629.074.

### EIGHT DIAGRAMS, See Pro Karo

EIGHT DIAGRAMS SOCIETY, 八卦 or Nine Foure 九宮 Seeds or the discommunicated in a circle, plus the centre. A secret sect said to have I cen founded towards the close of the Ming dynasty by one LI HSIEN-T'IEN 李先天, or about the begin ning of the Ching dynasty by one Han Ku-tzû 酒谷子. They may be one and the same, for EDKINS considers the first name is an assumed one, Lr representing Lao Tzû (whose surname it was), and HSHEN THEN the "former heaven," referring to the Ft Hst form of the Eight Diagrams as opposed to that of Wex Wang. The founder was a poor labourer to whom one of the Taoist genii in the guise of a mendicant monk gave a revelation of the Great First Cause as 無生 or 無生老母, "the Unbegotten," or the "Unbegotten Venerable Mother"; no thought of sex is included, guardianship or providence being the leading thought. The epithets All-Merciful, Most Holy, Highest, Incomparable etc., are used in speaking of the "Unbegotten," and in various ways the idea approximates to that of God as conceived by Christianity.

Lt is supposed to have thus become an incarnation of the "Unbegotten," and he proceeded to develop his doctrine on the basis of the Eight Diagrams, choosing eight followers, one for each diagram, secretly to spread his religion.

The sect allied itself with political movements at the time of the great Mohammedan rebellion in Kashgaria, assisting the Emperor (K'ANG HSI) in crushing the rebels. Lt declined both office and money, seeking only toleration for his followers, which is said to have been informally given. For some reason, the meetings of the sect began to take place at night, which was always a reproach in the eyes of others, as men and women joined in them. It seems certain that the Society altered its aims and became anti-dynastic, though this was unknown not only to acelytes, but to the majority of members, who only regarded it as a religious organization.

The Society is one of the largest of secret sects, and is widely spread. The organization is simple. The eight branches are again divided into four Military and four Civil, with different methods of arriving at the desired results. There are three grades of officers who alone can receive new members. The meetings are held at the equinoxes, solstices, and other fixed times; contributions are compulsory at the chief meetings. Religious excroises, of which deep breathing and the reciting of charms are an important part, are followed by a least, and by a clairvoyant séance. The medium is known as 明眼, or the Clear-eyed One, and is often a woman or girl, whose chief duty seems to be to scrutinize the life and heart of the members to detect insincerity or other unworthiness. A short list of some of the literature of the Society is given in the Chinese Recorder, 1886, p. 4.

Chinese Recorder, 1886, pp. 1, 64, 245.

EIGHTEEN PROVINCES 十八省 shih pa shing, a common name for China proper. The provinces have varied in number, and have not always been called shing. Not to go back to more ancient times the empire in 629 A.D. (Tang dynasty), had ten tao 道, Kuan-nei 關 内, Ho-tung 河 東, Ho-nan 河南, Ho-pei 河北, Shan-nan 山富 Lung yu 騰春, Huai-nan 淮南 Kiang-nan 江南, Chichnan 劍南, and Ling-nan 益南.

Tai Tsung of the Sung dynasty (976-998) made fifteen In 路, Ching tu Tung 京東東, Ching tu Hsi 京東西, Ho-pei, Ho tung, Shensi, Huai nan 淮南, Hu-nau, Hu pei, Fukien, Kuangnan, Ssûch'uan, Kuangtung, Kuangsi and two Chè-kiangs.

The present arrangement into sheng dates from the Yuan dynasty, when, with the two metropolitan provinces 中書者 Pei Chihli and Nan Chihli (or Kiangnan), containing the northern and southern Capitals Pei Ching (Peking) and Nan Ching (Nanking) respectively, there were instituted thirteen 中售行省 or 'ambulatory' departments. As far as the territory (not the official rule) was concerned the Ming dynasty made no change, and the names were the same as to-day, with the exception that it remained for the Ching dynasty to constitute Kansu from part of Shensi, to make Kiangnan into Anhui and Kiangsu, and Hukuang into Hupei and Hunan. This brought the number to eighteen. Secret Societies often used the expres sion The Thirteen Provinces for China because they sought to restore by revolution the old state of things.

At one time (1905) a nineteenth was made by the division of Kiangsu.

To the eighteen provinces of China Proper must be added the three Manchurian provinces 三東省, Shêngking, Kirin and Hei-lung chiang.

Besides the ordinary name each province has another, derived from ancient territorial nomenclature and used for literary purposes. Lists are given in Giles' Dictionary, Mayers' Reader's Manual and Richard's Geography. (See separate articles).

EIGHT IMMORTALS, THE, 八仙 pa hsien are a group of eight who are venerated by the Taoist sect as having drunk the Elixir of Life or otherwise obtained immortality. Their names are thung-li Ch'ūan, Chang Kuo, Lū Tung-pin, Ts'ao Kuo-ch'iu, Li T'ieh-kuai, Han Hsiang-tzū, Lan Ts'ai-ho and Ho Hsien-ku, but the lists vary. The legends told of them may be found under their names in Mayers' Chinese Render's Manual or in Giles' Biographical Dictionary or in Dorf, Recherches sur les Superstitions, tome IX. As a group they are not mentioned before the Yūan dynasty, though the individual legends are found earlier.

EIGHT-LEGGED ESSAY. See Win chang.

EITEL, ERNST JOHANN, Ph.D., 11 Tubingen and, after a bining past rate in a Lie Church, was sent to Corollaborate Brook  $M_{\rm L}$ 1862. In 1665 he joined in Little M. Society, and in 1579, he had not a represent the become Inspector of S hot, under the Hot-Government and private secretic, of the Garage (Sir John Port, Higgsessy), Heaven a contract in German, Chinese and English meating // / of the Hakku , Three Lectures on B. dat or Head book for the Student of Chinese Buildle or Chine Dectionary in the Canton Dialect, I say Jen and Europe in Chana, the History of Hamil. At. to the many articles in Reviews and Magazines. However also for many years editor of the Chica Review He ended his life as a Lutheran pastor in Adelaide Australia. He died in 1993 A complete | | 1 of his writings is given in the Troung Proc.

Tours Pao, vel. v; Chinese Recorder, 1993

ELAPHURE. Elapharus davidance, a deer discovered by DAVID and called by the Chinese Ssu-purhsiang 四本條, and often confused by them with the rein-deer. Its habitat was the Imperial Park 间 海, south of Peking. It is doubtful whether it was indigenous or brought by the Manchus.

It probably existed wild in the region south west of Ko-ko nor, and perhaps also in Eastern Manchuria. A Manchu traveller, who wrote in 1777, records its existence in Tarbagatai 塔爾巴哈台.

The proper Chinese name for it is  $\mathfrak{R}_{i}$  n i as proved by von Mollenborer in his paper i ted below.

DAVID states that in 1665 he himself saw a herd of about 120 of these animals in the Imperial Park, but that it was extremely difficult to obtain one, because, as in England once, the penalty for killing a deer was death. No doubt the Marchu guardians of the park killed and ate as they wished, but it was a different matter to sell any portion of the beast outside the grounds. Businian states that he was accustomed to ride there among herds of them, but that in 1894 the park wall was breached by floods and the deer escaped, to be devoured by the famished people. It is generally supposed that have been killed out during the computer by foreign troops in 1900.

The colour is a reddish grey, becoming note or less brown in the male, and with black stance ling in the summer. It drops its hore two winter solstice, and the young are because the horns of the deer, and the first and the horns of the deer, and the list to the antelopes.

No living specimers have been a made in the in-China for some time, and the considered as extinct in a will be a live by the Dubthe deer and not like the goat. But there are ther explanation of the name.

Divide: Journal d'un Voyage en Mongolie, p. 75: von Mollendohn : Journal, N.C.B.R.A.S., vol. x. p. 72: Sowerby: ibid., vol. xlvii, p. 71: Beshell: Note and Queries on China and Japan, vol. 3v. p. 29: Swindoe: P.Z.S., 1870, p. 454; Beshell: ibid., 1893, p. 538.

BROTHER SOCIETY, ko loo hai 野港會 A secret brotherhood which had been kabeen by some time to exist, when three member ship trewets were found in 1886 on a man arrested in Stanghat. The Yangtze valley riots in 1891 were believed to have been caused by Elder Brothers, the bject being to embroil the Manchus with the tota 2n powers. An early origin is claimed for the cult in Sauchtuan; in its present form it dates them the beginning of the Manchu rule, but while our dynastic it was pro Tang and not pro-Ming.

The Society builds itself on three famous triendships recorded in Chinese annals, and each member calls the others "Brother." There is an calculate ratual, a system of secret signs with many grades of membership, and there is said to be a considerable resemblance to Freemasonry. The Society, which consists of eight guilds, early divided note East and West, the latter being the stronger, a pecually in Schehman, Kansu and Shensi. In 1950 they became mere bandits, and in 1911, getting the upper band of the Revolutionaries, with whom they had allied themselves they were responsible for the massive of at least 10,000 Manchus in Hissan Least well as of some of the missionaries. See

**ELEEPOO**, another way of writing from: and by Dyvis and others. See *Hipu*.

ELEGIES OF CH'U, 遊齡でおれたれ。a collection of the poetry of the Ch'u State, consisting chools of the poetry of the Ch'u State, consisting chools of the poems of Cu'u Yuss, including his taurant I say. The tyle of writing is unique, on account rether the time and the country. Many chit in the best is not, including one by Curu H is See than Yusu, I i See.

WYIH: No to the Alexander

**ELEPHANTIASIS**, a discase apparently connected with the preserve of  $Filom_{F}(h)$  we refer to a rule the left of her become scotlen, perhaps to many times the natural scotlenger See Julius via and Massiell  $D_{F}(a)$  of  $C_{F}(a)$ 

ELEUTHS, also called Oliut Mongols or Öloth Mongols: the meaning of the name probably being separated.' They are western hordes, inhabiting the country from the Selenga and Orkhon sources to the Tien shan  $\mathcal{H}$  ill and Upper Irtish. They are divided into four branches, the best-known being the Turgut branch, which, two centuries ago, carried their conquests and migrations to the Volga. The horde of which De Quincex wrote his famous description was the Turgut branch of Eleuths.

Yule: note in Prjevalsky's Mongolia, vol. i, p. 231: Rockull: Diary of a Journey in Mongolia, etc.; Howorth: History of the Mongols.

ELGIN, LORD, Earl of Elgin and Kincardine, was appointed by the British Government as High Commissioner and Plenipotentiary when the Second War (q.r.) began; he reached Hongkong on July 2, 1857. His action was hindered, first by the necessity of diverting soldiers to India, where the Mutiny had broken out, then by the lateness of the arrival of Baron Gros and the French forces. It was too late to proceed north, so Canton was stormed and the Commissioner YEH seized and sent to Calcutta. The forces then went north and took the Taku forts, with the result that the Treaty of Tientsin was signed by Lord Elgin on June 26, 1858. After a visit to Japan he left Shanghai on November 8 to select the three ports on the Yangtze which were to be opened to foreign trade. He then left Hongkong on March 4, 1859, met in Ceylon his brother the Hon. F.W.A. BRUCE, the new envey to China, bearing the ratification of the treaty, and reached London on May 19. As was natural since most of the foreign trade was British, the lead in the negotiations had been given to Lord Elgin; his policy served British interests well, while he spoke truly in saying 'I have been China's friend in all this.'

When BRUCE, proceeding to Peking for the ratification of the treaty, found the Pei-ho blocked and was repulsed in the attack on the Taku forts, Lord Elgin was sent out as Ambassador-extraordinary. He, with Baron Gros, the French Ambassador, reached Hongkong on June 21, 1860, after being wrecked at Point de Galle and losing all their effects. They then joined their forces, the British being at Talien wan and the French at Chefco. In the advance to Peking, in the midst of negotiations, Parkes and others were treacheronsly seized and imprisoned, a number of the party dying of their ill treatment. The Anting gate at Peking was opened to the Ambassadors after they had threatened force. Lord ELGIN gave orders for the destruction of the Yuan Ming Yuan, which had been already looted by the French troops, as a punishment for the treachery and brutality used to the Parkes party. The Convention of

Peking was then signed on October 24, 1860, and the ratifications of the Tientsin Treaty of 1853 were exchanged.

He died as Governor General of India in 1863.

ELIAS, NEY, was born in Kent on February 10, 1844. He became a Fellow of the Royal Geographical Society in 1865, and studied under the Society's instructors. In 1866 he went to Shanghai in connection with a mercantile house, and in 1868 volunteered to explore the old and new courses of the Yellow River; the account of the expedition was published in the journals named below.

In 1872 he made a difficult and dangerous journey across the Gobi Desert; the results were given in a paper to the Royal Geographical Society. He received the founder's Gold medal, and his services were retained by the Indian Government.

He was second in command of the overland mission to China which turned back because of Margary's murder. He afterwards did a good deal of travel in Turkestan, Afghanistan, etc., and retired from the service in November, 1896. He died in London, May 30, 1897. He was made C.I.E. in 1888, but never accepted the honour.

Most of his writings are in the secret archives of the Indian Government; those published and having reference to China are The New Bed of the Yellow River, Journal, N.C.B.R.A.S., 1869; Notes of a Journey to the New Course of the Yellow River, R. Geog. Soc. Journal, 1870; A Journey through Western Mongolia, ibid., 1873; Visit to the Valley of the Shueli in Western Yünnan, ibid, xlvi; Introductory Sketch of the History of the Shans in Upper Burma and Western Yünnan, Calcutta, 1876.

[Wheeler]: Dictionary of National Biography.

ELIOT, CHARLES NORTON EDGECUMBE, Sir, was born in 1864, and educated at Cheltenham and at Balliol College, Oxford, where he took many honours. He was 3rd Secretary to the Embassy at St. Petersburg from 1888 to 1892; was at Constantinople from 1893 to 1898; was Chargé d'affaires in Morocco in 1892 and 1893; was in Bulgaria, 1895, and Servia, 1897; was Secretary to the British Embassy at Washington in 1898, British High Commissioner at Samoa in 1899: Commissioner and Commander-in-chief for the British East Africa Protectorate, Agent and Consul-General at Zanzibar from 1900 to 1904. He then resigned and became Vice-Chancellor of the Sheffield University. In 1912, he became the first Principal of the Hongkong University. He was made C.B. in 1898, and K.C.M.G. in 1900. He is known as a linguist and as a student of Buddhism.

His published works are A Finnish Grammar, (1890); Turkey in Europe, (1900); The East Airica

Protectorate,  $(1^{n})$ ;  $L = n_0 + n_1$ ; (19)7); with many papers of Maxim Ze 1,

ELLIOT, CHARLES, I III with his cousin Admiral Governor Little Communication hew of the first Earl of Minto, and was born in 1 01 He entered the Royal Navy in 1/15, and attacked post rank in 1828, after which he was not a a tree naval service but spent two years in British Gu and as Protector of Slaves. In 1834 he can cont to China with Lord Narma  $(q,r_i)$  a. Materiate helpt to the Commission. On the resignation of J. I. Davis he was made Third Superintendent in 1975. and in the same year, on the resignation of  $\Lambda_{SIIII}$ , he became Second Superintendent. In June, 1556, he became Chief Superintendent, though nominally this office was abolished. At first his troubles were in getting into direct communication with the Viceroy, but soon the question of the opium trade became all-important. The trade was expanding and there was an enormous amount of smuggling, and Elliot was regarded as responsible for all The situation began to be acute in 1837, and in 1839 the crisis came with the appointment of Commis sioner Lix. Immediately, foreigners were ordered to surrender all opium and were meanwhile forbidden to leave Canton. At great personal risk Ellior at once went to Canton and demanded liberty for the foreigners; but in a few days, on March 27, 1839, he found himself under the necessity of delivering up to the Chinese all the opium in the hands of British subjects. He refused however to sign the bond promising that opium should never again be brought, and he ordered all the British to leave Canton; he left with the last of them on May 24. The Chinese were then willing to resume trade, but Elliot gave orders that British ships should not proceed to Canton, pending instructions from England.

Trouble was precipitated by a drunken riot at Kowloon by British and possibly American sailors, in which a Chinese, Lin Wei-usi, was killed. Elliot tried and sentenced to fine and impulsor ment five sailors who took part in the riot, but could not find the man or men to whom the death was due. The Chinese were dissatisfied and sought to cut off all supplies from British ships, besides ordering all compradores, servants, etc., to leave British employ. The Governor of Macao was called on to expel all English merchants of the families, and they all departed in historical Horizakong in all sorts of vessels.

In this time of anxiety the British were will out any gun-boat for their protection; and their fears were much increased by the B' = 1/2 affair  $(q, v, \lambda)$ . War junks hindered the Bakelia on their ships from provisioning at Kowless of Hengkong though the natives were willing that 1/2 + 1 Elliet

isting temperature panel her on the panks from H.M.S. P. Soc. 20th had arrived on August 31.

In a lent depands were made for the murderer of Lie Willias, a most percentary ne being sent on October 25 with an order that the British ships should the refer to the river of eise sail away, under perceive of complete destriction by fare. Enhancement you are for the protection of the merchant shipping. The early river war justs a dynamical, apparently that are Lat for eight with an area of the produced. In self-defence, the English procedure, destroyed four junks and danged the restriction was the beginning of the Latter of the restriction was the beginning of the Latter of the restriction was the beginning of the Latter of the restriction was the beginning of the Latter of the restriction and the Opanin War.

By June 1 45, was vessels and transports are each of the 4 more of the Canton river, was expressed. Admital the Henourable George. Living each of the Admital the Henourable George. Living each of the Admital the Henourable Charles Englished the Admital for the Admital Admital Admital Englished Commissions of the Admital and Theorem (1) and Theorem (2) and Theorem (3).

The two west in ith and reached Tinghai in three on July 6; it had been occupied by Corar dec. Brewer the day before. established a blockade of Ningpo and the Yangtze menth, and cent to the Pei ho. Two months were pont in log tations through Kishex; the plenit tertures readed Macao on November 20. Three days later Captain CHARLES ELLIOT became the peripeter any through the resignation of the Negetiations with KISHEN at Canton and being and were broken off on the question of out of Horning Errior however, after the long of percent of merelants and their families living or by vith re-base for trade, was firm; he place led to take the ferts at Chuenpi and I was a contrade the Begue of January 7, 1841: to the test dries were resumed.

I. Curvertien of Chuenpi (q.c.) resulted, by which Harthan is war coded; six millions of dollars a recedure and eminety to the British; and official product of an excelor a fectual of equality. This is prompted a acceptably the British government the contract of the analogous and contrary to the contract of the contr

ELLIOT, GEORGE, the Henr. Rear Admiral. S. 1/1. 1/2

EMBASSIES. The ordewing complete list of course in a from Lagrangia research to China is by Proc. L. Pitting.

[157] Leit Pertigues somas et Trowys Praiss, etc. by Kar. Do., Proceeding Trace omnor, but and Praise symmetry of person.

- 1655.—First Dutch embassy, Pierre de Goyer and Jacques de Keyser, sent by the Dutch India Company to Shun Chih. (They seem to have been received in the Throne Hall).
- 1656.—First Russian embassy.
- 1661.—Second Dutch embassy, I. V. Campen and C. Nobel, sent to Shun Chin by the Dutch India Company.
- 1654.—Third Dutch embassy, Pierre van Hoorn, sent to Shun Chih by the Company.
- 1670.—Second Portuguese embassy, Don Manoel DE Saldagna, sent to K'ang Hsi by Alfhonso VI.
- 1676.—Second Russian embassy, sent to K'ang Hsi.
  It had been twice refused admittance.
- 1689.—Third Russian embassy, Féodor A. Golowin, sent to Kang Hsi by the Regent Sorhia, for the delimitation of the frontier.
- 1693.—Fourth Russian embassy, Isbrants-Ides. sent to K'ang Hsi by Peter the Great.
- 1705.—First Papal embassy, the Patriarch Thomas Maillot de Tournon, sent by Pope Clement XI, to arrange the question of rites.
- 1715. Fifth Russian embassy, Thomas Golwin and Laurent Lange, sent to K'ang Hsi by Peter the Great.
- 1719. Sixth Russian embassy, Léon Wassiliowitch Ismailow, sent to K'ang Hsi by Peter the Great. Lange remained in Peking as Agent of the Russian Mission. (r. sup., 1715).
- . 1720.- Second Papal embassy, the Patriarch Mez-ZABARBA, sent to K'ANG HSI by CLEMENT XI.
  - 1725. Third Papal embassy, Fathers Carmes, GOTHARD and ILDEPHONSE sent to YUNG CHENG by Pope BENEDICT XIII.
- 1726.—Third Portuguese embassy, Don Alexandre Metello de Souza y Menesès, sent by King John V to Yung Chèng.
- 1726.—Seventh Russian embassy, Count Sawa Wladislawitch Ragousinski, sent to Yung Chèng by Catherine I.
- 1753. —Fourth Portuguese embassy, Don François Xavier Assis Pacheco y Sampayo, sent to United Lung by Joseph I.
- 1767. Eighth Russian embassy, Krapoytow, sent to Chilen Lung by Catherine II.
- 1793.- First British embassy, Lord Macartney, sent to Chien Lung by George III.
- 1794. Fourth Dutch embassy, Titsingu, sent to Union Lung by the Dutch Republic.
- 1805. Ninth Russian embassy, Counts Golowkin and Potocki, sent to Chia Ching by Allxander I.
- 1803. Tenth Russian embassy, sent to Chia Ching by Alexander I.
- 1816 Second British embassy, Lord Amherst, sent to Chia Ching by George III.

1820.—Eleventh Russian embassy, Timowsky, sent by Alexander I.

It will be seen from this list that France, Austria and Spain have sent no embassies to Peking.

HAVRET: La Stèle chrétienne de Singan fou, ii, p. 225, note; K., Andiences granted to Western Envoys, in China Review, vol. iii, p. 67; JAMIESON: The Tributary Nations of China, ibid., vol. xii, p. 94.

EMBERIZINAE, a Sub-family of Fringillidae, comprising the Buntings. The following species are known in China.

Plectrophenax nivalis, in Chihli occasionally in winter. Calcarius lapponicus, common in the North to the valley of the Yangtze. Emberiza passerina, common in northern provinces. E. pgrrhulina and E. continentalis, N. China to valley of Yangtze. E. elegans, Chihli to Fukien and at Mn-p'in. E. pusilla, the Little Bunting, throughout China in winter. E. rustica, found in winter to the valley of the Yangtze, and even as far south as Fukien. E. fucata, the Grey-headed Bunting, throughout China. E. chrysophrys, common in the north in migration. E. tristrami, Chihli to Fukien in winter. E. godlewskii, the Eastern Meadow-Bunting, Chihli to West China. E. cioides, in Mongolia and in the hills all over China. E. leucocephala, the Pine-Bunting, in N. China and the Ch'inling mountains in winter. E. personata, taken at Shaweishan on migration. E. spodocephala, the Black-faced Bunting, China generally; very common in Central China in winter. E. melanops, comes to breed in Yangtze valley. E. sulphurata, in S.E. China. E. rutila, the Chestnut Bunting. and E. aureola, throughout E. China on migration. Melophus melanicterus, the Crested Bunting. resident in S. China. Junco siemsseni, N.W. Fukien. Fringillaria variabilis, taken at Shaweishan on migration.

David et Oustalet : Les Oiseaux de la Chine.

EMBROIDERY. The art of needlework is nearly as old as that of weaving. So soon as fabrics were made the need for embellishment arose. It is due to the impermanence of the materials that embroideries more ancient than the old bronzes do not now exist. Inasmuch as the art of embroidery is largely one dealing with work in silk, and sericulture having originated in China some 4,000 years ago, it is reasonable to conclude that embroidery also originated in China. Some of the earliest embroideries still existing were discovered by AUREL STEIN in the hidden chapel of the Cave Temple of the Thousand Buddhas at Tun-huang and date back to the 10th century.

STEIN describes a large embroidered picture on silk of BUDDHA and his disciples, with good drawing and harmonious colouring; a cushion cover with Boral orname. It is a transparence used in Chinese embands of the process together with some constructions and diamonal though Khotan was a conset leaf vay. It is between Eastern and Western As it is proteined that these embroideries where it is not as dealthough influenced by torus Buldings and developed in Central Asia; the triangle and the whole treatment of these Suits embro lets frankly Chinese.

In dealing with any department of China art it may be remembered that China was a mat it. nation long before any of the present European nations existed. Printing originated in China 400 years earlier than in Europe. The art of China, as we see it preserved at the present day in Museum and elsewhere, represents the result of a very complete and slow moving evolution. As in other arts so in embroidery and allied textile arts, religion has been a potent influence, particularly Buddhism. The other influences which inspired textile ornament were the ceremonies of the court and officials. whose robes and trappings, especially during the Tang dynasty and later periods, gave full scope for the decorative artist. These were later reflected and elaborated in the costumes of the theatre. It may be noted that of the costumes and trappings of the Buddhist religion, court officials and the theatre, the most resplendent were intended for masculine adornment. In China it has ever been the male bird that was most resplendent and outwardly attractive.

The consummation of art textile work came in the reign of Chrisa Lung, A.D. 1736 to 1795. when the most beautiful tapestries, brocades. damasks and embroideries were produced. The subsequent decline of taste and art craft was gradual, but during recent years the decadence has been accelerated since the country was flooded with factory-made goods. Perhaps the last stage is represented by the so-called "Canton embroidery" made to meet a "foreign taste," which is synonymous with vulgarity, and for the special delectation of the globe trotter, whose peckets the Chinese know too well how to empty. The aver age globe-trotter likes realism and prefers pure imitation of natural forms to the formal faces of earlier date which have made Chinese art the individual thing that it is held to be to dec. It is scarcely necessary to say that the end-" Canton embroidery" with its meretian to our a ment has practically no artistic non- acmerely a product of a period of crid . . . . . . ism. Art textile work, so fir is the sung its swan song and it will to be year before the art space of the the people.

the constraint and co

District. So soon as, by the observation of leady and in deat, certain superior workers the right art did not consist in the imitation of etter had designs would be evolved, and, as the fertile repeated, they would be stored up or to more y and transmitted to the next genercon to be small recorded in books. Such books th. Sp. Opensty (950-1279 A.D.). Later there race to the special use of embroiderers, with and of conventional designs and decorative The Ha Chrese are indebted to plants, is a second of their best designs. If the are tarty a mere imitation of the in the state Chanse to be good designers. the dark line are only of real value for design at the through the artist's brain. The participant, pomegranate, narcissus and " . . . . treated so as to be full of rhythmic and the hopers with the best conventional od oct. .. dren' They appear to have the et i proposition at that detail to suppress and 10.1 in a count and know the value of at men in the are takes a good piece of handnor day, it is seldom that any part of the desertion can be removed without

A consecutive of dear in the textile work is a consecutive of and there is little growth, the consecutive of the distribution of the distribution

self in any way, in China it is often necessary to scrutinize a piece of work to find out which is the principal subject and which is secondary matter. Thus, in the coat badges (p'u tzû) the background frequently consists of recurrent curved cloud and wave forms suggesting continuous motion: this would be considered wrong by a European designer but, in China, by frequent, acquaintance, especially with the virtues of the Chinese fret, it produces a result giving complete artistic satisfaction.

Recurrence in art expresses repose and is frequently used for border patterns, in which the Chinese are past masters. A border is required to give a sense of completeness. The elements used for border decoration are chiefly drawn from the key pattern and the svastika with its numerous modifications; from bats usually alternated with a written character such as shou if or his in floral scrolls, dragons and birds. A corner will nearly always be found treated in a satisfactory manner by the Chinese as they are quite at home with geometrical patterns—the Chinese appear to have used the Grecian fret before the Greeks.

The Chinese make a quite special use of winged creatures in textile ornament. Birds, bats and butterflies may be considered the particular decoration of Chinese embroidery and hand-woven work. Butterflies are worked with marvellous nicety and wonderful vitality. There is no slavish imitation of nature and these insect forms are idealised in a beautiful way. The bat is perhaps the most frequently used of all elements of decoration partly because of the beauty of the idealised animal and also because it is the emblem of happiness. Birds are drawn with admirable spirit and spontaneity. In the use of cloud and wave forms the Chinese approach perfection, as may be seen in the fine Chrien Lung tapestries, in which also some amazingly good work is got in on the dragon and phonix motives. In dealing with designs used in Chinese texille ornament an important point to note is their antiquity. The embellishment of silk was one of the earliest art crafts and the decoration invented for this purpose has been repeated in other arts. The comparatively modern arts of porcelain manufacture and enamelling on metals found in the old embroideries and brocades the chief inspiration for their patterns, most of which were copied with little modification from the ölder textile art. The examination of embroideries and woven work will in a large proportion of cases show how beautiful a factor of ornament in Chinese art is the written character.

COLOUR, Colour is the chief charm of Chinese art textile work. Even where the design is weak, the glorious massing of colour captures the eye and brings complete satisfaction. In the

same manner the large use of gold thread both in embroidery and woven work, much increases the richness of the effect. Many of these richly wrought fabrics show an oriental splendour, which the occidental appreciates more when they are toned down by considerable fading. In the East there is a craving for brilliant colour doubtle, s due to the intensification of the rainbow hues of life. When new, the colours are a trifle flamboyant sometimes; but it is more than probable that the Chinese, with their reverence for age, think beyond the present and purposely make the original colours too bright in order that the final result after years of mellowing may be the more perfect. They certainly have this in view in painting pictures.

In embroidery we look for colour in mass rather than line work. In Chinese embroidery the colour schemes are most brilliant, the blues being especially good and satisfactory, the yellows and oranges less so. The colours are usually high in tone and harmonize well in most cases. They have the effect of making our low-toned Western work appear very subdued by comparison.

By the use of French knot for filling in forms the Chinese obtain the fullest colour value, the tint being reflected from the depths of the projecting knots and producing a very deep and intense effect unattainable by other means. Satin stitch worked with floss silk gives very pure and lively flat colour effect and shading. The colours in all the best embroideries and woven work appear to be vegetable in origin. The pure blue was derived from indigo, the reds and yellows from safitower: the scarlets from madder.

METHOD OF WORKING AND MATERI ALS. The materials used in Chinese embroidery are floss silk, gold thread and a tightly twisted variety of silk like English purse silk. The floss silk is an untwisted glossy silk which is used for filling spaces, producing a lively effect of light and shade when the direction of the stitch is changed. It is also used for shading, at which the Chinese are particularly clever, formalising their work in a way which is very decorative. The gold throad is usually made of tinsel twisted spirally round a scarlet silk core. It seldom tarnishes and is almost invariably fixed in position by couching with yellow silk. It is very frequently used for outlining floral and other ornament; in spirals for representing the sun and the centres of flowers; in masses when a particularly rich effect of cloud or sea is required; and in borders for meanders.

The stitches used are simple and few in number, namely: (1) Satin stitch, and long and short stitch which is a development of it. (2) French knots. (3) Stem stitch. (4) Couching. (5) Chain stitch.

which is serious a material afterwise in

The elas nd broidery are in metallic compen ate for any delivery design. Compared with We were of China shows for a terry A to on the other hand, und an Change the represent day in the West. From the Western post of view there is to much carled out to Chinese work: this is consider I a quality and hiding a poor margin; con hid onthe mile a clear line, however, and is the only was of a mogold thread in embreidery. The news Films knot to fill in forms is one of the characters to of Chinese work. The Chinese attraction a usually periect work, spidery in its linenes, a r also their shading; in both of which they me. special use of flos: silk. In Chine e embroidery the texture of the ground material is not shows so much nor is the twist of the silk mede to gree its value to the ornament so much a me Western work. But in the actual skill with the needle the Chinese appear to be far ahead of most Western embroiderers

The Chinese use profty much the same imprements as the Western world and embroidery is mostly worked in a frame pivoted on two uplight supports.

Chinese embroidery is the model for good flat treatment of plant forms. Their method of each is almost unapproachable. They produce mersel lous effects, often with one or two shades, mainly with their skill in placing the stitches, the direction of which they constantly change, obtaining a polar sant play of light and shade. They frequency use the method of voiding, that is to say, he vice the ground to show between the petals on the coand leaves in a manner which is a mental to a the use of ties in stencilling. The relating that skill is wonderful. They have continued the top notch in French knet. The turn " 1 knot" is somewhat of an anoma's compact special frequency and del \_! tiol . " . . . . . . . in Chinese work. In Chine at a last se of "Peking" stitch, although min from Mid China, especially 8

The articles in the rest of costumes, temple had be a second pipe case, parses as the rest in the back and traction in the thread, believes

EMIGRATION. In the Western sene of the term emigration on hardly be said to exist for a Chinese. Americal worship and the cast in it the entire run ; seembling at stated times make ? given by a new ble tor Chinese to go abroad water the lot of most settling then. Besides this, in tomes to a the Chinese lays forb de a native to base Chana; the offender on Inobe to death if he family but belief. Yet for estates Chinese have ern processes. The To Is are, however, to day generally approach to my new experiments in con-tracted conservation. An attempt was made to supposition on Singalan to Mexico, but at the ast in next the effects trabade it. At Ningpo a in the coolies being fetched back it in Samp re Futile attempts have also to a need at sording coolie labour from F ochow not a form Is 19.2 the French made an unprofitalle venture with codies sent to Madagascar.

On the other has I there is a constant stream of these scalled emigrants to districts they have long been in touch with. For many years a hundred thousand or more have gone annually from Swatow to Sam and the Straits, and though 75 per cent. return it is calculated there are three million abroad. Even larger numbers go from Canton. From Kongmoon large numbers go every year, even to America and Australia, some four million Mexican dollars beenly the angual sum sent home or brought by them. Thousands go from Samshui to Australia each year, and from Kungehow thirty thousand a year go to Singapore.

Finigration of Chinese to the United States has been the most difficult problem to arise between the trace countries. In space of the law large numbers well abroad in the nineteenth century as coolies to Peru. Chie. Cuba and elsewhere. (See C. L. Temb.—From these countries, where their tracture) we shameful, large numbers found their tracture. Cauternia, and many more came there direct trem China. In 1/70 the census showed there were about 50000 Chinese in the States, nearly all west to be Rocky Mountain.

By the Buruns van Treaty of 1363 the right of a larth, a more than was recognized. It was not some because the true American labour became angry and it. American Cotober, 1571 slew 15 of these contains our month. Other affairs of the same and I too proceed to the coast. In 1376 a committee was appointed by high Hilmonial Congress to bridy the problem, and in 1570 Congress sought to what the Buruns was treaty by in the magnificant tendence to the process of the proces

the States to limit or suspend to a reasonable extent the immigration of Chinese labour but not to prohibit it. Chinese students and merchants were still to be allowed free ingress. In 1882 Congress passe lan act supposed to be founded on this treaty, prohibiting all further entry of Chinese labour for twenty years. President ARTHUR promptly vetoed this as not being justifiable under the treaty. It seems somewhat amusing to find that the restriction was then reduced to a term of ten years only, from 1882, and then, in 1892, continued for ten years further: it is easier to sin by instalments. During the first ten years many difficulties arose. For example, labourers already in the States were allowed to visit China and return to their work; but in spite of certificates it was often one coolie who went and another who came. There was also extensive smuggling of Chinese labourers over the Canadian border.

Stricter regulations were put in force in 1884, but the feeling against Chinese became such that in 1885 there was an atrocious massacre of them in Wyoming, followed by others at various points on the Pacific coast.

The Geary Act, May 5, 1892, was entitled An Act to prohibit the coming of Chinese persons into the United States. Supplementary legislation required that duplicate photographs of all Chinese in the country should be filed with government officers for the purpose of identification.

Another effort was made in 1894, not to pass laws in accord with treaties but to make treaties suit the laws. A new treaty in that year debarred all Chinese labourers from entering the States, except returning coolies who had lawful wives and families in the States, or \$1,000; this prohibition being to last for ten years with a possible prolongation.

One of the objections against the Chinese is that they do not become citizens of the United States; yet at the same time the law forbids their being naturalized.

There have been similar difficulties connected with emigration to Canada and to Australia; but the numbers have been smaller and there have been no acute political traubles arising from the question. There are only 35,000 Chinese in Australia, and the numbers are kept down by a heavy poll-tax. In the United States there are 150,000 Chinese.

### EMMANUEL MEDICAL MISSION.

Headquarters :- tilasgow, Scotland.

Werks at Nanning  $\overline{W}_{1}$   $\stackrel{\text{def}}{\rightleftharpoons}$  in Kuangsi, with three missionaries in 1916.

EMOUI, the French way of writing Amoy. See Imag.

EMPEROR. The emperor was called *Huang* Tr of *Huang Shang* 皇帝 or 皇上 A title of to peet was Trun Tru 天子 Son of Heaven, and a

popular title was 'The present-day Buddha 當今 傳統 (Tang chin Fo yeh).

The Empress was called *Huang Hear* 皇 症 and her title of respect was Mother of the State 國母 Kuo mu. See Imperial Titles.

EMPEROR'S MERCHANT, THE. See Co-hong.

ENAMEL, called by Chinese fa lan 法關. is a vitreous glaze fused to a metallic surface. The name fa lan is said by some to mean Frank or France. The Chinese ascribe the introduction of the art to the Arabs, but some authorities believe it also came overland. The time appears to have been in the Yuan dynasty. There are three kinds of enamel-work-cloisonné enamels, (see Cloisonne). champlevé, and painted enamels. In champlevé enamels the cell walls inclosing the enamel colours are actually imbedded in the metal foundation. Painted enamels on copper are usually known as yang tz'û 洋 强, foreign porcelain; those on porcelain are called yang ts'ai 洋彩. (The first Chinese painted enamels were copies of foreign enamels and of foreign porcelain). Painted Cantonese enamel was made for the Persian, Siamese and Armenian market. No important copper painted enamels have been made since the Chrien Lung period.

Busnell: Chinese Art.

ENCYCLOPAEDIAS. The Chinese have no works corresponding to the Western encyclopaedias. They have, however, a very important class of books called Lei shu 氣書, in which subjects are placed under categories (lei) and illustrated by extracts from various authors who have written on the subjects. For these works see Lei shu.

### ENGLISH BAPTIST MISSION.

Headquarters:--London.

Entered Uhina, 1845.

Works in Shantung, Shansi and Shensi.

Shortly after the opening of the five Treaty Ports, two English Baptist Missionaries were sent out to China, reaching Ningpo in 1845; but in a few years it was found necessary to hand over the work to others.

In 1859, another start was made at Chefoo, and in the course of sixteen years, eight agents were sent out. The work was hard, the results were small, and in 1875, only one worker (the Rev. Timothy Richard) remained. In that year the work at Chefoo was handed over to the United Presbyterian Mission of Scotland.

Shantung Mission.—This mission, as at present constituted, dates from the year 1875, when Mr. Richard chose Ching-chou 青州, 250 miles W. of Chefoo, as his new station. He adopted as his policy, "the offering of the Gospel in the first place to the worthy," being led to do this by a sermon of the celebrated Edward Living. This line of procedure brought him into touch with a

considerable number of a the consumerous in Mid Some of the converts.

In 1676, Mr. Riener, and the first A. G. Joxes. These terms of the control of the

The popularity caused by times reletions but short-lived: Mr. Jones met it is given opposition and persecution, his wiver mpty beat poisoned, and himself threatened with sturing, and for some time he was virtually a prisoner. Read forcements arrived in the early eightes, and a 1837, a Theological Training School was opened under the Rey. J. S. Whitiwarohi, and a Bols' High School under Rey. S. Couling.

The Theological Training School was expanded into the Gotch-Robinson College in 1895, and in the same year a new Boys' High School was buch Both these institutions were merged in 1994 into the Shantung Protestant University (q. r.

In connection with the Theological Training School, a small collection of interesting objects was early made for the enlightenment of the students, who also used them as a means of attracting out siders. The result was so satisfactory that the collection was developed into a Museum (but it 193), and this branch of the work broke down a great deal of opposition to Christianity, and became widely known through the province.

In 1888 the county town of T- a p [1] 2 都 李 was opened, and from here evangelistic work was begun over fourteen counties; three quarters of the district lies in a region subject to Yellow River floods, and is very poor; but in less than ten years there was a membership of 2,000. Thou pring as a foreign manned station was closed in 1915, the large mart of Chou tstat, 屬村, 8 miles distinct which had been opened in 1903, taking its place.

In 1900, owing to the humaess of H.E. VIVS SHIB-KIAL then Acting G vernor of the process. Shantung came off lightly compared with so other provinces; nevertheless 130 Objections iffered death in the Tsou pring field, and many of their homes destroyed. Since that done is ments have been many in all departs of the work.

As a basis for wire in the CO Y Y The Poi Chèn 北鎮 m 蒲葉F (1) a The Co Y The Co Y

In 1001 processes to the sector of sector Shantung President I

ares and to well sent to go 28 Wei held a 40 hare seem to be a full to show that the same pear. The radio pear to be a full to provide as at regarding to the same pear to be a full to provide as at regarding to the same to be the full pear to be at the provide as at regarding to the same to be at the full pear to be a f

In I die et as de idea et année hefte the Arts et agree Weens en end to Theological Codege a transport to Torrio and building was begin et 1 die et de compete lei 1917

10. S. man, 2 Massem on 1916 reports 4 V and a sequence of a supported by the masses are committee of the second o

Dr. Riemvan, with rehef funds, no. 1 1 m. to. 太原音, the capital of the 1 77 s. be by side with the C.I.M., the capital of the 1 1 d.vars. The Revs J. J. Turker and 1 d. J.vars. The afterwards transferred to the 1 c. t. c. M. S. Opium smoking was fearfully proceed and siecess came more slowly than in Street in the after 13 years' work, there were only we certs.

In Richard was one of the first missionaries of all at Breedy influencing the mandarinate, and a figures be gave menthly limelight lantern correst that a great wonder, to the many expected fluence and others, on all manner of subjects. It is a contact was also systematically carried the collaboration of the Missier was reinforced in the contact Hold Missier was reinforced in the contact that Chou 教育 was opened to contact the membership in Shansi was a contact the contact in communication of Shansi was contact the contact in clementary schools.

(i 1) become E.B.M. missionary on the field some street death by order of Governor Yu. H. 1. S. D. Enwyres, The and Sword in Crosses, it 120 were killed, and all were a new control and Mission property was a serial brack activation after 1950 Dr. Morr. Decree of the control of a Construction of the premises were property to the Construction of Construction and the Construction of the Construction of their indemnation of the construction.

Do Prince of a second Stanghai, also upon teachers of a Commont and the Protest are Monor of a common teachers, in single the attention of the common teachers o

In the Boxer year, the Shou-yang Mission was taken over, all the workers there having been massacred. In 1903 Dr. and Mrs. E. H. EDWARDS, formerly independent workers in Taiyaan fu, joined the E.B.M. and two new hospitals were built in place of the one destroyed.

The Revolution of 1911, while disturbing the work, was neither anti-foreign nor anti-Christian in character, and indeed opened the way for new efforts. In 1915 the Mission provided a building for the Y.M.C.A., and reports success in reaching the young men, and a general spirit of enquiry, new in this field.

Shensi Mission.- Mohammedan rebellions having depopulated Shensi, the Chinese government for some time encouraged immigration, offering land at nominal prices, and guaranteeing freedom from taxes for three years. Among some thousands of emigrants from Shantung, were a small number of Christians. Of these, some fifty belonged to the English Baptist Mission, who, arriving in 1889 in 三原縣 San-yuan hsien, built Fu-yin ts'un 福音村 Gospel Town, one of the few Christian villages in China. As there were at that time no missionaries anywhere near, the Revs. A. G. Sногкоск, В.А. and Moir Duncan, M.A. were sent from Shansi in 1891-2, the Christians having pleaded for foreign pastors. Mr. Duncan returned in 1902 to be the first Principal of Shansi University, but not before he had opened Hsi-an fu, the capital of the province, as a mission station. In 16 years, Fu yin ts'un had become the centre for 60 outstations, had been provided with a church capable of seating 500 persons, and the church-members totalled 1,000. It was found, in course of time. that the work could be better carried on from San yuan city, which the C.I.M. had yielded to the E.B.M. in 1893, and foreign workers were gradually withdrawn from Fu-yin ts'un. As reinforcements arrived, the work was developed by the opening of Boys' and Girls' Boarding Schools, and of Medical

In 1909, all the missionaries were obliged to go to the coast, but there was no serious persecution of the Christians, nor destruction of mission property, owing to the firm stand taken by H.E. Tran Fang, then Governor of the province.

Yen an fu 延安斯, was opened in 1910, as well as Suite chou, afterwards transferred to the American Board.

In 1911, during the Revolution, the missionaries were in great peril, owing to the Ko-lao Hui (q.v.) getting the upper hand of the Revolutionaries, with whom they had been supposed to be allied. Most mas ionaries were obliged to flee to the coast, but the dectors and several others remained behind to tender service, and for seven months an extensive

Red Cross work was done impartially for Imperialists, Revolutionaries, Ko-lao Hui men, and civilians, which won the gratitude of the Chinese government as well as of the local officials and people, and opened many new doors of usefulness.

The Shensi Misssion has a remarkable problem to deal with, in that it works not only among the natives of Shensi, but also among immigrants from Shantung, Hupei and Ssûch'uan, who, owing to the clannishness of the Chinese, are very difficult to combine in one organization. It is also remarkable for the large measure of self-support attained, the strong initiative of the native churches, and for the large number of foreign workers who have died, in the midst of usefulness and honour.

The Baptist Zenana Mission has been working in China in connection with the General Society since 1893. It has agents in all three of the above-mentioned provinces; but the statistics of this auxiliary are included in these of the older organization.

#### Statistics 1915-16.

Foreign workers	 	 	 129
Native workers	 	 	 201
Organized Congregations	 	 	 283
Communicants	 	 	 7,875

#### ENGLISH PRESBYTERIAN MISSION.

Headquarters: -- London, England.

Entered China, 1847.

Works in Fukien, Kuangtung and in Formosa. Amoy Mission.—The Rev. W. C. Burns was the first missionary of the Society. He reached China in 1847, and with his colleague, Dr. James H. Young, worked in Hongkong and Canton for some years, after which they removed to Amoy, where the Dutch Reformed Church of America, and the London Missionary Society were already working.

In 1863, the first Presbytery in China was constituted as a union of the converts of the Dutch Reformed and English Presbyterian Missions, which are of the same faith and order.

In 1866 work was begun at Ch'uan-chou fu 泉州府 (Chin-chew fu), 60 miles from Amoy, where long and persistent opposition on the part of officials and gentry was experienced. This was the first inland station of the E.P.M. A Hospital was opened in 1881.

In 1914 "Westminster College School" was established in place of the Boys' Middle School, which, with a Girls' School, had been begun early in the station's history.

Evangelistic work was begun at Chang-pu 養油 in 1880, and a hospital was started in 1889. It has Boys', Girls' and Women's Schools.

Eng-chhun 永春 was opened in 1890, and a hospital was built about 1894, which is the official Opium Refuge. In 1861 the American optimal  $x_0$  in the area two and a Syn diorent of 1 = 1.21.

A Theological Communication of the Anternal as 4666, and a manner of the product of the little later. After a time to the product of the Union Institution for the two Products of Models of the Dutch Reformed underlanguage. Models work for both,

The Middle School became the company of the Taratyon College in 1914 and work to be the Missions operating in Amov.

The Anglo-Chinese Cellege is a union effort of the E.P.M. and L.M.S.

The Swatow Mission works from three certic Swatow, Chao chon fu and Suabuc.

The work was begun in 1856 by Mr. Bure's taking up the threads of what had been done by Pastor Lechler of the Basel Mission, who had been compelled to leave in 1852.

In addition to evangelistic work a hespital wisopened in 1863, a Girls' Boarding School in 1873, a Theological college in 1874, and Boys' Boarding School in 1876. At first all instruction was given in the vernacular, but in 1995 6 an Anglo Chinese Cellege was opened, teaching both in English and in Chinese. It was largely built by local subscriptions and both Christian and non-Christian students were admitted.

A small printing press was established in 1551 to work in the romanized colloquial.

Swatow Presbytery was formed in 1881, and at first included the Churches in Hakkaland, but in 1900 it was divided into two, and a Synod established. Swatow Hospital has been repeatedly rebuilt. In 1915 the accommodation was greatly increased by the building of a large new ward: to this a local merchant generously gave more than \$2,000, as a thank-offering for benefits received.

Chao chou fu 湖州诗, after many stormy experiences, was settled in 1888, and a hospital wishortly after opened.

Suabuc MR2 was opened in 1893; this statuis supported by the Young People of the Pro-byterian Church of England, and has a hospital and a Boys' Boarding School.

The Hakka Mission was opened from Swit v in 1870, and in 1882 Wu ling to the M. 撰文 will chosen as a centre. Owing to the difference language it was found convenient to d. Hakka from the Swatow work in 1-30. Who has a Theological College, a hearth to Boys' bearding-schools, and a punit ing in romanized Hakka and sameho pa 上河县 was exercted.

Shargery I d.  $\mathcal{H}_{i}$  is independent 1913, who medical  $\phi(x)$  is three quarters. A Lagranger should both x, 1916

Fig. 4 M is The EP,M began work in Fig. 3 at 55, 44 there by the first that the grant and only of Change there are 4 by grants from Mills. Medical and one grants are in was begun.

The of the control of the copes for experior of the control of t

 $t_{\rm max} = t_{\rm max} + 20 \, {\rm m}_{\rm max}$  (b. term time. In 1.6 severe  $p_{\rm max} = 0$  at Christians, both  $t_{\rm max} = 0.00$ ,  $t_{\rm max} = 0.10$  severe  $t_{\rm max} = 0.00$ 

The market by Legan in 1.95 changed the tene tener the missis werk in many ways. Metean circumstance or gently required, owing to the force plane teneshed by the conquery subject that the find, and a school for the blind train to the late. We expected by the Government of the late of the late

When Taxam the name of which the Japanese chareful to Taxam, was about to be besieged by three too E.P. mass oraties were able to save the cut, to the cut ous suggestions and arrangements the middle

In 1916, there were three foreign-manned totals, the estate Taman, Takow, and Shoka to Charcher the hist with Theological College and Multipe School the third with Boys' school resulted? In that three with hospitals.

Second 02 the EPM has united with the translate Problem are to form one Synod; the the 20 general stade its are trained together; and a 4 cm of trained to Tacheila for the purpose is do 5 for a related determined because of war economies,

11 to 22 23 too 2n messionaries, 6 ordained to 22 1 1 1990 communicants in Formesa in 1917.

 $R = \alpha + R \cdot it$ . The Women's Board of the LPM includes a total of 30 workers in the  $C_{\rm max} = 2R \cdot it$  and  $C_{\rm max} = 2R \cdot it$  when dectors

Still the feet to unording December 31, 1915

1	0 - 1	Stidf			79
(	11 -				596
4	11 10 1	1 11 1			3.175
1:	1000	1	- tutui	1100 (1.5	3,945

# ENGLISH RELATIONS WITH CHINA.

ENVOY, CHINESE. The first energy sent mitted and he is the anomalies that the Hearing is therefore the large March of the first resident Large transfer to the extreme to the extreme Kinese Section 2 器 電影 et al. Large Hearing Court of Section 2

Talleren Wigner to demore

EQUIDÆ; there are probably three species of the barse Family in Chinese territory; viz:—

Equus hemionus, and E. caballus, in Chinese Turkestan; E. prjevalskii, Chinese Turkestan and W. Mongolia.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

ÊRH YA 爾雅 nearing the standard, an ancient work sometimes ascribed to the twelfth century B.C. and also to Tzú Hsia, the disciple of Confucius, born B.C. 507. It was once included in the Confucian Canon. Chu Hsi, however, says we are not justified in accepting it as ancient. It was first edited by Kuo Pro (A.D. 276-324) with a commentary. It is a dictionary of terms. See Lexicography.

#### ESMOK. See Szemao.

### ESPERANTIST MOVEMENT IN CHINA.

For a considerable number of years, individual thinese had been studying Esperanto (chiefly through contact with Russians in whose country the language originated), when in 1909 the first Group was formed in Shanghai, where a few score pupils attended free evening classes.

The first effective step in propaganda was taken in 1912, in the first year of the Republic, when the "China Esperanto Association" was formed, with Mr. K. C. Shax as the first President, having its headquarters in Shanghai. Morning and evening classes are held, and tuition by correspondence carried on—the latter with at least 1,000 pupils.

There are Groups in Canton, Peking, Changsha, Tientsin, Hankow, Hongkong, Kirin, etc.

The movement has been much retarded by the unsettled conditions in China, by the prior claims of English for commercial purposes, and latterly, by the European War. The organ of the Association is La flina Brileto, translated as 華 混 or Chinese Star, which first appeared in January, 1916, and is issued monthly.

ETIQUETTE, CHINESE. As in other Eastern lands the rules of polite behaviour are exceedingly elaborate. Innumerable formalities govern the interceurse of subjects with the ruler, subordinates with superiors, children with parents, and there are special ceremonies to be observed at visits, dinners, weddings, funerals, birthdays, and fest ivals. Etiquette prescribes certain styles of dress and modes of travel, and regulates deportment in standing, sitting, meeting friends, etc.

To give details on these regulations is manifestly out of the question. It may be remarked, however, that politic behaviour and observance of the rules of etiquette are not neglected amongst the humblest and poorest classes. Coolies and peasants will, before eating, ask others to partake, will offer the tight seat to anyone entering a room, will use the

proper salutations or modes of address, etc., as naturally as the wealthy and cultivated. It is certain that much misunderstanding has been created through the foreigner, content with his own system. often scorning or at least ignoring the Chinese ideas of what is polite. While he himself is in a position to understand that manners differ in different lands. the untravelled Chinese conceive either that lack of Chinese manners means lack of all politeness which produces contempt for the foreigner, or that every transgression is an intended insult, --which produces antagonism. Yet there are few foreigners so careful and instructed as not to do things every day in their intercourse with Chinese that must be construed as either intentional rudeness or barbar ian ignorance.

In these matters, as in many others, a great change is coming over Chinese society; which is sufficient reason for not giving here any of the rules of etiquette; they will be found in the works referred to below.

Simon Kiong: La Politisse chinoise (Var. Sin.); Christie: Chinese Recorder, vol. xxvi; Warben: ibid., vol. xxix; Jones: ibid., vol. xxxvii.

EUNUCHS 太監. They were employed in the Imperial Palace, 3,000 for the service of the Emperor and smaller numbers for others of the Imperial family. The descendants also of the eight Manchu chiefs who helped to establish the Ch'ing dynasty had to use them. They were drawn mostly from the province of Chihli, and were condemned to this life while quite young, by their parents, for the sake of gain, or were driven in later life to the voluntary sacrifice through poverty. Their use in China seems to date from the Chou dynasty (1100 B.C.), and so far as they appear in Chinese history they have always been, as might be expected, a curse and 'open sore' in the State. They have two large cemeteries some miles west of Peking. The whole of this revolting subject is very fully discussed in Stent's paper.

Stent: Journal, N.C.B.R.A.S., vol. xi: Matignon: Superstitions, Crime et Misère en Chine, 1899.

EURASIANS. A name, of apparently modern origin, for children born of European parentage on one side, and of Asiatic (Asian) on the other. The Chinese characters 默亞人, proposed by some as an equivalent for the English term, would not be generally understood without explanation. But if the name is of modern origin, the race to which it applies is not. The mingling of Europeans with Asiatics was as much a fact of ancient as it is of modern times. Before the Christian era, the East and the West met together both in Eastern Europe

and in Western As a common part Sec. Africa. Jews and other | cotar triclers | cotar of in Rome and in all the semeral distres it to be and Roman soldiers and Popula official case to be men of Greek race, were resident in Asia Min, rain Palestine. Of these fact there is abundant evidence in the New Te tament, and especially is the book of Acts. There we read Chap avoid of Timethy, a chosen companion of St. PAUL de les missionary journeyings, that he was are burnar his father being a Greek and his mother a Jowes-Of Feltx, a Roman Governor of Judea, we are ted [Acts xxiv, 24] that his wife was a Jewes-Referring to such facts as these, Sr. WHLISH RAMSAY says "The Roman Emperors regarded the Jows as faithful friends and subjects and granted or confirmed many privileges in their taxoni-There can be no doubt that the Jews married into the dominant families. The case of Timothy's mother may be safely regarded as typical; it is an example of the flood of light which the rational study of that great historical work (the Acts) throws on Roman social history in the Eastern provinces." The Eurasians of modern times in India, Ceylon and the Far East are, many of them, descendants of European adventurers who came out to India in the 16th, 17th and 18th centuries. Gca was the first territorial possession of the Portuguese in India. Alpronso d'Alberquerque desired, in 1510. to make it both a naval base and a colony. He encouraged the men who accompanied his expedition to marry native wives and to settle on the land as farmers, artisans or retail traders. The descendants of these men and of other Portuguese who at a later date settled in China, principally in Macao and in the neighbourhood of Ningpo, retain for the most part the Portuguese name and nationality. They are more or less a community by themselves and are recognized members of the Roman Catholic Church. They are still probably more numerous in Macao than in any other part of China. Then number in that place was returned in 1896 as being 3,106 Portuguese of Macao birth, 177 born in other Portuguese possessions, and 615 natives of Portugal. total, 3,898. The Shanghai Census returns for the International Settlement in 1915, (exclusive e) residents in the French Concession gives the number of the Portuguese as 1,323 out of a title foreign population of 18,519. It seems imp subto give any even approximately correct stat stills of to the number of other Eurasians, either of Shanghai or elsewhere in China. In the Shanghai census returns for 1890 a note was abled to the effect that among the entire foreign potals' of n the International Settlement were it Europia adults and 101 Eurasian children. It we consusfor 1915 no estimate of the Form to i matter seems to have been attempted.

It remains to say something of the present status and of the future prospects of Eurasians n the Far East, although this is not the place to This much, deal with these matters in detail. however meeting and a said; some well meant attempts the motion. Eurasians that have been made in the the past must be held to be quite inadequate to meet the real and imperative reeds of the situation to day. The Thomas HANBURY School in Shanghai t in led for the purpose of a Day and Boarding school, and for the educit in a Eurasian children, and secondly for the education of others than Eurasiums is a much rooded institution. It has done, and a doing, a good work for the destitute. se party destitute, children who were present to the the aght of the herevelent founder whose name the select beats. A rull account of the institution and one work appears in the Shanghai Municipal Report 103 1914.

But no such distitution as that can do anything to meet the deepest need of the Eurasian commonty on China as a whole. The average Eurasian . Clause is neither in a state of destitution nor as your to terr ve favours in lieu of rights. Many su's persors, and their European or American triends, are teeling keenly that a slur is being cast of them and on their parents which in the case of many, at least, is wholly undeserved. Complaints b) this treatment have been strongly voiced recently n the public Press in Shanghai, (see e.g. North thena Herald, 1916 17, Vol. exix, Nos. 2540, 2542 and 2549; and Vol. exxii. Nos. 2582 and 2583), especially, but it's exclusively, in connexion with the rights of British Eurasians to receive their due in the British Army and as volunteers. During the present war a number of them have distinguished them elves alike by their patriotism and by their to very. Why then should they be refused the proper recognition of their British inheritance? All movements in history against class-privilege and easterdiction have for a while been stoutly resisted, but in spite of such resistance there is air ays or Christian society, where it is not in a tale of decadence, a steady influence at work in the direct of diving liberty and social justice to a classe, however much some of the super-man tax may still tayour that easte system which is character to of Indian pagamsm, but is entirely apposed to the whole genius of New Testament three there, here, however, no cause for de-part. On more than but occasion proposals made Thanghar and elsewhere in China to exclude Eura rates from the Public Schools have been note study to ested by the good lense and right teel ng of a majority of the ratepovers. The result tie in taked the policy, children of Eurasian birth ites ig can tantly in the competition of school life A cother berein notespe tenterior either in ability.

diligence or conduct to their school fellows of wholly European or American parentage. The same force of good sense and right feeling is already working in other quarters and is bound gradually to ameliorate the social injustice from which many Eurasians are now suffering.

[A.F.]

### EUROPEAN INTERCOURSE WITH CHINA. See Foreign Intercourse: Spanish. French. etc., Intercourse.

# EVANGELICAL ASSOCIATION OF NORTH America.

Headquarters:—Cleveland, Ohio. Entered China, 1904.

Works in Hunan and Kucichou. The chief station in Hunan is Shen-chou fu 展前 opened in 1936, where two schools, a mission press, and industrial training are in full operation (1916). The chief station in Kucichou is Tung-jen fu 河石縣, opened 1913, where a hospital with 100 beds was completed in 1916. Statistics (1917): Stations occupied by foreigners, 2: Foreign workers, 13. Chinese assistants, 24; Communicants, 74.

#### EVANGEL MISSION.

Headquarters:—Oakland, California, U.S.A. Works at Shiu-hing 發度 in Kuangtung, since 1904, with four missionaries in 1916.

## EVANGELICAL LUTHERAN MISSIONARY Society.

Headquarters:—Gaylord, Minn., U.S.A., It had two missionaries in 1917, working in Hankow.

**EWO.** The Chinese style or name of Messrs. Jardine, Matheson & Co.  $(q, v_*)$ .

**EXHUMATION.** The removal of bodies is of very frequent occurrence in China, where burial is not in public cemeteries but in ground belonging to the family. It may be that the land passes into other ownership, or geomancy may show that the place of burial is not pleasing to the departed. There is much ceremony connected with the removal, the formalities having been first fixed in the Tang dynasty and revived, after long disuse, in the Ming dynasty. A full description of the ceremony may be found in *The China Review*, vol. xxv. p. 176.

**EXTRATERRITORIALITY** arises out of incompatibility of laws, giving rise to an *imperium* in imperio.

In the earliest times the traveller was protected by no laws, but with the extension of Roman domination, the assumption was that the traveller carried his own law with him.

But by degrees law became paramount, and law of locality was not set aside for convenience of the traveller. Europeans who first came to the Far East were subject to *lex loct*, though long before the signature of any treaty the British asserted and maintained their right to privilege to the full extent of their power. But practically the rights to life, liberty, and the pursuit of happiness were only enjoyed in the small foreign settlements or "factories," and there are cases on record of English and Americans causing death and being executed by the Chinese after arrest and trial, even though the death was the result of accident.

The principle that in cases of litigation between foreigners and Chinese the case shall be tried by the proper officer of the defendant's nationality and the law administered shall be the law of the nationality of that office. In a been secured in a wars and by treaties with a centeen Power. In principle was accepted in the earliest treation hand powers made with them. (Nerchinsk, 12.7) Kiakhta, 1727), and even earlier in the agreement with Koxinov, 1620; but the Ergine American and other maritime powers at Canton carry in the nine teenth century had no such privilege; it was gradual by obtained by treaties from 1632 onward. It full expression being found in the Chefeo Coxinoticor of 1876. No foreigner in China is now subject to Chinese law, as regards either his person or hiproperty.

Procort: Extraterrateriality.

## $\mathbf{F}$

FABER, ERNST, was born at Koberg in South Germany on April 25, 1839. He studied at Basel and Tubingen, and then took special courses in Natural History at Berlin. He arrived at Hongkong as an agent of the Rhenish Mission on April 25, 1865 and worked in the interior of Kuangtung. In 1830 he resigned his connection with the Rhenish Mission and worked independently, settling in Hongkong in 1863. In 1885 he joined the General Evangelical Protestant Missionary Society, or Weimar Mission, and moved to Shanghai the next year. He received from the Jena University the degree of Ductor Theologiae in 1888. As soon as Tsingtao became German he removed thither, but died the next year, 1899.

He was a fine scholar as well as a devoted missionary; besides valuable contributions to our knowledge of the flora, etc., of the country, he published many works of value in Chinese, German and English. Among his best-known books in English are A Systematic Digest of the Doctrines of Confucius; The Mind of Mencius; Introduction to the Science of Chinese Religion; and Prehistoric China.

FACTORIES, the celebrated buildings where foreigners had their only foothold in China during the days when all foreign trade was confined to Canton. The word must not be understood to mean places where things are made. The factories were the residences and business places of the factors, or agents, of the East India Companies of the different foreign nations. They lay between the west suburb and the river, 300 feet from the water, and extended in an east and west direction, that is, parallel with the stream, for a thousand feet.

There were thirteen of them, including the occupied by Chungua, (or later by Minagua) one of the Hong merchants (q.c.); and their order, from west to east, was as follows: the Danish, separated by New China Street (with Chinese shops in it) from the Spanish; then the French; Chungua's factory; then Old China Street, beyond which came the American, the Imperial (Austrian doing Belgian trade), Pacu Shun, (occupied in part by the Dent firm), the Swedish, the Old English and the Chow-chow or Mixed: Hog Lane came here, then the New English, the Dutch, and the Creek Factory.

The Chinese names of these are as follows: the spelling is as found in books made in the south but the characters are added with the northern remainization.

- 1 Danish, Wang he 貴旗 Huang ch'i. Yellow flag
- 2 Spanish, Luy sung 呂東 Lu sung, Luzen.
- 3 French, Kane hung 高 公 Kan kung. High public
- 4 Chungqua, Man yune 萬 源 Wan yuan, Ten thousand fountains.
- 5 American, Kwong gunv 簽辦 Kuang guan, Wide fountains.
- 6 Imperial, Ma ying : 鷹 Twin eagles
- 7 Pow shan 資 版 Poo shan, Precious and prosperous.
- 8 Swedish, Sui 瑞 (the name for Sweden.
- 9 Old English, Lung shan 隆 順 Glergeres, prospercus.
- Chow chow, Fung tor 则太 Feng tree Great and affluent.
- 11 New English,  $P(m \mid w \in \mathbb{Q}, \mathbb{Q}) / (r \cdot r^{-1} r^{-1} \cdot \dots \cdot r)$  harmony.
- 12 Dutch, Tsich in 集義 the ... A souled right eousness.
- 13 Creek, E wo 義 和 I has Justile and peace

The national names probably survived from the first tenants, but do not imply continued (copace)

Each to be consisted of rews of three-storeyed by Mirs are behind the other, parallel with the transace and numbered from front to back. An archell passage pierced each row. The Danish had seven rews, the Dutch eight; the others each had tower the American fewest.

A row is hing ff and hence the alternative name of Face in Harry aven to the Factories. The terms stactary and shora are often synonymous that generally the factors used the word factary of the residence and hong rather for the hole considered as a place of business.

The space in trent of the factories or the space between Hog Lane and Old China Street, was paved and walled in to the east and west. This made The Sciate and it was to this and to Jackass Point, the arrang stage, that the foreigners were restrated. Even nowing on the river for pleasure as tirledden. The younger ones might sometimes make a bed exemsion to a temple in the suburb, it to White Could Mountain, but this was contrary to the Charlese regulations and was always attended in the danger.

Behind the Factories ran the street called Thatteen Factories Street; it still exists, with the same name. To the cast lay the Hongs of the Hong Merchants

The factors were owned by the Hong Merchants in hydridually, chiefly by Howqua and Pryskinger, and were rented by the factors,

It was within these limits that the merchants acreation and during the shipping season; that Monors is spent the earlier part of his time in the all and that the foreigners were practically improved by Lis until all pium had been sur bendered to him.

Very mesome rules were made for the residents, as that any eight Chinese employes might serve in each tallory, that there mult be no rowing on the exert ter piece ite; that no toreign weiner or arms built ever be admitted, and so on. Through the bhatties of the Hong Merchants frequent in the committed the consists of the crines were winked at except the rule against women and weapons, which was strictly entered. The factories were nearly all destroyed by the an 1.22 and rebuilt, and again in 1.24. After Styrour hembardment in 1856 they seed raced by the Chinese. They had served for a hundred years; but the victorious foreigners returned to one pylaclotter spot. Shameen,

Herein Rat is cold - china, gives a plan of the Figure 1 terms but plan and text do not quite agree  $\lambda$  different plan may be seen in the Chinese(Re) of  $\gamma$  and another in Lioyp's book (c-int).

It must be borne in mind first, that no contemporary plan of the early factories is extant, and next, that they were more than once rebuilt in whole or in part, in consequence of fires, and no doubt with alterations.

HUNTER: The Fan Kwae at Canton, and Bits of Old China: Morse: The Trade and Administration of China, p. 282. Chinese Repository, vol. xv. et passim: Lloyd: From Hongkong to Canton.

FA HSIEN 法顯. The religions name of a Buddhist priest, a native of Shansi, 4th and 5th century B.C. His family name was KUNG 龍. He went to Ch'ang-an (Hsi-an fu) to study Buddhism, but finding insufficient material there he started in A.D. 399 for India with several companions, hoping to obtain a complete set of the Buddhist Canon in its original language. He went by land, but returned by sea, reaching home A.D. 414, having visited Ceylon and Sumatra on his way. He settled in Nanking and wrote, or dictated to an Indian Buddhist, the account of his travels. It is known as Fo kuo chi 房國記 Records of Buddhist kingdonis. This has been translated into French by REMUSAT, with notes by KLAPROTH, and into English by Beal, (1869, with a revision in 1884 in his Buddhist Records of the Western World), by GILES. (c. 1875), and by Legge, (with text, 1886). See Watters: Fa Hsien and his English Translators, China Review, vol. viii; also N.C.B.R.A.S., Jonrual, vol. xxi, p. 314,

FA HSIEN spent the rest of his days in translating the books he had brought from India, and died at the age of eighty-eight.

FAIRY FOXES. See Foxes. FALCONS. See Accepitres.

FAMILY SAYINGS OF CONFUCIUS. See  $Chia\ Yii.$ 

FANS. The primitive fan developed gradually from birds' wings and from leaves. A fan of pheasants' feathers is recorded to have been made by Kao Tsung of the Shang dynasty. Wu Wang is reputed by others to be the inventor (1122-1115). In 1106 B.C. fans were used to keep off the dust raised by charict wheels. Ivory fans are mentioned as being invented in 991 B.C. The round fan consisted of a frame-work of bamboo, wood, or ivory, over which silk was stretched. We hear of a decree issued by HSIAO WU (373-397) forbidding the use of silk in fans; a similar command was given by As Tr in 405. Scon after the establishment of the Yuan dynasty, an official of the South-East barbar ians was laughed at for carrying a chn t'on 竹頭 fan. The folding fan was the invention of the Japanese, introduced into China through Korea in the 11th century x.D.

The following kinds of fans are made in China: bamboo and paper; bone; bone and feather; bone, ivory and paper; feather, ivory and bone; feather and sandalwood; feather and tortoise-shell; ivory and satin; lacquered and paper; lacquered and silk; mother-of pearl; bamboo with paper or silk; peacock's feathers: palm-leaf; etc.

The most expensive are those of mother of pearl. Ornamental fans are made in large quantities is. Canton, and the fine fans made from eagle and other plumes also exported. Sunwni, in the West River delta, is the seat of the palm-leaf fan industry (see *Polms*). Of these fans over 50 millions are imported from the Straits, in addition to the Chinese production. Hangchow is a great centre of foldable oiled-paper fan manufacture; 3,000,000 pieces are made there yearly; at Nanking the paper fan industry employs nearly 70,000 people; Ningpo is another centre; a great variety of paper fans is made there, from the plainest kinds costing less than \$3 per hundred to those which are decorated and have carved handles and cost ten times as much.

The manufacture of cheap paper fans, similar in size to those imported from Japan, is said to be driving the foreign article out of the market. The value of imported palm-leaf fans in 1916 was Hk.Tls. 442,292, and the export of fans amounted to Tls. 540,364.

Customs Decennial Reports, etc.; Giles: Historic China; Mrs. Little: Intimate China; Werner: Sociology (China).

FANG SHÊNG 按性, release life. It is a meritorious act, according to the Buddhists, to buy and release captive birds and animals, and societies are formed for this and similar purposes. The practice is said to have begun in the reign of Liang Wu Ti, 读武帝 a.d. 502—550, who was himself a Buddhist monk.

FAN-I-MING-I 翻譯名義, a Sanskrit-Chinese Glossary, or Collection of names turned from Sanskrit into Chinese, made by Fa Yun 法雲, about A.D. 1150. The preface has been translated in Troung Pao, 1910, p. 407.

FAN QUI, 需項 barbarian devil, the term of reviewment used for foreigners in southern China. The equivalent in the north is Yang kuci tzū. 洋鬼子 foreign devil. These terms, once so excessively common as to be often used without malice, are less and less heard at present.

The Pan Que in Chine in 835, is the tile a book descriptive of lite in China, by C. A. Oraco-Downing. (London, 1556)

FANTAN, 新機 tan the amethod of gambars with cash, tan meaning number of times, and the meaning to apportion.

A heap of cash is covered by a bowl; the question is what the remainder will be after the coins have been divided by four. Stakes are placed on numbers 3, 2, 1, 0. Coins are then subtracted four at a time till a remainder is lett. A winner receives three times his stake less seven per cent for the good of the bank, besides his original stake: thus a dollar on a winning number brings a profit of two dollars and seventy-nine cents. Stakes may be put midway between two numbers or nearer to one than to the other; in case of one of the numbers being the correct number, payment is made according to rules, but less of course than when the stake is put right on the winning number.

The game is famous or infamous in the South. In Hongkong it is illegal; in Canton it is sometimes permitted, at other times not; the changes of policy respecting it being due to the financial needs of the province and to the views of the local officials

It is a monopoly in Macao, and is the chief source of revenue there. In 1916 tenders were received for the purchase of the monopoly for five years from July 1, 1917. Eleven tenders were received, the highest being Mex. \$1.286,660 per annum, equal to about £120,000 sterling; the lowest being \$610,000 per annum. The payment during the previous period was \$603,000 per annum.

Culia: The Gambling Games of the Chinese in America.

FAN WANG 姓王, BRAIMA, who has been made by the Buddhists into an attendant or vassal of BCDDIA. He may be seen occupying this position in various temples in company with Yuku 毛管 the supreme god of the Taoists.

According to some INDRA, FAN WANG and Yu are the same, god of heaven, in Chinese Trishin 奇釋 or Thench shift 天帝釋. The Taoists seem to have borrowed him from Buddhism under the name Yu trias their supreme god, and new the Buddhists in some of the temples represent Yu ii with FAN WANG as vassals and attendants of Buddha. He is sometimes represented as fem iii.

Dorf : Recherches sur les Super-tit ous, 1949 vii, p. 210 : Wieger : Textes philosophiques p. 727

FAN WANG CHING 类正常 B. 7 . A Classic, the monastic Code in Chinese Bullhasin which has more or less taken the place of the previous recensions of the Vinaya. Dr (d) becomes that it is "the centre of gravity of the Clunch, the marrow, the heart, the axis or of a turns the whole existence of the monks." It is said to have

been translated into Clanese by Kraadaniva in 406, being one chapter out of some Sanskrit work. The original is a known; but some of its contents are such a roll at lave been produced in China at a later day. It experies a literard condepending system of Baddhism, for example, branding oneself as a remaining practice; and there is no evidence that, even it translated early, it had any great authority before the eighth outury. The Hinayana is everal times denoured in it as heretical, but on the while the sparrer time book is a lofty one, in it is the charity and all go d works. The work seems to to known and it neurod in all Buddhist monister es through at China. It has been translated and commented on by Di Ghoor, who also we allow the

Alt Groot . Le Cede du Mahagana en Chine.

FAR EAST, THE, a monthly journal, illustrated by protegraphs, issued simultaneously in Lekye, Sparefine and Hongkong. The first number (New Series) appeared July, 1876, an earlier series having been probable and prepriet r. and the Journal was numbered at the telested Engire Office.

### FARGHANAH. See Khakand.

FASTING By Rechibsu. The Buddhists have made this days, when wine and all flesh and vegetable of strong flavour must be avoided. A short needs such days is given in Doma's book Recherches or here some title with the some fitting. p. 314.

FAUVEL, ALBERT AUGUSTE, was born at Chief are November 7, 1851. He came to China 19 D. Carens Service in December, 1872, but we make your between China and France broke out he is not the Messageries Maritimes as Inspector. Who can the Cu tems be was stationed at Chefoo the choice that years, and it was at that time that to began to be interested in natural history. He and account manage in the interior of Shantung. He repeally remembered as the discoverer of the A Latin in Comm. He died at Cherbourg, No mp. 3-1 of His works are as follows: s-Li - A & A Compt to the Clin & Par East, The P very volume aver The Wild Silk worms of de to the state of state and state allight as brind NCPRAS, vL xiii); Proceedings Very detected (Mem. Soc. Sc. No the Country of Later The Hood of the Tea Br Charles vol vi : In Province

FAY, LYDIA MARY, and the Lot American a more the extents Characan minimary, and the American Protection Episcopal Church to Shanghai, where she started a Boys' School, which was the seed from which St. Jonn's University grew. She had a remarkable knowledge of the classics and of the Shanghai dialect, and was commended by Dr. S. Wells Williams in the preface to his Dictionary. She died in 1878.

FEAST OF LANTERNS. See Lanterns, Frast of.

FEATHERS. In 1913 over a million and three-quarter taels-worth of duck and fowl feathers were sent out from the Treaty Ports, almost all of which went abroad. This is one of the articles in which every port has a share, but chiefly the Yangtze towns, (especially Wuhu and Shanghai), Kowloon and Nanning. Luchow, Anhui, is the leading producer. Pedlars collect the feathers and sell them to the dealers. Large quantities were sent to the bedding factories at Berlin and Stuttgart. Duck and goose feathers are preferred, but fowl feathers are mixed with these, washed in congec water to prevent detection. The quills are split and filled with sand or gypsum to add to the weight. But these malpractices are less frequent than in the past. The Ssuch uan feathers have a good reputation.

Chicken feathers are used to make dusters or as manure,—for which nothing is rejected in China.

Wing feathers of the eagle are made into fans. The little egret, once common in Ssûch'uan, has been almost wiped out of existence. King-fishers' feathers are used in ernamental work of the various kinds, especially of Canton.

FEI YEN 飛燕, a celebrated beauty of the 1st century B.C. She was the concubine and afterwards the Empress of Curêng Ti.

FELIDÆ. This Family of Carnivora is represented in North China by some nine species, distributed as follows.

Felis tigris longipilis, Manchuria, Corea, Chihli, Shansi; F. pardus villosa, Chihli, Shansi, N. Shensi, Kansu; F. fontunicri, S. Shensi; F. catus, Chihli, Shansi; F. manul, N. Chihli, Mengolia; F. enp'ilura, Chihli; F. chinensis subsp. Shan-i, Shensi; F. microtis, S. Shensi; F. isabellina, Tibet, Kansu, Manchuria.

Swinnon's list for South China gives F. tipis, F. pardus, F. macrocelis, F. viverrina, F. chinersis. Some of these may be identical with those named above. See Tiper: Leopard; Manul.

Sowemby: Recent Researches, etc., Journal, N.C.B.R.A.S., vol. xivii; Swinder: Catalogue of Managar's,

FEMALE EDUCATION IN THE EAST, Society for promoting, was formed in London in

1834. The first worker married Di. Gutzlaft. The best-known early missionary was Miss Aldersey, who, after working in Java and Singapore, arrived in Hongkong on the very day the five treaty ports were opened. She went to Ningpo, and there opened the first mission girls school in China in 1844. She died in Australia in 1857.

In 1899, the Society ceased to exist, its agents joining the C.M.S. in Foochow and Hongkong.

#### FÊNG-HUANG. See Phoenix.

FÊNG SHUI A r wind and water. (The outward and visible signs of celestial Yang and Yin). The art of adapting the residence of the living and the dead so as to co-operate and harmonize with the local currents of the cosmic breath (Yin and Yang, q.v.); often incorrectly called "geomancy."

It is believed that at every place there are special topographical features (natural or artificial) which indicate or modify the universal spiritual breath (AL Ch'i). The forms of hills and the directions of watercourses, being the outcome of the moulding influences of wind and water, are the most important, but in addition the heights and forms of buildings and the directions of roads and bridges are potent factors. From instant to instant the force and direction of the spiritual currents are modified by the motions of the sun and moon, (see Astrology), so that at any particular time the directions of the celestial bodies from the point considered are also of great importance.

The professor of Fèng Shui employs a Lo-pan (graduated astrolabe with compass) to observe directions and astrological harmonies, while at the same time he notices the forms which the spiritual forces of nature have produced.

By talismans (dragons and other symbolic figures on roofs or walls, pagodas on hills, or bridges) and charms (pictures of spirits or "words of power" inscribed on paper scrolls or stone tablets), the unpropitious character of any particular topography may be amended.

Artificial alteration of natural forms has good or bad effect according to the new forms produced. Tortuous paths are preferred by beneficent influences, so that straight works such as railways and tunnels favour the circulation of maleficent breath.

The dead are in particular affected by and able to use the cosmic currents for the benefit of the living, so that it is to the interest of each family to secure and preserve the most auspicious environment for the grave, the ancestral temple and the home.

There is a copier in tive intelaction of subject with elaborate the spline and the confinite function.

EIHL:  $F(n_f, Shm_f, -1) = \mathbb{I} Re + \mathbb{I} + \mathbb{I}$  $Chinese(Superstation) : D. <math>Cooler The(R, L) = \mathbb{I} System of(China)$ .

FÉNG TAO 等流, a pelia (a) who served under ten Emperors of four different hore, but is famous as the inventor of bloom ordina. He was born in v.p. 831 and died in 954, problemor the close of the Tang dynasty.

FÊNG-THEN FU. Son Mickelon

FERGANA or FERGHANA. See Khal and

FERNANDEZ, JUAN, a Franciscae trial of the province of St. John the Baptist.

He was born at Almanza in Spain in 1655 and arrived in China in 1697. He was in Kiangsi in 1705 and at Canton in 1717, as shown by his letters A manuscript dictionary compiled by him and now in the possession of Dr. G. E. Moranson states on the fly-leaf that it was finished at Chang te fu (Honan) in 1724. This however may be an error, as this date is after the banishment of missionaries by Yung Cueng. In the same place he is called Juan Fernandez Serrano, but the addition of Serrano has not been explained.

He left China in 1725, went to Mexico, returned to Almanza and died there on February 3, 1735. See Lexicography.

Civezza: Saggio di Bibliografia geograpia storica etnografica San francescona, 1879: Cordien -Bibliotheca Sinica, col. 1192.

FERNANDEZ, SEBASTIEN, 資明化之Chang Ming-jén, was born in Kuangtung in 1552 of wealthy parents, and was the first Chinese to enter the Society of Jesus. He was a companion to Ricci and suffered the cangue, the bamboo, prison and torture in Peking, Hangchow and elsewhere. He died in 1622.

HAVRET: La Stele chretienne de Senganerea. II. p. 11, note.

FERNE OSTEN, DER, a German magazine issued in Shanghai in conjunction with *The Far East*, having the same editor and printer. It ended with its third volume, 1996.

FERREIRA, GASPARD, 製造器 For CT. Imit, a Jesuit Father, born in Portagal in 1571 Having completed his theological studies (\*\* M\*\*) in he was sent to Peking in 1604. Later he has held to Chao chou 潮州 to the church four held ity liter 23 years before. Here he was accorded a later he and and driven out in 1612. Fleeling to North-Later he was accorded a later he gain in consequence of the reserve on at Nanking. He went to Henry, the reserve 1630 to

1655 was at Common and the Hall Knargsi. In 1645 for retired to it roton and their there in 1649.

Haveful. Le Stele ekret enne de Singeschoo. H.  $_4$  –25, ii te.

FESTIVALS. The Chilese have many testand the are not obtained or the notice of the to the same of the note important ones. I we see, are this eyed so get halfy as to affect fore an atic onse. The class is cornected with the cases and with the common of ancestors, not of the ending a Coc. terms. British, or any to the agh of course these also have their turn. No. Year, and a greatest of the feasts; all in a part, or approsed to be paid, before the all of the tree as los ress is at a standstill and The second decrees atself to pleasure, paying making presents. There are also, however, e. \_ i the cods, to parents and to dead to the reportings last till the 15th day, but these days include other teasts and ceremonies, in the thought of as a fortnight of simple

On the 15th is the Feast of Lanterns (see Finitial). This closes the New Year testile is and opens the shops again. The foreigner on the processions and the mild illuminations, but this citch of the ceremonies, offerings and to ship connected with the feast.

Omitting smaller feasts the next universally of at the Chinese festivals is Ching Ming 清明, the Other the twenty four solar periods into which the care is divided; it falls on April 45. It is metimes rained the Festival of Tombs, for it is it this time that special thought is given to the deal of when formal offerings are made, while the rate es are put in good order. It was anciently is due to the rewindling of fires, which had been the usked three days before. (See Han Shih). It is earline for putness and excursions into the can try and here es are decorated with foliage, Views three connected with this festival remind to the Christian Easter.

Or the fifth day of the fifth moon comes the note in our more to treat, for which there is no special measurement to the tereigner calls it, from what he construct the Diagon Boat Festival. The Dragon model is a degree of the time. It is the symbol of the 10 cm and so unpertaint in such an agriculture country. (See Diagon bout Festival).

The M dominion tele is not very important; for a the the common of autumn with the seventh in the there is another Ereal Testival, consecrated to the dead. On the first day of the moon the gates is purplied and the hungry ghosts to be reith to have a month of any yield of the 100 countries and the hungry ghosts.

especially on the fifteenth of the moon that liberal efferings of food are set out, paper money is burnt for the enrichment of the dead, and masses are said for the release of the unhappy ghosts. The festival itself is a Buddhist introduction due to Amógna; though of course the worship of ancesters and offerings to them did not originate in China with the coming of Buddhism.

By foreigners this feast is often called All Souls' day; the Chinese name is Yü lan p'en,  $(q, r_*)$ , which is the transliteration of a Sanskrit word.

The 'harvest festival' takes place on the fifteenth day of the eighth moon, and is the great feast of autumn. Except that it is a time of general enjoyment and holiday making there is nothing to attract the foreigner's notice. It is much the same with the festival of the winter solstice in the eleventh moon, when again there are special offerings to the dead.

With the close of the year, as at the beginning, there are important ceremonies. The Kitchen god ascends on high to give his report on the household's conduct during the year, and he is well feted before his departure on the 24th of the twelfth moon, a paper chariot is burned to provide his conveyance, etc. Offerings are also made to other domestic gods, more or less house-cleaning takes place; the talis manic papers stuck over the doors, etc., are renewed; deliters are sought for; creditors are avoided; and an the New Year's Eve the whole people spends the night in eating and drinking and firing off crackers, —a watch-night service but, with little solemnity in it.

DE GROOT has made an elaborate study of these and other feasts as they are actually observed at the present day in Amoy; and in the more important of the festivals there can be little difference throughout the whole country.

His work is not merely descriptive; but the origin of every custom is sought for, and its connection with the ancient superstitions of other races. Many matters connected with the festivals may seem trivial or merely quaint and picturesque, but may acquire great significance when brought into comparison with usages that obtained in Egypt or ancient Greece or Rome.

De Groot: Les Fêtes annuelles a Emoni; Dout: Recherches sur les Superstitions, etc.; DOOLLITTE: Social Life of the Chinese,

FEUDAL STATES 侯服. The earliest legends of Chinese history tell of a number of states governed by hereditary princes owning other princes, or eventually one emperor, as overlord. Hence the title "fendal." The opening words of king Wu in the documents of the Chon dynasty contained

in the Shu Ching are paraphrased by Lucan (in accordance with the best Chinese exposition): "Ah, ye hereditary princes." Although king Wu made great changes in the personnel of the princes, he only perpetuated an old institution, he did not inaugurate a new one.

The central principle of the institution was ancestral worship. When the descendants of any given prince were prevented from sacrificing in the ancestral temple, the state was said to be destroyed. As long as the clan worship was continued the state continued. Hence, we find amongst the earliest arrangements made by king Wt were the appointments, or confirmation of existing appointments, to five fiefs where the five imperial families of the past might be honoured. It is interesting to note the position and insignificance of the five centres:—

Ancestor	Fief	Modern name
HUANG TI	$\operatorname{Chi}$	Shunt'ien, Chihli.
Yao	Chu	Tsinan, Shantung.
Snun	t'h'èn	Chènchow, Honan.
Yü (Hsia)	Chʻi	Kaitêng, Honan.
T'ANG (Yin)	Sung	Kuei-tê, Honan.
(The last named	is the only	one that attained to
any considerable	rank in the	Chou days).

King Wu had a large number of brothers, and many of these were made lords, but none of their fiels became famous. On the other hand, a nephew and a son gave rise to descendants of front rank. The son of the duke of Chou, Po Ching, was invested with the state of Lu 稳, southern Shantung. Lu prided itself on being the foremost state as regards conformity to ritual. In military matters it never passed the second rank. It was always under the orders of one or other of its neighbours. King Wu's son, Ch'ENG, was playing with a younger brother and in sport made him a feudal lord. "Of what fief?" enquired the Grand Recorder who, it would seem, had to be in attendance. "I was only saying it in fun," replied the boy king. But the Recorder would have no light speech from the king, so a fief had to be found and the boy lord became ruler of Tang, or as it after came to be called, Chin (晉), the immense tract of country north of the bend of the Yellow River, the modern Shansi. From the middle of the seventh century B.C. to the beginning of the fifth, Chin was by far the most important of the Chinese states. One other member of the imperial family was already ruling when king Wu came to his throne, but it was away in the wild, unknown south-east, beyond the Yangtze. When the future king Wex was a babe it was announced that he would be a man of importance. His father was the third son of the grandfather. The first and second sons, therefore, afraid that the inheritance would not pass to their young nephew if they stopped at home, went forth Their descendants are the flexible of in the 1 Chain in a.c. 555. A way is the north east, the border lands including the plan on which Peking now stands, were mained Yen ff, and given to Smin the duke of Shao, whose mastary prowes has almost overshadowed the fact that he also was a half-brother of king Wr. In a.c. 555, the contof king Hann was given a new hef, Chenz K. Even to this day the novelty has not worn on the name, for the county is still called Hsinchenz (a.e. "New Cheng"); it lies in Honau. All these (and many others) were occupied by members of the Cui (\$\frac{1}{2}\frac{1}{2}\frac{1}{2}\text{can}\f

Just south of Yen and north of Lu (i.e. in modern north Shantung) a state was carved out for Chiang Tan kung, the most valiant and very faithful adherent of kings Wen and Wu. It was called Ch'i is and till the beginning of the fifth century was of first rank. The family name was Chiang &.

Lastly, mention must be made of two other states the rulers of which were untouched by king Wv-in all probability he knew nothing of one of them. The lands on and over the north-west bounds that were known to the Chinese of the twelfth century B.C. were then occupied by the Ying ( ) family. When Chov Hsix was being overthrown, the lord of Ch'in 姿, as this state was called, was away preparing a marble sarcophagus for his over lord. When he came back, the overlord was defeated, dead and buried. The faithful follower at once committed suicide. King Wv ordered that this lord should be buried in the sarcophagus he had prepared for his king, and confirmed his son in the fief. This was the state that eventually overthrew the Chou empire and its feudalism. To the southwest, reaching to the Yangtze, lay the lands of Ch'u 楚, the rulers of which were called MI (雲). They came to rival both Chin and Chin, and at one time it seemed possible that they would succeed to the heritage of empire. Ch'u, Wu and the still more remote Yuch were, however, really outside the pale of the fendal lords 譜 候, and Ch'u for long boasted of this fact. On the other hand, Ch'in, which was suspect, made every effort to show itself inside the pale. (Its efforts really showed the centrary). No bar sinister ever attached itself to Chin; but its position ensured cast out influx of fresh Tartar blood, and keys the rece much more vigorous than that of the intermarry 5.2. petty lords of the centre, (who, though they had to intermarriage on the father's side, helitible clse on the mother's side.

We really know very lettle at a fine actual working of the fould by temperative and one to the days from which we have a second as the fine at a fine and a

e, about the calcin catury is c. There are three large collections of tractates on the ritual to be observed, etc. the Chon Li, the LL and the Li Cho. But we do not know that at any time old the minutial of form and orienting where observed, Certainly, when we come to the contemporary econds, there was but little of the ritual fulfilled. The emperor was a more shadow of the august monarch that the rites picture to us.

It is difficult to plant to any thing good that the tendarism of earlier days did for China. It may have been a temperary necessity in the trans stron from a period of tirbal to national govern ment. But its prolongation through the centuries of the their dynasty was a twofold curse to the people. In the first place, it prevented China from realise 2 is unity. In the second, it was the direct tise of annumerable and incessant wars. There is not a single righteons war in the whole if the Am 18" vas the common sense verdict of Muscu's flon, bl., 2, Lucci, p. 354). When we remember that the Annals embrace the whole period from Rev. 722 to 432, and that no year is without its pory et war, we can pacture somewhat what an evil to vas to all carses of the population. Units Sum Heave In descries more credit than he usually gets for radding Chema of Teudalism. It attempted to rise again with the new Han dynasty, but Liv Kyo Tsi was too vise and too strong. Whatever distons have since arisen in China, they have to it been a more revivilication of the tendalism of the der days Sounder oparate titles).

[G,G,W.1

#### FIBRES, TEXTILE.

ABLITHON, 保险 change on, the libre of 16 it is a conserve, (altreated as a summer crop in We teer Chena up to 3,00) teet altitude. The libre of interior emaity, less valuable than that (d) teaching. Mest if the themp" which goes down a critical Such names, according to Hosir, the library trems Such names, according to Hosir, the library trems Such names, according to Hosir, the library trems of the continuous Library showing with a critical trems colorin. The plant is also widely unit a critical trems colorin. The plant is also widely unit a critical trems critical trems and critical trems and critical trems and critical trems and critical trems are critical trems and critical trems are critical trems and critical trems are critical trems. The library tree composition (the a time of critical Kena trees are consequented).

HTMP 发魔力 = in South China 小院 Level of an the Nitth: Committee series, in the remnor Rissac Lemp. It is found throughout China Proper and Marchania, and produces a fibre which is of uncertainty. The terms grow to eight feet in height; have ted and heached by forming sulral water, sundied and heached by forming sulthar after which the three is remered; it is in the demand to to the red or have purpose, the the poor. The fibre of the autumn crop, which is tougher, is worked into the bodies of paint brushes or even of Chinese pens. The woody stems are burnt and the ashes, mixed with gunpowder, enter into the manufacture of firecrackers. Hemp oil is used as an illuminant in Sauch'uan. The leading exporting centres are Chungking, Changsha, Hangchow, and Wuchow, Exportation abroad, 1915, Pels. 75,000, value Tls. 850,000; 1916, Pels. 143,799, Tls. 1,699,371. It goes chiefly to Germany, Belgium, and Japan.

AUTE, ching ma 囊臟, Corchorus capsularis is sparingly cultivated in Eastern Ssüch'uan, but is not exported from that province. A little jute may be cultivated in Chihli and in Kuangtung. It is also named Huang ma 黃糜.

Other fibres used by the Chinese are that from the bark of the Sterculia platanitolia, or wastung tree, hence named trung-ma 桐原, used for making cordage, but of no commercial importance; also "Pine apple Hemp,"  $(q,r_*)$ 

The fibre of Musa textilis is also used for making cordage. The export in 1916 was pcls. 101,390, value Tls. 495,970.

RAMIE, Cha-ma 學麻, Rochmeria nivea, also known as Hsien ma (線麻), the most important textile plant in China, is cultivated mostly in the central valleys of Kiangsi, in Hupei, and in Ssúchuan, where it also grows wild. It is however, found in all the warmer parts of the country up to 4,000 feet altitude. It is the China-grass of commerce, and is being exported in growing quantities, especially to Japan. In 1903 less than 2,000 piculs were exported, in 1913 over 170,000 piculs worth Hk.Tls. 2,500,000. The fibre is bleached in hot rice paste and sulphur and woven into grass cloth (q,v,) or used as twine for making lishing nets, which are exported to the Straits and Siam.

Ramie is one of the strongest and finest fibres known. It is extremely durable, and is said to be less affected by moisture than any other fibre, but is somewhat lacking in elasticity. It has a brilliant silky lustre, can be dyed readily, and is exceptionally long, the ultimate fibres varying from 3 to 16 inches in length. It is easy to cultivate and thrives in almost any soil; in China, however, it is usually grown in red clay containing sand. The fibre is prepared in China almost entirely by hand. The stems are first stripped, and the cuticle removed by scraping and washing, a tedious and expensive process. In the resulting product the fibres are embedded in a gummy substance; the getting rid of this is not carried out in China, but is effected subsequently in Europe by chemical means.

The production of ramie, so far as it can be zeroed from Customs statistics, is greatly on the

increase, the quantity of original export from ports baving increased from 265,000 piculs in 1913 to 318,000 in 1915. Of grasscloth, which is made from it, the exportation averages 30,000 Pels., worth Hk.Tls. 100 each, of which quantity half is exported abroad. Formerly it was erroneously entered in the Customs Returns as hemp. The export in 1916 was pels. 210,931, value Tls. 2,821,208.

Imperial Instructs Bulletin, vol. in, No. 1, 1995.

FIGHTING STATES PERIOD (A). The last two centuries of the Chou dynasty are known by this expression. The Fighting States were those contending for Empire, Ch'in, Wu, Ch'u, etc. See Seven martial States. The period begins at different dates according to different authorities, from B.C. 480 to B.C. 403. Taking the earlier date, the history of the period of the Chan Kno Ts'i would follow immediately on the Tso Chuan. The later date is that at which Ssû MA KCANG'S great History begins, and is the date when the Emperor showed his impotence to help his vassals by recognising the States of Han, Wei and Chao, divisions of the great State of Chin .

Politically it was one of the worst times in Chinese history, yet some of China's great writers, philosophers, patriots, etc., Mencius, Yang Chu, Mi Tzú, Chuang Tzû and others, arose during this period; and Parker calls it "the true period of Chinese chivalry".

Parker: Ancient China Simplified; Hirth: The Ancient History of China.

FIGS Ficus carica, 無花葉 wn hua kuo. In N. China the fig is only grown as an exotic, in pots and tubs. In milder regions a few large specimens may sometimes be seen in the open, but the fruit does not seem to be much cared for by the Chinese, and it is not extensively cultivated.

Meyer: Agricultural Explorations, etc.

FILIAL PIETY 孝 hsian. This term, so important in Chinese social and political history, is much more comprehensive than the English translation of it would indicate. Hsian is the basis of the virtue we call humanity, and is also extended to rulers and made the basis of the political structure. The word is found at the very outset of Chinese history, in the Canon of Yan 陰典 (Shu ching I, 12), where it is said of Shux that the kept harmony by filial piety' 克諧以孝.

FILIAL PIETY, CANON OF, 孝經 Hsiao ching. A work said to have been written according to the teaching of Confucius, by his disciple Tséng-tzú. There are however objections to this view, and the authorship remains uncertain. The work was lost at the Burning of the Books and recovered, like others, from a wall where it had

been hidden. Increase to tests out of the terms but much disput a con-

It has been translated into English with the by Familia in the Chinese Records and the English and the Bindowski in Chinese Representation and the French by in Rossy and Can

FILLES DE LA CHARITÉ. TOBE A Society with temperary versists of made your founded by St. VINCENT DE PAGE 19-135. It was the first society of women to come to be Christian, work in China. Its first work was beginner of the continuous in 1843, but the Sisters removed later to North and in 1863 to Shaughar. In Sharghar the furnished the nursing staff at the General II spata for nearly fitty years, withdrawing in 1913. The work in all the Vicariats which are in the care of Lazarists, having the same Super or General a that Order. See Januars, II share de.

PLASCHET: Le Mission de Chore

FINCHES. See Pringillador.

FINGERNAILS. It is a custom to allow an or some lingernails to grow as any as possible, a an indication that the owner does not have to work with his hands. While it holds chiefly amore we men, the more wealthy, and the literary classes it is also affected by some poorer people through more foppishness. But in the nature of things the custom cannot be very wide spread. In some case silver sheaths are used to protect the nails.

FINNISH FREE CHURCH MISSION. See China Inland Mission.

#### FINNISH MISSIONARY SOCIETY.

Headquarters: Helsingfors, Finland Entered China, 1901.

Works in N. Hunan. The first missionaries were Rev. H. Sjoblow and wite.

The head station of this Mission is at 辩语 Tsing shih, (opened 1901) and work is also carried on at Tze-li 慈利, and Yung-ting 永定, which were both occupied in 1907; and the Mission contributes one professor to the Union Lutheran Theological Seminary at She kow, near Hankow. There are boys' and girls' high schools, and a number of primary schools.

In 1916, the Missian reported 22 foreign wongers

FIRECRACKERS 暴竹紹大, which are used daily in China for all kinds of celebrations, communifactured in Hunan and Krangs, but are a speciality of the district of Yunpu in Kongstons between Fatshan and Canton, and or Lineage

The cheapest kind is made of pumper door of up in coarse bamboo paper, with a condition of the door paper, that being the colour of good grows. If no candles, rockets, tuses, where so etc. and it is a rocket Of late years alum has been used to be it it is the smoke in them.

Total control of pertations of the 200,000 peaks years that is, before to man, when has naturally a fixed the manufactural The amount expects to allow the expects to allow the control of the control of 5 atos. The agent of 1316 was of the control of 5,510,961.

FISH emblem. The near model to signify and the conweight. A. The promise words ya 像 is a charge of the content of an entering and how, or to 蜡 and fully.

FISHERY PRODUCTS: who imbude, he side hit is a second of mar, semijass, seasoned are the set have a large accupied an important of a more than a second of the important is the second of the second o

FISHES AND FISHERIES. In China the Fisher about dust, the species are numerous, every-fiedly, is, re-or-less, fishes, and everybody eats fish. So one would expect to find in Chinese books of Natural History copious details on Ichthyelogy. More very there would be obvious interest, both scientific and smological, in being able to determine the species indicated by the ancient classics.

A a matter of fact, to take two examples, the 解解 Eth ga gives a list of 18 or 20 fishes which it is very difficult for us to identify from the mere text, and even with the help of actual pictures, is the letter do not always correspond with the text. The 本環網 Pintimo king margives about 50 fishes; but the illustrations are very rough and the text height Pintimo king margives about 60 fishes; with the illustrations are very rough and the will be teand, but nothing better, in general 60 fixed with a Charlesian, (Dictionaries, Histories, etc.); conceptably, the Levicous, translations, and commentate published by Europeans have been able to extract from the Charles sources no more than the latter contain, that is to say, some vague on tailty, and one errors.

From the light of drawing of fishes, executed by Chice e art to from nature, and sent to the Min cure of Europe, layants such as Brown, Lychi of Varestingers, Richambson, and Bashing with have been tempted to make up descriptions and name of pread. It has been an almost finite that it levelet, a project that faking up the tribute are more supple that may be projet in taking up the tribute and in a contract to the plan indicated by Morenteen (1994). The tribute to the Programm tribute to the first plan indicated by the contract of the NCB Robert 1977; that it to contract by determine the people on the one final, and on the cut to teach people on the one final, and on the cut to each people in the contract of each people is two on ultime of each people.

ashermen and Sinology, remembering that the ancient classics have in mind the basin of the Heangho and the shores of the Yellow Sea.

Altogether, Europeans did not begin to know the ichthyological Fauna of China till the 18th century, through the explorers Osbeck, Hout-TUYN, and THUNBERG, and, for sea-fishes, through the captains of the deep sea. In the 19th century, many collectors, even if they were specialists in other branches, sent to the Museums specimens of Pishes-J. Reeves, Swinhoe, Dabry de Thiersant, the Abbé A. David, to mention only the best known. The specimens sent by J. Reeves, Sen., serve as basis for Richardson's work, Report on the Ichthyology of the Seas of China and Japan, published in 1845. Bridgman in his Chrestomathy (1841) gives a list of 246 species of Fishes with their Chinese names, from a series of drawings which he had obtained through BEALE and which had been executed under the eye of a "foreigner." This foreigner was REEVES, and the drawings were a copy of those which RICHARDSON had used (Cf. Bretschneider, History of European Botanical Discoveries in China, I, 257). In 1843, RICHARDSON had published several species, especially Cantonese, in the Zoology of the voyage of the Sulphur. JOHN RUSSELL REEVES continued his father's work and sent from Macao some ichthyological specimens. The ichthyological collections of Swinder have been published by Günther (Ann. and Mag. of Nat. Hist., Sept. 1873, pp. 240-250; Nov. 1873, pp. 377-380; Feb. 1874, pp. 154-160), to whom we owe other articles also on the Fishes of China (ibid. 1888, pp. 429-435; 1839, pp. 218-229; 1898, pp. 257-263). DABRY DE THIERSANT himself published a volume, La Pisciculture et la Piche en Chine (Paris, 1872), with descriptions of new species. Unfortunately Günther could say of this publication: "The figures as well as the accompanying notes are the work of persons not conversant with the rudiments of descriptive ichthyology." In his preface, Dabry announced the coming publication of 850 species, which would have been the largest ever made on Chinese ichthyology. It was never produced; no doubt some of these species appeared under the signature of Sauvage in 1873 and 1874. The ichthyological harvest of the Abbé DAVID amounts to almost nothing. Some Fishes sent from Kiangsi arrived in bad condition; some new species were however described by Guichenot. The following also are entitled to a place among collectors: Simon, published by Guichenot and BITLEER; STYAN at Ningpo, published by G. A. BOTLENGER; (P.Z.S., 1905, Part I, pp. 268 sqq.); Whitheren in Hainan, published by G. A. BOULLNGER (P.Z.S., 1899, Part IV, pp. 956 sqq.); M. D. LA Torche at Chinwangtao, published in the Decennial Reports of the Chinese Customs (1902-1911), Chinwangtao pp. 176-179. Some other publications must not be omitted: Bashewski, Ichthyographia Chinae borealis, Peking 1852, in Nouv. Mém. Soc. Nat., Moscow, X, 1855; Jouan, in Mém. Soc. Nat. Sc. de Cherbourg, 1866 and 1863; Kner, in the Reise der Oesterreichischen Fregatte Novarra um die Erde, Zoelogischer Theil, I Bd.; Fauvel, Promenades d'un Naturaliste daus l'Archipel Chusan, Cherbourg, 1881; Mohlen-porff, already cited, pp. 105-111, 1877; and particularly Bleeker, Memoire sur les exprimailes de Chine, Amsterdam, 1871. One may add, On the Fishes of Yarkand, by Francis Day (P.Z.S., 1876, pp. 781-807); A Collection of Freshewater Fishes from Corea, by Tate Regan (P.Z.S., 1908 pp. 59-63).

Altogether, if to the species contained in the above-named works are added those of the general lehthyologies, and those which are to be met with more or less scattered in the Reviews, we shall arrive with difficulty at a total of a few hundred species, both deep-sea and fresh-water ones. The Catalogue of the Fishes of Japan by D. S. Jordan, S. Tanaka, and J. O. Snyder, Tokyo, 1913, totals 1236 items. Chinese Ichthyology is still almost unknown.

This is the table of the principal groups as at present established:

### MARSIPOBRANCHIATA.

Lampreys certainly there are, but they have not yet been catalogued.

### ELASMOBRANCHIATA (Sharks, Rays).

Selacoïdae: Proscyllium haberi Hilgendorf, Chiloscyllium indicum Gm., Stegostoma tiyrinum Gm., Orectolobus japonicus Regan, Cynias Manazo Bleeker, Sphyrna zygacna L., Triakis scyllium M. & H., Carcharodon carcharius L.

Batoïdae: Discobatus sinensis, Bloch, Raja kenojci M. & H., Pteroplatea japonica T. & S., Dasyatis akajri and Zugei M. & H.

#### CTENOBRANCHIATA.

Order of the Ganoidea, Sub-order of the Chondbosteidea.

Acipenseridae: (Sturgeons): Acipenser Mandschuricus Basil., A. dabryanus Duméril.

Polyodontidae: Psephurus gladius Martens. Order of the Teleostea, Sub-order of the Physostoma.

Siluridae: Tachysurus sinensis Lactrede, Parasilurus asotus L., Rhinobagrus, Liocassis, Liobagrus, etc.

Myctophidae: Aulopus elongatus T. & S.

Salmonidae: Plecoglossus altivelis T. & S.; the existence of the Trout is probable; Osmerus dentex Steind.; Salanx chinensis Osbeck.

Esocidae (Pike); Albula vulpes L.

CLUPEIDAE:

Anchovies: Engraulis japonica T. & S., E.

T. & S., etc.

Herrings: Cluper 1 & 8, Lt mwropus T. & 8

Shads: Hickordoup In Sont

Sardines: Sarda da 16 Birrian.

SCOMBIU SOCIDAL:  $Tyl = mx + 1 + 1 + 1/n (-\chi)$ ,  $Hyporon phus seejari (T. <math>\chi = \chi_1, \ldots, \chi_{2p}) = (I_1 \chi_1, \ldots, I_{2p})$ ,  $hirando (Silling), (C. hirachyphu tylu (C. <math>\chi_1, \ldots, \chi_{2p})$ .

CYPRINDAL: Carp: Cypring carp of a cont fish: Carassius auratus Beleker; Barbel : //barbus barbus T. & S.; Gudgeons: traber Sody. gabia, Pseudogabia, Pseudorashara paren 1. & S. Surcochilichthys sinensis Beerken; Breams: Lt. ichthys bambusa Bleeken, Lacisbrana tarm BLEEKER, Acanthobrama, Cultier, Hemiculter, Teuxibramis, Pseudolauhuca; Bleaks; among which are two of the four species of 家魚 chat gr. Leu iscus idellus Val. and L. aethreps Basille, the two others being Hypophtalmichthys nobiles and II. molitrix Bleeker. There may also be mentioned the Xenocypris and the Opsarinchthys, of which one species, O. acanthogenys Boulencer, found at Ningpo by Styan and in Chihli by M. DE LA Touche. rivals the Carassias auratus in beauty.

Sub-order of the Apoda.

SYMBRANCHIDAE: Monopterus jaranicus L.v. 黃 鱓 huang shan.

Anguilla hangaleusis Gray. A japonica T. & S., 白鼬 pai shan.

Conceribae: Conger vulgaris Cuv.

MURENIDAE: Gymnothorax reticularis Bloch Sub-order of the Physoclista.

Gadoïdae: Ophiocephalus argus Canton.

PLEURONECTIDAE: (Soles, Plaice.): Zehries zehrinus T. & S., t'lidoderma aspertimam and variogatum T. & S., some Pseudorhombus, Rhins plajusin, Platophrys.

SPHYRAENIDAE: Sphyraena pingnis Gunther

MUGILIDAE: Mugil cephalus L.

Scomberdmer: (Mackerel): Scomber diego Ayres, Scomberomorus chinensis C. & V., Cybiny graede Güxther, Echeneis noverates L. (Remora).

STROMATORDAE: Stromate order vergente is (Emphrasen).

Carangidae: Curunx urmetus Foliskai.

XIPHIIDAE: Xiphias gladius L.

Schwenidae: Schward albith and Redla, des — 6. C. & V., Corvina japonica (T. & S.) — 8. semiluctuosa (C. & V.,

Percipae: Diploprion between New Actual Labrar lugii Bash., Lete below regions to New Actual Petrometapon beneak Brown, Processing to the Some Epinephelas, Latrace, New Actual Processing Processing

MULLIDAE: Proposition 1 Proposition de subvittatus T. & S

SERGANIDAE : Sireperen chant and Charatsi BASII.

PRISTIPOMATIDAE: some Hapdopings, Dingram a. Dentex.

Spanical Sparas cross T & S. sa chows Guns, e. some Lethernas, Prys. c. Ecquais, Gradia

UHAF, ODONTHIAF ( t,h > (d,r)/Pl/tax). A halo to dot ( ) and ( ) for Fourieria.

Softward Sof

Country (Meder's Thumber some Ceratovottus, Plack for things, Mycrovephalus, Megalovattus, Place rece, Vellera Pegahrelates, Platycephalus, There indexes

I defined (Red Gurnets): Chedidanichthys k.o. Less & Green, Lepalatrigla alata Houtt, v. 17 to Carlings.

Gastinos (Fiba) — (Sticklebacks ): Gastrasteus

Syngmynhidal: Syngmathus acusimilis Gunth., II procumerus histrix Kaup.

The Hinder: Sillago papanica T. & S., Latilus awata Kishinouye.

LOPHIDAE (Frog fish): Lophiosmus setigetus Van

GOBIDAE: Mogarida absenta T. & S., Electris experbaba T. & S., sinensis Lac., pamatophila and swindoms Guanhem. Apocryptes chinensis Osbeck. Procephthalmae cantonensis Osbeck, schlosseri and badrenteri Pall. Acanthopahins hasta and flari serias T. & S., Chaeturichthys stigmatias Bich., tachadae Guanhem. Laphiopahins acellicanda Ganhem. Paraperer pubbella T. & S., Calliurichthys dalus Guanhem, papanicas Boutt.

CHOIDMY Founthweepola limbuta C. & V.

HEREOFFERMAN : Egrammas varammas T.&S., Chem. Joragian mas. P.M.,

BLENNINGE: Linguagian may be rayrammay T. & S., Anorthe he trestate Bleeker.

 $\label{eq:main_problem} Massiver \textit{Mattheoretical} \qquad \textit{Sinen is} \\ \text{Before} \qquad \qquad \text{}$ 

THE MILLERY TECHNOLOGY PAPERSON T. & S.

Billio reveny. In addition to works already named. Value of the politics chamber des Caprin of each of the process of Marian de l'Enricersti de termina e per M. J. Seno, em Borel (Amst. Verslag, Verlag, Ver

Möllendorff: Trouts in China (China Review, vol. vii, pp. 276-278). [There appears to be a true species of Trout, with the Chinese name information for the species of Trout, with the Chinese name information. Pisces, Amsterdam 1850. On the Cyprinus auratus L., commonly called the Goldfish, may be read Cuv. and Val., op. cit., vol. 16, pp. 101-121. W. F. Mayers, Goldfish Cultivation (Notes and Queries on C. & J., vol. ii, pp. 123-124), Leon Vallant in Bull. Soc. Acc., 1893, pp. 488-498, etc. (Cf. Cordier, Bibliotheca Sinica, 2nd edition, cols. 387-528, 1536-1538 and 3078). [F.C.]

FISHERIES and PISCICULTURE.

It is inaccurate to say that Fishing is not regulated by law in China; but as a matter of fact it is ruled less by the code than by custom. These customs are as burdensome and as tyrannical as the strictest law, but at the same time, they are frequently excellent, as for instance the one which prohibits fishing at the spawning period. They hardly affect any but professional fishermen, while the law is concerned only with fishing on a large scale—and little enough with that. Amateurs are practically exempt from all restrictions. In general, one might say that the regime of the Chinese fisherman is absolute liberty, tempered by competition and by the demands of the authorities.

All the implements of fishing known in Europe are in use in China: floating lines, sinking lines, motionless lines—with and without bait, harpoons with 3, 5, and 7 teeth, different small nets in all their varieties, square nets of all sizes, conical weighted hand-nets, triangular sand-nets, triplemeshed nets, wicker snares and wire-baskets, and various drag nets. We may note as rather special what have been called hammer-fishing, mirror-fishing, and cormorant-fishing, with some other ingenious methods and some intelligent industries.

The world of fishermen is, as it were, a social class apart, curious to study, and fairly exclusive as also is the fishing population of the coasts of Europe, and perhaps also that of the small river boats. The work makes severe, sometimes very severe demands, but it also brings with it many hours of rest, and altogether suits the character of the Chinese labourer fairly well. As for the profits, they vary; they depend to a large extent on the man's professional skill; they seem to suffice for a livelihood, but, in general, no more.

In spite of very active fishing operations, fishes do not seem to diminish in the Chinese waters. One of the causes of this is the care which is taken from time to time to pour fry into depopulated streams and canals. As a private industry, this practice has received the name of Pisciculture, or, from those who might consider that term rather ambitious, that of Aquiculture. Fish go up the

large rivers, often very high up, to spawn; special men gather the eggs, surround them with special precautions, feed and tend the young fish which hatch out, and, transporting these "water chickens" by boat, send them at low price to the owners of lakes, ponds, and of any pieces of water. These owners, once they have put the fry into their fish ponds, have merely to wait for the development of the fish, which takes two years for the species thus cultivated. At the end of this time, individual fish of from 8 to 10 lbs, are caught. Authors assert that with time they would reach the weight of from 25 to 50 lbs.; but for more than our reason, this would be of no practical advantage.

The species admitted into the fish ponds, the domestic fishes, 家 魚 chia yu, are Leuciscus idellus V v..., ch'ing yù 皆 魚; L. aethiaps Bash..., ts'ao yu 草魚 huan yù 鯢魚; Hypophthalmichthys nobilis BLEEKER, yung yu 點魚 pang (pan) t'au yu 鯢魚魚(鯡魚); H. molitrix BLEEKER, lien tzù yu, pei lien tzù yù (白) 遠子魚. To the same distinction the carp, Cyprinus carpio L., li yù 鯉魚, is often admitted, and sometimes the Ophicephalus argus Cantor, hei yù 黑魚.

Among the best fish for the table may be mentioned the Shad, Alausa che yu Dabay, shih yù 齲魚, some perches, or rather, some Basses and some perch-pikes, Labrax luyù Basti, lu yù 鱷魚; Lateolabrax japonicus, (C. & V.), lu yù, tu tzù yù 鱧子魚; some sea-perches, Siniperca chuatsi and chuantsi Basti, hoa tsi yù 花紅魚 and huang tsi yù 黃鱔魚, the Blue River sturgeon, Acipenser dabryanus Dumérill, huang yù 黃魚; some Corbs, Corvina sina, shih cheau yù, 石白魚; the Belt-fish, Trichimus japonicus T. & S. tai yu

Bibliography:—Dabry de Thiersant op. cit.; Fauvel op. cit.; Pol Korrigan, Causerie sur la Péche fluviale en Chine, Shanghai, 1909; Morrison, Nates on the Physical Aspects and on the Foodfishes of the Liao Basin (in Aun. Nat. Hist. 1898, pp. 257-263); Cordier, Bibl. Sin., col. 3078-80.

FIVE CLASSICS, THE, 五經 wu ching. The five canonical books which, with the Four Books (q.v.), constitute what are called the Chinese Classics. They are the I 易 ching, or Book of Changes; the Shih 詩 ching, or Book of Odes: the Shu 書 ching or Book of History; the Li Chi 讀記 or Canon of Rites; the Ch'un Ch'in 春秋 (Springs and Autumns) or Annals (of Confuctus). This arrangement dates from the Han dynasty.

See under each name,

帶魚, etc.

FIVE DYNASTIES, Epoch of the, 压 依wu tai. A period of 53 years with five ephemeral dynastics between the Trang and Sung periods.

The art of block print \_ world to 1 \_\_\_\_\_\_ met to 1 \_\_\_\_\_ mvented in the Posterior 1 mills. The first discovery with their rulers are as to 0.

Dyn. Title Accession 19 Title Adapted The Pesteric Liang Direct.

Trai Tsu 太祖 907 Kar Pag 開下 907

Mo Ti or 未確の考定 Cheng Ming 7(明 915 Chun Wang 913 - Eung Te 電視 921

The Posterior Trang Dynasty 後 唐紀。 Chuang Tsung 莊宗 923 — Trung Kuang - 同光 925 Ming Tsung - 明宗 926 — Trien Cheng 天成 926 Cheang H-sing 表與 930

Min Ti 関帝 933 Ying Shan 鹽順 933 Fei Ti or 廢帝 or 續王

Lu Wang 934 Ching Tian 混聚 934

The Posterior Chin Dynasty 後晉紀. Kao Tsu 高飆 936 Tien Fu 天臟 936 Ch'u Ti or 出帝 or Shao Ti or 少帝 or

Chri Wang 齊王 942 - Krai Yun 開運 941

The Posterior Han Dynasty 後**漢** 紀。 Kao Tsu 高祖 947 — Trien Fu 天福 936 Chrien Yu 乾豬 948

Yin Ti 腰帶 948 Chrien Yu 乾結 948

The Posterior Chou Dynasty 後周紀. Trai Tsu 太祖 950 Kuang Shun 底櫃 951 Shih Tsung 世宗 954 Hsien Te 概據 951 (already in use under Trai Tsur.

Kung Ti - 茶帝 959 Hsien Te - 顯德 960

FIVE ELEMENTS. THE,  $f_{1}$   $f_{2}$ ; the five constituent essences of manifested nature, riz: Metal. Air, Fire, Water, Wood. They are specified in the most ancient philosophic document in China ("The Great Plan"; see Astrology) and have ever since been considered to be the fundamental forms of matter, just like the four elements of Greek philosophy (rj, Plano's Timacus). In post Confucian timesthey were associated with Yin and Yang (g, r, r), and the Sung school (particularly Chor Trail and Chr. HSI) expounded a scheme of r smogor: genealogy as follows: -

TAI CHI C treat Land 1 to 1 a me



#### THE MANIFOLD

According to Univ Hsr, the five electronic and not identical with the five object of a cames they hear but are subtle essences (because of the horizontal feet).

[F.C.]

In my a counts as releatined with the five planets and a complete scheme of affinities or that has been developed as shown in the following table.

N = 0	Tracka. 7 Great Positive	The You Great Negative			Shao Yin Lesser Nec	gative		Shao Yang Lesser Positive
Star	$\overline{J}_{th}   T_{tell}$ San	$\frac{1}{Y + h}$ $\frac{1}{M} = n$	Shar Hsing Mercury	thin Hsing Venus	Hoollsing Mars	Mu Hsing Jupiter	T'u Hsing Saturn	Hsing Fixed stars
Quality	Het	(-11			Dark			Light
Number	Nine	Six			Eight			Seven
Feature	Eyes	Ears			Mouth			Nose
Zod real Lumar Aster: n s Nes. 1 to 23	Farg 4 H*1 11 Mao 18 H+m <sub>f</sub> 25	Hsin 5 Wei 12 Pi 19 Chang 26	Chi 7 Pi 11 Shèn 11 Chèn 28	K*ang 2 Niu 9 Lou 16 Kuci 23	Wei 6 Shih 13 Tsui 20 Yi 27	Chio 1 Tou 8 Kuci 15 Ching 22	Ti 3 Nü 10 Wei 17 Liu 24	
Organ			Spleen or Kidneys	Lungs	Heart	Liver	Stomach	
Taste		··	Salt	Pungent	Bitter	Sour	Sweet	
Colour			Black	White	Red	Green	Yellow	
Element	Positive Breath	Negative Breath	Water	Metal	Fire	Wood	Earth	
Parent Element	Yin	Yang	Metal	Earth	Wood	Water	Fire	
Clubd Element	\ in	Yang	Wood	Water	Earth	Fire	Metal	
Enemy			Earth	Fire	Water	Metal	Wood	
Print			Fire	Wood	Metal	Earth	Water	
	yelic eliara Nos. 1 to 1		$\begin{array}{ccc} Jin & + & 9 \\ Kuci & -J0 \\ & \text{North} \end{array}$	King + 7 Hsin 8 West	Ting +3 Ting -4 South	Wu + 5 Chi 6 East	Chia +1 Yi -2 Middle	
Colestin' Marinchi	yelo chara 81 Nos 1	cters (or to 12)	Hai 12 Tzü 1 Ch'ou 2	Shin 9 Yu 10 Shu 11	Nsû 6 Wu 7 Wei 8	Yin 3 Mao 4 Ch'ên 5	In the Centre	
Barthy in		rrespond	Billow Stream	Weapon Cauldron	Torch Lamp	Fir Bamboo	Mountain Plain	
Colonial or	Vitaliar ii (2 t - thi	ones (cor- branche)	Bear Rat Ox	Tiger Hare Dragon	Serpent Horse Goat	Monkey Cock Dog		
Mu scal No Bank Quality	14.4		La Things Krowledge	Re Minister Righteons- ne s	So Affairs Worship	Mi Subject Love	Do Prince Faithfulness	

If there there is an entire physical alchemy, astrology, aesthetics and medicine are all the transfer to produce a majored with the "Pa Kua"  $(q,v_*)$ .

An interesting analogy with the Sephiroth of the Jewish Kabbalah is provided by the Five elements each with dual polarities, making Ten emanations in all.

The "Map of the (Yellow) River" and "the writing of the Lo (River)," which consist of certain arithmetical combinations of numbers, are universally associated with the Five Elements.

Carts: Chinese Philosophy. [11.C.]

FIVE GRAINS, THE, 五 縠 wu ku; hemp, millet, rice, corn, and beans.

FIVE REGIONS. China was divided by Pope Leo XIII in 1376 into five ecclesiastical regions or synodal regions. For the list of Vicariats belonging to each region see Planchet; for the decree see DE MOIDREY.

Planchet: Les Missions de Chine; de Moddley: La Hiérarchie Catholique en Chine.

FIVE RELATIONS In the five cardinal relations among men, according to Confucianism, viz., those of husband and wife; father and son; elder and younger brother; prince and officer; friend and friend.

FIVE RULERS, AGE OF, 五帝紀 Wu Ti Uhi (B.C. 2852-2205), is chiefly legendary. This period was governed by nine rulers, of whom the following five are famous and give the name to the period. Fu Hsi, who is said to have invented picturewriting, instituted laws of marriage, taught fishing and rearing of domestic animals, and the rudiments of music; Shên-Nung, who taught husbandry and the use of medicinal herbs; HUANG-TI, who invented the cycle of sixty, built vessels and fixed weights and measures, while his wife taught the people to rear silk-worms and weave silk. The period of Yao and his two successors is regarded as the Golden Age in China. Shun, instituted religious rites, sacrificed to Heaven and formulated rules of divination and a code of punishments.

Dynastic Appellation Personal Appellation 伏羲氏 Fu-hsi Shih 太 晏 T'ai Hao 2953 庖鑫氏 P'ao-hsi Shih 神農氏 Shéu-nung Shih 2838 帝 Yen Ti 烈山氏 Lieh-shan Shih 黃 帝 Huang Ti 有熊氏 Yu-hsiting Shih 2698 軒轅氏 Hsien-yūan Shih 少 金天氏 Chin-then Shih 2598 昊 Shao Hao 題 殖 Chuan Hsü 高陽氏 Kao-yang Shih 帝 題 Ti K'u 高辛氏 Kao-hsin Shih 2436 帝 摯 Ti Chih 2366 帝唐堯 Tiang Ti Yao 陶唐氏 Tiao-tiang Shih 2357 有虞氏 Yu-yü Shih 展帝舜 Yu Ti Shun

FIVE SACRED MOUNTAINS 五 嶽 wu yo. These are, the eastern, 泰山 T'ai Shan in Shantung; the southern. 衡山 Hêng Shan in Hunan; the western, 華山 Hua Shan in Shensi; the northern, 恒山

Hèng Shan in Chihli; an i he central 中山 Churg Shan in Homan.

They are among the class places of pagramage in China. They are connected chiefly with the Taoist religion, though their tame and sanctity date further back than Taoism. He your thot be confounded with the Four Sacred mountain of Buddhism. See Tai Shan, etc.

FLAGS the chi, are of very ancient use in China. The founder of the Chon dynasty (12th century E.C.) marched to the conquest of China with a white flag in or at his right hand.

There are many references to them in later ancient history; they were carried in hunting as well as in war.

Parker: "Incient China Simplified, p. 31: China Beview, vol. xv, pp. 52, 253.

FLEUVE BLEU, LE, the Blue River, the French name for the lower course of the Yangtze.

FLINT, Mr., an employé of the East India Company, whose Christian name seems to have disappeared from the earth: he was almost the first Englishman who qualified himself to act as interpreter. He seems to have been known to the Chinese as 洪任輝 Hung jén-hui. In 1755 he was sent to Ningpo and Chusan, with a view to opening up trade. Difficulties were made, of course, and a memorial was sent to the throne. Chien Lung issued in reply the edict which strictly confined al! foreign trade (except Russian) to the one port of Canton. The officials then ordered and forced the English to leave Ningpo. Flint, however, went north instead of south, and was the first Englishman to set foot in Tientsin. He persuaded a local mandarin to present his petition to the Emper r. with the result that a high official was sent to Canton to investigate matters, and the Hoppo was degraded.

FLINT seems to have gone a second time to Ningpo after the Edict which closed it to trade; at any rate, on his return to Canton in December. 1759, he was ordered into the Viceroy's presence, and was shown what was said to be an imperial edict, condemning him to three years' imprisonment at Macao, and to be then sent away to England. A protest was made by all nationalities in Canton, and full particulars were sent to the Court of Directors in London. A special mission was sent from the Directors to the Viceroy of Canton, but it was a failure in all respects: FLINT remained in prison till the third year, and was then put on board a homeward-bound vessel.

EXMES: The English in China; DAVIS: China

FLOWER BOATS, had the 化原子 医原子 cally decorated and painted burges, find possibly at

Canton, and used as pleasure resorts, for suppers, wine-parties, etc. They are much frequented by prostitutes but are not used as brothels.

Schlegel: A Canton Flower Boat, Lendon, 1894.

FLOWER-PECKERS. See Dicarum.

FLOWERY KINGDOM, THE, a name used by foreigners for China, in consequence of the Chinese using bua 華, which means flowers, as a name for the country: Ching hua 中華, 'central hua' being the usual form.

FLUTES. See Musical Instruments.

FLYCATCHERS. See Muscicapidae.

FLY-WHISK, called "yak's tail" 歷足 chu wer, is a whisk of horse hair or vegetable fibre used by Buddhist and Taoist priests. In Buddhism t signifies obedience to the first commandment—not to kill. In Taoism it is regarded as an instrument of magic. Its origin is Indian. Many Buddhist images are represented holding it.

Yells: Disposal of Buddhist Dead in China, (R.A.S. Journal, 1911); DE GROOT: Le Code du Mahagana en Chine.

FOGO, FUGUJ, FUGU, names found in the Catalan Atlas for Focchow.

FO KUO CHI 佛國紀. See Fa Heien.

FONTANEY, JEAN DE 決若翰, born February 14 1643, in the diocese of Léon. He was the Superior of the five Jesuit priests sent to China by Louis XIV.

They left Brest on March 1685 and arrived in Siam in September. After nine months there they left for China, but on account of storms had to return. Learning then that the Portuguese were opposed to their landing at Macao, they took ship for Ningpo, and arrived there in July, 1687, more than two years after leaving France. Three months later the five missionaries were ordered by the Emperor to go to Peking. After working in Nanking for some time and making a journey to tanton to seek justice from the Portuguese who did all in their power to hinder the work of the French, FONIANTY again went to Peking. He returned twice to Europe on mission business, in 1699 and 1703, and finally in 1720 according to Remusar; but this must be an error; see below. At his first return he brought home some Chinese books which were deposited in the King's Library. He did no important literary work; there are two letters from him in the Letter Editiontes, volumes vii and viii; he also contributed some memorarida to Dr. HALDE'S work. He died at La Flèche on January 16, 1710.

Remesor: Noncour Melanges Asiatiques.

FOOCHOW 福州, the capital of Fukien, in at 25-59 N.; long 119-27 E., on the Min river,

34 miles from the sea; steamers anchor at Pagoda Island, nine miles below the city.

Foochow is a literary and administrative centre, but has also considerable industries and trade. The best known of the former is the celebrated lacquerware, the preparation of which is secret. The output has increased very much of late, owing to extended demand. Tobacco and fruit are other products extensively cultivated; and paper, from the bamboo groves which are a feature of Fukien, is a very important industry. The timber, camphor and tea trades have declined very largely, camphor especially having been practically extinguished by wanton wastefulness. A match factory and two saw-mills deal with timber products.

The population is given as 624,000.

		0		1915	1916
oreign	Imports			5,527,777	6,583,194
hinese	,,			4,638,961	4,002,382
s		• • •	• • •	9,081,041	9,529,034
	hinese	hinese ,,	hinese ",	hinese "	oreign Imports 5,527,777

Total Hk.Tls. 19,247,779 20,114,610

FOOTBINDING. The Chinese have the custom of compressing the feet of girl children with tight linen bandages. Great pain is given in the process, and the result is a completely deformed foot and the gait of a cripple. The custom does not obtain among Manchus, Hakkas, hill-tribes of China and Formosa, or the boat population of Canton; otherwise in most provinces it is practically universal.

The origin of the custom is unknown, though it is attributed to one imperial concubine or another of 10 or 15 centuries back. Such various dates and persons are named in this connection that it does not seem worth while to mention any of them.

The practice was forbidden by K'ang Hsi in 1664, but the prohibition was withdrawn four years later.

The binding of a girl's feet begins between the ages of five and eight. Bandages of strong white ectton cloth, 3 inches wide and 6 feet long, are wound tightly round the foot, bending the four little toes under the sole, so as to narrow the foot. These bandages are tightened every day, causing great pain to the child, who is compelled to keep walking so as not to let the circulation cease. After the first year the foot is bandaged in a different manner, the heel being drawn tightly up to the ball of the great toe, so as to shorten the foot. The fashionable length is 3 Chinese inches. bandages are so placed that the foot does not form an angle with the leg, but seems a prolongation of it. The bones of the instep are made to bulge and form an arch resembling the crescent moon. The foot and leg atrophy and the skin shrivels. Chinese writer has declared that one girl out of ten

dies from the after-effects of foot-binding, suppuration and gangrene often occurring, causing the limb to fall off. During the last decade or two there has been a great change in the practice of this barbarous custom. See Interportationalisms; Golden Lilies.

China; Giles: Historic China; Far East: Feb., 1877; Report of Pening Hospital: 1868; Mrs. A. Little: Intimate China.

FORBES, FRANCIS BLACKWELL, an American, came to China with the diplomatic mission of W. B. Reed of the U.S.A. in 1857. He was afterwards a merchant in Shanghai (Russell & Co.). He was President of the N.C.B. Royal Asiatic Society for some years, and helped to build the Society's premises in Shanghai. Being an enthusiastic botanist he began in 1886, in the Linnoan Society's Journal, In Enumeration of all the plants known from China Proper, etc., now known as Forbes and Hemsley's work. He died at Boston in 1908.

Bretschneider: History of European Botanical Discoveries in China.

## FOREIGN CHRISTIAN MISSIONARY society.

Headquarters:—Cincinnati, Ohio, U.S.A. Entered China, 1886.

Works in Kiangsu, Anhui and Ssûch'uan.

This Society represents a denomination whose members wish to be known as 'Disciples of Christ,' or more simply still, 'Christians.'

Kiangsu.—The first missionary to be sent to China was W. E. Macklin, M.D., a Canadian. He was shortly after joined by several other workers, including Rev. A. F. H. Shaw, an Englishman, (who died afterwards of typhus fever, contracted while doing famine relief work), and Rev. F. E. Meigs (died 1915). Nanking was chosen as the sphere of work, and a hospital and dispensary were started near the Drum Tower, and another dispensary on the further side of the city, near the South Gate.

A boys' boarding-school was also opened, which later became the Nanking Christian College, and afterwards developed (1) into the Union Christian College, in confunction with the American Presbyterians, and (2) in 1909 was merged with the Methodist University into the University of Nanking.

The building up of a church and opening of outstations were begun at once, and a girls' school was started in 1892.

In 1915, the Chinese Church of the Mission at Hsia-kwan, the Port of Nanking, erected a \$1,000 school building on their own land at their own expense.

An extension of wark in Klangsu was begin at Shanghai by Rev. James Ware in 1000, especial in the mill district. The manager of the Chine mills later presented the Mission with a school building in appreciation of it. i. a.s. A school and Christian Institute were welled for some years an Hongkew, but, the Mission having decided to consolidate its work by confiring it to Mandarinsepeaking districts, the Shanghai workers were gradually transferred, and the work it elf-closed in 1917.

Nan Tung chon 南面州, on the north bank of the Yangtze, 75 miles from the sea, was specied in 1895.

Anhui.- The original plan of the Mission was to run a line of stations north from Nanking to Kai-fêng fu, and with that in view, work was begun at Chu chow 凝 州 in Anhui on the norti. side of the Yangtze in 1887, and at Feng yang fu in 1889, but the latter place had to be given up for a time, as the missionaries were stoned out and their landlord put in prison. Since then the American Presbyterian Mission (North) has opened up the district, and it was therefore left to them In 1903 Po chow was opened, but owing to the lack of missionaries, the work could not be continued. Wuhu was opened in 1889, and Wu-wei chou 無為別, at first an outstation from Wnlm. in 1915, and Lu-chou fu 胚州族, the ancestral home of Li Hung-Chang, in 1897. A church, capable of seating 800 people, was opened in the last-named place in 1915.

Ssûch uan.—Batang 巴斯 was opened in 1903, where 8 workers, including two medical men, carry on with gratifying success their medical, evangelistic, and educational work.

Statistics, 1917 :--

Foreign missionaries . 48 Chinese Staff ... ... 148 Communicants ... 1,440

FOREIGN RELATIONS WITH CHINA. The intercourse of China with European nations will be found under separate headings (see \*\*panish Relations, French Relations\*, etc.); but it is necessary to give a brief sketch which shall include the and earlier intercourse.

The Sinim of Isalan and the Sinae of Piolems may or may not refer to the Chinese: the question seems still undecided. But there is no doubt that both Pliny and Prolemy write of them under the name Seres (q.v.). It is also generally agreed that the Chinese Ta Ch'in 大溪 means the Robert Empire, or at least the Syrian Province. Greek classical writers also make undoubted not come to China (see Cosmas; Tonjas) and it is also make undoubted not come to certain that at the beginning of the section were trade routes across Central Actions to between Europe and the Far East. The exclusions in

Turkestan, the rely different in filling days from those of thoughts proved by recent executables, which show a high state of culture to have conexisted in that region.

In the second century traders begin to come by sea to exact in the research fact ries in Canton and eigenforce were opened by Arabs, duties began to be exacted, and an overseer of foreign trade was established at Canton.

In the seventh century. Nestorian missionaries came to thing, and have lett proof of their presence, in the Historian to take?

Fig. Arabs. Warra and Asic Zaro, have left to role of the rights in the minth century, and on the other hard so have the marratives of travel to India by Baddhist palgrims, beginning with Ly Hell and you 300.

Depth the Tang dynasty (615-907) both Arabs of Procuss Lad a large trade at Ningpo, Hang-chow, Chilan chow (Zaitun) and Canfu (near Horzer w. And Zaib narrates that at the equino et casto in 677, there were a hundred and trade the radial Mohammedans, Jews, Christians, Parces, etc. all engaged in commerce. During the Sing dynasty, according to the standard histories, that was a vast amount of trade, especially with the Arabs, whose business centre was at Palembang at Simatra, and there was also active sea traffic with Shautung. Chinese vessels certainly went as tar as Zanzibar.

The conque ts of University Khan opened the pay to many travellers; Rubinguis, Oponic, Monte obviso, and Manco Poto being the best 2003.

A change took place on the setting up of the Mac2 dynasty, whose chief aim was to make all registering recentlines tributary to the purely choice dynasty. Naval activity did not promote energy all gives in e, and for the first hundred aid futly years of Ming rule there is hardly the place of fee 21 intercourse recorded except outward expeditions and the coming of tribute hearers. The and reach were closed by the hostility of the Ming 1 and the Yunnanese.

In 1511 the Portiquese took Malacca, and in 1516 Aratograp, it and Prinsmilling to Canton. Nest year Francisco Prenzon. Assorance with eight services in ent and was well received. But his brother Sixon are of an 1513, and proceeded to totally Similling proceeded to totally Similling proceeding to a the pirate. He was expelled. Other Portions a settled in Chinan chow and No. por but were fair broad or driven cut in 1545 and 1550, because of their lawless and cutration conduct. Mixing Princips excursion to the theorem conduct the eventor China a kings, may be taken as a sample of Portion e heliaviour. They made their footing good again at Sanshan, I cope to, and finally at Micropologic fleet have

Temained ever since. Their intercourse with China until recent times has been almost entirely commercial, not political.

In 1532, Ruggiero, the Jesuit missionary, succeeded in doing what Navier wished to do, and entered China; Ricci in 1601 reached Peking and opened the long chapter of modern Christian Missions in China. Spaniards from the newly-seized Philippines made some slight attempt to enter China, but most of their trade at first was with certain Chinese who were in Manila before the Spaniards, and whose junks came from Foochow and Amoy. In 1603 and in 1662 there were immense massacres of Chinese in the Philippines, due both times to Spanish fear lest China should conquer the islands.

The Dutch came next, at enmity of course with Spain and hence with Portugal at that time. They attacked Macao, but were repulsed. They then occupied an island of the Pescadores. This the Chinese made them exchange in 1634, for a settlement in Formosa, (which did not belong to China). They were driven out by Koninga in 1662, and had comparatively little to do with China afterwards, though they sent one or two Missions, and, according to Chinese accounts, promised, in 1655, to send tribute every eight years.

Russian intercourse with China had begun earlier than the Dutch, but it was, of course, overland, At first Russians were no doubt nothing more to the Chinese than another barbarcus tribe of the north from Western Asia. In the Yüan dynasty Russian mercenary guards were used at court; but Russia is entirely absent from the records of the Ming period. Russian history, however, relates that envoys were sent to Peking without result in 1567, 1619, and 1653. Difficulties between the two nations on the Amur led to the Treaty of Nertchinsk in 1689, China's first treaty with a foreign power. A second treaty was made with Russia in 1727, when the Russian Ecclesiastical Mission was established in Peking, though it probably originated earlier.

The English appeared in China somewhat later than the Dutch. Queen ELIZABETH sent envoys in 1596, but they perished at sea before arrival. In 1637 Weiddle Ships reached Macao, but they were naturally not recommended to the Chinese by the Portuguese, and it was only by violence that he could enter Canton and sell his cargoes. In 1664 the East India Company sent ships, but again the Portuguese intrigued and no business was done. The Company made an agreement with Konnga to trade with Formosa and consequently with Amoy, but such an arrangement was, of course, obnoxious to the Manchu rulers. In spite of Portuguese misrepresentations, the Company gained a foothold at Canton. Attempts were made to trade at Ningpo

and elsewhere, but from 1684 to 1840 practically all foreign commerce was carried on at Canton.

France has figured very little in China politically or commercially until recent times; her work has been almost entirely religious. Rubricus, the Franciscan friar, was sent by Louis IX in 125), to the Mongol court, but he never entered China Proper. In 1688, Louis XIV sent the first of the French Jesuits who have since done so much for the country; and there was a certain small amount of French trade at Canton. In 1856 however, Chardelanne's murder caused the French to join with the British in the Second War.

The story of 'factory days' in Canton will be found under Factories, Hong Merchants, etc. The history of the opium question will also be given separately. By the First War the British opened five ports to international trade, and in the Second War France and Great Britain opened Peking itself to the Ministers of all foreign powers, besides a number of ports for the trade of all nations. Missionary work throughout China has received protection as the result of these wars, and Great Britain moreover acquired the island of Hongkong.

In more recent times, Japan has become an important factor in Chinese history, and to her in 1895 China lost Korea and the island of Formosa, and in 1905 leased away (to Japan in place of Russia) the Liaotung peninsula.

Germany was almost unknown to China till quite lately, and is supposed to have been favourably regarded for her comparative submissiveness. In 1897, however, she took forcible possession of Kiaochow, ostensibly because of the murder of two German priests. This led to the occupation of Port Arthur and Dalny by Russia, Weihaiwei by Great Britain and Kwangchou wan by France. At present, 1917, Kiaochow (Tsingtau) is German no more, but neither is it returned to China, and its future is undecided.

America first traded at Canton in 1785 and shared in the old factory life. By treaties in 1844, she obtained the advantages which Great Britain had won by war, and in the Second War got her treaty even before France and England. By BURLINGAME's treaty of 1858, America disclaimed all wish to meddle in Chinese matters and agreed to admit Chinese immigrants. But later treaties have much modified this benignant attitude.

Belgium has been little heard of in China except in connection with railway and other concessions.

Portugal, the first of European comers, never obtained any treaty with China, strange to say, till 1887. From 1582 till 1849, the Portuguese paid five hundred taels a year to the Chinese government for the rent of Macao. After the murder of the Governor Amaral in 1849 the rent was paid no

more, but it was not 000 1567 that Mac of officially recognised as a pose-rice of Portu-

All the treaties made between foreign Pa and China will be named under Treaties.

Lists of all the Munsters who have represented Foreign Powers in Peking with be found under the articles dealing with the relation of each Power with China: see American Relation of French Relations, etc. In some cases, however, there is no such article, the relations having been of small historical importance. The lists in these cases are given below.

Austria Hungary. List of 1 and R. Austra Hungarian Ministers and Charges d'Affaires in China.

- 1871, April 23rd to 1874, March 21st; Hilbert Freiherr von Calce.
- 1873, March 21st to 1877, April 22nd; IGNAZ Freiherr von Schaffer (Karl Ritter von Boleslawski, Gérant from 1877, May 3rd to 1879, September).
- 1879, January 26th to 1883, March 4th; Maximilian Ritter Hoffer von Hoffenfels.
- 1883, March 4th to 1888, January 18th: KARL Graf Zaluski.
- 1838, June 20th to 1893, November 27th; Rudicer Freiherr von Biegeleben (Henrich Graf Coudenhove, Chargé d'Affaires).
- 1895. September 10th to 1896, December 26th: Christoph Graf Wydenbruck.

(The above named all having resided at Tokyo):

- 1896. December 26th to 1905, June 27th: Moritz Freiherr von Czikann (Artur von Rosthorn, Councillor of Legation, Chargé d'Affaires.
- 1905, September 10th to 1911, March 25th; Eugen Ritter von Kuczynski (Wilhelm Ritter von Storck, Secretary of Legation, Charge d'Affaires).
- 1911, March 25th to - : ARTHUR VON ROSTHORN (KUNO Graf DES FOURS, Secretary of Legation, and Rudolf Weinzett, Councillor of Legation, Chargés d'Affaires).

Belgium.—The Legation with all documents having been destroyed in the Boxer troubles it is impossible to obtain more information than follows. Baron Carl de Vinek de Deux Orr, was appointed Minister in Peking about May, 1896, and left on April 6, 1899.

- M. E. de Cartier de Marchienne, Charge d'Affaires; April 10, 1899, May 15, 1977
- M. Joostess, Minister; May 15, 1900 Apr. 147 1904.
- Baron E. De Gaiffier d'Histroy, Cha Le d'Affaire : April 17 - May 30, 1904 : the same serie et d' Minister : May 30, 1904 : November 2, 1905.
- M. E. DE PRELLE DE LA NIEPPLE (A PRACTES : November 21, 1905 - June - 1996)

Baron A. Grenner, Minister; June 8, 1906—June 15, 1909.

M. E. DI. PPELLE DE LA NIEPPE, Chargé d'Affaires: June 15, 1909—May 26, 1910.

M. E. DE CARTIER DE MARCHIENNE, Minister: May Co., 1910 -March, 1517.

Baron J. DE VILLENFAGNE DE SOLINNES, Chargé d'Affaires: March 1917 July, 1917.

M. PAUL MAY, Minister: July, 1917-

Italy. In the following list some of the earlier dates may not be exactly correct and the list of tharges d'Affaires is not complete. The term tommunder is a translation of Commendatore, and indicates an Order of knighthood, not a military rank.

List of successive Italian Ministers in China, and dates of appointment.

Count VIII ORIO SALLHER DE LA TOUR, Mai. 31, 1867 Mar. 7, 1870 ... Alessandro Fel d'Ostiani, .. BATTATTE ULISSE BARBOLANI, Feb. 22, 1877 Dec. 12, 1878 Chevalier Ferdinando De Luca .. Alberto Pansa, Dec. 5, 1889 Feb. 8, 1894 Commander Allssandro Bardi, Mar. 6, 1898 .. Renato De Martino, Mar. 23, 1899 Marquis Gitseppe Salvago Raggi, Count GIOVASSI GALLINA, Dec. 19, 1901 Commander Carlo Baroll, July 11, 1904 Nov. 3, 1907 Count Giulio Cleane Vinci, May 23, 1910 Commander Federaco Barilari, C unit Carlo Sforza. June 25, 1911 Baron Culto Alforti. Nov. 18, 1916

Charge d'Affaires.

Don Livio Boughese, Chargé d'Affaires from March 13, 1907 to March 11, 1908.

Chevalier Giuseppe Brambilla, Chargé d'Affaires from March 11, 1911 to June 24, 1911.

Chevallet DANIII VART, Chargé d'Affaires from September 29, 1915 to November 17, 1916.

Compare: Historic des Relations de la Chine over les paissances occidentales; Morse: International Relations of the Chinese Empire; Camains: Internain Relations in the Far East; Steek: China and the U.S.A.

FOREST LAW, THE, In August, 1912, the Republic instituted the Ministry of Agriculture and Fore try, including a Department of Forestry. A nursery was established in the grounds of the Temple of Heaven, and a Bureau of Forestry for Kirin Province was instituted; but there was no definite policy or correlation of efforts. In 1914, this Ministry was combined with that of Industry and Commerce, forman; the present Ministry of Agriculture and Commerce; at the same time the Department of Forestry was combined with the Department of Agriculture. This organization, merely nominal as far as Forestry was concerned. It ted till January 15, 1916, when the Forest Service with intergurated as an annex to the Manistry of

Agriculture and Commerce. This must be regarded as the real beginning of Forestry in China.

A number of Forest Laws have been promulgated under the Republic, but little effect has yet been made to take advantage of their provisions or comply with their restrictions. For example, in August, 1914, were issued "Regulations governing the granting of Concessions in the National Forests in Manchuria," containing eighteen articles. It does not seem necessary to give these here in full. They provide for the concession to Chinese subjects, or Chinese Corporations, of the timber in national forests, the maximum area in each grant being two hundred square li, and the maximum term twenty years. The costs are \$100 for every ten square li, expenses of investigation and survey; \$50 for a certificate of concession; \$10 per annum for inspection; \$200 deposit for each ten square li, and eight per cent. stumpage charges on the selling price of all logs sold from the forest.

On November 3, 1914, the Forest Law in 32 articles was promulgated, by which the Government classed all forests not in private ownership as Government Forests. Any forests might be made Reserved Forests by the Ministry of Agriculture and Commerce, indemnity being allowed. government-owned hill-land might be granted for reforestation purposes to Chinese subjects up to 100 square li at a time; \$20 to \$100 cash security was to be given for each lot, returnable with interest if, at the end of five years, it was found that satisfactory work had been done. In case of culpable neglect to improve the lot during the first year, the concession was to be cancelled and the security money forfeited. Land thus granted was to be free from taxes for five to thirty years. Punishments were fixed for thefts in forests, for firing forests, for injuring trees, removing boundary marks, etc.

This Forest Law was followed in June, 1915 by Detailed Regulations for its enforcement and Regulations for Encouraging Reforestation.

It was on December 22, 1915, that Chou Tzûcul, Minister of Agriculture and Commerce, presented a petition to Yüan Shih-k'ai, then Emperor-elect, stating the intention of the Ministry to establish a National Forestry Service and submitting sixteen Regulations, here given in full.

ART. 1.—The Ministry of Agriculture and Commerce intends to organize a National Forestry Service as an annex to the said Ministry. The said Service shall administer the forestry affairs of the whole country according to the Forest Law and its Detailed Regulations.

ABT. 2.—The staff of the National Forest Service shall be composed of one Director-General and two Co-Directors. The Vice-Minister of the Ministry shall be ex-officio Director-General. Other officers shall be appointed by the Central Government. The three Directors shall manage the affairs of the Service in accordance with instructions from the Minister. The Forest Service shall also maintain technical foresters, who are to be appointed from among those who have obtained the required knowledge and experience in forestry.

ART. 3.—The provincial administrative centres shall temporarily serve as forest stations. When nocessary to meet the demands of the work the Forest Service may, with the approval of the Minister, establish additional forest stations.

ART. 4.—A tecimical forester shall be appointed and assigned to every large forest station. It shall be the duty of such an official to carry out the instructions of the Ministry and of the Civil Governor of the Province.

ART. 5.—When no forest stations have been designated, the Forest Service may, after due investigation of local conditions, and with the approval of the Ministry, draw up a working plan and put it into execution.

ART. 6.—A candidate for the position of Provincial Forest Commissioner shall be one who has knowledge of forestry and who is well versed in administrative work. The Ministry and the Governor of the Province shall jointly submit a petition (to His Majesty) for appointment.

ART. 7.—The Forest Service shall enumerate the duties of the Forest Commissioners and draw up regulations for their work, which shall be put into execution after approval by the Ministry.

ART. 8.—The expenses of the Provincial Forest Commissioners shall be included in the budgets of the respective provinces.

ART. 9.—Each district (hsien) shall annually provide a sum of more than \$200.00 to be expended for encouraging referestation.

ART. 10.—The Forest Service shall cooperate in and increase the collection of forest taxes, and shall recommend regulations looking to the improvement of the law governing forest taxation and the administration thereof.

ART. 11.—The Ministry shall decide upon the number of divisions to be created in the Forest Service and shall fix the duties of each. The number of officers shall be governed and limited by the annual budget.

ART. 12.—The Forest Service may increase the number of temporary employés whenever necessary.

ART. 13.—The Ministry shall draw up rules for the guidance and government of the officers and employés of the Forest Service.

ART. 14.—The Forest Service shall formulate rules and regulations for the various divisions, for the approval of the Ministry.

ART. 15.—If it should be found that these regulations are incomplete, the Ministry may rectify them from time to time and memorialize for approval.

Aut. 16. The above matters  $sl_1,\ldots,s_n$  effective when sanction (

On January 3, 19de (). Control of Septembly to the relation, applicing the creation of the National in the Service. The formal opening of the service too, place on the 16th of the same month. See Fac. 199 Service.

F. S. aland, ed.

FORESTRY SERVICE, THE. With the establishment of the Republic there was an inmediate recognition of the importance of I be try, of the loss China has suffered through the whelesage destruction of forests in past centuries and of the nced for taking immediate steps to remedy the situation. Chang Chien, when Minister of Agenul ture and Commerce, got some progressive forest laws promulgated, but the first real beginning of Ferestry in China was in January, 1916, when the Chinese Forest Service in the Ministry of Agriculture and Commerce was inaugurated. This was largely due to the foresight and patriotism of Cnov Tzû-cm the Minister of Agriculture and Commerce. The Minister is at the head of the Service, and the Vice-Minister is ex-officio Director General. The Adviser in Forestry and a Chinese act as co-Directors, and an English forest expert (Mr. W. Purdom) is attached to the Service.

The general policy adopted is (i) to lessen the high price of timber and fuel arising from the present scarcity, by the judicious reforestation of public lands now lying idle; (ii) to regulate stream flow by the reforestation of important river sheds; (iii) to protect such public forest resources as still exist; (iv) to encourage and assist private activities in the same direction; (v) to conduct a vigorous pro-forest propaganda throughout China; (vi) to train Chinese in the various lines of forestry work.

It soon became evident that to secure efficiency, economy and harmony in these activities a more specialized organization of the Service into Divisions was necessary. Six Divisions were therefore created in February, 1916: they are as follows.

- (1) The Division of Investigation. This is for the provision of data, with regard to peculiar conditions of soil, climate, sociological conditions, etc., etc. Much information has already been collected by scientists, travellers and missionaries, but it requires to be all examined and correlated before it is of use in the new work.
- (2) The Reforestation Division. These is a present the executive of the Service and the Leach which will be best known to the public. The rest of this Division includes the establishment of nurseries, the collection of seeds true plantage to permanent locations, etc.
- (3) The Provincial District Division has supervision of all fire try and exercised on in the provinces, except projects such as forest

nurseries established and maintained by the Forest Service itself. Provincial Forest Commissioners will be appeared, and will be under the controof the Check of this Division.

The Propognala Dieretta. This will entered a common make the forestry movement a popular case, astead of purely official. It will seek to enhalter all classes, from high flicials to peasant farmers, through newspapers and magazines, by issuing circulars and pamphlies, by lectures and reformal talks, and by a text book to be used in schools.

35 The Division of Lie of a The duty of this Division is to provide a corps of secondary assistants of rangers. So can be educated in China. For the present of is recessary that such highly trained teresters as are required be obtained by end of students abroad.

and e-py-2 work, translating, etc., and of the non-terminal personnel of all kinds.

It is proposed to establish later two other Divisions, the Division of Foreign Management and the Division of Cooperation. The former would concern itself with the administration, by conservative technical methods, of existing public timber lands, that the present generation may receive the greatest benefit possible from forest resources without decreasing those resources to the injury or generations to come.

The Division of Cooperation would give advice as to important details of reforestation on a large scale to those possessing large areas of land now more or less unproductive. Railway Companies, Lipvetsities, Corperations, Institutions and private expects may thus be expected to cooperate in a wide extension of reforestation with little or no east to the Central Government. Such private enterprise, when once its financial success is demonstrated, should far outstrip anything that the Government can do

Appropriations for the work of the Forestry Service are at present made directly by the Central Concernment, through the Ministry of Agriculture and Commerce. Funds can, however, be expected in addition from various sources; some might be provided by the system of cooperation mentioned above; the provinces should make appropriations for the maintenance of forest commissioners and staffs; in dimuci might be obtained from the sale of young tree. From government nurseries; there is already a demand for such trees, and by selling at a low price, so as to encourage the planters, it might even be possible to cover the whole expenditure on the nurleuses.

Many minor works will also be undertaken by the Service, such as the preparation of text and obtained books; an English Chinese Glossary of Liestry terms; a Dutionary of Chine e Lorest Frees, with botanical and local names, habitat, etc.; a Forest Map of China, or at least the beginning of one; the collection of wood specimens, of a forest Herbarium, of minor forest products, etc., etc. All such work will go far to help in managing and increasing the forest resources of the country, thereby improving the comfort, prosperity and well-being of the inhabitants, in the present and the future.

[F. S., abridged].

FORMOSA. The Chinese name is T'ai wan great bay: the name Formosa is Portuguese and means The Beautiful; Ilha formosa, beautiful isle. It is between 21°,56′—26°23′ N. lat. and between 120°,—122° E. long., separated from the Chinese mainland by a channel about 100 miles wide, and nowhere more than 100 fathoms deep. The length of the island is about 210 miles, its greatest width about 70, its coastline some 450 miles. A mountain ridge runs north and scuth, the highest peak being Mt. Sylvia (11,300 ft.). The western slope is the more gradual, and on this side Chinese colonists live, the east of the range having been left to the unconquered aborigines.

Formosa appears first in Chinese history under the name Liu chin (Loochoo); two expeditions being sent to the island in the Sui dynasty, 605—606 A.D. (MA TUAN-LIN). It is not mentioned again till 1430 A.D., as it was barbarian, sending no tribute; but it cannot be doubted that during these centuries Chinese immigrants from Fukien would be gradually settling there. In 1620 the Japanese tried to found a colony, and had some amount of trade there when the Dutch first arrived.

European connection with the island arose out of the struggles between the Portuguese (Macao), the Spaniards (Philippines), and the Dutch (Java).

The Datch took possession of the Pescadores, and after much fighting and parleying agreed to give them up in exchange for Formosa, -over which China had then no rights. They went there in 1624, and built at Tai-wan the Fort Zealandia. Two years later the Spaniards established themselves at Kelung (Fort Santissima Trinidad), and in 1629 at Tamsni; but they were driven out by the Dutch in 1642. The overthrow of the Ming dynasty in China caused a large emigration to Formosa, and the Dutch were not wise enough to conciliate these settlers. Koxinga (q.v.), not being able to resist the Manchu power, attacked the Dutch and drove them from Zealandia in 1662, though it is possible they held Kelung and Tamsui till 1668. Koninga, his son and grandson, ruled the island till 1680, when it passed under Manchu government, and formed part of the Viceroyalty of Fukien and Chekiang. In consequence of the murder by aborigines of shipwrecked crews a futile expedition by the Americans against the island was made in 1867, and another, more successful, in 1874 by the Japanese. In 1885 it was attacked by France. In 1887 Formosa became a separate province of China, and at the close of the Chino Japanese war it was ceded to Japan, 1895.

IMBAULT-HUART: L'He Formose, 1893: MACKAY: From Far Formosa, 1895; DAVIDSON: The Island of Formosa, 1993; CAMPBELL: The Island of Formosa, 1896.

FORTUNATE UNION, THE, the name under which English readers know the novel Han China China 好趣您. The author is unknown, but he probably wrote at the end of the Ming dynasty, about a.b. 1600. The first translation was given to the English public as early as 1761, the translator being unknown; since which we have those by Sir Joun Davis and others, complete or partial, besides French and German renderings, generally of the early English translation. Ballen has also issued the Chinese text with English notes for the use of students of the language.

Cordier: Bibliotheca Sinica, col. 1755.

FORTUNE, ROBERT, born in Scotland, September 16, 1812; he was apprenticed to gardeners and then spent two or three years in the Reyal Botanic Gardens in Edinburgh. He was then appointed in 1842 as Superintendent of the hot-house department of the Royal Horticultural Society at Chiswick. The next year that Society sent him to China. He made four journeys to that country, and wrote four valuable books. Until his day almost nothing was known of the flora of China, except of that in the neighbourhood of Macao and Canton, and to a slighter extent, in the Peking district. Some small collections had been sent or brought home, but they had been neglected or overlooked. But FORTUNE not only visited all the ports then opened to foreign trade: he also explored some interesting parts of Fukien, Chêkiang and Anhui, and brought away very rich collections; besides which he had had the advantage of a thorough. practical training.

The account of his first voyage is given in his Three Years Wanderings in the Northern Prorances: northern in those days not meaning what it means now; Kiangsu and Anhui were his furthest north. He was sent by the Herticultural Society of London in February, 1843, and reached England again in May, 1846, having explored the districts of Hongkong, Canton, Macao, Amoy, Foochow, Ningpo, Shanghai, Socchow, Chusan Islands, etc.

In 1848 the East India Company sent him to China again, to get the finest varieties of the teaplant, with implements, etc., for the benefit of the Company's plantations in India. He left England in June, 1848, and after visiting the important tea districts and sending many plants to India he

arrived in Calcutta in March, 1651, with 2.00) young tea plants and 17.000 perminated seeds. In September of the same pear he left for Lin, i. I During this expedition he sent home sixteen letter which were published as  $N(t) = of(a) Traveller_{total}$  the Gardeners' Chronalic; they entain many details not included in the book published later.

The same applies to letters written during histhird journey; they appeared in the same magazine, under the title Leaves from neg theme is Note book, and are fuller than in the book, Residence an infiltr Chinese. This expedition was also for the East India Company, to get more teaplants, etc., and especially to get some tea-makers. He left England probably in the beginning of 1853. He again travelled far and wide in the interior, visiting also Formosa, sent thousands of plants to the Humalayas, engaged tea manufacturers, and concluded his su cessful journey by a visit to the Punjab, reaching England in December, 1856.

In the summer of 1860 FORTUNI started once more for the Far East, to collect natural history specimens and works of art. In this trip he went twice from China to Tokyo (Yedo), and also visited Peking. He reached England again in January, 1862.

Breeschneider gives nearly a hundred pages to the botanical results of Fortune's travels; it appears that he introduced into England about one hundred and ninety species or varieties, all new to England except as herbarium specimens, and one hundred and twenty of these were entirely new to science.

FORTUNE spent the rest of his days farming in Scotland; he died on April 13, 1830. His writings are Three Years Wanderings in the Northern Provinces in China, . . . . 1847; I Journey to the Tea Countries of China, . . . . 1852; A Residence among the Chinese, . . . . 1857; Yedo and Peking, . . . . 1863; Notes on the Botony of Japan. (Gardener's Chronicle, 1851); Two Visits to the Tea Countries of China, . . . . 1853; Leaves from my Chinese Note Book. (Gardener's Chronicle, 1854, and reprinted in China Mail, 1854).

BRETSCHNINDER: History of European Returned Discoveries in China.

FORTUNE TELLERS 從命從 are mentioned in Chinese history as early as the second certary B.C. Modern fortune tellers use two methods, either requiring six characters for year, in after a day of birth, or else eight characters, the extraction being for the hour of birth. From the end characters, pu tzū 大学, the fortune to a knows a person's future lot.

FOUQUET, JEAN FRANCOIS (斯方谷) at French Jesuit missionary, 2000 100 1005, and reached China in 1690 He, no closury other of the missonaries, sought the Christian religion in the early Chirese writings, t''ll the classics became to him an alegary; every to have Calvary; the arrors Empirors were the patriaries, and in the analysis of Chinese characters he found the cross of their instruments connected with the Pasicin.

By required to Europe 1, 1722, a 4 published a Chrerological Table at v. 15 for the first time in Europe, a first of the National Action reignations of important in chieffolicy (as given. An instructive letter at his appeals in the Letters Letteration of Chieffolical Action of Chieffolical Chieffolical Action of Chieffolical Chi

The date of his morth, which took place in France, a retoricy

Resussit. Natur was Metanges Asintiques.

FOUR FAMOUS HILLS, THE, 四大名仙 content of the conten

They are connected with the rom elements of Hordu and Buddhi toesmo\_ony, and they are also a sociated in legeral with four great Bodhisattyas or Pusas Wessell Pousas. Trissing and Krysins See Buddle or Holy Places of.

FOUR GARRISONS, THE, 四 新 en chin, at hi t e tabir hed by the Trang dynasty under the tame. If when 西新 vestern garrisons. It was the Chine e organized pever in the Taran valley, the tent carrisoned rite being Khetan, Kashgar, Kucha and Louid, too the last named place Karashalu was afterwirds inhitiated.

CHAVANNIS Descript on he Tacking or Control, Stress In cent Khotan

FOUR LEADERS 阿豪、 su hoe sometimes translated Four Noble , Four Prince , etc.; four men of different States who in the third century med delived by their antigonism the final entory of

trin. They were MENG CHANG CHUN 孟嘗君 f Chri; PING YUAN CHUN 平原君 of Chao; HSIN LING CHUN 信陵君 of Wei; and HUANG HSIEH 置着 of Chru; the last alone not being of princely blood.

FOURMONT, ÉTIENNE, was born at Herbtay, near St. Denis, on June 23, 1683. He was greatly devoted to Latin and Semitic studies, but on the death of a Chinese, HUANG, who had begun a Chinese Dictionary in Paris, FOURMONT undertook not only the preparation of six dictionaries (Chinese-Latin, French Chinese, etc.), but also to have the m cessary Chinese characters engraved. already been associated with Huang in the preparation of the dictionary and had been ordered by the Regent to continue it. The story of his difficulties in the matter shew him to have been a vain man who did not understand his own inferiority to those students of Chinese who had spent a lifetime in China. His treatment of the MS. of PRÉMARE'S Notitia Linguage Sinicage and of other such MSS. entrusted to him was very unworthy. His works on Chinese are Meditationes Sinicae, 1737; Linguae Sinarum Grammatica Duplex, 1742. He died on December 19, 1745. See Lexicography; Grammars. Cordier: Fragments d'une Histoire des Etudes Chimoises, 1895.

FOX 狐狸 hu li, Vulpes techilicusis, is very common in Chihli and elsewhere in N. China.

Canis hoofe is from S. China, and is said by SWINHOE (Amoy) to be identical with the European Г. calgaris. Under another Chinese term, 沙瓜 sha ha meaning sand fox), C. corsac, the Fox of the steppes, is common in Mongelia and N. Chihli. Г. lineicenter, the S. China Mountain Fox from Fukien, is described by SWINHOE in his Catalogue.

SOWERBY: Recent Research, Journal, N.C.B. R.A.S., vol. vlvii: Swinhoe: Catalogue, etc., P.Z.S., 1870.

FOXES, FAIRY, or Fox Bewitchment 狐狸精 ha li ching. The superstition about demons appearing in a form something like a fox is very widespread. The creature has a man's ears, gets on roofs and crawls along the beams of houses. It only appears after dark, and often not in its own shape but as a man or a beautiful girl to tempt to ruin. Numberless stories of the foxes as girls are found in light literature. People live in great fear of them, and immense sums of money are expended to keep on good terms with them by offerings, incense, meats, tablets, etc. They often "possess" a man, who then commits all manner of extravangances and claims to be able heal disease. Some wealthy people ascribe all their good fortune to their careful worship of the fox.

Dork: Recherches sur les Superstitions, p. 461; Gills: Strange Stories from a Chinese Studio; Watters: 'Chinese Fox Myths,' Journal, N.C.B. R.A.S., vol. viii.

FRANCE AND CHINA. See French relation with China.

FRANCISCAINES MISSIONNAIRES DE Marie, a Congregation of women which has shown remarkable vitality and vigour, opening new establishments every year. Since September, 1913 they have provided the nursing staff for the General Hospital in Shanghai. Seven of their number were massacred at T'ai-yuan fu in the Boxer rising.

FRANCISCANS. See Minor or Franciscan Francisca.

FREEMAN-MITFORD, ALGERNON BER tram, first Baron Redesdale of Redesdale, G.C.V.O., K.C.B., was born in 1837, and died August 17, 1916.

He spent about a year in Peking in 1865 as a Secretary of the British Legation. His best known books are on Japan, Tules of Old Japan, etc., but in 1900 he issued a volume of letters entitled The Attache at Peking (sic).

FRENCH ISLAND. See Danes' Island. FREEMASONRY. See Masonry in China.

FRENCH RELATIONS WITH CHINA. The French East India Company, like the English, used to send out ships under supercargoes who went and returned with the vessels; but in 1767 they sent some who were to reside in Canton. The earlier interests of France in China were neither mercantile nor political but religious. In 1776, however, a consul named P. C. F. VAUQUELIN was sent by the king; but it does not appear that any such official received any recognition before 1829, either from the local authorities in Canton or from Peking.

In 1780 one of those frequent cases of homicide occurred and the Chinese demanded the doer of the deed. He was French, and the French Consul gave him up to be strangled. This was the first time that the Chinese had been allowed to put to death a foreigner for killing a foreigner.

The chief supercargo of the French factory, J. B. Pikov, was appointed agent for the French government in 1302.

After the British had obtained the Treaty of Nanking Lagrené obtained a treaty for the French which of course included all the general advantages of the British treaty, but he added some articles referring to the missionary question. This is the Whampoa Treaty of 1844. In 1857 Baron Gros joined in the expedition which we call The Second War, the casus belli for the French being the Chinese denial of justice for the murder of Père Chappelaine (q, r, r); and once more, in their treaty of Tientsin the French Secured new privileges for the church.

The British, by the M -tetacoured actions on  $(q, r_*)$  also gained the  $r_*$  advantages for British missionaries.

In 1654 the French at Shanghar broke that neutrality and joined with the importalists to distinct the Triad Society from the at, which they had occupied for fifteen months. The French lost a good many men, and as a reward they rained more land between the city and the river, adding about 700 yards of river frontage to what the concessor had already.

The Tonkin War broke out in 1882, hist with the Black Flags in Tonkin, then with China, part of the Chinese fleet being destroyed at Foochow, and an attack being made on Formosa. The treaty of peace was signed on June 9, 1885, giving to France ten million taels and the sovereignty of Tonkin.

The Tientsin Massacre of 1871 and the leasing of Kuangchou wan are written on separately.

As already mentioned the interests of France in China have been mainly religious, or rather have been connected with the church, from the day when Louis XIV, not without national and political motives, sent the five Jesuit priests to Peking in 1685. It was by the French treaties that all religious Christian missions have gained rights in China: by Art. axii of Lagrene's treaty, Art. Am. of the French Tientsin Treaty, 1853, Art. vi of the French Peking Treaty, and the Berthemy (q.r.) Convention of 1865. France thus naturally and actually became the protector of the Reman Catholic Church in China. All passports for Roman Catholic missionaries were issued by the French authorities as though to Frenchmen, no mention of the missionary's nationality being made It is easy to see that this position of France was of great political value. On the other hand it was inevitable that as its value became more manifest and other powers sought for more advantages in China, the protectorate of missions would be attacked. Such powers were at a disadvantage in not having enough strength in the East to protect their nationals; the Chinese made difficulties if a change was proposed; often the missionaries of other countries preferred things to go on as they were; and the Pope could hardly be expected to wish that King HUMBERL, for example, should become the pretector of the Italian missionaries.

In 1882 Germany announced that she intended to protect German Missions, and said that this was a political necessity to her. In 1890 the Peper not being in a condition to resist Bork permitted Bishop Anzer, newly appointed in Sharting, to choose between France and Germany in the was obliged to choose Germany. So it was not Missions.

The following is a complete list of the Ministers who have represented Freeze at Peklig.

M.M.

- Dr. Lyerter, Charged with a relission and having the power of Envoy extra ordinary and Minister (1997) ordering (9) August 1 43.
- For in Robert (All XANDER), Energy and Chapped Affaires: 19 January 1, 47.
- D. Boresotion, Minister: 2 Farmay 1.51.
- Borrer, M., sterpleng that Ly 15 April 1 52.
- Dr. Rowskowsky, March of the tenthneys 13 October 1952
- Le Baren Gross Commossor is extraord mary: 14 May 1.57
- Le Bart, Gres. Amb seeder extraordinary and Will Country, here: 7 March 1,50
- Be on wy. In charge of the Legation as Minister pure set at any: 14 October 1.52.
- 43 December 1997 Annual Principles of the Pri
- L. Contend Lattimann, Envoy extraordinary and M. Scripber, patertary: 23 November 1365.
- Di Gractica Ervey extraordicary and Minister put quality traver 3 June 1972.
- L. Vacue, e. Bin., ii., or. Mox; Mograxo, Envoy extrae.d.r. dry ar. I. Marester pler spetentiary; 30 April 1.76
- Letter (Africa). Errov extraordinary and Minist r plenter (Lary 2.25 January 1839).
- 1 start, temp randy representing the French Gale number is Envey extraordinary; 15 May 1 3
- Parison Eddy extra dinary and Minister per releatory: 12 September 1533.
- thorney, Charle d'Affaire ; 15 October 1885. Lorence Line e traoide ey ; 10 June 1885.
- L. MACT. E. 19 of rendering a d. Minister pleni-
- there ey: 10 July 1.47. Gravin France extracted only and Marister pleni
- t tertraye 3 October 1.45. Pr и c. E. ey e terendarity and Minister pleni
- 1 tentral 29 De enber 15-7 Brat Fuy i etraordinary and Minister pleni
- 1 'colory 19 March 1961.
- P win 10 1 of the finally and Minister pleni 1 200 mm 5 July 1002
- Back, Let extend on each Master plant posterior. When her 105
- Marker Pear Const. 12 April 1902
- Courty, Array Bosser, Least extended any and Monter photograms with Monte 1912.

FRIEDENSHORT DEACONESS MISSION.

FRIEND OF CHINA, THE. The organ of the Architectul Society for the Supply ion of

 $_{\rm tot}$  Opium Traffic. The first number was issued April, 1875.

FRIEND OF CHINA, THE, a paper of which the first number appeared in Hongkong, March 17, 1842: a week later it was incorporated with the Hongkong Gazette, and was issued with the double title up to vol. 17, (1853). J. ROBERT Monnison was the first editor, and the fifth was William Tarrant, (1850). Getting into trouble with the authorities after vol. 17, TARRANT, then editor-proprietor, began a new series, vol. 19, in Canten. In 1881 publication ceased, but began again in Shanghai in 1864, (vol. 22), and continued till 1869. Except for a short interval in the last year TARRANT continued as editor till his own failing health caused the paper to die a natural death. During most of its long life it was issued twice a week, but it began as a weekly and ended as a daily paper. The last volume was issued daily under the title 'The Friend of China and Shipping Gazette.' Its editors were in succession, J. R. Morrison, (founder of The Hongkong Gazette), TAMES WHITE, Dr. SATCHELL, JOHN CARR, WILLIAM TARRANT, C. TREASURE JONES and W. TARRANT. TARRANT died January 26, 1872. See Overland Friend of China.

Shanghai Budget, March 28, 1872: Cordier: Bibli threa Sinica, col. 2411.

## FRIENDS' FOREIGN MISSIONARY Association (of England),

sociation (of England).

Headquarters:—London.

Entered China, 1884.

Works in Ssuch uan province, especially north and west from Chungking.

Miss II. Green, the first worker, was sent to Hankow in 1884, to proceed later to Ssûch'uan; in two years, however, bad health made her leave the Mission.

In 1837 Mr. and Mrs. R. J. Davidson arrived in China, going in the first instance to Shensi, to fill a temperary gap for the China Inland Mission. In 1839 they went to Ssüchman, and rented premises at Thung chinan fu, All In but were obliged to consent to the cancelling of the lease, as the landlerd had been put in chains by the officials, only to be released if his tenants left the city.

In 1890 the Mission was established at Chungking, and preaching, dispensary and educational work all begun, with the help of new arrivals from England. The first converts were received in 1891, two Tung-chuan men, and three others, the first truits of Chungking, in 1893; in which year also two large plots of property were purchased, while a third was added two years later.

In 1897 a station was opened in the district of Trung chiuan, at Shê-hung beien, 身洪 though the prefectural city, from which Mr. and Mrs. DAYDSON

had been thrust in 1889, was not occupied till 1900, only to be evacuated immediately because of the Boxers.

In the years 1895 and 1898, the work was much impeded by riots and rebellion, and in 1900 all the foreign missionaries were obliged to leave, and were absent about 6 months at the coast. The native thristians kept up the services faithfully during this time.

After the missionaries' return, mission work in Tung-ch'uan city was re-opened in 1902, and stations established at Ch'êngtu, Sui-ning hsien, 读實 and T'ung-liang hsien 強速 in 1904.

An Institute for reaching the merchant classes of Chungking was opened in 1910, with a reading-room well supplied with books, newspapers and games, a small museum, and short lectures on popular subjects. This proved so successful that Institutes on similar lines were soon after opened at the other four stations. The Chungking Institute was rebuilt in 1913 with money contributed by the city merchants and a few of the foreign community; and to it is attached an orphanage supported by the members (who are mainly non-Christian) though Christian truth is regularly taught to the children. A training school for evangelists was opened at Chrengtu in 1910.

Since the Revolution of 1911, no anti-foreign feeling is manifested, and "boundless opportunity for Christian work" is reported.

During the Second Revolution in 1913 the work of the Mission was much hindered by unrest and rebellion, Chungking being captured first by the rebels and then by Yünnan loyalists, who proceeded to fight with the Ssüch'uan loyalists.

Since 1913 the Chinese have been given more power in the management of affairs, being Associated as Inspectors or Managers of the Primary schools in Chungking, besides being members of Educational Committee executive, etc.

Medical work.—From the first the Mission has given much attention to this, and as soon as Chungking was opened, a dispensary was started; but as two other Missions afterwards began vigorous medical work there, the Friends gave theirs up, and made Tang chaunt their chief medical centre, with a Hospital for Women and a Dispensary for men. A Hospital was opened at Sui-ning in 1915.

Educational work.—This also dates from the beginning of the Mission. The Chungking girls' day-school was opened in 1891, and a boarding-school in 1902, since moved to T'ung-ch'uan. The boys' day-school was opened in 1892, and the boarding school in 1893. There are day-schools at all stations, and most of the educational work is affiliated to the West China Educational Union.

A Union Middle School was opened at Ch'engtu in 1909, worked by the Friends', the Canadian Methodist, the American Methodist Epocar il and American Northern Bapt of Moscous. A Loo. University is also worked by those four Moscous American Normal School of a opened in 1915.

Statistics for 1916:

Foreign workers	40
Empleyed Chinese	115
Church Members	.1()()

#### FRIENDS' FOREIGN MISSIONARY SOCiety of Obio.

Headquarters: Alliance, Ohio.

Werks at two stations in Kiangsu.

The first American Friend Missionary to China was Miss Estinum II. Burlen, who arrived in Namking in 1897, but first took a temporary post a nurse in the M.E.M. hospital. In 1890 land wa purchased and building begun. A hospital wa opened in 1895, in connection with which the Union Nurses' School is now run.

Lu-ho 大 奋, 25 miles from Nanking, was occupied in 1998, and a hospital built in 1907.

There is a girls' Boarding School at Nanking and one at Lu-ho for Boys, each having 60 pupil. There are also five day-schools, with 116 pupils

 In April 1917 the Missien reported:

 Foreign missionaries
 9

 Chinese staff
 20

 Church members
 400

FRINGILLIDAE, a family comprising the Grosbeaks, Finches, Buntings, etc. DAVID and OUSTALET give some forty species of the two former groups as found in China. The more important of these are as follows:—

Fringilla montifringilla, the Brambling, very common in the cold season in central and southern provinces. Fringillauda nemoricolo, Hodgson's Mountain-Finch, in the wooded hills of W. China and on the Kokonor frontier. Leucosticte brunneimucha is found during the coldest season's in the mountains of X, China and in E. Siberia. . Egiothus canescens, is a bird of Greenland, but it regularly visits N. China every year, J. Linoicus, the Mealy Red poll, also comes to the northern provinces in the winter and is not uncommen-Chlorospiza sinica, in great numbers in all the provinces. Pargilanda davidiana is a rare bir l found on the highest plateaus of Mongelia. Pyeninpetronia, the Rock Sparrow, is found in Monz har and in Chihli province. Passer nontree , the Tree-Sparrow, is found abundantly all over them and in Formosa; it builds chiefly in the first and villages about the houses, and only such a contress as it generally does in Europe. Proceedings the Ruddy Sparrow, inhabits F rn a 1 the mountainous parts of central Chicken in Lakien to Ssûch'uan. Myerr his '/ , the

Spotted and G. shear mass in small numbers to pass of samer in the samed mountains of W See man Hesperph of the is, the Almed Grada o. Las been taker i Mujan. Py . the  $p^*=\{p^*\}$  . Here, the Masser of Section is respective. they in the worded near that W. Contan and the articles of the Property of the transfer of the articles of the articles. The deprivation of the articles of the deprivation of the articles of Hy . . . . SE Cl. and in surper the opening of the retire is provinces. Construction of the common Haw the common Haw the common Problems of the common British and British is stored. That employers A Charles P. orphoris, Brayan's The section of the section of W. Ssuchman at all  $f(x) = f(x) + as(x) \times W$ . Fullen,  $P_{x} = as(x) \times V$ . In Fermi sa, Erythrospiza11. Very sun Deseit Finch, is common the residence of the Late of Meal Corpolacus . W the Common R se Finch, is a common on All. 100 ... in Ohma. Pracerdaelle nipalensis, ter Dr. H. Brigh, has been taken at Musp'in the region of the tan that region. Propasser of agont conthe northern provinces; it has been · . . . . . . . and in the Chanling mountains. process, W. L. & Leen soon in W. Ssüchtuan but . . . . . . . . . Popul lever n (P. david was a made high mountains of N.E. The state of the s The Mark Enwards Mick Enwards Property of the state of the first Enwydos' of the first of more of the first of th t = t - t , found in Fermosa. 1= 0 Op. We to be sell Box Einch is met with 

FROGS >

FRONTIER, TREATY OF THE, also called Freaty of Kinkto (q.v.).

FRYER JOHN, LL.D., born in England in 1659, came to Hengkong as a teacher in St. Paul's Cellegt, in 1861. He afterwards removed to Shanghai and took up translation work for the thinese Gevernment and started the Chinese scientific Book Depôt (q.v.).

In 1894, he left China and was made Professor of Criental Languages and Literature in the University of California, becoming Professor Emeritus in 1915.

During his residence in Shanghai he founded the Polytechnic, now one of the Municipal Conneil Schools, and in 1911 he founded a School for the Chinese Blind (see Chinese Blind).

FU na happiness, a character seen very commonly over the doors of dwelling houses. It is generally written or printed on diamond-shaped red paper. The time for pasting up such characters is at the New Year, and if a death has occurred in the heusehold during the past year the paper must not be red but white, green or blue.

Père Dom states that the custom originated at the beginning of the Miag dynasty and was imposed on the people by the conquerors. He gives the Uniose authority for this statement; but as a few pages later he says that the 'Five happinesses' Fu. Lu. Shou, Hsi and Tsai were first stuck above doors in the Sung dynasty, one may conclude that the other story is a Chinese myth and that the usage is a mere superstition.

 $\label{eq:Darker} Dark: Recherches sur les Superstitions en Chine, teme ii, pp. 301-3.$ 

FUGUY and FUJU, names for Foochow found in Max o Pono.

FU HSI 代義 a.c. 2953. The first of the Tive Emperors of the legendary period. Miraculously conceived, he was born after 12 years' gestation. The teachings attributed to him are hunting, fishing, the keeping of flocks and herds, cooking of feed, the making of musical instruments, etc. He also constructed the Eight Diagrams on which was afterwards based the Bock of Changes (I Ching): he made some kind of calendar and regulated marriage.

FUJU and FUGUY, names found in MARCO Pone for Foochow.

FURIEN CHRISTIAN UNIVERSITY, THE, is in process of formation by the six Protestant Miscons working in Fukien, viz., the A.B.C.F.M., the C.M.S., the L.M.S., the Methodist Episcopal Forcin Board, the Prosbyterian Church of England, and the Reformed Church of America. In March, 1911, a committee was appointed which drafted a constitution, according to which (1) the standard of matriculation was to correspond to that of Lendon

and of Vale Universities, (2) mandarin was gradually to become the medium of instruction and (3) the University was to be situated at Foechow. The financial responsibilities of the co-operating Missions were also arranged.

The first definite start was taken with the Arts Department which was opened as the Fukien Union College in February, 1915, in hired quarters, with eighty-one students enrolled (seventy two of whom were Christians), and a faculty of nine, Chinese and foreigners. In July 1916 a see nd Committee was formed to organize such schools as might be found suitable as departments of the University, and to obtain a charter so as to grant degrees.

The educational system of which this University is the crown has eleven High Schools, and numerous Lower Schools, with a total of about 25,000 pupils in January, 1917.

FULIN, 拂森 or 拂禀, also Fu long 拂 郎; a name used in mediaeval times to replace the earlier name of Ta Ts'in, and therefore standing for Rome or at least for the eastern part of the Roman empire. But there is much controversy over the term, and 'the Mystery of Fu-lin' has come to be a well-known expression. It has been taken as derived from the πόλιν, and therefore standing for Constantinople, much of its description supporting this view; it has again been asserted that it is etymologically impossible it should be  $\pi \delta X_{t2}$ . It has been stated that much connected with the use of the name seems to have an ecclesiastical stamp, and that the term was introduced by the Nestorians: it is also said to have been in use in a slightly different form long before the arrival of the Nestorians. An extraordinary theory has been put forward that it stands for Bethlehem, since the pronunciation of the characters at that time was probably But-lim or But-lam. Chavannes accepted this at one time but later rejected it.

In the works named below various references to other books or articles where the matter has been discussed will be found.

Hirth: China and the Roman Orient; Yule: Cathoy and the Way Thither; Hirth: The Mystery of Fulin; Phillips: China Review, vol. vii. p. 412: Chavannes: Toung Pao. vol. v. p. 37, note.

FUNGUS: (or Agarie) 木耳 mu-irh wood ear This lichen, Peziza auriculata, Hirneola polytricha, or Exidia auricula judae, grows especially on oaks, but also on the sophora, paper mulberry, clm. willow, and mulberry (the last kind is considered by the Chinese to be poisonous). It is an indispensable delicacy at all Chinese feasts, and has also medicinal properties, giving lightness and strength to the body and strengthening the will, and aiding in the cure of hemorrhoids. For the

raising of fungus the state is an extra telephone of sais = a telephone 5, a bar in tellols: 5, all m 4 atmosphere with suffice and a summer. The conditions are especially deal Sheher and a southern slopes of the Classes Meantain to Han valley, whence large up, the are exported to Hankow. The Chance cut a six number of small oaks and remove the branche . I a seg, how ever, the bank intact. They must be now as a gard of a long trank placed horizontally at the last of 6 feet, and in the following summer the bress fungus appears on the dead trunks, to be official as it grows. A long period of rain is tay-unable t the development of the fungus, which when coltivated grows naturally on decaying stumps Fungus is also produced in the mountains of West ern Hupei and in Ssüchtnan and Kuangsi. The "original export" is about 30,000 piculs yearly.

The expert for 1916 was pels, 9,999, value Tls, 428,619.

FURTADO, FRANCOIS, (A) ALSA Fur Funcher a Jesuit Father, was born at Fayal (Azorese in 1587). He reached Macao in 1620, and was sent to Krating to learn. Chinese, then to Hangehow, where he appears to have stayed till 1630 engaged in writing books. He then went to Shensi, built a church and residence at Hsi-an fu and was made Vice provincial. From 1641 for seven years he governed the norther district; then in 1651 being made Visitor he travelled all over Kuangtung, and died at Macao in 1653.

HAVRET: La Stele chretienne de Sengun ton H. p. 55, note.

**FU-SANG.** A country eastward from China. 10.000 *li* in circumference, with a tree 29.000 feet high, whose fruit makes men immortal.

SHIII HUANG-TI fitted out an expedition of young men and maidens in 219 s.c. to seek thisland. Gradually, as for example, in the Records of the Sui dynasty, it was identified with Japan.

Later on fereign writers took the old fable as a proof that a Chinese Buddhist monk had discovered America a thousand years before Celumbus. Dr. Guignes originated the theory in 1764; Klaphoth showed its absurdity; Nlumans raised it again in 1841, and was followed by Eighten, Paravity and Louschete, and in 1875 C. G. Liland published the whole argument in a book. "I'm Sense or the discovery of America by Chinese Buddhest proctice the with century." Breakstingible the fellow year exposed the hollowness of the theory.

Letand : Fu Sang : Bretschneider : l = l + d + L and Fu-Sang, etc.

FU YUNG 附近 adjunct function, a Newsessi State in feudal times, having ne 田 : mmminication with the Emperor. According Mixerus a tu yung was about fifteen English of Lee extent.

G

GABELENTZ. See Len der G. J. Lintz.

GALANGAL, the content of the many of the many, a standard garger is a medical root cultivated especially in Karchow, S.W. Kuangtung, but grown essewhere in the province. The root is about two moles long by half an inch in diameter, has an aromatic colour, and tastes like mixed ginger and perper. Used as a tone, it is exported almost solely from Karcgohow, where it goes for shipment train the Leachew peninsula on the mainland opporte, to Japan and to California, for the use of Chirose emigrants there. The export for 1916 was Pels 14,754, value Tls. 26,753.

GALLINAE, the Order which includes Pheasants. Partridges, Grouse, Peacocks, Turkeys, Fowls, etc., etc. The chief species in China are as follows.

Ithapen - craentus, Yerkalo. I. kuseri, Mekong Raver, N.W. Yunnan, Burma, Shan States. 1. gentrigt, W. Ssheh'uan. I. sinensis, Shensi, Heran Pala mutaus, the Burmese or Javan Peafowl, prebably in Yunnan, Lophophorus tha jen, Ma pim, W. Ssúchinan, Yunnan, Kucichou. Letrosphies ob eurus, in Muspin. Crossoptilon mont have an , in Childrand Shansi. C. quritum, N.W. Ssüchbaan, Koko nor and perhaps Kansu. Continue, on the West Ssuch'uan frontier. Partie a xanthe pila, Chihli. P. xanthospila ruh Mis, Shensi, Kansa. P. megeri, Yunnan, Tibet. P. peretiana, Anhar. P. darwini, Chékiang, Eukien. P. styone, Ichang (Hupei), Fukien, Phasianus terpuatus Gm. from Canton to the Yellow River. P. Longeweit, Yellow River northwards including Onld S Manchuria and Korea, P. pullusii Robusen, N. Manchuria, P. strowki Przw., Amdos piateau, S. Kansu, P., herezowskii Rornsch., S. Kansu and N. Ssuchinan, P. decollatus Swixh. S.E., S. and Central Scüchtuan, E. Yunnan and W. Kneichen, P. Argans Either, S.W. Ssüch'nan, W. Yunnan, N. Shan States, P. farme-anus Swinn, Forms a Colophora ellesti Swinn, Chékiang, Fusien Condinda O. Grast, Formosa. Syrmaticus receiver, in the mountains north and west of Poking. in the e-separating Shen-r from Hunan and Hupei from Such wan. The anotea parta, the Golden Pheasant, in the southern and south-western provinces, as far as S. S'acusi. T. ancherstiar, the high mountains of W. Ssuch'uan, Yunnan, Kneichou and E. Tabet. Genneral ngethenorus, the Silver Phea ant, Eukien and Chelliang G. whiteheadi, Harris Gunder m, SW Yunsan Euplocamus swinhoit, in Formosa. Ceriornis temminckii, Temminck's Tragopan, in West and S.W. China, including S. Shensi. C. caboti, Cabot's Tragopan, in the mountains of N.W. Fukien, probably also central Fukien. Gallus ferrugineus, the Red Jungle-fowl, Hainan, and perhaps the southern parts of Yunnan and Kuangsi.

David et Oustalet : Les Oiscaux de la Chine, (Phasianidés).

GAMBIER 権興管 Unvaria yambier RONR. An astringent used in tanning, exported from Canton.

GANFU. See Kanp'u.

GANNETS. See Steganopodes.

GARNIER, MARIE JOSEPH FRANÇOIS, horn at St. Etienne, July, 1839. From 1852 to 1866 he was Inspector and Prefect of the district of Cholen (Saigon), and was promoted to Lieutenant's rank. He was then chosen to assist in the Expedition to explore the Mekong valley. It was a dangerous and difficult work, in which the leader DE Lagrie died; Garnier brought the expedition to Shanghai after two years of travel, during which 4.200 miles were geographically determined for the first time. In 1870 he received the Patron's Gold Medal of the Royal Geographical Society.

He served in the army defending Paris, 1871; then returned to China to prepare himself for travel in Tibet, but was called to Cochin-China to take charge of an expedition into Tonkin. He fell into an ambush and was killed, December 21, 1873.

GARRISONS, FOUR. See Four Garrisons.

GARRISONS, MANCHU. The Provincial garrison towns (各質財), ko shéng chu fang) were as follows; in Shansi, Sui-yüan, Kuei-bua. T'ai-yuan fu; in Shantung, Ching-chou fu, Tè-chou; in Honan, K'ai-fèng fu; in Kiangsu, Nanking, King k'on (Chinkiang); in Chèkiang, Hangchow-fu, Cha p'u; in Fukien, Feochow; in Kuangtung, Canton; in Ssüch'uan, Ch'èngtu; in Hupei, Ching-chou fu; in Shensi, Hsi-an fu; in Kansu, Ning-hsia, Lang chou, Chuang-liang-t'ing; with Urumtsi, Barkul, Ku-ch'èng and Turfan, within the Kansu jurisdiction.

GASPARD DE LA CROIX or DA CRUZ, a Dominican priest who has the honour of being the first missionary to arrive in China in the modern period of missions, and the first of any to arrive by sea. He was a native of Evora. He sailed for the East Indies in 1548 with twelve

companions; after building a convent at Gea and another at Malacca, he proceeded to Cambodja, and at last landed in China in 1555.6. It is stated that his labours were not without success, that he passed several years in China, having some narrow escapes from death, and that he was at last driven out by the mandarins. He returned to Portugal in 1559, refused to be made Bishop of Malacca and died in 1570 in attending to victims of the plague in Lisbon. He left an account of China, written in Portuguese, and published in black-letter at Evora in 1559-70 under the title Tructudo em que se contam muito per estense as causas da China con suas particulari dades y assi do Regno domunz.

Mendoza: *History of China*, Introduction, Hakluyt Society, 1853: André-Marie: *Missions Dominicaines*.

GAUBIL, ANTOINE, a Jesuit missionary, was born in Aveyron, S. France, on July 14, 1689, and reached China on June 23, 1722. He took Parennix's place and taught Latin to Manchus training for Russian interpreterships. He translated a life of Chenghis Khan, (Histoire de Gentehisean, Paris, 1739), some T'ang Annals (in Mémoires voncernant l'histoire, . . . des chinois, ch. xv-xvi), the Shu Ching, (edited by De Guenes, Paris, 1770), and published Traité de la Chronologie chinoise, Paris, 1814. He also left many manuscripts, some of which have been published by Cordiea in the Traing Page.

He was scientific, sound and critical in all he wrote, and DE GUIGNES considered him the cleverest and most learned of all the Jesuit missionaries in China. He died in Peking, July 24, 1759.

GAUTAMA 裔答樂. The priestly name of the S'AKYA family; a name of S'AKYAMUNI.

GEARY ACT. Chinese immigration into the United States was forbidden by the Treaty of November 17, 1880, but for some time the law was not strictly enforced. In May, 1892, Congress voted an Act in nine sections to prohibit the entry of Chinese and of persons of Chinese descent. This Act is known as the Geary Exclusion Act. The Tsung-li Yamên protested against a law which was oppressive and not in accordance with existing treaties. In 1893 the Supreme Court declared that the Act was a constitutional measure, but that it would not be carried out 'through lack of funds.'

See Emigration.

GEESE. See Auseres.

GENERAL EVANGELICAL PROTESTANT Missionary Society.

Headquarters:—Berlin, Entered China, 1885. Works in Shantung. PROTESTANT

This Solution of Mission, the modern weight of the modern of the Late of the Mission of the Late of the Mission of the Late of the Mission of

The programme of this Society differs to a that of most missions, in that it does not to add another church to the many approximate. China, It specializes in educational, I to it is a philanthrepie work, and hands even to other Societies those Chinese who through its tending become Christians.

The list of Dr. Fables be less in Element Chinese, and German is a leng and noble cole, and Dr. Paster Whilelen, who in 1911 received the degree of Ductor Theologia from Jena University has contributed a number of works, including translations into German of the Lun Yu, Medicine the Tax Te Chine, Chang Tau, Luch Tax and Chinese Fairy Tales, which are all published with the Chia Yu, Ta Hench and Chang Yuu are translated but not yet published.

In January, 1917, the Mission reports. The boys' school has now a higher primary school a middle school, and a normal school department with a special higher course in Charles later turand philosophy. The number of students is 70 (before the war, 200).

The girls' school has a primary and a midd school course. The number of pupils is 20 thefers the war, 80).

The work in Kao mi city which was opened in 1900, and where a hospital and dispensity as carried in, has been temperatily assenting to American Presbyterian Mission.

Statistics:

Foreign Missionaties
Chinese Assistants
Schools
Scholars
Hespital

GENGHIS KHAN. So C / GENTRY. See Show S / GEOLOGY OF CHINA, THE.

1 Inti-duction and by the

Unlike astronomy, 2005 - quite unknown to the God

descriptions of many minerals and fossils are to be found in amount Chinese literature, for example, the fame is trip-bite Dreponiu a was mentioned by Coxer its; coal and most of the commoner metals were produced ages ago by miners with remarkable knowledge of the underground conditions; but the constitution, structure and history of the earth were as little understood in China as in Europe. The first qualified geometric to visit China was Pumping, an American, who made short trips in China and in Mongorer but the real foundation of the geology of China was made by you RICHARDARY and vos. Lorzy, whose great works stand even today as classical storehouses of geological information. Among the more recent werkers, Barrey Willis and Blackweider in the north, and Deerst and Mansey in Yunnan are partamark important, as they collected much detailed and precise stratigraphical and palaeontological data. We one our knowledge of the north west regions mainly to the Russian geologists. OBLUTEROY, BOGIEVOVIER, and MUSCHKETOV, and more recently to Futterer. Finally, mention is due to many Japanese publications which give interesting information on the mineral resources. The Chicese Geological Survey was formally orgarized in January, 1916, though much field work had been done before that date.

#### 2 General tructure.

China Proper and its dependencies may be conveniently divided into seven geological divisions: the North eastern, the Central, the Yangtze Valley, the South east Coast, the South-west Borderland, the Tibeto-Turkestan and the Mongolian.

The first of these divisions consists of Manchuria, Childi, Shantung, Shansi and Northern Honan. It may be divided into two approximately equal areas; the one is the alluvial plain built up by the Liaoho, the Peilio and the Huangho; the other half consists of mountainous country formed either by Precambrian rocks, as in the Wutai region, or by palacozoic limestone of great thickness, as, for example, the Taihang range bordering the great plain of Chihli and Honan. In or near these mountains are extensive coal basins overlaid by the younger red sandstone and loess, which cover very wide areas. In this division the effect of lateral compression is usually not very intense except locally, but its chief features are due to normal faulting and relatively gentle folding of the strata

Central China consists of Shensi, Kansu, Southern Honan, Northern Hupei, and Anhui, It is naturally divided by the Tsinling range into two distinct region. North of that range and separated from it by empertant normal faults, estends the stude and and torcase on of Northern shensis there petroleum occurs in everal horizons;

to the south is a high massif chiefly composed of palaeozoic limestone and deeply cut by the tributaries of the Yangtze river. The Tsinling range itself is a continuation of the Middle Kunlun; it is characterised by abundance of igneous intrusions which greatly metamorphosed all the intensely folded sedimentary beds, including perhaps part of the Jurassic formation. Great masses of crystalline and gneissic rocks extend far into Southern Honan and Northern Anhui.

The Yangtze valley division, as the name implies, coincides more or less with the valley of the Yangtze river. Its western end includes the Red Basin of Szechwan, the boundaries of which corresponds roughly with the political province of that name. It is a vast basin surrounded at the periphery by massive limestone, the age of which ranges from Ordovician to Permian. The interior of the basin is filled up by sandstones of great thickness, through which the Jurassic coal and the older formations crop out along certain anticlines and faults. To the south and the east we have the provinces of Kueichow, Hunan, and Kiangsi, and Southern Anhui and Kiangsu, situated chiefly on the southern side of the Yangtze river. Here sedimentary rocks from Permian to Cambrian in age, are gently folded into anticlines and synclines largely dissected by numerous and important rivers. Considerable coalfields exist in this region, extending from the north-west margin of Chekiang south-westward into Southern Anhui, Northern Kiangsi and Eastern Hunan; between the coalfields, Palaeozoic limestone and Precambrian phyllite or schist also occur over wide areas. In Western Kueichow, marine Triassie with interbedded coal series form great undulating plateaus.

The South-east Coast includes Chekiang, Fukien, and Kuangtung. It is on the whole a mountainous country with fjord-like valleys running right into the sea, indicating that sinking of the land has been taking place. Fringes of islands of the same geological constitution as the mainland point to the same conclusion. Except the Sikiang delta, (which is made up of recent alluvium), granite, gneiss and younger porphyries are the characteristic rocks of this region, though palaeozoic coal still occurs in isolated places.

The South-west Borderland runs from Western Szechwan into Yünnan and Kuangsi. Except in the last province, where the palaeozoic limestone is only moderately folded, lateral compression left very important marks on the landscape. In Yünnan the sedimentary rocks varying from Triassic to Cambrian are all intensely folded and sheered, whilst the Szechwan-Tibetan borderland is formed chiefly by palaeozoic and metamorphic rocks with numerous granitic intrusions. Coal occurs in several horizons from Upper Permian to Middle

Carboniferous, but owing to the deep folding and frequent overthrusts, good workable basins are comparatively rare.

The last two divisions both lie outside China Proper, but they differ widely in their character. The Mongolian Highland consists almost entirely of metamorphic and gneissic rocks, with only here and there isolated patches of Palaeozoic formation and Jurassic coal basins. Its southern boundary is formed by faults of enormous magnitude separating it from North-eastern and Central China and Turkestan; thus it forms a great block extending from Dsungaria to Manchuria. The Tibeto-Turkestan division, on the other hand, is characterized by the great folded mountain ranges of Central Asia; the Tienshan, the Nanshan, the Kunlun and the Himalaya form parallel ranges cutting across the country in the East-west direction. The sedimentary formations consist of Tertiary sandstone, Jurassic coal, and limestone and shale from Permian to Silurian in age, all of which are intensely folded, the lower Palaeozoic beds being much metamorphosed by intrusive granites.

#### 3 Stratigraphy and geological history.

In China, as in the other parts of the world, the Archean group underlying the whole sedimentary sequence consists of gneisses with abundant intrusions of igneous rocks. The famous mountain of Taishan in Shantung is the typical locality, hence the system is called the Taishan complex. Rocks of undoubted sedimentary origin occur first in the Algonkian, which is composed of different kinds of schists and phyllites interbedded with quartzite and marble. In Northern China this metamorphie series was first described by von RICHTHOFEN and after him by BAILEY WILLIS, under the name of the Wutai system, from the typical locality in Northern Shansi. Above it is the Huto system of Willis, consisting of two series: the lower one is composed of quartzite, but the upper of a thick limestone containing numerous flint concretions. This limestone is not metamorphosed, but its Precambrian age is well established by its stratigraphical relation and the complete absence of fossils.

The presence of fossil remains begins with the Cambrian. In the north-eastern provinces the typical Cambrian formation is represented by two stages; the Manto shale and sandstone and the Kiulung limestone which is often oolitic and conglomeratic. In both, trilobites are extremely abundant. Similar fossils have been found in Eastern Yünnan in psamitic rocks of dominantly yellowish red colour. Again, the Yünnan Cambrian differs from the contemporaneous deposits of North-eastern China in its smaller thickness, showing that the Cambrian seas in the south-west were not so tranquil and constant as in the more

northern part of Chair From Camerar, to Ordovician the relation between land and ora way not much altered, as two deposits of the teperiods are always conformable and closely are as me petrographical character. While in Yunnar, the Ordovician is represented by pointer had at small thickness, it forms in the Yester Valley of I in the footh massive and pure several arms to 1,000 metres thick. Different rare have been in the north it is known as the Yester and fine term in the north it is known as the Yester and the rodde. Yangtze basin.

After the Ordovician period condition became widely different in the different parts of Ulma-Whilst the north-eastern provinces were, at the end of Ordovician time, already uplifted by epirogenetic movement to form a low land on which neither erosion nor sedimentation was very active, marine deposition continued uninterrupted in the Yangtze Valley and in the south-west. That there was no break in sedimentation between the Ordo vician and the Gotlandian, is well proved by such beds as the Szetien graptolite shale in western Yunnan, and the green shale of Northern Szechwan which contains Orthis calligramma in the lower part and Orthis bourchardii in the upper horizon. From Gotlandian to Devonian the strata still continued conformably, with similar phases, though the fossil fauna gradually changed. Indeed, the Devonian fossils from Eastern Yunnan, Western Szechwan, Northern Shensi and Kansu are amonz the best known palaeozoic fauna of China. They show clearly the great extension of marine conditions in this period. How far the Devonian sea extended in the south-east direction is a question which has not been settled; the Nanking sandstone beds, underlying the Sihia limestone with Lower Carboniferous corals, and overlying the Ordovician limestone with Asaphus expansus, are completely barren of fossils.

The north-eastern part of the continent, which had emerged from water at the end of the Ondovician period, received no deposits until the Upper Carboniferous time, when plant life flourished on the low land which was only occasionally invaded by the Carboniferous seas, in which thin limestone beds were deposited in interstratification with coal bearing formations. In the other parts as a race the marine phases were much longer. Marate fossils of Lower Carboniferous age have been total in widely separated localities, such as h man, Hupei, Szechwan, Vunnan and the north eister: provinces. After a temporary (0.20 s 2 2 2 place to deposition of Middle Cather and call identified more or less correctly the Waltam, the

Kitalla eti — alia limestone ii, the different authors. At — i the Permo carboniferous coal series of he especially important in Southern A.F., — 1 is othern Kiangsi, attests another in the element, to which quickly succeeded a Permonent of the element of the e

Towards the end of the Palaeozoic era a general emergence took place throughout the whole of thank thench the way in which this was effected as different in the different provinces. The electric of the north eastern part was definite in Perococarboniferons time, and no later marine sed metas have ever lech denosited. In Kansu and Kolonea the marine phase still quietly continued from Periman into Triassic. In Yuman, Triassic heds of marine origin containing Myophonia and Tric hyperies overlie unconformably the Palaeozoic courses.

At the beginning of the Jurassic period the thinese continent was definitely established. Marine exater made no more incursions, but numerous and large inland basins were formed, 21, ng 11se to extensive mesozoic coalfields which are to be found in most of the provinces.

Deposits younger than Jurassic consist of ton, concrate, shale and sandstone of centinental argue, the last being predominant. The prevalent colour is red, indicating perhaps a dry climate. He sind sindstone series is extremely extensive; it is in the Red Basin of Szechwan, the platean of Northern Shelis, and the "Ceberkohlensandstein" of tentral Sharer, as well as isolated hills in the Yielder's Alexy. It may probably be correlated to the covalled Geb. formation in Kensu, Turkton to define a called Geb. formation in Kensu, Turkton best countries to the complete absence of prescribed and colour steps identification is still on a colour to the northern Child the red series of a discountries of a series of an elementary porphyritic rocks.

A shortly proposed, the Post jurassic series which is a proceed and climate. This condition is to be a continued will into recent times, the continued will into recent times, as accordingly on the behavior of a been deposited. The model of the conditions that the characteristic tent to a condition of a been deposited. The model of the condition with a peculiar vertical structure of the condition that he define period of the condition of the con

wind even at the present time. Besides the locss there are many isolated deposits of conglomerate, sandstone or clay, mostly lacustrine in origin, the age of which cannot be older than late Tertiary.

The most important Quaternary deposit is the delta alluvium which forms a national economic factor in enabling the very dense population to produce rich cereal crops. Scientifically the formation of deltas has prevented the invasion of the sea on a sinking coast, for there are clear indications, such as the drowned valleys and the fringing islands, that the Chinese coast has been subsiding; the growth of the mighty deltas has been able to keep pace with, and, in places, to overtake, the slow movement of secular sinking.

#### 4 Literature.

It is impossible to give a complete list of the literature, but the more important works are the following:—

Pumpelly: Geological Researches in China, Mongolia and Japan, 1867; von Richthofen: China, 5 vols., 1877; Muschketov: Turkestan, (in Russian), 1886; Pogdanowitch: Einige Bemerkungen ueber das system des Kuculun, and several other papers, mostly in Russian, 1892-1895; vox Loczy : Die wissenschaft liche Ergebnisse der Reise des Grafen Bela Szechenyi in Ostasien, 3 vols., 1893-1899; Oblivitoriov; Central Asia, Nanshan and Northern China, 2 vols., (in Russian), 1892-1894; FUTTERER: Durch Asien, 1902; Leclere: Etude géologique et minière des Provinces chinoises roisines du Tonkiu, 1902; Bailey Willis and Blackwelder: Researches in China, 3 vols., 1907; Lantenois : Resultats de la Mission géologique et miniire an Yunnan meridional, 1907; Yokoyama: Plant Fossils from China, 1907; DEPRAT and Mansux: Etude géologique du Yunnan oriental, 1912; Yabe: Fossil Corals from China, Korca and Japan; Coscin Brown: Contribution to the Geology of the Province of Yunnan, 1912.

[W.H.W.]

GEOUGEN, the name found in GIBBON for Junion or Junionaum, (q.v.).

GERBILLON, JEAN FRANÇOIS, 張 誠 Chang Chring, a Jesuit Father, born at Verdun, June 11, 1654, died at Peking, March 22, 1707. He arrived in China in 1687 and in Peking in February of the next year. He learned Manchu very quickly and, with Pereyra, was employed by K'ang Hsi as interpreter in the matter of the Nipchon (Nertchinsk) Treaty of 1689. He prepared Elementa Linguar Tartaricae.

GERMAN CHINA ALLIANCE. See China Inland Mission.

GERMAN MISSIONS (Roman Catholic). See Society du Verbe Divin de Steyl. GERMAN RELATIONS WITH CHINA are of course only recent. Germany's determination to look after her own Roman Catholic missionaries is treated under Protectorate of Missions. In 1885 she joined with France and Russia to prohibit the cession of Lias-tung to Japan. Three years later she sent the 'mailed fist' and occupied Tsingtao (q, r, r), and in 1900 made the other unhappy and much-quoted utterance about no Chinese daring again 'to look askance at a German.' Because of the assassination of the German Minister it was the German von Waldensee who commanded all the Allies' forces during the Boxer troubles.

A few months after the outbreak of the Great War, Tsingtau and all that pertained to it was clean lost to Germany; and in the spring of 1917 China broke off diplomatic relations with her, and declared war on August 14.

In spite of the overbearing attitude of Germany it must be recognized that China has had useful lessons in the rise and prosperity of Tsingtao; in the road-making and afforestation round that place; in the railway taken through the province and the working of coal-mines; and in the German promotion of education. With all drawbacks, these things have been a distinct gain to the Chinese.

The following is a complete list of the Ministers who have represented Germany at Peking.

Graf Eulenburg, 1861 (special Mission).

Herr von Rehfuss, 30th November 1872--9th April 1873.

Herr von Brandt, 21st March 1875—28th March 1893

Freiherr Schenk zu Schweinsberg, 13th July 1893 -23rd June 1895.

Herr von Heyking, 15th August 1895—1st June 1899.

Freiherr von Kertelen, 29th June 1899-20th June 1900.

Freiherr Mumm von Schwarzenstein, 19th July 1900--24th April 1906.

Graf vox Rex, 25th December 1906—25th March

Herr von Hanthausen, 15th August 1911-3rd June 1914.

Herr von Hentze, 18th January 1915.

GERMAN WOMEN'S MISSIONARY UNION. See China Inland Mission.

GHISLAIN, JEAN JOSEPH, a priest of the Congregation of the Mission, that is, a Lazarist, sent with Père RAUX and the Frère Charles Paris to take the place of the Jesuits at Peking when the Society of Jesus was suppressed in 1773. He was born at Salles, diocese of Cambrai, on May 5, 1751, and died on August 12, 1812.

GHOS, a pecunal are of 'possion of many the Panque in Character to T. Hewness, and it occurs as ghos paper and public occurs as ghos paper and public occurs. The book occurs are given by the control of the production of the prod

**GILD,** an alternative -p.  $t + \ell_{t+1} t_{t+1} t_{t+1}$ 

GILES, HERBERT ALLEN

most of sinclegues, was beinger December of personal decame student interpretor of HEME of Service in China in February, 1967. A configurations posts he retired a Contract Notes in April 1891. He was appointed Proceeds Schinese at Cambridge University in 1967. The service is on to Sir Thomas Wada. He has the hear degrees of M.A. (Cantab.) and Lt. D. Aberdo.

He has always been a keen contrevers after, and has dealt ruthlessly with all that the considered false scholarship in Chinese studies. Much among ment as well as instruction may be get from the perusal of his 'sparring' with Parkin and other sinologues in the pages of the China Review and elsewhere.

Two of his sons, BERTHAM and LANCHIOL, are H.B.M. Consuls in China, while another. LICALL is keeper of Oriental Books and MSS, in the British Museum.

The following list of his works is complete except for articles in reviews, etc., not republished.

Strange Stories from a Chinese Studio: Gen. of Chinese Literature; Historic China; Chang Tzü,-Mystic, Moralist and Social Reformer; Chinese Sketches; Records of the Buddhestic Kingdoms; Remains of Law Tzu; From Swat or to Cunton Overland; Chinese Poetry in English Terse. History of Chinese Literature; Chine and the Chinese; Chinese Pictorial Art: Adversaria Sanca: Religious of Ancient China; Chinese Farry Tales; The Civilization of China; China and the Monchus; A Chinese Biographical Dictionary; Catchagae at the Wade Library: Freemasanry in China; and several aids to the study of the language. The greatest of his works is the Chinese English Dictionary, of which the second edition was issued in 1912. For English scholars this great diction in has practically superseded all others.

GILL, WILLIAM JOHN, was born at Banga lore in India in 1843, and obtained his commission on the Royal Engineers in 1854. After serving a me years in India he inherited a handsome fetture and proceeded to indulge his passion for expected to indulge his passion for expected for travelled in Persia, and read a constant of the journey to the British Association of the journey to the journey of the journey to the journey of the journey

where no European had penetrated before, then in company with Mr. (General) MESNY to Batang, Tadi fu and Bhamo, where he arrived in November, 1877. For the geographical value of his work h received the gold medal of the Royal Geographical Society and another a year later from the Paris Geographical Society. In 1550 appeared his book The River of Golden Sand, a very fine book, but not representing the scientific value of his work: that may be better seen in the report published in the Journal of the Royal Geographical Society. vol. Myin. He made two other journeys, in Atghanistan and in Tripoli, while on leave; he was then sent on special service with special rank to Egypt. In the Smai pennisula he and Professor PALMER were numbered by Bedonins, August 11, 1552

Businessenseiner: History of European Botanical Discoveries: Yule: The Times, October 31, 1832.

GILMOUR, JAMES, the "apostle of Monz ha, was born near Glasgow in 1843. He graduand at the University there in 1867, studied theology at Cheshunt College, and was sent to China by the London Missionary Society in 1870. The L.M.S. had decided to re-open its early work among the Buriats in N.W. Mongolia, which had been forbidden in 1841 by the Czar; and Gilmour aspired to undertake this task. China was in a bad state when he arrived; the massacre of Tientsm had taken place in the preceding June, and the attitude of the Chinese Government was most unfriendly, but Gilmour, after a short stay in Peking, where he began the study of Chinese and Mongolian, started off with a Russian merchant on a trip from Kalgan to Kiachta. From August, 1870 to November, 1871 he travelled incessantly, sharing Mongol tent life, and learning the language. In April, 1872, he went to the agricultural Mongols north east of Peking, but decided that as they spoke Chinese, they could be evangelized by miss, onaries from Peking, and from that time he devoted himself to work on the Plain. He married in 1874, and his wife shared his wanderings and privations till her death in 1885. After that event, he worked alone until almost the close of his life. He died in Tientsin in 1891, of typlins fever. His end was indoubtedly hastened by his privat-

Though much beloved and respected by the Mongols, to whose bodies and souls he ministered with the greatest ardour, he died without having baptized one of them; but his work laid firm found at me for other to build on. He wrote Among the Mongols, a incere and imple account of his experiences. Of this book the Spectator said, Bourssox Crisor has turned mis ionary; has tool years in Mongola and written a book about it.

LOVETT: James Gilmour of Mongotia, 1892; Chinese Recorder; vol. xxii.

GINGAL. See Jingal.

GINGER, Zingiber officinale, 遵 chiang, is grown in the hilly districts in the north west of Knangtung, where there are extensive plantations, and at Shiuhing. In parts of the West River delta the crop succeeds rice.

It is also grown all over Ssúch'uan, and in the central provinces, and is much eaten in the green state as a condiment and corrective. That grown in the southern provinces is much less muchlaginous than the product of the Yangtze valley, and therefore much better adapted for making preserves and sweetmeats. Preserved ginger, most of which is from Canton, is called T'ang-chiang 糖豆; the taste is inferior to West Indian ginger. As a drug ginger is used to stimulate digestion, to quiet nausea, and in the treatment of dysentery, and dried ginger is used for constipation, urinary difficulties, etc. The export in 1916 was Pels. 64,065, value Tls. 201,306.

GINSENG: Panax ginseng; 人參 jên shên, is the medicine par excellence, the dernier ressort when all other drugs fail. It was reserved for the use of the Emperor and his household, and conferred by Imperial favour upon high and useful officials when they had a serious breakdown in health. It was obligatory for Governors to have some of the best quality on hand for sale at some hundreds of taels per ounce; the Co-hong also had to undertake the sale of it, and was thus kept in debt to the Government. The principal Chinese name is derived from a fancied resemblance to the human form. The genuine ginseng of Manchuria, whence the largest supplies are derived--in the remote mountains-consists of a stem from which the leaves spring, of a central root, and of two roots branching off. The roots are covered with rings, from which the age is ascertained, and the precious qualities are increased by age. In the time of Tao Kuang ginseng was on the verge of extinction and its collection was forbidden by Imperial decree. It is cultivated, but this kind is less valuable than the wild root. With a view to giving a false appearance of age hairs are tied round the roots, but a practised eye can detect the deception. (Newchwang Customs Report, 1865). In 1891 Korean ginseng was worth Tls. 10 14 per catty. Sometimes roots of special goodness are worth TIs. 250 per catty; the usual price for native ginseng was Tls. 80. There was at one time a large importation of American ginseng, but this has now ceased. The importation in 1916 was worth Tls. 3,761,505, and the export was pels. 85,213, value Hk.Tls. 219,370.

GINLING COLLEGE, a Union College for Women for the Yangtze Valley, situated at Nanking, of which city Ginling 金陵 chin ling, or Golden Ridge is an old classical name. Five Mission Beards co-operate in the College, riz., the A.P.M. (North) and the Women's Boards of each of the following American Missions: Northern Baptists and Methodists, Southern Methodists, and the Foreign Christian Mission. Work was begun in September 1915, in temporary quarters, (a large official residence having been rented) with a Faculty consisting of four foreigners and four Chinese; and a nucleus of 10 students. There are, however, fifteen or more Christian Girls' High Schools in the Yangtze Valley which will act as feeders for the College and preparations are being made for Normal and other courses in addition to these in Philosophy and Science now running. The College is likely to have a great future. The President is Mrs. LAWRENCE TRURSTON B.S.; and the Trustees are the same as for the University of Nanking.

GIORO or CHIORO, the Manchu surname of the rulers of the Ch'ing dynasty. The remote ancestor of the Manchu chieftains is supposed to have had the name AISIN GIORO or 'Golden race'; hence the title of the Chin or Kin (golden) dynasty of the 12th century. The term is used for members of collateral branches of the Imperial family, who are distinguished by a red girdle. Hence in common Chinese they are called 'Red girdles'; the proper Chinese designation is Chüch lo 學羅.

GIQUEL, PROSPER MARIE, a French naval officer, employed in the Chinese Customs, who got together a French-Chinese force of 400 men in the time of the T'ai P'ing rebellion and did very good work with it. It grew to 1,500 men. In 1866 he was appointed to establish the Arsenal at Foochow with the title of Director.

He was the only fereigner besides Gordon to receive the honour of the Yellow Riding-Jacket.

GLASS. There are two Chinese terms for glass, (i), liu li 琉璃 or pi liu li 壁流離 an early transcription of the Sanskrit vaidurya or Pali velurya, probably meaning rock-crystal. This term is in the Shuo Wên. (ii), Po li 玻璃, which transcribes in a contracted form the Sanskrit spahtika, rock-erystal. This word dates from the fifth century A.D. Liu li is used for opaque glass of all colours, including glazes and enamels; po li is the term for ordinary transparent glass. China received glass from the West about A.D. 110, chiefly from Alexandria. The art of making it, according to Chinese histories, was introduced overland into Shansi and by sea to Nanking, early in the fifth century. The industry has been carried on ever since. In modern times the chief producing centre has been Poshan in Shantung

It is also made to the state of the state of

Hirrir and Rosania  $JuTu_{n+1} = 0$ Besign in : Chiuca Airi,  $Uu_{n+1} = 0$ 

GOATSKINS. The true of the red gratskin arose through the disturbation (New York) market created by the war both the control Peru in 1830. Agents were sent to ( to cap ing other places, and through them hints and a second a to the preparation of skins, and the L. Genet most drying them in the sun was discovered to be stocause of the ill success of experimental hyperet made previously. These skins are used for lest tops and also for bookbinding. Tanned skibs and rugs are also exported, and the trade has grown to enormous proportions, nearly ten million pieces of all kinds having of late been exported in one year The skins are used as floor and carriage rugs and as imitation furs, the longer and more wiry hairbeing plucked out. The best skins are found in the west. Their quality gradually deteriorates as their place of origin lies further east. They came from Shensi, Honan, Anhui, Hupei, and Shantung, but a strong trade has sprung up more recently in Ssûch'uan skins, and Kucichou and Kiangsu also supply a limited number. In the Great Plain almost every peasant group possesses several goats.

The proportions of the export trade at the most recent date are as follows: Tientsin, 43 per cent.; Chungking, 24; Hankow, 18; Ichang and Shanghai, 5 to 7 per cent. One of the chief markets is Pochow, Anhui; the trade is in some districts in the hands of the Mahommedans.

The export in 1916 was untanned skins 9,888,271 pieces, value Tls. 5,466,044; tanned skins 494,771 pieces, value Tls. 485,729.

Customs Reports.

GOBI 文隆 ko pi (desert), a name for Mongolia, also called Sha mo, 沙漠 (sandy waste), and Han hai 孕 滨 (rainless sea). The name is especially applied to the lowest part of the Mongolian tableland, which is almost entirely a stony and sandy desert The Gobi Desert has an altitude of two thousand or three thousand feet, and undulates with hills of one hundred to eleven hundred feet high. See Mongolia; Han Hai.

GOD OF LITERATURE. Sec. Wen. Ti.

**GODOWN**; a warehouse, from Malay j d = 1 or gidong.

GOES, BENOÎT DE, a Bi ther in the South of Jesus, was born in 1562. He were in the south of Jesus, was born in 1562. He were in the south of Judice in India till he entered the Society of 15 and was ordered to explore the land route to 150 and Starting from Agra in October, 1662 by a look of Agra and to cleven menths, after in the land to the land the land of 1605.

reached Su chan RAM in Kansu. Mohammedans there is left in the desuits were in Peking, and he sent to be Ricci know of his arrival. P. Ricci sent For Franciscoz i his succour, but he reached Solid and a tew works before on Gods died phonon is sent by Mohammedans, ar April, 1607.

Bere what, Benort de Goes, Etinles religiouses.

GOH. See West his

GOLDEN LILIES 金選 A pectical term for a verma, bound feet; and to date from Texames Hor 資格級vn 579, who said of his dancing emembers, (Every step males a hly grow). See Feet a feet.

GOLDEN HORDE. See Chin dynasty.

GOLDEN ORCHID SOCIETY. See Scent

GOLDFISH, typ new socials or Canassius Lies. 医血 chr ye. 例 魚 fu yu. 金魚 the second of varieties to the second of th

GOLD, TO SWALLOW. A mere cuphemism, meaning to commit suicide with poison. It is used of otherds, who, when condemned to death are semetimes gracifusly allowed to commit suicide. Many, leth foreigners and Chinese, have understood the phrace literally; even Davis seems to have given credence to the error; see his China during the Wear, vol. i. p. 202.

GONCALVES, JOACHIM ALPHONSE, a Labour, a missionary and sinologue. He was born a Pertugal in 1750, and reached Macao on June 28, 1-13. Here he spent the rest of his life teaching as the Cellege of St. Joshen, and studying daily to b. Mardarin and Cantonese Chinese. His works have not only a limited use, through being written of the r. Pertuguese or in Latin. According to Certary, they were 'rich in materials but entirely do both the cr. theoretic explanations.' His Latin serials are committed explanations. His Latin serials are committed and the others place him and explanation is the died on the born is Latin. Certary's Memoir is very interesting at Luden and

G (3M3) (\*) publication were Grunomatica Letona H ... Leto Chema (E2) Discremento Parturpo Cherco (E3I), Discremento Chema Partuquez (E33) Lectude (I0) Letona Nova (E5b), Lexicon noch Letona Nova (E35) Lecen magnum Letona Nova (E34) A magnus cript dictionary sea left complete at his death

 $\frac{e^{-t/2}(1)(-t/N)\log R}{R(p-t/r_F)} = \frac{\log R}{\log R(p-r_F)} \frac{\log R}{\log R(p-r_F)}$ 

GONGS. See Musical Instruments.

GORAL, Urotragus, a goat-like animal belonging to the Family Borida. The species in N. China and their distribution are as follows:—

Urotrogus cinercus, N.W. Ssúch'uan; U. griscus, N.W. and W. Ssúch'uan; U. niger, N.E. Ssúch'uan, N.W. Hupei; U. aldrigennus, I-chang, Central Hupei; U. arnouxianus, Chêkiang; U. raddeanus, Manchuria; U. caudatus, N. Shansi, Chibli.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

GORDON, CHARLES GEORGE, was born in Woolwich on January 28, 1833, and was killed in Khartoum on January 27, 1885. In 1860 he took part, as Captain of Engineers, in the Expeditionary force sent to Tientsin and Peking. The same year, when Shanghai was in danger of being taken by the T'ai P'ing rebels, a force of Chinese irregulars had been formed by WARD, and paid for by the Chinese Givernment, to withstand the rebels. In 1862 it had been assisted by detachments from both the British and French forces, Gordon taking a prominent part as senior Engineer officer. WARD fell in an assault near Ningpo and was succeeded by BURGEVINE, who was shortly afterwards dismissed. In March, 1863, Major Gordon was given the command. Under his leadership the "Ever-Victorious Army" captured Fu-shan, raised the siege of Chan-tzû on April 5, captured Tai-tsan on May 3, Quinsan on May 31, Woo-kiang at the end of July, and Soochow, the stronghold of the rebels (who were now being assisted by Burgevine), in November. The city was surrendered to Gordon and LI HUNG-CHANG, under promise of life to the Wangs, who were then executed by La's orders. At this act, Gordon resigned his command, and refused a gift of Tls. 10,000 from the Emperor. He was induced to take up his command again, and in March-May of 1864 cleared the district round the Tai-hu of rebels, being wounded at Kin-tang on April 5. Chang-chow was taken on May 11, after which the Army was disbanded. The Emperor gave him the rank of Ti-tu and the distinction of the Yellow Jacket. With the assistance of Parkes, Goznon established a camp of instruction outside Shanghai, largely drawn from his disbanded troops, to serve as a disciplined force for the defence of the settlement. He left China on November 24, 186). He was invited to Peking in 1880 to command a Chinese army against Russia, but he advised peace and declined to enter the Government service.

See Trai Pring Rebellian.

GORGES, THE YANGTZE. These are five in number and occupy about 150 miles, from I<sub>1</sub>chang to Kuci chou fu. The river is narrowed to about one third of its usual width and the water is from three to four hundred feet deep in some places. Limestone cliffs rise to 2,000 feet or more in height.

GOUGH ISLAND, a new island formed by the silting of the inner bar at Wu-sung near Shanghai. See Astro a Channel.

GOUVEA, ANTOINE DE, 何大化 Ho Ta kua, a Jesnit Father born in 1592 in Portugal, who, after a stay in Goa reached China in 1636. He studied the language at Haugchow, then proceeded to Wuch'ang, where in two years he baptised over two bundred adults and built a church. He then went to Foochow and to other places, but his work was largely ruined by the troubles of the Tartar conquest. In 1652 he was at Soochow and in that year there were 2.359 baptisms in Kiangnan. He then returned to Foochow and rebuilt the church there. In 1665 he was arrested, taken to Peking and exiled to Canton; there in 1669 he was made Vice-provincial. After the exile he returned to Foochow to look after the twenty-four churches which had depended on him before the persecution. He died there in 1677.

HAVRET: La Stile chriticane de Si-ngan-fou, 11, p. 68, note.

#### GOVERNMENT, THE REPUBLICAN.

List of the Different Independent Departments of the Chinese Government (based on the 'List of Officials'— Chih Yuan Lu 職 景族—an official publication of the Cabinet, for the last quarter of 1916.

The Presidency (Ta Tsung T'ung 大總統).

The Vice Presidency (Fu Tsung T'ung 副總統).

The Senate (Ts'an I Yüan 参議院).

The House of Representatives (Chung 1 Yuan 衆議院).

The Cabinet (Kuo Wu Yüan 國務院).

The Office of "Chiang Chüns" (Chiang Chün Fu 將軍府).

The Audit Department (Shên Chi Yüan 審計院). The nine Ministries (Pu 部).

The Peking Gendarmerie (Pu Chün Trung Ling Ya Mên 步軍統領衙門).

The Central Salt Administration (Ven Wu Shu 鹽務署).

The National Tobacco and Wine Administration (Ch'uan Kuo Yen Chiu Shih Wu Shu 全國 菸酒事務署).

The Revenue Council (Shui Wu Ch'u 稅務處).

The General Staff (Ts'an Mou Pên Pu 參謀本部). The Supreme Court (Ta Li Yüan 大理院).

The National Conservancy Bureau (Ch'üan Kuo Shui Li Chü 全国水利局).

The Department of Mongolian and Tibetan Affairs (Meng Tsang Yuan 製 藏院).

The State Historiographer's Office (Kuo Shih Kuan 風史盤).

The Government of the Metropolitan District (Ching Chao 京光).

The Governments of the Program (Shero L.) of the Special Admin. The Areas Tec.P. in Chiu Yu 特別區域).

The Presidency.

The President is elected at the Chine with the terms of the Presidential Equation 1.44 and October 5, 1913, which forms the only part of the permanent Constitution which has been period and put into force. Article I provides that the notion of China over forty years of age, posed and of the result of complete and unimpaired, who has the discrete factor of the Presidency of the Republic. Electron is by an electoral college composed of the two Hours of the National Assembly sitting together. The term of office is five years, subject to one reflection.

The duties of the President, until the per manent Constitution is promulgated, are as set forth in the Provisional Constitution of March 15. 1912. That instrument provides that the President is the source of all executive powers. He promulgates the laws and issues orders for their execution He is the Commander in Chief of the Army and Navy. He appoints and removes all civil and military officials on his own responsibility, except in the case of the appointment of members of the Cabinet, Ambassadors, and Ministers, when the concurrence of the legislature is necessary. With the concurrence of the legislature he can also declare war and conclude treaties. He can introduce bills and veto legislation, but his vete may be overridden by a two-thirds vote of legislature.

The President may be impeached by the legislature for high treason after a majority vote of Gree-fourths of a quorum consisting of more that four-fifths of the total number of the members.

The Vice Presidency.

The office of Vice President is also provided for in the Election Law of October 5, 1913. The election is held at the same time as that for President. Article 5 provides that the Vice President succeeds to the Presidency, in case the post is vacated, and serves to the end of the President's term.

The National Assembly.

The National Assembly is constituted in accordance with the law for the organization of the National Assembly of August 11, 1912, which provides that it shall be made up of a Senate of the Yuan 多氮烷 and a House of Rence constitution I Yuan 象 溪麓. The Senate of the most part, represents the province and Provide Assembly electing two Senators of About and representation is provided in the Senate of Marchael Tiber, Chringhai, the Central Fineston Senate (Chung Yang Hsuch Hai 中央经金), and the

Charese residing one of. The House of Represent attices is designed to represent the people, each province being albeited a certain number of Representatives, in accordance with its population, in the transfer energy 800,000 persons, Morally Tabet, and Changhally so send delegates.

So it is serve for sir years, one third retiring every two years. Representatives serve for three Arms.

The povers of the National Assembly are as and do In an Article 10 of the Provisional Constant, it is a continuous to the late of the Article being in the analysis the National Assembly until mass between the permanent Constant.

 $\Delta \phi = -10$  . It. Ad sory Commit shall have the  $\Delta \phi = 0.02$  at  $\phi = 10$  . ets...

- of Trips and aw fulls.
- 2 The persent the budgets of the Provisional Greenment.
- 7 Lepass laws of taxation, of currency, and of weights and measures for the bole country.
  - 1) pass measures for the calling of public cases and to cenclude contracts affecting the National Treasury.
  - 7. It give consent to matters provided in Arricles 34, 35, and 40.
    - Note: Article 3d refers to the appoint ment of members of the Cabinet, Article 35 to the declaration of war and the continuous of treaties, Article 40 to the declaration of a general annesty).
- To reply to inquiries from the Provisional Government.
- 7 To receive and consider petitions of
  - I make suggestions to the Government on began or other matters.
- 1 controduce interpellations to members to the Cabinet and to insist on their being present in the Council in making replies
- 10 To a contine Covernment investigating trace, alleged bribery and infringement
- 1 up whith procuronal President for the results by a majority vote of three that the querum constring of more that the fittless the total number of the periods.
- (12) Is an explain number of the Cabinet for the last terration the residual duties or for your instance the last by majority votes of the third of the another constring of ever three fourths of the total number of member

The Cabinet (Kuo Wu Yüan 國務院).

The Cabinet is composed of a Premier (Kuo Wu Tsung Li 國務總理), and the Ministers of the nine Ministries (Pu 部) of Foreign Affairs (Wai Chiao 外交), Interior (Nei Wu 內務), Finance (Ts'ai Chèng 財政), War (Lu Chün 陸軍), Marine (Hai Chün 海軍), Justice (Ssû Fa 司法), Education (Chiao Yü 数質), Agriculture and Commerce (Nung Shang 農商), and Communications Chiao Tung 交通)

The members of the Cabinet are provided for in Chapter V of the Provisional Constitution, which states that they shall assist the President in assuming responsibilities and shall countersign all bills introduced and all laws and orders issued by the President. They and their deputies may be present and speak in the legislature.

Article 19 of the Provisional Constitution provides that the legislature may insist on the presence of members of the Cabinet to reply to interpellations. It may also insist on the Government investigating into any cases of alleged bribery and infringement of laws by officials. The same Article further provides that the legislature may impeach members of the Cabinet for failure to perform their official duties or for violation of the law by a majority vote, which is slightly less than that required for the impeachment of the President.

Eight Councillors (Ts'an I 巻 議) are attached to the Cabinet Office. There is also a Secretariat (Mi Shu T'ing 秘書縣), made up of a Chief Secretary (Mi Shu Chang 秘書長), six Secretaries (Mi Shu 秘書), twenty Senior Clerks (Ch'ien Shih 僉事), and fifty six Junior Clerks (Chu Shih 主事).

Four semi-independent Bureaus are connected with the Cabinet; the Bureau of Laws (Fa Chih thü 法制局), the Civil Service Bureau (Ch'ūan Hsd Chū 经叙局), the Bureau of Statistics (T'ung Chi Chū 統計局), and the Bureau of Printing (Yin Chu 印籍局).

The Audit Department (Shèn Chi Yuan 審計院).

A system of anditing the Government accounts is provided by a law, dated October 3, 1914. All Government offices throughout the country are obliged to submit monthly reports of their receipts and expenditures to the Audit Department at Peking for inspection and verification.

The Department is also entrusted with the work of auditing the accounts of the whole country for the fiscal year and submitting suggestions to the President.

The officials of the Department are as follows: The Auditor General (Shên Chi Yuan Yuan Chang 審計院院長).

The Assistant Auditor General (Shen Chi Yuan Fu Yuan Chang 審計院副院長).

Three Chiefs (Ting Chang AL) of each of the three Bureaus into which the Department is divided.

Fifteen Auditors (Shèn Chi Kuan 審計報). Twenty-seven Assistant Auditors (Heich Shèn Kuan 協審官).

One Chief Secretary (Shu Chi Kuan Chang 書記官長).

Five Secretaries (Shu Chi Kuan 書記官). Accountants (Ho Suan Kuan 核発官).

#### The Ministries (Pn 部).

The organization of each of the nine Ministries is similar. Each has a General Office (Tsung Wu T'ing 總務援), which is entrusted with the keeping of the archives, the management of accounts, and other matters relating to the internal affairs of the Ministry. Each has a number of Departments (Ssū 前), varying in number from three to eight, which divide the routine work of the Ministry.

In each Ministry there is one Minister (Tsung thang 總長), and at least one Vice Minister (Tz'û Chang 次長). The Ministries of F∈reign Affairs, Marine, Justice, Education, and Agriculture and Commerce each have one Vice Minister, the other Ministries having two apiece.

The officials next in rank to the Vice Ministers are the Councillors (Ts'an Shih 愛事), of whom each Ministry has four, except the Ministry of Education which has three. Their duties consist of

Foreign Affairs
Political Affairs
(Cheng Wu 政務).
Commercial Affairs
(Trung Shang 通商).
Intercourse
(Chiao Chi 安際).

Interior.
Civil Administration (Min Chih 民治).
Lands (Chih Fang 職方).
Police (Ching Chèng 警政).
Works (Tu Mu 土水).
Ceremonies (Li Su 禮俗).
Health
(Wei Shèng 衛生).

drafting laws, order a parameter of the following direction of their only to the following

Next in rank are the constant  $10c_1 - c_{11} > c_2$ (8su Chang al  $\mathbb{R}_2$ ).

Next come the  $S(1,\infty)$  . A  $S_{n+1}$   $P_n$  usually four in number

Finally each Ministry, with the except of the Ministry of Eccesion Affairs, employ a number of technical men (Chi Cheng 東京社 and Chi 80 技士).

Ministers and Vice Minister are appointed directly by the President, the appointment of Ministers being subject to the ensent of the National Assembly. Officials between the grades of Councillor and Senior Clerk, inclusive, are recommended by their superior officers and the head of their Ministries to the President, who appoints and commissions them. Officials of the grade et Junior Clerk and under are recommended to office by their superior officers and commissioned and appointed by the head of the Ministry.

The following table shows the Departments into which the Ministers are divided:

Finance,
Taxation
(Fu Shui 赋 税),
Accounts
(Kuai Chi 會計。
Currency
(Chuan Pi 桑幣),
Public Loans
(Kung Chai 公代),
Treasury
(Ku Ts'ang 履 藏).

War,
Military Administration
(Chun Heng 軍衛。
Military Affairs
(Chun Wu 軍務)。
Ordinance
(Chun Hsich 軍機)。
Commissarrat
(Chun Hsia 軍籍。
Medical (Chun I 軍 續)。
Law (Chun Fa 軍法)
Livestock
(Chun Mu 軍教)

Morine.
Naval Administration (Chun Heng 軍領).
Naval Affairs
Chun Wu 軍務).
Ordinance
(Chun Hsich 軍 極).
Education
(Chun Hsuch 軍 舉).
Commissariat
(Chun Hsu 軍器).
Law
(Chun Fa 軍法)

Justice.
Civil Affairs
(Min Shih
民事).
Criminal
Affairs
(Hsing Shih
刑事).
Prisons
(Chien Yü
監統).

Education.
— General
— Education
(Pu Tung Chiao
Yu 普通教育).
— Technical
— Education
(Chuan Men Chiao
Yu 專門教育).
— Popular
— Education
(She Hui Chiao
Yu 社會教育).

Agriculture and Commerce. Roman Mining Administrati (Knoing Cheng iffet) La Chan 路政 Agriculture and Pat. Forestry An Cher J. Fill Numer Lin 農林 ). 1. 02 0 Commerce and Industry (Kung Shang II 18. Fishing an L Steck Raising - 机战, (Yu Mu 颁作).

The Central Salt Administration (Yen Wu Shu 監 終習).

The Central Salt Administration is constituted in accordance with the terms of Article 5 of the Chinese G vernment Reorganization Lean Agreement, a April 21, 1913. While independent of the Munistry of Finance, it is closely associated with it by reason of the fact that the post of Directir General (Tu Pan 實際) must always be held by the Minister of Finance, while that of their of the Administration (Shu Chang 實展) has always been occupied by one of the Vice Ministers of Finance.

Within the Administration a Chief Inspectorate has been organized, as provided in the Article of the Agreement above mentioned, which reads in part as follows:

"This Central Salt Administration will comprise a Chief Inspectorate of Salt Revenues (Chi Ho Tsung So 藉核總所) under a Chinese thret Inspector (Tsung Pan 總辦), and a torcign Associate Chief Inspector (Hui Pan 合始, who will constitute the chief authority for the superintendence of the issue of licenses and the compilation of reports and returns of revenues. In each salt producing district there will be a branch office of the Chief Inspectorate (Chi Ho Fen So 益核分所), under one Chinese and one foreign District Inspector (So Chang 所長) who shall be jointly responsible for the collection and deposit of the salt revenues. The engagement and dismissal of these Chinese and foreign District Inspectors, and of the necessary Chinese and foreign staff at the Chief and Branch Inspectorates, will be decided jointly by the Chinese and foreign Chief Inspectors, with the approval of the Minister of Finance."

# The National Tolarco and Wine Administration (Charm Kuo Yen Chin Shih Wu Shu 全國 菸酒事務署).

The parameter and independent department, created darmary 21, 1916, to take charge of the public sales and taxation of tobacco and wine for the whole country. The direction of the Administration is in the hands of a Director General and an A sociate Director General.

#### The Recense Council (Shai Wa Chin 稅務處)

The Revenue Council was created by an Edict, dated May 9, 1906, to take charge of the Maritime Customs. Supervise hover the Customs is exercised through the Tope torate General of Customs at Peling and the Superintendents of Customs (Hai Kusu Chien Tu 海陽縣平, who are statimed at the different ports

The principal officials of the Revenue Council are the Comptroller General (Tu Pan 皆辦), the Associate Comptroller General (Hui Pan 會辦), a Councillor (Ti Tiao 提 調), and an Assistant Councillor (Pang Ti Tiao 慰提調).

#### The National Conservancy Bureau (Ch'üan Kuo Shui Li Chü 全國水利局)

This Bureau was established for the purpose of dealing with questions of river conservancy. It is independent of but closely allied to the Ministry of Agriculture and Commerce, because of the nature of its work and because the post of Director General (Tsung Ts'ai 總裁) of the Bureau has been occupied from the first by the Minister of Agriculture and Commerce. The immediate direction of the affairs of the Bureau is in the hands of the Vice Director General (Fu Tsung Ts'ai 副總裁).

# The Administrative Court (Pfing Chèng Yüan 平政院).

The Administrative Court was organized for the purpose of trying impeachments of officials. Deliberations take place before one of the three Sub-Courts into which it is divided. The principal officials of the Administrative Court are the Chief of the Court (Yüan Chang 院長), who exercises supervisory control over the affairs of the whole Court, and fifteen Judges (Ping Shih 評事), who sit in the Sub-Courts.

#### The Metropolitan District (Ching Chao 京兆).

The name of the Metropolitan District was changed in 1914 from "Shun T'ien Fu" 順天府 to "Ching Chao" 京光, in accordance with the decision to abolish the term and office of Fu (Prefecture).

The Metropolitan District comprises an area of about one hundred miles square, centering around Peking and including twenty District Cities (Hsien 縣). The chief official is the Governor (Ching Chao Yin 京東尹), whose seat is at Peking. He is independent of the Chihli provincial authorities and responsible only to the Central Government. Within his jurisdiction his functions correspond with those of a Governor of a province.

#### Provincial Government.

The chief civil authority in each province is the Gevernor (Shêng Chang 省長), who is appointed directly by the President. His jurisdiction in each case extends over one province only, the old grouping of provinces which existed during the Manchu régime having been abolished.

The Governor exercises supervision over the Taoyins. District Magistrates, and other local

officials. The District Magistrates are appointed or dismissed by the President at the recommendation of the Governor. The Taoyins are appointed directly by the President and carry on their work under the supervision of the Governor.

The Governor may issue provincial Orders (Sheng Ling 宣宗) and may suspend the Orders issued by the Taoyins, District Magistrates, etc. He also exercises control over the militia and, in case of necessity, may request the co-operation of the regular military establishment.

The ordinary functions of the Governor are exercised through the Administrative Department (Chèng Wu Ting 政務縣) of his office, the Chief of which (Ting Chang 蘇長) is an official appointed directly by the President. The Department is divided into four Divisions (K'o 科): of General Affairs (Tsung Wu 總務), Interior Affairs (Nei Wu 內務), Educational Affairs (Chiao Yü 教育), and Industrial Affairs (Shih Yeh 實業).

Every six months the Governor is required to submit a report to the President on the records of the various officials subordinate to him or under his supervision.

In each province all matters connected with finance are under the direction of a provincial Department of Finance (Ts'ai Chéng T'ing 以改變), which is practically a branch of the Ministry of Finance. It is under the control of the Ministry and also under the supervision of the Governor of the province. The principal official in the Department is the Chief of Department (T'ing Chang \$\frac{12}{12} \mathbb{E}\).

The Department of Finance exercises general control over the officials of the province who collect taxes, who may either have tax collecting as their sole duties or who have such duties added to other functions. The former are more under the control of the Department, the latter more under the control of the Governor.

The District Magistrates who collect taxes are in a different position from that of other tax collecting officials, being subject to the supervision both of the Department of Finance and the Governor. They are not subject to removal by the Department of Finance, which can only report them to the Governor. Returns of taxes collected by them are sent through the Governor and thence through the Department to the Ministry of Finance. Appointments and removals of District Magistrates who collect taxes are decided by the Governor and reported by him to the Ministry of Finance.

The relation of the Governor to judicial matters in his province is similar to his relation to financial matters, but his powers in this regard are more extensive. The principal judicial authority in the province is the Chief Judge of the Higher Court

(Kao Teng Shen Pao Tao Tang Chan 高等審 判题题長, the supreme court of the province He exercises his functions both under the direction of the Ministry of Justice and of the Governor. The latter's control over the judiciary is assured by his power to fix the appendments as well as the dismissals, rewards, and pan diments of the officials in the law courts, courts of procuration. prisons, etc., where no courts of the rea style (Shen Chien Ting 密坡原) have been established He also passes on the estimates of receipts and expenditures of the judiciary in his province which are prepared by the Chief Judge and submitted to him and also reported to the Ministry of Justice. Finally, the control of the Governor over the judiciary is assured by virtue of the direct supervision which he exercises over the District Magistrates, most of whom still exercise judicial functions. These officials are also under the supervision of the Chief Judge, to whom they must submit reports and by whom they are subject to be inspected.

In addition to the power of supervision over the finances and the judiciary the Governor in the past has sometimes been given control over the regular military establishment of his province. During the disturbances of the last few years it has frequently happened that the post of Governor has been combined with that of "Tu Chun" # F or Military Governor.

This latter is the principal military official of the province, under the direct orders of the president and the supervision of the Ministry of War and the General Staff (Ts'an Mou Pên Pu 登武本部). The post was originally known, after the First Revolution, as "Tu Tu" 都 督: after June 30, 1914, the title was changed to "Chiang Chún" 將 軍; and on July 6, 1916, it was again changed to its present form.

For the purpose of maintaining order within his jurisdiction the "Tu Chün" may move troops and use military force, either when requested to do so by the Governor of the province, or at his own initiative in times of emergency. In either case he must report his action to the President, the Ministry of War, and the General Staff.

In addition to the supervision exercised over the Governor by the Ministries of Finance and Justice and, under peculiar conditions, by the Ministry of War, as outlined above, it is further provided that each of the different Ministries at Peking exercises supervision over the Govern r in matters appertaining to its particular work. The Ministries may issue instructions to the Govern r regarding such matters and, if they consider that he has acted in conflict with law or exercisepted his authority, they may petition the President for his decision. The Millistry of the Interior occupies a peculiar position in relation to the Governor. The latter is required to keep at informed of all his recommendations for the appointment, dismissal, etc., of the District Magistrates and other officials under his junishation, as well as of the arrangements made in his Administrative Office.

The Ministry of Foreign Affairs maintains representatives in the prevances to conduct the local intercourse with foreigners. These are the Special Commissioners of Foreign Affairs, or Diplomatic Edvoys, Wal Claus Pu The Par Chiao She Yuan 外交部转派交送真。

#### The Toryer

Each provide as divided into a number of large di tyres, varying between two and seven, called "Tao" (道 , eich under the jurisdiction of an if a coned Taoyin" (道尹).

The Lacyin acts under the supervision of the Governor et the province. Within his jurisdiction his pervers are similar to those of the Governor. He may be elethed by the Governor with authority to corose supervision over the District Magistrates within his jurisdiction in connection with their functions as tax collectors and judges, such supervision being exercised under the direction of the provincial Department of Finance and the Higher Center Reports must also be submitted regarding this part of their duties to the Governor.

The Taoyin exercises general supervision over an other acts of the District Magistrates within his minduction. He may issue Orders (Tao Ling 遊春) and may cancel Orders issued by the District Magistrates under him. He may submit recomper lations to the Governor for the appointment, record or putuishment of such District Magistrates and he may, in case a vacancy occurs, fill it by a body many appointment.

Like the Governor the Taoyin is also given and report to a the militia in his jurisdiction and apply to the regular military forces for aid when to be found to arises. In doing this last, however, except under extraordinary circumstances, to any to end he application through the Governor.

I call, the Ta you has the right, in matters of the magnitude of ampurtance, to petition the Presolute develops which case he must report his action to the territoria.

#### 11 11 that W , tret.

The date of Mr. Cute Hayer Chile Shile 腰知事 ——the electrical authority in the third of mather the decrease of the District Hayer ﷺ—the runder of which in each Tao of a really

10 type of Direct counts it is added town to it is unreunding country

The duties of a District Magistrate are varied. Except in the important centres he is usually the principal judge in the District, exercising his tunctions, as has been stated, under the supervision of the Taoyin, the Governor and the Higher Court. He is also usually the chief tax collecting official in his District, acting under the supervision of the Taoyin, the Governor, and the provincial Department of Finance. Within the scope of his authority he may issue Orders (Hsien Ling 縣令). He controls lesser officials in his District.

The District Magistrate is the principal police officer of his District, whether the police force is irregular and of the old style, or whether a modern District Police Station has been established. In the latter case he occupies the position of Chief of the District Police Station (Bsien Ching Ch'a So So Chang 縣等客所所長).

In matters of importance the District Magistrate has the right to petition the Governor direct, in which case he must report his action to the Taoyin.

Like the Governor and the Taoyin the District Magistrate is given control over the militia in his District, and he may request the co-operation of the regular military forces.

The Police .\_\_\_\_

The Local Police Departments (Ti Fang Ching Ch'a Ting 地方警察廳).

Under the terms of a Presidential Mandate issued in August, 1914, it is provided that Local Police Departments shall be established in each of the provincial capitals and commercial centres, to take charge of matters relating to poticing, public health, and fire prevention. If established in a city which is the headquarters of a Governor, it comes under the latter's jurisdiction.

The Chief of the Local Police Department (Ting thang 賢意及), is recommended to office either by the Taoyin or by the Governor. The latter forwards the recommendation to the Ministry of the Interior, which in turn petitions the President to make the appointment. The Chief of the Local Police Department may issue police regulations subject to the approval of the President. He has the power to cashier his subordinates and in general he directs the affairs of his Department subject to the supervision of the Taoyin or Governor.

#### The District Police Stations (Hsien Ching the So 縣等客所).

These may be established in the Districts or else the Districts may rely for their police force on the local trainbands (Pao Wei Tuan 保衛團). Where a District Police Station has been established the District Magistrate is the Chief of the Station (So Chang 所長). Sub-Stations may be established

in a District. The detailed regulations to govern the work of the District Police Station are drawn up by the District Magistrate and referred, through the Taoyin, to the Governor, by whom they are fixed and then reported to the Ministry of the Interior.

The Peking Police Department (Ching Shih Ching Chia Ting 京 師 警 察 麟).

The organization of the Peking Police Department is similar to that of the Local Police Departments, the principal difference being that the former is under the direct supervision of the Ministry of the Interior.

[R,P,T]

GOVERNORS OF HONGKONG. The following is a list of those who have held this post. Until the appointment of a British Minister to reside in Peking (1860) the Governor and Commander-in-Chief of the Colony of Hongkong and its dependencies was also H.B.M. Plenipoten(iary and Minister-extraordinary and Chief Superintendent of Trade.

Sir Henry Pottinger, K.C.B., June 25, 1843.

Sir John Francis Davis, K.C.B., May 8, 1844.

Sir Samuel George Bonham, K.C.B., March 20, 1848. Sir John Bowring, El.D., April 13, 1854.

Sir Hercules George Robert Robinson, September 9, 1859.

Sir Richard Graves MacDonnell, K.C.M.G., C.B., March 15, 1865.

Sir Arthur Kennedy, K.C.M.G., C.B., April 16, 1872. Sir John Pope Hennessy, K.C.M.G., April 22, 1877. Sir George Flaguson Bowen, G.C.M.G., March.

1883. Sir George William Des Voeux, K.C.M.G., October

1887. Sir William Robinson, G.C.M.G., December 10, 1891.

Sir Henry Arthur Blake, G.C.M.G., November 25, 1808

Sir Matthew Nathan, K.C.M.G., July 29, 1904.

Sif Frederick Dealtry Lugard, K.C.M.G., July 28, 1907.

Sir Francis Henry May, July 4, 1912. See each of these names in separate articles.

GOVERNORS OF PROVINCES. Under the Manchus and in the first years of the Republic the provinces of Chihli, Ssûch nan and Féng-Cien were administrated by a Viceroy 総督 tsung tu, alone, while all other provinces, either singly or in pairs, had a Governor 巡撫 hsūn fu, (colloquially called fu t'ai [統合]), some of them a Viceroy as well.

After the Republic was established the office of Viceroy was abolished and each province separately was ruled by a Governor who was entitled  $\frac{d}{d\theta}$  17 tu-tu-tu.

After the 47 mm and separated the error and chief civil official in each text to 25 mm and hear and shift and the classification of the first track to 25 mm and to reside in different generally occupying the process.

After the succession of Walk and titles though not the for the succession of Walk and the were changed again, by a decorate to a 1 decorate the civil governor became if Land a 1 decorate the military governor is a factor than the ment, Republican.

Maytes: The Chinese Green 21, B Chenko: Present day Organization, etc. 1912

#### GRACE EVANGELICAL MISSION.

Headquarters: Brooklyn, N.Y., U.S.A. Works at Kikungshan in Homan with the missionaries in 1916.

GRALLAE, an Order which includes the Rails, Cranes, Bustards, etc. The following are found in China.

Gallinula chloropu, the Moorhen, China generally and Formosa, Amourorus phoenicure, the White-breasted Water-hen, S. China. Porzumi erythrothorax, all over China and in Formosa P. pusilla, the Pallas' Crake, China general ly. P. pagkulli, Eastern China and Manchura Hypotaenidia striata, the Blue breasted Banded Pail, S. China and Formosa. Rallus undujus. throughout China and Manchuria. R. aquate us, Lower Yangtze, Amoy, Fulica atra, the Cost, China generally and Manchuria. Gras littorde, the Eastern Grey Crane, China generally, G. nonacha . N. China and Yangtze valley. G. cipio, in N.E. China, Yangtze valley, Manchuria and Siberia. G juponensis, in Manchuria; seldem south of the Wail G. Icacogeranas, the Great White or Siberian Crane, in passage in Manchuria, and occasionally in N China. Anthropoides virgo, the Demoisel'e Crare. in Mongolia and the western frontier of Charaboth sides of the Great Wall. Our dyhard in the Eastern Great Bustard, central and northern Class and Manchuria, Korea, etc.

DAVID ET UTSTALLT: Les O escar de l'active, (Gruidés, Otidés, Rallidés).

GRAMMARS, ETC. It is disputed execution the structure of Chinese allows the term properly applied to it. The will have been as the most convenient heading for six on the works used by the fore properly. Chinese. The number of such has a commonly that many pages in the control of the give even a more list of times.

The early Remain Catheren is a supposed aids for themselves and for the second second in the decomposition of the second second

generally remained in manuscript. A number of such M88, may be seen in the Hunterian Museum of the Glaszow University. The first to publish was Valo (q.c.), in 1730. Fourmost followed with a Grammar founded on Varo. Maisimax of Serampore wrote Clavis Summa or Elements of theore Grammar (1814) and in 1815 Morrison is used a Grammar of Chinese. In 1822 Rémusar published Elements de la grammaric chinoise. Gongalves' works (Grammatica Latina, 1828, etc.), were in Latin and Portuguese. The Notitia Langua Summa of Pie man, first appeared in 1831; an English translation by J. G. Bridgams was issued at Canton in 1847. Bazin, in 1856, printed transmans Mandaine.

After this, as foreigners in China increased in numbers, the aids of all kinds for students of the language become too numerous to mention; but the best known were those by EDKINS (Grammar of C. Maquad Chinese); SUMMERS (Handbook of the Chinese Language, Grammar and Chrestomathy); Lobscheld (Grammar of the Chinese Language); and there were many which were useful for a time or for a district, which are now forgotten. It will be noted that, so far, there has been no hesitation in speaking of Grammar.

Later, however, such books took the form of Progressive Lessons, Manuals, and Collections of adomatic phrases. Giles, John Ross, W. A. P. Murin, Dyer Ball and a score of others published such works in English; but the two which have been the most used are Wade's Yu you Tzû-êrh Chi, 1367. (see Tzû-êrh Chi), and Mateeu's Course of Montaria Lossius (1892); the former being for many years the manual for Consular and Customs services, the latter, appearing much later, being their more used by missionaries.

Wyon issued at the same time with the abovenamed work on the Colloquial another course in Documentary Chinese, Wen chien Tzū-irh Chi. A similar work prepared for the use of Customs students is Higgi's Text book of Documentary thems. The same author has published a valuable mall hock. Notes on the Chinese Documentary seek.

I we important works by the Jesuits must be maned; the Cur as Latteraturae Sinensis by Zorron, in 5 volumes, and Radiments de Parlei et de Style elemes by Wilcox, in 12 volumes.

The care but a few out of many. HOEKINS, HILLIER. BULLOCK. IMBYLLE HUYEL. VISSIÈRE, BOLCHUR and many more must here be merely mertroned.

Since the 'new Chinese' came in with Japanese additioner, the increase of newspapers and the general educational awakening, there has been a new crop of work meant to teach it.

MORGAN'S Chinese Speaker and Wen-li Styles, Mrs. Mateer's New Terms for Old Ideas, Otto's Translations from Modern Chinese, De Bruin's Introduction to Modern Chinese, and Baller's Windi Lessons are amongst the newest works. See also Lexicography.

Cordier: Bibliotheca Sinica, col. 1659.

GRAND CANAL 御河 yü ho, imperial river; 運河 yun ho, transport river; 開河 ch'a ho, river of locks. The great canal connects Peking and Hangchow, about 650 miles apart. The credit of its construction is often given to Khubilai Khan; but it had already existed in parts for a thousand years; on making Peking his capital he added the northern part of the canal so as to make through communication between Peking and the old Sung Capital, Hangchow. The portion between the two great rivers, the Yellow River and the Yangtze, was first made in the Chou dynasty, about 485 B.C. by channels joining the various lakes of that district, and it was altered from time to time during later centuries as need required, as lakes became shallow, etc. In the Sung dynasty it was continued to Hangchow which was then the Capital, making it some 430 miles long. The northern portion from the Yellow River to Peking was made by Khubilai Khan at the end of the 13th century; it was some 500 miles in length and made the total length of the Canal some 1.200 miles; the exact length as given in Gandar's claborate study is 3,630 li.

Gandar: Le Canal Impécial, (Var. Sin. No. 4).

GRAND COUNCIL or State Council 軍機度 chin chi ch'u, was instituted in the Shux Chin period (1644-62) and was the highest authority in the empire after the emperor. It might be called the emperor's Privy Council, where state business was transacted daily from 4 to 6 a.m. It was composed, in later times of five Ministers, Manchus and Chinese, who held other offices. The title, which means literally 'Army-plan place,' shows it was originally a military council.

GRAND SECRETARY. The Grand Secretariat 内原 nei ko. inner hall, was the Supreme Council under the Ming dynasty, but was in practice superseded later by the Grand Council (q.v.). It then formed a Court of Archives with four Grand Secretaries, two Manchu and two Chinese, with the title (colloquial) 中葉 chung t'ang central hall, or (literary) 葉相 tsai hsiang. The office, with its nominal duties, was the highest honour to which an official could attain.

Under the Ming Emperors the familiar title was ko lao 图之, Elder of the (nei) ko. This was written Colao by the Jesuit missionaries.

GRANT, JAMES HOPE, bern July 22, 1808, was appointed commander of British troops in the Auglo French expedition of 1860 against China,

with the rank of Lieutenant-General. It was he who had the task of destroying the Yuan Ming Yuan. He died March 7, 1875.

GRAPES, Vitis vinifera, 葡萄 putton. The grape is not a native of China but was brought from central Asia by Chang Chien in the second century B.C. The first mention of it in Chinese literature is in Ssů MA Chien. There must have been several varieties introduced, to account for the number of varieties now found in N. China.

A white grape grown near Hsuan-hua fu is the most expensive of all Chinese grapes, and is only to be had in limited quantities. The berries are much clongated. They can be kept, with care, till February. There are also seedless white grapes in X. China. Purple grapes also are grown, in several varieties, central Shansi being especially noted for them. One variety, if put in baskets and placed in cool cellars, can be kept for almost the whole year.

Vines are always trained over arbors or some such supports, with very long main leaders. After the first frost in October the vines are taken down, pruned and if necessary coiled up, and are then buried to protect them from the severe cold of winter.

Several species of wild grape are found, 1', amurensis and others. From some a fairly good wine is made.

MEYER: Agricultural Explorations, etc.; Bretschneider: Botanicon Sinicum, I, p. 25: Marco Polo, c. 37.

GRAPHITE. See Minerals.

GRASS CHARACTER 草字 ts'ao tzú, the Chinese running hand, used in business but not in official documents. It dates from the Ch'in 萘dynasty, about B.C. 220.

GRASSCLOTH, 夏布. the name given to cloth woven from ramie, hemp, pineapple fibre, or from any mixture of these. There are many qualities, the best closely resembling foreign linen. The value of the export in 1916 was Hk.Tls. 1.710,336. See Fibres, textile.

GREAT BRITAIN AND CHINA. The relations of Great Britain with China, both in peace and in war, have been more important during the last two or three centuries than those of any other Power.

The story opens with the arrival of Weddell in 1637 and includes the long and varied experience of the East India Company down to 1834; the Amherst and Macartney embassies; the First War, ending with the Treaty of Nanking in 1842; the cession of Hongkong; Gordon's victories over the Tai Ping rebels; the Second War, ending with the destruction of the Summer Palace and the Treaty of Peking in 1860; Margary's murder: the

opening of many port t is open trade; due to the leasing of Werhauss  $-1/\epsilon$ .

All these matters are the excellent der separce articles.

The total trade between 0 or British and Chinese in 1914 was Try, 127 (00) 0 or the percentage of China's whole trade benug 15 or the at British or 49.0 with the British Empire

The following is a complete a term of its termino have represented. Great British is tree in all of Peking.

1853, December 24, Sir John Bowerne, Pleing for tiary and Chief Superintendent.

1857, April 17, James Breven, Earl of E. 2m. ard Kineardine. Special Mission.

1859, January 14, Hon, F. W. A. (afterwards 8a FillDerick) Bruce, Envoy extraordinary and Minister plenipotentiary.

1360. March 20, Javus Buren, Earl of Elgin and Kincardine. Special Mission.

1865, April 7, Sir RUTHERFORD ALCOCK, Envoy extraordinary and Minister plenipotentiary and Chief Superintendent of British trade.

1871, July 22, Thomas F. (afterwards Sir Thomas Wade, Envoy extraordinary and Minister plen, potentiary and Chief Superintendent.

1876, February 21, the same, with new credentials.

1833, July 1, Sir Harry S. Parkes, Envoy extraordinary and Minister plenipotentiary.

1885, May 2, Sir R. Harr, Envey extraordinary and Minister plenipotentiary. (Did not take up appointment).

1885, November 24, Sir J. Wylshym, Envoy extra ordinary and Minister plenipotentiary.

1892. April I. N. R. (afterwards Rt. Hon. Sir Nicholas) O'Conon, Envoy extraordinary and Minister plenipotentiary.

1896, January I, Sir C. M. (now Rt. Hon. Sir C. M.) MacDonald, Envoy extraordinary and Minister plenipotentiary.

1900. October 26, Sir E. M. (now Rt. Hon. Sir E.)
Satow, Envoy extraordinary and Manister plenipotentiary.

1906. May 31. Sir John N. Johnan. Special Envisy extraordinary and Minister phenipotentialy ml. int.

1906, October 26, the same: Envoy extraordinary and Minister plenipotentiary.

(1909, February 24, the same: Spe ial Amb soul : extra rdinary to attend the fureral in the Emperor Kuyne Hsu! See Treath.

GREAT LEARNING, 大學 To Lot, the second of the Four Books. Its authorship is a certain, though it is usually ascended to Koot a grandson of Costroits. Its date soons certainly the fifth century man. It was a Heldon conjugator to

the Li Chi in the 2nd century A.D. by Ma YUNG. According to CHU HSI and others the meaning of the title is Learning for adults, as Hsian hsiah is Learning for the young. See Classics.

Legge: Classics, vol. i.

GREAT TRAVELLER, THE, 大行人 to being pen. Biot's term for an official named in the Chon Li; the chief authority in charge of all dealings with the States, and the reception of ambassadors or visitors to Court. He, with a junior colleague carled the "Small Traveller," had constantly to examine into the condition of the populations of the Fendal States, and keep the Emperor informed of everything going on within the Empire. He was subordinate to the Board now called Hsing Pu 利 部 Board of Punishwents; (see Six Boards).

But: Le Televa  $L_{1}$ : Hirin: The Ancient  $H_{1}$ :  $G_{2}$   $G_{3}$ :  $G_{4}$ :  $G_{4}$ :  $G_{5}$ :  $G_{5$ 

GREAT WALL, THE, called by the Chinese 萬里長城 won h chang ching, the myriad-li-Tong wath. It is the wall built by Sumi Huang Tr against Tartars after trying for ten years to overcome them. It began in the present Kansu and reached to Liao tung, advantage being taken of all naturally tortified places in constructing it. There were also some portions existing of previously built wa'rs which were utilised. Its length in a straight In e is 1,300 miles, but its actual length is 1,500 unles. Its height was from 15 to 30 feet; it varied in height, in material, etc., according to the importance of the different localities; stone, brick and earth being all used in its construction. Within the wall were camps, on the wall were towers, and outside were meats and ditches, making the whole defence very effective for the time, so long as the guards ded their duty

There are, according to BOCKHILL, two Great Walls, one called pien chiếng 發號 frontier wall, extending from the Gulf of Chihli to the west of Kansu; the other called the Chiang chiếng 長城 tong wall, or Wan hi chiếng 舊里城 myrind li wall, branching off near the eastern end of the other, energing the north western boundary of Chihli and following the range which separates that prevince from Shansi for several hundred miles. The former is faced with brick as far as east Shansi, after which it is more earth; the latter is faced with brick or stone throughout its whole length, and is a much greater work.

It is stated that besides 300,000 troeps, all the criminals of the land were set to build this wall, including many his out. The difficulty of feeding them and the suffering they must have endured can be judged from the statement that of 182 loads of grain despatched only one would reach its destination, the rest being eaten or sold along the road.

It was repaired under the Ming dynasty,

(HSIEN TSUNG, 1464—87). It has now become a mere geographical boundary, military posts being maintained only at the passes. The most important of these are Shan-hai kuan at the eastern extremity; the Kalgan Pass (Chang-chia k'on) in the N.W. of Chihli; the Yên mên 雁門 (Goose-gate) Pass, N. of Shansi; and the Chia-yü 嘉 松 Pass at the extreme west

Within the wall is often spoken of as  $Kuan\ nei$   $\bowtie$   $\bowtie$  and without the wall as  $K^iou\ wai\ \square\ f$ .

TSCHEEF: Histoire du Royaume de Ch'in, c. v; Rockhill: The Land of the Lamas, p. 8.

GREBES. See Pygopodes.

GRIFFIN. A slang term, applied to untrained ponies newly imported from Mongolia to Shanghai; and also to young men newly come to Shanghai from the West.

GROS, JEAN BAPTISTE LOUIS, was born at Ivry-sur-Seine on February 8, 1793. He entered the diplomatic service, and was made a Baron in 1829. He was sent as special High Commissioner in China in 1857 and signed the Treaty of Tientsin between France and China, after the allied forces had taken Canton and the Taku forts; he was sent again as Ambassador extraordinary and High Commissioner in China in 1860, when, after entering Peking he signed the Additional Convention of October 25, 1860.

De Moges: Souvenirs d'une ambassade en Chine, (or English translation, 1861).

GROSIER, Abbé, was born at St. Omer, March 17. 1743, and died in Paris, December 7, 1823. He was Canon of S. Louis du Louvre, and later was librarian to H.R.H. the Count D'Artois. He is known as the author of an important work which first appeared in 1785 as the thirteenth and last volume of Mailla's Histoire de la Chine; its title was Description Générale de la Chine. The third edition of it was entitled De la Chine, ou Description genérale de cet Empire; it was in seven volumes and was published in 1818-20. The work was reviewed by Rémusar, who speaks of it as a good résniné of the Lettres Edifiantes, Duhalde's work and the Mimoires of the French missionaries, put into convenient order and enriched with some useful additions. It was translated into English, German and Italian.

Rímusat: Nonvanx Milanges Asiatiques, p. 233: Cordier: Biblíotheca Sinica.

GROSVENOR MISSION. After the murder of Margary in Yünnan a Mission was sent by Sir Thomas Wade to make enquiry into the matter on the spot. The members of the Mission were the Hon. T. G. Grosvenor, Second Secretary of the British Legation. A. Davenfort and E. C. Baber,

of the Consular Service. Blue Book, China, No. 3, (1878).

GROUND-NUTS (Peanuts): 花生 hour-hong; also 長生菓 ch'ang shing kuo: Irachis hyponea. Ground-nuts have been cultivated for centuries in South China; but not until more recent times north of the Yangtze, for they are not mentioned by the historiographers of the MACARTNEY and AMHLEST Embassies, who described all the crops they saw. They are now, however, cultivated all over China. from Central Manchuria to Hainan. Ground-nuts flourish best in a sandy loam and require an abundance of sunshine during the growing period, without too much rain. These conditions exist in the valley of the Yellow River, in E. Shantung and S. Chihli and part of Honan, which are now the chief exporting districts. Large quantities are also produced in the old bed of the Yellow River, in N. Kiangsu, and also along the sea-board of Chihli towards Shanhaikuan. Sowing is in early spring and the harvest in October. Cultivation is cheap and causes little trouble, and the returns are good. There are two kinds, the large and the small. The former was introduced from the United States by missionaries to Shantung and is called the foreign peanut. The soil in which they grow is sifted, so as to obtain even the smallest nuts. They are eaten roasted as in the West or are used in confectionery. The oil is used in cooking, lighting, and to adulterate the more expensive rape-seed cil: the refuse cake, for manuring purposes, is sent to Kuangtung, and the shells are used to fatten pigs. The oil production is one-third by weight of the auts, or even more under favourable circumstances. Until the nincties little of this product was shipped abroad, but with the development of railways in North China the trade advanced by leaps and bounds. In the Lower Yellow River region, where the land has been covered with sand by successive floods, nothing will grow but ground-nuts, but since the demand from foreign countries set in, the farmers have planted vast areas with the crop, and the trade has assumed great proportions. In the West the extension of the oil industry, for soapmaking, for machinery lubrication, etc., has created the demand to which India and China respond more and more yearly. The cake is considered as one of the best for live stock.

The suppression of opium has been another contributing factor in the growth of the trade; lilyflowers, a less paying crop, have also been supplanted in the Huai River region.

Although there were large shipments from the north to Kuangtung in 1896 (600,000) piculs, mostly from Chinkiang) the foreign trade did not develop until 1909, since when it has expanded enormously. In that year the production of Shantung was

estimated at four military mains (Knowle w. Tred. Report); the total forigin Lexport from all pears was over one and a host military pauls, worth Tls. 5,400,000; in 1915 (the last year before the War) the figures were respectively 2,255,000 prouls, worth Tls. 10,000,000, and put over one military exported abroad. France takes over one third. The annual movement of oil is from 35,0000 to 400,000 piculs, valued at about Tr. 10 per picul, of which 250,000 piculs annually are exported abroad. The tendency is for an increase of the shipments of oil as against those of seed. This export in 1916 was, kernels, pels. 424,917; in shell, pels. 216,840; value Tls. 1,812,251; cake, pels. 36,430, Tls. 77,558; oil, pels. 561,512, Tls. 6,000,194

Customs Reports. (N.8.1)

GROUSE. See Gullinai.

GRUBE, WILHELM, was horn at Petrograd in 1855 and died near Berlin in 1908. He was Professor of the Far Eastern Languages in Berlin University. He spent two years (1897-9) in Peking, and published various works in German on Chinese Literature, Philosophy, etc.; a complete list is given in Traing Pao 1908, p. 594.

GUARDIAN. The honorary titles Semor Guardian of the Heir-apparent 太子太保 Trai tzii rai pao, Junior ditto, 太子少保 Trai tzii shao pao, are very high honours.

Holders of the latter title were addressed as Kung puo 'palace guardian'; thus Sir ROBERT HARL, who received the honour in 1902, was 标名保.

GUAVAS, Psidiam cattleyonum 為尿果, chi shih kuo. This fruit is never seen in N. China; it is sometimes met with in Central China as a pot plant; in the South, however, it is grown in regular plantations.

GUILD. This name is given by foreigners to three Chinese institutions:—(i) the Kung-so 公所 (public hall) or trade union, representing the traft' or mistery' of the West, (ii) the Hui-kuan會館, the club of fellow-provincials in an alien province; (iii) the Hanse or "Guild Merchant," which is a very rare institution in China.

i. The trade guilds have been formed independently of the government, and hence historians have ignored them. It is difficult to procure any door ments relating to their origin. The Ningpo Bankers' Guild claims that it was founded in the Han dynasty or even traces its origin to the Chou dynasty Owing to dynastic disturbances and rebellions, many trade guilds can only trace their history back for a century or so.

Membership.—All craftsmen of one kind in a city become members of the guild of their craft to escape the ostracism which would otherwise be their lot.—Sometimes a certain trade in a city is entirely in the hands or already, in Wenchow the crafts of needle making, lish hook making and gold-beating are entirely in the hands of aliens, and they are terbidden to teach Wenchow men.

Administration. The officers of a Guild generally consist of a manager and a Committee elected annually, each serving in rotation as manager. Each member serves in turn on the committee. There is also a salatied secretary, a literary man who communicates with the efficials when necessary, and appears in court as the legal representative of the guild. He also effects subscriptions from the members to charities and public works. The Committee convents meetings to regulate prices, to fix standard wights and measures, to regulate sales by credit, rates of sterage, insurance, packing, etc. Each though his its own rules and may after them as of them are expensely demands.

Receive. The income of Guilds is acquired shirfly from taxes on the amount of the members' sales, by catrance tees and by fines. The members' be's are examined periodically and those with tass accounts are heavily fined, or are expelled.

Jund com. Disputes between members are settled by arbitration at a meeting of the Guild. The Guild also helps in the expenses of a law-suit of a member, if it be thought a worthy one. Rewards are given for the discovery of thieves or other property, and any member found concealing a robbery or receiving stolen goods is heavily fined, and it he refuses to pay the fine, is expelled. All intercourse with an expelled member is ferbidden, and any member having dealings with him is heavily fined. The Shanghai Tea Guild has or had a rule that no members should have dealings with a firm in litigation with a foreign from until the case is adjudicated. For breaches of regulations, members are fined, the fines ranging from temple candles, a feast or a play, to contiderable sums of money; or are punished by expressed and hovcott. Personal violence is sometimes inficted on rebellious members, occasionally to using an death. The members are expected to tender a sistance at bres and the Guild often has a fire crange of its own. It subscribes to the funeral capeable of its poorer members, sometimes presentand the orlin.

Gold holl. The more important Guilds have a bushes where the member stran act business and have treets and theatricals. I hally there is a slane to time paties depty to which the members deployment act at the around meeting.

downleymen occasionally form a temperary according to combine against their matters on occumb of ome trevance, and ometime trike for there is of wages. Apprentice sorve from three to the year, and at the end of their term contribute a lamit ward expensis, or pay for a play. Many

(milds limit the number of apprentices, and regulate the hours of work.

ii. The Hui-kwan is of older origin than the trade-guild, and probably existed as far back as the Tang dynasty. A Kiangsu club is referred to in the Ming dynasty. Membership is open to all, whether officials, business men or others, who come from the home province. A salaried manager and honorary committee are elected annually, and there is a salaried secretary.

Revenue.—Members pay to the club a percentage of their profits or earnings, and co-provincial officials subscribe fixed sums, the highest probably being Tls. 600 paid by a Viceroy to the Hupei Guild in Foochow.

The Guild building, like that of the tradeguild, has a special deity presiding over it. It serves as quarters for co-provincial officials passing though the city. The Guild has a special mortnary where coffins of members are stored before being sent back to the native province, and it provides a cemetery for the members. The various provincial Guilds in Peking assist poor scholars of their provinces who come up for examinations.

The Guild controls the trade between the home and the alien province, promotes the general interests of its members and protects them from the jealousy of native firms. Any dispute between its members is settled by the Guild, but where a member has a law-suit against a man not of his province, the Guild prosecutes on his behalf if the step is sanctioned by all the other members and helps to defray expenses.

iii. The 'Guild merchant' or association of all the merchants of a locality to regulate trade is a rare institution in China. Morse names the only three well-marked instances, the Great Guild of Newchwang, the Swatow Guild, and the former Canton Co-hong,  $(q,r_*)$ .

Morse: The Gilds of China; K.: Chinese Guilds, N.C.B.R.A.S. Journal, vol. xii; Mac-Gowan: Chinese Guilds, ibid., vol. xxi.

GULLS. See Laridae.

GUM BENJAMIN, 安息香, an hsi hsiong, balsamic resin from Styrax benzoin, is imported from Borneo and Sumatra. Its oil is benzoin oil, used medicinally, as a perfume (incense) and in tanning.

GUM MYRRH, 沒藥, an import, is the exudation from Balsamodendron myrrha, Nees. It is used as a purifier.

GUM OLIBANUM, 乳香, from India and Africa, obtained from stems of several species of Bosnellin; used medicinally powdered or as plaster, and as a perfume (frankincense).

GUMPACH, JOHANNES VON, a German by birth, but naturalized in England. He was employed as Professor of Astronomy by (Sir) Robert Hart for the Tungwen College, but proved recalcitrant. A flippant account of him may be read in Dr. Martin's A Cycle of Cathay, p. 304, but the other side may be read in the appendix to a work by you Gempach, The Bullingame Mission; a political disclosure, etc., 1872. In this he gives what he called 'a clear, succinct and impartial review of the Mission by an eye-witness of its mysterious birth.' Succinct it is not, extending to some 600 pages; and impartial it is not, being full of violent animosity and vituperation of Hart, Burlingame, Martin, Wade and others. But it is a curious and interesting volume.

GUNNY, a coarse kind of cloth, made from the bark of a tree and used for covering bales, or for bags, etc. See Fibres, textile.

GUNPOWDER. Opinion is much divided as to the invention of gunpowder by Chinese and the earliest use of firearms among them. It is stated that the 'fire-drug' 火資 hao yüch, whose name seems to indicate a foreign origin, was introduced from India in the fifth century A.D. But it was not used for fire-arms apparently until the middle of the twelfth century. According to Schlegel the Mongols used cannon in 1232.

Mayers: On the Introduction and use of Gunpowder, etc., Journal, N.C.B.R.A.S., 1870; Martin; Lore of Cathay; Williams: Middle Kingdom, vol. ii, p. 89; Schlegel: On the Invention and use of Fire arms, etc., T'oung Pao, 1902.

大东 Ta ch'ih or 大設 Ta ch'i shan; an island at the mouth of the Yangtze, south of the Southern Channel, opposite Pootung Point and seventy miles from Shanghai. It has a lighthouse 283 feet above high-water level, and is an important telegraph station, where six cables land. It is named after

Gurzlaff, the missional and Chinese secretary to the Hongkong government

GUTZLAFF, KARL FRIEDRICH AUGUST. born in Pomerania, Germany, v. 1630, an agent of the Netherlands Missionary Society, was sent out to Batavia in 1827. Later he wert to Sam, and while there learned the Fukien dialect from Chirocam migrants. His Society retused him permission to go to China, but he went there is eitheress, in a Chinese junk. Finding it impossible to make an entrance, he enlisted as Chinese interpreter on opium ships. In this way he travelled up and down the coast for some years, visiting Trentsm in 1631. preparing tracts in Chinese, making a trai-lation of the whole Bible, and printing it at his own expense, At Dr. Morrison's death in 1834, he succeeded to his position under the British Government, and at the beginning of the war in 1839 was third Interpreter during the negotiations leading to the Treaty of Nanking, and was for some time Superintendent of Chusan. He was then Chinese Secretary to the Hongkong Government from 1843 to his death in the colony in 1851. During these years he continued his zealous missionary efforts, sending out native agents at his own expense, and orging the Missionary Societies to send out more men specially for the interior. He was very greatly deceived by his native helpers but his zeal never failed, and he was the originator of all the German Missions in South China. Gutzlaff Island at the mouth of the Yangtze is named after him,

His publications include 61 in English, 2 in Japanese, 1 in Siamese, 7 in German, and 5 in Dutch. Among them are Journal of Three Voyages on the China Coast; China Opened; and Sketch of Chinese History (in German and English). Munich has a complete collection of his Chinese works.

GYPSUM. See Minerals.

# H

HAAS, JOSEPH, was born at Pilsen in 1847, and was drowned at Poo-too in 1896 while bathing. He came to China in the service of a German firm in 1867, but after studying Chinese he became Interpreter, Consul and Consul-General for Austria-Hungary in Shanghai. He was Librarian of the N.C.B.R.A.S., and wrote a few papers.

HAI HO 海河, the name by which the Pai ho is known at Tientsin, below the terminus of the Grand Canal.

HAI HO CONSERVANCY. See Conservancy Work.

HAI-KUAN TAEL. See Tind.

HAINAN 海南, a large island close to Koang tung and making part of that province. It is 165 miles in length, (north-east and souther to and 120 in breadth, with an area of 179 top, miles. The lowlands are very fertile, and the mountains of the centre and the south is 12 to 6 000 feet, contain a good deal of mineral voidth. Chinese

mhabit the frings of coast land; in the interior are the Loi. (See Aborigines).

The capital city of the island is Kiungchow, near the northern end, with its port Hoihow, open to f reign trade. There are no other towns to name, the island being still very undeveloped.

HAKKAS. A distinct and virile strain of the Chinese race, mostly found in the hilly regions of Kuangtung, Kuangsi, Kiangsi and Fukien. They speak a dialect different from those of these protinces, and are also distinguished by cleanlier habits and by the unbound feet of the women. It is only possible to give a rough estimate of their numbers but there may be some fifteen millions of them. Where they originated is an unsolved problem; but it is supposed they emigrated from Honan in the ith and again in the 9th century. Some went to Clekrang and Fukien, others to Kiangsi, Many, who settled amid a civilisation not very different to an their own, would blend and be to-day indistinguishable from the Southern Chinese. Others, who settled among the wild tribes of Fukien, would preserve their Honan speech and customs, and these are the present Hakkas. In the Sung and Mongol dynastics many of these migrated to (Moichu) Kai yin Kuangiung, the families now there tracing their ancestry back some 20 generations.

The Hakkas have emigrated in large numbers to the Dutch East Indies, Borneo, The Straits and Burma. There are said to be half a million in Formosa and there are many in Hainan.

Notes and Quepies on China and Japan, vol. i; unise Recorder, vol. xxiii.

HALIMA, or Kalima. 哈克縣, a Tibetan priest with such a reputation that Yung Lo sent an embarsy to bring him to court. On arrival he was asked to say masses for the emperor's parents, and after the ceremonies there were various supernatural manifestations, auspicious clouds, heavenly dew, white elephants, etc., etc. Yung Lo thereupon gave to Halima the titles Prince of the Great Precious Law. Budding the Western Paradise, etc. His three chief disciples were made Ta Kuo Shih 大國師 Grand State Principlors and chief prelates of the whole Buddhist church.

HALL OF CLASSICS. Pi ying king 於 統 客 belonging to the Kno tzā chien, was built by Chinx Length near the Confucian Temple, in the N.E. corner of Pelang. It centains 3,000 stone tablets inscribed with texts from the classics. At stated times the Emperer u ed to go there to expound the class in. In the grounds are a stone and porcelain pincle u and an ancient sin dial. See Imperial Academy.

FAVIER: Peking: FISHIR: Guide to Peking.

HAMI, 哈密恩 Homi thing a town in Eastern Including (Sinking) on the old south road (Tien han non luj; also found on maps as Khamil. The population is 5,000 or 6,000.

It has a fine Buddhist temple and a splendid mosque dating from 1420.

HAMILTON, PORT. See Port Hamilton.

HAMSTER. See Muridae (Cricetulus and Phodopus).

HANBURY, THOMAS, Sir, was born in London, 1832 and died at his residence near Ventimiglia in March 1907. He was a merchant in Shanghai, was known as a philanthropist, and has left his name connected with a school which he founded there, The Hanbury School, chiefly for Eurasian children, now one of the schools controlled by the Municipal Council; and with a Sailors' Home, The Hanbury Institute.

HANCE, HENRY FLETCHER, was born in London on August 4, 1827. After receiving a very good education in London and Belgium he came at the age of 17 to the new colony of Hongkong, and in September 1844 entered the Civil Service. He devoted his spare time to collecting and describing the plants of the Island, and in 1849 he received from the University of Giessen the honorary degree of Doctor of Philosophy. In 1854 he was transferred to the Superintendency of Trade in China, under the control of the Foreign Office. In the burning of the Factories of Canton he lost his books and botanical collections. The Superintendency was abolished on the establishment of the British Legation in China in 1859, and for a time he had to go back to his old post of Senior Assistant in Canton, but in 1861 he was made Vice-Consul at Whampoa, twelve miles below Canton. There he lived for some twenty-five years, collecting and describing the local flora as he found leisure, as well as examining what was sent to him from other ports of China. He also made several botanical excursions in Kuangtung and Hainan. He was Acting-Consul three times at Canton, and in 1886 was appointed Consul at Amoy, but he died a month after his arrival there, on June 22. His herbarium amounted to 22,437 specimens and was left to the British Museum. Many plants have been named after him.

A list of papers written by him on botanical subjects, to the number of 222, is given by Bretschneder.

Parker: Journal, N.C.B.R.A.S., vol. xxi, p. 309: Bretschneider: History of European Botanical Discoveries in China.

HAND BAY, a small bay in the Ta-lien wan. Like other bays there it received its name when the British forces were there in 1860. Captain HAND was in command of a vessel.

Swinhof: Nariative of the North China Campaign.

HAN DYNASTY, 漢紀. Called Western面 Han (from its capital being at Chang-an) or Earlier iff Han. It was founded by Liu Pang  $(q, v_*)$ , a man of peasant origin, in B.C. 206, after some years of fighting against the second Ch'in Emperor. The dynasty lasted 231 years under 15 rulers, (See below). Almost every reign was troubled by incursions of, or excursions against the Hsiung-nu 脸 奴. The new Emperor repealed the decree of Ch'in Shin Huang Tr as to the destruction of books, and was the first Emperor to sacrifice to Confucius. Wên Tr was a great patron of literature and modified the barbarity of punishments. Wu Tr made great conquests, extending the empire on the South, and annexing part of Korea and Tonkin. He was entirely given over to Taoist magic. Overland trade with India, Parthia and Mesopotamia was begun. Buddhism, according to some accounts, was now first heard of in China. An envoy who travelled as far as to the Oxus, on his return introduced the grape and pomegranate. Incapable rulers brought about rebellions which weakened the empire, and Wang Mang usurped the throne for some years, but he was finally defeated by princes of Han and the dynasty was re-established as the Later Han.

Dyn. Title	Accession	Reign Title A	.dopted
	В.С.		B.C.
高帝 Kao Ti o	r		
高祖 Kao Ta	su 206		
惠帝 Hui Ti	194		
高后 Kao Hou	187		
呂氏 Lü Shih			
文帝 Wên Ti	179	後元 Hou Yüan	163
景帝 Ching T	i 156	中元 Chung Yüar	1 149
		後元 Hou Yüan	143
武帝 Wu Ti	140	建元 Chien Yüan	140
		元光 Yüan Kuan	g 134
		元朔 Yüan So	128
		元狩 Yüan Shou	122
		元鼎 Yüan Ting	116
		元封 Yüan Fêng	110
		太初 Tʻai Chʻu	104
		天漢 Tien Han	100
		太始 T'ai Shih	96
		征和 Chêng Ho	92
		後元 Hon Yüan	88
昭帝 Chao Ti	86	始元 Shih Yüan	86
		元風 Yüan Fêng	80
		元平 Yüan P'ing	74
宣帝 Hsüan '	Γi 73	本始 Pên Shih	<b>7</b> 3
		地简 Ti Chieh	69
		元康 Yüan K'an	g 65
		神賢 Shên Chüel	1 61
		五風 Wu Fêng	57
		甘露 Kan Lu	53
		黃龍 Huang Lur	ig 49

Dyn.	Title	Accessin	Hi In	Title	Lorel
		- B. C.			В +
元帝	Yuan Ti	40	初元	$\in h^*u^* Y : Let u$	45
			水光	Yung Kuar.	43
			51° 113	Clara Cha	33
			定點	( 11 : 2 \ . 11.	: 33
成帝	Chaing T	1 32	31 九台	( 1.11 -11)	32
			in Th	Ho Paul	17
			隐門	Yan	24
			123 86	$\Pi_{AL} \leftarrow 0$	
			水始	Yang Sha	16
			元延	Yuan,Yen	12
			綏和	Sui Ho	,
夏帝	Ai Ti	6	建平	Chien P m	· +,
			元谱	$Yuam_{\parallel}Sho_{\parallel}$	
		A.D.			V-10
平帝	Ping Ti	1	元始	Yuan Shih	1
温子製	Ju Tzů Y	ing 6	店罐	Chu Shè	b
			始初	$\mathrm{Ch^*u}/\mathrm{Shih}$	3
新皇帝	Hsin Hu	ang ti,			
王莽	Wang	Mang,			
	Usurper	r 9	始建图	Shih Chien	Kuo 9
	•		天姐	Thien Féns	11
			地资	Ti Huang	20
推開王	Huai-yan	gWang 23			
	Ti Hsüa			${ m K\acute{e}ng}$ Shih	23

'HAN DYNASTY, LATER. There have been two dynasties with this title; one, the second part of the great Han dynasty (see Han, Later) also called Eastern Han; the other, the unimportant partial dynasty of the period of the Five Dynasties (q.r.).

HAN DYNASTY, MINOR 獨義和. This name is often used for the Epoch of the Three Kingdoms, since the Chinese regard the kingdom of Shu, with its capital at Chreng-tu, as the legitimate successor of the Han dynasty, though it lasted a shorter time than the other two.

The Shu ruler belonged to a branch of the Han Imperial house, (Lit). See Three Kingdoms.

```
Accession Reign Title
                                    Adopted
 Dyn. Title
昭烈帝 Chao Lieh Ti
                  221 音說 Chang Wu
                   223 建與 Chien Hsing
                                        223
 後主 Hou Chu
                           Yen Hsi
                      延熙
                           Ching Yao
                                        258
                      景景
                                        263
                      货典
                          Yen H-ing
```

 however, a vi tim to the jealousy of a rival official who represented that Han's connection with the Chinese Emperor would be harmful to Chin. He was imprisoned, and poisoned himself in despair. Some fragments of his works remain.

HANGCHOW 統州, the capital of Chekiang, Is in lat. 30° 12° N., and long, 120° 12° E. It was opened to foreign trade in 1896 (by the Japanese Treaty), and is on the Chren trang river at its entrance to the sea, in a narrow unnavigable bay. Before the terrible destruction wrought by the Tai Ping rehels, who devastated the city and district, Hangchow was one of the most famous cities of China for its wealth and heautiful scenery, the West Lake being celebrated for its temple-crowned hills.

Hargehew is not, for China, very ancient, having been founded in v.b. 606. It was the capital of the Southern Sung dynasty in the 12th century, and was described, under the name of Kinsay, by Marco Poto, who visited it in the 13th century. Hangehow has for centuries been noted for its silk manufactures, many thousands of people being employed, but many have been thrown out of work by the fancy for foreign satins; there is now a foreign style filature. Other manufactures for which the city is neted are fans (oiled-paper) scissors, and Uniford. Of recent date are a cotton null, and soap and match factories,

The Grand Canal commences at Hangehow; the Shanghai Hangehow railway, (105 miles), was opened in 1909, in which year the first Provincial Assembly also met. The population is 594,000,

		1915	1916
Net Foreign	Imports.	 2.956,640	4,321,876
Not Chinese			
Exposts .		 12,822,168	13,161,301

Total Hk.Tls. ... 19,991,474 21,157,747

HAN HAL, Wife a Chinese name for the Morgoban plateau. How meaning dry and how meaning sea the idea has been held that the district was the held of an ancient sea. Geology does not support the theory; how no doubt refers to the flatness of the hand and how to the dryness of the climate—the rainless seal is more correct than the dry sea.

HANISTES, or carchand hanistis. See

HAN JÊN. See Hon, Sen nit.

HANKOW, in lat 30 × 35 N, long, 114° 17 E is one of three cities at the junction of the Hantiver and the Yangtze, the others being Hanyang, across the Han, and Wuchang, on the opposite or suth bank of the Yangtze. This concentration of population in the very centre of China, and on the Yangtze at a point which can be reached by ocean-going steamers, renders the group of cities the most important commercially in China. Hankow was opened in 1862, the gross value of the trade then passing through the Customs amounting to less than Tls. 30 millions: the figure is now six times that amount. The opening of the railway to Peking in 1905 caused a great development of trade with the north.

The commercial history of Hankow since the Bover outbreak has been one of continuous "boom," with occasional set backs. In the decade ending the 19th century the average annual gross value of the trade was only TIs, 63 millions, whereas for the years 1907 to 1916 it was 138 millions, and in 1916 174 millions.

Hankow is a collecting and distributing centre for goods from many quarters. Here come by rail sesamum and goat-skins from Honan; beans, silk, cotton, hides, gypsum, etc., from the Hupei plains, and nutgalls, varnish, wood-oil and vegetable tallow from the Western mountain regions, down the rivers Han (from Shensi) and Yangtze, and from Hunan, though part of this trade no longer comes to Hankow since the opening of the Hunan ports. Large quantities of raw material are also brought to Hankow for the factories there, which are rivalled in importance only by those of Shanghai. Besides the Arsenal (at Hanvang) and Mint (at Wuchang) and the railway and electric light works, there are the celebrated Hanyang Iron and Steel works, which draw their supplies from Tayeh (Hupei) and the Pingsiang Colliery (Kiangsi); two engineering works, chemical and brick-works, antimony refining works, kerosene oil tanks, 5 flour mills, 9 oil mills, 3 cotton works and 1 silk factory, 3 paper mills, 2 soap factories, besides tobacco, wool, tea factories and 3 hydraulic press factories for pressing hides, etc.

The population of the three cities is 1,321,000.

	1915	1916
Net Foreign Imports	 43,306,528	49,159,373
Net Chinese .,	 15,634,508	19,551,322
Exports	 101.963.686	106 108 792

Total Hk.Tls. ... 160,904,722 174,819,487

Since the establishment of the post in Hankow the following have been the British Consuls or Consuls-General.

1869, December 27, William Raymond Gingell, Consul,

1864, January 25, Walter Henry Mediurst (later, Sir Walter), Consul.

1871. August 17, Patrick Joseph Hughes, Consul. 1880, February 25, Chaloner Alabaster (later, Sir Chaloner), Consul. 1886, April 22, Christopher Tromas Gaedall, Consul.

1893, June 15, Alexander Frater, Consul.

1893, December 1, Pelham Laird Warmer, differ, Sir Pelham), Consul.

1899, October 12, the same, Consul General.

1901, July 1, Everard Duncan Home Frashe (now Sir Everard), Consul-General.

1911, January 22, Harry Execusu Fulloud, Consultantesis.
General.

HAN, LATER or EASTERN, 後 or 東漢紀 (A.D. 25214) was founded by Krang Wt Ti, after the crushing of the usurper Wang Mang. The capital was moved to Lo-Yang and the empire was divided into thirteen provinces under governors responsible to the emperor. Successive rebellions were subdued, one being raised by a chieftainess in North Annam. In consequence of a dream Mixg Tr sent envoys to India to enquire about Buddhism. In his reign a dyke was made 30 miles long, to prevent the overflow of the Yellow River. Line Ti 靈帝 had a struggle with the Eastern Tartars (Tung-hu), gave great encouragement to learning, and instituted the system of literary examinations for official posts. Towards the end of the period, arose the usurpers Tuxa Cno 岸阜 and Ts'Ao Ts'Ao, whose rebellions brought great disorder and the downfall of the dynasty.

Greater intercourse took place with the West, Roman traders arriving in Cochin-China, and a Chinese embassy being sent to the Persian Gulf. An influx of Buddhist missionaries from Samarkhand took place.

The Han dynasty or dynasties lasted 426 years under 25 rulers, and was a period of much glory. It may be called the first national dynasty, and the term Men of Han 漢人 or Sons of Han 漢子 still used by Chinese as the nearest approach to a national designation, shows the estimation in which this dynasty has always been held.

See Hon Dynasty.

Dyn. Title Accession Reign Title	Adopted
A. D.	1.1).
光武帝 Kuang Wu Ti 25 建設 Chien Wi	1 25
山元 Chung Yi	ian 56
明帝 Ming Ti 58 永平 Yung Pi	ng 58
章帝 Chang Ti 76 建初 Chien Chi	'n 76
元和 Yüan Ho	34
章和 Chang Ho	0 87
和帝 Ho Ti 89 永元 Yung Yüs	
Yüan Hsi	ng 105
殤帝 Shang Ti 106 延平 Yen Ping	g 106
安帝 An Ti 107 永初 Yung Ch	u 107
太 T'ai (or	
元元初 Yuan) (	'h'u 114
Tem Yung Nin	
建光 Chien Kua	ing 121
延光 Yen Kuar	ıg 122

Dyn. Title	١		1	
				A.D
概能 Short T.		14	1	1.10
		11.0	1	1
		11. I'	11	1 .
				1.
		江淮		1
神爺 Chrane T	1		4	1 -
質確 Club Tr				1 +
植帝 田 田 田		57° 411	0	
,			Fig. P	1: 1
			Year Congress	1:01
			Υ ( 11	10
			Y 10 - 5 1	151
			Yen-H	15
			Yorz Ko	167
舞帶 Ling Ti	160	建物	Chrism Nan-	16.1
28.11			H i Pri	17:
			Kurag IIo	17.
			Chang Physic	1.1
少帝 Shao Ti	15.3		Krang H :	
2 m 3 mm 11	100	P 11	Chro N:	1 /
農帝 Hsien Ti	11	11(12)2	V 10.10 X ;	1 '
		1.78	VV 11	1 .
1772 JL 21 11 11	1.7.7		Yorg Han	1.1
		-	Chang Props	
			Chu Pin_	190
			Hing Pring	100
			Chien An	115
		進址	Yen Kanz	22)

HAN LIN YÜAN 富林党, called by different foreign writers The Imperial Academy, The National Academy and The College of Literature.

The term Han(Lin), meaning Forest +1 pener, was in use early in the eighth century for a society of schelars who acted as scribes to the Emperor: but the Yuan or College was feunded later in the century, and agar the time when printing first came into use. Its work was to compile the dynast histories, to draft decrees, etc., and the great + (ksuch as the Krang Hai Dictionary, the Yang I+T Tion, as well as The Samed Edic), were the very of its members. The higher members were  $ex=\hat{\theta}(ex)$  Councillors to the Emperor. In their literary soul, they were scribes and editors rather than or z in writers or thinkers.

Marrix gives the Constitution of the Yuan of the xisted under the Manchu dyersty, i. 23 of the The members were perhaps 500 in mach by Mobbership was the highest literary distinction of able, and was given to obline ship **M R** + 1 who could press a further of united to be the **Ship M R** + 1 **M Ship M R** or Paluce examination.

Mix 2018 : 7/2 /

#### HANNEN, NICHOLAS JOHN.

Lenden, August 21, 1 (2), 1 (6), 1 (8) April 26, 1900. He can be the first that the first and from 1991 was CMM discussed as Services. Court for China and Japan Together with this office he was Consul General for Shanghai from 1891 to 1397. He was krighted in 1595.

HANNISTES or Hanistes, the word used by the Free , for what the English call Coshong (q,r) ,

HAN SHIH 寒食, cold food, a Chinese festival, held in mediately before thing Ming, the great Spice 2 Festival which talls on April 4-5. For three days no tres are supposed to be kindled; hence the name of the feast. Ching Ming was anciently the great day for the religating of fires.

The feast is said to have its origin in the death it Chiral Chiral to the general but this is only a late explanation, and Dr Groot connects the extinction and relateding of the fire with similar ancient It is as a fire that are in the We to

Di Groot: Les Fites annuellement célébries à

HAN, SONS OF, 漢子. A term by which all Charlese except those of Knangtung, name themse ... It derives from the Han dynasty (q.v.).

HAN, STATE OF 漢, one of the Three Chin 77 to these States into which Chin was divided in B) 451, or by imperial recognition in B.C. 403. It was one of the Six Martial States leagued against Chan, and turnshed one of the Four Leaders who Inndered for some time the final victory of Chin. It distroyed the State of Cheng and moved its capital thather as being better fortified by nature: hence the ruler is sometimes called King of Cheng

Cheng Wang. After many wars it was finally entinguished by Chrin in B.C. 230.

As mer.: He to re des Regaumes Han, Wei et Like: Himm: The Ancient History of China; PARKER: Inerest China Simplified.

HAN TZÛ HSI I 漢字西譯。 The dictionary of BASHE Of GENEVA. See Lexicography.

HAN TZÛ HSI I PU 漢字西澤補, Klaprotn's apportunit to in. General's edition of Basille DE Carvoras de onary. See Lexicography.

#### HAN WÊN KUNG, See Han Yu.

HAN YU 模面 born in Homan in A.D. 768, was are if the greate timen of the Trang dynasty, being go at a la state-man, philosopher and poet. He made the celebrated prote t to the Emperor HSEN Is two coefficiending to Shensi for a miracle working being of Bubbins, and having it conveyed to court in tire. Hy, Yu was banched for this to till a port in the 2011 of Chrao Chow in modern Kuangtung and would have been executed, had not privered triend at a utilistereded for him. He wiked well at civilizing the lengtharbarous people et hi di triet, and was eventually restored to take in There in a tery that he was afterwards so a cited to Buddhi in by a monk named Tvi Tiex.

His poems and essays are regarded as perfect models, both in style and originality. As a philosopher he is chiefly known by his theory of human nature.

He held that men are not all born alike, some being innately good, some innately evil, and others, compounded of the two. He thought he had thus reconciled the teachings of Mexcius and Hsux Tzú, and for a time his doctrine was accepted, though afterwards Mencius' position was re-affirmed by the Sung philosophers.

He died in 824, and was canonized as 文. He is generally known as HAN WEN KUNG. His tablet was placed in the Confucian temple in 1084.

HAO, 鎬. The capital of the early Chou dynasty, situated near the present Hsi-an fu. The capital was later removed to Lo-i 洛邑 in Honan.

HAO CHIU CHUAN. See Fortunate Union.

HAPPER, ANDREW PATTON, born in Pennsylvania in 1818, died in Ohio in 1894. He was a medical missionary of the American Presbyterian Mission, North, who reached China in 1844. He wrote on the 'term question' under the pen-name of Inquirer. See Canton Christian College.

HAPPY VALLEY, THE, 黃泥浦 huang ni pu, yellow mud creek. A valley in Hongkong some 30 acres in extent, used as a race-course. On the hillside are the various cemeteries of the Colony.

HARBIN 哈爾濱 Lat. N. 45°.45'; Long. E. 126° 38', is in the Ashiho district of Kirin province, Manchuria, on the river Sungari. It derives its existence from the fact that it was made, in 1898, the junction for the Port Arthur and Vladivostock lines of the Chinese Eastern Railway. Before that date it was a tiny village. There were 12,000 foreign inhabitants in 1901 and 35,000 in 1903, when the railway was thrown open to regular traffic. The town developed enormously during the Russo-Japanese War, when it was the supply base for the Russian armies. There are three divisions of the foreign town-Old and New Harbin, and the Pristan; and there is also the Chinese quarter of Fukiatien, which the plague ravaged so terribly in 1911.

The industries of Harbin are growing in importance. There are 19 flour mills in the district (10 in Harbin itself), producing nearly 140,000 tons yearly, and 20 large bean-mills, turning out 224,000 tens of beancake. The Chinese population is 28,600. 1915 1916

Net Foreign Imports ... 1,279,769 1,420,605 Net Chinese ... ... 3,648,629 2,739,912 Exports ... ... Total Hk.Tls. ... 4,928,398 4,160,517

HARES. See Leporida.

HART, ROBERT; born in Ireland, 1835, he died at Great Marlow in Bucks, in 1911. He went to China in 1854 as student-interpreter in the Superintendency of Trade at Hongkong, then entered the Consular Service. In 1859, during the Anglo-French occupation of Canton he was made Inspector of Customs in that city. The Shanghai native city being in the possession of rebels, the Custom House was opened in the foreign settlement with a Joint-Inspectorate of Great Britain, United States and In 1861 the Collectorate of Foreign Customs at the Treaty Ports was granted regular powers by the Central Government, and the management was placed in the hands of Mr. Lay  $(q,r_*)$  who at that time was in charge of the Shanghai Collectorate. Lay resigned in 1863 and Harr was appointed in his place. He then re-formed and re-organized until the Maritime Customs became the one dependable, and substantial source of revenue for the Imperial Government it has ever since been.

In the Boxer outbreak he was treated with shameful ingratitude, his home destroyed, his personal belongings lost; yet he persisted in loyalty to the Manchus; but in 1906 they inconsiderately and rudely, without consulting him, tried to divide his authority by appointing high Chinese officials to control Customs under the title Shui wu chü. Hart resigned next year; the resignation was not accepted but he received a year's leave of absence, which was renewed each year till he died.

His activities were not limited to the Customs Service: he was keenly anxious to help China on the intellectual side as well as the material. This was seen in his establishment of the T'ung Wên Kuan (q.v.), in the special publications of the Customs and in the encouragement given to authors of various works on Chinese subjects. He also counted for a good deal in the negotiations between the Tsung-li Yamèn and foreign powers. It was partly he who inspired the Burlingame Mission; he arranged terms after the Franco-Chinese war of 1884, and had something to do with every important matter in foreign and Chinese intercourse during forty years. He was actually named as British Minister in May 1885, but returned to his post as Inspector-General of Customs or I.-G., since he was indispensable there.

His life on its political and administrative side can never be written, since all the records of earlier negotiations, diplomacy and organization were destroyed in the Boxer troubles.

His honours included a baronetcy (1893), and thirteen grand crosses from European Sovereigns, besides Chinese bonours, including the ennobling of three generations of his ancestors. His statue has been put up on the Band in Shanghar. See Maritime Customer.

CORDIER: He terre as - Relativity de la Chara, etc., vol. i, p. 165.

HA-TA-MÈN. The Macrarage of one of the gates of Peking, called in Characa Chinny wenmen 景文門.

#### HAUGE'S SYNOD MISSION.

Hembyuniters: St. Paul, Minn. 1 S A Entered China, 1391.

Works in Honan and Hapei.

(Named from HANS MILLSEN HAUGE, 4771 1624), a celebrated evangelist in Sweden).

The first three missionaries settled in Hankow to get the language, and after two years opened work in Fanch'eng 吳城 in Hupei, but were much hindered by official opposition. This is the mission's chief centre, and has a hospital and boys' and girls' high schools.

In 1897, T'ai-p'ing tien 太平店 was opened, work was begun at Hsin-yeh 新野 Honan, in 1903, and within late years Ki kung shan 独公山 and Teng chow 野洲, have been opened. The Mission also maintains one professor at the Union Lutheran Theological Seminary at She-kow near Hankow.

In 1916, the Mission reported 22 foreign workers.

HAVRET, HENRI, Jesuit missionary, born in France in 1848, died at Sicawei in 1901. He had entered the Society in 1872, and came to the Kiangnan Mission in 1874. Resident at Wuhu he barely escaped in the riots of 1891, his papers and those of P. Prister (q.r.) being lost. Being then appointed rector at Zikawei he began that valuable series the Γarietis Sinologiques, in which appeared his important work La Stile cheeticane de Singanfou. A list of his works may be found in the Troung Pao, 1901, p. 387.

HAWKS, See Arcipitus.

HAWS, Cratagus pinnatifida 酸複 suan cha or 由機 shan cha, and it has various other thmese names.

In North China these are carefully cultivated in orchards of grafted trees, and there is quite an extensive trade in the fruit. The haws are of a bright red colour, of an agreeably sour taste and fairly hard; the best are as big as a good sized crab-apple.

The fruit is much used by the Chinese in making preserves and sweetmeats. Foreign residents of the make an excellent jelly from it. One of the soliced, dried and kept for winter used this called made into a drink which is considered they whole some, or stewed with sugar.

The best haws are grown in Shuttall operally near Tai-an fu.

Seed.in2s are anoundant, bearing a smaller and some fruit, vin chais an excellent substitute for cranberries.

The term and for gratility the larger fruited caret, so in is the wild C, pinnetified. This generally has large thorus, while the cultivated tree are without them.

MINER: Agricult and Paptentions, etc.

HAYTON 1, also writer Harrow, a king of Lie Annellia, Ev. 2 at S.; is Cricia, who paid a visit to Maxer Khim at Karriorum. He seems to have started as the highestic of 1251, and he recked force again at the end of July, 1255. Some acount of his tayers has come down to us.

Yes: Cathon and the Way Thither.

HEAD-FLATTENING. This practice existed on the earliest that reached China about 1.1.1.2 that real the skulls of infants so as to produce a typering shape above and a broad one best of prize that real the skulls of infants so as to priduce a typering shape above and a broad one best of prize that the skulls of infants so as to priduce a typering shape above and a broad one best of prize the start Taylor in the Trang period. In the Sale period the practice was in force in keller, Manchuria and Kashgar; the children's heads to go detend by stones. Under the Manchur dynasty at was a common practice among Manchus to lay infants hist on one side and then on the other to en ure a largenarrow head. During the Lar Pring tebelion the distinguishing test of Mar hus was the shape of the head.

MARIN: Le Deparations Cramiennes en Chine, Revue d'Ethnographie II); China Review: vols. (1), p. 40, xiv, pp. 171, 220; Chinase Recorder: Var. p. 465; Lacoverine: Babylonian & Oriental Process, vol. (1), pp. 192, 264; Maccowan: Ethnology of Ecolomic II (2), Journal, N.C.B.R.A.S., vol. (1), pp. 195.

HEAVEN - AND - EARTH SOCIETY. See

HELLUNG CHIANG MARK also called Wu Ling Chines, the Clarent name of the Amur. Helland Wu both me in a the factor to make a sea generally translated Block Diaman Report Hallow, and as seals, a peractly Processing for the Scale Phase, and as seals, a peractly Processing for a more than the factor and are much leaded by the Gryals, it has been a rejected by Source at that Seal River is the correct name.

The Amur is formed by the union of the Shilka and the Argun, and is navigable during half the year for 1,500 miles for boats drawing four feet of water. Its total length is 2,500 miles.

The Mongol name of the river is Kara mouren, black river.

RAYENSTEIN: The Russians on the Amur; Little: The Far East.

HELEN, THE EMPRESS, one of the concubines of the Emperor T'ien Cu'i at the close of the Ming dynasty. The legitimate empress being dead, she received the title of Empress Dowager. She became a Christian, and received baptism at the hands of P. Koffler. She followed the fortunes of the fugitive Yung La, the last of the Mings, the nephew of THEN CH'I, and she is noted for having written a letter to the Pope. This letter, with one from her chief eunuch P'ANG ACHILLE, was taken to Rome by P. MICHAEL BOYM; but there was great delay in the matter, and the answer did not come before the death of the empress. In her letter she states that it was through her influence that the Empress Mary, the mother of the emperor; the Empress Anne, his legitimate wife; and the Empress Anne's son Constantine, had received baptism. The letter is preserved in the archives of the Vatican, and has been translated by Du Halde, by Parker, and recently into French in Le Bulletin Cetholique.

She is said to have died at Yünnanfu during the flight of the court, but another account says she died at Tien chow, and was buried in Nan-ning in Kuangsi.

LE BULLETIN CATHOLIQUE DE PÉKIN, 1915, p. 450: Backhouse and Bland: Annals and Memairs of the Court of Peking: Parker: Contemporary Review, Jan. 1912.

HEMIPODII, an Order which consists of the Hemipodes or Three-tood Quails. The following are found in China.

Turnix dussumieri, the Little Button-Quail, in Formosa, T. blanfordi Blyth, D. & O., all through China. T. taigoor Sykes in Formosa and S. China.

D. & O. Les Oiseaux, etc., Tetraonidés (part).

HEMP. See Fibres, textile.

HÊNGSHAN (i) is a mountain in Central Human which is traditionally, identified with the "Southern Peak" or "Nanyo." The name Hèngshan is given to the county in which the mountain stands and to the county town (situated on the bank of the Siang, 27° 11′ N. lat.; 112° 44′ E. lat.). Locally, the name "Hèngshan" is so identified with the county and "Nanyo" with the mountain that even on directing stones one reads "Right: Nanyo; Left: Hèngshan."



Hengshan is named in both parts of the Yu Tribute of the Shu (Legge, p. 112, 130). The Four Peaks (apart from references to the Minister at the court of Yao and Shux who was so named are mentioned in the Shun Conon (LEGGE, 35) and the Chou Officers (LEGGE, 531). Although there is no statement in the text identifying Hengshan with the Southern Peak, there is no reason for questioning the correctness of the tradition. But there are good reasons for not identifying the present Hengshan with the mountain referred to in the Classic. When the Yu Tribute was written (probably not carlier than the seventh century B.C.) nothing south of the Yangtze was known. The references to the mountain in that work are best explained, if it were situated above the entrance to the Tungting lake; there is nothing to indicate on which side of the Yangtze it was.

The earliest dated reference to the mountain occurs in Ssû-MA CHTEN, in his chapter on Ch'IN Shih Huang Ti (Chavannes, II, p. 154). In R.C. 219, Shih Huang Ti toured to the Hengshan which is apparently identified with a "Mt. Siang" which in its turn is connected with the two daughters of Yao who became the wives of Shun. Legend connects their graves with an island just inside the Tungting lake—which would fit in quite well with the statements of the Ssû-Ma text (as indeed would any other place which could be got at when sailing from the Huai on to the Yangtze!)

At the break up of Shih Huang Ti's empire, the title of King of Hêngshan was given to Wu Jui in B.C. 206. Four years later, Hêngshan was incorporated with Huainan, and Wu Jui was given the title of King of Changsha. There can be no doubt that the latter kingdom must be put farther south than the former, i.e., the Hêngshan of B.C. 200 lay north, and not as now, south of Changsha. The Hêngshan title was revived from 164-122 and given to a scion of the royal family. But Ssû-Ma gives no indication in his Table (Chavannes, iii, p. 93) as to the position of that Hêngshan.

By the first century B.C., the Chinese power had extended to Canton and beyond. Some time between B.C. 200 and 100, the frontiers of empire had caused the "Southern Peak" to be moved to the South of Changsha. After that, there would be no opportunity for moving it from the position it must have gained by that time and which it occupies to-day.

Aneroid readings made by visitors to the top indicate a height of between 4,000 and 4,500 ft. for the highest peak. The range is some 20 miles long from north to south and runs parallel to the Siang at a distance of about 10 miles to the west.

At the southern extremity of the range is the Peak named Kou-lou on which the Yü Tablet stands. Legge has shown in his Prolegomena that the monument is a comparatively modern fraud.

A few miles from the could Temple is a large monastery named the Northan Shih. The round ation dates from the Chook dynasty; and history says that the first Budon. The Lot dapan started from this monastery. July in has presented the monastery library with a complete let of the Budolhist Classics in commemoral, and the event.

The eighth month is the peculi menth of pilgrimage. A few years before the end of the Manchu rule, the number of pilgrim, who washipped at the large temple at the foot of the information was probably little short of a million each eighth month. The numbers have greatly fallen off since the establishment of the Republic. The Great Temple now standing took the place of a still larger one that was burnt down some two hundred years ago. The present building is about 90 ft, high. The chief idol is called Shing Tr. Holy Emperor.

There are a considerable number of temples on the mountain side; most of them are Buddhist. None of the Taoist temples are large.

Warmen: Three Sites in Human, etc., N.C.B. R.A.S. Journal, vol. xliii. [G.G.W.]

HENLE, RICHARD, a priest of the German Steyl Mission, born in 1863 in Germany. He came to China in 1839, and was murdered together with Père Nies in Shantung in 1897. These murders led to the German occupation of Kiaochow. See Tsington.

HENNESSY, JOHN POPE, Sir. Governor of Hongkong from April 22, 1877 to March 7, 1882. There seems to have been incessant turmoil through out his period of administration, due to complete incompatibility between the Governor and the governed. There was perpetual strife in the Legislative Chamber, and at one time there was a threat to bring the question of his rule or misrule before Parliament. He was knighted in 1880.

HENRY, AUGUSTINE, a doctor of medicine and a very successful botanist, (not to be confused with Benjamin C. Henry, also a botanist and also called Doctor). He arrived in Shanghai in 1551 in the Customs Service. He was medical officer at Ichang from 1882 to 1839, and not only himself studied the almost unknown flora of the district but also employed Chinese collectors. He further used his leave in making journeys of exploration, with the result that his Huper and Ssuchtuan plants included about five hundred new species and twenty-five new genera. He continued his researches in Hainan for a short time, then in Formosa and later in S. Yunnan. By 1896 he had increased his collection to 5,000 species.

He has written Chinese Novers & Plante (Journal, N.C.B.R.A.S., vol. xii): Note on the Economic Botany of China; (7) .... Jute and Hemp (Customs Publications, No. 16, 1591); and other papers in the Kew Bulletin and elsewhere. See Botany.

Buelschneider: European Botanical Discovernes in China.

HENRY, BENJAMIN C., a missionary of the Anatroen Presbyterian Mission (North) who arrived in China in 1675. He has been an enthusiastic botanist and has made valuable collections of plants during his travels in the interior. He is the author of an interesting book of South China travels, lang Nam, London, 1056.

He is not to be contused with Dr. Argustine Henry, also a well known botanist.

Bur 18 Malliert: European Betanical Discovery point China.

HERMIT KINGDOM, THE. A term used for Koreat on a count of its isolation up to 1882.

HERO & \( \) real or perfect man, the second grade of attainment in Taoism, higher than Immorial \( h \) \( \) and below saint \( \mathbb{W} \) shing. With these the body, though not charged to pure spirit, is so subtle and tree from the laws of matter that they can fly at \( \) and from world to world.

Wil cast: Transme; Dond: Recherches sur les Superationals en Chine, tome ix, p. 487.

HERODIONES, an Order which includes the Ibases, Spaceabilis, Storks and Herons. The Suborder containing Herons, Bitterns, etc., will be found under Judene; the other species found in China are as follows.

SUB ORDER Ciconiae (Storks). Family Cremarbae. Leptoptilus javanicus, the smaller Adjutant, in Hainan and Kiangsi. Ciconia boyenma, the Eastern White Stork, found in N. China and Mongolia. C. nigra, the Black Stork, in N. China Mengolia, 8-archuan and Kiangsi. Pseudotadu bear repholus, the Painted Stork, on the ceast from Kuangtung to Chihli.

SUB ORDER Platalear (Spoonbills). Family Plataleady. Platalea bywordia, the Spoonbill, Formesa, Mongolia, Kuangtung, Chibli, Fukien, etc., but not common. P. minor, the Lesser Spoonbill, Kuangtung to Kiangsu.

FAMILY Ibididae (thises). Ibis melanocephola, the White Ibis, in S. China, and in small reinbee in the north. I. nippon, the Japanese creted Ibil. Chelliang, central and X. China. Physical televially, the Glossy Ibis, on the S.E. Gart

DAVID 1: OUSTAITE: Les Oiseaux de la Chine, (Creanide : Platabildé : Tantalidés).

HERONS. See Irdiac.

HERRADA. See Dr. Roda.

HERVEY SAINT-DENYS, MARIE JEAN Leon D', Marquis, was body in Paris in 1823 and died there in 1892. He studied Chinese under Stysistas Junius and became Professor in the Collège de France in 1874. A list of his numerous writings and translations is given in the T'oung Pao, 1892.

HETHUM. See Hayton I.

HEUDE, PIERRE, a French Jesuit priest, born June 25, 1836. He arrived in China in January, 1868. He was a zealous naturalist, and was stationed at Zi-ka-wei near Shanghai, but made at least five journeys of exploration in mid-China. He formed a valuable Museum of Natural History at Zi-ka-wei and has written many valuable zoological papers, most of which appeared in the important series created by him and entitled Mémoires concernant l'histoire naturelle de l'empire chinois, (Zi-ka-wei). His most important work is Conchyliologie fluciatile de la province de Nanking (Paris). He died at Zi-ka-wei, January 3, 1902.

Bretschneider; History of European Botanical Discoveries, p. 870; T'oung Pao, 1902, p. 38.

HIDES, cow and buffalo, form a very considerable item in the export trade of China, and are exported from every port, nearly 17,000,000 Taels worth having gone abroad in 1915. The export trade began in the late seventies, especially from Hankow. In 1877 there was a strong demand for the Yangtze Valley hides for military accourrements for the troops engaged in the Russo-Turkish War, The trade received a severe set-back owing to the hides being imperfectly cured, larvae having emerged from them on the voyage to Europe on one occasion, causing severe damage to the woodwork of vessels carrying these goods. Cattle have since 1880 been specially reared for the hide trade in the Great Plain of China, and, curing having been put on a satisfactory basis, the trade has developed to its present great proportions. The export in 1916 amounted to Tls. 17,581,462.

HIGH CARTS 高車 kao chü, a name given to the Uighúrs, who, living north of the desert, were accustomed to vehicles instead of always riding. See *Uighúrs*.

HILDESHEIM MISSION FOR THE BLIND, a German Ladies' Society, which grew out of the Berlin Foundling Mission (q.v.) in Hongkong. Work began in 1890, after it was found impossible to educate the blind girls with those who could see. In 1899, beriberi broke out among the girls, and all were moved to Macao. In 1902, the Hongkong Government granted the Missions a site in Kowlcon on which a Home was built, to which the children were removed from Macao in the same year. Two branches of the work have been formed, one in connection with the Berlin Mission, at Shiu-chow fu, and one at the Basel Mission station of Ka-yin chow, near Swatow.

In 1916, seven lady workers are reported.

HILL, DAVID, Wesleyan Missionary Society's missionary to China, was born at York, December 18, 1840. He reached China on March 26, 1865 and was stationed at Hankow, removing to Wuchaug in 1867. Having travelled and preached in the district of Wusüeh, he went to live in that town, on the river, some 120 miles below Hankow. In 1878 he went to Shansi and spent two years in famine relief work. For this work he adopted Chinese dress and continued to wear it to the end of his life. He returned to Hankow and Wuchang, where he spent the rest of his days, going to England on furlough twice in the 31 years of his missionary work. His chief joy was itinerant preaching, but he was keenly active in promoting various institutions for the temporal and eternal welfare of the people. His life was a life of most beautiful devotion and self-denial. He died on April 18, 1896, and was buried in Hankow cemetery. See Wesleyan Missionary Society.

Barber: David Hill, Missionary and Saint; Hellier: Life of David Hill; Cornaby: David Hill, the Apostolic Chinese Missionary.

**HILLIER**, a family of which three members have done important work in China.

Charles Batten Hillier came in some position on a merchant ship, joined a business firm which failed in 1842, and was, the same year, made clerk in the Hongkong Police Court. He worked hard at Chinese and obtained steady promotion till he was Chief Magistrate of the Colony and Member of the Legislative Council. In 1846 he married the daughter of the missionary Dr. W. H. Medhurst, Chinese and foreigners had unlimited confidence in his integrity, and it was regarded as a great loss to Hongkong when he was appointed in 1856 as H.B.M. Consul in Siam. He died the same year. (Norton-Kyshe: History of the Laws . . . of Hongkong).

Walter Caine, his son, was born at Hongkong in 1849. He became a student-interpreter in China in 1867, and after being Assistant Chinese Secretary, then Chinese Secretary, in Peking, then Consul-General in Korea, he was Professor of Chinese in King's College, London, from 1904 to 1908. He then became Adviser to the Chinese Government till 1910. He was made K.C.M.G. in 1897 and C.B. in 1903. He now lives in London. His published works are The Chinese Language and how to learn it, (1907); An English-Chinese Dictionary, (1910).

EDWARD GUY HILLIER was born in 1857, the younger brother of Sir W. C. HILLIER. He entered the service of the Hongkong and Shanghai Banking Corporation in 1883, and has been Agent of the Bank in Peking since 1891. He has engaged in the negotiation of various loans to the Chinese Government from 1895 to the present. Since 1896

he has been totally blind. He was made C.M.G. in 1904. See *Hongkong and Steinghay Bank*.

HIMLY, KARL GEORGE FRIEDRICH Julius, born at Hanover in 1.56, died at Wiesbieden in 1994. He was Interpreter in the German Censular Service in China, returns in 1.76. A list of his writings, which are nearly aid in German, is given in the Troung Pao, 1994, p. 624.

HIMMALEH, an American big ever by the owners, Olyphany & Co., to Borneo in 1 57, with both missionary and commercial aims. G. T. Lyv. then agent for the British and Foreign Bable Society, went as a passenger, with the Rev. EDWI's SILVENS of the American Board Mission. The instructions to the captain (Frashr) said, "While you are proposing the opening of commercial intercourse, let it be seen that you concur in their [Lay's and Stevens'] wish to gain a footing for medical and Christian residents." The captain was also warned to avoid Spanish and Dutch settlements, or, if obliged to visit them, to say nothing of his commercial purposes. Stevens died at Singapore on the way down, and his place was taken by the Rev. J. T. Dickinson of the same Mission. The undertaking was not very successful. Lay wrote an account of the voyage; it forms the second volume of the work named below. See Morrison, Ship. The Claims of Japan and Molaysia upon Christendom, exhibited in Notes of Poyoger, etc; New York, 1837.

HÎNAYÂNA, 小菜 hsiao ch'ing, literally 'small conveyance' i.e., the simplest vehicle of salvation. The primitive form of the Buddhist doctrine, its characteristics being the presence of much moral asceticism and the absence of quietism and speculative mysticism. An advanced phase of dogma succeeded it, Mahayana (q.v.) with a less important connecting link, Madhyimayana. The original meaning of the three terms expressed the comparative powers of saving, i.e., conveyance to Nirvana, in the three orders of Sainthood.

The name Himayana is not accepted by canonical Buddhists. A more correct term is *The rawada* or School of the Elders.'

HIRTH, FRIEDRICH, was born in Germany in 1845, and studied at Gotha, Le'pziz, Berlin and elsewhere. From 1870 to 1897 he was in the Chinese Customs Service, being in the Statistical Department in Shanghai from 1878 to 1853. He was President of the North China Branch Royal A latte Society for the years 1886-87. On the femalez of the Chair of Chinese at Columbia University in 1902 he became the first Professic, and has held the position ever since. He is a corresponding Member of quite a number of field Farned Societies, and has written several very valuable books. His works are as followed: Text book of

Documentary Chinese, Shanghai, 1885-1883; China and the Roman Orient, 1885; Notes on the Chinese Documentary Style, 1883; Ancient Porcelain, 1883; Chinesische Studien, 1890; Ueber fremde Einflusse in der Chinesischen Kunst, 1896; Scraps from a Collector's Notebook, 1995; Chinese Metallic Mirrors, 1997; The Ancient History of China, 1998; and, (in collaboration with Rockmal) Chau Ju kua, St. Petersburg, 1911; with various other monegraphs and contributions to periodicals.

HIRUNDINIDAE, a Family which comprises the Swallows and Martins. Hirundo gutturalis, the Eastern House or Chimney Swallow, is the common swallow of China, Mongolia and eastern Siberia; it is abundant in Formosa and is probably resident in the south of the island. H. erythrogastra, the American Swallow and H. tytleri occur on migration in E. China. H. nipalensis is very common all over China and Mongolia. It comes to Peking before the common swallow and departs later. H. stri lata is resident in Formosa. Untyle repared, the Sand Martin, is fairly common in the northern provinces during most of the year, except in Kansu; it is also found in Mongolia but is less common there. C. sinensis, the Indian Sand-Martin, 1- found in Formosa. C. folkienensis LA Touche, in the southern half of China, as far north as the valley of the Yangtze. Ptyonoprogne rupestris the Crag-Martin, is very wide-spread through N. and W. Chma and Mongelia. Chelidon lagopus, the Siberian Martin, is very common in E. Siberia, and is found in the Western Hills near Peking and at Mu p'm in Ssúch'nan, and in the central provinces, but it is not seen in great numbers in China. C. da gjar, the Black chinned House Martin, has been taken at Shawei-han. C. kashmiriensis summers in N.W. Futtien, also in W. China.

Divide al Ousimer: Les Oisecux de la Chine.

HISTORIES OF CHINA, "CHINESE," In Characteristic historical works hold a high place, and, as is natural in so ancient a country, are very numerous. They are divided into three main classes.

1. The Dyna to Histories, called 正史 ching heb, from the first class. The History of each dyna ty is prepared after the dynasty has ended, at his consumal ceptor plan. The plan includes the estar of Duperial Records, 常犯 Tichi, want is a count of each ruler of the dynasty. The econd cotton is called 表 chih. Memoirs. It consists of memoraph on 歷 h. Chronology; 和 Estes; 樂 y, Marie in head, Jurispindence; 会貨 与holis, French is 经记入housen. State a cinces; 大文 french wen. A tronomy; 五 行 unching, Element; 地理 tels. Geography; and 藝女 i wen. Laterature—(5) The third section is collect **列傳** he has chose. Natratice, and contains

biographies of important persons of the dynasty, and such accounts of foreign countries as there may be. Such is the general plan of a Dynastic History, though it may be deviated from. Ssû-MA UNIEN'S Shih chi 史記 may be regarded as the model. For each of the dynastics down to the Ming there is such an official history.

Compilations of these histories have appeared at different times, and the present collection is known as The Twenty four Histories. Every such collection begins with the Shih chi of Ssû-Ma Ch'ien; the authors of the other twenty-three, with the period covered, are given by Wylie and by Cordier.

11.—The second class of Chinese histories is called 編年 pien nien, Annals. The Ch'un ch'iu 孝秋 of Controlles is the typical work of this class. The chronicle is consecutive, but under each year the history is divided into the various subjects.

The earliest work of this class is the Bamboo Innals 竹書紀華, but these may not be authentic records. After those already named the most celebrated work is 資治通鑑 Tzū chih t'ung chien, by Ssū-ma Kuang. The period covered is, roughly, from B.c. 400 to A.D. 960. The same author wrote elucidations of his work, tablets, complementary volumes, etc. Other writers produced commentaries and extensions. A century later the work was reconstructed and condensed by Chu Hsi, with the title 通經網目 Tung chien kang mu. This also was followed by elucidations, researches, revisions, etc. A new and inclusive edition appeared with the imperial imprimatur in 1708.

III.—The third class of histories is named 紀史本来 chi shih pin mo or Complete Records. The writers of such works are not bound by the plan of the Dynastic Histories, nor do they confine themselves to mere memoranda in chronological sequence. They take general surveys of selected subjects. The Shu Ching 書經 may be considered the authority for this class. The first example is 通鑑紀史本宗 Tung chien chi shih pin mo by Yuan Shu 哀慍 of the Sung dynasty, who dissected Ssū-ma Kuang's Tung chien, bringing the matter under separate headings.

The above are the three great divisions of Chinese histories; but there are many historical works not coming under these categories.

- (1) 別更 pich shih cover the same ground as the Dynastic Histories but do not adhere to the arrangement of those works. The earliest known is a history of the Chou dynasty, probably written before our era began. It is entitled the 逐周書 i Chou shu, and only portions of it are extant.
- (2) Another group is named 雜地 tsa shih or Miscellaneous Histories. The 戰國策 chan kuo ts'é or History of the Warring States is a well-known example.

- (3) A class which is extremely important to the student of history is that called 認合奏議 chao ling Isou i, 'Official Documents.'
- (4) A large class coming under the heading Histories is that termed BR chuan chi, Biographies. At least one such work is believed to date from some centuries B.c. This is a memoir of YEN YING, supposed to have been a disciple of Mo Tzū; the author is not known. Besides an enormous number of separate biographies there are works treating of classes, such as mathematicians, Manchu officials, etc.; and since each Dynastic History has a section devoted to biography, the total amount of such literature is very great.
- (5) Another and more limited class is 更於 shih ch'ao, Historical Excerpta according to WYLIE's translation. These are collections of extracts from historical works, after the example of Confucuts, who is supposed to have compiled the hundred chapters of the Shu Ching from an earlier work in 3,240 chapters.
- (6) One more group is that named 政语 tsai chi, which consists of annals of independent states bordering on the Imperial China. The earliest example is a history of the States Wu 矣 and Yüch 越, from the 12th to the 16th century B.C.
- (7) Finally there is a small class entitled 聯合shih ling, Chronography, dealing with the matter of the seasons.

FOREIGN.—There is a great amount of writing on Chinese history by Western scholars, but there are few works which profess to cover the whole of the vast period of China's recorded existence. The most complete native history, T'ung chien kang mu (v. sup.) was translated more or less fully by DE MAILLA into French, (Histoire generale de les Chine, 1777-85). Boulger in 1881-84 published a History of China; MacGowan in 1897 issued The Imperial History of China; and there are useful small works in English by HAWKS POTT and by LI UNG-PING. Most of such writers, however, deal with a particular period; and the number of such partial histories, from works of the early Jesuits down to those on the Tai Ping Rebellion is very great. LATOURETTE's paper on the work already done will be found very useful. See Trung chien kang mu; Ssû-ma Ch'ien.

Wylie: Notes on Chinese Literature; Cordien: Bibliotheca Sinica, col. 557; Latourette: A Survey of Work done by Western Students. etc., Journal, N.C.B.R.A.S., vol. xlvii.

HOANG, PIERRE, 黃伯森 (斐默 Fei mei), was born at Hai mên 海門 in 1830 and died in 1909. He belonged to the secular elergy of the R.C. Mission of Kiangnan. He was the author of a great many works in Latin, French and Chinese, published at Zikawei, including several volumes of the series Variétés Sinologiques. A list is given in the Toung

Pao, 1910, p. 139, but it doe not nearly some works published postfare and

HO!HOW, 海口 ho see h an gehour. HO-LAN SHAN. See The shan.

HO-LIN 和林 or Hall - 哈剌和林, The Chinese name for Karakoran, 1

HO-LING 前陵 has greening been cases by Chinese and by foreigners todoxing from to be Java. Schlagle however says it is done man a community. Toung Pao, 1898.

HOLLAND AND CHINA. See Datch Relations with China.

HOMICIDE. In the earlier intercoin c at Canton a good deal of trouble arose as to jurisdict on in cases of homicide by foreigners; and there were many such cases. In Macao the Chinese had kept criminal jurisdiction in their own hands, even in cases where one foreigner killed another. LUNG STEDT states that foreign murderers were executed by the Chinese executioner up to 1805.

In 1689, on the Defence, the first East India Company ship allowed at Whampoa, a Chinese was killed by the crew. Some of the crew were then cut down and the surgeon was mortally wounded; after which the mandarins demanded Tls. 5,000; they refused to accept Tls. 2,000 and the ship then left Canton.

The accidental death of an officer of the Hoppo took place at Whampoa in 1721, and led to the arrest at Canton of several men of the *Cadogan*. It was a mere attempt at extortion, and the firm representations of the supercargoes brought about the release of the men and the punishment of those who had arrested them.

In 1722 the gunner's mate of the King George shot from his boat at a bird and killed a Chinese boy instead. Tls. 2,000 were paid as compensation, out of which the boy's parents received Tls. 350.

There were frequent quarrels at Whampon between French and English sailors and in 1754 an Englishmen was killed. On the English demanding justice from the Chinese authorities the French trade was stopped till the alleged murderer was surrendered. There was a general act of grace the next year and he was then released. It was in consequence of this affair that Danes Island and French Island were set apart for foreigners' recreation grounds.

At Macao, in 1773, a Chinese was killed and an Englishman, Francis Scorr, was arrested for homeide. He was tried by the Portuguese and tally acquitted, but the Chinese demanded the Portuguese to this demand the Portuguese gave ways the man was tried by the Chinese and executed.

In 1780 a French sailor of the Soor - killed, in self-defence, a Portuguese sail of the Stormont.

He took refuge with the French Consul, but after many days was given up to the Chinese, who publicly strangled him. This was the first case of Chinese electrical a foreigner for killing a totelgner.

In 1000 there was a case in which a ship of His Majesty was involved. H.M. schooner Providence fired on a boat which refused to answer on being hailed under suspicious carcianstances. One Chinese was wounded and one tell overboard and was drowned. The captain refused to surrender the man who fired except on condition that he himself might be present at the trial, and he made counter charges of attempted theft. The wounded man got well; the Chinese thought the drowned man might have thrown himself overboard; the matter ended there.

In November, 1754 a Chinese was killed by a Jan fired from the Lady Hughes while saluting. The Uninese authorities demanded the surrender of the gamer and were told he could not be identified. The supercargo went to Canton to explain the matter, but was there decoyed into the city and arrested. He was well treated but was held respoissible for what had occurred on his ship; and it was later found out that if this measure had not succeeded the Chinese were prepared to arrest tre President of the East India Company's Committee. The merchants, English, French, Dutch, Danish and American, joined to order armed boats up from their ships to protect the factories. To produce the release of the supercargo, however, there was no way but by the surrender of the gunner. What sort of a trial he received is not above, but he was strangled on January 8, 1785, under orders from Peking. A comparison of dates shows that these orders were given before the trial.

In a drunken brawl of sailors on February 24, 1 7, a Chinese was killed, and the officials demanded the guilty man. An enquiry was held on (0) Neptime to which the sailers belonged, but it was impossible to find out who struck the fatal been, nor could the Chinese, though the Hong Merchant Mowork offered a reward of twenty thousand dellars for the identification of the culpart. Trade by Erglish ships was stopped for two menth by the affair. At last an most idation was hold by the Chance mugicante of the factory, the Captain of the Neptune being present with Sir Groud Sixtsios and the Select Committee, Farty too men were examined, and one Enward Smax mas fixed on as pullty of accidental homicide, He was detained in the Er. Is history till the next year, when he was to saied on payment of the fine prescribed by Chircle lay a such cases, Th. 12.42, ile nit 1,1

In 1510 the death of a Chine e wat illeged to Live been caused by an Eugh hardor, but there was no proof of the fact and the ship even was not identified. Clearance of English ships was at first retused, but was then granted on condition that the guilty person, when discovered, should be punished according to the laws of England.

In 1820, November 23, a Chinese was accidentally shot in a boat at Whampoa. Just as an investigation was about to be made a butcher on the Company's Duke of York went mad and killed himself. It saved trouble to assume that he was the man sought for, and the family of the deceased was severely dealt with by the authorities for doubting it.

In the next year the Company's ship Lady Metrille was somehow involved in the death of a Chinese woman. Money was given to prevent the affair being put into the hands of the officials. It is said that such cases of hush-money were innumerable.

In the same year, September 23, 1821, an Italian sailor named TERRANOVA, on the American ship Emily at Whampoa, dropped an earthen pot overboard and killed a woman, in a boat alongside. His surrender being demanded and refused the American trade was stopped. Then a trial by the Chinese magistrate was allowed to be held on board the ship. The trial was a mockery of justice, but the ship's officers put the man in irons in agreement with the sentence, but did not then surrender him. The trade was still stopped, and after another week TERRAMOVA was sent to have a second trial in the city. No foreigner was present; the wretched man was again condemned, within twenty-four hours he was strangled, and his body was sent on board the Emily.

A few later cases might be added as well as a series of assaults on foreigners for which Chinese were punished by their own authorities. The above list shows the difficulty of early intercourse with a people whose ideas on the administration of justice were so different from our own and whose attitude was so arrogant. All these cases and more besides are given by Morse.

Morse: International Relations of the Chinese Empire.

HONAM IN It south of river, a suburb of Canton, lying opposite the city on the other side of the river. It has grown enormously in recent times, and now extends two miles along the water-side and has 200,000 inhabitants.

HONAN [19]; south of river, the name of a province which lies almost wholly south of the Yellow River. It has Chihli and Shansi to the north, Shantung, Kiangsu and Anhui on the east, Hupei on the south and Shensi on the west. Its area is 60,000 sq. miles and its population 25,000,000. It is a very fertile plain except in the south-western part, where the most easterly of the Kumlun spurs

have a height of 7,800 feet. The important rivers are the Yellow River and the Huar ho (性河; the former made its most recent change of direction in Homan, turning northward near Kraisleng, the capital.

The best known places are Kraineng in and Honan fu; to the west of the latter city is the celebrated Lung men (q.r.). From the legendary days of Ft Hsi the capital of the Empire has several times been in Honan. (See Capital: The literary name of the province is Yu 操 and of the capital, Pienliang 注意.

**HONG**  $\widehat{\uparrow}\overline{\uparrow}$ . The Chinese word means a row or series and is applied to warehouses built in rows. The factories  $(q, v_*)$  in Canton being built so were called Hongs and the name was specially applied to the native commercial houses connected with foreign trade. The name has come to be used of all business firms.

Hence the term 'hong merchants.'

HONGKEW 虹口 hung k'ou; from the local pronunciation of the characters, which mean 'rain-bow port.' It is the part of Shanghai lying north of the Soochow Creek, often called the American Settlement. See Shanghai.

HONGKONG; 香淀 an island in 22° 1'—9 N. lat. and 114° 5'-18' E. long., off the coast of the Kuang-tung province, some 40 miles E. of Macao and 90 miles S. of Canton, and belonging to the Ladrone group; a British Crown Colony, ceded by China in 1841. The island is about 11 miles long and 2 to 5 miles broad, with a coast line of 27 miles. It is a mass of hills, rising to 1,900 feet. The Chinese characters of its name are of doubtful meaning but Frogrant Streams is the most accepted translation. The place has no history prior to its occupation by Great Britain.

For some years before the first war with China it had been recognized that British trade required a place of freedom from the vexatious control of the Chinese authorities. In 1840 Hongkong was used as the headquarters of the British expedition and declared a free port, but it was not till the Nanking Treaty of 1842 that the cession of the island was formally recognized by the Chinese Government. Its rapid progress at first was soon checked by the heavy mortality from fever consequent on the breaking up of the malarious soil, and the abandonment of the place was discussed. It is now considered healthier than most places in the same latitude. In 1860 Kowloon peninsula  $(q, v_*)$ , already leased in perpetuity to (Sir) HARRY PARKES by the Governor General of the Liang Kuang, was ceded by the Convention of Peking to Great Britain.

In spite of some fluctuation the growth and progress of the Colony have been remarkable. In 1915 the total civil population of the Colony was 509,160, being 13,320 non-Chinese and 495,840 Chinese.

The value of the lade is about £50,000,000 per ann., and in 1905 a Far, amentury paper showed that in respect of tone to Hearth ng was the leading port of the world.

The Colony is administed by a Governor, aided by an Executive Council of the official and two unofficial members. There is a Legislative Council with eight official near reserved some mofficial.

HONGKONG & SHANGHAI BANKING CORPORATION, THE. The bar a relay unded on the 6th of August, 1661, when a moving of interested merchants and others was lend in Hougkong at which the following resolution was passed:—

"That the persons present do form a Provisional Committee for carrying out the object of the following Prospectus:

The Hongrong and Shanghai Banking Company, Limited.
Capital \$5,000,000.
In 20,000 Shares of \$250 each.
To be Incorporated by Charter.

Provisional Committee.

Hon. F. Chomley, Esq., (Messes, Dent & Co.,
A. F. Heard, Esq., (Messes, Aug. Heard & Co.,
T. Sutherland, Esq., (Superintendent.

P. & O.S.N. Co.; G. F. Maclean, Esq., (Messes, Lyall Hill & Co.) Douglas Lapraik, Esq., W. Nissen, Esq., (Messes, Siemssen & Co.)

H. B. Semann, Esq., (Messrs, Gilman & Co.)
W. Schmidt, Esq., (Messrs, Fletcher & Co.)
A. Sassoon, Esq., (Messrs, D. Sassoon Sons & Co.)
Robert Brand, Esq., (Messrs, Smith Kennedy

Pallanjee Framjee, Esq., (& Co.) W. Adamson, Esq., (Messes, Borneo Co., Ltd.) G. S. Helland, Esq. (Messes, I. Bund & Co.) Rustonjee Dhimjeeshaw.

> Counsel, E. H. Pollard, Esq.

"The Scheme of a local Bank for this Colony with Branches at the most important places in China has been in contemplation for a very long period. The local and foreign trade in Hongkong and at the open ports in China and Japan has increased so rapidly within the last few years that additional Banking facilities are felt to be required. The Banks now in China being only bratches of Corporations whose headquarters are in England or India, and which were formed chiefly with the view of carrying on exchange operat its between those countries and China, are served, in a position to deal satisfactorily with the which has become so much note a to-sive and varied than in former years. The differency the Hongkong and Shanghai Bill a Gampany will

supply and will in fact assume the same position with relation to this Colony as the Presidency Banks in India or the Banks of Australia in their respective localities.

The establishment of a Mint in Hongkong providing an adequate supply of proper currency will under a local Banking medium be essential to carry out its operations and the almost certain disappearance of the existing Compradoric system so far as money is concerned will also ensure Banks becoming in course of time the exclusive medium for the transaction of the monetary operations connected with trade. . . .

"The Bank will commence operations simultaneously in Hongkong and Shanghai, . . . As circumstances render it advisable the Bank will establish Branches at other places,"

The Hongkong and Shanghai Banking Company, Limited, commenced business in April, 1865, with a capital of \$2.500,000, being 20,000 shares of \$250 each, \$125 paid up. The Head Office was established in Hongkong, and the first Chief Manager was Mr. Victor Kresser, a Frenchman. The first Manager of the Shanghai Branch was Mr. David McLean.

In 1866 the Bank was incorporated under a Hongkong Government Ordinance and the title was altered to The Hongkong and Shanghai Banking Corporation.

The shares of \$250 of which \$125 was paid up were subsequently changed to \$125 shares with an uncalled hability of \$125.

The Capital of the Bank was increased at various times from the original 20,000 shares to 120,000 shares of \$125 = \$15 millions, at which it stands at the present time (1916) with Reserves of :-

\$18,000,000 in Silver,

\$15,000,000 in Sterling @ 27 = £1,500,000 invested in the British Government  $4\frac{1}{2}$  War Loan,

and in addition to above Reserves :-

\$ 250,000 Marine Insurance Account, \$3,027,000 carried forward in Prolit and Loss Account.

The tollowing are the increases of capital which have taken place:

Original Capital 20,000 shares <u>\$ 2,500,000</u> Increased in 1566 to 40,000 shares.

but not fully paid up until 1872

when the Capital was . . . \$ 5,000,000 Increased in 1553 to 60,000 shares \$ 7,500,000 Increased in 1890 to 80,000 shares \$10,000,000 Increased in 1997 to 120,000 shares \$15,000,000

The Dividend on shares is paid on a sterling been, and during recent years the distribution has been £2.3 per share half yearly with a bonus of 5/- at the end of the year, making £4. 11/- per share per annum equivalent to nearly 36% per annum on the capital taking exchange at 2/- to the dollar.

At the start the Bank had offices only at Hongkong. Shanghai and London, but a Branch was opened in Japan in 1866 and shortly afterwards offices were established in the principal ports in China as well as extending to India. A very fine building was erected a few years ago for the London Branch.

The Bank steadily expanded its activities to various parts of the world, and at the present time it has 34 different offices established at:—

Amoy London Bangkok Lyons Batavia Malaeea Bombay Manila Calcutta Nagasaki Canton New York ColomboPeking Dalny Penang Foochow Rangoon Hankow Saigon Harbin San Francisco Hongkew (Shanghai) Shanghai Inoh Singapore Iloilo Seurabaya Johore Tientsin Kobe Tsingtau Kuala Lumpur Yokohama

During the period 1870 to 1875 the Bank had a series of lean years, when its fortunes scemed at the lowest, but, from 1876 onwards its position steadily improved. From that time, the prosperity of the Hongkong and Shanghai Bank was assured, and has continued unbroken; a material contributing element in this success being undoubtedly the fact that its Head Office and Directorate were domiciled in Hongkong, and its policy directed by men thoroughly acquainted with local needs and conditions.

Apart from the services the Hongkong and Shanghai Banking Corporation has rendered to British trade generally in the Far East, its name has been most prominent in connection with Chinese Government loans, of which it was the pioneer, and of which it continues to be the most representative channel. A list is given at the end of this article.

The first Chinese Government Loan was arranged with the Foochow authorities and was floated in 1875 for £539,748, 18/- (i.e. Tls. 1,720,000 or \$2,398,884) of which in January 1875 £352,700 of the Bonds were offered to the public. Interest was at the rate of 8% per annum, the issue price was £95 with exchange 4/14 per dollar.

During the ten years which followed, the Bank issued six loans for the Chinese Government

both in silver and in gold, for comparatively small amounts. In 1894 and 1895, during the Chine, c Japanese War, the Bank issued two leans, one in silver for Taels 10,900,000, and the other in gold for £3,000,000. The agreement for the latter loan was signed at the Tsungli Yamen on Chinese New Year's Day, 1895, when the official Seal of the Ministry had to be brought out for the purpose, an unprecedented relaxation of immemorial Chinese tradition.

In 1895 the Hongkong and Shanghai Banking Corporation, with the approval of the British Foreign Office, entered into an agreement with the Deutsch-Asiatische Bank, representing a group of German financial houses headed by the Disconto-Gesellschaft, for the joint financing of Chinese Government loans in London and Berlin; and under this arrangement the Chinese Government 5% Gold Loan of 1896 and the  $4\frac{1}{2}\frac{c}{c}$  Gold Loan of 1898, each for £16,000,000, were negotiated and issued jointly by the two Banks, the proceeds being applied to the payment of the Chinese indemnity exacted by Japan after the war.

In 1898 when a movement began for the financing and construction of railways in China, the Bank, in conjunction with Messrs. Jardine, Matheson & Co., formed the affiliated Company known as the British and Chinese Corporation. Ltd., for the financing and management of railways and other industrial enterprises, and its name has since become widely known in connection with railway development in China. Its formation was followed later by the creation of a similar affiliated Company known as the Chinese Central Railways, which included important French interests.

In 1909 the agreement of 1895 between the Hongkong and Shanghai Bank and the Deutsch-Asiatische Bank for the financing of Chinese Government loans was extended to admit a French group represented by the Banque de l'Indo. Chine, the combination being enlarged later by the admission successively of American, Russian and Japanese groups, represented respectively by Messrs. J. P. Morgan & Co. of New York, the Russo-Asiatic Bank, and the Yokohama Specie Bank. It was this consortium. known as the "Sextuple Group," which in 1913 negotiated with the Chinese Government the Reorganization Loan for £25,000,000; the American group, for political reasons, dropping out of the negotiations on the eve of their conclusion, and leaving the British, German, French, Russian and Japanese groups as the final signatories.

The Hongkong and Shanghai Bank has a British Eastern staff of 204 members; its present Chief Manager is Mr. N. J. Stabb, appointed in 1910. Of the names which have carned distinction

in the service of the Lamby far the not prominent is that of So Frances Jackson, Burt Appointed Chief Man 1 1570, Mr. Jackson directed the affairs of the Ram, until his final retirement in 1902, and it is contained wise and far-seeing policy that it attained the perform which it now enjoys. On his retarement to the Chief Managership, Sir Thomas Jackson, period the Lindon Committee of the Bank, or which to contain ed to be an active member until the time of the death in 1915. He was knighted in 1500, and created a Baronet in 1902.

Sir Thomas Jackson's personality was marked by a simplicity, straightforwardness and generally which made him universally beloved by the community in the Far East, to whom he was affection ately known as "T. J." Speaking of Lim at the first meeting of shareholders after his death. the Chairman of the Court of Directors said : "There can be no better tribute to his memory and work than the position the Bank now holds. Great and many as were the public services he rendered. his most enduring monument is the standard of commercial morality which he set throughout the Far East. Nothing that was not generous, nothing mean or underhand, could abide his presence, and he leaves to those who follow a noble and inspiring example of unselfish devotion to duty.'

Sir Ewen Cameron, K.C.M.G., was Manager of the Shanghai Branch of the Bank from 1873 till 1889; and, as the strong and able lieutenant of his Chief and colleague in Hongkong, is entit led to rank equally as one of the founders of the Bank's prosperity. In 1890 he became Manager of the London Branch, where he rendered valuable service to the British Government by his advice on Chinese financial matters, for which the honour of K.C.M.G. was conferred on him in 1900. He retired on account of ill-health in 1905 and died in 1908.

Sir Charles Addits, after a long career in the Far East, was appointed a Manager of the London Branch of the Bank in 1905, which post he still centinues to hold. He received the honour of knighthood in 1915, in recognition of his services as head of the British group in connection with the negotiation and issue of the Chinese Reorganization Loan.

Mr. E. G. Hillier, C.M.G., was appointed agent of the Bank in Peking in 1001. In 1.06, following the strain of the negotiation of the Anglo-German Loan of £16,000,000, be seen sight. Blindness, however, did not remark to carrying on his special work, and the expresentative of the Back of softicial relations with the Chines George et and in the negotiation of leans. If the lands at C.M.G. in 1904.

### ENCYCLOPAEDIA SINICA

## CHINESE GOVERNMENT EXTERNAL LOANS, 1874-1914.

1 Lean	Pate of Is	111	Issuing Age its.	Amount of Loan.	Interest	Repayment Begins-Ends.	Principal Outstanding on Dec. 31st, 1916.
e   Emperial Gov runent	(Mar. 1)		H. A.S.B.C. (Hong-kong and Lon (on))	£352,700 ( £271,915 )	8 0 8	1876 -1885	(Re-leemed)
Lean et 1877	100. 1	-77	11. & S.B.C.	£1,604,276	х .,	1878-1884	(Redeemed)
Chaise Internal Governer desperant Saver Leads	Mar. 1	~ <del>[</del> ,1	H. & S.B.C. Shanghai)	S'hai Tls, 1,949,500	s .,	1879—1881	(Redcemed)
Chines Invested Gover white	$J_{x}(y) = 1$	~ ~	H. & S.B.C. (H'kong)	S'hai Tls, 4,384,000	8 ,,	1883-1887	(Redeemed)
thing laperal Gay Interaction in the description of the second se	Mar. 1	×=5	11. & S.B.C.	£1,505,000	7	1889 -1895	(Redeemed)
Oracle Print of Givernor to	June 1	n =	H & S B.C.	¢ 750,000	6 .,	1891—1895	(Redeemed)
the soll of discountries.	16 c. 1	~~1;	H. & S.B.C. (Shanghai)	S'hai Tls. 767,200	7	1887 -1917	£1,670
Charles I and towerment in a contract State	Nov. 1	~01	11, & S.B.C.	S'hai Tls, 10,900,000	7 ,.	1904 1913	(Redeemed)
Charles I will a Government operate of G. Lean of 1895	Leb. 13	895	П. & S В С.	6 3,000,000	6 .,	1900-1914	(Redeemed)
Charles The good Covernment 5 per cert, Gold Longer 1896	V Mar. 1:	806 806	11. & S.B.C. London & D. Asiatische Bank	£10,000,000 } £ 6,000,000 }	5	1897—1932	£10,479,600
t, also Imper d to vernment 44 persons to 5d Loan of 1898	Mar. 1	~,1~	H. & S.B.C., Deutsch- Asiatische Bank	616'000'000	41/2 .,	1899-1943	£12,905,125
Control of the second of the s	Γeb. 1	905	H. & S.B.C., Deutsch- Asiatische Bank	¢ 1,000,000	ā .,	19061915	(Redeemed)
the self-comment 5 percent, ke ng 6 zatton Lean of 1943	May 1	913	H. & S.B.C., Deutsch- Asiatische-Bank, Bug, de l'Indo Chine, Russo-Asiatie Bank and Yokohama Specie Bank, Ltd.	025,000,000	5	1924—1960	£25,000,000

#### CHINESE GOVERNMENT EXTERNAL (RAILWAY) LOANS, 1874-1914.

) = ( -11	Date of	Issue	Issuing Agents,	Amount of Loan.	Interest	Repayment Begins-Ends.	Principal Out- standing on Dec. 31st, 1916.
I to B coss N thina	Feb	1800	H. & S.B.C. (for British & Chinese Corp., Ld.)	¢2,300,000	5 0	19051944	£1,610,000
State of National Research	r July r Jan.	1904 1907	H. & S.B.C. (for B. & C. Corporation, Ltd.)	£2,250,000 } £ 650,000 }	5	( ÷)—1953	C2,900,000
Complete Bureau	Apr.	1907	H. & S.B.Cr (for B. & C. Corporation, Ltd.)	£1,500,000	5	19201937	£1,500,000
$L \leftarrow C + P \alpha = -L = -i \alpha$	y Mar. 7 June	1905 1900	II A S B.C. (for Chinese Central Rlys., Ltd.) and D. A. Bank	63,000,000 / 62,000,000 /	5	1919—1938	£5,000,000
Manager House to Associate	Was	1905	H & S B C, (for B, & C, Corporation, Lbl.)	£1,500,000	5 .,	19191938	.£1,500,000
In a contract to complete the first transport to the semi-	t is †	1908	H. & S.B.C. and Banque de L'Indo Chine	\$5,000,000		1919-1938	£5,600,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Not	1 C H	H. A. S.B.C. Corr Chinese Central - Rhys., - Ltd. ( and D. A. Bank	£3,00,000	5	19211910	£3,000,000
Hurris La ve 184			H. & S.B.C., Bamque de Flinde Chuic, D. A. Bank, & Amer, Group	£6,£00,0c <b>0</b>	5 .,	1927 + 1950	£6,000,000

 $<sup>\</sup>zeta > 15^\circ$  to mable at a months' notice,

<sup>1 ·</sup> Rentweet contribution of the state of the Same se Government, one in 1905 for \$1,000,000, and the second of th

HONGKONG UNIVERSITY, THE, came into existence in 1911; Sir F. LUGARD was the first Chancellor, and Sir Channel Eliot (g.c.) of the University of Sheffield, was appointed first Principal and Vice-Chancellor, and in October 1912, teaching in three Faculties was begun.

The nucleus of the University was the Hongkong School of Medicine for Chinese, founded in 1887, which had done a modest but valuable work for twenty years, without any buildings of its own. Having received \$60,000 from the bequests of two Chinese gentlemen, and a site from Government, this institution in 1908 appealed to the public for funds to extend its work. The idea of a University had been suggested as far back as 1905, and an alternative scheme was now drawn up whereby the School of Medicine, instead of building for itself, should become the Medical Faculty of a University. Various difficulties having been overcome the Hongkong Government gave a site of 23 acres, Mr. H. N. Mody gave the buildings and prepared the land at a cost of about \$345,000, and an Endowment and Equipment fund was started, which before the end of 1909 amounted to more than one and a quarter million dollars. To this fund Messrs. BUTTERFIELD & SWIRE, with their allied firms, gave \$40,000; the Chinese government also subscribed; the Governor of Canton, having first assured himself that the standard of the University was to equal that of the University of London, gave his warm support, and invited contributions from the Canton province; the Chinese, both of Canton and Hongkong, gave generously; the Governors of the Straits Settlements and Macao, and the Shanghai Municipal Council recommended the scheme; and from as far north as Mukden, and as far south as Australia, wealthy Chinese sent donations.

The foundation-stone was laid in March 1910, when Mr. H. N. Mody was knighted by the order of His Majesty King Edward VH, who also commanded that scholarships bearing his own name should be established for British subjects. The site given by Government is 200 feet above the sea, and commands a fine view of the harbour. The buildings were calculated to accommodate 500 students, with capacity for extension—and besides the class-rooms, laboratories, Great Hall, libraries, etc., include residential quarters for the Staff and for undergraduates; and a large playground has been provided. The University is also close to the Hospitals.

The wish of the Committee of the University was to begin with the two Faculties of Medicine and Engineering as the most urgently necessary for the development of China and amelioration of her conditions, but a Faculty of Arts was added owing to pressure brought by the Chinese residents in the colony.

The University is a sign of the control of character, all students of character, all students of the control of

Another object is to promite a constanding with the Chinese Governor and a would seem to have been attained. On a constanding to the Chinese in the Straits and in Control of the Annual control of the Chine e Republication of the scholarships of the annual value of \$100 and Canton Province has given twenty scholarship of \$500 annually.

There is a Consulting Committee in Lendon & addition to the Court, Council and Senate in Hongkong.

The number of students in 1917 is about 200.

## HONG MERCHANTS. See Calcond.

HOOMUN CHAI TREATY, also called the Bogue Treaty. This was a supplementary treaty signed by Sir Henry Potenson and Kivino at the Borne. October 8, 1843. It was abrogated by Article 1 of the Tientsin Treaty of 1853; but some of its provisions were embodied in that treaty, notably the "most-favoured-nation clause," Art. vir. in the old, was repeated in Art. liv of the new treaty. It is not given in Herisher's Treatie, but will be found in the Chinese Repisitory, vol. vin. in the Customs volume of Treaties, Convenients, etc., and there is a précis of it in Mayres' Treaties.

#### HOOPOES. See Anisodactali.

HOPE, JAMES, Sir, the British commander of the squadron which brought the allied ministers north in 1859. He did not reach the rank of admiral till 1870. He arrived at Sugapore in April, 1859 to replace Sir Michael Suyn whi. In June of that year he received the disastrous check at the Taku forts, and was severely wounded. He was in command of the British fleet in the expedition which was sent the next year as the result of this carrage. He was born March 3, 1808 and died at Lindch we in Scotland on June 9, 1881.

HOPKINS, LIONEL CHARLES, was been maked and came to China as student at the continuation 1874. He was Vice consult at Sheight of 1 of Consult at Chefeo in 1897 and Consult General Tients in from 1991 to 1998, when he is to be the service and was horoured title to 1 of Service Order. He is a keep statistic to the Chinese, and has written a number to the continuation of the continuation of the continuation of the Chinese R.A.S. Journal.

HOPPO, we official at the head of the Maritime Custors in the earlier trade with foreigners at any in Ten centing the Ministry of Finances 14 mm in the production and dubbed with this title in error by the tereign FS.

An ther derivation of the name is from Hoi-pu, the trincated form in Cantenese of Yuch Hai kuan pu 夏海陽部 Controller of Kuangtung Maritime Customs. Williams gives ho po 河泊 boatmaster as the origin. The office was always filled by a Manchu, generally by a member of the Imperial tamily: it was abolished in 1904.

Mouse: The Gilds of China.

HORSE, WILD: there are probably two species in Chinese territory, the Tarpan, Equus caballus, in Hisrochianz, and E. prievulskii in Hisrochianz and W. Mongolia. It is a question whether the letter is an indigenous wild horse or is descended to mescaped domestic horses. See Equidar.

HO SHANG 和商. The ordinary Chinese term for a Buddhist priest.

HOSHIGA-URA. See Star Beach.

HOSIE, ALEXANDER, born January 16, 155, was educated at Aberdeen and appointed a studies interpreter in the British Consular Service p. 1676. In 1861 he succeeded E. H. PARKER as Consular Agent at Chungking, and from that centre made several in potant journeys, making a great many valuable observations on matters connected both with natural history and with trade. In 1895 he write a valuable report on Formosa, where he had been Consul, giving much important information of Geoluphy and on the economic plants of the Island. He was Commercial attaché in China from 1995 to 1963, and was a member of the Opinm Commission at Shanglari in 1903. He was knighted and June, 1997.

H<sub>1</sub> works are Three Years in Western China, 1—1: Memburni; On the Trail of the Opium P<sub>Tr</sub> g, 149; hesides a large number of Reports on Formosa, on Sauchman, the Eastern Frontier (Chief, etc.).

HOUQUA, HOWQUA, etc., the best known and one temportant of the Hong Merchants. His united was Wt (Cantonese Ng), and Wt How Kux 低流電 ) - given in the Chance Repository a the orginal name.' His name proper was Wt Texyoxx. The termination 'qua,' in this and other ((Rinteva examples (Mowqua, Mixequa, etc.), honorate or respectful, equivalent to our Mi or Empire. It thanks for kum 常, an official. The burgues name or km of the firm was Ewo 營利

All a count of him peak, not only of his perfect probity, nor which all the Hon? Merchants here remarkable so far a their dealings with telegeners were concerned, but also of his friend line's and extreme generosity.

His fortune was immense, being estimated at one time at \$26,000,000; and when Canton was ransomed for six million dollars, the Hong Merchants subscribing two millions of it, Houqua's contribution was \$1,100,000. He was also called on to subscribe \$1,000,000 towards the \$3,000,000 agreed on by the Nanking treaty as due to British Merchants.

He died on September 4, 1843, at the age of 75.

HSIA DYNASTY 夏紀, so named from a small State in Honan, was founded by the Great Yū, who had drained the flooded country and received the throne from Shun. From his time the succession became hereditary, the family name being Ssú 奴. The Empire then contained one or two millions of Chinese, apparently colonists among aborigines. There is little reliable history of such a remote period, but it is supposed that bronze was then first cast and precious metals first used as media of exchange. Seventeen sovereigns held sway and the dynasty lasted 439 years. The last ruler was infamous for cruelty and voluptuous living, and was driven out by Curèng Tang who founded the Shang dynasty.

$D^{\lambda}$	n. Title Acc	ession	ı Dyn	. Title	Accession
		B.C			B.C.
大禹	The Great Yü	2205	槐	Huai	2040
学	Chʻi	2197	芒	Mang	2014
太康	T'ai K'ang	2183	泄	Hsich	1996
仲康	Chung Kang	2159	不降	Pu Chiang	1980
相	Hsiang	2146	扃	Chiung	1921
	Interregium of		廑	Chin	1900
	forty years.		孔甲	K'ung Chi	a 1879
	commencing	2118	鼎	Kao	1848
少康	Shao K'ang	2079	發	Fa	<b>1</b> 83 <b>7</b>
抒	Chʻn	2057	桀癸	Chich Kuc	ei 1818

HSIA MEN 質門. The Chinese name for Amoy as well as for the island on which the city tands. See Amoy.

HSIAO CHING 孝經. See Filial piety, Cunon of.

HSI-AN FU 西安府, the capital of Shensi; in lat. 34° 16° N., long. 108° 38° E., on the Wei, the chief affluent of the Yellow River. As Ch'ang-an 及安 the city was the capital of the Han dynasty under the Emperor Kao Ti, (в.с. 206-194) and also of Kao Tst the founder of the T'ang dynasty, (х.р. 620-627). The Manchu Court fled to Hsi-an in 1900.

Famous for the Nestorian tablet and the Pei-lin (forest of tablets), and rich with the relies of ancient civilization, Hsi-an has also considerable commercial importance and the Wei Valley is very tich. The projected great Western railway will enhance Hsi-an's importance. It has also been the starting point of the religious movements which

have influenced the Chinese. Here Woh immed initing first secured a hold in China, Buddhism and Nestorianism flourished and the Jewish Colony settled.

HSI CHÈN. See Four Garrisons.

HSIÊH CHIA RES or Itsi chiu; commercial agents for Mongols and Tibetans, on the Karsu frontier. Their duties are hereditary. As high chia means rest-home or rest-family, ROCKHULL refers to Hye's mention of Maisons de repos, and surmises that a former duty of the hsich chia was to keep free ims for Mongols and Tibetans.

ROCKHILL: The Land of the Lamas.

HSIEN FÊNG 成g the reign-title of the seventh ruler of the Ching dynasty, whose personal name was I CHU 変診. He was the fourth son of Tao Kuang and was born in 1831. He succeeded his father in 1851, and had a troubled reign, shewing himself not at all equal to his task; he was weak and in general contemptible as a ruler. The most important deed of his reign was to receive Yehonala  $(q,v_*)$  as a concubine, and make her the mother of a son; thus introducing into Chinese history the remarkable woman who is universally known as the Empress-dowager. The Tai Ping Rebellion filled a good part of his reign and was not suppressed till after his death. The Second War with England had place at the end of his reign, and when the allied English and French forces were advancing on Peking he weakly fled to Jehol, leaving Prince Kung to do the best he could with the foreigner. He never returned to the capital, dying in Jehol in 1861. His successor was T'TNG CHIH. his infant son by Yehonala, with the Empressmother and the Empress-Consort as co-Regents.

HSIEN SHÊNG 先生 elder born. The equivalent of our title Mr. It is especially used as a noun meaning a teacher.

HSIEN TIEN 先天 'Former Heaven' or 'Preceding Heaven' Society, a secret seet said to have been founded by one Lo Huai 羅懷 in the reign of the Ming Emperor Wax La (1573-1620). The same man is also credited with founding the Lung Hua and Wu Wei Societies (q.r.). Lo Huai in what is described as his 49th existence was born in the prefecture of Lai-chou in Shantung. He was ordained as a Buddhist priest on Chiu Hua Shan, but his teaching is a mixture of the Three Religions. He travelled much, and died in Peking, where he is said to have worked miracles, and so turned aside the Emperor's wrath, always ready to burn against Societies.

The sect is non-ritualistic and opposes outward show, and there is no propagandism. The initiation consists in a vow to keep the five commandments of BUDDIA. The member are mostly well to-do: their meetings are generally held to each other's houses, men meeting with men and a men with women, the object being the recltation of socials, and edifying conversation. They are all veg turbars, and spend a good deal or money in buying up animal life. Do Good has described the range of and them in Amoy, where they were very numerous. See Secret sects.

Dr. Green: Sectariani m and the Religion of the Chinese.

HSIEN YÜN 癥稅, a name found in ome books meaning the Huns; an early designation of H-inng nu  $(q, r_*)$ .

HSI LING 西溪, the western tombs of the Manchu emperors. See Mausolea.

HSI SHIH or IIsi rzû 阿能 or 西子. The mest beautiful of women in Chinese tradition. She was sent as a present by the prince of Yuch to the Prince of Wu with the intention of ruining him: the plan was a success.

HSIUNG NU 有奴, Western Tartars of Mongolia, first heard of in m.c. 318 when they allied with five Chinese powers against the menacing attitude of Chin. They are the ancestors of the Huns and Turks.

PARKER: Ancient China Simplified, p. 150.

HSIU TS'AI 秀才, cultivated tolent; a graduate of the lowest rank, generally translated in English as bachelor of arts. See Chū jīn: Chin shih, etc.

HSI WANG MU. See Si wang mu.

HSI YU CHI 西遊紀. There are two well known Chinese books with this title, and a great deal of confusion exists, not so much because of there being two, but because foreign writers who peak of one generally ignore the other.

The important one is the record of the travels of CHILCHANG-CHILK (q.v.) who went from Shantung to the court of CHENGIES Khan in Persia in 1211-24. It was written by Li Child-Child, one of his disciples, who accompanied him and kept a journal. It has been translated into Russian by the Archimandrite Pallatorus, and Pauriner translated part of it, badly, into French. The important parts of were done into English by Balischender; he makes no mention of the other book with the same name.

This second work is of a very different nature; it is a popular novel, based on the travels of Hsaan Tsano to this extent and no further, that the chief personage is called by Hsaan Tsano's posthumous name and that he travels in search of Buddhist books. It begins with a stone monkey hatched out of a stone egg who becomes Master of the Horse to the chief Taoist divinity. More topole will regard it as a botch potch of puerile absurdities

It has, however recently been partly translated and the rest summarized by Dr. T. Richard as an Epic and Allegory and one of the world's masterpieces of literature. His translation has the title A Mexicon to Heaven. He takes it for granted that it is the work of Chirl Chard-chun, but Gressays otherwise. In his Chirase Literature Gress gives a very brief outline of the book but does not there mention the other work of the same title nor does Richard mention it anywhere. It is known to the Chirase as the How or Later Hsi yu chi.

It may be well to add that there is a third work with a *similar* name, the *Hsi yū chi* 西域紀 which is the genuine travels of Hsūan Tsang

Gills: Chinese Literature: Bretschneider: Mediaeval Researches, vol. i: Brehard: A Mission to Heaven, 1913.

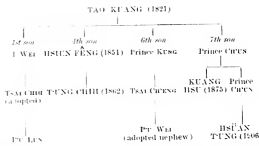
## HSUAN CHUANG. See Hsuan Tsang.

HSUAN TSANG 支裝 or YUAN CHUANG 元裝 and various other forms; the 'style' (official name) or the religious name of the celebrated Buddhist pilgrim (méx 1 He was born in Honan, A.D. 600, and in 629 he set out secretly from Hsi-an fu for India. In 645, having first obtained the Emperor's permission, he returned, bringing 657 sacred books and 150 relies of the Budden. He spent the rest of his life in translating the books and also wrote the account of his travels, the well-known Hsi-yü the 西域部 not to be confused with Hsi yn chi 四路記 (q.r.). This has been translated by SINMSLAS JULIEN in 1857, by S. BEAL in 1884, and by Thomas Warters, whose work, edited by Rhys DAVIDS and S. W. BUSHELL, was published posthumously in 1904.

HSUAN TU 题度 suspended way, a name occurrent in HSuax Tsave's travels. It was crossed by Pay Curvo with an army, (After Han Records 後達記 - 1: is identified by Wylle with Hindu Khush. ——Chinasa Recording, vol. iv. p. 52.

HSUAN TUNG 資氣, the reign title of the tenth Emperor of the Manchu dynasty. The ruler's personal name is Pu I 海像 and he is the son of Prince Churk and nephew of the preceding Emperor Kura, of Hsu. He was horn on February 11, 1906, and succeeded to the throne on November 14, 1908. On February 12, 1912, he abdicated, being allowed however to retain the title of Manchu Emperor for hife. On July 1, 1917, while these pages are in the press the young Emperor has been restored by General Univid Hsux; but the restoration is a puren.

The following table is of use to show the relations of the Manchi rulers from Tvo Kvang to Hsuan Tvng. The dates are the dates of accession.



HSÜ KUANG-CH'I 徐光啓 was born near Shanghai about A.D. 1560. He rose to the Han-lin degree and became acquainted with Ricci, helping him to translate books on mathematics, astronomy and firearms. He was baptized with the name PAUL. He memorialized the Emperor with suggestions for the defence of the Empire, was made Censor and ordered to raise troops. He found, however, that his advice was neglected, and he withdrew from active life. He was recalled when his help was needed, but was later disgraced, and this occurred twice; but in 1628, on the accession of Tsung Uneng, he was restored to his rank, and later arrived at the highest offices. He died in 1634. He was a friend and protector of missionaries, and the great Jesuit establishment near Shanghai called Zi ka wei or Hsü chia hui 徐家匯 perpetuates his name. His grave is at the village of that name. His daughter was baptized by the name of Candida  $(q, r_*)$ .

HSÜN-FU 巡撫. The Governor of a province (before the Revolution). The common designation was  $Fu\ tai$  据台.

HSUN K'UANG, 葡現, known as Hsun Tzû or the Philosopher Hsün, was a native of the State of Chao, born in 340 B.C. He was a high officer of state, and spent most of a very long life in the Kingdom of Ch'i. At eighty-six years of age he was impeached and retired to Ch'u, where he gathered a group of disciples including Han Fei Tzû  $(q,v_{+})$  and Li Ssû  $(q,v_{+})$ . He died at the age of 120. He is best known by a philosophical treatise in thirty-two "books" in which he upheld with great force the doctrine of the innate badness of human nature, as a basis for his system of corrective ethics. He resembles Hume in some of his views, notably as to the artificial nature of society. He emphasized the value of the canonical books, and laid the greatest stress on ceremonial and on music as educative influences, thus opposing Mo Tzû. SUZUKI has a thoughtful estimate of his place in Chinese thought.

Suzuki: History of Chinese Philosophy; Giles: Biographical Dictionary.

HSÜ PAUL. See Hsü Kuang-ch'i.

HSÜ SHÊN 許慎, a native of Honan, of the the first century of our era. He wrote a famous commentary on the Fire-Classics, but is best known as the author of the Shuo Wén  $(q,r_*)$ .

HSÜ, STATE OF, if, a very small fendal State of the Chou period. The rulers had the same ancestry as those of Chi.

HUAI NAN TZÜ 電前子 the literary name of the Prince of Huai Nan, a grandson of the first Han Emperor. His name was 劉安 Lau As. He was a devoted Taoist, and a great searcher atter the clixir of life, and other magical treasures. He was a contemporary of Ssū-Ma Chues, who relates that he spent all his property in his occult pursuits, and that he died by his own hand, when discovered plotting to succeed to the throne. The later Taoists however, insist that he attained to immortality and was possessed of wonderful supernatural powers. He embodied the results of his researches in a book called Hung lich chuan 過過數, (q.v.), familiarly known as (the treatise of) Huai Nan Tzū. It is one of the standard works of the Taoists.

HUANGPU CONSERVANCY. The Huangpu is a tributary channel chiefly maintained by tidal action, which connects the lake system in the Southern Yangtze Delta with the Yangtze at Woosung. It derives its principal importance from its relation to Shanghai, which is on the left bank 15 miles from the mouth. Spring tides averaging about 12 feet in the mouth of the Yangtze Estuary diminish to 10 feet at the mouth of the Huangpu and form a strong wave with rapid currents which sweeps up that river even to the easternmost of the lakes ("Hsi Tai" or "Tien Shan").

The accessibility to Shanghai from the sea depends on the bars at the mouth of the Yangtze and the Huangpu. The latter river had two bars, the inner and the outer Woosung bar with 12 and 18 feet of water at ordinary low water respectively, which early proved to be serious obstacles, and were the subjects of a British "Blue Book" in 1874.

In 1876 two reports by engineers were submitted to the Consular Body of Shanghai, but it was not till 1889 that any actual work was done. Dredging having been tried but proved ineffectual, Mr. J. de Rijke was called in by the Shanghai General Chamber of Commerce in 1897 and reported on the continued deterioration which was proceeding, and made certain proposals. Annexe 17 of the "Boxer" Peace Protocol of 1901 comprised "Regulations for the Improvement of the Course of the Huangpu and a Conservancy Board was appointed. No steps were taken to fulfil this agreement and in September, 1905, a new agreement was signed. The Conservancy Board was to consist of the Shanghai Taotai and the Commissioner of Customs and the

Chinese Government undertook to provide twenty annual payments of 460,000 Harkuan Tael-

Mr. D. Rijki was appeared engineer and work was begun in 1906. The "Ship Channel" was closed in 1910 and the new fairway ("Astraea Channel." formerly the "Junk Channel" was dredzed. The "Inner Bar" was thus eliminated and by a training wall running out into the Yangtze the "Outer Bar" was washed out, so giving a minimum depth of 20 feet at average low water as well as a clear 600 feet width all the way to Shanghai.

At the end of 1910, when the total expenditure reached some 6.550,000 Shanghai Taels, funds were lacking the work was disorganized and Mr. DE Rijke left.

The work was, however, not even half complet Silting was noticed in the "Astraea Channel" in 1911 and in October, Mr. H. von Heidenstym. who succeeded Mr. or Ruke as Engineer-in-Chiet. submitted a "Project for the Continued Whangpoo Regulation," with complete plans and estimates. showing that Tls. 6.000,000 spread over ten years would be required for the continued regulation. After some negotiations with the Government of was agreed in April, 1912 to proceed, and a Conservancy Tax of 3% on the Customs duties and 15 per mille on duty-free goods was authorized. The Board (which now included the Harbour Master) was supplemented by a Consultative Committee of six members, one from each of the five leading shipping nations and one selected by the Chinese Chamber of Commerce.

Work has proceeded regularly since July, 1912. Pheasant Point (a sharp convex near the mouth) was cut away and a contract for four million cubic yards of dredging was let. A second training wall at the mouth on the right bank was also built and various groynes and reclamations have been made with favourable results. In 1916 the Board acquired its own dredging plant and dredging of the convexes at Shanghai (Pootung Point) and Nanton is now being executed.

The regulated channel shows now in 1916 a depth of 24 feet at ordinary low water over a width of nearly 600 feet right through from Woosung to Shanghai.

Several large dredging and training works are planned and will be executed according to programme of the 1911 Project.

Elaborate hydrographic surveys have been made both of the Huangpu and of the Yac 2'ze Estuary with a view to scientific treatment of the problem.

The tax imposed in May, 1912, has yielded about half a million taels per annum, but decreased somewhat during 1915 owing to the war

Dr Ribre: Report on Whanip a River train Shemifian distributed, 1298, von Heisenstam: Project for the Continued Whangpas Regulation, 1911. Second Edition, 1912: Report on the Hydrography of the Whangpas, 1916; Report on the Yangtze Estuary (in relation to the Whangpas), 1917. (H. v. II.)

HUANG TI or Huong Shang 基上 or 皇帝 The Emperor. Other titles are Trun Trā 天子 Son of Heaven; 主子 Chu Trā, Lord, etc.

See Imperial Titles.

Mayens: Manuel of Chine e Titles.

HUANG TI, 政命 the Yellow Emperor, one of the legendary rulers of China, n.c. 2693-2593. The myention is ascribed to him of wheeled vehicles, armour, ships, pottery, etc. The phonix and the Chirlm appeared at the end of his reign in approval of his wise and beneficent rule.

HUI HUI Elfa. The common term for Mohammedan. The word hai means to return, and the attempt has been made to explain hai-hai as equivalent to 'Islam,' denoting return and submission to God; or the return of the body in death to the earth and of the mind to the path of truth; from illusion to reality, etc., etc. Another theory derives the name from Illui-ho or Hui-hu a people of northern Mongolia, Uighürs or Ouigours; another regards it as a corruption of Arabic ya akhonya "my brother," and again it is the Chinese onomatopoeie name of those with unintelligible speech, comparable with the Greek βάρδαρα etc. The origin of the term may therefore be regarded as an insoluble puzzle.

It appears first in the records of the Liao dynasty (v.p. 917). See Mohammedanism.

Broomhall: Islam in China.

HUI YUAN 悲遠, A.D. 333-416, a Buddhist priest whose name in the world was Chia Yi, a native of Shansi. He is regarded as the founder of the Pure Land School of Buddhism, though at least one of the books of the School had been translated into Chinese at a much earlier date. In early life he was an ardent Taoist, and it is said that after he was converted to Buddhism he still used Chivans Tzū to enforce his preaching. He was born in 333, established himself at Lu feng in Hupei in 373 and taught there till his death in 416.

HU KUANG 智族, the old name of a province now divided into Hupei and Human. The two are together still called by this name, or by the name Liang Hu 幽湖 Two Hu.

**HUMAN SACRIFICES.** See Sacrifices, his man; Sutter.

HUNAN 調幣 South of the lake, a central province with an area of 33,393 sq. miles and a population variously estimated between 21,000,000 and 23,000,000. It gets its name from the Tung-

ring Lake, which occupies about 2,000 sq. miles of the north-eastern corner of the province. The province itself is practically the area drained by three large rivers with their tributaries. The Siang 洲 · zû 資 and Yuan 沅 rivers all rise outside the south side of the province. The Siang enters the province in the centre of the south, the Tzû, somewhat east of the south-west corner, the Yuan, somewhat north of that corner. Including the navigable waters of the tributaries each of these rivers offers nearly 1.000 miles of waterway. Each river has an important town on its bank not far from the lake, where in pre-steamer days cargoes could be transferred from the shallow boats used in the upper waters to the deeper boats more useful across the lake and on the Yangtze; the Siang has Siangtan; the Tzû, Yiyang, and the Yuan, Ch'angtê. Each also has a city of prefectural rank about mid-course; the Siang, Hengchow; the Tzu, Paok'ing; the Yuan, Shenchow fu. These six cities, with Yochow (which stands at the Yangtze entrance to the lake), are, after Changsha, the most important in the province. The Siang is the largest of the three rivers; in its basin stand half the county towns of the province.

The mountains which separate these rivers and their tributaries from each other have not been scientifically surveyed. The Sacred Peak of Nan-yoh (see Hing shan) is some 4,500 ft. high; but further to the west in the ridge separating the Tzû from the Yüan, a western traveller registered a barometer height showing 5,600 ft. at the pass.

The people of Human are a characteristically rice-eating people: small-boned, active, wiry. In many of their characteristics, c.g., clannishness, love of travel, willingness to scrap old methods and use new, they are midway between their southern Canton and their northern Hupei neighbours.

The people do well in developing the agricultural possibilities of the low lying plains round the Tungting Lake and Siang valley; but only moderately, as regards the possibilities of forestry-along the rivers one comes to astonishingly beautiful woods of bamboo and other trees alternating with miles and tens of miles of barren hillsides; -not even moderately well as regards the mineral wealth. Only hand labour has so far been used (even though the example of Pingsiang, just over the Kiangsi border is ever before their eyes, as all its productions are transported through Hunan). Yet with the mere scratching of the soil the wealth is such that it is evident that with proper machinery and abundant capital, the riches might surpass the dreams of avarice. There are not only the useful minerals and metals, coal, iron, tin, copper, antimeany, but, after spates, gold is washed out of some of the river sands, and many of the important newly discovered metals such as tungsten have about the best percentages of any such ores yet worked.

In 1902, a railway was constructed for the Pingsiang mines running to thuchow on the Siang. This was extended to Changsha in 1911 (by exceedingly expensive and very poor workmanship under Chinese direction). Part of this line is now included in the Canton-Hankow railway which will shortly (1917) be opened from Changsha to Wuchang.

Extension of the Pingsiang line on to Nanchang will bring Changsha into connection with the Yangtze at Kiukiang. Mining lines connecting Paoking with the south are also projected. There is a small light railway of 10 miles in connection with the Shui-kiou shan mines (lead) and the Siang above Hengehow.

In addition to the mineral exports the province does a good trade in rice, tea, timber, beans, hemp, wood oil and wheat. Also in such manufactures as fire-crackers, paper, paper umbrellas and some porcelain (from Liling).

The history of the province barely goes back as far as the Chou dynasty. (For legends connected with the earliest times, see N.C.B.R.A.S. Journal, vol. xliii). Though the old name of Ch'u is affected (楚南 is used by scholars for 湖南), the feudal kingdom of Ch'u only touched the northern fringe of the province. Only one Hunanese name is connected with that State, viz. Ch'û Yüan (q.v.), B.C. 332-295. CH'IN SHIH HUANG TI in one of his progresses entered the province. His grandson, with whom his line became extinct, was sent to Chénchow, in the far south of the province, to die. For the Han relationship with Hunan, see Changsha and Hing shan. One brilliant name at the very beginning of the Sung School of Philosophy, that of CHOU TUN-1, is connected with Hunan. In the days of the T'ai P'ing rebellion the province suddenty sprang into the very front rank. The rebels entered the province in 1852 and were immediately subjected to a heavy defeat by CHIANG CHUNG-YÜAN, the companion of Tseng Kuo-fan. Escaping by a land route on the east of the province while Chiang waited for them on the river, they arrived at Changsha which they besieged for ninety days. In spite of mines which they exploded under the walls they were unable to enter the city, and raised the siege. It was this initial success that led to the employment of Hunan soldiers, who, under Tseng Kuo-fan (and with the help of General Gordon) finally put down the rebels.

Hunan was always proud of the share her sons had in saving the dynasty. At one time, it is said that out of six viceroys, five were Hunanese. For the remainder of the Manchu days, it was an unwritten law that the great viceroyalty of Nanking should be held by a Hunanese.

In the recent movement resulting in the Republic, Hunanese had their share. Those who only know the brag and cowardice that disgraced the

closing days or HUMAG HSIMAS into would hardly credit the dare devir work as did in earlier days. TSM Ao was the first to take up arms against YuMS SHIII KM'S simperial projects. SUNG CHMOSES, who was assassinated in Shadilla, in 1912 was one from whom much was expect in. The first Repablican Covernor, TMS YuMAM, increthe second President, it a clean handed, patricts man who would prefer the quiet of his formet the care of office.

HUNCHUN 異像, Lat. N. 第 55 ; Long 1. 131° 18, is situated near the point where the Russian, Korean, and Chinese fronters meet in Ea t Manchura. It was opened by the Manchura Corvention of 1905, but the Customs did not began to junction until 1909. Hunchun began its existence as a military post in 1714. The trade (in beans and farm products, and game) is small. The population is 2,610.

		1915	1916
Net Foreign Imports	 	 239,855	336,657
Net Chinese	 	 100,873	
Exports	 	 205,247	269,723

Total IIk.Tls, ... 546,005 606,355

HUNDRED NAMES. See Pai h ing.

HUNG HSIU-CH'UAN 供房金, a Kuangtung man, born in 1812, who was the leader of the Trai Pring rebellion. He learned something of Christian doctrine in his youth, became a fortune-teller, and joined a society called the Society of God, rising to be its head. In 1836 he announced himself as brother of Christ and collected many into a kind of Christian sect. In 1850 he began the rebellion, styling himself 天王 Trien-wang or Heavenly Prince. He committed suicide immediately before the end of the rebellion in 1864. See Trai Pring Rebellion.

HUNG LEAGUE. See Triad Society.

HUNG LIEH CHUAN 渴烈僚, one of the standard works of the Taoist canon, more generally known by the name of the writer  $\Pi \cap \Lambda \cap T \circ \Lambda \cap T \circ (q, r)$ . The title is said to be equivalent to 天明像 or the Story of the Great Light.

HUNG LOU MÊNG 紅樓夢. See Decame of the Red Chamber.

HUNTER, WILLIAM C., an early American resident in Canton, reached China in February, 1e25, after a voyage of 125 days from New York. After studying Chinese at the Anglo-Chinese College in Malacca, he was employed by the term of Bissett & Co., and became a partner from 1977 × 1942. He died at Nice in June, 1891. He was the author of two books, issued in 1692 and 1/5 testes tively, and republished in 1911. They are The Tan Kwae at Canton and Buts of Old China.

HUNTING RESERVES, IMPERIAL, 图 塲 a vast track or hundreds of miles set apart early in the Manchu dynasty for preserving large game and for evercising Imperial troops in hunting. It is in the John (Jehol) region.

HUNG WU 洪武. The reigning title of the tennder of the Ming dynasty. He was a native of Anhui named CHU YUAN CHANG, born in 1328 of very poor parents. When parents and brother had deed from hunger he scatht to enter the Buddhist priesthood, led a wantering life for some years, then tought under Kuo Tzú Hsixo against the Mongol dynasty. He made himself prince of Wu in 1364 and four years later Emperor of the Great Mug aynasty under the year title Hung Wr, with his capital at Nanka 2. The last Mongol Emperor die I in 1370, and though invasions by the Mongols continued for some time their re-establishment was Lopeless. Huxa Wr took the whole country and ruled it with wisdom, being a great patron of education and literature. He modified the system of examinations which lasted till this century, published a Penal Code, abolished such punishments as mutilation, prohibited ennucls from holding office, made Buddhism and Taoism state religions, and asserted suzerainty over Korea. In his old age he became suspicious and destroyed many of those who had helped him to the throne. He was popularly known as the 'beggar king.' He died in 1399.

HUN YUAN MÉN 混流門, a sect which is strong in Manchuria. It was founded in the Was Li period at the beginning of the 17th century by Has Puro καο of Childi. It has no temples or priests, but meets in private houses under paid lealers, and has been described as a branch of the Tagast sect worshipping Burdding. The members are set course, vegetarians.

Isolas: Chinese Recorder, vol. xxxix, p. 270.

HUPEL 類果, a province in the Yangtze basin, terms, y mai mg with Human the province Huknang. The discount between them was made by K'ANG HSI. The area is 71,425 sq. miles and the population 35,2, 0,000. The same, meaning North of the lake, refers to the Tung ting lake. Its literary names are Ch'u 楚 and O 强. Its adjoining provinces are Hosan and Shensi on the north. Shensi and Ssúchiuan on the vest, Huran and Kiangsi on the south. and Arbun on the cost. The parameter is elongated east and west. In which direction the Yangtze flows right through it. The Ham mor enters from the north, falling into the Yermize at Hankow, and is Tax gable throughout its course in the province. The Faltern Kum but pur occup, about half the real to no to 11 000 test; the rest of the proxime r tertile plans, producing cotton and ter and there are many lakes

The chief city is Wuchang 武昌, on the south of the Yangtze; opposite to it are Hankow (q,r) and Hanyang, the population of the three cities being nearly two millions. Besides Hankow, Hupei has the treaty ports of Ichang and Shasi (q,r). Hankow is connected with Peking by a railway which is being extended southwards to Canton.

HUTUKHTU or Khutukhtu 呼圖克圖, Mongolian for Saintly. The class of dignitaries so called is a marked and essential feature of Tibetan Buddhism. The Mongolian term is interpreted into Chinese as 再來人 the one who returns, an Avatar. Each hutukhtu at death comes forth re-embodied in some new-born child.

They were at first only known in Tibet, but the system has now overspread all Mongolia.

The number of hutukhtu,—to which class the Dalai Lama and Paushen Lama belong,—is one hundred and sixty. They are familiarly termed 活動 huo Fo or living Buddha.

The official generally known among foreign readers by this title is the *Cheptsundampa Hutukhtu*, the Metropolitan or Patriarch of the Khalka tribes, with his residence at Urga. He ranks third among the Lamaist hierarchy. He acts as spiritual colleague to the Chinese Agent at Urga. His title Cheptsundampa is Tibetan for 'venerable best'; he is also called by the Sanskrit word *T'âranâtha*, (a name of doubtful meaning), being regarded as the re-incarnation of that Tibetan lama and author.

BRUNNERT and HAGELSTROM: Present Day Political Organization of China, 1912; MAYERS: Chinese Government, 3rd ed. p. 119.

HWAI RIVER CONSERVANCY. See Conservancy Works.

HYMNOLOGY. Few Christian hymns have been written by Chinese so far, but many hymnbooks have been issued by missionaries. Thus Dr. Nevius published one in 1864, replaced by one produced by Drs. Mateer and Nevius (221 hymns); Dr. Griffith John put out the Hankow hymnbook in 1876, (200 hypns); Drs. Goodrich and Blodget issued the Peking hymnbook in 1877, (315 hymns); Archdeacon Moule a collection of 221 hymns; Mr. Woodruff a book of hymns with accompanying tunes, and Rev. J. Lees a hymnbook of 429 hymns in 1891. The last was founded on a work of 1862, which contained 55 hymns by Rev. W. Burns and 61 by Dr. Edkins.

At the present time the majority of the larger Missions have their own collections, and many of the smaller Missions also. Nearly all the hymns are translations of Western favorrites, some of which appear in twenty different versions.

The majority of Chinese Christians being simple and unlettered folk, the missionaries' tendency has

been to sacrifice literary merit to edification, and many of the most widely-used hymns, tried by the standards of Chinese poetry, are pitiful doggerel. Probably the best collection from the point of view of style is that used in the Basel, Berlin and Rhenish Missions in Kuangtung. It would seem that, generally speaking, the genius of the Chinese language is more akin to solid and stately hymn than to the lighter type with repetitions and

chorases; but, as in the vertices sweeping, exlearnt threes of the another paper streety in pre-or rights wood

HYPNOTISM, ment. In problem einterative as far back as the middle of the softweeth century is used as a means of energing to the fature and also for the cure of serious and the problem of the great secrecy, being an offence of control law.

GILES: The Civilization of Cl. . 10 67

## I

1, 夷, a general name found in the Li Chi for barbarian tribes on the east boundaries of China. Some important tribes lived on the bank of the Haai river and round the present Hsu chou in Kiangsu. They were gradually absorbed by the Chinese civilization around them.

The structure of the character would imply that they were known as users of the 'great bow' (大 great, 胃 a bow). This is the character forbidden by the Tientsin Treaty of 1858 to be used of the British Government or subjects in Chinese official documents.

IBIS. See Herodiones.

ICHANG, 宜县 I ch'ang, a treaty port in Hupei on the north bank of the Yangtze, in lat. 30° 44° N. and long. 111° 18° E., 397 miles above Hankow and 1,000 miles from the sea. It was opened to foreign trade by the Chefoo Convention or Agreement of 1876. The district is poor and scantily populated, and Ichang is only important as a port of transit for goods going to or coming from Chungking; there are now five steamers running between the two ports. The Ichang Gorges begin some ten miles above.

The population is about 40,000, the foreign residents numbering 187. The chief articles of export trade are beans, grain, sesamum seed, vegetable tallow and wood-oil. Work on the Ichang-Wanhsien railway was begun in 1910.

		1915	1916
Net Foreign Imports	 	1,144,896	1,429,897
Net Chinese ,,			
Exports	 	3.052.114	3.514.062
•			

Total Hk.Tls. ... 4,900,579 6,629,451

I CHING, 易輕, the Book (or Canon) of Changes, one of the Classics, perhaps the oldest of all. The Diagrams (q.v.) or Trigrams which are the nucleus of the work, are ascribed to Fu Hst about 2800 B.C. The I Ching consists of expositions

of these. The text consists of sixty teur short essays by WEN WANG, father of the founder of the Choir dynasty, thirteenth and twelfth containes e.e. He is said to have written them while in prison. These are called Turn 家. They are followed by a commentary supposed to have been also written in prison by Choir Kung son of WEN WANG: this is called Houng 承. The remainder of the work consists of ten sections said to have been written by Confucius; these are named 十聚 shift i. Ten Wings.

The book is regarded with the numes verest ation by the Chinese, but in spite of thousands of expositions its meaning remains dark. Foreign students have given the most varied views on the subject; it is a political work, enigmatically written; or it is a lunar calendar; or it is a vocabulary, with notes, of a non-Chinese language.

Being a book of use in divination it is said to have escaped being burned by Chur Shin Huyse Tr. It is revered by Confucianness and Toosts alike

It has been translated into Latin by the Jesust missionary Rugis (1834-39) and others; into French by Philastin (1885, 1893), and in Hyuniz, 1995, and into English by Legot, (1882).

Wylh: Notes on Chinese Latereture; Ghlis Chinese Literature; James: Chinese Recorder, as axia, p. 334.

IDES, EVERT ISBRAND, a German seri by Perrer the Great to Peking in 1693-95. The Czar letter was not received, because his name to precedence in it of the Emperor's Kaxo, HSI lons wrote a not very trustweethy account of Jeurney, and the secretary of the Energy Azor Braxo, wrote another.

1.G., a common designation of the Lagranian General of Chinese Customs

I HO CH'ÜAN, REPORTER FOR See Bosenson

I HO YÜAN, 頤和園 a name for the Summer Palace at Peking. It is taken from the *Li Chi* or Book of Rites.

I HSING YAO. See Baccaro Ware.

I LAN FU. See Sansing.

111, 19 22. a district now included in Sinkiang. It lies to the north of the Trien Shan, a triangular acedge in the mountains, belonging geographically to Mongolia rather than to Sinkiang. The chief town is Kuldja. His sclose to the Russian border and was occupied by Russia in 1871 for the protection of her own frontier during Yakus Khan's rebellion, but was nearly all restored to China by the Treaty of St. Petersburg in 1881.

ILIPU, 伊里布、a Manchu who was Viceroy at Nanking at the beginning of the First War in 1340, and was appointed High Commissioner for aftairs in Chekiang, in view of the British having occupied the Chusan Islands. The plenipotentiaries having been got away from the Pei ho by Kishen, made an armstice for Chekiang with Lipu, and arrived at Macao on November 20. When the tenvention was made which ceded Hongkong it was disowned by China early in 1841, and among other odicials punished for the state of affairs large was degraded and sentenced to be banished to 1h. In March, 1542, however, he was recalled to act with Kirtha as plenipotentiary at Canton. and was one of the signatories to the Treaty of Nanking in August. He died the next year while High Commissioner for Canton affairs.

Mon-E: The International Relations of the Chances Empire.

ILTIS, German gunboat of 489 tons, wrecked to the Shantung coast. It left Chefoo with scaled riber on July 23, 1395, probably for Kiaochow, buch the already an object of desire. After rounding the neithern point of the Shantung Promontory it met the force of a terrible typhoon and was deven on Flat Rocky Point, nine miles north of the south cattern point of the Promontory, near the bay of Sang kon. Of eighty nine officers and menously twelve excaped; the boat went down with the rest, who large to the Kaiser and the flag as they died. There is a handsome monument on the Barel at Shanghar to commemorate the tragedy.

ILTIS HUK, a small headland east of Tsing tan. Mr. conaries of the interior of Shantung have there built cottages for unimer residence.

IMBAULT-HUART, CAMILLE CLEMENT, bean in 1857, died at Hongkong in 1897.

the reached China a student interpreter in 1978, and was French Consul at Canton and Chivalier of the Lauren of Honour when he died. All thof his various works a given in the Troung Proc. 1899.

IMMORTALS. In Taoism immortality is the result of ascetic practices combined with the taking of proper drugs etc., which develop the vital forces and make the man independent of a material body. Such a man may seem to die, but death is only a metamorphosis; the Immortal quitting his body ranges through the universe at will, enjoys perfect health and has nothing lacking to his happiness. The term for an immortal is fly Hsien. There are in Taoism two grades higher than the Immortal: the Hero and the Saint.

Doné: Recherches sur les Superstitions, tome ix, p. 486.

IMPERIAL ACADEMY OF SCIENCES, 國子院 Kuo Tzû Chien. An assemblage of titled literary dignitaries with its seat in a large group of buildings near the Temple of Confucius in the N.E. corner of Peking. In the centre of a quadrangle here is a fine specimen of Chinese architecture, where each sovereign once in his reign was supposed to sit as President and read an essay of his own before the assembled scholars of the Empire. Students of the Academy were called chien shing 監生. Imperial Academy is used by some foreign writers to denote the Hanlin Yuan.

Martin: Lore of Cathay (An Old University).

IMPERIAL CLANSMEN. See Yellow Girdles.

IMPERIAL NOBILITY. Members of the Imperial House of the Manchu dynasty had one of the following titles.

- Ho-shê Ch'in wang 和碩親王, Prince of fisrt order.
- 2. To-lo Chún wang 多羅郡王, Prince of second order.
- 3.—To-lo Pei-lei 多羅貝勒, Prince of third order.
- 4. Ku-shan Pei tzu 周山貝子, Prince of fourth order.
- Fring en Chen Kuo Kung 秦恩鎮國公, Imperial Duke of liest degree.
- Fengsen Fu Kuo Kung 李恩輔國公, Imperial Duke of second degree.
- 7. Pu ju Pa fén Chên Kuo Kung 不入八分鎖國公. Imperial Duke of third degree.
- 8. Pu ju Pa fen Fu Kuo Kung 不入八分輔國公. Imperial Duke of fourth degree.
- 9. Chèn Kuo Chiang Chùn 鎮國將軍, Noble of Imperial lineage, ninth in line of descent.
- 10. Fa Kuo Chiang Chün 輔國將軍, Noble of Imperial lineage, tenth in line of descent.
- Feng Kuo Chiang Chun 奉國將軍, Noble of Imperial Imeage, eleventh in line of descent.
- 12. Feng en Chiang Chün 零 恩 將 軍, Noble of Imperial lineage, twelfth in line of descent.

Some of these titles are Manchu words in Chinese dress. The ranks were generally reduced each generation: thus the son of a *pei-lei* was a

 $pei{ ext{-}}tz\dot{u}$ , the title in this way becoming extinct in the thirteenth generation.

There were exceptions to this rule; some titles were given with 'the right of inheritance for ever,' shih hai wang t'i 世麗 图答. This was the case with the Iron-capped Princes, 經報子主 vich man tzù wang, descendants of the eight Manchu princes who helped in the conquest of China; they are all, by right of perpetual inheritanc; Princes of the first or second degree, (Ch'in Wang or Chün Wang).

Besides, the honour of a perpetual title was given to others, as, for example, to Prince Kung, Prince Chung and Prince Unun in the late years of the Manchu dynasty.

Descendants of HSEN TSU Mill the founder of the dynasty are called  $Tsung\ Shih\ \cong\ \cong\ Imperial$ Clansmen, or Yellow Girdles (q,v,), while collateral relatives of the Imperial House are called Gioro and Red Girdles, (q,v,).

Beltchenko: Present-day Political Organization, etc.

IMPERIAL TITLES. The most distinctive and important of such titles is T'ien Tzû 天子, Son of Heaven or Son of God, since this designation has been applied to all Chinese sovereigns from remote antiquity whatever other titles they may have had. Yü applies it to himself in a speech recorded in the Shu Ching.

The character Ti 帝 is of doubtful derivation but its meaning is connected with lordship and government. It was anciently used for God, both alone and in combination, as HUANG TI 皇帝 August Ruler, and Shang TI 主帝 Supreme Ruler. It was also used for the ruler of all under heaven and we then translate it by Emperor. History applies it posthumously to the most ancient sovereigns of the legendary period, and it was in use down to the end of the Shang dynasty.

The Chon rulers all used the title wang  $\Xi$ , which is generally translated as King. The reason for this change is not stated, but it has been supposed that the former title Ti had been so greatly discredited by some holders of it that a change was necessary, and a comparison has been made with the hatred of the Romans for the title Rex. As the central authority of Chon grew weaker the feudal States usurped this title, beginning with the semi-barbarian Ch'u in the eighth century B.C., and in the fourth century nearly every one of the great princes called himself by the imperial title wang.

On overthrowing the Chou dynasty the conqueror arrogated the title Ti, the first time it had been claimed by a reigning sovereign; he added to it the old term Huang  $\mathfrak L$  August, and ruled as the First August Emperor,  $\mathfrak L\mathfrak L\mathfrak R$  Shih Huang Ti. Legendary history had the Three Huang followed by the Fire Ti; by the combination of the titles for himself

while still alive the normal reached to be and a arrogance and shown of the control of these feeling.

Nevertheless the t." and dused, 1.) heen in use ever single in we have \$\mathbb{L}\_1\$. Then Wang 天王, Heaven, \$\mathbb{L}\_2\$ with \$\mathbb{L}\_2\$ and \$\mathbb{L}\_3\$ \mathbb{L}\_4\$ and \$\mathbb{L}\_4\$ and \$\mathbb{L}\_4

INFANTICIDE. There is a second of the flict of opimon as to the pressure and a control in China at the present day. Authority of him Dr. Dudglos, Dr. Lockhart, Prof. Gill. B. C.; Moull, Dr. Marin and Dr. G. E. Molecton length it is not more practised than in Europe. On the other hand, Sir J. Byrnow stated that in Penn alone 24 infants daily were thrown out to die and were collected by carts at night; Mr. Douglasasserts that in Fukien 20 per cent, of the female infants were destroyed; Mr. Michie stated that it was of very common occurrence among the poor; missionaries in Knangtung have said that in certain districts only one out of three females is allowed to live; parents in those parts are obliged to go to other places to purchase wives for their sons Places specially mentioned in connection with the crime are Canton, Fcochow, Hinghua, Amoy, Tsung ming, Ningpo, Hankow and Kiangsi province.

Giles called a symposium on the question in 1885; as will be seen by reference to the N.C.B. R.A.S. Journal the opinions of seventeen contributors were as equally divided as possible.

That Chinese recognize it as a more or lescommon practice seems shown by the "baby towers" and "baby baskets" provided for exp sedinfants by Buddhist numeries. In Ningpo before the Tai P'ing rebellion there existed a native association calling itself the Society for Saving Infants, which fined parents convicted of killing their children and gave to poor parents a cash bounty on the birth of a female child. A pamphlet entitled Save the Children was circulated in the 5th year of Kuang Ilsu containing a proclamation from the Viceroy of Canton against the practice and republishing five penalties enacted against it in the reign of Curing Lung.

Infants are sometimes suffocated by mean of paper dipped in vinegar and laid over their face. More often they are drowned. Occasionally they are buried alive. But the usual way is to respect them or leave them to die. As a rule tody forms infants are killed, but Myttoxox species formed or weakly male infants being described.

The chief cause of infanticide the state parents being unable to pay the rise of all the state of daughters or to bring up a 1. The grandmother sometimes do to the state out of anger that it is to the parents of Mardenag children in order to use plate of the bodies for

medicine is stated to be not infrequent and is mentioned as a capital crime in the statutes.

Giles: Adversaria Sinica; Douglas: Society in China; Journal, N.C.B.R.A.S., 1886.

INDEPENDENT LUTHERAN MISSION. Works in Tang-hsien, Honan. It had two workers in 1917.

INDO-CHINESE GLEANER, THE, a magazine begun by Dr. Minne. The first number is for May 1817, and was printed at the Mission Press. Malacca. It was "published quarterly or as often as matter can be furnished." The work is now exceedingly care.

INK, CHINESE 墨 mei, is made from i-oil of sesamum, rape-seed, or www.tung; ii-varnish; iii- pork fat. The lampblack made by the combustion of these substances is classed according to the materials and the grade of fineness, and also according to the time taken over the process of combustion. The paste made of this lampblack has some glue added, and is beaten on wooden anvils with steel hammers. Two good hammerers can prepare in a day eighty pieces, each weighing half a pound. A certain quantity of musk or of Baroos camphor, for scenting it, and gold leaves, are added; the latter, the quantity of which varies from 20 to 160 to the pound, being to give a metallic lustre. The materials thus prepared are moulded in moulds of carved wood, dried (which takes about 20 days in fine weather), and adorned with Chinese characters in gilding. About 30 or 32 average sized sticks go to the pound. There are over a dozen grades. Nearly all writing is done with this ink, rubbed down on a stone slab, and applied with a paint brush of hair of sable, fox, or rabbit, set in a bamboo holder. Wuhr Consular 13 говт, 1896.

The best sort of ink is the Chin mei 金器. produced from t'ung-oil soot and that from lampwick grass 股事. It also contains a sort of isinglass. 明 P made from fish-maws 魚肚; a preparation of camphor called 永片: musk; and a liberal sprinkling of gold leaf 金號. It is made in Peking and Anlmi, and sells for almost its weight in silver. Rubbed on the lips and tongue it is considered a good remedy for fits and convulsions. The second quality of ink is that from Anking, made by Anhui men only; it differs from the former in having less musk and gold in it. The ordinary ink is Yen mei, made from re in 松春 or its soot, the best cow glue 牛皮膠, a very little camphor, and with gold only as characters outside. The commonest kind is made of cearser soot and glue, and r named 膠塊. This is used for writing large characters on posters, etc. The best inkstands are rare, being usually treasure trove of the Ming dyna ty; they are made from a paste produced by

grinding jewels, called 磚石, and sell for fancy prices. The next best are those made from 端石. A rare sort is made from Talifu marble. The commonest kind is called 磚石, a cheap mixture of paste and mud. The export in 1916 amounted to Tis. 67,327.

WTHU CONSULAR REPORT, 1896; CHINA REVIEW, vol. ix, p. 256.

INSECTIVORA. These mammals are generally found in damp, well-vegetated districts, where insects are more abundant; some, however, have adapted themselves to desert conditions. See Hedy hog: Mole; Shrew.

INCENSE. See Joss-sticks.

IN SHAN 陰山, yin shan, the mountains north of Shensi, lying east and west and blocking the course of the Yellow River to the north. They are well wooded.

INSTITUTION OF THE HOLY FAMILY, an Institution in Shanghai, dating from 1894, and managed by the Auxiliary Nuns. There is a school for Portuguese girls with 281 scholars, a free school for Manila girls and a day-school for Chinese girls. The number of nuns engaged is twenty-two. The Institution receives a grant from the International Municipal Council.

INTERCALARY MONTH, 图月 jun yüeh, a thirteenth month in the year, added seven times in nineteen years, to bring the lunar into correspondence with the solar year.

There have been several methods of inserting this extra moon. That at present in use requires the following conditions; the winter solstice must fall in the 11th moon, the summer solstice in the 5th, the vernal equinox in the 2nd, and the autumnal in the 8th; the extra month must not include the passage of the sun from one zodiacal sign to another; the 1st, 11th and 12th moons must not be duplicated.

INTERLOPERS, a term used for merchants who, without any leave or licence, would do trade with China to the detriment of the East India Company. The Company would sink much capital in gradually building up a market, while an interloper, desiring simply to make profit on a single voyage, would suddenly cut in and undersell the Company. At the beginning of the 18th century the Company obtained statutary powers for dealing with them.

Eames: The English in China.

INTERNATIONAL INSTITUTE OF CHINA, The, the name given in 1897 to "The Mission among the Higher Classes in China," which was begun in 1894, by Rev. (now Dr.) Gilbert Reid, M.A. of the A.P.M. Dr. Reid withdrew from that Mission for the purpose, as it did not see its way to undertake such an enterprise, which, indeed, appeared at the time almost hopeless, in view of the prejudice and

conservatism of the mandarms and literati generally. Dr. Reid began in the end of 1894 to open and extend acquaintance with Chinese of the higher classes in Peking, meeting with numberless rebuffs and disappointments. An "official sanction" however, under the Board of Foreign Affairs was given to his projects in 1897, and a number of high officials, including Li Hung-chang, promised their support. Development was delayed by the roup distant of 1898, and by the Boxer movement, but in 1903 it was decided to establish an "International Institute" at Shanghai, some Chinese of the place giving the site (on the Avenue Joffae in the French Concession) at a cost of \$25,000, while the buildings were erected with foreign money.

The Institute was incorporated in 1906 as a Limited Liability Company, with joint control by Chinese and foreigners, by a charter under Hongkong ordinances; but after the outbreak of the European War, the registration was withdrawn, British law conflicting with some of the Articles of Association.

The Institute has thrice received the sanction of the Chinese Foreign Office, and is registered there.

There is an Advisory Council of sixty members (only forty in 1917), an Executive Committee of fifteen, and five Trustees.

The object of the work was defined from the beginning as "the promotion of friendly relations between Chinese and foreigners, and between Christians and non-Christians, the progress of China in general as well as co-operation with her higher classes in all that affects that progress," etc., etc.

The methods employed during the twenty-three years since the work began have varied considerably from time to time, but social intercourse has always been the chief. For some years a school was carried on (closed in 1910): literary work has been done, and a monthly paper published, called the *Institute Record*; a Conference of Religions, a Ladies' International Club, and a Museum chiefly of Chinese commercial exhibits, which was intended in course of time to be an International one, have been other activities.

The number of members has averaged 150 yearly. A number of foreign workers, both honorary and salaried, have at one time or another been connected with the Institute, but in 1917, the foreign staff consists of Dr. and Mrs. Red.

For various reasons the War has adversely affected the Institute, and its future is uncertain.

### INTERNATIONAL REFORM BUREAU.

Headquarters: -- Washington, D.C.

There is one agent in China, located in Peking.

INTORCETTA, PROSPER, 股鐸澤, a Jesuit missionary in China, born in Piazza in Sicily, in 1625. At sixteen he ran away from the study of

law, determined to a value of the imposition y hear. He was sent out in 1659 with P. Malling and fifteen other missionare the same Order. In 1659 he left Macao and out red China group in the first place to  $K_{\rm total}$  . . . . Lieb he had of a spaceculous great success until succe and at the instigation of Ye of Keynousing he was arrested, taken to Pean a teaten and sent to prison at Canton. Thought on redow prisoners, after they had replaced him to a not yet. ary from Macao, sent him to Rome to pread for prompt help for the suffering Mission. He returned to find the prisoners set free, and he went to cettle at Hangehow, where he lived through another period of persecution in 1690 and died on October 3, 1696. He had translated some of the classes into Latin, but these works are now either unknown or extremely rare.

Rémusat : Nouveaux Melanges Asiatiques

INVENTIONS. It might seem that the Chinese are the least original and inventive of all civilized peoples, and that the world is indebted to them for nothing except tea and silk.

On the other hand, many inventions which have had great effect on the world's progress have been credited to the Chinese, only the inventions were not spread through the world and were of small use to the Chinese themselves. Thus gunpowder, the mariner's compass, printing, etc., have been claimed as early Chinese inventions; yet in each case the same thing had to be independently originated in the West, while the Chinese have got small profit from their earlier knowledge.

Foreign students have of course been keen to sift the evidence on these matters, but so far there is no perfect agreement with respect to the three important inventions named above.

The purely Confucian scholar of only twenty years ago would not admit that there could be anything new under the sun; all would be found in Chinese literature and history. Every Western invention had been at least foreshadowed and hinted at in Confucian books; at the worst the knowledge might be regarded as lost with lost literature; but nothing new could find hearty acceptance unless it could be considered as a mere return to earlier native knewledge and methods. And this applied to everything, from bicycles to constitutional government! Thus the Duke Tsyr Cmin in a speech in England calmly assumed that the compaand guup-wder were both Chinese, and dealered whether in the latter article "our zerm" had developed to the benefit of mankind.

It seems unfortunate that foreigners have done much to support such conceited view i indeed. Gines says that the Chinese did it claim the mariner's compass but that the later has been thrust on them. He further declares that the

south—pointing chariot" about which there has been south source written, was not a compass but a me had a driage, which, from its description, which it is tail. At the same time GILES thrust that the same time GILES thrust that the same in the minth century a.p. they make a cart in which a drum was struck mechanically after a certain number of revolutions of the where so it was called the 'measure mile drum cart.' Then tollows an article on *Traces of Aviation in Incient China*, and we may have some Chinese scholar expressing regret that "their germ" has developed into the Zeppelin!

It seems strange that no one has solved the mystery of the Eight Diagrams by claiming them as the 'germ' of the Morse alphabet! But in the China Review Martin and MacGowan discussed the early telephones and phonographs of China. See transpowder, etc.

Gills: Adversaria Sinica; China Review: vol. xiv. p. 164.

IREN, a name for the Nosu aborigines, given progether with Bahu as another name for them by Polland in East of Asia, vol. v.

#### IRISH PRESBYTERIAN MISSION.

Headquarters: - Belfast, Ireland, Entered China, 1869.

Works in Manchuria.

This Mission began in the year after the death of the Rev. W. C. Burns at Newchwang, and in response to his dying appeal. Dr. Joseph M. Hustin and the Rev. Hugh Waddell were the first missionaries. The latter retired through ill-health in 1871, and Rev. J. Carson replaced him. Other workers followed in 1884. From the beginning, an informal agreement obtained between the Iri h and Scotch Presbyterians that the former wond concentrate on the western part of the terratory, and the latter on the castern, and since 1894 the Chinese converts of the two Missions have formed one church.

New liwang was the first station started by the process of arrival; and Chin chou fu 全州府. (1885), 独民 Hsm min (1888), Moukden (1889), 废露 Kuang nu g, and 法康愿 Faku ting both opened in 1891, are the six stations occupied in Shen Jang Province.

In Kirn Province, the oldest station is Kuan theory tzn 寬城子 (known to travellers on the Manchuran racivary a Chang chung which was epened in 1836, and Kirin city, and Yu shu ting 榆樹廳, both occupied in 1891

1: 1739, the Zenam Mission of the Irish Pre-leyterian Church began to end out ladies to Manchuria.

From the beginning of mis-lowery effort here, may'r creater neces attended preaching than was

met with in other parts of China. The principal reason given is the weakening of clan influence and old idolatrous customs among the immigrants from Shantung and elsewhere, who form the greater part of the population. A second reason may have been the united front presented by the two Presbyterian Missions who for many years were the sole Protestant propagandists in the country.

The Chino-Japanese war of 1894-5, with its blow to Chinese pride, resulted in a great increase of enquirers; and though great care was exercised in receiving converts, it was not always possible to discriminate between the worthy and the unworthy, till the Boxer movement in 1900 came and winnowed out the latter. When the danger then became acute, the missionaries in the southern part of the field escaped to Newchwang, and those in the north to Vladivostock. Of the Christians 300 were massacred: many saved their lives by recantation, but some of these returned afterwards to the Church. In the Russo-Japanese War 1904-5 mission work was partially stopped for a time, and Mission property in some eases injured, but in most of the stations the foreigners were able to stay and help the many refugees, suffering from famine, disease and exposure.

In the year 1906, the Native Presbytery formed its own Missionary Society, to finance and control the sending of Chinese missionaries to distant parts of Manchuria and to Mongolia. In 1908, a great revival swept over the Presbyterian Church of Manchuria, as well as over the Danish Lutheran converts.

Two great disasters have also been experienced; the plague which began in December, 1910, in which Mukden and K'uanch'êngtze especially suffered; and the fearful floods of 1915, which hindered evangelistic work and did great damage to the mission property at Hsin-min.

Educational work.—The Mission joins with the other two missions working in Manchuria in the Manchuria Christian College, and in the Union Medical College, and with the Scottish Presbyterians in the Theological College, all in Mukden. Every station except Mukden, has middle schools for boys and girls, the latter staffed by the Zenana Mission, which also runs Girls' Normal Schools at K'uanch'engtze and Hsin-min fu. At this last station a Normal School for boys was opened in 1916.

Medical work has been emphasized in the Mission from the beginning and a large proportion of its workers are physicians. Though hospital work has not been so imperative since the Japanese have flocked into Manchuria, as they have established modern hospitals in nearly every large city; yet there is still ample room for the Missions' activities in this branch of work. The Irish Presbyterians have nine hospitals, viz., at Kirin, two,

men's and women's; at K'uanch'engtze, the same; at Hsin-min and Newchwang, hospitals for men, and at Fakuting, Kuang-ning, and Chin-chou, for women.

Statistics for the year ending December 31, 1916.

Foreign missionaries ... ... 41

Chinese staff ... ... 397

Communicants ... ... 10,146

' Non-communicant members 2,280

IRON. See Minerals.

IRON-CAPPED PRINCES. See Imperial Nobility.

IRTISH, a river whose upper waters are at the western boundary of Mongolia. It drains a cultivated valley on the south side of the Altai mountains.

ISINGLASS, M By vü chiao. No isinglass proper, manufactured from the dried air-bladders of fish, appears to be imported into China. The isinglass or fish glue of the tariff is said (Williams, Commercial Guide, p. 95) to be made from the noses and sounds of a species of carp caught in the Gauges. This fish glue is prepared in thin, diaphanous sheets, which are used in water colours for porcelain painting, in giving a lustre and surface to silks, and in the manufacture of Indian ink; it has countless uses, but is not employed as an article of food. In addition to this import, a

large quantity of the body award from Laput is also introduced into Carr and Lie win by the mass of isinglass. The assume a great was an elaborated assume that the contract of the contract o

The import in 1916 an ... + t - T1 - 341,962

ISLAM, See Mode

ISONTOCK, the term is a final A with China for Tsung tuk or Trung trak \$ \$\frac{1}{2}\$ is a fine or governor general of a province.

ITALIAN RELATIONS WITH CHINA. See Foreign Relations.

IVORYWARE, a speciality of Carasia and very fine carved work is turned out; the carved balls, containing from 3 to 20 interior ball, and taking three months' labour to execute, are put icularly noteworthy. Fans, chessmen, card case paper-knives, billiard balls, and many other ornal mental articles are made; for native use tvory i made chiefly into chopsticks, inlaid work, mouth pieces of pipes, rings, and foot measures.

I YIN, IF JF the minister of Curked Tyred, Prince of Shang and first Emperor of the Shang dynasty. He assisted in the campaign against Chien Kuei, last Emperor of the Hsia dynasty. Later on he banished Curked Tyred's grandson for misconduct and did not let him return till he had promised to be good. He was a wise minister and of great value to the State. There are sundry absurd traditions about him.

J

JABGU, the title given to the chief of the Western Turks in the sixth and seventh centuries, qayan being the corresponding title among the Northern Turks.

Yule: Cathay and the Way thither, vol. i, p. 58.

JACKAL, 狗 籬 kou huan, 野狗 yeh kou, 豺狗 rhiai kou, 野干 yeh kan, etc. It is met with in Shantung, Shensi and Liao-tung, and is described by Chinese writers under various names. In the Erh-ya the male is said to be called huan and the female lang: hence the latter has sometimes been translated jackal instead of wolf.

JACKASS POINT, the landing place in front of the Factories in old days at Canton, and the spot where the inhabitants of the Factories took the air in the evening.

HUNTER: Bits of Old China.

JACKSON, ARTHUR C., a missionary physician of the U.F. Church of Scotland (1885-1911) who arrived in Mukden in November 1910, to join the teaching staff of the Union Medical College there. When the pneumonic plague attacked the

city, he volunteered his services, but after a week's labour, died of the disease. His memorial service was attended by the Viceroy, and the Chinese Government decreed Taels 10,000 to his mother, who gave it to the College.

JACKSON, THOMAS, Sir, was born June 4, 1841 in Ireland. He went to the East in 1664 to the Agra Bank, joined the Hongkong and Shanghai Banking Corporation in 1866, and was made Chief Manager in 1876. In 1599 he was knighted and received a baronetcy in 1902, in which year he retired. A bronze statue of him has been set up at the north side of the Bank in Hengkong. See Hongkong and Shanghai 1801.

JADE is the name given to two kinds of 1 and stone, nephrite and jadeite. The word is drayed from the Spanish *ijada*, the color, the Mox. or jude being called by the Spaniards the Association. Nephrite means kidney stone.

Nephrite is a silicate of eaching obdustancesum, of specific gravity 2.4 to 3.13, and backers 6 to 6.5.

It varies in colour according to the proportion of iron it contains. The Chinese divide nephrite into nine kinds: (1) the colour of clear water, fen 鏖. (2) indigo brue, pi 练; (3) moss green, pi 磐; (4) the colour of kingfisher feathers, for 號; (5) yellow, fon 组: 6 cinnabar red. chiung 藻; (7) blood red, in 鑑; (8) lacquer black, heich 鴉: (9) opaque white, cha 爱.

Jadeite is a silicate of aluminum and sodium, of specific gravity 3.2 to 5.41, and hardness 7.—It is more vivid and more transfucent than nephrite.

The Chinese have three names for jade: yu 玉a general term for Khotan nephrites: pi yu 松 压 for a dark green jade, meluding nephrites from near Lake Baika! and jadeites from Yunnan: pi tsui 素素, an emerald green jadeite from Burma.

Jade has always been greatly prized by the Chiefse for its supposed medicinal virtues, for its translucency, sonorcusness, colour and highly polished surface. Ancient jades of the Chou and Han periods were obtained from China proper, the chief mines at those times being Landien and Feng-hsiang fu in Shensi and Nan-yang in Honan. Other places where jade was subsequently found were Sauchuan, yielding a white jade stone and a black "link jade," mo yu 3% K, the Lu yang river in Tonkin, and the Lui yang river in Hunan. After the 11th century the native supply seems to have come to an end. In 1891 jade was found in the Nan-shan mountains of Kansu.

Most of the jade in China during the last 2.000 years was obtained from Khotan, the first mention of it by Chinese writers being in the reign of Wv Ti (B.c. 140.86). It is quarried in the Kun lun mountains, found in the rocks of the Karakash river and in the beds of streams near Yarkand. It is also transported into Yunnan from Burma.

Although jade is associated with Canton, tamous tor its jade ware, the stone is not now mined in China, but west of Myitkyina in Upper Barma, whence China obtains all her jade. The only other mines known are in New Zealand. The Burmese mines were discovered by the Yunnanese in the 15th century and the stone was taken to Canton in its rough state overland. It now, however, goes via Bangeon. There is a mine of coarse jade 20 miles north of Kuanhsien, in Swithian, but only a few pients a day are extracted. The stone is brought down to Chengtu and made into ornaments (Hosii, Souch'uan, p. 95).

The most ancient pades in China are implements dug up in Shensi and Shantung and near Kalgan, attributed to some aboriginal race. In the Chou dynasty (B.C. 1122/255) ceremonial pade tablets were soon by the Emperor, and plaques and discs of jade some employed as insignia of rank for princes and

officials. The Emperor also used jade memorandumtablets, and even in the last dynasty Imperial documents, essays and poetry were inscribed on pade. An ancient jade astronomical instrument is described in the Shu Ching. Jade used in barter is mentioned by a writer in the 7th century B.C. and coins of jade were used in the first century A.D. Jade seals were employed in the Han period. Girdlependants, clasps and buckles were worn in the thou dynasty, sword-ornaments under the Hans, while in the time of the Tang dynasty jade girdles came into fashion at court. As the stone was supposed to have the property of preserving flesh from decay, jade amulets were buried with the dead in the Chou and Han periods. Amulets in the form of a cicada were placed on the tongue of the corpse, the cicada being an emblem of resurrection, while others in the form of a fish, emblem of watchfulness, were placed over the eyes. The other apertures of the body were closed with jade, and jade weights were placed on the body and in the sleeves of the shroud. Many other objects in jade, such as mirrors, were buried with the dead.

Different designs of jade are exhibited by different dynasties; jade of the Hsia dynasty has elaborate carving and inlaid precious stones or gold wire; that of the Shang dynasty is simpler and inscribed with worm-style characters; that of the Chou dynasty is more elaborate with inscriptions in Great Seal characters; the Han jade was simple in design, the Sung showed a bold style of carving; under Hsūan Té of the Ming dynasty and Ch'ien Lung of the Ch'ing dynasty very beautiful jades were produced.

The chief centres for jade-carving at the present day are Canton, Soochow and Peking. The lapidary works a treadle with his feet and uses tools smeared with abrasives. There are four kinds of paste employed for this purpose in Peking: "yellow sand" from quartz crystals, "red sand" from garnets, "black sand," a kind of emery, and "jewel dust" from ruby crystals, with which the jade is finally polished. The tools used are, first an iron saw, then a circular saw to shape the jade, after which it is carved in relief with lap-wheels, pierced by diamond drills, or cut by wire saws. A tubular drill is used to hollow out the interior of vases. Polishing tools are of fine-grained wood, geared-skin and ex-leather, smeared with ruby dust.

Jade objects have a large variety of uses. Sacrificial vases, incense-burners, pots and ewers, bowls and cups, thumb-rings, ear-rings, bracelets, and hair pins for personal adornment, linked chains as tokens of friendship, Ju i, mirror-stands, and combs as betrothal gifts, locks for children's necks, pen-rests for students, statuettes, earved screens, sacred peaches, pomegranates, the eight Buddhist emblems for altars, are examples. A study of the

objects made in this hard stone is of inestimable value for the comprehension of Chinese psychology.

A magnificent catalogue of the articles in the Bishop collection, housed at the Metropolitan Museum of New York has been published, and treats of jade from the artistic point of view.

Bushell: Chinese Art: Laufer: Jude: Strenlneek: Chinese Pictorial Art.

JADE GATE, Eff yu mén, the most western gate of the Great Wall, through which passes the road from Kansu towards Chinese Turkestan. It is supposed to derive its name from the jade imported from Turkestan passing through it.

JADE IMPERIAL GOD. See Yu-huang-shang-ti.

JAGGERY, a word sometimes found in books on China of a century ago. It denotes coarse brown sugar, made from the sap of palm-trees. It is an Indian word, and is another form of the word sugar, both being corruptions of Sanskrit sarkara, Malay chokkara, Portuguese jayara.

YULE: Hobson-Jobson.

JAMETEL, MAURICE, Professor of Chinese in the *Ecole des Langues Orientales vivantes* in Paris for a few months before his death. He was born near Paris in 1855 and died in 1889. A list of his publications is given in the *Trong Pao*, 1892.

JANGIO, the name found in the Catalan Atlas for Yangchow. In Marco Polo it is Janguy, and in Odoric Jamathay or Jansu.

JAPANESE RELATIONS WITH CHINA. It is long since Japan first came into touch with the Chinese. It was in the reign of the Emperor Chu Ai 仲哀天皇 when, according to the Chronicles, a Korean scholar, WA XI 王仁, brought the Analects of Confucius and a Chinese poem consisting of one thousand different characters (十字文 chien  $iz\hat{u}$   $w\hat{e}u$ ). The date is said to have been A.D. 285, but it is not certain. There is another early Japanese record which states that in A.D. 57 or in the 86th year of the Emperor Sui Jix 垂仁天皇 the Governor of Ito 伊 都 in Chikuzen 筑 俞 communicated with the Chinese authorities and received from them a seal with the characters 漢委奴國王, 'the Prince of the country Ito of Han.' This suffices to show that there was communication between the two countries at this early date, whether official or not; most of such communication having been with the Japanese in Kiushu 九州 Island.

The first official intercourse was in the 6th year of the Emperor Yunyaku 雄略天皇, a.d. 461. An envoy from the Wu dynasty ruler came to Japan, and return envoys were sent by Japan two years later.

In Chinese history it a received continue. 20th year of Kay Huano 開発 a received and a larger envoy was sent to Wés Tr 文章 the Source et alor no mention of it is found in any above a received.

The main object of Oso's not all the condition of Buddhist books direct from China is viewed of a formerly, from Korea. In the following view of the Chinese Emperor, sent Fer Sunnachuse. If  $\hat{v}_i$  to Japan in company with Oso, the object had apparently, to study the geographical condition manners and customs, etc.

In 894, or the 6th year of the Emperor I to 字多 Michigans Suganary 管原資訊 was appeared envoy to the Tang 舊 ruler, but for various reasons the mission was not sent. Previous to this many Buddhist priests from Japan had studied in China, the best-known being Sateno 最麗 and Kuku 空資 or Koro taishi 弘法 大師.

In the time of KIYOMORI TARA 平岗盛 about A.D. 759, the port of Hyogo 吳康 (the present Kohe 神月) was opened for trade with China. Trade was also carried on in Kyoto 京都. Naniwa 難沒 (the present Osaka 天阪), Hakata 與多 in Kiushu and at Tsuruga 敦賀 on the coast of the Sea of Japan.

In 1276 Khubhai Khan sent 100,000 men tattack Japan, under the Generals A Tahai 阿答達 and Fax Wen-nt 恋女虎; but the Japanese resistance was such that none of the enemy landed, while a storm destroyed the ships. Trade was of course much interfered with, but it was resumed when the Ming 剛 dynasty was established.

What the Japanese term Wako and the Uhinese Wo kou 發展, that is, Japanese raiders, were common on the Kiangsu and Chékiang coasts in the Ming dynasty, and even later in Fukien and Kuang tung; at one time they occupied Forms sa.

When Hiddeyosin Toyotomi 观臣秀吉 was prime minister of Japan he tried to attack China through Korea. The Japanese defeated the Minigeneral Tsu Chiene usun 祖承知 at Pinipa. 不變 in 1592, the first year of Busnoku 文獻 of Japan, and the lighting continued for same year but at Hiddeyosia's death the Japanese theory, which was a fair also was an internal to the trade of the two countries.

At the full of the Ming dyna ty had a second from Japan but was not given.

Under the Toktovwy (2001) where the formal Japanese merchants were full liberary to be in foreign trade; up to that the trade is the with China had been at Xingao.

After the Restoration in Japan that country sought to endice period of closed doors by making treaties with foreign powers and by sending consult to affect to trade matters in China.

A dispute arose, however, with regard to Formosa In the 4th year of Meiji 明治 (October, 1571 natives of Miyakojima 宮古鶴 and Yayeyamajima 八重山嶋 several times drifted in junks to the northern part of Formosa, where the aborigines are very savage, and some 54 Japanese fishermen were there murdered. The Chinese colonies were in the west of the island and the aborigines were not under the control of the Chinese Government, which, indeed, was the reply of the Chinese authorities when negotiations were first opened. Japanese therefore appointed Lieut. General Saigo 西鄉從遊 as Governor General of the area occupied by savages in Formosa, with five war-ships. 1874 he attacked the aborigines, killed the chieftain and made eighteen tribes surrender. Then the Japanese army, with its head-quarters at Kuei shan Ath , began the work of pacification. China made her protest, declaring that Formosa was Chinese territory, demanding the evacuation by Japanese troops and asserting that if anything in the island meded to be rectified representations should be made to China who would take all responsibility. Saigo replied that negotiations must be referred to the Japanese Minister at Peking. Тоящинен Окиво 大久保利通 was sent from Japan, with powers to conclude peace or declare war. The negotiations with Prince Kung 恭親王 were ended after six weeks through the mediation of Sir Tuomas Wade, the British Minister: China paid Tls. 100,000 to the tamilies of the murdered fishermen and Tls. 400,000 for the expenses of the expedition, and Japan agreed to evacuate the island. The indemnity was quite madequate, but the negotiations had also the result that the Loochot Islands were recognized as Japanese.

Further complications followed later respecting the relations between Korea, China and Japan. China traed to act in Korea as though that country were under China's suzerainty. But Japan had made a treaty with Korea in 1876, recognizing her independence and opening some of the ports to trade. Other Powers followed this example: in 1877 Great Britain and Germany, in 1878 Russia and Daly, and in 1879 France all concluded treaties with Korea, yet China was always interfering in Korea and extending her influence there.

In 1882 there were riots; Korean rioters burnt the Japanese Legation, and Mr. (later Viscount) Havanesa 在房餐賃, the Japanese Minister to Seoul, had to escape on to a British vessel. He returned later for negotiations, while China sent Writing China Sent Writing China Sent Writing China Sent Burnelling 吳長慶, Yuan Shin Kar 袁世凱 and Ma China china. 鳥姓忠, with troops to settle

the riots. A new treaty was made with Korea, and Chinese influence much increased.

In 1884 there was another attack on the Japanese Legation in Seoul; Yüan Shih-k'ai instigated the Koreans to cause trouble, while KIM Mo-KIN 金玉均 and others tried to effect some reforms. The Japanese obtained an indemnity from Korea, but the whole matter being of vital importance HIROBUMI ITO (later Prince Ito, who was killed at Harbin by a Korean assassin) 伊藤博文 was sent to China in 1885 to settle the pending questions finally. An agreement was reached, (1) that both China and Japan should withdraw their troops from Seoul; (2) that the Korean king should be advised to introduce foreign training for his army; (3) that in case China or Japan wished to send troops to Korea it should be previously arranged between the two powers by written despatches.

On the 27th May, 1894, on the 27th year of Meiji, owing to the intrigues of China, Kim Mo-Kin, the Korean Reformer, was killed by an assassin in Shanghai. When Kim's remains were being taken to Japan they were stolen by Chinese police, taken to Chemulpo on a Chinese man-of-war, and were cut to pieces and thrown into the Han river.

There were riots in 1894, too serious for the Korean government to suppress; she asked for China's help, and Li Hung-chang, then viceroy of Chihli, sent six battalions of troops under General Yen Chih-ch'ao 葉志超. Japan was informed of it, with the assurance that the troops would be withdrawn as soon as the internal troubles were settled. Japan's reply was to the effect that she had never recognized Korea's dependence on China, and she sent Mr. Otori 大島圭介 (later Baron) as Japanese Minister with a mixed Brigade to Scoul, escorted by a naval landing party.

Yuan Shin-k'ai proposed that both sides should withdraw their troops, but as he insisted on Korea being regarded as a Chinese dependency there was no way to negotiate, and war began on August 1, 1894. By the treaty of peace, March, 1895, negotiated by La HUNG-CHANG and HIROBUMI ITO, Japan obtained the cession of Formosa, and would have also added to her territory the southern part of the province of Mukden; but owing to the interference of Russia, Germany and France she had to accept in lieu thereof an indemnity of Kn-p'ing taels 30,000,000. Russia, later on, obtained the lease of Port Arthur and Dalny, thus providing herself with a naval base; she had also built the so-called Chinese Eastern Railway through Manchuria down to Dalny and threatened Korea with the establishment of another base in Korea.

If Korea and China were both so strong as to protect their own independence against foreign encroachment, then there would be no danger to Japan. If, on the other hand, they are weak and at the mercy of a third power, then the existence of Japan also is menaced and insecure. That was the reason for the war with China; and now Russia became a menace to the independence of Japan, since neither China nor Korea could resist the expansion of her influence.

War with Russia began in February, 1904; but two events previous to that must be noted. In 1900 Japan had taken part in the expedition against the Boxers, and her troops had shewn themselves not inferior to the European forces there present. In January, 1902, the first Anglo-Japanese Alliance was made,—an attempt to check Russian expansion in the Far East.

Japan was victorious in the war with Russia, with the result that Manchuria and Korea were not left in the hands of a strong power which could thus threaten Japan's existence.

Japan found it necessary to amex Korea, because of the amount of intrigue there, detrimental to the former country. In 1906, at the second Hague Conference a secret emissary from Korea, acting without reference to Japan, protested against Korea not being included in the Conference. The Powers declined to take any action. On October 26, 1909, Prince Iro was assassinated, and in the next year things in Korea were in such a state that Japan was obliged in self-protection to annex the country.

Japan has always respected the independence of China, short of endangering her own. The preservation of China's integrity, the policy of the open door and equal opportunity, have been agreed on in the Alliance with Great Britain, and there is the same agreement with France, Russia and the United States.

There also arose the Fa-ku-men Railway question. This, as well as the questions of the Chinchew-Aigun and Tsitsihar Railways, is due to intrigues of the Chinese to create prejudice against Japan and to check her influence in Manchuria. If these railway schemes were simply and genuinely for the benefit of China, Japan could make no protest: but the concession-hunters were, unwittingly, utilized by China against the interests of Japan, and a protest became necessary.

After the Revolution of 1911 a Re-organization Loan was arranged with the four Powers Great Britain, France, The United States and Germany in 1912; and Russia and Japan joined in later on condition that the loan should not be used in Manchuria and Mongolia.

When the Great War began in 1914 Japan was at first a neutral Power; but as the German base at Tsingtao proved to be a menace to the interests of Japan's ally Great Britain, Japan joined the belligerents and in joint action with Great Britain captured Tsingtao.

At the end of 1.6. There was no moral of the restore, the information of Year Samula was Emperor, dapan and the transfer of the Samula was dangers of such a council.

In common with the Europe Weets Provision concerned Japan is despited to the final intact as a State Book. Book Book Book France, Russia at 1 the Louis Science (Russia at 1 the Louis Science (Louis State, at a to the interest of Japan Science (Louis State, at a to the interest of Japan Science (Louis State, at a to the interest of Japan Science (Louis State, at a to the interest of Japan Science (Louis State, at a to the interest of Japan Science (Louis Science (Loui

In January, 1915, Japan, with control of the all questions pending with thin and sour. lasting peace in the Ear East been regulate through the Minister in Pelang, Mr. Hioki H 27 ... An agreement was signed on May 25, 1915 11... agreement has been much criticized, but Japan claims that a careful examination of it shew she has no ambitions in China, but sought to clear typ. once for all, the disputable points between the two countries. The opposition to Japan, displayed throughout China, was due to internal politicus reasons connected with the ambitions of Yuns Shim K'M. Had China agreed to the desires of Japan she might have increased her revenue by the export of war materials to Europe, instead of Laning nothing in the way of trade through the war-

Commercial relations between Chira and Japan have become very intimate and Japan's share of trade in China has been much increased.

The following are the percentages of Japanese trade in 1916, as published by the Statistical Department of the Chinese Maritime Customs, and they are given side by side with the British percentages for the purpose of comparison.

	į.	Japanese	British
Tonnase	Total trips	10 60	16 51
	Tonnage employed	27.53	40.72
Trade	Foreign trade	36 49	35 00
	Coast trade	22.70	40.63
	Total Fore in and one	t 25 95	30 07
Revenue	Duties on cataor	35/21	37 3 ;
110 00 1100	Tonna_e dues	34 05	40.94
	Opnum likin	19.13	77 7
	Total dues and duty -	75 (4	37.71
		1.1	<u> </u>

The following are the Maristers and Charst Affaires who have represented Japan at P. 112.

Aktyoshi Yamada General, afterward Const.

November 1873. Pebruary 1974.

Sakimitsu Yangawara (Count), Friends, 1-74 December 1974

Yuren Motti, November 1875 May 1,7 Ki Shishibo (afterwards Cenet Manch 1,7) March 1881. Buyo Enomoro (Admiral, afterwards Viscount), August 1882—October 1885.

Saburo Smioda, December 1885-May 1889.

Keisuke Otori (afterwards Baron), June 1889.— Jutano Komura, Chargé d'affaires till July, 1894. Tadasu Hayashi (afterward Count), May 1895— October 1896.

Femio Yano, March 1897 - December 1899.

GONSTKE HAYASHI, Chargé d'Affaires for three months: September, October, November, 1899. TOKUJIRO NISHI (Baron), November 1899—December

Токтляю Nishi (Baron), Nevember 1899—December 1900

JUTARO KOMURA (afterwards Marquis), December 1900 - September 1901.

Yasuya Ucumpy (afterwards Viscount), September 1901—June 1906.

Gonsuke Hayashi (afterwards Baron), June 1906— Jane 1903.

HIKOKI- III LIUIN, June 1908-July 1913.

Enjiro Yamaza, July 1913 - May 1914.

Yukichi Obaty, Chargé d'Affaires, June 1914— Au\_ust 1914.

EKI HIOKI, August 1914 - July 1916.

YUKICHI OBATA, Chargé d'Affaires, July 1916— August 1916.

CONSURL HAYASHI (Baron), Angust 1916-

JARDINE, MATHESON & Co., an important and long standing British firm founded by Dr. WILLIAM JARDINE of the East India Company, Mr. James Matheson (later Sir James) and Mr. II. Magniae. At first Mathesox remained in India, MAGNIAC was the agent in Canton and Macao, while dynding travelled between. On the extinction of the East India Company the firm as above named was established in Canton and Macao about 1834 JUDINES sent the first free ship with free tea from Whampoa, March 22, 1834. Till then it had been a licensed firm, sailing 'country ships' In 1842 business was transferred to Hong-The firm has always been prominent in all efforts for the welfare of the colony. Among other good deeds, Mr. Joseph Jandine, as recorded in the preface to Legge's Classics, undertook the expense of carrying that great work through the press.

It became a private Limited Liability Company in 1905. The firm is known by the Chinese name Ewo M 49 (i hos, a very old hong name. See Hongun, Factories.

JARDINE STEAMER. See Stram Pessels.

JASPER POOL SOCIETY, 我也 yao ch'ih. (The reference is to the fabled Lake of this name, which, according to Buddhist and Taoist Iegends, lack at the foot of the jade stone Tree of Life in the ferests of chrysophrase belonging to St Wase Mr, by real in the Kum lun Mountains).

This, one of the most important of the Vegetarian I

Sects of China is of course Buddhist in origin, It claims to have arisen in the reign of Liang Wu TI and to have had TA-Mo (Bodhidharma) as its first Tsu Shih or "Patriarch." Several later patriarchs were Chinese priests, but the sixth was a layman and ever since only laity have been admitted to the sect, the priests having another. The Tsu Shih is supreme wherever the sect extends, having ten Shih ti under him and fifty-four Ting k'ang who are district teachers and managers. these are various other officers. Wine is forbidden as well as meat, and all desire of wealth and all indulgence in anger must be forsworn. Silk must not be worn, and a cat must on no account be kept. Entrance fees are compulsory and other contributions towards the printing and distribution of tracts, and the preservation of animal life, etc., are expected.

The use of contemplation and the constant reciting of the secret books of the sect, are part of the means used to escape the wheel of transmigration. In 1902 the fifteenth patriarch had been already twenty-one years in prison at Hanyang, on a false charge of being the leader of a White Lily contingent, which was brought against him by a scholar whom he had offended. His followers of the Jasper Pool Society numbered 100,000, but were not connected with political intrigue. A full account of this sect is given in the Chinese Recorder, vol. xxxiii. See Secret Sects.

JAURIAS, HELENE ANAIS MARGUERITE de, was born on May 1, 1824. In 1844 she entered the Compagnie de Filles de la Charité and in 1855 was sent out to China. She first laboured in Ningpo, where she had to leave her work for eight months because of the Tai Ping rebels. She was next sent to Shanghai where she was asked to organize what is now known as the Municipal General Hospital. The nursing staff has been proyided by the same Company, (Sisters of Charity of St. Vincent de Paul) from the time she organized it in 1863 down to September 1913. She was next sent to Peking and spent the rest of her days at the Jen Tzû t'ang Orphanage, passing through the agony of the Boxer siege to die immediately deliverance came,--August 21, 1900. The book named below is the story of her life.

Mazeau : L'Heroine du Pé-tang, Hélène de Janvias.

JEHANGIR, leader of a rebellion in Kashgaria in the reign Tao Kuang, 1825. He claimed to be the descendant of native chiefs, whose rights had first been recognized by the Manchus but later taken away. The government by Chinese officials had been very oppressive and unjust, and the people rallied in great numbers to the standard of revolt. An army sent from China suppressed the rebellion

after many engagements, and took JEHANGER prisoner. He was brought to Peking and there executed.

JEHOL 熱河兒 je ho eth (eth is written end by the French) 'hot river,' a city and prefecture also called Ch'eng-tê fu 永德府, about one hundred miles north of Peking and in Chihli beyond the Great Wall. It was formerly the country seat of the Chinese Emperors, whose palace and park have a surrounding wall of lifteen miles in length. There are many monasteries in the neighbourhood. The chief of these was built in 1780 after the model of the Panshen Erdeni's fortress-temple, at Tashilumbo in Tibet, for his reception when he came to join in the celebration of Chien Lung's seventieth birthday.

In 1793 Lord MACARTNEY was received there by CHIEN LENG, and CHIA CHING died there in 1821. The Kuang ceased the annual visits and gave up the costly hunting establishment there. During the invasion of the North by the Allied armies in 1860, HSIEN FENG fled to Jehol and died there the following year.

## JENGHIZ. See Chenghis.

JESUITS. "The Jesuits are the real founders of the missions of China," writes M. H. CORDIER (art. China, col. 672). The first of the Society to set foot on any Chinese soil was St. Francis Xavier, who died November 27 or December 2, 1552 in the island of Shang-ch'uan (Sancian, Saint John's) without having been able to reach Canton. After him, Alexander Valignani (died 1606), Michael RUGGIERI (died 1607), FRANCIS PASIO, (died 1612) succeeded in entering Canton, Macao and Chaoking (Kuangtung), but not the interior. honour was reserved for Matthew Ricci (1552-1610). Arrived at Macao, (1583), he passed from Chaoking to Nan-ch'ang (Kiangsi) in 1588, from there to Nanking (1595). In 1595 and 1598 he stayed for some time at Peking, where he definitely settled in 1600. He was the first Superior of the Peking The Fathers Longobardi (1610) and DA ROCHA (1622) succeeded him with the same title. Father Emmanuel Diaz, junior, was the first Vice-provincial of China, (1626). The vice-province comprised Italian, Portuguese, Spanish, German, Swiss, and Belgian Jesuits, with few French.

In 1685, LOUIS XIV sent six Jesuits to the Far East. Father TACHARD remained in Siam, but Fathers Fontaney, Bouver, Le Comte, Gerbillon, and de Visdelou arrived in China in July, 1687. They founded the celebrated French Mission of Peking, which, being placed under the protectorate of the king of France, had its Superior independent of the Vice-provincial; its first Superior was Father de Fontaney (1687).

The Jesuits had, at the time of the suppression of the Society (1773), four churches at Peking

The northern (Pertain belonged to the French mission) the southern Nandade to the Pertuguese mission; the western Southern and the eastern (Tung trains) were depended to the vice province. The vice province and the French mission cach had its cemetery outside the basis of French Shara eith (see Chala) for the former, the output of the latter.

In the interior of China a less manner of Jesuit residences were to be found, and dependent on the vice province, others on the French mess, m; the Fathers in this way evangenzed the product of Chihli, Shansi, Shensi, Shantang, Heman, Son ch'uan, Hukuang, Kangsi, Kianghan, Chekeah, Fukien, Knangtung, and Knanger, that a his of the residences see Pristin & Sta, Catalogue, p. 5). It is well known what part was played at Pening to the Jesuit scholars astronomers, mathematicians, geographers, and historians, and by their artists. musicians, and mechanicians. Even at the time of the most furious persecutions they remained in favour, and more than once brought about a mitigation of the persecuting Edicts. The most noted among them have articles dedicated to them in this Encyclopedia, so we confine ourselves here to indicating the collective works which we one to the Jesuits of China.

- 1.—The Maps of China, undertaken by the order of Kang Hst, and executed between 1705 and 1715 under the direction of Father Tarriotx; his collaborators, with the exception of Father Bosjovi, an Augustinian, were Jesuits.
- 2.—The Description geographique de la Chine, drawn up by Father by HALDL (Paris, 1735), from notes furnished by 27 missionaries. (See Du Hald)
- The numerons letters which appeared in the collection of Letters Edipontes of Curouses, (34 volumes, 1702 1776).
- 4.-The Memoirs converment Uhstair, lesseinnes . . . des Chinois, sent mostly by the Fathers Amor and Chor, edited by Father BROTIER, BRIQUIONY, and others (Paris 1775-1814). (See Amiot).
- 5.—The fine collection of sixteen engravings ordered by the Emperor Kann Lung to commemorate his conquests in Central As at the artists who drew them at Peking were Jesuits, with the exception of John Damaschne, an Augustinian. They were engraved at Paris under the direct n of C. N. Coums.
- Of the rôle of the Jesuits in the question (%). Chinese ceremonies, we have nothing to say here, a special article having to be decited to the matter (800 Rates Contraversy).

A number of Portuguese feet to the end of the from China and imprisoned to Portugal at the cumber the persocution of Powers

After the rest of the suppression of the Society by Clement XIV came to Peking (September, 1774), the Jesuits there continued to live on good terms with the Lizarists who had replaced them; the last member of the old mission of the Society in China, Tather Loris de Poirot, died before to tone 1815. The Jesuit bishop of Nauking, Mgr. tropleroid Xavier de Lambeckhouex, died on May 22, 1787, in a small Christian community in the neighbourhood of Shanghai, and was buried in the Christian countery near Soochow.

The native priests and Christians kept their Tesust missionaries in memory. So, as soon as the lews of the resestablishment of the Society by Pirs VII (1814) was known to them, they took steps to obtain the return to China of the brethren of Ricci. Letters are extant from the native priests and the Christians of Peking and Nanking to the Very Rev. Father Roothyys, general of the Compary, and to the Sovereign Pontiff Gregory XVI to plead this cause. (1832, 1833, 1839). On his side, Mgr. Louis de Basi, nominated Vicar-apostolic of Shantung by Gregory XVf in 1839 and administrator of the bishopric of Nanking, which comprised the three previnces of Kiangsu, Anhui, and Honan, asked by numerous letters addressed to Rome that desuits should be sent to help him in his heavy task. On January 13, 1840, a letter from Cardinal Transon, prefect of the Propaganda, invited the Very Rev. Father ROOTHAAN, general of the Company, to send three or four fathers to Mgr. DE BEST Fathers CLAUDE GOTTELAND, BENJAMIN BRUTTER, and FRANCIS ESTÈVE offered themselves for this mission, and sailed from Brest on April 28, 1841. By September 23 they were at Manila, and on October 21 at Macao; being driven out by the Portuguese government, they took refuge in the thusan Islands, which the English had just taken, and from there they reached Shanghai; Fathers Gormann and Estry), arrived there on July 11, 1 42, and Father BRULYM rejoined them some month, later. In the years which followed. comercus missionaries were sent to help them. According to the new decisions of the Propaganda, each Congregation or Society of missionaries had charge of one or more missions. The desuits rematted then in Kungnan, under the prisdiction of the administrating hishops of the diocese of Narking It 1356, as they formed the quasi totality t the mescentre of Kunguan, the Propaganda termed the Mission (provinces of Kiangsu and Auburn into a Vicarial quotelic entristed to the Society; the first Je and Vicar apostolic of Krangman has Mgr. Annina Bondania.

We cannot in this place describe the apostolic some of the Jesust in Krangian; let it suffice to that the Vicariat which minibered in 1842 to the 50,000 and 60,000 christian counts in 1916

231.721 baptized and 85,620 catechumens. There are 188 Jesuits there, of whom 38 are natives. The principal works of the mission of Kiangnan were established at Shanghai, and at the village of Zi-ka wei, 8 kilometres from the town. During the first years of their stay in China, the Jesuit missicnaries were occupied by the work of the apostolic ministry, and then by the terrible trials of the Tai Ping rebellion, and could not devote themselves to the scientific work which had been the cause of so much of the influence of their predecessors of the Peking mission. Directly peace was re-established by the exploits of the "Ever-Victorious Army" of Gordon, Mgr. Languillat, successor to Mgr. Bongnier, and the Jesuit Superiors, had the idea of taking up again the tradition of their Mission. Zi-ka-wei was chosen to be the principal centre of the scientific labours of the mission. First there was established a meteorological, astronomical, and magnetic observatory (1873). At present only the Meteorological Observatory is at Zi-ka-wei; the Astronomical Observatory is at Zo-sé, near the Church of the Pilgrimage, 30 kilometres from Shanghai, and the magnetic observatory is at Lu-kia-pang, half a league from the station of that name, on the Shanghai-Nanking Railway). The Zi-ka-wei Observatory is well-known for the warnings it gives to ships, which enable them to foretell the coming of the dreaded typhoons several days ahead. It publishes every day a chart of the meteorological state of the China coasts, and every month a report of the state of the temperature. The directors of the three observatories, have published many notes on the observations made at their institutions. The Museum, which was established at Zi-ka-wei in 1872, contains rich collections relating to the flora and fauna of China; the directors of it have issued six volumes of Mémoires concernant l'histoire naturelle de l'Empire chinoise. Another scientific work is due to the Fathers of Zi ka wei : the Variétés sinologiques, a series of studies on the religion, history, geography, legislation, and social condition of the Chinese; the 46th volume appeared in November, 1916. The Cursus litteraturae sinicae of Father A. Zottoli, s.j.  $(q, v_*)$ . the Geographic de Chine of Father L. RICHARD (English edition by Father M. KENELLY) the Boussole du language mandarin of Father Boucher. and a great number of classic works testify to the intellectual activity of the Fathers of Kiangnan.

All these works are issued from the press at Too se we, near Zi-ka wei. This press, together with about ten other workshops, is entrusted to the management of the Jesuit Brother coadjutors; about 300 orphans, brought up at the expense of the vork of the Holy Childhood, are learning trades there which are making them capable of maintaining themselves.

The Kiangnan Mission publishes in France a quarterly review, Relations de Chine.

The Jesuits have vet another mission in China, the southeast Chihli Mission. In 1856, at the request of Mgr. Moury, c.m., the Propaganda divided the vicariat of Chihli into three; the Jesuits had the eastern part, except for Tientsin, which continued to belong to the vicariat of Peking. The first vicar-apostolic of south-east Chihli was Mgr. Adrian Languillar, bishop of Sergiopolis. According to the Returns for 1916, this Mission counts 97,652 baptized Christians, and 834 catechu mens. Several of its members, especially Fathers L. Wieger and S. Couvrerr, have distinguished themselves by fine sinological work. (See articles under their names). The headquarters of this Mission is at the village of Chang-chia-chuang, near Hsien-hsien in Ho-chien fu. In 1916 there were in south-east Chihli 83 Jesuits, of whom 22 were natives. Numerous letters from the Fathers of south east Chihli are to be found in the quarterly Review China, Ceylon, and Madagascar. Most of the Jesuits of the two Missions of Kiangnan and Childi are French: the Kiangnan Mission is under the Province of Paris, and that of S.E. Chihli under the Province of Champagne (having its headquarters at Reims).

Bibliography.—On the history of the early Jesuits of China, the necessary information will be found in the first two chapters of the anonymous work La Mission de Kiang-nan (by H. Havret, s.J.) Paris, 1900. The best general résumé is that of M. H. CORDIER in the article China: Society of Jesus, in the Catholic Encyclopaedia, vel. 3, p. 672, sqq. On the history of the missions of Kiangnan and of S.E. Chihli, see J. DE LA SERVIÈRE, Histoire de la Mission du Kiang-nan, T'ou-se-we, 1914; Leroy, En Chine, an Tche-li sud-est, Lille, 1899. On the scientific works of the Jesuits of the old and the new Society, consult Sommervogel. Bibliothèque des Ecrivaius de la Compagnie de Jésus, article Chine, vol. 2, col. 1140 sqq., and notices of the principal Fathers; and H. Cordier, Bibliothera Sinica, col. 1036 sqq. The Catalogus Patrum ac Fratrum, S.J. qui a morte S. Francisci Xaverii in Sinis adlaboraverunt (Fathers Peister and Sica, latest edition, Shanghai, 1892) is out of print for the first part (1552-1779), and will be shortly re-edited. The second part (1842-1916) was re-edited in 1908, but is not on sale.

JET, 藝拍 Hsi p'o, is called by Chinese black amber. A Chinese writer in the 7th century stated that it was dug out of the desert 300 h south of Hsi chow near Turfan. A Chinese physician of the 11th century says it was found 100 feet deep in the soil in the district of Kino ho. This was transported to China and lasted till the 11th century when

the supply ceased. A postder made from it was much prized for its mediculal situes.

JEWELLERY, Asticagh powellery does not play a very important role in Chinese Art a note on the subject is necessary, especially as the jewellery of purely native design is rapidly giving way, (notably in the Treaty Ports where the "fashions" of China are set, to that made in Western form.

" Jewellery is of course, "to quote from Busnell, "much employed in common life by the Chinese, as in most other eastern countries, as a convenient means of investment of their savings In the absence of any gold and silver comage, the precious metals are most readily kept in this way being under the constant supervision of the wearer as portable property. He deems solidity the most desirable quality of the rings and bangles which are the usual forms, and looks on weight and purity of metal as more likely to retain their value than artistic workmanship. Sometimes a plain flexible rod or band of god or silver is worn round the neck or arm, serving like the gold chains and rings worn by our knights in the middle ages as a present proof of respectability, and a ready resource in case of emergency. Bullion is more safely carried in this way, than as the shoe shaped ingots in a purse tied to the girdle, and pieces can be easily snipped off as occasion requires. All objects of this kind are made of pure metal without any alloy. The jeweller stamps the name of his shop inside the ring or bangle and thus hinds himself, by guild law and custom, to buy it back at any time by weight, without questioning the quality of the material.

"For jewellery of a more decorative character the Chinese employ most of the technical methods known in the west, and supplement the simple tools at their command by an infinite patience and dexterity. Thus, plates are pressed in moulds, hammered in repoussé style, carved in elaborate openwork designs, and finished with the graving tool.

"In the art of filigree work the Chinese peweller has attained such proficiency as to make it in some degree distinctive of the country. This is occasionally executed in gold, but more commonly in silver gilt, the gilding being added to prevent tarnishing as well as for show. An effective addition to the filigree work is an inlay of the accompanying details with the thrquoise tinted plumes of the king fisher (filts'm) which is almost peculiar to China.

"Enamelling is a more durable combination than feather work, and this is also widely practised. The dark blue vitriable enamel obtained from the native cohaltiferous are of mangine e is a favourite inlay for silver objects, the puls triquore blue afforded by copper being more used with gold; but both tints are sometimes combined in one scheme of deceration. Another special branch of the enameller's art consists in the preparation of imitation stones and jewels in coloured fluxes of appropriate tint, which so often take the place of real stones in Chinese jewellery.

"Precious stones, when they are used, are not cut in facets, they are merely polished and set en culmehon. The gems, and the pearls, which last are highly appreciated when of good shape and fine lustre, are always drilled through and fastened to the setting by fine wire."

It is interesting to note that many of BUSHELL'S remarks 'throughout the article, other than those quoted, though written but yesterday, are to-day (1917) true but in part; Chinese jewellery is passing through the hery furnace of transition which is testing all institutions, all ideals, all arts, both fine and useful in the land which, for centuries was considered by its inhabitants as being in the torefront of civilization.

JEWS IN CHINA. The Jewish colony at Kladeng tu in Honan was first made known to the Western world by Ricci in the 16th century, and was visited and written about by other Jesuit missionaries of the next century. In 1850 the London Society for premoting Christianity among the Jews got a deputation of two natives to visit the colony, and the results were published the next year in a book by Rev. G. Suith, with translations by Dr. Mediuris) of some inscriptions. Dr. W. A. P. Myntix paid a visit to K'aifeng fu in 1866. There were then seven left out of seventy families, numbering from three to four hundred persons, and the Synagogue was in a state of complete ruin. They could not trace their tribal pedigree, never met as a congregation, had no Sabbath and no circumersion, and seemed on the point of merging into the heathendem around them; their one distinction being the custom of picking out the sinew from the flesh they eat, a custom which has given them their name among Chinese of T'ino chin Phono 挑茄数 (plack sinew sect). In spite of various attempts to help them, both by Jews and Christians, their condition seems to have gone from had to worse since then,

The site of the Synagogue was bought in 1912 by the Mission of the Church of England in Canada, which works in the city.

Summarizing all the information obtained from inscriptions, by Jesuits and others, it appears that dees came to China during the Han dynasty, probably soon after x.n. 54, when they were terribly persecuted in Babylon; but it is possible that they came earlier for purposes of trade.

Their Scriptures are now deposited in many Western museums, etc.,—British Museum, Oxford and Cambridge Libraries, Yale College, Hongkong Museum, etc. They are none of them ancient. There appear to have been Jewish Colonies in Ningpo, Hangchow and elsewhere in former times. There are many articles on the subject in many Journals; probably the best books to consult are those by Adler and Tobar.

Marcus N. Adler, Chinese Jews; Perlmann, History of the Jews in China (1913); Tobau, Inscriptions Juives de K'ai-fong-fou (Var. Sin.); Martin, A Cycle of Cathay, p. 353; Smith. The Jews at K'ai-fing Fu; Wylie, Chinese Repository, vol. xx.

JINGAL, from the Hindustani jangal, a swivel or a large musket. It is the Chinese blunderbuss, about twenty pounds in weight. It is fired from a fixed swivel or with the barrel resting on a man's shoulder.

JINRIKSHA, from Japanese words meaning man-power rehicle; a light two-wheeled conveyance drawn by a man or men and used for one or two passengers. It is said to have been the invention of an American missionary in Japan about 1870. The use of it has spread to all parts of the East where there are suitable roads.

JOB'S TEARS, 仁米 jên mi, Coix lachryma johi L. This grain plant, erroneously termed 'pearl barley' in the Customs export list, is very much cultivated in China. Its name is derived from the tear-like shape of its capsules. The seeds are said to possess diuretic and eathartic properties, and are used medicinally, although they are also boiled and made into gruel, or added to flour cakes in small quantities to attract buyers. The plant is said to have been introduced to China by the famous May Yūan in 49 a.d. The largest unbulled corns are strung into resaries by priests. A wine is made by fermenting the grain, and is given in rheumatism.

Hosie: 8sûch uan, p. 10; Manchuria, p. 180; Stuart: Chinese Materia Medica, p. 122.

JOHN DE PLANO CARPINI, or JOHN of Pian de Carpine, a Franciscan friar, derived his name from the place now called Pian la Magione, fourteen miles from Perugia. He was at the head of a mission sent by Pope Innocent to the Mongols. He left Lyons on April 16, 1245, delivered his letters to Kuyuk Khan, not far from Karakorum, on July 22 of the next year, and brought back to the Pope the Khan's haughty reply in the autumn of 1247.

D'AVEZAC: Recueil de Voyages et de Memoires, vol. iv: Rockhill: The Journey of William of Rubruck, etc., (Hakluyt Society, 1900); Beazlay: The Texts and Versions of John de Plano Carpan, etc., (Hakluyt Society, 1903). JOHN DE' MARIGNOLLI. See Marignolli.

JOHN, GRIFFITH, D.D., was born at Swansea in 1831, arrived in Shanghai as a missionary of the London Missionary Society in 1855, and settled in Hankow in 1861, where he remained till the beginning of 1912 when he returned to England and died six months later. He had remarkable ability and success as a street chapel preacher, and was also well-known as a translator of the new Testa ment.

JOHN OF FLORENCE. See Marignotti.

JOHN OF MONTE CORVINO was born about 1247, in Italy, but in what district is doubtful, the honour being claimed by two places of the same name. He became a Franciscan monk, and after many years' work in the near East was sent by Pope Nicolas IV to carry letters to Khubilai Khan. He probably reached Khanbaliq (Peking) in 1293, but it is not known whether he saw Khubhai, whose death took place early in 1294. His success in Khanbaliq or Cambalee was so great that in 1307 an Archbishopric of Cambalec was created, with unusually ample powers, and seven other Franciscans were sent out to be suffragan bishops under the new metropolitan. Only three of these reached Peking; they consecrated the new archbishop, and all three were in succession bishops of Zaitun. The Khan, (probably Khubilai's grandson), is said to have been baptized by him: hat almost every Khan of the dynasty has been reported as a convert.

He was the first Archbishop of Cambalec and in effect he was the last; for though others were appointed it does not appear that any of them ruled from Peking or even reached it.

John of Monte Corvino died in Peking about 1328, more than eighty years old; and Favier states that there were about 100,000 converts by that time.

Yule: Cathay and the Way Thither; DA Civezza: Storia Universal delle Missione Francescane.

JOHN OF PIAN DE CARPINE. See John de Plano Carpini.

JOHNSTON, REGINALD FLEMING, was born in Scotland, 1874, and educated at the Universities of Edinburgh and Oxford. He carried off various prizes and graduated with honours in the School of History at Oxford. He passed the examination for the Indian and Colonial Civil Services, 1893, and was appointed to Hongkong, where he Acted as Clerk to the Legislative and Executive Councils, and as Assistant Colonial Secretary, 1899-1904; and as private Secretary to the Governor, 1900-1902. He was transferred to Weihaiwei to act as Secretary to the Government and as Magistrate, 1904. In 1906 he was appointed to the newly-created post of District Officer, Weihaiwei.

On Chinese subject the has written From Peking to Mandolay, 1905; L. as and Dragon in Northern China, 1910; Buddhist it has 1913; and has centributed articles on Chinese subjects to The Nine teenth Century and Africa The Quest, and other periodicals, and to Dr. Hystiacs. Encyclopaedical or Religion and Ethics. He is a Fedox of the Royal Geographical Society, A scattered the Secrety for Psychical Research, Members of the Royal Asiatic and the Folk-lore Societies, etc.

JOLY, H. BENCRAFT, of the Br th Corsular Service in China, translated Hung bearing. (The Dream of the Red Chambers in 1832)

JORDAN, JOHN NEWELL, Sir. was been in Ireland on September 5, 1852, and was appointed as student-interpreter in China in 1876. After filling various offices, including that of Minister Resident at the Court of Korea, he was appointed Minister at Peking in 1906.

He has received the honours of C.M.G. (1897), K.C.M.G. (1904), K.C.B. (1909), and G.C.I.E. (1911).

His only publication is some Translations of the Peking Gazette.

JOSS. A corruption of the Portuguese Diω. God; used by foreigners and in pidgin English for idols. Hence joss-house, a temple; joss-stacks, incense, etc.

HOSS-STICKS, 時長香 shih chrin heaning, thour' or 'time' incense, are used in religious ceremonial. The finest are made of the dust of sandal, garoo, and other fragrant woods mixed with cedar or fir and just enough elay to stick them together. Nutmeg refuse is also sometimes added. The Chinese make them three or four fathoms long, of a uniform size, and burn the coil in their shops for the fragrance and to mark the time; it is from this last use that the native name originates. They are exported mainly for the use of the emigrants in the Straits, etc. The export in 1916 amounted to Hk,Tls, 324,740.

JUAN JUAN, & wrigglers, a contemptuous name given to a Turkic tribe by the Toba Emperer T'AL WV. When first heard of they were named Ju Jên & A. which Gibbox, following French authors, writes Georgen. They belonged to the Hsining in stock. They later founded a sort of empire with a capital probably somewhere near Karakorum; but the Toba emperers nearly a term inated them in three great expeditions toyards the end of the fifth century; and in the middle of the next century their destruction was completed by the Turks, in a massacre outside Hel in fur. They are not mentioned again in Chinese he toy.

PARKER: A Thousand Year the Taitars; Yule: Cathag and the War Thether, vol. i. p. 58. JUI, 如意 as you like it; an article of peculiar shape and generally called a sceptre. It is however, not a symbol of royal power, and it seems to have been in use in China before the arrival of Buddhism. Chao Hsi-ku (13th century A.D.) states that it was originally made of iron, was used to point the way and for self-detence; that it was really a blunt sword. Later it was used as part of ceremonial regalia and was made of jade, amber, lacquer, etc. It is now given as a token of good wishes to a friend.

Gills: Chinese Patorial Art, p. 159; Parker: China and Religion.

#### JU JÉN, 縣人. See Junn-junn.

JUJUBES, Zizyphus sativa, \$\frac{1}{18} tsaa. This has come to be translated 'dates,' and the fruit is commonly called by that misleading name among foreigners; it is not easy to see why. The jujube is an important cultivated fruit in North China, and there are probably quite a hundred varieties. It prefers a porous, alkaline soil like the losss, a light rainfall and a dry, cold winter. The tree is remarkable for the amount of neglect it can put up with; it is about the only fruit tree round whose roots the soil need not be cultivated; it produces equally well where the ground is trodden hard as stone.

The fruit is generally brown and shining and very plump when fresh; when dried it shrivels and becomes more red. Different varieties are eaten fresh, dried, preserved in sugar, stewed or smoked.

Among the hundred varieties may be mentioned the uu hu tsuo or seedless jujube, grown near Laoling in Shantung. It is said to be the only seedless variety in all China—and, indeed, it is not absolutery seedless, but the kernel is so soft that one cats it without perceiving it.

The mi tsuo or honey jujuhe is not a variety but a preparation for which the Chin tzu tsuo is chiefly used. These are boiled in sugared water then dried for a couple of days. They are slightly boiled again, then partially dried. The skins are next slashed slightly and the fruit boiled again in a stronger solution of sugar, honey being added for the best grades. They are then dried, and the best kinds can be sold at 40 Mexican cents a pound.

One jujube tree has great ornamental value, the Zezyphus sativa tortuosa, called in Chinese the Lung chan teao shu 龍乐楽樹 or dragon claw jujube. It has peculiar gnarled and twisted branches and is much prized by the Chinese. The frees are propagated by grafting on the wild jujube; they are very rare.

Finally, the wild jujube Z. satica spinosa grows on every city wall in the North, and in many waste, stony places. It has troublesome thorus, especially on the smaller bushes, and is often used as fencing. The fruit is small and pleasantly sour, and is eaten.

The Jujube is known as Hung tsuo or Red date to distinguish it from the Hei tsuo, Black date, the Persimmon (q,v).

MEYER: Agricultural Explorations, etc.

JULAIFO, 如来傳, the Sanskrit Tathagata, a title of Buddha. The words mean literally "the Buddha who came thus." The Sanskrit might equally well mean "who went thus," but the Chinese long ago, rightly or wrongly, adopted 'came' and not 'went.

JUMPING RATS and Mice. This family of Rodentia should have been placed under *Dipodidae* the name of the Family. There are six species known in N. China and neighbourhood, their names and distribution being as follows:—

Allactoga mongolica, Mongolia, N. Shansi, N. Chihli; A. longior, Kansu; Dipus sowerbyi, Ordos, N. Shensi; Zapus setchuanus vicinus, Kansu; Sicista concolor, Kansu, Manchuria; S. caudata, Sagalhien.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

JUNG, 戎, barbarians of the West. character consists of 干 kan, a shield, and ko 戈. a spear. There are seven kinds of them mentioned in the Tso Chuan, and accounts are given of their attacks on Ch'i, Lu, Ts'ao and even on the Royal Domain. Their seats were in (modern) Chihli, in (modern) Honan, etc., but there were more tribes than the Tso Chuan has occasion to name, and they were in greatest strength in the north-west, where Ch'in expanded at their expense besides getting practice in war with them. According to Hirth the name is connected with the name Hun; they are also known as Hsien-yū, Hun-yū, Hsiung-nu, etc., and were probably Turkish tribes; the usual appellation for them and other northern races is Tartars.

LEGGE: Chinese Classics, vol. v., (proleg.); Hirth: The Ancient History of China.

### JUNGLE, THE. See Ch'u, State of.

JUNG LU, 菜源 a Manchu, played a leading part in Chinese history during the days of the Empress-dowager Tz'û Hsi. He was a kinsman and a playmate of hers in childhood and common report says that she was betrothed to him from her birth. Other rumours say that improper relations existed between them for years. These reports are only recorded here because of the importance they had in the politics of the period.

June Lu was one of the better type of Manchus; he was extremely loyal to the Empress-dowager from the beginning of her Regency when she crushed the Tsai Yuan conspiracy with his help, for over forty years down to his death in 1903. This does not mean that he always agreed with her or that

he escaped disgrace at her hands. He was not in agreement with her in her employment of the Boxers, but he did not desert her, though his position was one of great danger. He was always moderate in his views, and he was thus suspected by both sides, reformers and conservatives alike. It is also probable that his attitude was much misunderstood by foreigners. Without having any friendship for them he saw the madness in the attempt to destroy their Legations, and they were perhaps saved through his hanging back while others were rushing on to the extremest measures. The Empress-dowager disregarded his warnings, and his position, while out of her favour and opposed by KANG I, Prince TUAN and other fanatics, was very insecure. When the madness had passed, the fugitive Empress-dowager had still to turn to him and found him still as trusty as he had always been.

The most dramatic time of his life was in 1898, when the Emperor decided on a coup d'état which failed and the Empress-dowager decided on another which succeeded. Kuang Hsü knew that the first step in getting rid of his aunt must be the getting rid of her faithful Jung Lu. He gave definite orders to Yüan Shih-k'ai to proceed to Tientsin, where Jung Lu was Viceroy of Chihli, and put

him to death at once—Y—G—III down by the first train and teld J(30 Le iii)——F.P. JUNG LV were up to the capital by space of the Empress down 20 LV iiii value some of Lisowin guards in the Forber ii C—Fe returned to Tientsin, while his mistress of the returned to seized and imprisoned the unitary. Empresor.

At the time of his death to a death, let highest honours which a subject to a lareach. Let was Grand Secretary and Grand Code and Barbhe had another kind of honour. By Tyle Har's command the second Prince Chrus had married Jung Lu's daughter, and the Empress dewager had promised that if there were a son of this marriage he should be heir to the Throne. The promise was kept and Jung Lu's grandson became the Emperor Hanax Tung.

June Lu died April II, 1903, at the age of 67. Bland and Backnowse: China under the Lupress Downger.

JUNK, (Javanese jung, a large boat). A Chinese sailing vessel.

JUTE. See Fibres, testile.

JU YAO 汝寰. Porcelain of the Sung perced made at Ju-chou 汝州。

# K

KAAN, The title used by Marco Polo for the Great Khan; the supreme ruler of the Mongols; Khan being applied to subordinate princes. See Quan.

KAFAROV. See Palladius.

KAIFÊNG FU, in lat. 34% 43° N. and long. 114° 24° E., is the capital city of Honan and stands about 100 li south of the Yellow River. The capital of Fu Hsi is supposed to have been here in 2800 B.C. Under the name Pien-liang if it was the capital of the Sung dynasty in the 10th century. It has the special interest of being the home of a Jewish colony (see Jews in China). The place has lost much of its former importance, but trade has revived with the coming of the railway. The chief industry is in groundants. The population is about 200,000.

KAILAN MINING ADMINISTRATION, an association of the Chinese Engineering and Mining Company and the Lanchow Company. The former Company was formed in 1878 as a Chinese Company and registered in 1900 as a British or international

company under British law. The Lanchow Company opened mines in the vicinity of the Kaiping mines. A long dispute with the Chinese government followed, as to the exclusive right of the foreign company to the Kaiping coalfield.

The struggle ended in the amalgamation of the two companies under an agreement ratified by the British and Chinese governments. Each compact retains its own share capital.

The output of the mines from July 1  $(1.46)^\circ$  June 30, 1917, was 2.925 551 tons.

**KAIPING MINES.** See KeV(i) = M - ni. Administration.

KALGAN, a corrupt form of the More halba, a mart, the town called by the Changehia k'ou 我家口。It is an impact of the ling centre on the edge of the More in 1 divided 4,000 feet above the plain, and some bety in heat the north of Peking. It lies at the corresponding up to the plateau itself, and spaces and therefore the most used.

The tea for Russia is sent this way in the winter season, when half a million camels are said to be used in the transport.

The population is estimated at 30,000.

KALMUK. See Mond ( ..

KALPA, an Indian term, much used in Buddhist writings, meaning a period of time afficent for the formation and destruction of a finiterial universe.

KAMBALOU. - A humbalig.

KAMTON, the Portuguese way in former times of writing 廣東 Kuang tung; from which has come the mane Canton.

K'ANG, 炕, a had built of brick or earth so that it can be heated with a fire underneath; largely wed in North China

K'ANG HSI, 康熙 the third son of SHES Chia 順治, was born in 1655 and died in 1723. Tie was the second ruler of the Chring dynasty. and succeeded to the throne when he was eight tate o'l II.s name was 支撑, (not 爆 as in Gars - He was one of the most remarkable men in ha tory, and the usual wonders which herald the tigth of great men are recorded in his case, dragous, strange lights and what not. It is stated that each of his eyes had two pupils; his torchead was broad, the mouth handsome; his were was 'mountainous' (but note that Le Comte ays it was small, and his ears big; the lower part of the face was agreeable. He had a stentorian yeare, and was over the medium height, though not tall his face was pleasing, though strongly post, marked. I misually bright eyes gave great evacity to his features. (See portrait in LE COMIN'S Memoris and Observations). As to character, he was very truthful. He had extraordmany ability in learning, and a marvellous memory.

The days before his death SHUX Chin delegated the care of the boy to two Regents and appointed tour Assistant Ministers of State. All took the ath of loyalty before the corpse.

Kyyo, Har took up the rems of Government and broken p the power of the regency, being angry at the plant assumption of Ao Pii, a Minister, and others

His was a dominating and active persuality, and the administrative act; of the empire, whilst they were modified by the dynastic laws, and the advice of his maisters, were to a great extent the expression of his own will. Grouping his acts, personal and administrative round his own ideal of Peace for the Empire and Prosperity for the Peace for the Empire and Prosperity for the many

As to peace for the Empire, he had barely reached the age of manhood when he had to face powerful enemies on every side; there confronted him the Southern Confederacy with great armies led by the valiant Wu San-kuer in league with the Princes of Fukien and Knangtung; he had to subjugate the ruler of Shensi, and wrest Formosa from Koxinga; he sent great armies against Mongol princes who disputed rights and territory with him. These things required all the energy and sagacity of the young monarch.

As to the prosperity of the people, their welfare was a constant concern in all his plans. He always aimed at purity in the administration. He was careful of the public funds. He was frugal in his personal habits, and simple in his dress. His palace expenses he compares favourably with the lavishness of the Ming Court, which employed thousands of attendants, while he was satisfied with 500. He had reduced his expenses to 70,000 taels, a tenth of the amount used in his father's time. Yet he scattered his treasures lavishly on the empire. He constantly remitted taxes and wiped out provincial deficits. In the 51st year of his reign he remitted 33,064,697 taels poll and land taxes, saying it was more important to help the people than to hoard up imperial wealth. He begged a Governor at a farewell audience to find out the causes of the people's poverty, which should not exist in such a wealthy country; and told him to use his own name and anthority to frighten all monopolists and oppressors of the people. He personally wrote a motto 清慎勤 Incorruptibility, t'arefulness, Diligence, for all officials, and constantly sought out means of relieving the sufferings of the people. He dealt unmercifully with all unjust officials and put to death high and low who were found guilty of maladministration or usurpation of authority. He initiated relief works for distress; and forbad the distilling of wine in Peking when there was a scarcity of corn. He was most liberal in the times of devastating droughts and calamities, at one time sending 300,000 taels to Hsi-an fu in the time of plague, and. at another, a great gift of corn to Korea. He was angry with the Peking Government for calling in everything to the Central Treasury, thus depleting provincial funds which inevitably would result in draining the people's money. He often abolished likin posts, as being detrimental to trade: and made light taxation a cardinal article of policy. Public works of utility were initiated and great attention was paid to the dredging of rivers. The Yellow River in particular had much attention. A commission was appointed to find its source. The report is curious and interesting, describing the distant sources which seem to lie in the clouds and reaccessible parts. Another time its tributaries, etc., were mapped out with a view of preventing inundation. These undertakings he practically superintended by frequent visits of inspection. He prohibited officials squeezing prisoners, and issued a severe decree against unjust claims to the land made by the Manchu conquerors, ordering that what had been snatched from the Chinese in the past should be restored immediately. (See Hve's Christianity in China, vol. iii, pp. 41-43 for a moving example). Character was to weigh more than scholarship and eleverness in the selection of magistrates, and all attempts to sell office to increase the revenue failed to gain his approbation.

In other ways too he sought more efficiency. He reformed the Kalendar, making Verbbert the 'Astronomer Royal.' Manchuria was re-mapped according to Western methods. Father Boyvet measured China. Nowhere did he find more difficulty in reforming abuses than in the literary examinations. Even in the Hanlin Academy there were unfit members. Monthly inspection was made, and those whose Wenli and penmanship were deficient were expelled. Frequently examiners, as well as candidates who had illicitly gained a degree, were beheaded or transported.

Thus in the attempt to reform the administration he was indifferent to persons; regents, personal friends, exalted officials, suffered the severest punishment when found guilty; and it does seem that after years of such measures fear and awe were instilled into the official mind.

Yet he was not unreasonable, for often he would exhort the higher officials not to be too strict with their colleagues, "since the difficulties of administration are many, and you should not be too exacting but take a broad and generous view of matters."

The currency and finances of the empire had his constant attention, and there was frequent minting of good copper cash. In the 21st year 294.851,480 were minted. The revenue that year is put at 26,331,685 taels and the census gives the population at 19.431,753. But this may only give the adults.

Books and literature were a passion with him. Editions of the Classics in fine type were printed. People who had valuable and rare books were invited to have them re-issued at the imperial expense. Under his superintendence many valuable works were produced, the most noted being

康熙字典 The great Imperial Dictionary in 42 parts. Finished in the 55th year.

淵鑒新蘭 An encyclopaedia of literature in 450 parts. Finished, 49th year.

古文淵鑒 A collection of famous essays, in 64 parts.

財字類編 A Dictionary of classified literary phrases arranged according to subjects and words, in 240 parts. Finished in the 58th year. 分類字籍 A serious t parases from greet authors, in 64 parases This ded, 61s year

子更精業 A collectic famous historical and plinles chical Writing a 150 parts. This shed in the 9th year of Y | 50 Colors.

(据文部 府 A dictionary note: 1.0) the rhymes of words as basis. The original to the Pathagolds up to the Han time a significant to 106 parts. Finished, 50th von A Supernove in 112 parts was finished in the too upour.

These book were done under the process supervision. A full list of the work more of the matter a 如此志 97 103 sections.

As to his personal habits, he was an active mineral and kept himself fit by different bodily exercise intended to give againty and vigour to the frame and render it capable of supporting great tatigm. He spent much of his time with the army, or in the chase in the mountains of Tartary. Continually on horseback, he practised the bew, the misket, and the crossbow. "I was able," he says "to bend a how fifteen times as strong as the ordinary one and shoot arrows of thirteen palms in length. At the same time he held Conneils of State in the tent and camp.

He made many tours, often 20mg South to inspect the conservancy work, lodging at the Yamens, and staying with the Viceroys. In the 42nd year he took an extended tour to Shansi and Shensi, returning to the capital by way of Honai Verbulest sometimes accompanied him. He was much attached to the Father, and indeed friendly to all the missionaries. Whilst he granted many personal favours to them, he did not second their propaganda. He refused the request of Verbulest for permission to creet chapels and actively propagate the faith.

Kang Hsi's attitude towards religion is uncertain. That he was a freethinker is evident. He was not averse to suppressing temples, and the gift of a church to the Catholics shows he was not hostile to the Faith. He was ready with counsel on the term question, and in the majter of ancestral worship, but angry that his advice was not followed. The quarrels between the desirts and Dominicans alienated him from both. He tack a academic view of religion, rather than held a personal faith. Having no definite creed, hard, his acts show that he was far from being the creeks superstition.

He was a great student of the Character and and translated the history of Character and Local language. He formed a library of the character and employed the control of the these into his native to make the character and degree of perfections of the character and the character and

studied geometry, astronomy, medicine, anatomy and other branches of physical science. He established in his Palace various ateliers where he employed the most skilful artists and workmen. He also, it is said, had Europeans to train the Chinese in Western art, painting, engraving, sculpture, enamelting, and work in steel and copper.

The annals of the times are full of his lectures on science and geography. He used to pride himself that he knew every river and mountain in China. He was pre-eminently the preacher and schoolmaster. To Ching Huang Ti Shing Hsün and his numerous edicts afford a specimen of his clequence. He was a thinking man and had a great propensity for writing. Sixty parts of the shing Hsun are by him. The funeral sermon on the death of his mother is touching. The style is chaste and clegant. These sermons show that he was an enemy of routine and sought for men of mind. He continually arges his ministers to difference and warns them against all forms of depravity.

Withal he was full of friendliness and touthomic. He would often invite friends and ministers to spend a day with him in his gardens by the lake, fishing and writing poetry. The fish caught he ordered to be given to their wives. "Remember your wives in your pleasures," was his motto to them. He used to send presents of scrolls and greetings to aged officials bidding them eat well and be happy. "Think of me, as I do of you." In the teasts at the palace, he passed the cup round, assuring his guests that if they drank too much he would have them conveyed home decently. Guests generally had to write a line of poetry to follow his.

He was a most datiful son and, when absent, wrote a letter every day to his mother. He wore called when she died in the 56th year of his reign.

On the 11th day of the 7th moon and the 61st year of his reign he fell ill, and died on the 14th. He bequeathed the succession to his fourth son, who is most like me, and is most capable of filling the post; let him succeed me."

He married three times, his last wife surviving him. He had twenty-three sons. "I am the father and root of 150 sons and grandsons. My daughters must be more numerous still. I leave the empire peaceful and happy," he says in his will. He was canonized as 樂和仁皇帝.

ALLAN: Makers of Cathay; Boulger: History of China; Bounel: Partial historique de l'Empereur de la Chine; Dr Maillan: Historie Genérale de la Chine; Dr Halde: History of China and Lettres Editante; Hve: Christianity in China; Magaillans: Nouvelle Relation de la Chine; English: 基朝通法: [English: Allange: Isiatiques; 東華泽。基朝通法: [E.M. abridged]

K'ANG YU WEI, 康有為, also known as K'ANG NAN-HAI 康南海, a scholar who had the chief share in persuading Kuang Hsü to issue the Reform Edicts of 1898. When the coup d'état took place, six of the Reformers were summarily executed, but K'ang escaped. It was ordered that he should be sought for and, when found, put to death by the ling ch'ih process. He has lived, however, not only to see the Republic established, but to take part in the futile attempt of Chang Hsün to restore the Mancham dynasty in July, 1917.

He is a native of Kuangtung, remarkable as a scholar, and has earned the title of The Modern Sage. See Reformers.

Bland and Backhouse; China under the Empress-Dowager; Bland: Recent Events, etc.; Lattle: Intimate China.

KANKALI, from the Turkish for a cart; a name for the Uighurs, who are also termed Kao chü 高 東 High carts. See Uighurs.

KANP'U or KANFU, spelled Ganfu by MARCO POLO, is generally supposed to have been a port on the north of the Hangchow Bay, half-way between Hangchow and Chapu. In the T'ang dynasty it was the chief port in China, and the only one at which foreign trade was permitted. Arab and other traders were driven thence in the ninth century to the number of nine hundred, according to Chinese annals. The port is now silted up and lies high and dry.

There is another theory, however, due to Kingsmill and Neumann, that Kuang (chou) fu or Canton is meant, and that no such port ever existed in Hangchow Bay.

CORDIER'S MARCO POLO: vol. ii, p. 198; LITTLE: The Far East, p. 112; KINGSMILL: ibid., quotation.

KANSU,甘油, the most north-western province of China, the third in point of size, having an area of 125,483 sq. miles, with a population of 10,386,000. The name is derived from two of its principal cities, Kanchou and Suchow. Till the Republic it was ruled together with Shensi by a Viceroy, the two provinces being known as Shen-kan. Till 1882 the whole of Hsinchiang was included in Kansn. Its literary name is Lung 驚.

The province is mountainous, especially to the N.W., where the eastern extension of the K'un-lun mountains rises to 20,000 feet. The chief range is the T'ien shan 天山. The peculiar shape of the province in the north-west is due to its lying between the Alashan and Mongolian desert on the north, and the high table-land of Tibet on the south: this narrow strip is the gateway to Central Asia.

The Yellow River runs right across Kansu; it is not navigable, but with its tributaries it enables the plains to be irrigated and thus enriches the province. Lanchou, with half a million inhabitants,

is the capital. There are Mongols and Tanguts in the province and a large proportion of the population is Mohammedan. The great Mohammedan rebellion (1861-78) and the massacres by which it was suppressed, account for the present thinness of the population.

KAN WANG, 辛玉, shield prince, cousin of the Trien Wang, leader of the Trial Pring rebellion. He joined in 1859 and was made Prince and Prince Minister. He was a man of great ability. He was executed after the fall of Nanking in 1864. See Trial Pring Rebellion.

KAN YING, 计实, one of the officers used by Pan Ch'ao in his great campaign in Central Asia. In a.d. 97 he was ordered to proceed to Ta Ts'in, that is, to Syria as a province of the Roman Empire. The purpose of the expedition is uncertain. He reached Tiao-chih 條支, a country on the Persian Gulf, but there he heard such an account of the length and difficulty of the sea journey that he gave it up and retraced his steps.

GILES: Biographical Dictionary; YULE: Cathoy and the Way Thither.

KAN YING P'IEN 慈熙篇, The Book of Rewards and Punishments, a Taoist work but often in a Buddhist dress, attributed, though with little certainty, to the Sung dynasty. It is a very popular book and large quantities are distributed gratuitously. A short sketch of its contents is given in Giles' Chinese Literature, and a full translation will be found in Doolittle's Vocabulary.

KAOLIANG, 高梁 kao liang 'high grain,' Sorghum vulgare, the staple grain of Manchuria, also largely grown in many parts of China north of the Yangtze, taking the place which rice occupies in the south. Sown in April, it grows to a height of 8 or 10 feet by September, when it is harvested. Its uses are manifold. Besides furnishing the greater portion of the daily food, in the form of a palatable porridge, it supplies an alcoholic drink, thatching for houses and barns, matting for summer sheds and winter floors, and for packing, fencing, bridging and house-building, and fuel where coal or wood is too dear. Brooms are largely made from this " broom-corn," No part of the plant is wasted. Eight pounds of seed are sufficient for an acre, which yields in good years over half a ton of grain. The green blades are gathered before the grain is fully ripe and stored for winter cattle-fodder, and the roots are pulled up and used for fuel.

Kaoliang is, however, a bad crop, as it requires much from the soil and gives nothing in return.

According to King the yield per acre of kaoliang fuel in Shantung is 5,600 lbs., worth about \$10, and of grain 48 bushels. (pp. 158, 255). In Manchuria 35 bushels of 60 lbs. weight is an

ordinary crop. In all a local ulations it is import ant to be sure of the s. The about out ted.

Hoste: Machare 11 176, 351: Kind.
Farmers of Porty Carts.

KAO LIN, 森 衛 how of the origine. A hind of earth consisting of the native trainer of disintegrated granite, found in Kinger, near Santuar (Fukien), etc. See Chinaware.

KAO TZÛ 告子, a philosoph is composing with Mencrus, who has not left and contact of his own, but is known to us by his disperation, with the latter concerning human nature. He had of freewill.

Mencrus: Book M. etc.

KAPILAVASTU, near which is the berthplace of S'AKYAMUNI, in what is now known as the Nepaul Terai. Its ruins were visited by HSGAN TSANG, who places them N.W. of Gorukpoor (lat. 26–46; N. and long, 83° 19° E.).

KAPOK, the product of Ercodendron angiaet uosum, the cotton tree, which flourishes in the two Knang provinces.

KARA K'ITAI, or Black K'itai, an important though short-lived empire of Central Asia before the coming of Chenghis Khan. It had more or less authority from the Caspian to the borders of China. The empire was named K'itai as being founded by a member of the imperial family of the K'itan of Liao dynasty, escaped from China when that dynasty was overthrown by the Golden Tartars (Chin dynasty). The term 'black' was added by Mohammedan authors either as implying inferiority to the Griginal K'itai or because the K'itai were infidels. To the Chinese the empire was known as the Hsi Liao or Western Liao, and it lasted from 1125 to 1212, when it was overthrown by Chineaus Khan See K'itans.

The rulers were as follows:-

Journal, R.A.S., 1875 et seg.

Dyn. Title Acession Reign Title Adopted 1125 延慶 Yen Chring 1125 Tê Tsnng 康國 K'ang Kuo 感天后 Kan Trien Hou 1136 最清 Hsien Chring 1156 仁宗 Jen Tsung 1142 紹興 Shao Ilsing 1141 Chring Trien 1154 裝稿 Chrung Fu 1154 基础 Huang Te 孫德 Chang To Mo Chu 1168 天禄 Trien H-1 HOWORTH: The Northern Frontings of them.

KARA KORUM, Manco Poncis Caracoron, a Mongol name meaning 'The Black Camp.' It was founded, according to Chinese historias, in the 8th century, and was on the upper Object fact, south-west from Urga. It was chosen by Chinemas Khan as his capital.

KARA MOUREN, black of its Modgel name for the Yellow River and the transfer See Caramoran.

KASHGAR, 建醇縣 Shu fu hsien, known in early Chinese writings by many names, an important town in Eastern Turkestan or Sinkiang, situated in the north west of the Tarim basin. It has given its name to the whole region, which is often called Kashgaria. It is on the Great South Road (Tien shan nan lu) and is an important commercial centre, the trade being principally with Russian Turkestan. The population is between 60,000 and 70,000.

It is first mentioned in the Han annals, when Chang Chies opened up the west, and Kashgar became a Chinese protected State. Pan Chiao also took it. Buddhism was introduced probably in the second century, a.d. Fa Hsien visited it in 400, and Hsian Tsang about 643.

The relies there unearthed by Stein are comparatively few, probably because it was, by its p-sition, early exposed to the zeal of Mohammedanism.

Lansdell: Chinese Central Asia; Kuropatkin: Kuslogaria, Calcutta, 1882.

KASHGARIA. See Turkeston.

KASHING, 落興 Chia hsing, in Chekiang, is 50 miles from Shanghai on the Shanghai Hangchow-Ningpo Bailway. It is a sub-station of the Hangchow Customs and was opened in 1896. The city was severely handled by the Tai Ping rebels. It is tamous for its gauzes and silk neckties.

KÊNG CHIH T'U, 耕 織圖, (Illustrations of flusbandry and Weaving). An album of forty-five wood engravings with verses, published in 1696 by command of Kyang Hsi. Wylle first pointed out that a work with the same title had appeared in 1210. In the later book Hirrii recognized a tendency to use the rules of perspective, probably learned from Jeshit painters at Court. The earlier work is lost, but Laureis discovered a Japanese reprint of 1462, and a very interesting comparison can therefore be made of the Sung drawings and the re-drawn pictures of the Kyang Hsi edition. In 1739 Ching Lung ordered a new edition to be prepared, in which the earliest poetry is omitted and new neather both verse and prose, is added.

The work has been reproduced in German by O110 FRANKI. (Keng tschi Uu, Ackerban und Schlengewinnung in Chino, Hamburg, 1913), with tull notes and explanations, and with both the older and the newer illustrations.

KENNEDY, ARTHUR EDWARD, (K.C.M.G., \*C.R.), was Governor of Hongkong from April 16, 1872, to March 1, 1877. He had little diplomatic business with foreign countries, and the one troublesome and important diplomatic matter with the Chinese Government, the Customs Blockade,—was discussed exclusively with Downing Street. During his rule the various departments of the Civil Service were improved, and great attention

was given to legislative measures. The revenue of the Colony was at a standstill, and few public works were carried out. There was a marked decrease in crime, including piracy. The currency question cansed a good deal of discussion; it was at this time that the Hongkong and Shanghai Bank first issued one-dollar notes. In response to local appeal the Admiralty began a new survey of the coast from Hongkong to Woosung. Emigration was legislated on, and efforts were made to keep the colony clear of the dishonour which was due to Macao for its infamous coolie trade. The Customs Blockade of Hongkong continued to irritate. One result of the blockade, however, was to cause Chinese merchants to discard junks for foreign steamers. An attempt was later made to oust foreign by Chinese steamers; the China Merchants Steam Navigation Company (q.v.) originated at this time and with this object.

Sir Arthur very much encouraged intercourse with the Chinese, asking them to social gatherings, etc., at Government House, and inviting them to bring their petitions and grievances direct to him. Some years of experience changed his views as to this method, and his practice.

Great progress was made in educational work in his day, both secular and religious.

The memory he left in the Colony was pleasant, though he had done less work than some former Governors; and when he died some six years later (June 3, 1883), a statue was erected to his honour in the Public Gardens.

Eitel: Europe in China.

KERAITS, formerly an important tribe of northern Mongolia, whose place of abode cannot however at present be fixed with any exactitude. Prince and people became Christian early in the eleventh century, and all later references in history regard them as Christian. In the early part of the thirteenth century it was to a Keraït prince that the legend of Prester John was applied. Keraït Christians played a great part in the Yüan dynasty. The mother of Mangu and of Khubilai was a Keraït princess.

Pelliot: Chrétiens d'Asie centrale, etc., T'oung-pao, 1914.

KERR REFUGE FOR THE INSANE, was opened in Canton in 1898, through the exertions of Dr. J. C. Kerr of the A. P. Mission (died 1991). As early as 1872, Dr. Kerr brought forward the matter of establishing such a Refuge, but the effort failed for lack of funds. The Missionary Conference of 1890 gave its approval to the project, and in 1892, Dr. Kerr himself presented the site to the Committee in charge of the scheme. The buildings, put up in 1897, with accommodation for fifty patients, were given anonymously.

In July, 1917, three resident physicians are reported as connected with this Institution, the only one of the kind in China.

KERSHAW, J. G. a resident in the South who collected butterflies during seven years and described them in *The Butterflies of Hongkomf*; (Kelly and Walsh, 1907).

KESHEN. See Kishen.

KETTELER, CLEMENT AUGUST, Baron von, was born at Potsdam, November 22, 1853. He chose a military life for a time, then entered the consular service, and was sent as interpreter to Peking and to Canton. After being secretary to the Embassy to Mexico he was appointed to succeed Baron von Heyking as minister-plenipotentiary at Peking, July 15, 1899. He was assasinated by a Chinese soldier who shot him as he went to the Tsung li Yamén, June 20, 1900. A memorial arch has been erected on the spot where he was killed, in the Ha ta-mén Street. It has inscriptions in Chinese, German and Latin, expressing the Emperor's regret for the outrage. See Boxerism.

KEYING. See Kiying.

KHAKHAN. See Qaqun.

KHALKA, a Mongol tribe. See Mongolia.

KHAMBALU. The Mongol name for the Tartar City in Peking. See *Khanbalig*.

KHAMIL. See Hami.

KHAN, 河洋, a Mongolian term for 'prince.' See Kuan.

KHAN BALIO, 'the city of the Khan.' Other spellings of the name are Khanbalig, Khanbalik, Cambalue, Cambalu, etc. The capital of the Yuan dynasty. The Mongol capital was Karakorum (q,r). Khubilai, the fifth Great Khan and the first of them to rule China, moved the capital to Yen ching (near Peking), the Chin 全 dynasty capital. The Chin Tartars had driven the Chinese Sung dynasty to Hangchow, and the Mongols founded the Yuan dynasty on the ruins of both Sung and Chin. In 1267, Khubilai built Khanbaliq to the north-east of Yen ching. The Ming dynasty, after some years at Nanking, removed to the Chin and Yuan capitals, and the new designation of Peking arose. A description of Khanbaliq with its twelve gates and other glories will be found in Marco Polo.

KHITANS. See K'itans.

KHOKAND, also called Farghanah, Fergana, etc., a city on the Syr Darya in the south of Russian Turkestan, and capital of the district Fergana. Schuyler states that the town is quite modern, having been built a hundred years ago

The district was to times, See Chang C!

KHOTAN, called a Value of Aller etc., the principal call according to an expectation valley. It was tounded to the control of the two directions of India and the control of the control o

After Charle, Chilles's miles and the combassy to China. Pres Chivo as a conductage Fy Henry visited it in 490, and present thousands of monks. After to about a coloried during China's weak period Khotaca and a bold by Tang in the Four Garrisons. The Tanglar at also speak of Zoroastrians there. Henry Teves, visited the place in 644. Till the end of the eighth century Chinese political influence remained potent, but then Tibet ended it, and Chinese annuls are silent about Khotan for a century and a half. Then embassic were sent, probably seeking help against the Moham medaus, who, however, conquered the district at the end of the tenth century.

It seems certain that the Indians who helped to found Khotan in Asoky's reign were not Buddhists. The introduction of Buddhism is definitely stated to have been trom Kashmir, 404 years after the death of the Buddhis, when Vadrocana, an incarnation of Manageria, brought both Mahayanism and a new language.

It is in the neighbourhood of Khotan that Stety has carried out his remarkably fruitful researches.

Stell: Amount Khotan

KHUBDAN. See Khumdan.

KHUBILAI KHAN, 忽之烈, was the grandsoft of Unexones Khan and was born in 1215. His brother Maxou entrusted him with the management of his Chinese provinces, and it was while proceeding with the conquest of China that Khuun w took the throne on his brother's death. With Bayan as his general, he pressed on the Sung empire till in 1276 Hangchow surrendered. Peking had already from 1264 been his capital, and the title 'Yuan' for his dynasty was fixed in 1271.

He sent expeditions to Japan, Burma, Annam, etc., but they were none of them successful; that to Japan ended in disaster. The Mongol writing was formed at his orders (see Baschpat); the Imperial Academy was opened in 1287; the Calendar revised in 1280; and paper money was brought not use in 1285. He sent an expedition to expense the source of the Yellow River, and he made the northern portion of the Grand Canal, some 600 miles. Marco Polo reached his court in 1274.

Khurmian was an ardent Buddlitt, but he telerated all religions except The Sent He died in 1294, and was buried north of the Gold with no neuronal. He was some the sum I to 相 祖

KHUMDAN, a name found under the form Khubdan, in the description of Taugas (q.v.) by Theornylverus. It is sufficient in itself to prove that Taugas is China, for it is the name by which Chiang an 長安, the modern Histan iu 阿安府, was known to the Turkish and West Asiatic nations, and it occurs repeatedly on the Ilsian fu Nestorian tablet in the Syriac part of the inscription. Paurinea regarded it as a transcription of the name Chiangian; Neumann took it as representing Kung tien 實験 the palace or court; but Yule quoting Hartmann in Duct. de PIslam, art. Chinea, says it is Khamdan or Khan tang, the Emperor's Hall, that is, Chiang an or Hsi-au fu.

Avis: Cathag and the Way Thither, vol. i, p. 31, (1915).

KIAKHTA, TREATY OF, also known as the Locaty of the Frontier, a treaty between Russia and China, was signed at the Chinese frontier, near Kakhta, on October 21, 1727, as the result of Svyv Vivinsiavirum's embassy. It settled the boundaries of the two empires, fixed the number of merchants to be admitted to Peking at two hundred every two years, opened trading-marts at Kakton, Selingga and Nertchinsk; a church was built in Peking, treedom of worship allowed, and four priests with six students of the language permitted to reside in the capital, etc. The Article relating to Frontier offences was altered by a supplementary treaty, October 18, 1768.

See Russian relations with China.

Hertslet: Treaties.

KIANGNAN, the name of a province in the Ming period. In the Manchu dynasty it was divided note the present two provinces of Kiangsu and Arhur. See Kiangsi.

KIANGSI. Before the Sung dynasty the country from Kueichou to the sea, all south of the Yangtze and north of the Canton province, was one enormous too 資 or Circuit called Chiang nan 江頂, or South of the river. In the Sung dynasty the was divided into six Lu 路, of which two retained the names of Chiang-nan east and Chiangman west. Chiang nan tung and Chiang nan had become hortened afterwards into Chiangnan and Chianghsi (or Kiang ii), a name which, without this hectorial explanation is quite inapprepriate, as it means West of the River.

The province of Kiangsi has an area of 60,408 q miles, and a population of 26,532,600. It has Anhui and Hupei on the north, Hunan on the west, Kuangtung on the south and Fukien and Chéliang on the east. Most of the province is bully, though the hills do not rise beyond 3,200 ft. Copt on the Fukien border. In the north there is low ground, associated with the Polyang lake by a lits chief river is the Kan chiang #877.

which passes right from the southern boundary to the Po-yang lake, and so discharges into the Yangtze, which just touches the northern boundary. The great road called the Ambassadors' Road (q.v.)runs up the Kan kiang valley, then crosses the Mei-ling pass (q.r.) into Kuangtung.

The capital is Nan-ch'ang fu **南昌府**, the population of which is 300,000. Ching-tê chên (q,v), celebrated for porcelain, is in Kiangsi, and another well-known place in the province is Kuling (q,v). There is one treaty port, Kiukiang, (q,v).

KIANGSU, 實際, almost the smallest but also almost the most thickly populated of the Eighteen Provinces. Its area is 38,610 sq. miles and its population close on 24,000,000. Its name is derived from the two cities Kiangning (Nanking) and Soochow. It has Shantung on the north, Honan and Anhui on the west, Chekiang on the south, and the Yellow Sea to the east. The whole province is an alluvial plain, with very few hills. It has several large lakes, the chief being the T'ai hu 太 湖 in the south and the Hung tsê 洪 澤 in the north. It includes the lowest portion of the Yangtze and has no other important rivers, but its canals, especially in the south, are innumerable. The most fertile part of the province lies south of the Yangtze.

Nanking (q,r) is the capital, and Soochow is equally important and famous. Other large towns are Wusih (200,000 inhabitants), Sungkiang (50,000), Chénkiang (Chinkiang), Shanghai, Yangchow and Ts'ingkiang p'u. Some of these are described separately. There are five ports open to foreign trade; Shanghai, Nanking, Chinkiang, Soochow and Woosung.

At one time Kiangsu and Anhui were one province, with the name Kiangnan. (See *Kiangsi*). The literary name of Kiangsu is Wu 吳.

KIANG, TWO. See Liang Kiang.

KIAOCHOW (Chiao chou), My, a city of Shantung on Chiao-chou Bay in the south of the province. It was formerly of importance for trade, but the harbour has been allowed to silt up.

When the Germans took Tsingtao at the entrance to the Bay the name Kiaochow was often used for the territory, and appeared for instance on their postage stamps; though the city of Kiaochow was well outside their sphere of authority. See *Tsingtau*.

		1910	1910
Net Foreign Imports	 	6,002,671	18,896,318
Net Chinese ,,	 	874,934	5,032,322
Exports	 	6,318,642	22,934,187

Total Hk.Tls. ... 13,196,247 46,862,827

KIDD, SAMUEL, born near Hull in England in 1799, reached Malacca as an agent of the London Missionary Society in November 1824. Three years later he was made Professor of Chinese in the Anglo Chinese College, and on the death of Mr. Collie in 1828 he succeeded as Principal. In 1832 his health obliged him to return to England, and he was never well enough to be sent out again. After three years of pastoral work he was appointed Professor of Chinese Language and Literature in University Cellege, London, in 1837. The appointment was for five years, and before it was renewed he died, in June, 1843.

Besides works in Chinese he wrote critical notices of Dr. Morrison's books, inserted as an appendix to the Memoirs of Morrison; and the work by which his name is best known, China, or Illustrations of the Symbols, Philosophy . . . of the Chinese, London 1841.

Wylle: Memorials of Protestant Missionaries to the Chinese.

KIDNAPPING. The term has been much used in accounts of the First War, when the waylaying or enticing away of British soldiers or sailors was the only way for the Chinese to get any victory. Large numbers were thus kidnapped and put to death by the officials during the British occupation of Chusan. (See Davies: China during the War).

Besides this special use of the term, it is constantly employed for the crime which is very common in China of carrying off young children either to hold for ransom, or to sell into slavery. A Chinese Anti-Kidnapping Society has existed for some years in Shanghai, and has done good work, first in rescuing kidnapped children, then in caring for them, teaching them trades, etc.

#### KIELER MISSION.

Headquarters: Kiel, Germany.

Entered China, 1897.

Works in Canton Province in Pakhoi and Limchou fu, with three foreign missionaries in 1917.

KIKUNGSHAN. See Chi Kung Shan.

KI LIN, 麒麟. See Ch'i lin.

KIN DYNASTY. See Chin.

KING. See Imperial titles.

KINGFISHERS. See Anisodactyli.

KINSAY, an old name for the modern Hangchow, found in Marco Polo. It is simply the Chinese Ching shih 京都, 'the capital', being the Southern Sung capital from 1127. Its name was then Lin-an 鹽安. The form Quinsay is also found.

KIN TAN CHIAO, 金丹数 Chin ton chiao the Religion of the Elixir of Gold, or of the Pill of Immortality, shows by its name its Taoist origin, for as early as the third century B.C. the Taoist alchemists pretended to have discovered a magic compound which could turn baser metals to gold

and confer immedia. It has all to n known as the Ssücleman S 1/11 alon soliton nembers in was discovered and pathat province. The dre mm the Tang dynasty, and to the trainer as it. all north and west Chat a country and large numbers of earnest seeker at the first 15.41 15,000 members were massion for the rement on a charge of sedition, here one some of the selection often compelled to unite it made a defence, was not of political origin. A large tree that Nestorian influence may be traced to me of its doctrines is found in the China  $M_{T} = n/Han/L$ brook (1396). See Secret Seet .

KIRCHER, ATHANASIUS, a Jesuit and one of the most learned men the Society had produced. He was born at Ghyzen in Italy in 1692, and after entering the Order he worked at Wurzburg, at Avignon and then in Rome, where he died in 1680. He wrote many books, among them China monuments qua surve qua profunctioner men varies natural et artis spectacular, aliarumque rerum memorabilium arguments illustrata; first printed in Amsterdam in 1667. It is generally referred to as China Illustrata, or in its French translation. La China Illustrata.

KIRIN, 古林 chi lin, the capital of the province of the same name, is in Lat. N. 43° 49°; Long E. 126° 45° on the left bank of the Sangari, which rises in the mountainous regions on the south east Its existence as a town of any importance dates from about 1650, when docks were established there, and the forests began to be exploited for ship building. It was made a department in 1726, a fu in 1880, and was opened by the Komura treaty of 1905, as a "self-opened mart." The trade is chiefly in timber and its manufactures (coffins, furniture, carts, junks, etc.), and tobacco and bean oil.

KISHEN, 琦善 chi shan, a Manchu, brought up at the Court and of handsome appearance, insinuating manners and great ability, a personal friend of the Emperor Tao Kuang.

In the First War with China, when the British fleet was at Taku in 1840, Kishin was Viceroy of Chihli and was commissioned to treat with the enemy. He and Captain Entiror met on August 30, and it was arranged that negotiations should be taken up at Canton, the Chinese idea being, or course, simply to remove the foreigner as far from Peking as possible. Kishin was appointed High Commissioner in Kuangtung in place at Lib. Whecame Vicercy there. He was in five to a conciliation and procrastination, but Lib. A continuous difficulty which caused negotiates to a state broken off once, but it was agreed to be the continuous January 30, 1841. The Courself to its discovered

by both Governments; KISHEN was degraded and left Canton in chains on March 12; his property, which has been estimated at the value of ten millions sterling, was confiscated, and he was condemned to death.

However, later on in the same year he was sent again to see what he could do to placate the foreigner; but English and Chinese alike showed contempt for him, and in May, 1842, his sentence having been commuted, he was banished to the Amur.

The terms of the Nanking Treaty, however, so much harder than his Uchyention, were his justification, and he was sent as Resident to Lhasa.

Abbé Hvc found him there and had a good deal to do with him. It was by him that the two missionaries Hvc and Gabet were expelled from Tibet. They state that he was afterwards Viceroy in Ssuchtuan.

DAVIES: China during the War; Hvc: Travels in Tartary, Thebet and China, vol. ii.

**KATA1** or Khitai, a corruption of K\*itan  $(q, v_c)$ . Also given as plural of K\*itan in Mongol.

KITANS or Khitans, 契丹 Eastern Tartars, were a Tungusic people; the name survives in Cathag and the Russian Kitai. Their home for centuries was east of the Khingan Meuntains and north of the river Sira. They were subject sometimes to the Khakans of the Turks and sometimes to the Chinese Emperor: but early in the tenth century A PAO-CIL. a chief of one of their tribes, united the whole people under himself and then subjugated the adjoining nations from the Korean Sea to the Altai. The ruler of the Later Chin 後晉, in return for help received from the son of this conqueror gave him a large piece of Northern China, and engaged to pay him annual tribute and to acknowledge his supremacy. The next Chinese ruler not liking these terms, the Katans overran all the country north of the Yellow River, and established the Liao & Dynasty. The capital was at first Liao yang, but it was moved to Peking. When their power was broken after two centuries of rule, they went west to Kashgaria, and there founded the new dynasty called Western Lago or Kara Katai (Karakhitai), (g.r.) black Katan.

The first ruler of the Western Liao is said to have invented for himself the title Gurkhan. The rulers of the Liao dynasty were as follows:

Dyn. Title		17	
	V D.	Reign Title	Adopted a.b.
太祖 Tai Tsu	907	静册 Shên Ts'e	916
		天體 Then Tsair	922
		天頭 Toen Hater	925
太保Tai Tui	927	天觀 Tuen Histor	925
		台同 Hui Trung	937
		大同 Ta Tung	946

Dyn. Title	Accession	Reign	Title	Adopted
	A.D.			A.D.
世宗 Shih Tsung	947	天禄门	Γ'ien Lu	947
穆宗 Mu Tsung	951	應應了	čing Li	951
景宗 Ching Tsu	ng 968	保寧 I	Pao Xing	968
		乾享(	'h'ien Hên	ıg 978
聖宗 Shiếng Tsu	ng 983	統和日	Cung Ho	983
		開泰 F	Cai T'ai	1012
		太华门	l'ai P'ing	1020
興宗 Hsing Tsu	ng 1031	張幅(	Thing Fu	1031
		清醒(	h'ung Hs	i 1032
道宗 Tao Tsung	1055	清寧(	h'ing Nin	g 1055
		成维 I	Isien Yung	g 1066
			'a K'ang	1074
		大安日		1083
		壽隆 S	hou Lung	1092
天祚 Tien Tsu	1101	乾統(	h'ien T'm	ng 1101
		天慶 T	l'ien Ch'ir	ig 1110
		保人士	Pao Ta	1119

YULE: Cathag and the Way Thither, vol. i, p. 146.

KITCHEN GOD, THE, 窳君 Tsuo chiin, also known as 司命灶君 ssû ming tsuo chün, etc. DORE has gathered over twenty different accounts of his origin from Chinese books, and it must therefore be considered as unknown. It would appear, however, that his worship dates from Wt Tr, a devotee of Taoism, and was in connexion with alchemy, in B.c. 133. His picture is stuck up near the cooking-stove in every home; his chief duty is to apportion to each member of the family the length of their days; he also bestows wealth or poverty, and he notes and reports to heaven all the good and bad of the household. Besides more frequent reports, he gives an annual one at the end of the year, when it is the universal custom to burn the picture, putting a new one up after the New Year,

Done: Recharches sur les Superstitions, etc., tome xi, p. 901; China Review: vol. vii, p. 419.

KITE, an armed brig of the British, which at the time of the First War in 1840, got wrecked near Chapoo. Several survivors, including the wife of the sailingmaster, were taken by the Chinese, loaded with leg irons 18 lbs. in weight, and put in cages 3½ft. high. They were thus carried some days' journey to Ningpo, and were afterwards kept as prisoners from September till the next February.

Scott: Narrative of a Recent Imprisonment in China atter the Wreek of the Kite: 1841.

KITES, (birds). See Accipitres.

KITTYSOL, a name given to the Chinese bamboo and paper umbrella. The word is a corruption of the Spanish or Portuguese quitasol.

Wenchow is the chief place of manufacture, half a million being exported annually from that port.

KIUKIANG, Hit chinng, 'mine rivers,' a treaty port on the Yangtze, twelve miles from the outlet of the Po yang Lake, 458 miles above Shang hai and 142 below Hankow. It was opened to fereign trade in 1861. The chief export trade is in tea, porcelain from the factories at King te chen, grass cloth, ramie, tobacco, beans and paper. The city, which is a prefectural city (fu) of Kiangsi was destroyed by the Tai Ping rebels, but has recovered its prosperity and the population is estimated at 70,000. Southward are the Lu Shan MI among which mountains is Ku ling (q.v.).

The British concession, the only foreign concession in the port, is on the river bank above the city and adjoining the north-west corner of the city wall. It has about 1,500 feet of river frontage and a depth of some 600 feet. There is a municipal council elected annually.

A railway to the provincial capital Nan-ch'ang (87 miles), has been in course of construction for a long time. It has now reached the river bank opposite Nan-ch'ang, but the river has to be bridged and it will be some time yet before the trade of Kiukiang is much benefited.

	1915	1916
Net Foreign Imports	 11,182,258	12,614,416
Net Chinese	 6,981,601	6,361,145
Exports	 21,114,261	23,431,435

Total Hk.Tls. ... 39,278,120 42,406,996

KIUNGCHOW, 資 Chriung chon, the seat of government in the island of Hainan. It was opened to foreign trade in 1876 by the Tientsin Treaty, but was afterwards neglected for 18 years. It is three miles from the actual port, which is called Hoihow 海口 hoi kron. Kinngchow has a population of about 50,000 and Hoihow of about 30,000. The harbour needs dredging, as loading and unloading can only be done at certain states of the tide. The island remains undeveloped and indeed largely unknown. The trade is therefore so far not great. Half the exports is made up of sugar and pigs, sesamum seeds and dried fruits being next in importance.

		1915	1916
Net Foreign Imports	 	3,486,066	3,706,775
Net Chinese	 	196,216	24,924
Exports	 	2,561,234	2,386,188

Total Hk.Tls, ... 6,243,516 6,117,887

KIVEN. The French transliteration of 卷 a book, or section of a book; most commonly written chium by English writers.

KIYING or KEYING, 耆 英 Chi Ying, a Manchu and an Imperial Clausman or Yellow Girdle (q.r.). He arrived at Nanking with letter, as High Commissioner at the moment when Sir Henry

POLITINGER was around to action the city. August 9, 1842. On the 29th has the of the signatures to the Treaty of Nanking. He was made Anceroy at Nanking and six in the act, on the death of Inner, became High Committee of tor foreign affairs at Canton, and then, in addition to that office. Viceroy at Canton. There has a believed in his most difficult post as to win high procedim the foreigners who had most to do win him. To February, 1848, he was called to Poetic, and made President of Board of War; but in 1550, on the accession of HSILN FÉNG, he was degraded, for reasons which are not clearly known.

In 1858, when the Envoys of the Allics were at Tientsin, Kiying once more came to the front with his honours restored and with full powers to treat, but it will never be known whether he had volunteered to act, with a view to re establishing his position, or had been put forward by the Chinese government as being the best man to deal with foreigners; he was received so brusquely, or even brutally, that he at once retired. It was Mr. Lay who suddenly produced an old memorial to the Emperor in which Kiying, to save himself from degradation, had defended his apparently friendly relations with the barbarians at Canton. The aged statesman was staggered by the rebuff. A fertnight after this failure he was condemned to summary decapitation, but as an Imperial clausman was allowed to commit suicide. He was 72 years old.

One important act of his was the memorial to the Emperor in favour of Christianity, to which he was urged by LAGRENÉ in 1844. The resulting rescript and proclamation gave toleration to Roman Catholicism and Protestantism alike.

Morse: The International Relations of the Chinese Empire; Eames: The English in China; Chinese Repository, passim.

KLAPROTH, JULES HENRI, was born on October 11, 1783. He began to study Chinese when only fourteen, with the help of MENTZEL'S incomplete vocabulary and an imperfect copy of Diaz' Chinese Spanish dictionary. He studied at Halle and Dresden, and at nineteen he published at Weimar the beginning of his Asiatisches Magasin. This led to his being called to Russia in 1804, and he was appointed interpreter to Golovkin's embassy to Peking. He made a long détour to reach Irkutsk, then proceeded with the embassy to Kiakhta where he studied Mongol and Manchu and made a collection of books. After reaching Urgaand then being refused permission to go to Peking the mission returned to Kiakhta wheree a journey of exploration was made to the east. He reached St. Petersburg again in 1807, after though months absence, and was welcomed with her are and rewards. The Russian givernment that sent him to explore in Georgia and the Cadara abut for some

unknown reason he did not publish an account of this difficult and interesting journey. Being then sent to Berlin to superintend the printing of the Catalogue of Chinese and Manchu books in the St. Petersburg Academy, he took the opportunity of getting his dismissal from the Russian service. He had been dissatisfied with his treatment. After working at Warmbrunn and losing manuscripts through the invasion of the district, he went to Italy and visited Napoleon in Elba. He is said to have engaged himself to write for the Emperor, but Waterloo prevented. He went to Paris in 1815 and stayed there the rest of his life. At HUMBOLDT'S request the King of Prussia in 1816 gave Кыркоти the title of Professor of the Languages and Literature of Asia, with a good salary, funds for publishing his works, and permission to stay in Paris till they were completed. He spent the rest of his days in his favourite studies, varied with bitter and stinging criticisms and discussions. In 1834, he paid a visit to Berlin for health's sake, but returned to die in Paris on August 27, 1835. A few of his many works are Asiatisches Magasia, 2 vols., 1802; Inscription de Yu, 1811; Supplement un Duct, chinois du Basile de Glemana, 1819; Catalogue des lecres et manuscripts chinois et mantehous de la hibliothèque de Berlin, etc., 1822; Christomathic mandehou, 1828; with a large number of articles on Chinese matters scattered through his other works or in the Biographic Universelle, Journal Asiatique, etc. A more complete list will be found in the C. and J. Repository named below. Chinese and Japanese Repository, vol. i: Journal ASINTIQUE, 1835.

KLECZKOWSKI, MICHEL ALEXANDRE, Count, was born in Galicia, February 27, 1818, and was engaged in the Shanghai French Consulate, in 1847; he was naturalized as a Frenchman in 1850, and was attached to the French Legation at Peking in 1854; he was charge d'affaires from June 1, 1862 to April 11, 1663. He was then recalled to Paris as secretary interpreter of Chinese, and gave a course of lectures at the Sorbonne. He was appointed Professor in the Ecole des longues, orientales vicantes in 1871, and died March 23, 1886. He published Cours de Chinoss parts et écrit, 1876, and a Discourse delivered at the Sorbonne, 1869.

CORDILE: Histoire des Relations de la Chine, etc.

KNIFE MONEY 刀錢—Ancient Chinese coins of bronze, somewhat resembling a foreign razor-blade in shape and size. See Numismatics.

KOFFLER, ANDREW XAVIER, a Jesuit missionary born in Germany. He reached China in 1649 and died in 1660 in Kuangst. He was attached to the Ming court when the refugee emperor YUNG Li wie trying to hold Kuangtun, and he baptized

the Emperor's mother, wife and son, besides large numbers of the clan, high officials and cunuchs.

He fell into the hands of a band of Manchu soldiers and was killed by them on December 12, 1660,—the first martyr in Kueichou. It is said that his real name was not Koffler but Wolfgang.

See Helen, Empress.

Backhouse and Bland: Annals and Memoirs of the Court of Peking; Bulletin Catholique de Prkin, 1915, p. 294.

KOKO NOR, also written K'u k'u nor, the Koko lake, also used as the name of the district called in Chinese Ch'ing hai 青海, clear or blue sea; which was made into a province of China by imperial edict in 1911. It lies in the north-cast of Tibet, in land formerly called the Tangut country. The lake is 10,700 fect above sea-level, and is an ellipse 200 miles in circumference and 2,300 square miles in extent. No doubt it once communicated with the Ts'aidam, which was then an immense lake that overflowed to the Lob nor. Now Lob nor and Ts'aidam are reedy marshes and Koko nor a closed basin, an example of the desiccation which has been going on in Central Asia for ages.

The inhabitants are Mongols (Eleuths), 29 tribes or banners, and Tangouths, 40 tribes.

KOLAO SOCIETY, See Elder Brother Society.

KONGMOON, It proceed that the Railway Company has steamers running to Hongkong and the Railway contents away, where a foreign settlement has been made. A railway runs south through a fertile district to Towshan, 83 miles away; and the Railway Company has steamers running to Hongkong, eight hours journey, in connection with the trains

The export trade consists in palm-leaf fans, tobacco, paper and joss-sticks.

	•	1915	1916
Net Fereign	Imports	 3,571,968	6,721,783
Net Chinese	,,	 —	
Exports		 1,103,202	1,530,949

Total Hk.Tls. ... 4,675,170 8,252,732

KORKHAN, 'khan of khans', the title of the ruler of the Karak'itai Mongols. It has been suggested that this word, corrupted into Gorkhan and Jorkhan, was carried into Europe by Syrians as Jochan, the Jewish form of John, and that hence arose the stories of Prester John. This explanation is given by Yule in his Marco Polo, vol. i, p. 205, (1st. cd.)

KOUANG TCHEOU WAN, 廣州智寺, a bay which, with surrounding territory, was leased to France for ninety-nine years by the Convention of 1898, the area of the leased land being 54.241 hectares or 325 square miles, with a Chinese p pulation of 189,000. It is on the Kuangtung coast, opposite Hainan, and about 230 miles west of Hongkong. The harbour is an excellent one, the port is free, and trade is in a promising condition. The place is under the authority of the Governor General of Indo-China.

K'OU CH'IEN CHIH, 泛承之, the first bearer of the Taoist title Trin Shih 天師. He was a Taoist priest with the surname Frenks, a native of Chihli. He settled on the southern slope of Sung shan and studied magic, until Lao Tzū appeared to him, appointed him head of the Taoist religion, gave him a book full of talismans and told him he ought to take the title of Trien Shih. He took the book to the Wei emperor Tai Wu Ti (a.d. 424) who favoured him and bestowed on him the title.

Ssû-Ma Kuang, Trung chien kang mu 通鑑網目 Dore: Recherches sur les Superstitions, tome ix, p. 540.

KOU LOU STONE. See Tablet of Yil.

KOUMDAN. See Khumdan.

KOUMISS, KUMIZ, KIMIZ, an ardent spirit prepared from mares' milk, the habitual drink of the Mongels and other Asiatic nomads. It is made by putting fresh mares' milk with a little sour cows' milk or curd into a horse-skin vessel; when acid fermentation begins the liquor is violently churned with a stick. After 3 or 4 days the drink is ready. It will keep a long time and is regarded as very beneficial in pulmonary complaints. It is more or less an intoxicant, according to the degree of fermentation, but Mohammedan converts from nomad tribes continue its use though abstaining from wine.

KOWLOON, 九龍 chiu lung, the mainland opposite the island of 11 ligkong. Hongkong having been ceded to Great Britain in 1842, it was not till 1860 that Kowloon was acquired. Bruce had then sent an ultimatum to China, and during the month while an answer was awaited it would not have been legal to use any force. He therefore sent orders to Sir H. Robinson in Hongkong, who put Mr. (Sir) HARRY PARKES to work; and he succeeded in renting about two square miles of the mainland together with Stonecutter's Island for the sum of £120 per annum! No wonder that Sidney Herbert, Secretary for War, exclaimed that the Chinese were the most extraordinary people in the world! Troops occupied it on March 18, 1860. The same year, by the Convention of Peking, October 24, Kowlorn was ceded to Great Britain.

In 1893 and a fine thought of Great Broadniter.

376 square nml to the district received a fine district received and by the earth Canton. The Charles of the fine district received a fine district received and received a fine district received a fine district received and received a fine district received a fine district received and received a fine district received and received a fine district received a fine district received and received a fine district received and received a fine district received a fine distr

The control of the Cy mainland near Horzkerz w. Impecial Maritane Customs to 1 7 of friction between the Change and in Governments thus came to an end. A trade is carried on with the Historiand. the opening of the British section of the Carting Kewloon railway, in October 1910, the traff. he 1915 Net Foreign Imports 30,562 729 30,159 053 Net Chinese ... Experts 11.152,955 12,001,472 Total IIk. Us. 16.633.372 Rankway Trailie. Net Foreign Imports 1.550.1151 525 465 Net Chinese ....... Exports 452.248 1 132,350 Total IIk. IIs. 2.012.363 2,957,815

KOWSHING, 高麗 kno sheng, the name of a British boat employed by the Chinese government to transpert treeps to Korea when war with Japan was imminent. She was met by Japanese men of war, and as the Chinese troops would not allow their foreign officers to surrender, she was fired at and sunk and over a thousand lives lost, July 25, 1894.

KOXINGA or KOSHINGA, etc.. 因姓命 Kur hsing geh, 'lerd of the country's tamilies. The name, by which he is best known, of these Unting-KUNG 館 成功. He was the son of a Chinese father from Fukien and a Japanese mother, Both his father and he fought against the Manchus when they were establishing their dynasty. The father at last submitted, but Koxinov remained hostile and with his fleet of 3,000 panks became master of the sea and ravaged the clasts. Falling to retain Fukien be established himself as than a ming Island at the mouth of the Yangtze (1656) Next year he went up to Nan'dng, taking various cities on the way; but he was defeated well as y by the Manchus, but he destroyed the area part. The emperor then took the estimate of the est of removing 10 miles inhard ... the the coast and river line between the coast and river line between the coast to troying their values of the coast and coa Koxinga no hope of supply to the list. The list

representative of the Ming rule in whose cause KONINGA was lighting, was killed at this time, and there was thus no further hope of the fleet being assisted by risings among the people. Koxixox determined therefore to establish humself finally in Formosa. He was et course supported by Chinese immigrants there, whom the Durch had not treated judicieus y. He reached Taiwait on April 30, 1661. and besigged the Dutch Fort Zelandia from June 1 to February 1 the next year, when it was surrendered. During the siege he took many Dutch prisoners in the neighbourhold. One of these he sent to treat for him with the fortress; but this hero, a Pretestant clergyman named Hambrocock or Hammotok played exactly the part of RECULUS. encouraged the garrison to held out, and returned to be missacred by Koxings with about 500 other prisoners. The detenders of the fortress were aflowed to depart with their arms, etc., and the Dutch rule came to an end.

The rew sovereign was naturally more acceptable the thinese than their foreign masters, but Koxixay retrained from taking the imperial title. He began his rule well, establishing schools, making reads, etc. But in 1662, he sent the Dominican Father Ricci to Manila to demand that the Philip pines should recognise his suzerainty, with the threat that otherwise he would deal with the Spanish as he had with the Dutch. This demand naturally caused troubles in Manila between Spaniards and Chinese, in the midst of which a Chinese captain fled with his ships to Formosa and announced the talse news that all Chinese in the Philippines had been massacred. This report put Koxixga into such mad fury that after five days he died. His and grand-on continued his kingdom till it passed to the Manchus.

Koxinga was only 38 when he died; he was ambitious, but with some traits of nobility; a man of great boldness, resolution and intelligence, just, though severe to excess. His energy and might made hem a terror to the Manchus and an object of tear to the foreign peoples in the East.

KO YAO, 新菜 Porcelain of the Sung period, twelfth century. It was the manufacture of a potter of ed Coxxo, the Elder, and is distinguished for its the crackle. The name has since been extended to all porcelain with crackled monochrome ghaze of all hades of celaden, gray and white.

BUSIDEL Chines Art, vol. ii.

KUAN CHUNG, 管理, or KVAS I we 管護音 a native of the Chi State who became Minister of State there and deed no 645. The speculative work called Kunn Tin 管子 is attributed to him, cut it seems more probable that it is a torogy of me centures later. The friend hip between KVAS in Sociated Pao Sin ya, the former rimester, was

so strong that they are referred to in China as Damon and Pythias are in the West.

His policy made Ch'i into a wealthy and influential State, and he has been called the father of institutions that have been of the greatest importance in the economical development of China; e.g. the taxes on salt and iron.

Among other methods to attract traders it is stated in Kang Hsr's dictionary, on the authority of the *Chan kuo ts'i*, that he appointed houses for prostitutes in the capital of his state.

His master was the famous Duke HUAN.

HIRTH: Ancient History of China; Legge: China Review, vol. i. p. 370. (Given also in HIRTH; v. sup.).

KUANG CHOU WAN. See Kouang-teheou wan.

KUANG HSÜ, 光緒 glorious succession, the reign-title of the last ruler but one of the Ching dynasty, whose personal name was TSAI TIEN 載海.

When Tung Chin died in 1875, his consort Alurt's was with child, and it she had borne a son she would have thereby supplanted the Empress-dowager Tz'û Hsi, who, though mother of the late Emperor, had been only a secondary concubine. Tz'û Hsi, however, ignored the claims of the unborn child, and Alurt's did not live to become a mother.

The possible successors to the throne were first P'v Lux, a grandson of the eldest son of Tao Kuang: he was of a lower generation than True Cinn and could therefore perform the proper sacrifices; second, the son of Prince Kung who was the sixth son of Tao Krang; he, however, was nearly seventeen, and would therefore scon have taken the power into his own hands. Tz'û Hst's preparations having been made-including military a Council of Clansmen with five Chinese officials was called: Tz'û Hsi brushed aside the proposition that P'v Lvx should succeed, on the ground that his father, Prince Tsat Chin, who was present, was only an adopted son of Tao Kuang's eldest son; she also put aside the nomination of the son of Prince Kung, the 6th son of Tao Kuang, and herself proposed Tsai Then, sen of Tao Kuang's 7th son Prince Cutts and the Empress-dewager's sister. The vote of the Council appointed TSAI T'IEN, and Tz'û Hsı immediately sent a strong guard to bring the child to the palace. He was then four years old.

The decision was contrary to dynastic law, and was stringly opposed. That Tien (or Kuang Hsü), being of the same generation as his predecessor, had to be the allopted heir of Hsien Fing his uncle, with the proviso that when he had a son, that son should be Tieng Unit's heir. A lutter is supposed to have committed suicide as a protest; though this is not the only supposition with regard to her death; Will Kielly, a Censor, committed suicide at the

time of Tung Chin's funeral, four years later; and the many troubles of the Kuang Hsu period are put down by the superstitious to the fact that Tung Chin was left without an heir.

The young Emperor seemed to cleave to Tz'û AN, the co-Regent, more than to Tz'û Hs1; and though Tz'û AN was too amiable or poor spirited to cause much trouble on her own account, she was sometimes urged and backed by Prince KUNG to take independent action; (see An Tibai). There was a sharp quarrel between the Empress-dowager in 1880 at the Imperial Tombs on a question of precedence; it was quickly followed by the mysterious illness and quick death of Tz'û AN, and henceforth Tz'û Hs1 was the sole Regent.

In 1887 Kuang Hsü completed his 17th year, but she was urgently petitioned to continue her control of affairs for a time, and it was not till February, 1889, that she passed her powers over to the Emperor on the occasion of his marriage to her favourite niece, the daughter of her brother the duke Kuei Hsiang. She then retired more or less from active interference with government.

The Emperor's father, the first Prince CHUN, died in 1891, on January 1.

In 1895 China was humiliated by Japan. Tz'ù Hsi knew full well where to place the blame for the wretched condition of the army and navy. She defended Li Hung-chang, whose position between the Japanese and the arrogant and ignorant Manchus had been most difficult, and she heaped blame on the Emperor for acting without her knowledge and consent; which is not likely. It is said that the long years of bitter relations between them began at this time, and that the Emperor's Consort was also henceforth quite alienated from him, while the death of his mother, Tz'û Hsi's sister, in 1896, made the position more hopeless.

The important leaders at the Court at this time and later were WENG TUNG HO, formerly the Emperor's tutor, and representing the more liberal South; Hsü T'ung, fermerly T'ung Chini's tutor, a conservative, and to all intents and purposes a Manchu at heart, though a Chinese; KANG I. a most bigoted Manchu; and K'ANG YU-WEI whom Weng introduced to the Emperor. Prince Kung died in 1898; and it was among these factious elements that the Emperor's plans of reform were born. The first Reform Edict brought the Empress dowager into action; she professed sympathy with reform, but tightened her hold on the management of affairs, the first result being the dismissal of Weng Tung-но. The Emperor fell more and more under the influence of K'ANG YU-WEI and issued one Reform Edict after another, while the Empress. looking on, grew more and more suspicious. The conservatives at last begged Tz'û Hsi to resume power, while on the other hand K'and YU-WEI was

urging on the  $\mathrm{Em}_{T^{(1)}}$   $\rightarrow$   $+ \mathrm{ss}_{T^{(2)}} y \circ t = 0$  at a suppressing her.

By August, Long Conference of Arrager was at one with the reactions, 11 · Emper r saseeking the help of Yuxy Shan ... with a view t first killing Jene Le and to-. de Empresdowager. She, still ignoral a coderes the arrest of Kass Ye will and Lavis warned by the Emperor so that the and to Shanghai. The simplest and to the the whole story is that the Emper is their strip ted the details of his plot to YUAS SHIRE ALL who, having promised faithful performance straightens. went and teld all to June Lt. The mame take result was that the Emperor was seized and confined to the small island in the lake, the island called Ocean Terrace. His reign was finished though the title of Emper'r was left him, and Tz'u Hsi entered on her third Regency. It is probable that fear of trouble with the southern provinces, but more especially the express warnings the Empress dowager received from some of the foreign ministers, were the only reasons for Kuyng Hsu being allowed to live. Six of the reforming party had been arrested and were put to death, and K'ANG YU WEL. Lang Chti-chtao and Sun Yat-sen were condemned to be executed when they could be caught. Some teading reactionaries whom the Emperor had dismised were restored to office. Tz'û Hsi came more and more under the influence of KANG I, but she put out many comforting edicts and had the brilliant idea of charming the ladies of the Legations by inviting them to the Palace. At the same time she dreamed of a nation in arms and ordered the local train-bands to be drilled in Chihli, Fengthen, and Shantung. The Boxer outbreak (q.r.) tollowed in 1900, with all its virulence and indecision, till on August 15, the Court fled from the capital. The Emperor was in a common cart with Paulius or the shaft. It was some days before the cart was exchanged for a mule-litter, then for a sedan chair. All through this period, though some decrees were issued in the Emperor's name, he was a nonentity In January of 1900, he had been made to beg too P'r Chux, the son of Prince Trax, to be Hear to Tions Chin and successor to the throne. On the punishment of Prince TUAN, the appointment was rescinded in November 1901. The Court having returned to the capital, the Foreign Manisters were received in Audience as arranged in the Peac-Protocol, but the Empress dovager was in the - 200 seat and the Emperor in the lower.

Any particular that may be 2.55 to 15.45. Emperor's life or mind 1s in more that is 15.45 to 2.55 at Little can be recorded beyond the to 15.45 to 2.55 as absolutely helpless in the power 15.55. Elements dowager, that his health was bad a 15.65 getting worse, and that he died a November 1505. The

most varied estimates have been made of his in tellectual and moral powers, but the time to fully understand him has not come.

Beann and Backhouse: China and r the Empres above open.

KUANGSI, ME the broad west, an inland province, adjoining Kuangtung and forming with it the Two Kuang, (Liang Kuang). It is a wild, mountainous province, the most thindy populated one of the eighteen. The area is 77,220 sq. miles, and the inhabitants 5,142,000. The hills are not more than about 3,000 feet in height, but they occupy the whole province. The Si kiang (West River) with three tributaries are the chief waterways; the West River runs right across the province to enter Kuangtung, and part of its Kuangsi course is navigable for steamers. Sugar came, rice, cotten and maize are the more important products, and there is great mineral wealth though it has been little worked.

Knolin 桂林, cassa grow is the capital city, with 80,000 inhabitants, but Wu chon 精州 is the most important city of the province and the centre of all its trade. It is on the Sikiang, two and a haif days abve Canton. There are three ports open to foreign trade, Lungchow ting 龍州縣 Wuchou Iu and Nanning fu.

The population consists of Cantonese (Punti), Hakkas and ab rigines. The literary name for the province is \$9.99 \text{ Fick height}.

KUANGTUNG, 穩東, the broad east, the most southern of the provinces, and better provided with harbours than any other. It includes the island of Hainan. Its area is 100,000 sq. miles and its p pulation 31,865,200. It has Fikien, Kiangsi and Human to the north, Kuangsi and Tonkin to the west, with sea on the south and east. Except for the great delta of the Peaul River the province is mountamous, the hills rising in the north to 6,500 tt. It rivers are the Sikiang 內在(q.c.) or West River, with two large tributaries, the Peikiang 北江 or North River and the Tungkiang 東江 or East River, which together drain most of the province; with the Hankiang 韓江 in the extreme west. The delta is very fertile, rice, sugar-cane, wheat, tea, telacco, groundnuts, ginger and oranges being the chief products. There are extensive coal fields in several districts.

Kuangehou fu, known to the western world as Canton, is the capital. See Conton). Other impore ant cities are Chao chang in 從學術, Fatshan 伊爾 with half a milien inhabitants; Shih Lung 有 從: Swatow, (q.v.), etc. There are ix ports open to foreign trade, Canton, Swatow, Hoihow (in Haman), Pakhei, Samshui and Kuangmene or Kong moon. (See under each heading)—Three portions of the province have been coded to foreign powers; Hongkong (with Kowlo n) to Great Britain, Macao to Portugal and Kuangehow wan to France.

The literary name for the province is Yüeh tung 實 所 More than half the population consists of Cantonese (Punti or pên ti 本地); there are besides Hakka (q,r), Hoklo (from Fukien) and aboriginal peoples.

KUANG, TWO. See Liang Kuang.

KUANG YAO, 廣塞, the general term for the ceramic production of the Kuangtung province. It is all stoneware, no porcelain being made in Kuangtung, though large quantities are carried from Ching-te-chen to be enamelled and re-fired in Canton.

BUSHELL: Chinese Art, vol. ii.

#### KUANG YÜN, 廣韻. See Lexicography.

KUAN-TI, 關帝, called Kuan Yü 關河 and other names, is the Chinese Mars, the god of war. He was born in the modern Shansi and was a hero of the period of the Three Kingdoms. He was a loyal supporter of Liu Pei who became first Emperor of the Miner Han dynasty. Being taken prisoner by Hsun Chuan he was executed in a.d. 220, at the age of 58. Posthumous honorific titles were bestowed on him by several emperors, and Wan-li of the Ming dynasty deified him. He has sacrifices on the 15th of the 2nd moon and the 13th of the 5th. His temple is called Wu sheng miao 武聖廟, and he is to the military what Confucius is to the literary classes, and in addition he has somehow come to be regarded as a god of literature.

Donn: Recherches sur les Superstitions, vol. vi. p. 54.

KUANTUNG or KWANTUNG,關東, east of the harrier, an alternative name for the Manchurian province Shengching, also called Liaotung.

It is now also used for a portion of that province, for the 'leased territory' in the extreme south, about 1,300 square miles in area, which was leased in 1893 to Russia for 25 years. (Convention of Peking). After the Russo-Japanese war the leased territory passed to the Japanese by the Treaty of Portsmouth, 1905.

It is often wrongly spelt Kuangtung or Kwangtung, as in Normegaard's The Great Siege and in Heaster's Treaties, where Kwangtung, North China and Kwangtung, South China, are earefully distinguished in the index. Kwangtung is the province of which Canton is the capital.

### KUAN TZÛ. See Kuan Chung.

KUAN YAO, 它塞, imperial or official porcelain, the term being properly applied to Sung ware made at the imperial potteries at K'ai-fèng fo and Hangehow. The name is still used for the productions of Ching-tè-chên.

Bushell: Chinese Art, vol. ii.

KUAN YIN, 觀音. The Chinese goddess of Mercy. See Avalokita.

KUAN YIN TZÜ, whose name was JE 💯 Vin Hsi, the official who, according to Ssn MY Curren, was in charge of the "Pass" between the Chinese Empire and the state of Chin, when Lao Tzû  $(q,v_*)$  arrived there on his way to retire ment and obscurity, and at whose request the sage is said to have written the Tuo Ti Ching. Therefore the work which now bears the name of Kuun Yin  $Tz\hat{u}$ , if anthentic, would antedate both Curves Tzu and Linn Tzù; but the internal evidence proves conclusively that it is of much later date, though embodying some early Taoist teachings perhaps from the lips of Kuan Yin Tzù himself. Its existence is said to have been known in the Han dynasty, after which it was lest for a time. As it stands, it is full of the ideas of Mahayana Buddhism, and may well date from the Sung dynasty. It is apparently an attempt to unite in one system the Taoist and Buddhist doctrines. Some extracts have been made by Suzuki, who thinks the whole work "full of profound philosophical reflection." It does not appear to have been translated into any European tongue.

Suzuki : History of Chinese Philosophy : Parker : Studies in Chinese Religion.

KUAN YÜ. See Kuan Ti.

KUBLAI KHAN. See Khubilai.

KUCHA, 庭女 Chia tzú, in the Tarim basin on the Great South Road between Turfan and Kashgar. It was already a flourishing city in the second century B.C. It appears to have been an Aryan colony speaking the language known as Tokharian B or Kuchanese; see Archaeology. The Han records mention it, but it is not spoken of as a seat of Buddhism till the Former Chin, when it was said to have a triple wall and a thousand stupas and temples.

In 783, the Former Ch'in 前菜 dynasty subducd Kucha, and among other captives took Кимаклайул  $(q,r,\cdot)$  to China. During the next three centuries there are many references to the place, which is much praised for its fertility, wealth, religious establishments and music.

HSWAN TSANG visited and described it. In 653, it was made the seat of government for the territory known as The Four Garrisons. We Keens visited it about 788, after which the next mention of it is in the eleventh century, when it was under the Uighúrs, though Buddhism was evidently not extinct.

Chavannes: Documents sur Ls Ton kine occi dentaux; Stein: Ancient Khotan.

KU CHENG MASSACRE: Kn chieng 青城 is 90 miles N.W. of Foochow, and Hua shan 華山 or Hwa-sang, where the mas-acre actually took place, is 12 miles from Ku-chieng. On Hua-shan the Church of England Mission had a Sanatorium.

and here a sudden atta and mode by criefly red or two hundred melts and a Vegetaria, and which had been given a mode of the local efficials. The attack was made and morning of August 1, 1895; more foregoing to kinded on the spet, Rev. R. W. Shiway. The axie, Missing Night Symposis, Missing and Missing Night Shiwari, thought should be the constant. Musse Lina Village Shiwari, thought for the light specific Several others received several and Missing at the Silva Control Several others received several and the specific Silva Control Several others received several se

KU CHIUAN HUI, 古泉原。 Hooker of Chinese work on native coins; is nell in later—So. Nuclismatics.

KUEICHOW, 費州, precious distinct, a south ern province, has an area of 67.182 sq. miles and a population of 7.659,009. It has 8-such man on the north, Yunnan on the west, Kuangsi on the south and Hunan on the east. Seven tenths of the province is mountainous, the valleys lying at some 6,000 feet and the hills rising to 9,000 feet. The chief river is the Wu chiang 烏江 which flows into the Yangtze; the Hua chiang 保江 and Lin chiang 柳江 flow south into the West River, which to some distance is the senthera boundary of the province. There is a good dead of mineral wealth, which is neglected.

Kneiyang fu 費陽府, with 100,000 inhabitant , is the capital city.

The province has only been part of the Chinese empire for two centuries, and part of it remained independent till 1869. The Chinese form only one fourth of the p-pulation, the rest being aboriginal tribes, Miaotzú, 1 chia, Chung chia and Lolo (See Morigines).

The literary name for the province is Chien and

K'UEI HSING, 魁星, the god of literature, and distributor of literary degrees. Originally the constellation K'uei 在 was worshipped as g d of literature, and was supposed to be the palace of Wên Cu'nng (g.c.). Later K'uei 魁 in the constellation I'rsa Major was substituted. The origin of K'uri using as a god, and of Wên cu'nn and the connection between these two is very difficult to impayed from the Chinese texts. Both are To a products.

Doef: Recharches sur les Superstations, v. L., p. 45: Mayers in N.C.B.R. 18 Journal, 1350

KUEI RIVER, 桂介, kine theorem, a trace is in the north east of Kuangsi and the second was River at Wuchow. Its upper second and those of the Siang river are pared by every in the providing a waterway between the even of the Yangtze ports. See S. 1.1 R. is

KUEI WANG. 桂玉。 Son Yili Li.

KUEILIN FU, 桂林, the capital of Kuangsi, in lat, 25° 16° N., long, 110° 18° E. When Shin Huang Ti annexed Yueh in 216 B.c. he named the new province Kuei lin or Cassia Grove. The city wall, built in 1341, resisted the storming of the Tai Pring rebels. Above Kuei lin is the Kuei lin Pass ever the Nan Shan, leading to the Siang river valley. The population of the city is 80,000. The industries are insignificant, and consist in tanning, paper making and umbrella making.

KU LANG SU, 鼓浪劇, dram wave island; so named because of the booming noise made by the sea on a hollowed rock; a remarkably pretty island west of the harbour of Amoy, a third of a mile from the city and having a circumference of about three miles. It was given over by China as an International Settlement in 1903, and the Consulates and nearly all houses of foreign residents are found there, though business is generally done on the Amoy side.

KULDJA. See Ili.

KULIANG, 鼓器, a well-known summer resort in Fukien is situated on hills nine miles east of Fo chow. The temperature never exceeds 85° F. About a hundred houses are owned by foreigners on the hill.

KU-LIANG CH'IH, 穀梁赤, author of a commentary on the Ch'un Ch'in, which like those by Tso cu'it Ming and Kung-yang Kao is reckoned as a secondary classic. He lived in the fifth century B.c.

Licer: Plessies, vol. v., (prolegomena).

KULING, the name given by foreigners to a health resort at the foot of the Kunnuling 精生流程 Endl Range or Ox Ridge, in Kiangsi. (Richard Live it as 九當 chin ling, Nine Ridges). It is reached from Kialkiang, without much difficulty be we stope there is a motor service across the plain to be continued seen halfway up the mountain. The history of the spot as a summer resort began in 1895. The place is some 3,590 feet up. The census ta secon August 1, 1917 showed a foreign population t 1,751. There are 320 houses, besides a church, a medical ball, etc.

KUMARAJIVA, called the nineteenth Western patriarch of Buddhism. His father was a native of Kashinii who fixed in Kusha. The son went to Kashinii f r his education, returned to Kusha as a Mahayami t, and became noted as a teacher. He was among the prisoners taken by Lu Kuxia, the general sent by Ft Chinx of the Former Chin dynasty, who destroyed Kucha in 383. He stayed with Lu Kuxia in Kansu till 401, then went to the court of Yao Hsina, second ruler of the Later Chin dynasty.

He translated many works into Chinese, but it is probable that his knowledge of the Chinese language was not very profound, and his translations have been generally superseded. He died about 412.

Giles: Biographical Dictionary: Edkins: Chinese Buddhism: Bunyiv Nanjio: Cat. of Translation of Buddhist Tripitaka.

KUMDAN. See Khumdan.

KUMIS. See Konmiss.

KUMQUATS. See Oranges.

K'UNG CHI, 孔板, a grandson of Confucius, born about 500 B.C., and author of the 中唐 Chung Yang or Doctrine of the Mean. His tablet was placed in the Confucian Temple in 1108.

Giles: Biographical Dictionary.

KUNGMOON. See Kongmoon.

KUNG PAO, 實保, polace guardian; the title of address for those who held the honorary post of Junior Guardian of the Heir apparent. See Guardian.

KUNG, PRINCE, properly Prince of Kung, 恭 親王, (personal or quasi-surname 変詠) born in 1832. He was the sixth son of the Emperor Tao Krane and brother of Hsien Fene who gave him his princely title in 1850. He was a member of the commission which in 1858 tried Curi Ying (Kr Ying or Keying). When Hsien Fing fled to Jehol at the approach of the Anglo-French forces in 1860, it was on Prince Kung that all the responsibility lay of making the best terms possible with the foreigner. The Tsung-li Yamen was instituted the next year, under his presidency. At the death of his brother Hsien Fring, a conspiracy to seize the regency was crushed by him and the Empress-dowager; (see Tsai Yuan Conspirarcy). The Empress dowager by special decree made his title of ch'in wang 親王, Prince of the blood, to be hereditary for ever, but she always bore him some ill will, and four times at least he suffered degradation, though perhaps only for a day or a week; the strong hand was always there to keep him in his proper place and punish presumptuous pride. His son was proposed as successor to T'ung Unin, but Tz'û Hsi would not have it. From 1884 to 1894, he was in retirement: then he was called back to office, and from that time till 1898, when he died, he was highly thought of by foreigners.

K'UNG SHU-LIANG HO, 孔叔梁 粒. The father of Convectus, remarkable for strength and stature. He married a second time at 70 years old, Convectus being the offspring of this marriage; and he died when his son was 3 years old, B.C. 548. His tablet is in the Confucian Temple,

Giles : Biographical Dictionary.

KUNG-SUN CHIAO. See Tzu Chian. K'UNG TZÛ CHIA YÜ. See Chia Ya.

KUNG-YANG KAO, 公章高, author of a commentary on the Chan Chan, considered as a secondary classic like the commentaries of Tso cutar Ming and Kulliang Cham. He lived in the high century B.c.

Legge; Chinese Classics, vol. v., (prolegamena).

K'UN-LUN MOUNTAINS, EMAIN From tun shon, also written K'wen lun. A name both geo-graphical and mythical. In geography it means the great range of mountains which begins in the Pamirs in the west, divides Tibet from Chinese Turkestan, and dwindles away eastward in the hills which divide the Yangtze and Yellow River basins. The range is regarded by geologists as the true backbone of Asia, being an earlier elevation than the Himalayan chain, south of Tibet.

In legend Kun-lun is a mountain of Central Asia, perhaps to be identified with Hindu Khush; but Taoist and other fables make it the central mountain of the world,  $10,000\ li$  in height. The HST WANG-MU (q,c) lives there with her fairy legions; there is the fountain of immortality and thence flow the four great rivers of the world. Many of the legends are evidently Hindu in origin and Kun-lun is the same as Sumeru.

KUO SUNG-TAO, 存滿傷 a native of Homer the first resident Errors and the first resident Errors and the first resident Errors and the first statement of the first

KUO TZU I, 郭子儀 a rate of the consensum v.n. 697. The spent a long net of a reference of China's most successful general and are rebellions against the Trang rule during ten or greater the duel in 781, and has been calculated a Chico. Wu 点彩.

PARKER states that Kvo Tzu i vas suspected at herg a Nestorian Christian.

EDKINS: Kwa(T)r(yi) Journal, N.C.B.R.A.S. v.L.XXXV.

KUO YÜ, 風電点, State Speeches or Remarks concerning the States; a work taken by most to be by Tso-curic Misc, historical matter accumulated by him when preparing the commentary on the Chan chan. It is sometimes called War chann

WYLIE: Notes on Chinese Literature.

K'U-P'ING TAEL. See Teel.

KUSAL. A Manchu term, written Mall of Chinese, denoting a national division (Manchu, Mongol or Chinese) under each of the Eight Banners,

# L

LAC. See Lakh.

LACGUPERIE, ALBERT TERRIEN DE, born at Havre in 1845, died in London in 1894. A reverse of fortune in the business world drove him abroad. He went to London, and through the influence of Yule and others whom he interested, he was charged with the work of preparing the catalogue of Chinese coins in the British Museum. Later he was appointed Professor of Chinese at University College, the students' fees being his only reward. His life in England, where he was naturalized, was a constant struggle with poverty.

In his studies and writings he was very versatile, and brought forward many new theories with much eagerness, giving rise to keen discussion. The western origin of Chinese civilization is perhaps his most interesting theory.

A complete list of his many and varied writings is given in the *Troung Pao*, vol. v. p. 428 et seq., and, of course, in Corder's *Bibliothera Smira*.

LACQUER. There are no exact records of its origin in China though the art can be traced to the Sung dynasty. The medium used is lact chained mainly from the lactree (Rhus respect in the his & 樹 cultivated in Central and Southern China. The white resin us sap, which becomes black on expectite air, is drawn from the tree during summer much collected and brought to market in a semi-fluid sector in cakes. It is then ground and pressed that all hompen cloth and made into a visc us that

The lac is first prepared and a found, the states applied with spatula and brush in success layers to the surface, varying from three toos, to each layer being dried before the sect finally the lacquired surface section of the sect painted designs, or carved before the section of Wood is the usual graindwer.

Yellow transparent to part of the 200 an amber lacquer centures (1.20) and the coincide heat and the coincide

cinnabar with the raw lac; black lacquer contains iron sulphate or charcoal; golden yellow is prepared by adding p whered gold; silvery white, by adding silver dust, etc.

Chinese lacquer is divided into two kinds painted, I in chi 花绿, carved, tino chi 雕镂. Canton and Foochow produce painted lacquer. Carved lacquer, chiefly a vermilion red, is made at Peking and Soochow, but nothing of importance has been produced at either place since the China Luno period. Both kinds are semetimes inlaid wth precious stones or mother of pearl. The art reached its culmination under China Lung (1736-95), but it has always been inferior to that of Japan, which learnt it from China.

Busnell: Chimse Art, vol. i.

LADRONES, the Portuguese name for the pulates who, at the beginning of the nineteenth century, were very hold and strong on the southern ceasis. It was estimated that there were 25,000 men with 500 or 600 sail, well organized in five divisions. Most of the vessels were between 70 and 150 tons, but there were some of 200 tons, carrying twelve guns. Both merchant ships and coast towns were liable to attack, unless they had previously paid for exemption. The ladrones were under the rule of a woman, the widow of one of their former chaettains. They increased so much that the Chinese sought the help of the Portuguese who cruised with six ships for six months between Macao and Canton, receiving 30,000 tacks for expenses. In 1809 the pitates had increased to the number of 70,000 with 1,80% ships, but the policy of cutting off supplies by keeping all vessels in port, combined with quarrels among the parate leaders, broke their power. Some went over to the Government and were well rewarded. (mixest Ripostrony: vol. iii, p. 68; Prois : The Chine e, c. iii.

LADRONE ISLANDS or Ladrones, a group of islands south east of Macao, so named by the Portaguese as being the haunt of pirates. The Chinese name is Lao win shan. Hougkong is properly in this group.

**LAGOMYIDÆ**, the Family of pikas or tailless hares  $S(\gamma)$  species are known from N. China, their names and distribution being as follows:

Ochotona damina, Mongolia; O. hedtardi, Shansi, Shen i; O. unnectens, E. Kansu; O. vansu, W. Kansu; O. van u marosa, S. Shensi; O. sprinx, S. Shensi, S.W. Kansu; O. sarella, Shansi,

Sowreny; Journal, N. C.B.R. A.S., vol. Alvii.

LAGRENE, THEODOSE MARIE MELCHIOR doseph, sent to China in 1533 with the title of envoy extraordinary and Minister plenipotentiary of France, was born in Preardy, March 11, 1890. He wood with Chir Yise the treaty of Whimpea in

1844. Père l'allery was interpreter in this Mission, and issued the correspondence connected with the Treaty and also a Journal of the 'diplomatic operations;' but this, by Lagnené's orders, was left unfinished. Returning in 1846 Lagnené was made a peer of France. He died on April 27, 1852.

CORDIER: Les Relations de la Chine, etc.

LAKH. A Hindi word meaning one hundred thousand.

LAMA 喇嘛, a Tibetan word meaning 'the superior one' and corresponding to Sanskrit Uttara. The title of all Tibetan Buddhist priests and monks, by courte-y, though strictly applicable only to abbots and the highest monks. See Lamaism; Datai Luma; Panshen. Waddell: Buddhism of Tibet.

LAMAISM is the form of Buddhism which is found in Tibet, and Mongolia, and in the smaller Himalayan states. Previous to the introduction of an aiready corrupt Buddhism into Tibet in the seventh century A.D. under a warlike ruler named Saong Tsan Gampo, nothing is known of Tibetan history. This chief had as wives a Chinese and a Nepalese princess. Both were Buddhists, and under their influence the ruler accepted the new faith. The Nepalese Princess seems to have had the greater influence, for the Tibetan written language, which dates from this time, is founded on Sanskrit. This first ruler, though not very much of a saint, was later canonized as an incarnation of Avalokita on account of his services to learning and civilization, The new faith made very slow progress for the first century, but a later chief sent to India for monks. books and further enlightenment, and Guru Rimio Che (the Glorious Teacher) is said to have responded to the appeal, to have built in A.D. 749 the lirst Tibetan monastery and instituted the first order of lamas. This man, who brought a band of his disciples with him, came from the northern part of Kashmir, a land full of magic and demons, and was a pronounced Tantrist. The original Bon religion of Tibet, which has some affinity to the magical side of Chinese Taoism, was full of tormenting spirits, who were worshipped with human sacrifices and magical rites only understood by the Bon priests. The Glorious Teacher was welcomed by the people as a great deliverer, though the priests of the ancient faith opp sed him. The final result was the mixing of the already corrapt Tantric Buddhism with the Bon superstitions.

The writings brought from India by Gunr Rimeo Cin; and his followers were translated in the ninth century, and the Tibetan Canon formed. It is difficult to ascertain the truth about the religion of this period, as the works attributed to the Teacher were written long after his death; and different sects early made their appearance. The monks and the menasteries continually extended their , way over the people, except for a brief

persecution in the 10th century, which was ended by a lama murdering the ruler who had caused it.

In the eleventh century, a famous retormer named Arisa arrived, and spread a new interpreta tion of the old doctrines. The rise of the Mongol dynasty in China had great consequences for Lamaism. Chexonis Khan had conquered Tibet, and when Khubilai Khan founded the Yuan dynasty he greatly encouraged Buddhism to both the forms in which he knew it. He was the cause of Lamaism being introduced into Mongelia, and of the Tibetan canon being translated into Mongolian. In Tibet itself the Emperor recognized the head lama of one of the principal sects then existing, the Saskya school,- as Head of Tibetan Buddhism, and gave him tributary rulership over the country. The Saskya sect became so powerful that under the Ming dynasty the leaders of other sects were given similar honours, as a matter of state policy.

In the lifteenth century a great reformation took place in Tibet through a lama named Tsong Kara from north-west China. It was known as Gelugpa (or Gélupa, etc.), and possibly some in Illuence exerted by Christianity in Central Asia may have been a contributing cause. The change was in the direction of a more clab, rate ritual and organiza tion; and at this time was brought in the idea, since so potent, of leaders being regarded as reincarnations of previous leaders, or of Bodhisattvas. When Tsong Kapa died his successor was believed to be his re-incarnation; and the fifth of this succession received recognition as temporal sovereign as well as religious leader. The Chinese government made him Regent of Tibet, allowed the title of Dalai Lama  $(q, r_*)$ , and built him a palace at Lhasa. With this change of status, came change of dectrine as to the re-incarnations : the Dalai Lama was so longer a re-appearance of the reformer Tsong Kapa, but was Ayalokita (or Padmapani, known in China and Japan as Kuan Yin or Kwannon). For some time the Gelugpa sect, thus made supreme in Tibet. persecuted all the others, but at last toleration was brought in, and the rivals each established reincarnated Bodhisattyas as their heads, equal in holiness to the Dalai Lama, if lacking his temporal power. The Imperial Chinese government always kept a nominal suzerainty over Tibet, and had the principal share in chocsing the child in whom the re-incarnation of AVALDERTY was to take place at the death of a Dalai Lama.

It is difficult to estimate the numbers of those who profess Lamaism, the area being wide, population scanty and information vague. The 4,000,000 or so of Tibetans may be considered nearly all Lamaists, and Mongolia has about 2,000,000 of them. In the Indian States there may be some hundreds of thousands. Even in Europe there is a remnant of Kalmuck Tartars on the Volga and the Don who hold this faith, but for the part hundred Acres they may come Tole Control the Dalar Lama Till in after the General Saskyapa, both togeter and the Nanghapa, Bud Hrism a H was hilly 1 50 1 1 Clear Risa & Car.

The Geluspa is the training well as the most retnast? If which demands celibacy of it is a known by their yellow headgen acres.

Knrgynpa — Cheba — St. — — 1 direct from Aig Buppiny himself, . . . . . . of the Bedhisattvas. They were en-

The Saskyapa set regard My news . . chief patron. They are specially trong in neatter of magne. They were real head, and ear The Ningmapa, or old Lamaist , and emostly were red caps and clothes, but some of the sub-distribuwhich are largely intermixed with Bon d crime are known by a black head hoss. The Tibetas, recognize in all eighteen sects of their religion-

The chief reatures which distriguesh Lama in from either Northern or Southern Buddinsm are: 1. The hierarchical character of the priest hood: with its two great daysions, of the degree of reincarnated personages or divine home, and the degrees of the ordinary human menkhold.

- 2. The large proportion of monles to lait, Every family, generally speaking, gives one sor mostly the eldest, to a religious life. A luze mosastery may centain as many as 10,000, and there are over 5.100 monasteries in Tibet.
- 3. The disappearance of the higher Buddhest Careptions from among the people. Future recompense in another life for exil doing in this, the Tibetan has learned from Buddhism, and little else; and from the old Bon religion he has retained a lively and constant fear of evil spirits.
- 4. As a result of the constant dread of these two things, there is an all prevailing use of charms, especially of the sacred formula, "Ommani padme hum." and of the reading of the canon. Written charms are swallowed in sickness, attached to waand carried on the person; and praye thank will prayer exlinders, (encorrectly formed prayer who are found everywhere. So pressing is the co for magic that even the numerous times do at suffice to satisfy it, and a large number of wizards also exist who are connected merleasely with the monasteries.
- 5. The enormous number it closes is melading, in addition to the ason and as seen, for example, in Cle and a second table and delites, early gals of the analysis and sales. So the additional second table and the analysis and sales. So the additional second table and the analysis and sales are also the analysis.

Buddherm a a Peter a. € 11. € LAMA TEMPLE in Peking, 維利宮 Yang ho kang, a congrancy built by the Emperor Yung Cheng, a congrancy built by the Emperor Yung Cheng, if the Manchu dynasty as a palace, and there Cheng, Length spent his childhood. In 1740 Cheng Length gave a core to Lama pries's, and built them a college where novices were taught prayers and makines in the Tibetan tongue, the 'exorcising of demons, astronomy, history and medicine. In its most flourishing state the meastery contained 1600 amas, but now there are scarcely 400 immates. The first Abbot was sent by the Dalai Lama in Lhasa as his representative at the Peking capital. Amongst the notable sights are two large brenze lions and a colossal statue of Maitraeya in sandalwood, 75 feet lagh.

LUDWIG: Yang Ho Kang, East of Asia, 1902.

LAMPACAO (with various other spellings, such a Lange disable, an island at which the Portuguese time permatted to trade after 1542. In 1554 the brade was concentrated there, instead of at Sancian (CSanshare g.e.), which was closed. By 1569 there was some live or six hundred foreign traders settled to shore there; but this is the last mention made of the place, and to day it seems impossible to identify the island, though at must be almost in sight from \$2 act.

Liesestfor: Westerical Sketch of the Portuguese Settlements.

LAN CHOU FU 國州族, the capital of Kansu province has in the centre of the Province and on the right bank of the Yellow River. Its population is given by Khitikha and Richikha as half a million; Bockum says it is from sevenly to eighty thousand. It was the past of the Governor of Shensi and Kansu Sher kan. The chief industry is the preparation of telebasco, and is mostly in the hands of Shensi pages: Bockum states that a fourth of the infedutarts are Mohammedans.

ROCKHILL: The Land of the Lamus,

LANCHOW MINES. These coal mines are in the negationaries of of Kaiping, adjoining the mines at the Chinese and Engineering Mining Company. They are worked by the Lanchow Mining Company, to be seen to meled in 1993 and has its seat of some is traction in Trentsin. The Company is now discounted with the Chinese Engineering and Mining Company; see Krober Mining Internistration. Its capillo three million tacks, of which one sixth has been advanced by the Board of Finance.

. The  $\cos \theta = butum \beta / u$  , and (pe) fally suited for the manufacture of  $\cos \theta_0$ 

LAND OF DEEP CORROSIONS, THE, a tree transport of a Normal Control of the a classical name to Tabet. It is used by Ward and Edward to do not the district where the Mohan the Salwin

and the Yang-tze rivers flow in parallel, deeply-cut

Engan: Journal, N.C.B.R., 1.8., vol. xlv; Ward: The Land of the Blue Poppy.

LANG, 'ADMIRAL,' captain in the British Navy, was Commander of the Pei-yang fleet for the Chinese till 1890, when his position became untenable through the intrigues of Chinese officials and he retired.

LANG YAO 斯塞, porcelains of the early Kyang Hsi period with either apple green or sang-de-bonf glaze. Yao means kiln and Lang is for Lang Tyng-180, who was Viceroy of Kiangsi and Kiangnan at the time.

Busnell: Chinese Art.

LANIIDAE, the Family containing the various kinds of shrikes, the minivets and cuckoo-The shrikes are solitary birds with shrikes. harsh notes. Some species impale their prey on a thorn and then tear it to pieces. Lanius sphenocercus is found in S. Mongolia and E. Siberia, but in the winter it comes down to N. China and has been taken in Kiangsu and Fukien. L. Johtora the Indian Grey Shrike, is said by David to be less rare than the former species at Peking. L. Icphronotus, the Grey-backed Shrike, belongs to India but is not uncommon in western Ssüch'uan. L. schach is a large bird found in all the southern provinces and as far north as Shensi, L. Juscatus, the Dusky Shrike, is met with in the south up to Foochow and also in Hainan. L. tigrinus is not uncommon in the central provinces, especially in Kiangsi, and goes north in the summer to Manchuria and Siberia. L. hucephalus occurs in the north of China. It winters sparsely in Fukien and is common in winter on the Lower Yangtze. It breeds in Eastern Siberia. L. tucionensis, the Philippine Shrike, is found in all Eastern China, both on passage and as a summer visitant. It is this species as a rule that the Pekingese use for the chase of small birds, and diey also keep it for its song. L. cristatus is the Indian Red-tailed Shrike: it is found in summer in E. Siberia and probably passes through central China on migration. To this species is closely allied L. superciliosus, Tephrodornis pelvicus, the Nepal Wood Shrike, has been taken in Fukien and Hainan. The genus Perierocotus comprises the Minivets, which are strictly arboreal birds, P. bicrivastiis goes to pass the summer in Manchuria and may be seen in spring and autumn at Peking. The Chinese, though clever in their treatment of birds, cannot keep this species in captivity beyond a few days. P. iqueus, the Fiery Minivet, passes the snumer in the wooded hills of west China and Mu pin. P. griscigularis Goven is common all the

year round in Formosa and Fukien and has been found in Hainan. P. speciosus, the Indian Scarley Minivet is apparently a resident in the interior of Fukien, Compared with the other Minivets met with in China it is larger and its plumage is more brilliant. P. fraterrulus is the Burmese Scarlet Minivet; its colours are the same as in the preceding species, but it is a smaller bird; it is resident in Hainan and widely spread there. P. constens regularly visits Eastern China and goes in summer up to Manchuria and the Amur; in Peking it is seen but rarely. P. contonensis or Swinhol's Minivet is very common in South China but does not go north of the Yangtze; in autumn it migrates to Indo-China. P. roseus and P. stautordi are found in Kuangtung. Of the Cuckoo-Shrikes there are three species found in China; Grawolus resc-pineti, resident in the interior of Hainan, Formosa and Fukien; Campophaga melanoptera, which is common in the southern provinces; and C. saturata, which differs little from the last and is common in Hainan but not met elsewhere in China.

David et Oustaler: Les Oiseaux de la Chine, (Laniidés, Perierocotidés, Campéphagides).

LANTERNS, FEAST OF, 燈箱 ting chieh. etc. This is the festival ranking next in importance to that of the New Year. It dates from the Han dynasty, some two thousand years ago, being originally a ceremonial worship in the Temple of the First Cause from the 13th to the 16th of the first moon, bringing the New Year festivities to a close. Lanterns were not part of the festival till some eight hundred years later, and three hundred years later still two days, making six in all, were added to the feast by Imperial authority. Lanterns are lighted in abundance on the 15th, the great day of the feast, though the prettiness of the multitudinous lights is impaired by the moon being fult: tecritic paper dragons are supported and moved along the streets in realistic fashion by men whose Lodies are concealed while their legs are in public. In the evening innumerable paper lanterns are carried by the people or are hung in abundance along the streets. Crackers without number are also let off. The candle-ends from the illuminated dragons are eagerly sought for by childless women, and the dragons' eyes will give complete success to a brooding hen. Large quantities of a special cake or dumpling are consumed at this festival. See Festivals.

De Groot : Les Fêtes annuelles à Emoui.

LAO K'AI 老開, the French town at the Tonkin-Yuman frontier, divided by the Nam-ti river from the first Chinese town Ho Kron. This is the limit of navigation on the Red River, 300 miles from its mouth. It is a clean town, with few Chinese in it since there is a heavy poll-tax.

Little: Across Yünnan.

LAO TZÛ 老子 and Lactuas 芒君 Tablet religion (LAC) be translated of Od Boy of Old several ways; Old Phi Child or even the Ar | 1 phers for account for the name of | 1 Property of the second legend says that his motheside after a gestation of eight birth he had snowy han as it to produce to usual marks of advanced age 1 mg. says he was an incarnation of the tree being of the Taust wo ship box LAS CHUNE; and that his burtle to B.C. 1321. Legends of many lands bary to come and round his name, though no countenance of tosupernatural is found in the Tier Telebring at table and to him; and the fabulous stories seem to have arisen after the arrival of Buddhism, to compute with the marvels told of Buddlust objects at worship. All that is really known about him i found in Ssir MA CHERN'S He torned Memorie, where we learn that he was bern in 604 me, and was therefore an older contemporary of Cosarons His surname is said to have been Li 李, and his name was Ern H. Ems. His native place was n the modern Honan, and he was keeper of the archives at Lo Yang, the capital of the Chou dynasty, where he is said to have been visited by Coxpuctes. The interview was not very successful, Lao Izú delivering himself of certain caustic and critical remarks, and of various transcer lenta. opinions which made the orthod x sage compare him to "a dragon soaring above the clouds,". This story rests upon the authority of Chryso Tzu, and though not improbable in itself, is supposed to have been invented by the latter to turn Coxpucies into ridicule.

Lao Tzú is said to have foreseen that the Chon-dynasty was near its fall, and to have retired into a state beyond the western frontier, about 500 m. The official in charge of the Pass, (see Kum.) of Tzu) begged the sage for a book of his teachings, and the Tun Tr Ching (q.v.) was prepared and handed to him, after which Lao Tzu went westward and was seen no more; but in later ages, via outraditions arose, such as that he went as Louncott at the Tartars, etc.

He was canonized by Kao Tsure - co 666 vir as 太上元文皇帝, The Great Super - E professional of the Birk First Com - Drive 743 145 Emperor Hsury Tsure added 太上老帝// Francolle Prince at the Great Super - E Low he is worshipped as the first of the Low Pay Kr and Yu Hraye Suye Low thers. See Tourse; Tental Low Low thers.

Parker: States on  $t(h) + P^{(h)} = 0$  Girst Brighaphical Distribution  $t(h) + P^{(h)} = -P^{(h)}$  I it Rivals.

LAPPA, can all by the Chinese 操作 King pak (Kingspel), an island forming the west sine of Maca affect harbour at a distance of 1 to 1½ miles. The Chairms opened a station there with several substatems, for reasons fully given in the Customs reports. The Customs returns show a falling off which is largely due to the proximity of other ports and time opening up of mean steamer lines, etc. Finally is very common in the district.

	1915	1916
Net Foreign Import -	11,740.818	10,335,168
New Houses and	5.14,920	418,408
Exports	5.260.850	3,543,659

Telli, 11., 15. 17.506,598 14,302,235

Crs. vs. D. N. M. Ribonis, 1892 1902.

LARIDAE, a Lamly of the Order Garine; it consists or the Guils and Terms. The following species are known in Caina.

Lane cenas, L. meens, L. glanens, L. gione as L. amno. Rissa tudo tyla; these are all round on the coast. L. conscioustris, on the coast and De yang Lake, T. or learning, the Yellow-legged Herring Gulf, and L. vegin, both on the coast and in Morez ha. L. intrboundur, en coasts, rivers, lakes. etc., especially in the wirth. L. brunneice phalus, in Chancard Mongelia. L. sanidersi, common on tresh water in China and Mengelia. Hydroprogue re par, the Caspan Tern, China coast and different parts of the interior. Steena berga, the Large Crested Tern, Cinna coast, breeding in the islands north of Formesa. Hydrochelulin hybrida, the Wilskerell Teen, resident in Formesa: Lower Yangtze: fivers and on the coast, H. lencoptern, the White was of Black Tern, coast and interior of Change and in Morgelia. Sterna daviatilis, the Common Tern, coast and rivers. S. longipennis. Normatives's Term, N. Cama and Mongelia, S. Almonda n, the Black maped Term, senth and east consts. S. dangolli, S.E. China coast. S. againsthete, the Panayan Tern, in the islands of the simthern and eastern easts. S. Inliginosu, the Sarty Term, on the coast and in migratica in the interess. S. med a, the Albed Term, Fukien const. s employ, the Gull halled Term. China coast. stenda - one of the White shafted - Terelet. throughout Chang, on the coast and in Mongoliu, there conclude, on the south coast. Some totalne, the Nodely, caltern cent of Fermesi and S.E.

David (Constante La Consule de la Chine, Lande).

LA RIGAUDIERE, the rate over by the French tradition to the extreme to Kneag chore on, included in the rate of targety. The Chinese name is Nanchor 所列.

LARKS. See Alaudidae.

LAUFER, BERTHOLD, was born at Cologne in 1874, was educated at Cologne, Berlin and Leinzig, and went to the United States of America in 1598. He has been a member of several important expeditions, to Eastern Siberia, to China, etc., the latest being the Mrs. BLACKSTONE Expedition to Tibe; and China in 1908-10. Since 1911 he has held the post of Uncater of Asiatic Ethnology in the Field M (seam of Natural History, Chicago. He is Fellow or Member of a number of learned Societies, east and west. His works are numerous and important: they include Contributions to Popular Religion of Tibet, 1898; The Decorative Art of the Amur Tribes, 1902; Chinese Politery of the Hun Dynasty, 1909: Romance of a Tibetan Queen; China Grave Sculptures; Jade, a Study in Chinese Archaologg and Religion, 1911; Notes on Turquois in the East, 1913; Chinese Clay Figures, vol. i, 1914; The Disgrand, a Study in Chinese and Hellenistic Folktrue, 1915; Beginnings of Porcelain in China, 1917; besides a great number of monographs, articles and reviews on archaeology, religion, Tibetan literature, ethnology, etc., in English, German and French.

#### LAUGHING THRUSHES. v. Crateropolinae.

LAW .- Though Chinese law, in the earliest stages known to us, had passed beyond the primitive condition of a set of customary rules, it nevertheless retained, throughout the whole period of Chinese history until the most recent times when the Monarchical form of government was overthrown, several primitive characteristics. most noticeable of these were that laws were not primarily enacted with the object of ensuring instice between man and man, but had for their prime motive the securing of subordination of the ruled to the ruler; and that the laws enacted were punitive, vindictive, and the result of ex-cathedrâ declaration, rather than reformatory and made by consultative bodies after mature deliberation and discussion. The reason of this is to be sought in the national type; the sovereign was regarded as the father, with absolute authority, of the people: be or his agents decreed the law, or rather, the apprepriate punishment, for each offence as it coerred; and the father of each family was also the autocratic arranger of matters concerning the home; whilst mercantile affairs were settled by preminent merchants or, in later times, usually the guilds, or the village elders. With the maintenance of private rights in civil or industrial questions the state had thus generally no concern.

Viewing Chinese law in relation to the social structure, we easily see why the most beinous offences of man against man are not put first in the primitive body of laws. Thus, sundry offences

not involving the lives of the rulers may be punishable with severer penalties than the actual murder of one private citizen by another. king was the law-maker, and "the various ceremonies to be observed in marriages, funerals and mourning, hospitalities, religious worship, and the conduct of hostilities; the measures of capacity, length, weight, etc.; and the written characters of the language:-these were all determined by imperial prerogative. To innovate in them was a capital offence." (Canon of Shun, par. 8; Doctrine of Mean, ch. 28). In the earliest stages of Chinese law we find none, and throughout its history very little, of that differentiation and heterogeneity which are pre-essential to progress. There are very few of the various branches of European systems, without which modern Western law would hardly seem to be law at all. Legislative, judicial, and executive functions have never been completely differentiated in the Chinese system. It has remained during almost its whole eourse what we know as public law (constitutional and criminal), and if we exclude the general regulations concerning the government and the special rules concerning sacrifices, etc., we find that what remains of the earliest enactments which have come down to us is a body of laws practically all falling under the heading of criminal law. An account of early Chinese law must thus resolve itself into a description of what were declared to be crimes and what were the respective punishments assigned to them.

We find the first mention of these in the classical Shu Ching, or Canon of History (q.v.). We there read (Canon of Shun, par. 2): Shun "gave delineation of the statutory punishments, enacting banishment as a mitigation of the five great inflictions; with the whip to be employed in the magistrates' courts, the stick to be employed in schools, and money to be received for redeemable crimes." Inadvertent offences and those which might be caused by misfortune were to be pardoned, but those who offended presumptuously or repeatedly were to be punished with death. The five punishments 五刑 wu hsing here alluded to were: - branding (on the forehead) 墨 mo, a tattooing of the face to mark a criminal off from the rest of the community, inflicted on those who " did not act according to right or did what they ought not to do;" cutting off the nose 劇 pi, on those who "altered or disobeyed the sovereign's laws, changed the style of clothes, carts, sedans, etc., or who wounded, stole, committed adultery. or created disturbances harmful to the government;" cutting off the legs at the knees  $\parallel \parallel y$  y achand amputating the knee-cap 臏 pin, for climbing over walls to steal, undermining or damaging city gates, destroying bridges, etc.; castration E kung, for rape, illicit intercome, etc.) and death 大肆 to p'i, by various modes etc. out.on, for assisting rebels against the proceeding, robbery with violence, etc. The end for a covere penalties "might, on the grounds of composite, doubt as to the law, royal consunguinity of employed merit, be commuted to banishment it (and a preater of less distance, which was looked up as a further punishment than those attaching to the graver crimes. Slighter offences than the employed with the five severe penalties or with barishment were punishable with whipping 凝 producingleyed against officers in the courts, and the grave against those in the schools.

Obviously we are here not at the beginning of things, and indeed it is evident that this system was in existence at least under Surx's predecessor Yso, and also that it may not have originated with him; and it is necessary to note this because native scholars, in order to explain the discrepancy be tween the existence of these cruel punishments and the alleged happy and relatively perfect condition of things in the times of YAO, SHUN, and Yu the great examples of the perfect ruler, have maintained that, though there were the laws and punishments, there was really no necessity to put them in force, for so high was the general level of morality that it was not even necessary to close a house-door at night and lost articles were left where found until the owner returned for them. Laws and punishments existed merely as deterrents, and in those cases where, according to some authorities, they had to be put in force, it was still sufficient to make an example, literally, of the offender, for instance, by clothing him in a conspicuous garment, this, so it is alleged, making a greater impression than the infliction of the appropriate penalty. But though it is pleasing to find an approach to a veritable Eden assigned to the earliest periods of Chinese history, the argument is stultified both through being made to fit the facts, or alleged facts, instead of giving an acceptable explanation of them, and also through evidence which goes to prove that criminal conduct of different kinds existed which was irreconcilable with the alleged state of perfect virtue and perfect happiness. Though things may have been worse later on, they were not so perfect under YAO, SHUN, and Yii that the object of right social living was attained merely by the eractment. without the enforcement, of laws. But this at least may be said, that under these early sovereigns the great blot on subsequent Chinese legislation. and a sure and certain symbol of absence both of civilization and comprehension, or at least fulfil ment, of the right object of punishment, namely, the blot of the extending of punchments to the offender's descendants or other relatives (regarding the family or clan as the individual), was, so far as can be ascertained, non-existent.

Yo (2205-2197 B.C.), to meet the "growing disloyalty," instituted the punishment of mutilation -a cruel penalty which was retained by the Shang and Chou dynasties. In this Early Feudal Period we read also of such barbarous punishments as "mincing" 薩 Lai and "embracing the red-hot pillar" (or "Heater", walking a greasy pole so as to fall into a burning pit, etc., the diabolical inventions of the tyrants Chien Kuer (1818 B.C.) and Chot Hsix (1154 B.C.), which, however, helped to bring about their downfall. At the beginning of the Later Feudal Period (Chou Dynasty) we find drunkenness connected with treason punishable with death, the same penalty being afflicted on anyone who delayed military operations by not arriving at the appointed time. Strangling, confining by fetters, manacles, stocks, the "cangue." In chia, chaining to the marketstone, etc., were further methods of punishments, though some degree of leniency was shown by the substitution of amputation of the feet for amputation of the legs. Beyond the vindictive character of the punishments in vogue, we find a further sign of the primitive state of the law in the existonce of the lex talionis, which is advocated in the classical Li Chi. It is expressed in these words:-"With the slayer of his father one should not live under the same heaven. With the slayer of his brother, one should never have to seek his sword (to deal vengeance). With the slayer of his intimate friend, one should not live in the same state (without seeking to slay him)." It received the emphatic approval of Confucius, and its spirit has permeated the Chinese mind throughout the whose course of their history. Altogether there were in the early part of the Later Feudal Period a total of 3,000 punishable offences, including 500 punishable with death and 500 with branding or feet amoutation. Crimes punishable with death were robbery, murder, unfilial, unbrotherly, unwerthy, and factious conduct on the part of officers, platting words so as to break the force of the lays, confounding names so as to change what has been definitely settled, practising corrupt ways so as to throw government into confusion, making or using licentions music, strange garments, wonderful contrivances, and extraordinary implements, persisting in hypocritical conduct and being disputations in hypocratical speeches, studying what was wrong, giving false reports about the appearance of spirits, about seasons and days, and about consulting of the tortoise shell and stalks

There were certain exemptions and mitigations. Children under seven and men over ninety were exempted from punishment, and women from the punishment of tattooing and feet-amputation. Instead of being castrated, a member of the king's clan had his head shaved, being thus publicly stigmatized. No punishment was meted out to the slayer of a robber or of rebels attacking towns and villages. And there were fines, on a graduated scale, in lieu of the severer punishments already referred to; whilst a certain amount of leniency was shown to imprisoned offenders during the most trying seasons of the year.

In 950 B.C. the aged King Mv, having decided on a reform of the criminal law, the Marquis Lö, Minister of Crime, was appointed to carry it out. The result was the Lü Hsing, or "Lü on Punishments," which we find embodied in the Shu Ching. It was not a code properly so-called. Generally, this piece of legislation aimed at avoiding as much as possible the infliction of the death penalty, capital crimes being reduced in number from 500 to 200, and the punishment of eastration being made more lenient, while the regulations respecting the punishments of branding and amputating the nose were made stricter. It was, however, subjected by Chinese writers to the criticism that it introduced, for the first time on an extensive scale, the system of accepting money fines for the most heinous offences, a method which has been followed in the legal code of every subsequent dynasty. But, despite this criticism (the force of which must be admitted, though the system probably saved the lives of many innocent people), we must give full credit to King Mu for his expressed wish to "make punishments a blessing" and for the foresight of his dietum that "the proper end of punishments is to make an end of punishing." Moreover, the procedure, precepts, and forms prescribed were of a character which would do no discredit to modern Western systems.

The "three stock" law, according to which the three family connections of a criminal were executed with him, was introduced by the State of thim Zs in 746 B.c.

During the Fendal Period the laws of the "Son of Heaven" were supposed to be those which governed the "Middle Kingdom" as well as the whole array of fendal states, but after 771 B.C., when imperial decadence set in, the vassal states "drew up and published laws of their own."

The early Chinese held the same sensible view as the early English jurists respecting codification, disapproving it as being a mould into which all kinds of cases had to be made to fit (though they did not go on to the establishment of a system of equity). The advent of written law was supposed to connote decay of government; it was thought that if the people could refer to a written text, they would resort to devices to evade the letter of

the law. Nevertheless, by 650 B.C. codes began to appear. In that year a code, about which very little is known beyond that it was regarded as extremely severe, was compiled by Tsand Wen CHUNG, a statesman of Lu; between 581 521 B.C. primitive codes were represented by sets of laws east on iron tripods; and in 536 g.c. a penal code for the regulation of punishments was drawn up. The latter, which is said to have been the real foundation of subsequent Chinese criminal law. was compiled by Tzû Ch'an (Kung-sun Ch'iao), chief Minister of the State of Cheng (part of modern Honan), and was of a comparatively mild character, but when it was east on metal for the information of the people it met with the opposition of the officials, including Confucius, who regarded it as conducive to the undermining of authority. The great sage himself was, like the majority of Chinese jurists, obsessed by the "insubordination" idea of law. He was chief magistrate of the town of Chung Tu and later Minister of Crime in Lu (500-496 n.c.). His classification of crimes was (i) offences against heaven and earth; (2) professing spiritual matters so as to cause rebellion; (3) opposing human relationships; (4) confusing civilization; and (5) manslaughter. He is credited by Dr. Legge (Chinese Classics, I. Prol. p. 74) with "an approach to our jury system," on the ground that "when any matter came before him, he took the opinion of different individuals upon it, and in giving judgment would say, 'I decide according to the view of so and so.'" But if this was an approach to the jury system it was the nearest the Chinese have so far made. He also administered a severe lesson to superiors and parents for neglect in training, leading to crime: "A father having brought some charge against his son, Confucius kept them both in prison for three months, without making any difference in favour of the father, and then wished to dismiss them both. The head of the Ke was dissatisfied, and said, 'You are playing with me, Sir Minister of Crime. Formerly you told me that in a State or a family filial duty was the first thing to be insisted on. What hinders you now from putting to death this unfilial son as an example to all the people? ' Confucius with a sigh replied, 'When superiors fail in their duty, and yet go on to put their inferiors to death, it is not right. This father has not taught his son to be filial;-to listen to his charge would be to slay the guiltless. The manners of the age have been long in a sad condition; we cannot expect the people not to be transgressing the laws.""

Though further sets of laws were cast on tripods, none seems to have had any permanent influence. The code which proved to be the exemplar of all subsequent codification was that known later as the 'L. Cias " drawn up by Li K'thi, (Li K'uri Fe thing a state-man in the service of the first ruler at the Wei State, in the 4th century B.C., but said by some writers to have been first put in force under the Chim dynasty (255 B.C.) From the target of adapt ed the code of its predice of to it can time and circumstances. The "Law C. and we divided into six sections, the first three restance to proceed not the last the fourth to general adminitiat. two to an expesition of oficial . It wright inted all that was best in the law of the orficient is idal states." It is remarkable that ame a crace purishable with death it included pelygan to depute the sanction of Cost cores), but the intention may have been to stop the then prevaring practice of " making wives of concubines."

Further bodies of laws which may be classed as codes were those of Snex Fu my (Snex Tz) at KING SUN YANG (also called WEI YANG and SHANG YANG) of the Han and Chin States respectively. They represented a party known as Faction, or " Legalists," who advocated the rigorous enforce ment of severe laws as a means of ensuring peace in the disturbed kingdom. Their work is assigned to the year 351 B.C. They settled the law of mutual responsibility (which has practically always been so marked a feature of Chinese legislation) whereby a crime involved ten families and taxe neighbours. "They also arranged the punch ments of being involved in the death penalty, of mutilation, of death (by various means, of piere ing the skull, wrenching out the ribs, and boiling in a cauldron." Being cut in two at the waist was the penalty for failing to denounce an offender

In the Shu Ching, which provided us with an account of "Lu on Punishments," we find also a description of the procedure in force during the Feudal Period. It is best quoted without abridge ment:—

When both parties are present, with their deciments and witnesses all complete, let all the judges listen to the five-fold statements which may be made. When they have examined and fully made up their minds on those, let them adjust the case to one of the five punishments. If the five punishments do not meet it, let them adjust it to one of the five redemption fines; and if these again are not sufficient for it, let them redeem among the five cases of error.

"In settling the live cases of error there are evils to be guarded against; being waited by the influence of power, or by private gradge, or by female solicitation, or by bribe, or by applications. Where such things are, the effective becomes equal to the crime before the piders. Decomes examine, and prove yourseless quad to every difficulty."

We now come to the Monarchical Period of Chinese history (221 B.C.—1912 A.D.). The "First Emperor" abolished the laws of the ancient kings and established laws of his own, known as the " Nine Laws," the severe character of which (at least when the decline of the dynasty caused the laws to be made even severer than they were at first: may be judged from the nature of some of the punishments decreed. Anyone who discussed a book or a poem (in violation of the embargo on the ancient literature) was executed and his body exposed. Ministers guilty of treason were ent in two at the waist and their three clans exterminated. Slander of the government was punished by execution of the criminal and his whole family. Generally, crimes involved the criminal's family as well as his five neighbours.

For these barbarous laws the Hans substituted first the less severe "Three Laws" (for murder, death, and for wounding and robbery in proportion to the gravity of the offence) and later the stricter "Nine Laws," founded on the similar body of laws made by the Ch'ins but devoid of those of a grossly vindictive nature.

In 187 s.c. the "three stock" law was abelished, and eight years later sons were no longer involved in their fathers' crimes. author of this lenient decree, the Emperor HSIAO WEN TE (179-156 B.C.), also abolished the punishment of mutilation and reduced the severity of other punishments, but the substitution of flogging for mutilation was found frequently to cause the death of the criminals, and had itself to be mitigated. Castration was still inflicted, the historian Ssú-MA CHUEN being thus punished in 98 B.C. for extenuating the conduct of a defeated warrior. Further steps in the direction of leniency between 148 and 6 B.C. being supposed to have led to increase in crime, the throne was memorialized to revert to the former standard. The Hans, besides the usual exemptions on account of age, etc., allowed commutation of the death penalty for fines, purchase of official rank, or (179 B.C.) contributions of grain. Sons concealing their parents' crimes, or robbers killing robbers, were pardoned.

Various fresh codes were issued, and by A.D. 89 105 the number of punishable crimes having increased to 4,989, of which 610 were punishable with death, an attempt was made to reduce the total to the orthodox 3,000 of ancient times. Crimes now punishable with death were rebellion, illegal acts towards parents, etc., selling people into slavery, wearing embroidered silk by merchants; with shaving the head or compressing the feet, housebreaking, wounding, adultery, receiving bribes, etc.; with tattooing, adulteration of coining metal;—with fetters, casting implements or boiling

salt illegally, etc. Extreme cruelty still characterized the punishments, though only three of the Five Punishments of the "First Emperor" were in force, namely, branding the face, cutting off the nose, and amputating the feet (or toes). The latter was applicable to 500 offences. Driving a cart over a criminal's legs, or beating them with a cudgel was the prototype of the modern Manchu punishment of bruising the legs with a stick forcibly held down by two lictors. Criminals sometimes had their legs pierced with a gimlet, or were allowed to die of cold or hunger.

The general character of Chinese law above indicated remained practically unchanged for the next 1,000 years, the principal alterations and enlargements noted by Chinese writers having taken place in the Wei, Chin, Ch'i, Sui, T'ang, Sung, Yüan, and Ming dynasties (220 B.C. to 1644 A.D.), and it will be unnecessary to follow out in detail the increasing or decreasing of the severity of punishments or the modification of old laws and the making of new ones. It will be sufficient to pass to the laws of the later Monarchical periods. Following on several previous codes, notably that of Kao Tsu of the T'ang dynasty which was, however, more of a guide for judicial officers than a set of laws for the information of the public), the great Emperor Yung Lo (A.D. 1403-25) drew up what was a code in the modern Western sense of the word, and upon this was based the well-known Ta Ch'ing Lü Li, the Laws and Statutes of the Great Ch'ing Dynasty, which remained in force during the whole of that period (A.D. 1644-1912). The  $l\ddot{u}$  were the laws or cardinal principles (jus strictum) based largely upon the Yung Lo code, which were promulgated when the dynasty had become firmly established, and which remained unaltered. The li were supplementary statutes (though not to be described as exactly equivalent to our body of equity) which modified and extended the original law, adapting it to the time and circumstances. These were continually added to, and revised every five years. The Ta Ch'ing Lü Li were thus the laws of the Mings, founded on the Yung Lo code, modified so as to include the Manchu customary law, and adapted to meet necessary changes. They were issued in the 5th moon of the 3rd year of Shun Chin (June, 1647).

The Penal Code (lii) was divided into seven main sections comprising General, Civil, Fiscal, Ritual, Military, and Criminal Laws, and those relating to Public Works. The punishments prescribed, which were not confined to criminal cases, were:— beating with the light bamboo 答 ch'ih, with the heavy bamboo 长 chaig, transportation to a short distance for a few years 往 t'u, banishment to a long distance for life 流 liu, and death

死 ssû by strangling or decapitation. Originally the Mauchu code sanctioned only two kinds of punishment-death and flogging. The latter was also applicable to women, but in practice this barbarous section of the Code soon fell into disuse. The barbarous punishments of 凌迎 ling chile, "lingering death," or "slicing to pieces," for high treason, parricide, for women who killed their husbands, and murderers who killed three persons of one family, and of the "stomach-cutter," applied on the overthrow of the Mings to those who refused to adopt the Manchu coiffure, were inventions of the Uninese emperor Jén Tsung (a.D. 1023 64). The instruments to be used in punishment were also carefully defined in the code: a flat, polished piece of bamboo of stated shape, weight, and dimensions; the cangue (chia), a frame or collar of dry wood 3 feet square and 30 lbs. in weight. which whilst worn prevented the criminal from sleeping or feeding himself; iron chains, handcuffs. fetters, and two instruments of torture for compressing the anklebones (generally for men) and squeezing the fingers (generally for women). The two latter were used when necessary, in cases of robbery or homicide, to extort confession, without which no criminal could be punished. Besides these forms, legally sanctioned by the Code (sect. 404) and by an edict of the Emperor K'ANG HSI, various other forms of torture were freely practised in all the yamens and prisons throughout the empire, being, as a rule, more general and more cruel in the south than in the north, practically the only check on their use being the fear that, if used in excess, the official responsible might be reported, and replaced in office by a favourite of

Capital crimes, besides high treason and parricide, included serving a foreign state, practising magic, stealing sacrificial implements, imperial cr official seals, or 120 cunces of silver, counterfeiting coin, robbery and kidnapping by violence, opening a coffin, homicide, etc. Banishment was the punishment for kidnapping by stratagem, attempting to murder, charging with killing, striking an officer, beating a disobedient son or grandson to death, adultery, abduction, etc. Transportation was for indecent assault, criminal intercourse with a relative, procuring abortion, etc. Bambooing was for theft, entering a house at night, quarrelling and fighting, a wife striking her husband, abusive language, fornication, accidentally setting fire to one's own house, making false weights and measures, gambling, etc. There were also the usual exemptions on account of age, imperial relationship, etc., and redemptions by means of fines.

Besides this coddled outstande law, edicts were issued by the harmonical anthorities, in case of public matters remaining regulation. These, which revived some old as a modaled at to suit the case in question, had the second law provided they were reported to the process of a right search and they gave rise to a last seminary and unwritten law, to which in coarse, as trusts compliance would be enforced by the contract of the case.

The first part of the code (the " - " true lated into English by Sir Ghonon Statement Writer in 1810 he refers to the estimated at the control the code is held by the people: "Air type, some to desire is its just and impartial execut, at me dependent of caprice and uninfluenced by conruption." And as to the code itself: "By far the most remarkable thing in this code is its great reasonableness, clearness, and consistency, the business-like brevity and directness of the various provisions, and the plainness and moderation in which they are expressed. There is nothing Lenof the monstrons verbiage of most other Asiatro productions, none of the superstitions deliberation. the miserable incoherence, the tremendous nensequiturs and eternal repetitions of those oracular performances-nothing even of the turgid adulation, accumulated epithets, and fatiguing self-praise of other Eastern despotisms but a calia, concise, and distinct series of enactments, savouring throughout of practical judgment and European good sense. and if not always conformable to our improved notions of expediency, in general approaching to them more nearly than the codes of most other nations, . . . In everything relating to political freedom or individual independence it is indeed woefully defective: but for the repression of disorder, and the gentle coercion of a vast population. it appears to be equally mild and efficacious."

In forming a just estimate it must also be remembered that the object of this body of laws. like that of its predecessors, was primarily the maintenance of authority and secondarily the protection of individual rights; and that, in the absence of a knowledge of sociology, a science not then existing, it was probably as nearly as possible under the circumstances adapted to the state of society it was intended to deal with. And the small advance of that society in sympathy and the higher sentiments is seen in the embodiment in the Code of the barbaric clause providing for the imprisonment of an innocent child or grandchild of a rebel with a view to future punishment by emasculation and slavery on attainment of the prescribed age. "Nor will the law allow an octogenarian and bedridden mother of a rebel to commute by fine her sentence of slavery. Relatives may be kept in prison for twinty years awaiting confrontation with escaped rebels-although them-

<sup>\*</sup>This punishment of cutting in two at the waist arose out of a solomonic decision in a case of bigamy, in which the man was ordered to be cut in two and each claimant told to marry one half!

selves guiltless." We here see brought out once more the main characteristic of Chinese law referred to at the beginning of this article.

Towards the end of the Monarchical Period. as a result of the "Reform Movement" arising out of the fear that China would be unable longer to resist foreign aggression, a code of laws, based on Western systems, was drawn up. It was named Chan Hsing Hsing Fa Lu. or "Provisional Criminal Code," and contained about 300 articles. It substituted hanging or strangling for decapitation and imprisonment for bambooing. It remained in force until the end of the Ch'ing Dynasty, was adopted in large measure by the Republican régime, and has continued to be the recognized legal instrument to this day, though ignored at will by Yuxx Smin Kai (who had planned to supposit it by a code of his own) during the suspension of Parliament (1913-6). Before its suspension the Parliament had passed only one measure, the Presidential Election Law, and since its reassembling has been chiefly occupied in [E.T.C.W.] framing the Constitution.

LAY, the name of a family which, for several generations, has played an honourable part in the story of British intercourse with China. The first of his line, as far as China is concerned, was George Tradescant Lay, who married Mary Nelson, a facce of the naval hero. He was attached to Brechev's expedition in 1825-28 and, with his follow naturalist Collin, sent a collection of plants from the Leechoo and Bonin Islands,—the first to reach Europe. He made further collections at Macao and Canton.

In 1836 he reached China again, as agent of the British and Foreign Bible Society, went on the trip of the Himmalch (q.v.), and wrote an account of the pourney.

He then entered the British Censular Service and acted as interpreter to Sir Henry Pottinger's expedition (1840-12). He was made Consul at Canton in 1842, at Foochow in 1844, and at Amoy p. 1845, and died there the same year.

He wrete a number of papers in the Chinese Reportery, and also published The Chinese as they

His children were Horaho Nilson, William Hyde, Walher Therrow, and Amoy. Of these the fire, the best linewe. He was appointed student-interpreter in the Uen idar Service, September 5, 199, but resigned on June 8, 1855 to become In pector of Custom at Slanghai. He accompanied Leid. Engly as a retart Chine, e. Secretary and, according to Monse, was very hectoring and tru ident in his meetin, with the Chinese cuvoys, a despecially with the haple—Kiving. The tariff and trade rules of the 1853 treaty are recognized as is up. Lays with

He was made Inspector-General of Customs in May, 1859. Three years later he obtained the Queen's licence to enter temporarily the military service of the Chinese Government. The miscarriage of the project known as the Lay-Osborn Fletilla is described under that heading. It led to his dismissal in 1864.

In Japan, in 1869, he arranged a loan of (welve millions sterling at twelve per cent., repayable in twelve years. The money was to build a line from Osaka to Tokyo with a branch to Yokohama. He seems, however to have misunderstood the English financiers on whom he had depended: the loan was placed on the Stork Exchange, and his connection with the Government and with the railway came to an end. (Young Japan, 1883). His wife was a daughter of Dr. Legge, the sinologue; of his nine children only his youngest daughter seems to have been connected with the Far East.

G. T. Lay's second son, William Hyde Lay, born in England, 1836, became student-interpreter December 5, 1853; he served at Shanghai as Vice-Consul, at Kiukiang and at Tientsin, where he was Consul at the time of the massacre.

He died at Chefoo, where he was Consul, in 1876 at the age of 40. Of his children, William George is Commissioner of Customs at Swatow, and Arthur Hyde is H.B.M. Consul-General at Seoul.

G. T. Lay's third son, Walter Thurlow, is the only one surviving; he became student-interpreter in 1861 but resigned in the following year. He has since been Commissioner of Customs, and has one daughter living in Shanghai.

The fourth son. Amoy, was also Commissioner of Customs.

LAY-OSBORN FLEET. In 1862 Horatio Nelson Lay, the Inspecter-General of Customs, was instructed by Prince Kung to obtain and fit out a fleet of steam-vessels, to arm them and enlist foreigners for them. Lay was then in England on furlough, and the written instructions were sent through Mr. Robert Hart. Mr. Lay was authorized by an Order in Council to enlist men and equip vessels for the Chinese service. He purchased eight ships and engaged Captain Sherard Osborn as Commander of the fleet. According to the contract between these two, Osborn was to be under the direct orders of the supreme authority, transmitted to him only through Mr. Lay.

When Osboan, however, reached China with his fleet, he found the intentions of the government were far different; it was hardly to be expected that Chinese officials would consent to be 'hands off' in such an affair as a fleet, and Osboan found that he was to be placed under the orders of Chinese. He objected, but Prince Kung refused to ratify his former arrangement and Captain Osboan resigned. Experience had shewn the Chinese that without

departing too much from their old ways of misrule it was always possible to raise a European force by paying for it; and they were therefore not ready for such a great change as to ke, p a fleet of their own and yet leave it under foreign management. The question then arose as to the disposal of the ships; it was important that fully armed vessels should not be sold to any power engaged in war; they were sent to England and India and there disposed of.

Mr. Lay was considered to have acted throughout in a perfectly honourable and dignified way, but he seems to have entirely misunderstood the Chinese character and to have thought that he could become more of a dictator than of an agent. With the best of motives and aiming only at China's progress, he grasped at more power and higher consideration than could be given him. He was liberally treated by the government as far as payment was concerned, but was dismissed from the Customs service in November, 1264, and Mr. Hart was appointed in his place.

BLUE BOOK: China. No. 2. (1864).

LAZARISTS, properly The Congregation of the Mission, founded in 1625 by S. VINCENT DE PAUL. Lazarists were sent to China by the Propaganda in the 18th century. In 1780 they were sent by the Pope to carry on the work of the Jesuits, whose Order had been suppressed. In 1839 Mongolia was made a Vicariat and entrusted to the Lazarists. They now have ten Vicars-apostolic, 189 European priests, 529,000 Christians and about 35,000 scholars. See Congregations; Vicariats.

#### LEAD. See Minerals.

LEATHER. The manufacture of Chinese leather differs widely from European methods, the gelatinous hide being cured by heat and not by tanning. The process is described in Hosie's Ssûch'uan, p. 79. The hides of horses, mules, and asses are treated in a different manner. They are superior to those of the ox, buffalo and vak. The former are used for binding and decorating Chinese shoes, the latter for shoes, straps, scabbards. etc. Leather is coloured black and green by pine soot and foreign paint respectively. The idea of stall-fed oxen for producing superior leather, as practised in Europe, has not penetrated into China. There are now large leather factories at Canton (2): Shanghai (2); Tientsin (2); Harbin and Hongkong; while the Government controls three factories, at Yünnan-fu, Wuchang and Chengtu, for military purposes. Nanning is another centre, but the leather is not tanned by modern methods. The "original" export of leather is about 70,000 piculs, of which 60 per cent, is from Canton. Exportation nil, as that which goes to Hongkong is returned to Chinese ports.

Leather manufactine imported (My constitute a small item at present (1.5, 731,000 worth a leather boots and shoes wood imported in 1912 (the record year).

The figures for 1 do ass. Le doc imported, Hk.Tls. 7.541.505; Export is included. Leather, Hk. Tls. 1.247.933; Leatherways His. T.s. 266,452.

**LEATHER PAPER**, a famoure of the hand of paper made in Kuenchou process. The name is due to the translation of program bester, whereas it also means back; the paper should be exact back paper, being made from the inner largest the Brows outling papyriters.

Hosie: Three Years in We term Chine

**LECHLER, RUDOLF.** a unis-remary of the Basel Missionary Society. He was born in Wentemberg in 1824, came to China in 1546, and after 52 years' work in this country went home to Germany and died there in 1903. He was one of the founders of Basel Mission work in S. China, and its director for forty years. See Basel Mission.

HAGER: Chinese Revorder, vol. xxxix.

LE COMTE, LOUIS, 孝明 Le Ming, a Jesuit father, born at Berdeaux in 1655. He was one of the six missionaries sent in 1635 to reinforce the French mission in China. He arrived in 1607, and worked in Peking, Shansi and Shensi. He was sent home in 1692 to represent to the Superiors the state of affairs, and died in Bordeaux 36 years later.

HAVRET: La Stele chretienne de Simpon fou, H. p. 44, note.

LEEBOO, CAPTAIN. See Lu Wensching.

LEES, JONATHAN, a missionary of the London Missionary Society. He was born at Manchester in 1835, reached China and Tientsin in in 1862, and died in 1902.

LEGATIONS, APOSTOLIC. There have been three legations sent by the Pope to China: 1. Cardinal de Tournon in 1702; 2. The Patriarch John Ambrose Mezzabarba, in 1719; 3. Two Carmelite Fathers, Gothard and Ilderonse, in 1725. These last had no great success and were soon back again. See Tournon; Mezzabarba

DE Moddrey: La Havarcha Cathelaga en Chim, p. 41.

LEGGE, JAMES, M.A. LLD., one of the most famous of Sinologues. He was born at Hurtley Aberdeenshire in 1814, and graduated in Aberdee. University. In 1839 he proceeded to Mobe mass a missionary of the London Missionary Society. In 1845 the Anglo-Chinese College there, at which he was Principal, was removed to the nody a quired Colony of Hongkong, where he removed during the whole of his missionary life. He removed to England in 1875. A chair of Chinese was on tit

uted in Oxford University in 1876, and Dr. Legge became the first Professor. He died in 1897.

His fame rests chiefly on his sane, scholarly and critical translations of the Chinese classical writings; but he wrote and translated a good deal besides. For the complete list of his works see Towny Pao, vol. ix, supplement, (Henri Cordier; Les Etudes chinoises).

H. E. LEGGE: James Legge, 1905.

LEI SHU, 類態, or works of reference arranged under categories, and generally called in English Encyclopeedias. The Chinese have many such works, some dating from very early times. The lei the differ in two respects from the western works with which they must be compared : in the absence of an a phabet the arrangement is according to subjects; and the articles are not newly written but are extracts from earlier authors. The more important of these works are given in more or less chronological order below.

Lik Ya 開雅. This is rather a dictionary of term , probably dating from the fifth century B.C. The classification is into 19 categories, as follows:

if Lu. Explanations.

\_Ш shan, Mountains.

Fig. n. Terms.

水 shui, Waters. 萱 /s'ao, Plants.

an hear, Instructions. 親 chien, Relationships.

未 mu. Trees.

& Luny. Buldings.

an ch'ung, Insects.

me chir. Uten-ils.

M yu. Fishes. B nino, Birds.

樂 work, Music. 天 Phon, Heaven,

BR shou, Animals.

地 / Earth. It chia. Hilis.

畜 cheu, Domestic Animals.

Trung Trun, 通典, was compiled by Tv Yv 楚俏 about 300 A.D. It deals with the various departments of governmental administration, and

食貨 shile have, Food and goods, (Economics).

選舉 benen that Choesing Candidates.

殿官 chih Laun, Government Offices.

潤 //. Ceremonies.

突 gach. Music.

Ji ping, Army.

州 / ray, Puni luments.

进都 chan chen. Geography

逸防 p n long. Detences.

The work has once been continued down to about 1736,

Tim Horn Trung Kar, 交獻通券, by My Texy (r), published in 1519. This is based on the Tung Tun, but the 9 sections are expanded into 24, and 5 new categories are added, some of lach are outside of the scope of the earlier work, :. official idinine tration. The new categories are

- 標籍 Unbliography. 象籍 Unino raphy.

命系 Legerial Lineage, 初 異 Physomena.

封建Appointments.

This work has been extended by supplements down to the eighteenth century.

These last two works, together with the history by Ssú-MA KUANG called T'ung chien 通鑑, are often called the Three T'ung, 三通 san t'ung.

T'ai P'ing Yii Lau, 太平御覽. This is the first of the works that should have the title of Encyclopaedia, as it deals with the whole range of human knowledge. It quotes on every imaginable subject from 1,690 works of which it gives a list. It was made by order of T'AI TSUNG, second emperor of the Sung dynasty, was finished in six years, (A.D. 987), and called Tai Ping Pien Lei 太平編類 ; but after the emperor had read the whole of it in one year the title was changed to Thai Phing Ya Lan (Ya lan meaning imperial inspection). It was divided into 55 sections. After six centuries, when perfect copies were not to be got, it was reprinted (1572), and again in 1812.

Yii Hai, 玉海, the work of WANG YING-LIN, was in 21 sections and 240 sub-sections. The author died in 1296, but the book was not published till 1351.

It was not properly a lei shu, that is, it was not arranged under categories but on the basis of a Rhyming Syllabary. Four odd volumes are in the Chinese Library of the British Museum and there are a few elsewhere.

Yiinu Chicu Lei Han, 淵鑑類函, the most accessible and most generally useful of the compilations of K'ANG HSI. It was based on an earlier work, the Trang Lei Han 唐類 配, of Yii An-ch'i of the Ming dynasty; which again was drawn from four Tang dynasty compilations.

The work took nine years to complete, and appeared in 1710. It is divided into 45 categories and is very much on the same plan as the  $Y\bar{u}$  Lan, but it contains half as much again of matter.

The Fung Lo Ta Tien 永樂大典 does not strictly belong to Lei shu, since its arrangement was not according to categories of subjects, but followed Hung Wu's Syttabary of Rhymes 額府塁玉 Yün fu This enormous work contained 22,937 ch ün yü. chuan. It was finished in 1407. The interest is less in the structure and contents of the book than in the history of the copies prepared. The original was kept at Nanking, but two copies of it were made in 1567, and preserved in Peking. At the tall of the Ming dynasty the original and one copy perished. The other copy, nearly complete, was kept, but not cared for, in the Han-lin College till 1900, when the Boxers fired the Library, which adjoined the British Legation, and the last copy of the work was destroyed; though a few score volumes were afterwards picked up by foreigners.

Ku Chia Tru Shu Chi Chréng 古今圖書集成 Kang Hst appointed Cirks Mêng-let, a pardoned rebel, to execute this great work; but Yung Chèng no sooner came to the throne, (1723) than he sent Chèn into banishment. It is probable, however, that the work was by that time finished, though it did not appear till 1726. The best idea of the scale on which the work was done is given by comparing it with the Eucyclopacdia Britanuica; it contains between three and four times as much matter as the English work.

There are six main divisions, but the actual categories are 32 in number. They are as follows:--

乾象 ch'ien hsiang, Celestial Signs.

戴力 sui kung, Seasons.

歷法 li fa, Astronomy, Mathematics.

庶徵 shu chéng, Various Manifestations.

坤舆 k'un yü, The Earth.

職力 chih fang, Governmental Departments.

此川 shan ch'uan, Topography.

邊裔 pien i, Foreign Countries.

皇極 huang chi, Imperial Court.

宮閣 kung wei, Palace Doors.

官常 kuan ch'ang, Officials.

家範 chia fan, Natural Kinship.

交誼 chiao i, Social Intercourse.

氏族 shih tsu, Genealogy and Biography.

人事 jéu shih, Human Affairs.

閨媛 kuei yüun, Beauties of Inner Rooms.

藝術 i shu, Skilled Occupations.

神異 shên i, Religion.

禽蟲 ch'in ch'ung, Animal Kingdom.

草木 ts'ao mu, Vegetable Kingdom.

經籍 ching chi, Canonical and other Literature.

學行 hsüeh hsing, Philosophy and Ethics.

文學 wên hsüeh, Literary Forms.

字學 tzû hsüch, Study of Characters.

選舉 hsüan chü, Official Examinations.

銓衡 ch'üan héng, Official Appointments.

食貨 shih huo, Food and Commerce.

閥僚 li i, Ceremonial Usages.

樂律 yüeh lü, Music.

戏政 jung chêng, Military Administration.

群刑 hsiang hsing, Law and Punishment.

考工 k'ao kung, Handieraft.

It must be observed that the English titles above do not profess to be translations of the Chinese titles, many of which are indeed untranslatable. A comparison between the lists given by KLAPROTH, MAYERS and L. GILES will show this. The Chinese titles themselves also are inadequate indications of the contents of each section.

The work was printed from types cut (not cast) in copper, the actual number of types being perhaps 230,000; and it is said and generally believed that one hundred copies were printed, a few on fine, white paper as presentation copies, and the rest on yellowish paper.

The British Museum possesses probably the only complete copy of this edition to be found out-

side of threat the imperior of the Bright Konigliche Bibliothe work. The Bibliothe work. The Bibliothe copy the result of the portions being filled by the second control of the

Two later editions have a single first these, according to into a single single so that these, according to into a single single

PELLIOT, who was the first to mention in proof this second edition, has had later information to the above, to the effect that it was printed by proof lithographic process about 1695 98, at the e-per-ent the Viceroy Liu Kiux i.

A reprint in a smaller size was made by a Chinese syndicate, the work being carried out by M Mor Brothers in Shanghar. Meyable leaden types were used and the printing occupied 3 years, being finished in 1888.

An Alphabetical Index to the Encyclopaed, a was compiled by L. Gills of the British Museum, in 1911. This contains a very valuable Introduction.

KLAPROTH was the first foreigner to give any notice of the work.

Kentroth: Journal Asiatopue, 1826, teme is p. 56; Mayers: China Review, vol. vi. p. 213; L. Giles: An Alphabetical Index to the Chinese Encyclopaedia; MacGowan: Journal of R.A.S., N.C.B., 1859, vol. ii, p. 170.

There are other collections which might be noticed here, but the above are the most important:

to there can be found in the works referred to below.

Wyle: Notes on Chinese Literature, see that Cyclopaedias; Myyles: Bibliography et the Chinese Imperial Collections of Literature, (Ch. a Review, vol. vi).

LEKIN. See Likin.

LEMONS. See Oranges.

**LEONTIEFF**, **MAXIMUS**, a project of the Russian Orthodox Church, who was expected 45 prisoners taken when the Chibese captured the fortress of Albazin (q.r.) in 16.5. They we as brought to Peking, and Father Lucking and to his little flock in the N.E. or record to Lucking Using a small Chibese temptor of the Lucking for the services.

Ten years afterward, if the distriction of Tobolsk, in sending a count of the distriction in the little community. The distriction is among the Chinese should be deproyed be

offered for the Chaise Emperor. This was the actual, though not the formal, beginning of the Rus ian Orthorox Mission in China. Father LEONTHIE died in Peking in 1712. His grave is RULL VA. CHINESE RECORDER, VA. SIVII. p. 678.

LEOPARDS. The leopard is plentiful in the harmonic Cinhit. Shansi, Shensi, and Kansu, the species heard the Mancharan leopard. Trus colling. The time thinese leopard. Trustanacci, has its rabetatin Ssuchman, extending into S. Shensi. The Score leopard. F. ance, is a Tahetan animal, but it may perhaps come in the borders of Kansu; its end is predicted in a the market. Swinner says the country of Trustanacci, See Characters a probably T. toutonocci. See Teldar.

Secretary: I woned, N.C.B.R.A.S., vol. alvii; Sarah e., Cetab para t Membeds at China, P.Z.S., 1.70

**LEPORIDÆ**, the Hare Family. Eight species are the from N. China and neighbourhood, their times and distribution being as follows:—

Legs with a r. Shanting, Childi; L. swinhoci sublateu. Shensi, Ordes; L. swinhoci sowetbya, N. Shat.; L. telai, Mongolia; L. mondshuricus, Marenuri; L. timalus subsp., Sughalien; L. elegens, S.W. Kansu; L. coremus, Corea.

SOATEBY: Journal, N.C.B.R.A.S., vol. xlvii.

LEPROSY, "the most ancient and persistent (i) I sease." has been known in China from very (i.d. times. The symptoms are described in ancient through extrks (i) medicine, and curative treatment at final. According to the highest authority on transaction diseases. China has probably more lepers than any other country; estimates vary from 150 000 to 300 000, but are not worth much.

The discuss is very unequally distributed, being somewhat care at the dry north and north-west. In S.W., Central and S. China, it is common, a parally in Fullian, Kuangsi and Kuangtung with the redumple at. It, very prevalent round Canton city. The influence are congregated in so-called

only the interior are congregated in so called liper confere. But nothing systematic is done to treat them or to stamp out the disease. Sometime a generous there may make a grant in aid; but no me pane leper are regarded as "accursed of Heaven tow our wrong doing in this or a pretion of eathere, and even stamping out the disease by murborite the diseased has been observed by non-bridge the diseased has been observed by non-bridge the diseased has been observed by a single quarter. In the meantime open marry leper, and the disease is said to wear that out in three or term containing. In spite of a parameter, fifth, poor for late, leproxy doe not one to be or the increase in there.

12. M. sien to Leper (a Brit h S cicty) assist.
10. m = 2 nt variou Prote tant Mr ions in work

for their relief. Homes have been opened where they are housed, clothed, fed, taught Christianity, and reverently buried at last in the graveyard of the "Home."

The Church Missionary Society has a number of Leper Homes, those at Hangchow, Foochow, Pakhoi and Hok chiang being the chief; the Rhenish Mission has a large asylum at Tungkun; at Wuchow there is a small leper home under thristian supervision.

The one Home for Lepers in the interior is that belonging to the London Missionary Society at Siaokan, 40 miles from Hankow. It was opened in 1893, and can accommodate 160.

The American Presbyterian Mission (N.) is building a Home at T'êng hsien in Shantung for 70 leners

Ball: Things Chinese; Fowler: Leprosy in China, in Chinese Recorder, vol. xlvi.

## LETTRES EDIFIANTES ET CURIEUSES;

a famous Jesuit missionary publication. The bibliography of this work is most confusing; it takes up no fewer than 30 columns in Cordier's Bibliotheca Sinica. It was begun in 1702, and the first few volumes are very rare in the original edition. They were reprinted and the series continued by Le Clerc, the collection extending down to vol. xxxiv in 1776. Another edition has been issued by LE CLERC of the earlier volumes, down to vol. xii, 1741. A new edition in 26 volumes divided the Letters, the volumes being entitled (in French) Memoirs of America, Memoirs of the Levant, etc. The volumes xvi to xxvi inclusive are concerned with China. There are also many translations of the series, in whole or in part, in various languages. In 1808 there was published Choix des Lettres Edifiantes, in 8 volumes, of which the first three deal with China.

Nouvelles Lettres idifiantes, concerned with the Missions of China and the East Indies, is in 8 volumes, the first being published in 1818 and the last in 1823.

LEXICOGRAPHY. NATIVE WORKS.—Native Chinese dictionaries may be divided into three categories; i. Inalogical dictionaries, arranged by categories of subjects; ii. Graphic dictionaries, arranged by radicals, iii. Phonetic dictionaries, arranged by rhymes. This triple division is concerned only with the mode of classification of the words contained in the dictionary. Besides these, however, it is necessary to make a place for the glos-aries of a particular work or a series of works, and also to say something about polyglot lexicons and dictionaries.

Analogical Dictionaries.—It would seem that the most ancient works of Chinese lexicography must be placed in this category.

The 史籍篇 Shih chow pien however, must be placed before the Erh ya, though there is no reason to attribute it to a supposed Sami Cnov who would have lived about 800 B.C.; the work was doubtless of circa 300 B.C.; there remains nothing of it except scattered citations.

The same is true of the 介 試稿 Ts'ang hsich p'ien, of which a fragment has, I believe, been identified by Mr. Lo Cnèx yū in a tablet of Sir Aurel Stein's.

On the other hand we still possess the 念就在 thi chiu chang, edited by 更確 Shih Yu in 48-32 B.C. and a portion of which has been found by M. Chavannes in some tablets of the Han Period exhaused by Sir Aunel Stein. It is a short analogical vocabulary, without any gloss. Almost all these ancient lexicons were more or less in rhythm or in rhyme.

A place apart must be made for the 方言 Fang yen, at the present time divided into thirteen chapters. The attribution (which is very doubtful) of this work to 极雄 Yang Hsiung (B.c. 53—A.D. 18) is met with for the first time at the end of the second century of cur era. It is a collection of dialect words from different parts of Northern and Central China. Although the work has come down to us with many alterations, and although the Chinese script lends itself badly to precise phonetic notations, the Fang yen will be a very valuable source of information about ancient Chinese speech when the study of early Chinese phonetics is more advanced.

The 釋名 Shih ming of 劉 熙 Lit Hs1 (2nd century of our era), in eight chapters, defines the Chinese words as a rule by homophones, which gives to the work somewhat of the appearance of a collection of puns: it is not, however, to be disregarded.

The 廢雅 Kuang ya of 張程 Chang I, which dates from the middle of the 3rd century of our era, and is divided into ten chapters, is a vocabulary arranged by categories, with occasional brief explanations. The pronunciations shown were added in the Sui period.

There is no room here to continue this enumeration of analogical dictionaries down to recent times; it is a class table of the class to consider the second of the consideration of the consideration of the class to other leader maphica.

Graphic Dictions 1 10 10 10 or of is according to the 10 to the number of these radical is

The earliest dictionary constraints the 說文解字 Shar wenched for short The Shar wen. It wis the 许知 Hsu Shix, and was presented to he constraints to the commenty received openen H o St.) was then ill, survived as late a path of each A.D. 150).

The Mino men contains 10,600 characters are a red under 510 classifiers; the e-characters are given the seal form (小器 h ino chann with the corre ponding forms in the Han script; Hsu Snix of be explains the graphic origin of each character. [14] Shua wen has come down to us not without alterations and additions, generally improvement due to the biether-徐锴 Hsu Chilli (920 974) and 徐铉 Hsu Hsuan (916-991). The pronumention i given do not belong to the original show went it i usually said that they were added when alterations were made in the tenth century, but a manuscript copy fragment of the Shuo wen which is supposed to date from the Tang dynasty and which has been reproduced several times during the last but century, already centains them. Modern Chinese scholars have worked a good deal on the Short in his for Europeans its use has been facilitated be-Chalmers' Phonetic Show win.

Between the Shuo win and the Graphic or Phonetic Dictionaries of the sixth century, or which we shall soon have to speak, progress was made it two matters, both of advantage to the a vicographer The first was the invention of the 反刊 fan charl which, by the use of two characters, one giving the sound of the initial and the other the sound of the final, allows the graphic representation of colcharacter. (For example, 智力服装 ww. mifacche d I(u+w)u or In, serves to mark the premine at or of 路 (u). The paternity of this system, macroid under the influence of Sanskrit's holars is a colo dit 孫炎 Sux Yex (3rd century of our error The or'er advance was the systematization of the touch the established by 注約 Suks Yo (441-513), p. 1 - [9] 意 San shing, a treatise which is not be but the data of which passed into all later in the same

Among the Graphic Dictionaries to mind having innovations were applied, the more than the more possess except in scattered cuts to the TE 数 Fulphicology The William St. This work is divided to the tension of the characters are arror to the more than 1502 radicals,

which is almost exactly the system of the Shuo wear. The Yu price has not come down to us, however, in its original state. It has been revised, in 674 by 無疑 Statement, and again in 1013 by 無影等 trian Paintens. The modern editions are derived from this last revision. Some years ago hovever, two fragmentary manuscripts of the Tangreension were reproduced in Japan and in China.

The 龍龍子鑒 Lung ken show chien in four chapters, limshed by the Buddhist monk 行均 IIsing Churs in 997, has this interest, that it is one of the very rare works composed in North China in the Luno period and still existing. It gives 26,000 characters, of which many are vulgar forms not note I in other dictionaries.

Without delaying over intermediate works of less importance we may pass at once to the great dictionary compiled by imperial order under the Manchu dynasty, the 康熙学典 K'ang Hsi tzū tien, completed in 1716. It gives 49,000 characters, arranged under 214 radicals. In spite of its great popularity this dictionary contains a good number of mistakes, which the 学典资正 Tzū tien k'ao cheof of 王引之 Wang Yin cuin (1766-1814) has not completely corrected.

A new dictionary, which is a sort of revised and care ted King Hsi tzu tien, has been compiled recently by 歐陽 漢章 Oryana Prens'en, 後譜 Hsu Kao and 汪長 蘇 Wana Changau; it was published at Shanghai at the end of 1915 under the title 中華大字典 Chang have to tzu tien. The order take 214 radicals has been altered; some neologisms have been introduced; the meanings are better classified and distinguished than in the King Hsi tzu tien; but there are still a good few faults inherited from preceding dictionaries.

There also appeared at the Commercial Press is Shanghar in 1915 a work of the first rank, the 辭國 T, a given—It is an encyclopaedic dictionary, arruged according to the 211 radicals, and full of duable a termation. The definitions and explanation—are clear and precise. There had previously been no work of this kind in China.

Phonetic Dictionaries. These are arranged according to thymes. This system of classification early be an to be adopted in the sixth century, and then movements which have not come down to us.

The first such dictionary of which we have more than ever first dictations is the 初麗 Chirch gain of 陰波音 Le Exves a Cycle hiptory, finished in 60% the character being classed under 204 rhymes. The Chirch gain was amended for the first time in 677 by 民族語言 Chivse six Noves, then a second time in 751 in der the direction of 孫樹 Syx Mux: from the time of the coordacy sen the title was charged to 康樹 Trang gain. Revised yet once more under the direction of 拜妻等《中华》中的《新疆》中的《中华》中的《西州》中

大宋重修廣韻 Ta Sung ch'ung hsiu kuang yün, or 'Kuang yun revised under the Sung;' it seems in fact that the name of Kuang yun had been substituted for Tang yün between 751 and 1011, in an intermediate revision about which we have but little information. This Kuang yun of the Sung period includes about 28,000 characters, arranged under 206 rhymes. All the modern editions are derived from the 1011 recension. Sir AUREL STEIN and myself, however, have recovered from Tunhuang several specimens of the T'ang recension; there is especially, in the STEIN collections at the British Museum, an almost complete example of the work, printed apparently in the tenth century. It would be in vain to attempt a detailed history of the work of Lu Fa-yen until this new material has been studied in detail.

Along with the Kuang yün must be noted, in the Sung period, the compilation of the 集韻 Chi yün, by 宋斯 Sung Chi, 丁度 Ting Tu and others, finished in 1039 and containing 53,523 characters; and that of a work of smaller extent but very popular, the 證部證書 Li pu yün lio of Ting Tu, completed in 1038 and giving only 10,000 characters.

The Li pu yün lio of Ting Tu was re-cast in 1252 by 劉 淵 Liu Yüan, who reduced the 206 rhymes to 107.

The 中原音韻 Chang yüan yin yün of 周德清 Chou The Ching dates from the twelfth century; for the history of the Chinese vocal sounds it is an interesting work: the ju-shêng, which had already disappeared in northern China, is suppressed in the book, but Chou The China still distinguishes the three masal finals, -n, -m, -ng, reduced to-day to -n and = ng by the passing of -m into-n. This is the system, moreover, which is certified to us in the fourteenth century in the transcriptions of Chinese words into the 'phags-pa script.

Directly after the establishment of the Ming dynasty, a new dictionary was made by imperial order, the 洪武正謂 Hung Wu chêng yün, complete in 1375. It contains about 12,000 words, and the phonetic wear and tear of the language has brought about a great reduction in the number of rhymes; there are only 76 of them.

However, in the seventeenth century the young Manchu dynasty gave up the classification of the Hung Wu ching yun and returned to the number (less one) of Liv Yuan; from that time there were 106 rhymes; it is the system which Hourishes to-day.

The best known lexicographical work which appeared under the Manchu dynasty and is classified by rhymes, is the enormous "Gradus ad Parnassum" entitled 似文都将 P'ei wên yün fu compiled by imperial orders in 1704, with a supplement, the 翻路拾號 Yun fu shih i, compiled by imperial orders in 1720. There is in it an enormous number

of expressions of two or three characters, arranged under the rhyme of the last character; each of these expressions is illustrated by quotations, with the sources indicated; but the quotations are not always correct, and often are hardly intelligible, because they are not accompanied by any explanation.

Glossaries.—There have appeared in China many glossaries of a particular writer or of a particular series of works. The expressions of which the glosses are given are not classified, but they are numbered and explained in the order of their appearance in the original text.

The most celebrated work in this category, so far as concerns the classical literature, is the 經典 釋文 Ching tien shih wen of 陸德明 Lu Theming, in 30 chapters; the preliminary matter is dated 583, but the work was no doubt not finished till a good few years later. The Ching tien shih win is a glossary of the Classics (not including Mexcrus but including Lao Tzû and Chuang Tzû) as much from the point of view of the form of the characters as of their pronunciation and their meaning. It was very much altered in 972 and even since that date it has not been very well preserved; two manuscripts from Tun-huang, now in the National Library in Paris, give us in part the original wording of the work for the portions which relate to the Shu ching and to the I ching. Especially by that which refers to the Shu ching one sees from these manuscripts that the recension which has been handed down has retained not more than half the original text.

The principal Glossaries besides the Ching tion shih wên are those which relate to Buddhist works. The earliest is the 一切經濟數 I ch'ich ching yin i by 支際 Hsüan-ying (middle of seventh century). There are several others, not less valuable, also dating from the T'ang dynasty and relating either to the whole Buddhist "Canon" or to some particular work in it.

In imitation of the Buddhists the Taoists in their turn compiled a general Glossary of their "Canon," but this work has not come down to us.

Vocabularies of Foreign Tongues.—By their contact with neighbouring peoples, then because of Buddhism, and finally through the establishment in North China of non-Chinese dynasties, the Chinese were early led to study foreign tongues and to facilitate that study by Lexicons. The biographical chapters of the Sui History shew us the existence from the fourth to the sixth century of quite a literature relating to the language of the Hsien-pi and to that of the Wei of the To-pa family; but of all these works none have survived to our day.

The most ancient works of this class which, thanks to Buddhism, have come down to us, are

concerned with the Letter of the and letter graphy; most of them were proceed in Japan.

A Manual, with the tribe tridy of the hai hair language has a cond-by tolland Koznov at Khara khoto.

But, for the period process to Marchin, and apart from Sanskrit leads to the appropriate series of the works of this matrix of the Vocabularies made for the Bareau of Interpretarduring the first half of the Mangalana and Process by these Vocabularies that we know of the appropriate of the Jučen or  $\mathbf{\hat{\omega}}$  Char (I2th century), that is a manuscript in Berlin, to which must now be a lided a manuscript at Hanci. There are some across of these Vocabularies of the Bureau of Interpretarmore or less complete and of various dates, in the principal Libraries of Europe.

Under the Manchu dynasty there appeared a good number of Chinese-Manchu dictionaries. Chinese-Mongol, etc. One of the best known is the PA 體 答文器 Ssú t'i ch'ing win chien, a tetraglot dictionary (Chinese, Manchu, Mongol, Tibetan, which even becomes pentaglot by the addition of a Turkish version, not published, it is true, but represented by a beautiful manuscript in the British Museum.

Bibliography:—Watters,: Essays on the Chinese Longuoge, Shanghai, 1889, pp. 20-101.

[P.P., translated by Editor].

FOREIGN WORKS.—The early Roman Catholic missionaries prepared a large number of dictionaries for their own use; but such remained as a rule in manuscript; a goodly number of these manuscripts are scattered among the great libraries of Europe or in private collections; but many have perished. Some of the more important may be mentioned.

Père J. Cobo; Lingua siniva ad certam revocata methodum, quattuor distinctis characterum ordinibus, generalissimis, generalibus, specificis et dualibus, seu vocabularium sinense. This may be the earliest of such dictionaries, but no copy of it was brought to Europe.

RICCI wrote a dictionary, and it may be that his was the earliest. Kircher, in his China Illustrata, (p. 118) states that he had a copy of it, and that he would have published it if any one would have borne the expense. No copy is known texist to-day.

Père Collado is said by Leo Allantus to hat made a dictionary of Chinese, with Latin and Spanish explanations, in Chinese and Latin characters, printed at Rome in 1632. No said back was ever printed, though it is always passed that the dictionary was actually made as I said to the Propaganda to be printed. A data was dictionary appeared in that year, with at Chinese characters, and perhaps this has causel Allantus to make his mistake.

Pere TRICAULI printed a work in China entitled 西语耳1 资 Hsi ju črh mu tzu. This is mentioned as a dictionary and in fact in Condien's Bibliotheco Since at leads the list; but according to Remusar it is merely a syllabary, of no use except to Chinese wishing to learn a little Latin. Copies of this are to be found in various European libraries.

Père GABRIEL MAGALHAESS or MAGAILLANS Wrote a Trinte des lettres et de la longue chinoise, pour ceux qui connent précher dans est empire; but from what he himself tells us of it one cannot tell whether it was a vecabulary or a grammar. It was printed in 1626.

P. Alvarez Semeno, according to P. Couplet, prepared a dictionary both Chinese-Portuguese and Portuguese Chinese, but death prevented him from hughing it and it was never printed.

P. Chr. Headingth is also said by Courlet to have made a large Chinese Latin Vocabulary, which was put to press; but nothing more is known of it.

P. BOUVET made a small Chinese-French vocabulary, which was discovered early last century in the Labrary at Mans.

Fra Juan Fernandez. Dr. G. E. Morrison has a copy in manuscript of a Vocabularium Sinice et Latene, on the fly leaf of which has been written, "Ce dictionnaire Chinois Latin a été rédigé par le missionaire E-pagnol Fra Juan Fernandez Serrano, et terminé le 29 Novbre 1724 à Chang-Te."

FERNANDEZ is known as a Franciscan missionary, but the addition of Serrano to his name is unexplained.

PP. Domingue de Nieva, who died in 1606, Michaeld Benavides, who died in 1607, J. B. Moralez, who died in 1664 and Fra Gonçalez de Sax Pedro, who died in 1712, are all credited with having written vocabularies, but no copies of the seeks are known to exist now.

Other dictionaries mentioned by RÉMUSAT are one by P. PARLANIN, one by P.P. PRÉMARE and Illeuvine, to be seen in the National Library at Paris, a Chinese translation of the Vocabulario della Crussa in three tolio volumes, a fine Latin Chinese Marchu dictionary, also in three folio volumes, and one by P. Divz of which a copy is kept in the Berlin Library. The last named work has 7,160 characters in alphabetic order and with Spanish tran lations.

. Some of these references it will be observed are vague and usele  $\kappa_{\rm c}$ 

The most noteworthy of these early dictionaries is that by Byshi, or Grytony (see Brollo). There are various manuscript copies, from 1714 onwards, with the title 漢字四譯 han ten his i.

It was first printed in 1813, as Dictionnaire benow, framens et latin par M. de Guernes. It was paid shed by order of NATOLEON the Great. It is however nothing else than BASHE of GIMONY'S Dictionary now fir t-printed, after lying 19 manuscript for more than a century. De Guignes altered the work in some slight respects not to its advantage, and published it as his own work, though he says in the preface it is on the model of Basile of Gemona. In 1819 Klaproth published a supplement (v. infra), in which there is a critical examination of De Guignes' work by Rémusat, (not by Klaproth, as is generally supposed). Rémusat exposes the piracy very effectively.

The dictionary is in folio, and has Ivi+1114 pages of very thick paper, and is therefore most unwieldy. It was republished without the French at Hongkong in 1853.

Supplement au Dictionnaire Chinois-Latin du P. Basile de Glemona (sic) (imprimé en 1813 par les soins de M. de Guignes), publié d'après l'ordre de sa majesté le roi de Prusse, Frédéric-Guillame III, par Jules Klaproth. A Paris, de l'imprimerie Royale, M.Du'CC.XIX.

This supplement has a preface by Klaproth and a Critical Examination by Rémusat of DE Guignes' book, in both of which the piracy of DE Guignes is forcibly pointed out.

With Dr. Morrison the Protestant Church began its work in this direction. His great work was printed at the expense of the East India Company, Morrison himself receiving 500 copies. The work is entitled A Dictionary of the Chinese Language. (6 vols. 4to., Macao). It is in three Parts; the first is the Tzû-tien 字典 in three volumes, published as follows; vol. i in 1815 (pp. xviii, 930); vol. ii in 1822 (pp. 884); vol. iii in 1323 (pp. 908). The second Part, Wu chủ yữn fu 五重 韶 府, is in two volumes: vol. i giving ('hinese and English arranged alphabetically, appeared in 1819 (pp. xx, 1090); vol. ii, containing various indexes and Tables, a synopsis of ancient forms of characters, etc., was published in 1820 (pp. vi, 178. 305). The third Part is English-Chinese and it appeared in 1822 (pp. 480). The second part was reprinted at Shanghai in 1865.

Klaproth made violent attacks on the dictionary, with absurd charges which reveal both an evil temper and ignorance. This pretty quarrel may be enjoyed by those having access to the Asiatic Journal and the Journal Asiatique for the years about 1830-32. See also Morrison's letter given in his Memoirs, vol. ii, p. 452.

A singular controversy arose through Callery in the Introduction to his Systema Phoneticum asserting that the dictionary (Part II) was nothing but a translation of one compiled by Roman Catholic missionaries, of which he possessed a copy. Morrison in his preface says that Part II was founded on the Wuchü yün fu of Chèn. Strange to say, however, the book by Chèn was so rare that Julia tried from 1828 to 1844 before he could obtain a copy, when Morrison was at once yindicated.

Morrison also wrote a dictionary of the Canton Dialect, printed at Macao in 1828; a second edition of it appeared at Calcutta in 1840.

Gonçalves prepared several Dictionaries, but their usefulness was much limited through their being in Portuguese or Latin. They are Dictionario China-Portuguez et Portuguez-China, Macao, 1831-33; Vocabulario latino-sinicum, Macao, 1836; Lexicon manuale Latino-Sinicum, Macao, 1841; Lexicon manuale Latino-Sinicum, Macao, 1841.

W. H. Mediters produced A Dictionary of the Hokkëin Dialect, with 12,000 characters, in 1832, the printing not being actually finished however before 1837. The Translation of a Comparatice Vocabulary of the Chinese, Corean and Japanese Languages (1835), by Philo-Sinensis, is also his work. He also published a Chinese and English Dictionary, 1842-3; and an English and Chinese Dictionary, 1847-8; each in 2 volumes.

Callery's important work Systema Phoneticum Scripturae Sinicae appeared in 1841 at Macao. This dictionary gives 12,753 characters arranged under their primitives or phonetics instead of under their radicals. This was followed by the Dictionnaire Encyclopedique de la langue chinoise, of which only the first volume appeared (1844).

S. W. WILLIAMS issued an English-Chinese Vocabulary in the Court Dialect in 1844. It was produced by the Office of the Chinese Repository in Macao. The work has an Introduction one fourth as long as the Vocabulary and an index to assist speakers of the Canton and Foochow dialects,

He also made a Tonic Dictionary of the Chines: Language in the Canton Dialect; it was printed at the office of the Chinese Repository in Canton in 1856.

The Syllabic Dictionary, by the same scholar, was is-ned first in June, 1874. It was founded on the Wu Fany Yüan Yin 五方元音 (q.v.), a vocabulary of the year 1700, and it contains 12,527 characters. The romanization was his own, but it has not been used much by other writers and in 1909 a new edition was published arranged according to Wade's system. This was prepared by a committee of the N. China Mission of the American Board, to the College of which Mission Williams had presented the property right in the Dictionary. The original work was published by the American Presbyterian Mission Press in Shanghai; the other issue is in a reduced size by the N. China Union College at Tung Chow near Peking.

An index to the dictionary, arranged according to Wade's orthography, had already been issued by James Acheson in 1879.

John Chalmers of Hongkong, besides dictionaries of Cantonese, issued in 1878 the very useful Concise Dictionary of Chinese, often called the Concise K'ang Hsi. Lobscheid published an

English and then g m 1555 at 1 a Chinese and English 1) at 1571.

One of the most and a try valuation of George Card and that of George Card area of the popularity where the trust of two charges are trusted that arrangement of two charges are trusted to phrases. The 3rd edition and the trust of the Archivery Cocabulary from the same principles and Sansa Vocabulary.

DoorATEL'S Vocabulary and Huse which mentioned, though the dictionary portrained as probably much used.

The great Chinese English Dictionary is, GTH first appeared in 1892. It contained 10,550 characters, and used Wade's system of romanization. It became very popular among serious student a being the most complete so far, and a second edition improved and enlarged it.

In 1896 POLETTI published a Chinese English Dictionary with 12,659 characters.

An Analytical Chinese English Dictionary by Baller contains 6,089 characters which are analyzed and illustrated by 40,000 examples of their usage.

SOOTHILL'S Students' Four Thousand Q and General Pocket Dictionary is a small work arranged on the phonetic system with some new features. It has had great popularity and several editions have appeared since its issue in 1899. Goodmen's is another well-known and handy Pocket Dictionary.

A number of small works must remain unnoticed; and it is impossible to enumerate the dictionaries of dialects. Dyer Ball. Eitel, MacGowan, Edkins, Chalmers and many others have produced dictionaries other than mandarin.

So far most of the works named have been in English, because such are more numerous than others and of more interest to the majority of readers. It must not be supposed however that there are not equally valuable works in other tongues. It would be strange if the French, who have taken such a lead in sinological work, and the Russians, whose connection with China was so early. should not have done important work in lexicography of Chinese. Pauriner and Remusar are names of early note. Recently Covyneur has prepared dictionaries French-Chinese and Chinese French of mandarin, and also a Classical Dictionary; and there are various other smaller French works by Roem . Lemaire and Gigtel and others. Many diet state . etc., by French authors are in Latin. In Racing the Dictionary of Pallapires and Poros Las run to several editions. Other Russian on a utilis were Vasiliev and Perchothov. Same in published a very fine Dutch Chinese Dr. 1992. volumes in 1882-91. There are tall a harmles in German, but none which the control stary to name.

Of English-Chinese dictionaries there have been several of late years, prepared by Chinese in Hongkong or Shanghai. That published by the Commercial Press in Shanghai has been very popular. The most modern is that by Hemeling, published for the Customs in 1917.

Remusat: Melanges Axiatiques; Cordier: Bubliothera Sinica, vol. 1588.

UI 里. The Chinese unit of road measurement, equal to 1894.12 feet English. But like all Chinese measures it varies in different localities.

LI AI TANG, a general who always worked loyally with WARD and GORDON, and did good service. He was a native of Kiangsu, and he accumulated great wealth during the struggle with the rebels.

THE FAR EAST: 1377, p. 105.

**LIAMPO**, the name of either Ningpo or the suburb of it occupied by Portuguese colonists in the sixteenth century. See *Portuguese Relations*.

LIANG DYNASTY 读和 (s.d. 502 557) was founded by Hamo Yen, who took the dynastic title of Wu Ti, and was a great patron of learning. He is noted for his attempt to take Haing Yang, as a step in the conquest of Wei, by the building of an enormous dam, which led however to great destruction in his own army instead of drowning the city. During his reign Bodhidhamas settled at Loyang. Wu Ti ended his life as a Buddhist monk.

Dyn. Title Accession Reign Title Adopted 武 帝Nu Ti 502 天 监 Tien Chien 502 520 Aft. 通 P'u T'ung 大 通 Ta T'ung 527 中天通 ChungTaT'ung 529 大 同 Ta T'ung 535 中大同 ChungTaT'ung 546 太 清 Tai Ching 547 簡文帝Chien Wen Ti 549 大 客 Ta Pao 550 晚音王Yu chang Wang 551 天 JE Trien Cheng 551 元 常Yuan Ti 552 水 聖 Ch'eng Shêng 552 貞陽侯 Chéng yang Hon555 天 成 Trien Chring 555 放 常Ching Ti 555 紹 塞 Shao T'ai 555 平 T'ai P'ing 太 556

LIANG DYNASTY, LATER. See Fire Dynastics.

LIANG KIANG Wift, the two Chiang or Kning; formerly the two previnces Kiangnan and Knings; now that Kiangnan has been divided into Kningsu and Anhui, the term stands for the three provinces.

LIANG KUANG 関境 the two Kuang, the name used for the two provinces together, Kuangtung and Kuangsi.

LIANG, STATE OF. See W.C. State of.

LIAO CHAI CHIH I 阿豫志異, a collection of tales completed in 1679, by P'U SUNG-LING (q.v.), but first printed by his grandson in 1740. The title has been rendered Pastimes of the Study, (WILLIAMS), and Record of Marvels or Tales of the Genii, (Mayens). It is literally Liao library records strange, the word liao 阿 being a fanciful and untranslateable term for the author's private library. From a 16-volume edition Giles has translated 164 of the best tales under the title given below. The stories include tales of genii, of Taoist magic, of imaginary lands and of every-day life. The style is considered perfect, but its terseness makes it extremely difficult to read.

Giles: Strange Stories from a Chinese Studio.

LIAO DYNASTY. See K'itai and Kara K'itai.

LIAO DYNASTY, WESTERN. See Kara Kitai.

LIAO RIVER CONSERVANCY. See Conservancy.

LIBRARIES. There are libraries of Chinese books abroad and libraries of foreign works on Chinese matters. Both these subjects should be fully treated in this article, but circumstances make it necessary to mainly confine these notes to one library in each class.

The account of the British Museum Chinese Library, only to be regarded as rough notes, has been contributed and concludes with the writer's initials.

British Museum Chinese Library.—The Chinese works in the Oriental Department of the British Museum total upwards of 50,000 pėn. Owing to the fact that the collection was allowed to grow up in a haphazard manner through purchase or presentation, there are numerous imperfections and duplicates. The major portion of the books have been bound in European style, but an effort is now being made to retain, wherever possible, the original Chinese cases (t'ao).

The Confucian Classics are well represented in various editions, and there is also a fair collection of standard historical works, including a complete modern edition of the 24 dynastic histories. Among the works on topography may be mentioned the To Ming I Trung Chih 大明一統志, or Description of the Empire, as well as the later Ta Ch'ing I T'ung Chih 大清一統志. The section devoted to heterodox philosophers is noteworthy for the very large number of different commentaries on Lao Tzû's Too Ti Ching 道德輕. There are also several editions of Chuang Tzû and other philosophers of the Chou, Chin and Han dynasties. The library is rich in encyclopaedias: all the more important ones, from the Tai Ping Yü Lan 太平御覽 to the T'u Shu Chi Ch'ing 圖書集成 will be found here.

Of the latter work, the Museum is fortunate in possessing a copy of the original edition of 1726, printed on yellow paper and bound up into 745 stout volumes. It also gives shelter to 5 volumes of the still greater manuscript encyclopaedia 1 ang Lo Ta Tien 永樂大典 which was almost entirely destroyed at Peking in 1900. Among the indispensable dictionaries and similar works of reference are included good editions of the Prei Win Yun Fu 佩文 葡酶 and Pien Tzù Lei Pien 顯字類編, Kiano Hsi's standard dictionary and the Shun Win 說文 Poetry and belles lettres generally occupy a considerable space on the shelves, while fiction and the drama are also adequately represented. Practically the whole of Buddhist literature is comprised in the two great collections Ta Tsang Ching 大穀經 and the even more extensive supplement printed at Kyoto in 1905 and 1912 respectively.

In old and rare editions the British Museum is not particularly rich. It includes, however, a folding volume printed from blocks in 1099 A.D., containing part of a Buddhist sutra; three similar volumes printed in Japan in the 12th and 13th centuries; a few books of the Yuan dynasty, and some beautiful specimens of Ming printing, more especially a Palace edition of the Hsit Tzu Chih Trung Chien Kong Mu 續資治通鑑網目 dated 1476. Early illustrated books are a Life of Buddha (1486) and a moral treatise in Chinese and Korean (1518). Besides the last-named, there are several very fine Korean editions of Chinese works. Various Jesuit works in Chinese include a treatise on "The True Conception of God," by MATTEO Ricci, printed in 1603. Among those most useful productions of the class known as ts'ung shu, or collections of reprints, the Museum has recently acquired the following: Chih pu tsu chai ts ung shu 知不足濟叢書, Shih wan ch'üan lou ts'ung shu 十萬卷 樓叢書, Wu ying tien chu chèn pan tơ ung shu 武英殿聚珍版叢書, and many others. The Yu han shan fang chi i shu 玉函山房 輯佚書 is a most interesting collection of incomplete and fragmentary works, and the Wulin chang ku ts ung pien 武林学故 叢編 contains an enormous number of different works having reference to Hangchow and its neighbourhood.

Owing to the early invention of printing, Chinese manuscripts are comparatively rare, and few ancient specimens were believed to have survived until Sir AUREL STEIN brought home his huge collection of manuscript rells from Tunhuaug. two or three thousand in all. The majority of these are Buddhist sûtras, but fragments of other works are also found among them. The work of cataloguing these rolls has unfortunately been indefinitely postponed by the war, but it has been ascertained that they range in date from the 5th to the 11th centuries of our era. Even older are the inscribed pieces of

wood and band real debenin 1 at 1 at 1 at 1 phered by Chy. 15 treatise. These and the sear lead . The Mus um has a lection of increase. Honan, and may be a cosecond madennam no.

About the works down not very much to be an different scattered throughout the tree = 1. is also a collection of Anglo Circuit translations, in the Orienta Deposit to the copyright act, and the republished in this country or in the Country should be, in the British Maxim. I it of those published on the continent like and have acquired. On the other hand, a back part and of these works that have been is not at Start . and in other parts of Chambare st. was the

There are three other considerable colestic of Claimese books in England. That is October 1.4. BACKHOUSE Collection is perhaps the nost valuable of all; but it has not been described a copt to all article which appeared in the True on December 2

The collection in the Cambridge I are 2 Library includes that made by Sir Thions Water during forty years' residence in China, and presented by him to the University in 1836. A catal great in published in 1898 by his successor in the thereat Chinese, Professor Gills, shewing a total 1993 Chinese and Manchu works in 4304 volumes.

The third great collection is at Manchester, and it has already been catalogued.

Kipp, Professor of Chinese in Uncoraty College, made a Catalogue of Chinese works below. ing to the Royal Asiatic Society. The Society printed 500 for the use of its Members. The way are not numbered; no Chinese characters are used: a few explanatory lines are given under call title The Library was presented by Sir Granda Savis as in 1323, and consisted of 135 works a 2510 pe It was said to be inferior to none in Europe in C time except to Robbert Morbison's will the second collection in Paris, which had 4.000 cm - S. Asiatic Journel, vol. vvi. 1/35, p. 271 - 19 Mountson's is preserved in the Lord + Mr. Society's House: the East India Country a Chinese library; so had Lede Control College, the works having to approach that I am BENTHAM and OLISTING GREENS

a la Chine e an Cabin t des Estampes. (See Journal Asiatique, 1900; also Maurice Courant, Catalogue des Livi echinois, voicens, japanois, etc., 1900).

Leyder University has a collection of Chinese warks; the catalogue was published by SCHLEGEL at the time of the 6th Congress of Orientalists at Leyden, 1853, with a supplement in 1886.

The last to mention is the NEARREM Library in Chronos. For this Library LACLER collected 1215 works in 21,403 volumes. They are Tibetain Chinese, Japanese, Mongolian and Manchu, but the great majority are Chinese. A descriptive account was published in 1913.

Other Libraries which deserve an extended notice are these at Haror (Ecole française de l'Extrémi Orient) and at Zi ka wei, (Jesuits, Kraagaan M.s. ion).

Of , in , in broke on Chinese matters we mention only one collection.

The library of Dr. G. E. Moanison at Peking is the mest complete collection of works on China ever made. It was begun some five and twenty years ago, before the owner had any idea of residence in China; and as far as a liberal expenditure of money combined with a keen and affect mate interest could make it so, the attempt to 10 m a comprehensive collection of works in every language and every subject on China and its dependences past and present has been remark ably successful.

Amena the treatures of this Collection are a copy of the first Latin edition of Marco Polo, profiled at Antwerp in 1485; and the first Italian edition. Versce 1496: fifteen different editions earlier than the year 1700; and many later editions in actions languages. Sir John Mandeviell, is also well represented, the earliest editions being the Latin one of 14.5 and the Italian of 1485. The hast Portugue a edition of Mandaz Pinco (1614) is in the library, as well as the first Spanish and the fart English editions. The dictionaries and grammar number over four hundred. There are several early MS dictionaries including a MS. Chinese Latin dictionary by the missionary Padme Just Freswardz, finished at Clemate fu, 1724. Other dictionaires there are of Mongol, Manchu, Islation, Turki, et , and the smallest pocket dictionary of most recent date finds its place with the ret.

There are come books to which a personal interest is given by the marginal note of some former orner or otherwise. Thus there are a number of how. Irons the library of Buskform, the author of Lethek; and from the Duke of Nontotks, the Duke of Cyvia man's and the Duke of Hymrick's Ebraires. There is a copy of Di-Griexis Cypan a Pika with the a company

ing atlas of plates coloured by the author himself, specially bound with an adulatory letter for presentation to Prince Talleyrand. Among other interesting rarrities there is the log-book of the Earl of Ashburnham, written by the fifth officer and illustrated by him with exquisite pen-and-ink sketches of Canton, Macao, etc., as they were at that early date, 1757. There is also the original log-book of the Lion frigate which brought out the MACHETNEY Embassy in 1792-4, besides MACARTNEY'S Diary and Letter-book, a Common-place Book in MACHETNEY so win hand and several volumes of the MACHETNEY manuscripts.

The library possesses a complete and handsomely bound copy of the *Chinese Repository*, as well as complete sets of Blue Books, Customs publications, *Journal Asiatique* and other reviews and journals dealing with China: with such rare sets as the *China Punch*, *The Indo-Chinese Gleaner*, etc.

There is an unusually large collection of books on the Ornithology of China; rare works on various departments of Natural History; a collection of the works on Chinese Art, many very costly and some hardly now to be obtained at all; such as W. T. Walter's Collection of Porceloin, Thompson's Catalogue of Blue and White Porcelain with Winstler's illustrations, etc.

The library also includes a large collection of maps and engravings, etc., connected with China, many of unique interest; such as the twenty-four engravings by Helman, both coloured and uncoloured. Faits Memorables des Empereurs de la Chine; the Victories of Chitex Lung; two volumes of original drawings and watercolours by Chinnery; the Costumes of China, original watercolour paintings by Alexander, the artist who accompanied Macabiney's Embassy, etc., and the collection of manuscripts in three volumes dealing with the Jesuit-Dominican controversy over the question of Ameestral Worship in China, formed by the learned Canonico Ghiselle.

A valuable part of the library is the extraordinary collection of pamphlets dealing with China; many of these by their very insignificance of appearance have become exceedingly searce, but every one that can be found is brought to enrich this unique library. Magazine articles dealing with China published in various European languages find their proper places in this collection.

It might have been hoped that the Library could have become a permanent attraction to Peking, where it is naturally 'at home.' In August, 1917. however, Baron Iwasaki bought it for £35,000. By the conditions of sale it will be housed in Tokyo, will always be available for the use of students, and will always be called The Morrison Library.

LI CHEE (Litchi sincusts) 獨技, one of the most popular fruits of S. China. The point is strictly semi-tropical, and is found on the coast as far north as Foochow, but not beyond. It requires a rich soil and plenty of moisture, and is not easy to propagate.

The fruit is eaten fresh, dried, or canned: some people even think it is improved by being canned.

There are many varieties, differing in size, colour and flavour,

Meyer: Agricultural Explorations, etc.

LI CHI 顧記, the Book of Rites, one of the Five Ching or Classics. There are two other works with Li, ritual, in their titles; the I Li and the Chau Li; the three are often called the Three Rituals, Son Li.

The Li Chi as a collection in its present form belongs to the second century of our era. The nucleus of it, according to Chu Hst, is in 'Treatises composed by disciples of the seventy disciples,' which were recovered after the destruction of books by Shin Huana Ti. These were added to, collated, commented on and condensed, until about A.D. 200, when they had the form in which we know the work today, in forty-nine books.

Legge's translation is under the title The Li Ki or Collection of Treatises on the Rules of Propriety or Ceremonial Usages.

Callery in 1853 published a French translation, but it was not of the complete work. This incompleteness is indicated in the Introduction, but not on the title-page. Alexander Wylie translated the whole, but did not publish it. Legge's is therefore the first complete translation into any European language. It was published in 1885 in the series The Nacred Books of the East.

**LICIUS.** the Latinized form of Lien Tzû (q,r,), on the model of Mencies for Méng Tzû, etc.; used first by Faber.

LIEBENZELL MISSION. See China Inland Wassian

LIEH TZÛ, 列子, sometimes Latinized as Licius, a Taoist philosopher who lived in the 5th and 4th centuries B.C. Almost nothing is known of his life except what is told us in his book. His full name was Lieh Yü-K'OU 列御寇, and he figures largely in the writings of Chuang Tzù, who claims for him the power of riding on the wind. From several facts, such as that Ssù MA CHUEN never mentions him, one of the Sung critics was of opinion that he was not a real person but had been invented by Chuang Tzù, and hence that the book ascribed to him must be a forgery. This view, however, did not meet with acceptance, and his work is included in the great Catalogue of the Imperial Library made under Chuen Lung in the

18th cencery of the control of the c

The point point 1.
gonical decourses rule 1.
statement we have ut 1.
subject, the account of Yx
Bool VII, the respectf death 2.
Connected a Book IV, and 1.
printe stones with which he becomes

A.D. TZu was first edited, will as to a.D. as an amed Chang Chan, who wrote the best source to on the work.

Linu Tzù lets been translateo (b. French). Cur, de Harinz (1891) in his Texte Tweeto (cur). German by Faran, 1877; and two partial translations have appeared in English, the by F. H. Barroth in Leaves translations of the East Gurs. (cur) Translations. Wisdom of the East series (1912).

#### LIEH YÜ-K'OU 列總設。 See Leh T:

LIFAN YÜAN 理藩院, memory freadal mee, the Chinese Celonial Office, in tituted in the 17th century to attend to relations with Mengula, Tibet, etc. It was abolished by the treaty of 1653 so for as it dealt with western nations, the Trang h You can taking its place.

In 1906 it was reorganized as the Let T on T .  $\blacksquare$  Board of Dependencies.

LI-FOURNIER CONVENTION, as agreeing, a signed at Tientsin on May 11, 1554, by Li Hungeman and Captain Fournier of the French Cavy for the settlement of the difficulty in Teat, i.—In provided for the removal of Chia se troops from Torkin, for trade on the common frence and i the waiving of the indemnity channel by France A strange dispute arose later with regard to grow in the document, Li and Fournier 21 — cold other the lie. No European had with essential capabilities of the Convention and two Chales of the continual agreed with Li's stat lie.

coas is in the care of the Morris Coas. According to the 1917 Returns the coas of light vessels, beauty of the finding these being 1200.

Crsions: List a Letter 1977

LI HSIU-CHÈN. See 1

LI HUNG-CHANG 会計第二十一 A-bita v.p. 1822. He for the Line Theory relation

and for his state was made to comer or Kinngsu is. 1362. He is red the rebel legions, who had surrendered See how on condition that their lives should be spared. After the rebellion was suppres. d l. was made Earl. In 1007 he was Viceroy or Huke, c, and in 1.70 of Committee In 1674, by a face i mach from Tasts at Peking, he rained a contribute corspinacy of the adied Krash Hsa to be proclaimed Experie. He said the Cheron All ement, tarted the Marchaets' Steam Navigation Continues of the settlement of the Torrange in a wear its breach of a breach of oat', while od to held a land the partial des traction of the Cherry effect at Foodbow. The war with I. he can a left; at its close he was ant, shor of home is, to she for peace, and owing to be not not a continue by a Japanese got form for the main't effective have done. In late to be a district or western lands, being gody food cary mee. He died in 1901.

The scale to  $z \mapsto a$  by in taxonic of progressive measure, and precably had little by e for foreigners as  $-u^{1/2}$ .

LIKAN. See To Tam.
LIKIEN. See To Tam.

LIKIN 為金 or read to can the transit of - Inc. mest on of it in its present form 10 cm., 1652 of engine Governor of Shantung institut continue porce to demand made on the province to is to approve the Tan Pring rebellion. The do. It eta. r. h wever, said to have originated to to be far You some years earlier. It was ted three in the charalent 1363. The bar the leaf on of the tax are very numerous the proportion is die, and trade large, Time a story but programmally ignored, the I to be a cost but powers especially 1 to the first tracking. The tax was originally is to be I she per cond to, the value of the goods: in a latest latest and passing through one 1 me, to per cent and passing through a corporate and much as twenty per cent, of the cube. The stall collected a probably some

By the energy tests of the matter temporting and expetite and experience of the Martine Curtoms seven and a fall of a device of the energy for each, one as for a thorough the matter that the form tax is but the matter than the energy for the energy for the first of the local matter of the first of the fall of the first of the first of the first of the fall of the first of the first of the Martine Colors of the first of the matter, the Bit is believed as the decimal with the matter, the Bit is believed as the

MWKAY Treaty in 1902, and the Commercial Treaty between the United States and China in 1903: but both have proved abortive.

Wagel: Finance in China, p. 380.

Li LIEN YING 李連英, the favourite ennuch of the Empress-dowager Tz'û Hsi for forty years until her death. Before becoming a ennuch at the age of sixteen, he was a shoemaker's apprentice at Hochien fu, and the common people therefore gave him the nickname Cobblers'-wax Li, as Backhouse translates it, 皮硝季 Pichsiao Li, or Li the tanner.

He seems to have had the virtue of loyalty to his mistress, but there is not much else to his credit. By squeezing on a scale without precedent, he became immensely rich; his hoard is said to have fallen into the hands of the French troops in 1900, but after the return of the Court in 1902 he had time, before the Empress-dowager's death in 1908, to make another fortune estimated at two millions sterling. By his advice, the funds supposed to be for the use of the navy, were diverted to the rebuilding of the Summer Palace. This contributed to China's defeat by Japan in 1894. His powerful influence was, of course, used entirely against reform; both the coup ditat and the Boxer rebellien were largely due to his advice. While at Hsi-an fu, he and his fellow ennuchs impoverished the whole province by their depredations. On the Court's return to the capital his influence was even greater than ever, though he wisely used it then in favour of a certain amount of reform. He died in 1911.

LILYFLOWERS, chin chén ts'ai 金針菜; Hemerocallis flara. A staple article of export from Chinkiang, growing along a narrow belt running along the 34th parallel of latitude, through Kiangsu, Anhui and Honan, and between the 115th and 119th parallels of longitude, where the land lies several feet higher than the plain of the Yangtze at Shanghai, and the soil is poor and sandy. The flower has not been an important article of diet for more than a few decades; it is now, however, so much sought after that it is regularly cultivated between potaties and cabbage. The young bulbs are replanted, seed being apparently never used. The flowers are plucked in spring, dried in the sun, steamed, trodden down in a kong, and packed for conveyance to the nearest mart, where they are reduied and packed in large bales. The original price is about \$3.00 per picul.

The flower alone is caten, as a vegetable relish with pork, etc. It is 4 or 5 inches long, light brown in colour, with yellow petals. The best kinds come from Chénchou-fu in Henan. The export for 1916 amounted to Tls. 453,177.

China Review, vol. xix.

LI MA-T'OU. See Ricci.

LIMICOLAE, an Order including Plovers, Snipes, Unrlews, etc. The following are met with in China. Vanellus vulgaris, the Lapwing or Peewit, all over China in the winter, but it retires to the north in the summer. Microsarcops cinereus, in China, Manchuria and Mongolia; it breeds on the Yangtze and probably in many other parts of China. Hoplopterus ventralis, the Indian Spurwinged Plover, in Hainan and Yumnan. Sarcogrammus atrinuchalis, in Yunnan. Squatarola helvetica, the Grey Plover, passes up and down the coast, and winters in S.E. China. Charadrius fulcus, the Eastern Golden Plover, in China and Mongolia in passage. Ochthodromus veredus, the Eastern Dotterel, in E. China and Mongolia. O. geoffrogi, the Large Sand-Plover, on the coasts of China, in passage. O. mongolicus, the Lesser Sand-Plover, Mongolia, and at certain seasons in eastern and southern China and in Hainan. Egialitis placida, the Long-billed Ringed Plover, all over China, though not in great numbers. .E. dubia, the Little Ringed Plover, in Mongolia and the whole of China. .E. alexandrina, China coast. .E. dealbata, S.E. Glareola orientalis, the Large Indian Pratincole or Swallow-Plover, in China generally, Mongolia, Manchuria. Haematopus osculans, the Sea-pie or Oystercatcher, on China coast; breeds near Chefoo. Strepsilas interpres, the Turnstone, common on the coasts. Ibidorhyuchus struthersii, the Ibis-bill, in the mountains of the north and west, and in Mu-p'in. Numenius variegatus, Eastern Whimbrel, in all parts of China. V. arquata, the Carlew, in passage, in China and Mongolia. N. cyanopus, in great numbers in China, in migration. N. minutus, also common in migration. Limosa novae-zelandiae, China coast and from the Ordos to S. China. L. melanuroides, China coast. Terekia cinerea, the Terek Sandpiper or Avocet Sandpiper, on the coast of China. Recurvirostra avocetta, the Avocet, China coast; in summer in the river-mouths of N. China, on the Yellow River, and in Mongolia. Himantopus candidus, the Black-winged Stilt, China coast. Totanus glottis, the Greenshank, very common in all parts. T. stagnatilis, the Marsh Sandpiper or Little Greenshank, in Manchuria and in China, but rare. T. fuscus, the Spotted Redshank, from Mongolia to Canton. T. calidris the Redshank, very common in all parts at the times of migration. T. ochropus, the Green Sandpiper, abundant migrant and possibly resident; by the watercourses everywhere. T. glareola, the Wood Sandpiper, China generally. T. brevipes, China coast, in migration. T. hypoleucus, the common Sandpiper, throughout China. Colidris arenaria, the Sanderling, on the coast, in winter and in migration. Tringa crassirostris, the Eastern Knot, on the coast, at the times of passage. T. acuminata, the Asiatic Pectoral Sandpiper, Claffa coast; common in the seasons. T. plutyrhym/ the Broad-billed Stint, in Formosa, and in smill numbers in China, at times of migration. T. e. perce, the Pacific Dunlin. T. rupcollis, the E. t. of Little Strat. T. temminekii, Timminek's Start to e three are common on the coasts. T. where the Curlew Stint or Pigmy Curlew, common on the coasts and in Mongolia. Euryportegocke per core, the Spoon-billed Stint, China coa t. Me este phytaczanowskii, the Snipe hilled Godwit, in Mongolia and China, but not wide-spread. Scol par in trealer, the Woodcock, Mongolia, China general L. Gel linago solitaria, the Himalayan Solitary Scope. Mongolia, Chihli, Lower Yangtze, Shen i and Mu-p'in. G. stenura, the Pintail Snipe, in migration. G. coclestis, the Common Snipe, common in all parts. G. gallinula, the Jack Snipe, Fukien, Lower Yangtze, Chihli. Rostratula capensis, the Painted Snipe, as far as N. Childi in summer; resident in S. China. Labipes hyperboreus, the Red-necked Snipe, and Pholoropus fulicarius, are winter visitors.

David et Oustalet : Les Oiseaux de la Chine, (Charadridés, Glareolidés, Scolopacidés, etc.).

LI MIN 黎民 a ferm used in the Great Learning with reference to the Chinese people, and explained in K'ANG HSI's dictionary as 'black haired.' The passage in the Great Learning is 保我子孫黎民(x. 14), and LEGGE's translation is 'preserve my sons and grandsons and black-haired people.'

Some doubt has been thrown on this rendering of the term. One suggestion is that since the composition of the character in its earlier form is grain+man+millet or water, it points not to the colour of the hair, but to the distinctive mark of the first Chinese immigrants, riz., that they were already an agricultural people.

LITTLE: The Far East, p. 195

LING CH'IH凌延, the punishment translated cutting into ten thousand pieces.' It was not quite so bad as that, but did include the horror of cutting away portions of flesh from the living victim before the coup de grâce was given. No doubt it was at some times more brutally and completely carried out than at others, and these extreme cases have twice, at least, been photographed to adorn and assist the sale of foreign books; in one case the illustration was mercifully perforated to facilitate withdrawal. The punishment, with other burbarous accompaniments of the death-penalty, was also halved by an edict of the Empress-dowager in 1 05.

**LING NAM**  $\cong$  [i], ling non, south of the range. This means 'south of the Plum Range,' Mei Ling  $(q, v_*)$ , and is used to denote the Kuangtung and

Knangs, processes. There is a book with this title concerning these provinces, written by the Rev. B. C. Henny.

LINGUISTS, the term always used for the interpreture in early days of trade with China. It was folded to any Chinese to a barbarian. LLOYD (q. v. in 1609 and FIERT (q. v.) is 1747 seem to have been the only servants of the East India Company to acquire the language up to that time. The impaist eleven Hong Merchants, linguists and compand was, the difficulties of foreign trade were enormous.

In 1665 is the first record of the charges for Inquists, which were at that time one per cent, on the transactions for the ship or whose behalf they a tell. They were raturally extremely incompetent to transaction, even of they had wished or dared rate hopest in the case of petitions presented to of class; they originated pidgin-English, and in its early days it was worse than now.

In 1.15. Sr George Stauxion gained for the Complay the privacy of addressing Chinese officials in the Clinose larguage, and by that time there gete excellent Chinese scholars among the Complay's servants.

The interpreter of the British Consul is still that ed his language in the Treaty of Nanking, 1942.

Eames: The English in China.

LINGYIN 養寶, soul's retreat; a group of tamous temores in a beautiful glen amongst the Hargel whills. The increasery is reputed to have been a unded by an Indian monk named Hui Li in x p. 305. There are many rock sculptures and a second red in Pageda et the Classics." KYANG Har ped digity vis to the Temples. The place vis sacked and burred by the Tai Ping rebels.

tioth: Hangehow.

LIN NGAN 数要, the rame given to Hangehow by Kvo Ist Sc. Cine, having been defeated by the Clin 金 Latter by transferred the Sung Capital there is Xio 1127—It is the Kinsay 家蘇 (capital) of Marco Power See Hangehow.

LINSEED, the product of Linna institutes is experted from Kalgan, but is grown also is such that the 1011 at was predicted that it could be considered the stape experts it the too common practice of adulteration were not indulged in act if this prediction seems correct, since the expertation in 1012 reached 442,000 piculs, worth mer Hill Tis, 2,000,000. This has since been reduced, but only on account of the war. Linen is cot at present minutacipied in Chara.

The expert to 1916 and P = 202,449 value 10 | 559,995

LINTIN 俗作 hing tree, meaning themely, in the same writer gives it, the slitning fail ; an

is and at the mouth of the Canton river and northeast of Macao. From 1821 to 1839 it was the centre of the contraband trade in opium; permanent storeships were kept there during the winter months. The trade was carried on quite openly, and not till 1036 was any attempt made to check it.

In May 1858 a large fleet of pirates was destroyed there by H.M.S. Surprise.

LIN TSÊ HSÜ 林則徐, generally known to foreigners as Commissioner Lin. a native of Fukien, born in 1785. At the age of 55 he was Viceroy of Hu-Kuang (Wuchang), which proves that he was a man of unusual ability. In December 1838 he was appointed High Commissioner to deal with the situation at Canton and to carry out the Emperor Tao Kuang's anti-opium policy. His powers were such as had only thrice before been given to any subject during the rule of the Manchu dynasty.

Eight days after his arrival in Canton, on March 18, 1839, he issued an order to the foreign merchants to surrender every particle of opium in their possession that it might be burnt, and further to give a bond, in a foreign language and in Chinese, declaring they would never again bring opium in their ships. An order was also given to the Hong Merchants to see the foreign merchants were obedient to the law, with a threat that otherwise one or two Hong Merchants would be executed. Only three days' grace was allowed. The next day the Hoppo issued an order that no foreign residents should leave: they were prisoners at large in their factories till the surrender of the opium. On March 27 Captain Elliot, Chief Superintendent of Trade, found it necessary for the preservation of fereign lives and property to order that the cpium should be given up, making himself responsible for the delivery of 20,291 chests. To this fateful transaction a touch of humour is given by the fact that two Parsee firms having by accident duplicated their lists the total amount actually in Canton was short of the promised figure by 523 chests; this amount had to be bought from a ship from India in order to surrender the stipulated number of chests, and it was not paid for till the indemnity had been received!

Other difficulties naturally followed; Lin gave orders on January 5, 1840 to close Canton forever to British ships; shortly after he issued a graduated scale of rewards for the capture and destruction of British ships and the capture or killing of Britons; the scale was raised considerably in February, 1841. Thus Lin brought on the First War, wrongly called the Opinin War. He was, of course, both ignorant and arrogant, but he served the Emperor faithfully and was a sincere patriot. He was degraded for his failure and in 1843 banished to Ili. After two years there he was recalled and made Acting-Viceroy of Shensi and Kansu, then Governor of

Shensi, then Viceroy of Yunnan and Kucichou. He died in 1850.

Dr. (Sir John) Bowning wrote a very full account of him, including his earlier life, in the Transactions of the China Branch of the Royal Asiativ Society (not to be confused with the North China Branch), in Part iii, 1851-52.

Morse: International Relations of the Chinese Empire: Chinese Repository, passim.

LIOTRICHINAE, a Sub-family of the Crateropodidae. The following are found in China. Liothrix lutea, Scor.; South China to Chékiang. Liocichla steeri, Swinnoe; Formosa. Pteruthius ricketti, O. Grant; Fukien, Yünnan. P. nipventris, Blytn; Yunnan. Allotrius pullidus, A. Dav.; Fukien, Ssúch'uan. Cutia nipulensis, Hodgs.; Yünnan. Minla jerdoni, J. Verk.; Ssúch'uan.

LI PING 李承, a prefect of the Shu 獨 district in Ssúch wan, who in the Chrin dynasty (255-206 в.с.) began the great work of irrigation which has made the Chreng tu Plain one of the richest and most thickly populated areas in all China. See Chreng tu Plain.

LIPO, 李白 also called Li Tai Po, generally regarded as China's greatest poet. He was born in Sauch uan about A.D. 705. He led a dissipated and wandering life, sometimes in favour at Court, sometimes in disgrace. He was one of six in Shantung known as The Six Idlers of the Bamboo Brook 竹溪六逸, and later was one of an equally hard-drinking band called The Eight Immortals of the Winecup 酒中八仙. He was drowned from a boat through a tipsy and too successful effort to embrace the reflected moon, in A.D. 762. Examples of his poetry may be seen in translations in Greek Chinese Literature.

Eames: The English in China.

LIQUORICE 计算 kan-ts-ao; Glyryrrhiza; a drug very highly prized by the Chinese, small quantities of it entering into nearly every prescription intended for internal use. G. cchinata and G. glabra grow plentifully in northern China, but the lest liquorice is the root of G. aradrasis, the product of the grasslands north-west of Sungpan in Ssū chiuan. It stands next in importance to ginseng in Chinese pharmacy. As an export it is sent mostly to Japan, but 8,000 piculs were bought for the United States in 1915.

Exportation: 1915, Pcls. 32,000, Tls. 335,000: 1916, Pcls. 32,664, Tls. 315,142.

French by n Hras y ... Dr. ys in Lon ... on by Lagon act. Each ... a. i. t. t. E. ... Asiativ. Seciety, 1 (2) ... Carrs. Commun. p. 59.

LITERARY CHANCELLOR & 1/2 or cheng, the provincial Director of Estimat loquidly called & 1/2 H whiten. A precial ment usually filled by otherar with buch offering degrees from Peking acting for three years. To presided at the Prefectural examination, and a the degree of home to act to the successful.

LITERATI, a term which should played include all men of education in China whether is office or not. It seems generally used, he veger, to refer only to unemployed scholars, while the other are termed officials. It thus includes a aduate waiting for a post, graduates preparing for further examinations, unsuccessful examines who devote themselves to teaching, and those qualified to official life who prefer to live as 'retired scholars'

LITTER. The mule litter is a common means of travel throughout North China, especially in hilly districts. Two long parallel poles are bound on opposite sides of two frames which lit on the saddles of two mules, one in front and one belief to the portion between the mules are attailed arches of bamboo from pole to pole. The arches are covered with cheap matting under which shelter the traveller spreads his bedding and his baggage and himself on a rough support of ropes. These litters are named show the Fr in Shandule. A more permanent and comfortable kind, in which the traveller's portion is made of wood restead of matting, is called to chang \$5%, etc.

LITTLE, ARCHIBALD JOHN, a new freeze traveller and writer. He was born in Leader, 1.7, and arrived in China in 1559. He was the 10.5 to get a steamer up to Chungking. See Comparison of the 1938 he published Through the Year Command in 1901. Mount One could have a He wrote on the geography and get 23 to 1.7 to the next year. After his death Min. Lead his Across Yunnen, and Command Command

LITTLE SISTERS OF THE POOR. Page 18 Section 11

Shanghai in February, 1904. They busy themselves only over the aged poor, of whom they support three hundred. The number of Sisters is twenty.

LI TZÛ CH'ÊNG 李直成, born in Shensi in A.D. 1606. In 1627 he got into trouble over the land tax, and two years later he became a brigand, calling himself General CHUANG ER. After fleeing into Ssuch uan for some years he appeared at the head of a band of desperadoes in 1640, overran parts of Hupei and Honan, and was soon at the head of a considerable army. In 1642 he took K'ai-feng fu, losing his left eye in the assault; two years later he had conquered the whole of Shensi, proclaimed himself first Emperor of the Great Shun 大順 dynasty, with Yung CHANG 永昌 as his reign title, and marched towards Peking. The Ming Emperor ent for Wr Sas Kraa, who was fighting in the East against the Manchus, but before his arrival a gate was treacherously opened to the rebel and the last Ming Emperor hanged himself. With then attacked the conqueror in Peking; Lt was obliged to retreat westward, and after two defeats his army began to melt away; for a time he held Wuch'ang, then fled down the Yangtze and was killed in Hupei in 1645.

He was a great leader; his army was well disciplined and cared for, and though in the earlier part of his career he terrified the Empire by his atrectures, he put such methods aside as soon as he saw that his purposes could succeed without them.

LIU AN 劉安. See Huai Nan Tzû.

LIU HSIANG (2) (i), a celebrated author and phil sopher, born in 80 B.C. He was a leading member of the Imperial Commission appointed by HSuxx Trot the Han dynasty to edit and annotate the ancient classics after their re-instatement. He was much inclined towards Taoist speculations, and wrote a treatise on the Fire Elements from material which is said to have been supplied him by a supernatural visitant. He developed the ideas of Tsov Y(x, q, c, t). Two of his books are considered models of style, (iz., the History of the Han dynasty, and a collection of st ries to illustrate womanly virtues. He died in B.C. 9.

LIU KUNG TAO, See Wei hai wei.

LIU MING-CH'UAN 對於係, a native of Anhur, born in 1833. He fought as a volunteer against the Tai Ping rebels and received the Yellow Jacket in 1864. In 1884 he was Military Commissioner in Fermosa, and made a valiant defence against the French in the north of the island. When Formosa was made a Province he became first Governer; he made a railway, and laid a submarine cable from Tamsui to Foochow, introduced the telegraph and opened coal mines. In 1630 he was made President of the Board of War.

He retired in ill health,—the result of wounds and long residence in Formosa, and died in 1896.

LIU PANG 劉邦, was born in the modern Kiangsu, B.C. 247. When a rebellion arose against the First Emperor he became a leader of rebels and later was made Duke of P'ei, his birth place. After various fighting on behalf of the resuscitated Ch'u state he was made Prince of Han. He then fought with his rival HSIANG CHI, losing in the battle of P'eng Ch'eng over a hundred thousand men. Ultimately he gained the upper hand and was proclaimed as first Emperor of the Han dynasty in B.C. 202. He died in B.C. 195.

LIU PEI 劉備, a native of Chihli, born a.D. 162 of royal blood, but extremely poor. At first he was opposed to the encroachments of Ts'ao Ts'ao, (q, r, ), but later became very friendly with him. Then he conspired against him and henceforth they were rivals. He had the assistance of Chuko Liako, and when the Han dynasty came to an end, he assumed the title of Emperor of Shu. Though Shu was only one of the Three Kingdoms, yet his dynasty, called Shu Han 覆液, is regarded as the legitimate successor of the Han dynasty. He died two years later, a.d. 223.

LIU PU. See Six Classes of Characters.

LIU PU. See Six Boards.

LIU SHU. See Six Classes of Character.

LIU T'1. See Six Forms of Writing.

LIU SUNG DYNASTY. See Sung (Liu).

LIU YUNG-FU 劉永福 or Liu Erin, known as leader of the Black Flags. He was born in Kuangsi, 1836. He and his men were a band of ontlaws, but on trouble arising with the French in Annam he was engaged by the Chinese and given official rank. See Black Flags.

LIVADIA, TREATY OF. See Treatics.

LJUNGSTEDT, ANDREW J., Sir, knight of the Swedish Royal Order Waza, President of the Swedish Factory at Macao. He died at Macao, November, 1835, aged 76. He was the author of Contribution to an Historical Sketch of the Portuguese Settlements in China; Contribution to a Historical Sketch of the Roman Catholic Church at Macao; Description of the City of Canton; etc.

**LLOYD**, one of the Conneil of five chosen to assist the East India Company's President in China in 1699. He was selected because of his knowledge of Chinese, and he is said to have been the first Briton to learn the language.

LOANS, CHINESE EXTERNAL. See Hong-kong and Shanghai Bank.

LOB NOR, a lake of Chinese Turkestan, about lat. 40° N. and long. 90° E. It lies on the eastern edge of the Tarim basin, at the foot of the Altyn range. It is a sandy swamp, receiving the drainage of the basin, and in it the Tarim river itself disappears. There seems to have been a town called Lob near the lake. Marco Polo has Lop.

LOCH, HENRY BROUGHAM, companion of Sir Harry Parkes when they were made prisoners at Tungschou. He was then secretary to Lord Elgin, and wrote the account of the Mission; (Personal Narratice of Occurrences . . . 1860). He was born in 1827, was created baron in 1895 and died in 1900.

LOCKHART, JAMES HALDANE STEWART, Sir, was born in Scotland, May 26, 1858, and was educated in Edinburgh. He was appointed a Hongkong cadet in 1878, and later filled various offices in that colony, twice receiving the thanks of H.M. Government for services done. He was made C.M.G. in 1898, and K.C.M.G. in 1908. In 1902 he was appointed Commissioner of Weihaiwei and still holds that post in 1917.

His published works are A Manual of Chinese Quotations; The Currency of the Forther East; The Stewart Lockhart Collection of Chinese Copper Coins, 1915.

LOCKHART, WILLIAM, of the London Missionary Society, was born at Liverpool in 1811. and died in London, 1895. He was the second medical missionary to China, Dr. Peter Parker being the first. He reached Canton in 1838, worked there, at Macao, till expelled with the other English, and at Batavia, then went to Chusan during British occupation and made a hospital there. When the evacuation took place he went to Shanghai, arriving there the day the port was opened, and in 1844 cpened a Chinese hospital which he managed till 1857. The next year he went to England, but returned in 1861 to found a hospital in Peking. He retired in 1864. Besides medical reports, etc., he produced a Notice of Chusan, in the Chinese Repository, vol. x, and in 1861 a book, The Medical Missionary in China. His own library of Chinese books he presented to the London Mission House in London, where it is kept as the LOCKHART Library.

Wylie: Memorials of Protestant Missionaries.

LOESS, (LOSS), a deposit of yellowish earth found in Asia from the Caspian to Shantung. It is in some regions a hundred and fifty feet in thickness, and is very fertile. It is abundant in North China, especially in Shansi. There has been much discussion among geologists as to its origin, but it is now generally accepted that it is the last great marine

alluvial depend the action of the action of the Richmorn's cture of the discussion at the Arms Richard the Chinese Richard the

east of Cantor, and a control of the highest point in the highest point in the Bourse's hoof describe in the 1802. F. S. A. Bourse, From 1

LO-HAN 羅漢, i.e. Sare, i.e.
The proper measure of the Chara, worthy, excellert, etc. According to L.
Lo han have penetrated the my term and earth. Do m species of them and to the lity and remarkable arguments. Others do them as saints. They are generally policies the eighteen Lochan, 十入羅溪 hab put he han, ell this is the usual number found in temper and m Buddhist books; but the number of them is sme times raised to five hundred.

In Indian and in early Chinese Bud flust wars, they appear as sixteen only, and they are calculate patrons and guardians of Sakramuki Buddin's religious system and of its adherents.

When they were first introduced into Bud Prest temples, or when the number was raised to m sixteen to eighteen in Chinese temples, is 114 known.

Pictures of the Eighteen Lo han and specimers of the extravagant stories of them will be found in Dom's work, together with a list of their names.

Doné: Recherches sur les Superstaten en Chine, tome vii, p. 214; Wattrus: The Eighteen Lo han of Chinese Buildhet Tengles.

LOI. See Aborigines.

# **LONDON** MISSIONARY SOCIETY, THE. *Hendquarters* := London, England.

Entered China, 1807.

Works in Hongkonz, and in Canton. Fuk en Chèkiang, Kiangsu, Childi, and Hupon. Though inter denominational by constitution, the Secrety is chiefly manned and supported by the Congregationa Churches of Great Britain and Austria and It was the first Protestant Mission to enter Charle at Laginst representative was Roman Morresses. The Scotch Presbyterian, who after studyes the Chinese language for three years with a Cartinian London, was sent out the Austria and a kindly received by the resident of the Lagin Company's factory at Canton. As a confident for foreigness to undertake error of that time, Mounts ex was a confident time. Mounts ex was a confident time footing in the lagin confidence of the Lagin Multiple Australia William a secure footing in the lagin confidence on year.

Morrison mished his version of the New Testament. Six years later, the two colleagues had prepared the whole Bible: and in 1821, Morrison completed his Dictionary. The first convert had been baptized in 1814, but the difficulties of the work were so great that only ten persons were won for Christianity in the first 25 years. Seeing the impossibility of reaching the Chirese in China, Milke early made a long tour in the Malay Archipelago, to visit the chief thinese settlements, distributing literature and seeking shable headquarters for missi n work; and as the result, centres were opened in Batavia, Penarg and Singapore. In 1521, an Anglo-Chinese College was founded at Malacca under Milse, who also had charge of a printing press. [See Mission Presses]. The Rev. W. H. Meditiest, who had arrived in 1816, took charge of a second press in Java, with an orphanage and a Led for Chinese children.

As early as 1830, two of the Canton converts trerated in the interior, travelling 250 miles, and distributed 7,000 tracts among students at examinaton centres. This is the earliest attempt made by Protestants til reach the literati. Amongst other workers sent out before the opening of Hongkong, may be mentioned Dr. William Lockhart (q.v.), the first medical missionary from Europe, who came in the year 1038, S. Dyen (q.v.) Dr.B. Hobson, James LEGGE, (1840) (q.v.) and SAMUEL KIDD (q.v.). As soon as Hongkong was ceded to the British the Anglo Chinese College was transferred thither; and m 1843 it was decided to open a Theological Seminary in Hongkong; to begin medical work there; and to occupy the five newly-opened Treaty part-

In pursuance of this scheme, Canton was rescripted; Dr. Lockhart and Mr. Mediurist proceeded to Shanghai; a mission was started in Amoy in 1944; Dr. Milne's son, the Rev. W. C. Milne a. ... went to Ningpo, but this port was soon abandored; and in 1601, the Rev. Joseph Edkins 1977, who lead joined the Shanghai staff in 1845 settled in Thertsin, thus founding the North China Mission; and from this port as a base Dr. Lockhart cent to Peking and opened work there. In 1861, another member of the Shanghai staff began work in Central China, when the Rev. Chilitin John, tollewing up a tour taken by the Rev. William Murain vo. moved to Hankow.

. As at present constituted the L.M.S. has five districts in Charact

- 1. The South China District, with its chief tentre at Houskens, and tatans on the mainland of Canton (1507) and Polito 實籍 (1550).
  - 2. The Shanghai District.
- The North China District, with strong staffs tiple feature at Peking (1651, Thenton (1761) and

Siao chang 蕭張, (1888), Ts'angehou 滄州, (1895), and representatives at Tungchow in union work.

- 4. The Central China District, where the principal centre is Hankow (1861), with other stations at Wuchang (1867), Siaokan 孝慈, (1880), Huangpei 黃陂, (1898) and Tsaoshih 皂市, (1899).
- 5. The Fukien District, with Amoy as the oldest station, (1844), in addition to Changchow 漳州, (1862), Iluian hsien 惠安縣 (1866) and Tingchow 汀州 (1892).

With the changed conditions under which missionaries now work, the day of missionary sinologues would appear to be over, but any list of them consists very largely of L.M.S. names; Legge, Morrison, Milne, Mediurst, Edkins, Wylie, and Chalmers, being the most outstanding.

The Mission has also been famous for its preachers: the kings of them all being the Rev. William Murrhead, D.D. of Shanghai, who for 53 years preached the Gospel constantly, and Dr. Griffith John of Hankow; and others too numerous to mention have adorned the evangelistic side of the work.

The Medical and educational sides were also insisted on from the beginning, both being started in the early days, one at Macao, and the other at Singapore.

There are to-day, hospitals at Hongkong, (where a hostel connects with the University); at three of the four centres in the Fukien District; at four of the five stations in Central China; at Shanghai, (from which city the L.M.S. works both in N. Chêkiang and S. Kiangsu); also at Peking, Tientsin, Siaochang, and Ts'angchou in North China. (See Medical Missions).

The principal educational institutions are in Shanghai, Tientsin, and Hongkong. The Union Medical College in Peking, taken over in 1916 by the China Medical Board, was in the first place the contribution of the L.M.S. to the North China Educational Union.

During the last 10 years, 1907-17, the principal developments have proceeded along the following lines.

- Concentration.— Work in Ssûch'nan (Chungking District) Hunan and parts of Chihli has been given up—so that more thorough intensive work may be effected.
- 2. Institutional Work.—The Mission has been making successful efforts to develop this side of its work and institutions such as the Anglo-Chinese College, Tientsin, the Griffith John College, Hankow, and the Medhurst College, Shanghai, etc., have either been started or largely developed.
- 3. Comperative Union Work.—The Mission has wherever possible welcomed union movements especially in Institutional Work. In Canton the Mission is affiliated with the Union Theological

College—a union of eight Missions, and also with the Union Theological College, Amoy. The Mission has also its share in Union Medical training in Central and N. China. In North China also it is sharing in Theological and General Educational Union work.

- 4. An important development of the Society's work is the formation of an Advisory Council on the Field, consisting of nine representatives from each of the five centres and others specially co-opted, with a permanent Secretary. A similar Chinese Council, advisory and representative, has also been formed. Both Councils meet annually at the same time and place.
- 5. The Chinese Church is being formed into Local and District Councils, the D. C.'s appointing their own representative to the Chinese Advisory Council.
- 6. In each centre developments are taking place in the matter of self-support and self-government—purchase of land and erection of buildings worthy of the Church.
- 7. Strong efforts are now being made to carry on a forward movement in the Missions' evangelistic and church work.

Statistics for the year ending Dec. 31, 1916.

Foreign Force ... ... 158 Chinese Staff ... ... 248 Communicants ... ... 11,403

LONGANS, Euphoria longan, 龍眼 lung yen, 'dragon's eye,' a near relative of the lichee. The fruit is smaller than the lichee and not so pleasant to eat when raw, but when canned it has a flavour superior to the lichee. It also is semi-tropical, having its northern limit about Foochow, but it is hardier than the lichee. The fruit is naturally brown but is artificially changed to a chrome yellow. It is eaten fresh, canned or dried. There are several varieties.

MEYER: Agricultural Explorations, etc.

LONGOBARDI, NICOLAS 龍華民 Lung Hua-min, a Jesuit Missionary, born in Sicily in 1559. He reached China in 1597. He laboured first at Chao chow where he suffered from persecution and slander, but in 1609 he was called to Peking and there received the last instructions of Ricci. He was opposed to Ricci in his view of the Chinese rites, yet Ricci appointed him his successor as Superior of the Jesuit Missions in China. When THEN CHIL recalled the missionaries to Peking Longobardi was one of the first to return. In 1636 he went to Tsi-nan fu in Shantung and made some converts among the mandarins, but was driven out by the Buddhist monks. Up to the age of 79, however, he used to go every year on foot to Tsi-nan fu to instruct the converts. After apostolic labours rewarded with apostolic success he died in 1654. The

Emperor Sut a Cum 1 dd 1 dd 1 to the expenses of the

Haveni : Le 8 H. p. 22, note.

## LOO CHOO ISLANDS EL IL

of islands stretching between J [171] square index in area haven 1.

They were formerly independent of and homage to both China and J [4] [1] [1] dispute arose between these two contribute islands. The people are mainly the origin, and the dispute ended in a treng [1] & China acknowledged Japan's right to the negation.

LO P'AN 雅 雅, astrological compositions
"reticulated plate."

This instrument is largely employed by professors of Fing Shai (q.v.) and Astrology (q.v.) It consists of a baked clay disc, six or more nucleon diameter, with a magnetic compass about or inch diameter in the centre. The disc is covered with yellow lacquer and is inscribed with exteen or more concentric circles, subdivided by radial divisions, with appropriate lettering.

It synthesizes all the accepted Chinese theory as to the cosmic harmonies between the quasi hvurgenergies of nature (see *Yiu and Yang* and *Five Elements*), time-relations as indicated by the suband moon and the directions in space from any point on the earth.

The arrangement of the circles varies sl(ght)y but the following system is common:

- (1) The Eight Diagrams (Pa Kun, q 5).
- (2) The eight numbers of the magic square (not including 5, which is understood to be in the centre).
- (3) Twelve sectors, named after the Pa Kyo and by four pairs of "sexagenary cycle" (largeters)
- (4) The twenty four celestial marsi : "heavens."
- (5) The twenty four characters: i i i of the Pa Kua, eight of the "stems" od the v of the "branches."
- (6) The twenty four facts 2007, periods of the solar cycle.
- (7) Seventy-two sectors, or the manned by pairs of sexagenary confidence.
- (3) One hundred and the stiple forty-eight are named by pro-
- (9) The twenty four c' (1) 1 rediffed 7½ degrees and c'
- (10) Similar (\*) i trali of cyclic characters

- $\langle H_{2} \rangle / \langle S_{1,\alpha_{2}} \rangle$  in torm with pairs of cyclic characters.
- (12) Same  $\alpha=(9)$  but with the radii shifted  $7\frac{1}{2}$  degrees electivise from those in (5].
  - 15 Similar to (8 but with differ a bimacter .
- $^{\circ}$  14). Sixty unequal sectors with  $(ye^{i})$  characters
  - 15 Allocation of the five elements to (14)
- 16) Three hundred and sixty divisions alternately rambered with odd numbers corresponding to the extent of the Lunar Asterisms.
- (17) Same as (15) with marks reterring to  $si_{\mathbf{x}}$ ) ificance.
- (18) The names of the twen, y-eight (unequal) lunar asterisms.
- (1). The planets (with sun and moon) corresponding to the asterisms.
- CARTS: Chine Corrultism, Monist, vol. xv, pp. 500-554; Dam: Chinese Superstitions.

[H,C.]

LOQUATS, from la kwal, the Cantonese proname atten of 接属 la cha, rush-orange; Eriobotrya paparese, the medlar; also called 概程 pi pa, howe, etc. This fruit is probably integenous in Central eastern—China.—A region noted for its cultivation is the Tang-hsi district in Chékiang, where equat orchards stretch to the horizon.

The finest of the many varieties cultivated is the pair p'r p'a or white loquat. The different varieties are all grafted on seedling stock.

It is censilered a very profitable fruit to grow, the igh apparently a good crop is only expected every econd or third year. The village of Tang-hsi alone experted in one good year some twenty thousand dollars' worth of the fruit.

Maying Agricultural Explanations, etc.; Yule:  $H(\phi)$  in Leb on.

LORCHA. The word is from the Portuguese. The man given to a small vessel whose hull is of western build but whose masts and sails are Chinese.

LORD AMHERST, THE, a private ship sent 1032 by the East India Company from Canton to the North eastern coasts of China, with a view to opening up more extended intercourse with the country instead of being confined to the port of tanton. He voyage was projected by Mr. Mars of Baylor. President of the Committee of Supercurge, without any authorization from the Court of Director. Mr. Lisbsiy, a Member of the Factory in Chira, was in charge of the mission, and Contract the musiciary went as the interpreter. The object as third was "to ascertain how tar the Northern Ports of China might be gradually langed to British commerce; which of them was most cligible, and to what extent the disposition or the native, and the local governments would be troughly to it." Since Mr. LINDSAY was inacted to avoid giving the Chinese any intimation that he was acting in the employ of the East India tompany, he reported himself in writing to Chinese athorities as the Commander of the vessel, which he was not, and moreover under a false name, (HUGH HAMILTON, his Christian names), and stated the ship was from Bengal: after which it is interesting to note the frequent references in the Report to the bad faith of the Chinese. In the Report printed by the Government it is good to see that the Company severely blamed Mr. Lindsay, and indeed disapproved of the whole unauthorized proceeding.

The expedition occupied 192 days, went as far north as Weihaiwei, visited Korea and the Loochco Islands, and cost 16,942 taels net "at 6s. 3d. the tale."

Report of Proceedings on a Voyage to the Northern Ports of China in the Ship Lord Amherst, London, 1834; Papers relating to the Ship Amherst, [sic], Ordered, by the House of Commons, to be printed, 9th June, 1833. Gützlaff: Journal of Three Voyages along the Coast of China.

LO SSÛ MA, 落斯馬, a name which Schlegel took to mean the narwhal and to be of unknown origin. According to Laufer, however, the word is a regular transcription of rosmarus, signifying the walrus.

Laufer: Arabic and Chinese Trade in Walrus and Norwhal Leory, Toung Pao, vol. xiv.

LOTS, CASTING, \$\int pu kua\$, a common method of divination with Chinese, though the phrase 'casting lots' is not a suitable one. Two oyster shells or much more commonly two pieces of bamboo root are used, which are thrice thrown on the ground. At each throw the concave sides may be both down, both up, or one facing down and one up. The various combinations have their meanings already printed in a book, on referring to which one knows what the answer of the gods is to the question asked.

Doré : Recherches sur les Superstitions, p. 243.

LOTUS SCHOOL. See Pure Land School.

LOUREIRO, PEDRO, the author of an Anglo-Chimese Colendar, 1776-1876, published in 1872 at Shanghai. He was also the originator of the Shanghai paper The Celestial Empire on July 4, 1874, with F. H. Balfour as editor.

LOWDAH, or LAODAH 老夫, old great one, a term used by foreigners in Shanghai and up the Yangtze to denote their head boatman. Among Uninese it is used to mean the skipper of a junk.

LOWRIE, WALTER MACON, was born in Pennsylvania on February 18, 1819, and was sent to China by the Presbyterian Board of Foreign Missions, sailing on January 14, 1842, and reaching Macao on May 27. He then proceeded to S.n. spore, but contrary winds made it necessary to enter Manila. After a month there he went on in mother ship and was wrecked 400 miles from land. Returning to Manila he went back to Macao in a leaky boat which made the port with difficulty.

In 1845 he removed to Ningpo, having in the interval been twice in danger at sea. In May, 1847, he went to Shanghai as one of the Delegates appointed to translate the New Testament, Recalled suddenly to Ningpo, he went to Chapoo and, in spite of contrary winds, took ship for Ningpo on August 19, 1847. Eight or ten miles out, the boat was attacked by pirates, and Loweni was thrown overboard and drowned.

Chinese Repository: vol. xvi, pp. 462, 638; vol. xix, p. 491.

LUCERNE, See Alfalfa.

LU CHIU YÜAN 陸九淵, 1140-92. A famous Confucianist, a fellow-student, as were his four brothers also, of Chu Hst. He founded a school which opposed the latter's interpretation of the classics and is therefore considered heterodox. He was canonized as 文安 Wên An.

Suzuki: History of Chinese Philosophy.

LUGARD, FREDERICK DEALTRY, Sir, was born on January 22, 1858. After a good deal of military service in the Afghan War and in Africa, he became Governor of Hongkong from July 28, 1907 to 1912.

During his administration, and largely through his efforts, the Hongkong University (q.r.) was founded. He afterwards became Governor-General of Nigeria. He was made C.B. in 1895, K.C.M.G. in 1901, and G.C.M.G. in 1911.

He has published Our East Africa Empire, (1893).

LÜ HOU BA, the wife of Liu Pei, founder of the Han dynasty, who owed much of his success to her. On his death she became regent for her young son. She destroyed one of the Emperor's sons by a concubine, and also put the concubine to death with dreadful torture, making her own son, the young emperor, look on the woman's ageny. This sight drove the boy mad, and the mother then usurped all authority till she died in B.C. 180.

LUNGCHINGTSUN 證 井村, is in Kirin province, and is one of the four marts in the Yenki district of East Manchuria opened by the Chino-Korean Frontier Agreement of 1909. The trade is almost entirely in imports. The population is 670.

Net Foreign Im	ports			 	284,549
Net Chinese , Exports	,			 	112,577
,	Total	Hk.T	ls.	 443,065	397,126

LUNGCHOW	1 1 t
trade by the Control	. 1 7
in Kuangsi, io a t	t t
tiver 左江 ale vo \	1 1 - 1
ficant, the rank of the	11.
Langson et Namistran [	.,
Lungchov; and ro angin	1 1
till the line is continued to	100
Lungchew itself. There	
the line being continued to the	
Eastern Review, November, 191.	1
is 13,000.	1.1
Net Foreign Inq ats	5 1 11
Net Chinese	
Exports .	15.51 11

Total Hk,Tls. 110 (01 7) ...

EUNG CH UAN YAO 商泉 家, the Surgepticelain commonly known as Celaden, made in Chekiang. It is distinguished by its bright gas 2000 hue, likened by Chinese to that of fresh onion spronts.

BUSHELL: Chine e Art, vol. ii

 LUNGKOW 似日, a small port on the dorth coast of Shantung, opened to international trade in 1915.

 1915.
 1915
 1916

 Net Foreign Imports
 145,001
 470.899

 Net Chinese
 278,117
 2,930,739

 Exports
 204,440
 456.240

Total Hk.Tls. 627,648 3,857,876

LUNG MÊN 龍門, a defile 30 h south of Honan-fu, containing cave temples and rock sculp tures representing Buddhist deities. The defile is called Lung Mên, "Gate of the Dragon," because of a tradition that it was cut by Yu with the help of a dragon, in order to drain off the inundations of the Yellow River. The oldest grottos are those carved out by the orders of the Wei Emperor Cuk Tsuno (590-515) in honour of his father and the Empress dowager. Later carvings were made in the Tarz dynasty. The figures number some thousands and vary in height from two feet to sixty feet, which the height of one colossal Buddin. Truces of Indian art are very evident. At the time of the Targ dynasty there were ten temples at Lung Mos.

CHWANNES: Le Journal Asset que, y p. 133; and Mission Archeologique de le le le Septentrionale.

LUNG WANG 龍王. See  $D(\gamma)$  (1) LÜN YÜ. See Andrets.

LÛ SHUN K'OU, 旅順日。中 中國 of Port Arthur, (4.2.3)

LU, STATE OF 徐 a production of the days, founded by the brotter of the chord dynasty (12th e co.).

Marquis; he is better to the Kr. The

fief was situated in south-west Shantung, south of the Ch'i State. Politically it always remained a petty State, but it was the most highly cultivated and may be considered as almost equal to the imperial capital in matters of ritual, sacrifice, music. deportment, etc. This was largely due to the fact that the founder, Confucius' great model, had at the beginning modified the local manners instead of partly adopting them as Chri had done, and had introduced the customs of three years' mourning, etc. The State had special privileges, such as the right to use the imperial music of all past dynasties, and it had the enstody of ancient objects, -- the bow, sceptre, etc., presented by Wr Wang and his successors. The earlier rulers of Lu were advisers at the imperial court and ruled the fiel from a distance.

Confectus was born in Ln in 551 B.c. In B.c. 517 the reigning Marquis was driven out by the intrigues of the great families and died in exile ten years later. Confectus became chief councillor to his successor and drove into exile one of the most powerful agitators. For many years Lu was a kind of henchman to Chi, and it was extinguished by Chin in B.c. 249.

PARKER: Ancient China Simplified.

LUTES. See Musical Instruments.

#### LUTHERAN FREE CHURCH MISSION.

Hendquarters: Minneapolis, Minn., U.S.A. Entered China, 1908,

Works in Honan in two stations, riz., Suichow and Knei te fu (epened 1916). There are five workers in 1917.

LUTHERAN MISSIONS. In January, 1917, there were seventeen Lutheran Missions working in China, exclusive of those associated with the C.I.M. Of these, three are the long established Basel, Berlin and Rhenish Missions, whose combined membership in Kuangtung forms the largest Christian community in the province. These three Missions were founded, and are still maintained, by the Lutheran and Reformed (Calvinistic) churches of Germany and Switzerland, thus anticipating later "union" movements. They hold a united Conference every three years.

Thirteen Lutheran Missions work in Central China, i.e. in Hunan, Hupei and Honan. Most of them are at present small, and only five of them ante date the Bover year, four of these latter being European in origin. Since 1900, eight American Lutheran communities have begun work in Central China. Four of these have united to build and support a Union Lutheran The logical Seminary at She kow, near Hankow, and discussions are being saired on with a view to the corporate muon of ranc of these central Missions of the same order.

The three American denominations known as the Norwegian Evangelical Lutheran Synod in the U.S.A., HAUGE'S Synod, and the United Lutheran Church of America (itself formed in 1890 by the union of three bodies) will celebrate the 400th anniversary of the Reformation in 1917 by amalgamating, when their three Missions in China will also become one, probably under the name of the "American Lutheran Mission."

In April, 1915, a Union Lutheran Conference was held at the She-kow Theological Seminary, when delegates from eight of the Lutheran Missions of Central China were present. The questions of Church organization, of a Union liturgy and literature, and of a Union College were discussed and committees formed to deal with them. In October, 1916, a second meeting was held, reporting progress, and in August, 1917 a further Conference will be held in which it is expected other Lutheran Missions besides the eight above-mentioned will take part.

The names of the seventeen Lutheran Missions are:—

- 1.—American Lutheran Brethren Mission.
- 2.--Augustana Synod Mission.
- 3.— Basel Missionary Society.
- 4.—Berlin Missionary Society.
- 5.- Danish Missionary Society.
- 6.—Evangelical Lutheran Missionary Society.
- 7.- Finnish Missionary Society.
- 8.-Hauge's Synod Mission.
- 9.—Independent Lutheran Mission.
- 10.—Lutheran Free Church Mission.
- 11.--Lutheran Synod Mission.
- 12.—Norwegian Lutheran Mission.
- 13.—Norwegian Missionary Society.
- 14. Rhenish Missionary Society.
- 15.--Swedish American Missionary Convenant.
- 16.—Swedish Missionary Society.
- United Norwegian Evangelical Mission.

#### LUTHERAN SYNOD MISSION.

Headquarters:—Chicago, Ill., U.S.A. Entered China, 1912.

Works in Honan, at Kuang chon 光州, Kuang shan 光山, and Hsi hsien 点縣, all opened in 1913, and at Kikungshan. In 1917 the Mission reports 13 foreign workers.

LÜ TSUNG, (12 5); an important School of Chinese Buddhism. Lü is law and is the translation of Vinaya. It was founded by Tao Hsüan, (595-667), and, like the Tien-t'ai School, had its origin in China. It is based on Indian authorities but does not imitate any Indian sect. The founder, as seen in his writings, had his bent towards the practical rather than the mystical, and wrote biography and on literary history and church government rather than on subtleties of doctrine. Probably in consequence of his own observation of

monasteries he insisted that morality and discipline must lie at the base of the truly religious life.

The chief monastery of the School is at Pao hua shan in Kiangsu, where there is more strictness and, it is said, more learning than in other monasteries. Only two meals a day are permitted and no drink but tea; while much time is spent in learning and reciting the sacred texts. See Buddhist Schools.

Hackmann: Buddhism as a Religion.

LÜ WÊN-CHING 召文經, commonly known among foreigners as Captain Leeboo. He was a Fukien man and was once table boy in the British Consulate at Shanghai. The Consul sent him to Scotland to be educated. Having learned some

French and some a second of a Chinese grade a second of a second o

LYNX. The lynt is the same of the same in both cases at is Felis and the same of the Sowiany substitution of the S

LYONS MISSION. See Vice / ,

# M

MACACUS TIBETANUS. See Monkeys.

MACANAYA, a brave and intelligent Manilaman, who helped Ward to capture Sung-kinng in 1860, and afterwards was Ward's aide-de-camp.

MACAO 澳門 Ao mén, situated on a rocky peninsula of the island Hsiang shan in 22° 11.30" N. lat. and 113° 32° 30° E. long., occupied by the Portuguese since 1557. Nothing can be produced to show on what terms the place was occupied. The Portuguese were either allowed to settle there for purposes of trade because it was a barren rock, or they were granted the place as a reward for their fighting against pirates. They had already been in the neighbourhood for some decades and occupied or frequented several islands, notably St. John's (San Ch'üan) where St. Francis Xavier died and was buried in 1552. At first a kind of tribute was sent to the Emperor, but later a ground rent of 500 taels per annum was paid. The place was dependent on Goa, and was administered by a Portuguese Governor and by a resident mandarin. It had its share in all the troubles connected with the rivalries of Dutch, Spanish and Portuguese, but as trade increased the difficulties of residence at Canton made Macao prosperous. The East India Company had an establishment there, and up to 1843 it was the only residence for the families of merchants and missionaries working in Canton. In 1845 the Governor Ferreira do Amaral refused to pay ground rent any longer, declared Macao a free port, and turned out the Chinese Customs. For this he was barbarously murdered in 1849. After long difficulty a treaty was made in 1887, formally recognizing the Portuguese sovereignty.

Macao has a long splendid history in contactible both with trade and with missions. In the first British War with China it maintained neutrality but suffered much from Chinese for such assistance as it could give the British. It provided a foothold for Morrison and other Protestant missionalies though it hampered them sadly in their religious work. The chief Pertuguese poet Luis DE UNIOES (Camoens q.r.) lived here for some years and here wrote part of his Lusiad. With the rise of Hong kong the commercial importance of Macao decimed. and its fame was tarnished later by the infamous coolie traffic  $(q, v_*)$ . Its harbour is silting up, and its position now is only that of a quiet retreat and sanatorium. It lives chiefly on its ton time gambling houses. There was a military revolt in favour of the Republic after the revolution on Portugal, and the religious orders were expelled.

In 1901, 1904 and 1909 attempts were made to delimitate the Colony, but without success, and the actual possessions of Portugal in think are still unknown in extent. A concession was made for a railway to Canton, but work has not been beginning.

The population is about 4,000 Partagress and 80,000 Chinese. The net totals of the tricker trick Lappar in 1916 was 14,000,000 labels and 17,000,000 for 1915.

Thomson: Historical Land: Is a M. Chinese Recorder, vol. xv.u: Luxis and M. torical Sketch of Partuguese 8000 and a Luxis Historic Macao.

MACARTNEY, EARL

CARENEY was born to live in England, March 51 1

He was sent out to China in 1792 as a special Ambassador, with a large staff of persons qualified, in one way or another, to make the mission a success and to impress the Chinese. Mr. Bankow was the surgeon and Sir George Staunton, the Secretary; both wrote standard accounts of the Embassy. Staunton's son, cleven years old, went as page to the ambassador.

Lord Macarthey reached Taku on August 5, 1793. On their journey up the Pei ho the junks which carried them had flags flying, on which were the words "Ambassador bringing tribute from England."

On reaching Peking the mission was lodged in a house close to the Yuan Ming Yuan. The ambassador was here advised to spend time in practising the  $K^{*}o(t^{*}ou)$ , but he refused to perform that ceremony unless a Chinese or Manchu of equal rank with himself should known to a portrait of King GLORGE III. To make this clear beforehand it was decided to put it in writing, which was done with the aid of young STAUNTON, who had learnt a good deal of Chinese on the veyage. The Emperor agreed to forego the  $K^*o$ - $t^*out$  and the Mission proceeded to Jehol and was very well received by him. After being entertained there for some days, Lord MAGRINEY returned to Peking; and the Emperor followed a few days later, received the offered presents, gave a return letter for King George and dismissed the Mission. The Embassy had been very well treated, but it cannot be considered to have done any good; the only impression made on the Chinese was, it is said, that England was a tributary state.

Lord Machenery left Peking on October 7, 1723, and travelled by the Grand Canal to Hang-chow, then after visiting Chusan he went up the Chien Cang river and by other waterways all the way to Canton, arriving there December 16.

Barrow: Travels in China; Staunton: An Account of an Embassy from the King of Great Britain to the Emperor of China.

MACARTNEY, SAMUEL HALLIDAY, Sir. was born in Scotland on May 24, 1833, graduated in medicine at Edinburgh University, and entered the Army Medical Department in 1858. He served in the Second War, then resigned his commission and for two months was secretary to BURGEVINE, and was afterwards attached to Li Hung chang in suppressing the Tai Ping rebellion. It was through his advice and efforts that the first modern arsenal m China wa establi hed. He had been doing his best to provide improved arm with incompetent Chinese workmen, when the LAY OSBORNI, FLOTHILA was sold, and he persuaded Li to buy the floating orinal attached to it. This was first set up in Stachow, and later moved to Nanking. MACARTNEY was Director of it till 1875 which he was dismissed

through the usual Chinese intrigues. He was, however, re-engaged almost at once to accompany Kuo Sung-tao, the first Chinese ambassador to England. He became Councillor and English Secretary to the Chinese Legation in London, and held that post till December, 1905, when he resigned, some six months before his death. The arrest and imprisonment of Sun Yat-sen in the Chinese Legation was one important episode in Macartney's official life.

In 1864, expecting to remain in China all his days, he married a relative of one of the T'ai P'ing leaders. She died in 1878, and in 1884 he married a French lady.

He had a Chinese decoration and he was made K.C.M.G. in 1885. He died on June 8, 1906.

Most critics review his official work very harshly, and he was said to have been "more Chinese than the Chinese."

Boulger: The Life of Sir Halliday Macartney, London, 1998.

MACDONALD, CLAUDE MAXWELL, Rt. Hon. Sir, was born on June 12, 1852. He entered the army, and served in the Egyptian Campaign of 1882 and the Snakim Expedition of 1884; he also held appointments at Zanzibar and in Nigeria. He was H.B.M. Minister at Peking from 1896 to 1900, and when the Boxers besieged the Legations he was put in command of the Legation quarters by the foreign representatives. In 1900, he was appointed as Minister to Tokyo.

He has received the honours G.C.V.O. (1906), K.C.M.G. (1892), G.C.M.G. (1900), K.C.B. (civil 1893; military 1901), and was made a Privy Councillor in 1906.

MacDONNELL, RICHARD GRAVES, Sir, C.B., Governor of Hongkong in succession to Sir HERCULES ROBINSON, from March 15, 1865, to April 22, 1872. He was a scholarly man, and he had had experience as Governor of Gambia, of South Australia and of Nova Scotia. In Hongkong he found an empty treasury and many public works unfinished. He became a determined reformer and had great success. The Blockade of Hongkong  $(q,r_*)$  began during his administration. He revised the constitution of the Legislative Council. He so regulated the finances of the Colony, in spite of unusual commercial depression, as to bring it from a state of insolvency to a condition of financial stability; this was done chiefly by a Stamp Act. He succeeded in getting the Government to sanction an Ordinance to license the gaming houses, with a view to suppressing them. He incurred by this action a good deal of obloquy from the class which would rather ignore evil than regulate it, but what wrecked his scheme was the anger of the Government, at his apparent disobedience in raising revenue from vice.

During his term of office, the Mint, established three years before, was closed and so d because it did not pay.

He was a very energetic and severe disciplinarian and very much reduced crime in the Celeny, besides being very successful in the repressing of piracy. He understood the needs of the Colony better than most Governors, and was one of the ablest to held the office. After leaving Hongkong, he retired from the service and died on February 5, 1881.

Eirel: Europe in China.

MACE, from Hindoo mushu; the foreign word used for Chinese chient, the tenth part of a lung, cunce, or tael.

MACGOWAN, DANIEL JEROME, was born in Massachusetts in 1814. He came to Ningpo as a medical missionary under the American Baptist Board of Foreign Missions in 1843, and opened a hospital for Chinese, but closed it three months later. After a trip to Bengal, where he married, he returned to Ningpo and re-opened the hospital but as the agent of another Society. After short residences in several ports he went to Paris and London, and delivered lectures on China and Japan in the United Kingdom; then in 1862 went to the United States and served as a surgeon in the Uivil War. He returned to China as agent of a syndicate that proposed to carry a telegraph line to China by the Behring Straits, and henceforth he lived in Shanghai. In 1879, Sir Robert Hart gave him an appointment in the Castoms Service. He died in Shanghai on July 20, 1893. He was a gifted man with wide knowledge, and wrote a good many articles on China which are of value. Some are on botanical subjects; a list of these is given by Bretschneider. Others are in the Chinese Recorder, the Journal, N.C.B.R.A.S., etc.

Wylie: Memorials of Protestant Missionaries: Bretschneider: History of European Botanical Discoveries in China.

MACKAY TREATY. See Treaty of Shanghai. MACROCHIRES, an Order which includes the Swifts, Nightjars, etc. The following are the chief species found in China, with their distribution. Cypsclus pekinensis, found in the summer in Chihli and in Mongolia. C. pacificus, the Large White-rumped Swift, is found on all the China coast during the warm months, and a few have been observed in Ssüch nan. C,  $su^{t_0}$ furcatus, the Malay House-Swift, is met with on the S. China coast and in Formosa. C. infumutus. the Eastern Palm-Swift, is found in Hainan. Acanthyllis caudacuta is found in both North and South China, and has been taken in Mu p'in. A. gigantea, the Giant Spine-tail, (probably Hirand inapus cochinchinensis Oustalet), is a large bird, which has been found breeding in the small islands DAVID 11 OUSTAIL  $\lambda$  (Caprimulgides: Cyperade

MAD MARINES, Jy . 1 Mediums, in the First War.

Davis: China dara per W

MAFOO, 以 夫 herse mail, the Cure stable boy, etc.

MAGALHAENS, GABRIEL DE, 发文思 An wen sen, a desuit mis ionar, be a little family of the illustreus ravi ater. If a real redrogace in Pertugal in 1611, extend the Society in 1621, and was ent at his own repression Goa in 1656, where he taught philosophy there a year. He then proceeded to China, arriving in 1650. He had a great gift for mechanical service and was associated with Schrift in his wark and sufficients in Peking. He wrote Trails destructions of the language chinoise, printed in 1626, no locar to be found. He died there in 1677.

Bosmans: Feedmand Verbest, Louvain, 1912.

MAGAZINES AND REVIEWS, FOREIGN. See Press.

MAGIC M figure sha. The whole range of magic art finds illustration in Chances thought, practice and remance. There is a special association of magical notions in connection with Taoism, but both Buddhism and Confucianism admit magical theory and a certain amount of practice.

The subject may be divided arbitrarry into a number of categories, as follow:

- (1) Self culture aiming at the exters nearly human faculty in both this and postmortem existence. (See Transma Buddh small territorial). This aspect of the subject necessarily necessarily that of religion.

to disclose future probabilities. At the same time there is a parallel line of thought which indicates belief in the theory that a special psychic state is necessary before correct prophecy is possible. This condition may be produced by prayer and fasting and ritual. See Astrology.

(4) Control of the elements. All things are regarded as possessing a form of pulsating life, (See Yin and Yang; Pive Elements; Alchemy; Astrology) which if properly studied enables the student to find pants d'appui by means of which great natural changes can be produced. The souls of the dead influence climatic conditions in a manner dependent on the physical setting of the tomb, the ance-tral temple, etc. See Fing Shui.

(5) Miscellaneous Minor Practices. The use of charms and talismans is widespread. They have medical and spiritual application and are in nearly all cases based on theories as to the spiritual efficacy of the classical scriptures of the three cults and as to cosmic "sympathy."

As to the genuine occurrence of "magical" phenomena, see Psychic Phenomena in China. There seems little doubt that various forms of abnormal psychic activity occur as frequently in China as in other countries, if not more so; but it would appear that undue importance has been attached to their significance and that empirical methods of dealing with them have, as usual, led to an immense amount of charlatanry and superstition.

Douf: Researches into Chinese Superstitions; Dr. Groot: Religion in China; Chatley: Magical Practice in China, N.C.B.R.A.S. Journal, 1917.

[H.C.]

MAGPIE, The, is held sacred by the Manchus because according to their legend some generations after AISIN Grono  $(q,r_*)$ , his family was almost exterminated by a rebellion; one young man, Fun Charchin, was left; he fled, and as he was pursued, a magpie settled on his head so that his pursuers took him for the decayed limb of a tree and passed him by. An annual feast is held at that place. See also Corvinar.

Howarth: Northern Frontingers.

MAHASTHAMAPRAPTA, the Bodhisattva who is named in China Ta Shini China 大勢蓋 most mighty. Chapter xiv of the Letus Shira is given up to him, but it gives no very clear idea of his personality. He is one of the trio which rules the Western Paradise, and is often represented on the right of Amilyania, while Avalority (Kuan Yin) is on the left in the place of honour.

MAHĀYĀNA, a school or sect of Buddhism which became important in India about the beginning of our era. The word means givent rehicle; in Clance the translation is 大葉 to cherry; vehicle

er conveyance meaning the means of arriving at salvation. It is contrasted with Hînayâna, small chiele, (小頭hsiao chiele), which name has been imposed in the earlier, more conservative school. The Chinese pilgrim I Chine, who saw both schools in India, says "Those who worship Bodhisattvas and read Mahâyâna sûtras are called Mahâyânists, while those who do not this, are called Hînayânists." It was less monastic than the older Buddhism, more emotional, more ornate, more disposed to development. The two schools are sometimes spoken of as Northern and Southern Buddhism; but this is not correct, except in the sense that the Mahâyâna was developed by influences which were prevalent in the north and not so prevalent in the south.

The system is characterised by transcendental speculation, and fanciful degrees of meditation replacing the practical asceticism of the Hinâyâna (q.r.). Among its special features are a belief in Bodhisattvas, and in the power of human beings to become Bodhisattvas; the altruism which makes one work for the world's good, giving over to others whatever merit one may acquire by virtue, the aim being to become a Bodhisattva, not an Arhat; and the doctrine of salvation by faith in a Buddhamusually Amitabha— and the invocation of his name. Mahayânist doctrines are expounded in works much later in date than the Pali Canon and apparently all were composed in Sanskrit. See Buddhism.

MAIGROT, CHARLES, a missionary of the Missions Etrangères de Paris. He sailed for China on March 25, 1681. In 1684, he became pro-vicar of Fukien; the same year he was made Administrator-General of the Missions of China. In 1687 and 1695 he was Vicar-Apostolic of Fukien, and in 1695 was appointed Bishop of Conon, being consecrated at Kia-ting in Chékiang on March 14, 1700.

He was charged by the Popes Innocent XI and Innocent XII to examine the \*question of the Chinese Rites. (See Rites Controversy). In 1693 he published a Mandate condemning them. This made the controversy intense. After thirteen years of it he found himself with the Legate de Tournon in Peking; his ignorance of Chinese was sadly exposed; with several others of the Legate's suite, he was loaded with chains and narrowly escaped sentence of death. He was banished and returned to Rome, where he died in 1730.

Favier: Péking, p. 170-2; Launax: Mémorial de la Société de Missions-Etrangères.

MAILLA. See De Mailla.

MAITREYA, called in China Mi Lei 爾勒; the mo-t important of the Bodhisattvas after Avalokita (Kun Vin) and Manau'snî (Wên Shu). He is the only Bedhisattva recognized by the Hînayâna, because he, like Gautama, is a human being who, in innumerable existences, has made himself worthy

of Buddhahood, while the others are superhuman in their origin. Yet he is very little mentioned in the Pali Canon. In the Lotus Sütra he is prominent but still subordinate to Mansiu'sni, and after a time he became entirely secondary in importance to both Mansiu'sni and Analokita.

He now waits in the Tushita heaven till the time comes for his appearance as a BUDDIX in earth, the fifth of the series. The appointed time is said to be 5,000 years after the entrance of S'akyamuni into Xirvana.

His images are very common. He is generally represented either as standing or as sitting in western fashion, not cross-legged. But in China he is most citen found as an indecently fat priest with a large smile. It seems that in the Liang dynasty there was a priest named Pt Tat who was regarded as an incarnation of Mattheya, and who was much caricatured. This cheerful priest has superseded the Bodhisattva. He is generally known by foreigners as The Laughing Buddhist Messiam.

MAIZE, Zea Mais; 便来 pao mi or 玉霉素 yū-shu-shu. Cultivated in all the hilly districts of China and in the north generally, often between other crops such as beans. It occupies the ground from April to June. 17 lbs. of seed are required to sow an acre, which yields from 900 to 1,100 lbs. An autumn crop can be grown on the same soil. The grains are separated from the cob by stone rollers, and coarsely ground by millstones. The roots, stalks and empty cobs are used for fuel, and spirits are made from the grain. In 1915, pcls. 580,000, worth a million taels, were exported to Japan from Manchuria.

MALAN, SOLOMON CAESAR, born in 1812. died in 1893. He spent some years in India, was a prebendary of the Church of England after his return, and wrote several works on Chinese subjects, including one on the "term question," and some translations.

Cordier: Toung Pao, vol. v. p. 411.

MALOO, 監路 horse road; properly any high road, but chiefly known to foreigners as the Chinese term for the Nanking Road in Shanghai. This is also called Ta Maloo or Great Maloo, the streets parallel being called first, second, third Maloo, and so en.

MAMMOTH. The Shin I Ching 神異經a work attributed to Tung-fang so 東方朔 (2nd century n.c.), but, as now extant, dating from the 4th or 5th century of our era, has, in a dissertation on the "Northern Regions," a detailed description of the Chi Shu 溪景, which is considered by foreigners to refer unquestionably to the mammoth. In the Cyclopaedia of Kiangust published in 1710 there is another passage of some length relating to

this "monstre – mi" ——the tat a.nd —which is also called t(n) of  $t = \{t'\}$  or  $t = \{b\}$  the Emperor in one of his recorded and  $t \in [t]$ .

From the fact of the second mains be refound embedded in the second embedded in the second embedded in the second embedded may have obtained that it is a second embedded. The name is borrowed from the month Like Yea, where the sku is defined as 25 th 47 % of the which moves in the soil," and a reference is consistent some immense creature of the rad tribe.

MAYLES: China Review, vol . . 1 2760

MANCHOULI (2) (M) (M) in Heatherman (1) of vince, Lat. N. 49–30°; Long. E. 117° Long the western terminus of the Chinese Eastern Railway some sixteen versts east from the Russe Chinese frontier. It was opened as a trade mart in 19.5 and made into a fu in 1908. It is a centre of Mongolian wool and "marmot" or tarabagan skips. There are 2 breweries, 4 distilleries and a scapmill. The pneumonic plague epidemic of 1910–1911 entered Manchuria through this place. The population is 4,500.

		1915	1916
Net Foreign Imports		4.497,316	2,985,916
Net Chinese ,,		86,334	316,225
Exports		1,874,433	16.123,946
	_		
Total Hk.Tls.		6.458.083	19.426.037

MANCHU LANGUAGE, THE, is compara tively easy to acquire; and for this reason, the American Commissioner in China in 1844 seriously suggested its adoption as the language of diplomacy between the Western and Chinese governments. It is an agglutinative tongue with a well-developed grammar; for example, there are eight parts of speech, and the moods and tenses of the verb are expres ed by as many as 23 different affixes to the root. Manchu is alphabetical in its elements, but in practice, syllables are regarded as the units of the written language, thus following the Mongolaul. from which it is derived. Six vowel sounds are represented and eighteen consonants, all of which vary in form, according to their position in the word, or the letters which follow, etc. Ten special marks have been introduced to assist in transcribin . Chinese words; while two vowel sounds are wall on: special form.

The foreign elements in Marchu are closely Mongol and Chinese. One third of the distriction consists of words taken over without a tenst on from the latter, and there are other terms of host of the Manchu literature was said and off the other about 250 works, nearly all the literature of the chinese, prepared under the continue of the carlier Ching emperors to the first off the much has been added in

The ancestors of the present Manchus who conquered the north of China in the 12th century and founded the Chin (金) dynasty—the Nu-chén Tartars were without any written language, but Λκυγν, the first Emperor, decreed in 1119 that one should be provided for them; and a later Chin ruler added a second set of letters in 1145. When the thins were driven out by the Mongols, they gradually lost this script, which was however studied in China even under the Mings. "Eighteen books in this Nu chén character are still preserved in the Imperial Cabinet Library at Peking," wrote Wylie in 1855, and various stone tablets in the script still evist.

NUMBEROUV. (q.v.), the real founder of the Manchu power, unding his people in need of a written language, decreed in 1590 that one should be made, based on Mongolian, which for diplomatic reasons had already been studied by selected Mancha youths.

The script thus obtained was revised in 1632 by a Manchu in high office named Ta Hat 達 漩. He added a number of characters, and divided the whole syllabary (of more than 1,300 syllables) into twelve classes. In 1629 he was commanded to translate into Manchu various standard Chinese treatises; and in 1639 41 the histories of the Liao, Chin and Yuan dynastics were added by another minister. From this time great pains were taken to promote the knowledge of Manchu by the Manchus. The study was made compulsory and frequent examinations were insisted upon. Kang Hsi and Chiten Laxo were exceedingly active in translation and dictionary work; and books were compiled in Chinese for the use of Chinese students of Manchu, among them the Chring Win Chri Ming, 清文啓蒙 a tundard work published in 1729.

The Ru siars were the first Europeans to study the language seriously. As one consequence of a treaty made in 1728, a number of young Russians began to be sent from time to time to Peking to study. They learned both Manchu and Chinese, but all the official business between the two countries was trunsacted in Manchu; and grammars, dictionaries and translations from Manchu into Russian soon began to appear.

The Roman Catholic missionaries who worked in Picking in the 15th century eagerly acquired the Manchu tonine, both as a way to Imperial favour and as a means of improving their knowledge of Chinese writings threugh the Manchu translations. Such mer as Grenniton, Dr. Manca, Vilhunish and Amor were expert Manchu chelars, translating European scientific work for the throne, making Manchu grammars and dictionarie for Europeans, and giving much valuable information on the subject in the Letter's Edizante, etc. They also translated some Christian literature into Manchu, but an edictional content of the stanslated some Christian literature into Manchu, but an edictional content of the stanslated some Christian literature into Manchu, but an edictional content of the stanslated content of the st

of Chia Ching, published in 1805, prohibited this being read. From this time, the Government began to show jealousy of foreigners acquiring the language, and Protestant missionaries did not as a rule attempt it. The B. & F. Bible Society, however, issued the New Testament in Manchu, from St. Petersburg in 1836, George Borrow being in charge of the work; and Wylie translated the Ching Win Chi Ming in 1855.

The first separate work in English on the subject was by Meadows, (v. infra). Vox Mollendorff wrote the first Manchu grammar in English as late as 1892. A long list of the Russian, Roman Catholic, and other works relating to Manchu is given by Cordier.

Mexdows: Translations from the Manchu, with an Essay on the Language, 1849; Wylie: Translation of the Ts'ing Wan K'e Muny with Introductory notes, etc., 1855: Von Möllendorff; Mancha Grammar, 1892; Essay on Manchu Literature, C.B.R.A.S. Journal, vol. xxiv; Cordier; Bibliotheca Sinica, cols. 2752-2760.

MANCHURIA, called by the Chinese 東三台 tung san shing, the Three Eastern Provinces, and other names, has been part of the Chinese dominions since the latter were conquered by the Manchus in 1644. It lies between 38° & 56° N. Lat., and 116° & 143° E. Long., and it is bounded on the N.E., N., and N.W. by Siberia, on the S.E. by Korea, on the S.W. by Mongolia and Chibli, and on the S. by the Gulf of Liaotung and the Yellow Sea. Its area is 363,700 square miles, and following the census of 1910, (which however was reckoned by households), the population is estimated at about 15,000,000. Of these, the Manchus are only a small proportion. There are millions of Chinese, chiefly emigrants from Shantung, besides Tungu-es, Buriats, Kereans, etc.

Geographically, Manchuria is divided into two distinct parts; the northern, which is chiefly water, d by the Sungari, the Ussuri and the Nonni; and the southern, which is drained by the Liao and the Yalu rivers. Both divisions are for the most part mountainous, with an exceedingly rich plain in each. Manchuria has a very fertile soil, and great mineral wealth; and many of the mountains are covered with forests. The highest of the great ranges, though least in extent, is the Ch'ang Pai Shan (q.r.).

Politically, Manchuria is divided into three provinces, Shengking 盛京 in the south, Kirin 吉林 in the middle, and Heilungkiang 黑龍江 in the north. Until 1907, the country was governed from Peking as a separate possession, but in that year, the three provinces were made a vice-royalty, with the Viceroy's seat at Mukden (also called Féngtien 每天府 and Shengking), the ancestral home of the Manchu dynasty. This administration was however

altered after the Revolution of 1911, in common with that of the rest of the country.

There are two railway-lines in the province. That from Manchouli to Dalny is in two parts: the northern, known as the Chinese Eastern Railway, under Russian control, runs from Manchouli to Changchun; the second, from Changchun to Dalny, is under Japanese control. There is also the Shanhai kuan-Mukden railway, an extension of the Government North-China line, which runs from Peking to Tientsin and Shanhai kuan. (See Railways).

For the leasing by China of the Liaotung Peninsula, first to Russia and then to Japan, see Russian Relations and Japanese Relations.

The chief ports are Newchwang, Port Arthur, Dalny or Dairen, and Antung; the chief inland international marts are Aigun, Sansing, Harbin, Manchouli, Suifen ho, Hun chun, Lungchingtsun, and Tatungkow (see under each name). There are sixteen other places (including Mukden) which have been declared "open," but they are undeveloped and Customs dues are not as yet collected.

See Kuantung.

MANCHUS. The word means Pure. It is the name of a clan of Nü-chên Tartars, who lived north of Liaotung in what is now called Manchuria. The Manchus' home was in the district some 30 miles east of Mukden; under a chief named NURHACHU, it became the head of all the clans. The Emperor Wax Li had assisted Nurmachu's opponents; this led to an invasion of Liaotung in 1618 by a force of 40,000 Manchus. Mukden and Liaoyang were captured and the inhabitants were made to shave the head,—the first mention of this sign of submission. The Manchus failed in their attack on Ning yüan, because cannon, some borrowed from the Portuguese at Macao, some made by the Jesuit fathers in Peking, were used against them. Nurhachu made Mukden his capital, and in 1629 the Manchus, having conquered Korea, invaded China. Rebellion broke out in China at the same time; Li Tzû-ch'Eng assumed the title of Emperor and invested Peking, whereon the Ming Emperor committed suicide. Wu San-kuei, the Chinese general appointed to resist the Manchus, entered into an alliance with them, so as to destroy the rebel Li. A great battle was fought near Shan-hai kuan, and it was the appearance of a large force of Manchus which decided the day against the rebels. Dungan, (or Dongun), the Manchu Regent, then entered Peking and established the dynasty called Ching 清 (which has the same meaning as the word Manchu, 'pure'), in A.D. 1644. (See Ch'ing).

MANDARIN, from the Portuguese mandar to command. A Chinese official, civil or military.

having the right to  $A = \{1, 0\}$ , language spoken in  $A = \{1, 0\}$ ,  $\{1, 0\}$ ,  $\{1, 0\}$ ,  $\{1, 0\}$ ,  $\{1, 0\}$ ,  $\{1, 0\}$ , the bind, which  $\{1, 0\}$ ,  $\{2, 0\}$ ,  $\{3, 0\}$ ,  $\{4, 0\}$ ,  $\{$ 

MANDEVILLE, JOHN, Sa. 11. And author of the book of travels pars 12. 2000 and name, composed in French soon after 17.00 A far as the travels in Asia are concerned the assembly to be plagiarized from Opoppe, John Prano Campan and others. Even his name a most supposed to be fictitious.

The book was remarkably popular and has been translated into many languages.

WARNER: Dictionary of National Brography

MANGANESE. See Minimals.

MANGROVE BARK, Rhizophera mangle; 拷皮keo pi, is imported from Siam and Singapore for the sake of the extract got from it which is used for the purpose of dyeing the nets, sails and cordage of native fishing and other craft, and so preserving them from the action of mildew and damp. The bark of the mimosa is sometimes used for the same purpose, but it does not give the same burnt-umber dye, and is said to be comparatively ineffective. For tanning, mangrove bark is little cared for; for although it contains a large proportion of tannic acid, it is said to fail in filling up the pores of the hide. It does not appear to be used medicinally, though both the bark and fruits are excellent astringents. Average annual import for last 10 years, 136,000 piculs valued at 217,000 taels--one-third going to Ningpo, where the tishinz industry is important.

MANGU R B ming ko, a Klan of th Mongols, grandson of Chenguis and brother of Khurhim, A.D. 1253. He, with his brother, becauthe conquest of all China, but he died before the struggle ended.

MÂNI, 廣足, also Manes, the founder of the Manichaean sect. See Manichaeas.

manichaeism. The first Marchaeism pilgrim seems to have come from Televise 694, and Manichaelsm is mertioned a Colliterature for the first time by Hisavis Issue 文史 in his Memoirs: a Maritheae estimate arrived in China in 719, as have a law only imperial edict declared the relaxet of Memoirs RE

a perverse do time taking falsely the name of Buddhism. In the troubles which arose in the next reign, the Uighurs entered the capital (Le-yang). and their chief, meeting Manichaeans there, was converted, and took four Manichaean priests with him when he withdrew. Between 765 and 771 an imperial culct ordered Lighurs of the Manichaean faith to build temples called To yin kwing ming 大隻先問 Great cloud bright temples. There seem to have been monasteries at Yangchow, Tai vuan to. Homan to, Ilsi an fu and elsewhere; but the power of the Uighars decored, and Manichaeism with it. After their fall, a decree of 843 ordered the centscation of the Manichaeans' property and the closics of their temples. The sect did not however d. upp ar in thina, but flourished, especially in Fukien, each to the end of the Ming dynasty. It also onto und among the Uighurs and lasted in Charse Tuckest in till the thirteenth century.

Manichacan works in Chinese have come to aght within the last few years; Chavannes and Pirrior have given in the Journal Asiatique for 1911 and 1913 both text and translation into French of an important MS, found in Kansu.

YULE: Cathog and the Way Thither; Parker: Change and Religion.

MANJU'SRÎ, one of the most important of the B dhisattvas, cailed in China WFN Snu 文 然. He has the same fiterary history as Avalorita, that is to say, be is not mentioned in the Pali Canon nor in the earlier Sanskrit books. In most of the Louis Satra he appears as the chief Bodhisattva, and in tracts Malfanya. As a rule, he is not a presented with any consort. Though full of hemodence he does not labour to save men, which a Avalorita's work, but he is the personification of the other and knowledge, and is therefore often each biding a sword and a book. He may also method to the recognized by his having a blue lotus, and ruther, on a from

by Hsmx and Hsmx Tsmu both speak of his were by he India, and the latter saw at Mathura (Mattra) a stupa apposed to centain relies of him. But I cause hist tells the interesting fact that the Hmba Johnson Maxau'sni to have come from them. This belief probably arose about 659, by all of time I is temples on Waltai shan would have I is me famous. That mountain is sacred to him, the principal temple there having been creeted by a collaboration of the process of the probable that his cult at least 3 to a tent at Asia.

MANTZÛ 最下 and Man Chin 景家, a term that the course of different application at the course of the Chinese imitation and the course part of the course of the

those of the west, north, and east, respectively. In the Shu Ching, the Man tribes are spoken of as eight in number; their land is called the Wild Region R Ruang fu, and it was a place of exile for Chinese criminals. They would be the population of the Ch'u State, and those who did not submit to Chinese rule would migrate southward, into Tonkin and the Malay peninsula. But it is also possible that the races of the Man type now found there were there from time immemorial, and not as the result of Chinese pressure.

At a later period, the name was still used for the people of the south, though it then included a Chinese pepulation. Thus, to Marco Polo, the Mongol empire was Cathay, while the Sung empire with its capital at Hangchow was the country of the Manzi.

Again, we find the name restricted to native races, but without clear distinction. Thus at Ta chien lu, Man is used for Tibetans, though Man chia is used instead of Man tzū.

To-day, modern scientific usage inclines to restrict the term to the Lolo race.

Only one example of Man culture remains, in the shape of ornamented bronze drums. See *Bronze Drums*.

Legge: Chinese Classics, vol. v., (proleg.); Hirth: Ancient History of China; Johnston: From Peking to Mondalay; Kingsmhl: N.C.B. R.A.S. Jennal, vols. xxxv and xxxvii; Vial: Les Loles.

MANUAL OF CHINESE BIBLIOGRAPHY, by P. G. and O. F. von Möllendorff, was published in Shanghai in 1876. It was practically the first attempt at such a work, and being made in China, without libraries to use, it was necessarily very incomplete. Commen's far more serious Bibliotheca Sinica (q.v.) was in the press a year later.

MANUL, Felis manul, a fine animal striped on flanks and legs, spotted on the face, with long-haired fur. Its habitat is Central Asia and Mongolia, but Möllendomer says it is found in N. Chihli. See Felidae.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

MANZI, Marco Poro's spelling of  $Man-tz\hat{u}$  (q.v.).

MAPS. The Chinese map is crude and incorrect. China itself is drawn of a shape to suit the map, the provincial boundaries are most roughly given, mountains and rivers seem added from fancy. Near the edge of the map, round the 'Middle Kingdom,' will be found the foreign countries, to be known by the added name, not by the form or position.

The Je-uit missionaries of three centuries ago made some trigonometrical surveys and produced

many maps, which have been the reundation of all foreign maps of China issued since. In recent years, as foreigners have travelled more treely and commercial interest in the country also has increased, there has been much activity in map drawing both local and general. See Jesuits; Montine; Catalon; D'Anville.

MARBLE. See Minerals.

MARCO POLO. See Polo, Marco.

MARCO POLO BRIDGE. See Bridges.

MARGARY, AUGUSTUS RAYMOND, Was the son of Major-General MARGARY and was born in India in 1846. He came to China in the Consular Service in 1857 and was Consul in Formosa and at Chefoo, being transferred to Shanghai in 1874. In this year he was appointed interpreter and guide to Colonel Browne's Mission from Burma, whom he was to meet at the Yumaan frontier. After a difficult journey of five months he reached Bhamo, January 17, 1875, and the Mission started early in February. Owing to rumours of trouble Margary crossed the frontier in advance and was murdered two days later, February 21, at Manwyne, Yünnan.

His murder gave rise to the Chefoo Agreement. The Journey of Augustus Raymond Margary, London, 1876.

MARIGNOLLI, John of Marignolli, also known as John of Florence, a member of the Franciscan monastery of Santa Crocc in Florence, and Bishop of Bisignano. He came of a noble family deriving its name from the village of Marignolle near Florence. The date of his birth is unknown, but it is assumed to have been before 1290; the date of his death is quite unknown.

In 1338 there came to Avignon an embassy from the Great Khan, with letters from himself and from certain Christian Alans in his service. (See Alans). The Pope, Benedict XII, sent an embassy in return the same year, and John of Florence was one of the legates. He reached Peking probably in the summer of 1342, and remained there three or four years, arriving at Avignon again in 1353.

The Emperor Charles IV, while they were together in Prague, wished Marignolli to recast the Annals of Bohemia. It would appear that the unhappy bishop tried to console himself in this most repugnant work by interpolating into the history of Bohemia an account of his own travels in the east!

The chronicle was then forgotten for some four hundred years; in 1768 it was printed, but still remained unnoticed till 1820, when MEINERT extracted all the passages that related to Marianolli's own experiences and is ued them with notes.

The state set 175 cevidently the with a set 175 cevidently the set 175 cevidently the with a set 175 cevidently the set 17 int. P gent of i reand the Way Philher, An experience to the Grand to the Way Philher, An experience to the Grand to the Way Philher, And the Community of the Co MILINE TELL Jon George as log.

#### MARIST BROTHERS,

Main. A teaching line is hast as helper of the door. My short time make took the man can establishments. Then College 8. 1 in Shanghar ha. 51 Boothers, and . In the French Manacipal School, Ta Petra 19 8 European Brethers and 15 Chart at C at the Nautang, 3 at the Pertang and 2 at Co. 8. Michell. There are 4 at Homalina, 12 of 1 tsm. 4 at Weihni fn. 8 in Hankow, 3 at City. and 4 at Canton. Unfortunately the Mr. of a Chim (1917), from which the above Lyanes are troce sometimes separates European and Carbon will at other times does not.

### MARITIME CUSTOMS SERVICE, THE

CHINESE. The lower Charlens The Origin establishment in China data as of the Service.

birth from the 12th July, 1.5). On the 6th July a notification was issued. at Shanghai signed by M.M. RUIBERFOED AL of a

R. C. MURPHY, and B. EDAN, Consult for Great Britain, United States of America, and franrespectively, announcing

"the reorganisation of the Custom Heave administration with a Board of Inspecters and upon a basis which it is hoped will en u e thorough efficiency. Consignees of all vessels entering or departing on or after the 12th metant will be required to report the same to the Castom House on the Soochow Creek, where the data's will for the present be collected in stact at and ance with treaty provisions."

"His Excellency the Taotai and Saperintendent of Customs having official', collemunicated to the undersigned his determination. with the assistance of a foreign establishment. to give the most complete execution to the treaty provisions for the equal elliction of duties, and in all cases of fraud or incomenty rigorously to enforce the penalty and the actions all masters and consignees of the land to the own interests to observe the grades. the observance of the Custom Hear Leaders a copy of which, subject to such a little . as may from time to time by . . . . . . . . . . . . annexed for general informat

"Masters and consistence in the leady in harbour on the 12% and the lead manner be required to jut them of each or me munication with the Custom House and conform to the Regulations in such manner as the Inspectors of Customs may require."

The occupation of the native city of Shanghai by the Triad rebels; the flight of the Chinese officials into the foreign settlements; the disorganised condition of the foreign trade resulting from the absence of any regular revenue authority; and the tailure of the Consuls or Chinese, after repeated attempts, to introduce any practicable method of collection were the immediate causes of this step. But behind it stood the secular dissatisfaction, going far back into the old Canton days, with Chinese ways of taxing trade. The farming of the revenue to the Superintendent of Customs and the bargam system of paying duties--with the unjust exactions, the inequality of treatment, the rapacity of underlings, and the Custom House squalor and corruption which resulted-were among the grievances which had culminated in the war of 1840. With the signing of the treaties and the opening of the new ports it was clear that the extension of the trade had not done away with the old difficulties. The Uhinese, even if willing to do so, were incapable of fulfilling their treaty obligation of establishing at the five ports open to foreign trade a fair and reasonable tariff of export and import dues. For some time past it had been seen in responsible foreign circles that the remedy was a system of Customs administration preserving the Chinese authority but introducing foreign methods and discipline, which could only be brought about by the employment of foreigners in the Chinese service. The disease and the remedy were well known; the course of events at Shanghai gave the needed opportunity to put the cure into cperation.

The Board of Inspectors—appointed with the concurrence of and under the authority of the Chinese government, and thus Chinese officials from the start—consisted of M.M. Thomas Francis Wyder (British), Liwis Caur (American), and Arthur Smith (French), each of whom took the following oath in the presence of his own Consul:

"I swear truly and honestly to discharge all the duties of my office as Inspector of Maritime Cu toms and faithfully to observe all the conditions of such appointment as these are clearly set forth in the Minute of Conference signed by H. E. Woo, Taotai, and the Consuls of the three treaty Powers. So help me God."

The conference referred to was held at Shanghai on the 29th June, 1354. The three treaty Power Censuls were present and Woo Chun chang (better known as "Samqua"), Shanghai Taotai and superintendent of Customs. At this meeting was drawn up a code of eight articles defining the basis upon

which the new system was to work. The principle underlying them was the reorganization, not the supersession, of the Chinese Custom House. The Consuls gave their aid in finding suitable foreigners for the work; but the authority and the responsibility remained ultimately vested in Chinese hands. The principle of a dual control in revenue matters—the foreign Commissioner having a Chinese colleague in the shape of the Superintendent of Customs who, until the troubles of 1911 rendered a change in this respect necessary, actually received, banked, and took charge of the money paid in as revenue, has been maintained to this day.

In June, 1855, Mr. Wade resigned and returned to the consular service. He was succeeded by Mr. HORATIO NELSON LAY, Interpreter in the British Consulate. Mr. EDAN succeeded Mr. SMITH, and Dr. Fish replaced Captain Carr. The Inspectorate as thus constituted carried on the foreign business of the Shanghai Customs from 1854 to 1858. The benefits of the new system became quickly obvious. Honest and efficient administration was established. Trade was freed from underhand arrangements. Accurate statistics were provided. Honest merchants were protected. The Chinese government received a valuable revenue which vastly improved its financial position. Foreign help enabled the Chinese to carry out treaty obligations which they had undertaken and which unaided they were not competent to meet. As Mr. Hant remarked in his 1864 memorandum on the subject of the Customs (British Blue Book No. 1 of 1865),

"Under the treaties and having in view the future therein marked out for trade, an honest revenue administration became a matter of the first importance, and such an administration the Chinese unaided could not supply."

In 1358 the treaties of Tientsin provided for the adoption of a uniform Customs system at every port, and for the engagement of subjects of the Treaty Powers by the Chinese government to assist in the collection of the revenue, that is to say, for the extension of the Shanghai system. Mr. (afterwards, Sir) Robert Hart left the British Consular Service in June, 1859, to fill the post of Deputy Commissioner of Customs at Canton.

Meanwhile the Inspectorate at Shang-

The Office of Inspector General. Had changed its character. The French and American Inspectors had withdrawn, and Mr. Lay had been appointed Inspector General of Customs by Ho Kurlehma, the Imperial Commissioner of Foreign Affairs. Early in 1861 Mr. Lay was re-appointed Inspector General by the newly constituted Foreign Board (Tsung-li Yamen), and the Inspectorate headquarters were established at Peking, where, with some intermissions between 1861-64, they have since remained. In April of

that year Mr. LAY went to England on leave, the duties of Inspector General during his absence being performed by M.M. Fitzrox (the Shanghai Commissioner) and Harr conjointly. These gentlemen held their commissions from the Imperial Commissioners for the southern and northern ports, but these were replaced soon after by a formal commission from Prince Kung, the head of the Tsung-li Yamen. Mr. Lay did not return to China till 1863, and while he was away offices had been established at all the other treaty ports. On his return Mr. HART was appointed Commissioner at Shanghai, and charged with the direction of the Yangtze ports and Ningpo. In November, 1863, Mr. LAY was dismissed, owing to a difference of opinion with the Chinese government on the question of the so-called Lay-Osborne flotilla, and Mr. HART was appointed Inspector General. The name of Sir Robert Hart (he was made C.M.G. in 1879, K.C.M.G. in 1882, G.C.M.G. in 1889, and a baronet in 1893) is one with which the Chinese Customs Service must always be associated. He presided over its destinies, with only one or two short intervals of leave, from 1863 to 1908, when his health beginning to fail he returned to England, and held the substantive post until his death in September, 1911. In 1885 he had resigned in order to take up the post of British Minister at Peking, but had withdrawn his resignation on finding that the Chinese government did not agree with his views as to his successor. In April, 1908, Sir ROBERT E. BREDON, K.C.M.G., the Deputy Inspector General, assumed charge as Acting Inspector General. In March, 1910, Sir ROBERT BREDON withdrew from the Service and was replaced by Mr. Francis Arthur Aglen, Commissioner at Hankow, who was appointed Deputy Inspector General and Officiating Inspector General ad interim. After the death of Sir Robert Hart, Mr. Aglen received the substantive post by Imperial Rescript of 25th October, 1911.

While in a sense Sir Robert Hart was, if not the originator, at any rate the foster-parent of the Customs Service, it must be remembered that such a Service could not be the work of any one man. Much must be ascribed to his subordinates, who often working obscurely in remote places did the spade work by which the foundations were laid. Initiative had largely to be left to the Commissioners at the ports, and much of the development, not of the Customs only, but of the ports and China generally must be credited to the wise use of the power and influence of the men on the spot. The prospects offered by the new service were inviting enough to attract young men of good standing and ability, and among its early Commissioners the Customs had the good fortune to enlist a number of men of unusual capacity. The names of many of these pioneers are still remembered at the ports, and as a few among the property who did gold work may be mentioned M. H. Dreit, Barrier and Mentitens, A. Hubber, 2000 and E. C. Berner, G. Derring, E. B. D. Hobson, J. A. Man, L. C. L. L. A. Machinerson, H. Korsen, and F. C. L.

By 1864 the Service 2 114 rts,

Customs the opening it is at the

Establish-various places in the system

ments. effected without on a since

those days political and commercial or a section. China have caused the opening of none of ports and frontier stations and a great section, the functions of the Service. The terrare of vessels dealt with had grown from 6.635,455 terrain

1864 to 97,934,213 tons in 1914, and the value of the Foreign Trade has swelled from IIm. Ta
105,390,087 in 1864 to a gross value of about a thousand million taels at the present time.

The list of places at which there are now (1917) Foreign Customs establishments is as follows.

Port.	Sub office.	Port.	Sub office.
Harbin.	Fuchiatien.	Kinkiang.	
	Manchouli.	Wulin.	
	Suifenho.	Nanking.	Pul, ow.
	Sansing.	Chinkiang.	
	Lahasusu.	Shanghai.	Woosung.
	Aigun.		Tungchow.
Hunchun.	Lungching-	Spochow.	
	ts'un.	Hangehow.	Kashing.
Antung.	Tatungkow.	Ningpo.	Chinhai.
Dairen (by	Port Arthur	Wenchow,	
arrangemen	t Pitzuwo.	Santuao.	
with the	Chinchow.	Foochow.	Pagoda (Ma-
Japanese	Pulantien.	$\Delta moy$ ,	m i
Government	1).	Swatow.	
Moukden.	(110	Canton.	Whampoa.
duties colle-	cted).	Kowloon.	Taishan.
Newchwang			Lintin.
Tientsin.	Tangku,		Samun.
Sub-port:			Shumchun.
Chinwang	gtao.		Shanchung.
Chefoo.			Shatowkok.
Sub-port:		Lappa.	Maloschow.
Lungkow.			Chien-han.
Kiaochow (	Tsingtau) (by		Tur zho.
arrangeme	nt first with	Кондиноси.	
the Germa	an and later	Samshui.	
with the	lapanese Co-	Wuchow,	
vernment).		Namir 2.	
Chungking.		Kimigelee	
Sub-port:		Palilici.	
Wanhsien		Langeli .	
Ichang.		Mil .	H v.
Shasi.			Pil Esh hai.
Changsha.			Von infa.
Yochow.		471 111	
Hankow.		For guch.	

Native Customs establishments (i.e. those collecting duties from Chinese vessels of native type) were put under the Customs. Maritime Customs at the following ports by the Peace Protocol of 1901; Newchwang, Tientsin, Chefoo, Ichang, Shasi, Kiukiang, Wuhu, Shanghai, Ningpo, Wenchow, Santua), Foochow. Amoy, Swatow, Canton, Kongmoon, Wuchow, Kiung how, and Pakhoi. The arrangement was that all Native Customs stations within 50 li of the treaty-ports should come under the control of the Commissioners of Maritime Customs. Investigation showed that Native Customs affairs were immensely complicated and that the system of administration required radical reform. After some years of difficulty all the stations not being finally taken over till 1913 the treaty provisions have been complied with; the Native Customs administration has been got under control as far as is possible on Maritime Customs lines, and great uni rovements have been effected. A large increase in revenue has resulted. In 1902 the collection at all the jerts amounted to Hk. Tls. 2,304,312; in 1916 it was Hk. Tls 3,746,645. Tientsin, Wuhu, Kinkiang, Shanghai, Canton, and Foochow are the most important centres for the collection of Native Unstoms revenue.

The Inspector General's Staff at Peking consists of four Secretaries of Commis-Service sioner's rank Chief, Chinese, Audit, Organisation. and Staff each of whom has an Assistant Secretary of Deputy Commissioner's rank and an appropriate staff. Of the same standing are the other two Inspector General's Secretaries-the Statistical Secretary at Shanghai and the Non-Resident Secretary in London. The Statistical Secretary is the head of a large printing and publishing establishment at Shanghai in which all the printing and publishing work of the Service is carried on, as well as the production of a large number of forms, etc., for the Chinese Post Office. The Statistical Secretary is in general charge of all statitical matters, writes the annual trade report on China, and is responsible for the publication of all reports, trade statistics, and other works issued by the Service. The Non-Resident-Secretary is stationed in London. He examines European candidates for the Indoor Staff (after nomination by the In pector General), procures stores as required, and acts more ally as the Inspector General's agent in Europe,

The Service is organized into three departments (1) Revenue (2) Marine (3) Works. The Revenue Department is sub-divided into Indoor, Outdoor and Coast Staffs; the Marine Department into Coast Inspector's, Harbours, Lights, and Marine Staffs; the Works Department into Engineers Office, and Outdoor Staffs.

The Indoor Staff consists of Commissioners, Deputy Commissioners, Foreign Assistants (graded in 10 classes), Chinese Staff. Assistants (11 classes), and Clerks. In addition to their other qualifications a knowledge of Chinese up to certain defined standards is required of all members of the Indoor Staff. The Commissioner is in administrative control of all departments at his port and is in all respects the Inspector General's representative and the local chief. As regards external and particularly as regards revenue matters he acts in consultation with his colleague, the Superintendent of Customs. As regards internal affairs and the control of his staff he acts entirely under the Inspector General's authority. The main work of the Indoor Staff is the assessment and collection of the revenue; but in addition it has the administrative functions of controlling all the various Service Departments in the ports.

The Outdoor Staff is divided into Executive and Examination branches, the head Outdoor of both (under the Commissioner) Staff. being the (Chief) Tidesurveyor and Harbour Master. The executive branch comprises Chief Tidesurveyors, Tidesurveyors, Assistant Tidesurveyors, and Beat Officers; the Examination Branch, Chief Appraisers, Appraisers, Chief Examiners, Examiners, and Assistant Examiners. There are in addition four classes of Tidewaiters, and a class of District Local Watchers. The Outdoor Staff is concerned principally with preventive work, the control of shipping, and the examination of goods.

The Coast Staff consists of the officers and Coast Staff.

Crews of the Revenue Steamers and Launches, which are employed variously in revenue and prevention work, in lightending, in work connected with buoys, beacons, and aids to navigation generally, and in surveying. In 1916 there were 5 Revenue Steamers, 7 Revenue Cruiser Launches, 33 Revenue Launches and 5 Sailing Craft employed in the above duties.

The Coast Iuspector is, under the Inspector

General and subject to the administrative control of each Commissioner in his own port, the head of the Marine Department. His functions, formerly advisory only, have become to some extent administrative. Subject to the above limitation, he has charge of the revenue steamer flotilla, the Lights Service, Aids to Navigations generally, of meteorological work, of surveying and the production of charts, and of any other matter where expert nautical assistance is required.

The Works Department is under the control

Works
Department.

of the Engineer-in-Chief assisted by
a staff of engineers, Architects, and
Clerks of Works. The authority of
the Engineer-in-Chief, originally confined to Lights

construction, buildings and machinery, has been extended to all Service buildings, both as regards construction and upkeep. Administratively, is a vis Inspector General and Commissioners, the Engineer in Chief is in the same position as the Coast Inspector.

In 1864 the Customs Service employed about 400

Personnel. foreigners and 1000 Chinese. The foreign staff is cosmopolitan in its basis and some twenty nationalities are represented. Of 42 Commissioners in 1916, 23 were British, 4 French, 4 German, 2 American, 2 Russian, 2 Japanese, 2 Danish, 1 Dutch, 1 Norwegian, and 1 Portuguese. Of the 22 Deputy Commissioners in 1916, 13 were British, 4 French, 2 German, 1 American, 1 Norwegian, and 1 Dutch. But these proportions vary of course from time to time with the exigencies of promotion.

In 1875 the Service employed 424 foreigners and 1417 Chinese: in 1885, 506 foreigners and 2075 Chinese: in 1895, 735 foreigners and 3471 Chinese. After 1898, when the Customs undertook the work of creating the Chinese Postal Service, the numbers grew rapidly, and in 1910 had swelled to a total of nearly 20,000 employés (1468 foreigners, 17,701 Chinese), of whom 99 foreigners and 11,885 Chinese were engaged in postal work. In 1911 the Post Office separated from the Customs and passed under the aegis of the Ministry of Communications, taking its foreign and native employés with it. caused a very considerable reduction of staff and in 1916 the Maritime Customs numbered 1321 foreigners and 6325 Chinese. To these figures, however, must be added the not inconsiderable number of Chinese employés in the Native Customs which have not yet been included in the Service

The Customs revenue in 1864 was IIk. Tls.

Revenue. 7,874,257. Filteen million tacks were reached in 1886, twenty millions in 1887 (the year of the introduction of the new duty and likin on opium), and thirty millions in 1902. The highest mark was reached in 1913 (IIk. Tls. 43,969,853) since when troubles at home and abroad have interfered with trade. The revenue in 1916 was IIk. Tls. 37,764,310 which in view of the high exchange gave the good sterling yield of £6,264, 548.

The duties collected are Import Duties, Export

Duties, Transit Duties, Tounage Dues,
and Coast Trade Duties. Tounage

Dues are a tax on shipping from which funds for
the construction and maintenance of Lights, Buoys,
and Beacons are derived. Transit Dues and Coast

Trade Duties are virtually octroi or charges on
goods in internal transit, of the same nature as
Native Custom and Likin Taxes. In 1915 the

Export actually exceeded the Import Duties by over
a million taels. The treaty-makers seem not to

have aimed at 200 miles a larming a sound economic or the control of the control

From 1361 to 1906 the Indicate to the E his in truction, to read the land. Shui-wu Yamen, or Foreign Cells 1941 a Ch'u. called the War War Fu ar factories the Wai Chiao Pu. In 1906 an Impered Decree quant ed two High Officials to control in to annied at a Revenue matters, as heads of the Shirtwitch acr Department of Customs Affairs. Then Lives. President of the Ministry of Finance, was appoint d High Commissioner of the Department, and Taxo-Shao xi, Vice-President of the Mir. try of Pireign Affairs, Associate Commissioner. The change made no difference in the internal administration of the Service, full authority as before remaining in the It spector General's hands, and the meditation of a department which could give its full attention to Customs affairs has proved of advantage in many respects.

Customs College.

Customs College.

Customs College.

Customs College.

Customs College.

Customs College.

Customs opened, an institution established by the Shui wu Chan to educate Chances for the Indoor Staff. Of the college, one is Chinese. Mr. Chan Lux, proctor of the Shui-wu Chan the other foreign, Mr. C. A. V. Bowna, Chief Secretary in the Inspectorate General of Customs. The College has about 100 students, admittance being graned by competitive examination, and the teaching is done by a staff of Chinese and toreign protecters. The College supplies a steady flow of each trained Chinese recruits for the Customs Service.

From the beginning the Customs Extrahas been constrained to undertile Customs Activities, a number of outside dath. Its first task was that of paying to France and High land the indemnates menered by the work of est billion and Lights. aids to navigation, and to sion of harb are, which have the le-Harbours. ved the appointment that it in conjunction with the Consular Actions Lightvessels, 44 Lightbott, 171 Palys, and 798

Beacons, with a total personnel of 56 foreigners and 467 Chinese.

Educational.

T'ung-wên Kwan in Peking.

T'ung-wên Kwan in Peking.

T'ung-wên Kwan in Peking.

W. A. P. MARTIN was appeinted its head in Peking.

W. A. P. Martin was appointed its head in Peking. It was supplied with funds through the Customs; the Inspector General nominated the professors and frequently detached men from the Customs to teach in the School. The Peking college disappeared in the general chaos of 1900, by which time growth in education in China had rendered its continuance unnecessary, and it was merged in the Peking University by Imperial Decree of 11th January,

In Canton. 1902. The Canton school was on a smaller scale. Appointments to its staff were made by the Inspector General, and it was under the control of the Canton Commissioner as the quasi colleague of the Tartar General. Its connection with the Customs ceased in 1906 when it was merged in a provincial school.

Postal work, from very small beginnings in 1878,

The
Chinese
Post Office.

ROBLET HART, and a great Service
had already developed when the Chinese Post
Office set out upon its independent career after
the separation of 1911.

Likin. of Likin in the Yangtze Basin were pledged as security for the 4½% £16.000,000 Gold Loan to the extent of Tls. 5,000,000 annually and placed under the supervision of the Inspectorate of Customs.

After the Bover troubles the Native Customs

Native Customs.

At the Treaty Ports, as has been already mentioned, were put under the Maritime Customs; and in their capacity as ex officio members of the Peiho and Hwiright River Conservancy Boards the Commis-

River Conservancy and Harbour Improvement.

8 orers of Customs at Tientsin and Shanghai have been intimately connected with the important works undertaken on these two waterways.

Recent development, on the same lines, are to be seen in the Harbour works at Chefoo, and in the bar and Liao River work at Newchwang.

The preparation of exhibits for Exhibitions in Exhibitions. Various parts of the world, and the Commissions to represent China at them, were part of Customs activities for many years until the time came when a Chinese Ministry could itself undertake such work. Mete

Quarantine, surveying, chart-making, etc.
making, etc.
work, to which may be added in some small ports police and Municipal functions.

Customs
Publications.

Customs
Publications.

Customs
Publications.

Customs
Publications.

Customs
Publications.

Customs
Publications.

Customs
Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

Customs

C

- I. Statistical Series.
- I. Special Series.
- III. Miscellaneous Series.
- IV. Service Series.
- V. Office Series.
- VI. Inspectorate Series.

The Statistical Series, which is the one of chief public interest, comprises the Shanghai Daily Returns, the Customs Quarterly Gazette, the Annual Reports and Returns of Trade (in English and Chinese), and the Decennial Reports.

The Statistical, Special, and Miscellaneous Series are available for public use and may be purchased; the other series (Office Series—"Service List" excepted) are of a confidential nature and are intended for use within the Service. A large number of publications dealing with a variety of questions and including some books of special value have been produced in the course of years. A catalogue showing which of them are available for purchase by the public may be obtained from the selling agents for the Statistical Department, Messrs. Kelly and Walsh, Ltd., Shanghai.

Medical Reports.

The issue of a comprehensive series of medical reports by Customs surgeons was carried on for many years, until the growth of medical journalism in China rendered Customs co-operation no longer necessary.

Korean Customs.

Korean Customs.

Customs into Japanese hands in 1905, the Chief Commissioner of Customs in Korea, and the Commissioners and some of the Assistants in the Korean ports were men detached from the Chinese Customs, and much help was given, directly and indirectly, to the Korean Service for many years.

Kowloon and Lappa

Convention, the Kowloon and Lappa
Customs—the collection of duties on native shipping trading between thoughton and Macao and the mainland—were constituted and placed in the hands of the Foreign Customs.

For almost the first 60 years of its existence Banking of the Customs Service did not handle the Revenue. The goods were examined, duty assessed, and a "Duty Memo" issued. The merchant paid the amount into the "Customs Bank," an institution entirely under the control of the Commissioner's colleague, the Superintendent of Customs. The Bank issued a receipt which was handed in to the Customs as a proof of payment and there Customs responsibility stopped. The arrangements for meeting their Loan and Indemnity obligations were made by the Chinese Government through the Shanghai Taotai. (From the time of the Chino-Japanese War on, the loans and indemnities incurred by China in her various troubles were secured on the Foreign Customs Revenue-this regular source of income being invariably fallen back upon in times of difficulty-until the whole collection was mortgaged.) In November, 1911, at the time of the Revolution, the revenue in certain provinces which had declared independence was removed from the control of the Central Government. In order to protect the interests of the bondholders the Inspector General undertook the custody of those revenues and the responsibility for meeting the charges due on the foreign loans. A month later, with a view to facilitating the due observance by China of her loan obligations, the Government decided also to place the Customs revenues at all those other ports which still owned allegiance to the Imperial Government in the control of the Inspector General. This arrangement, subsequently confirmed by agreement between the Wai Chiao Pu and the Diplomatic Body, has since continued. It is in many ways an economy and convenience to the Chinese Government, as well as offering better security in troubled times to the bondholders.

MARMOT. See Sciuridae; Tarbagan.

MARQUESS. See Nobility.

MARRIAGE. The Book of History states that ancient Chinese lived promiscuously, knowing their mothers but not their fathers. This state of promiscuous intercourse must have been followed by a state of submission of a woman or women to one man, resulting in parental authority. According to a decree of A.D. 484, the Hsia and Yin dynastics permitted marriage between members of the same clan, but the Chou dynasty was the first to forbid marriage between those of the same surname. During the feudal period a law was passed forbid ding marriage with five kinds of women :—(a) the daughter of a rebellious house (b) the daughter of a disorderly house (c) the daughter of a house producing criminals (d) the daughter of a leprous house (e) the daughter who had lost her father and

The following are selected to entire betrethal and marriage that the Manchu dynasty.

The legal contractor of a legal (1) the paternal grandparents 4 tm = 1 parents of the couple, (3 the patern) father, and his wife, (1) the puterry and the conof the father, (5) the eldert brother, Giller is a sister, (7) the maternal grandparent - Facing to a near relatives, those of more remote 'an may at a cothe contract. A married daughter may make a contract for female relatives of her tathers taim s. If the contract be illegal or fraudulent, the parties arranging the contract are the ones punished. The consent of the couple to the contract is not required. If a widow wishes to remarry, her father in law, mother-in-law or other relative of her husband's family, signs the contract; failing these, a member of her father's family. If a willow has a daughter by her first marriage who has become an inmate of her second husband's home, the widow can sign her daughter's betrothal contract.

In the contract, the signatories must declare i, any blemishes or physical infirmities of the bade or bridegroom, ii, their ages, iii, if either has been born of a concubine, iv, if either has been a lopted. The full consent of the two families is required. Fraudulent betrothals sometimes take place, as when a healthy brother or sister is described in the contract instead of an unhealthy bridegroom or build, and so on. If the fraud is discovered before marriage, the contract can be annulled, the presents returned and the fraudulent signatory punished. If the deception is discovered after marriage, the marriage is dissolved and the fraudulent signatory is punished. The betrothal contract may also be annulled if the bridegroom or bride commit some crime before marriage; or, if the bridegroom for some political reason be sentenced to life long with the bride may either follow him or be set tree to marry another.

A marriage celebrated without the regard formalities, i.e. without signatories to the extract without a go-between, without gis agree to the extract without a public celebration, is considered to the couple must be separated.

If a son or daughter marry by the solid of mourning for his or her father that he has been been punished for commutting the solid of the solid piety, and the wife the solid of the from the husband.

There are three essential conditions to a marriage:—first, the contract signed by the parents or guardians as explained above; secondly, the acceptance of the wedding gifts by the bride's famous; thirdly, the bringing of the bride to the groom's house. Marriage customs vary in different provinces, but the following usage is more or less observed all over China.

The preliminaries to a betrothal are arranged by go betweens, generally women, who approach each family and consult the horoscopes of the young couple. If these are favourable, the groom's parents or guardians make a formal offer of marriage, which, when assented to in writing by the bride's parents, constitutes the marriage contract. A lucky day is then chosen for the event.

A month before the wedding, the groom's family send to the bride's family the material for the bridal dress, presents of money, silks, wine, and cakes of ceremony, etc. A few days before the wedding, the bride's dowry, trousseau and furniture, together with gifts from relatives and friends, are carried to the bridegroom's house. On the eve of the wedding the bride puts up her hair, tries on the bridal garments, lights incense before her family's arecestral tablets and kneels before her parents, grandparents and senior relatives.

The wedding-day is celebrated by musicians who play while the bride bathes and dons her marriage clothes, the outer garments of red being embroidered with dragons. A veil completely conceals her features. A friend of the groom, bearing a formal letter, then arrives to escort the bride to her new home. This letter is sometimes regarded in the light of a marriage certificate, and is carefully preserved by the bride. She then steps with weeping into the red marriage chair, her mother, sisters and other relatives also weeping, while fire crackers are let off, and music is played. The chair, a heavy structure covered with red embroideries and rich carving, is borne by four men. Two men carry lanterns in the bridal procession bearing the groom's family name in red characters, followed by two other men similarly displaying the bride's family name. A red umbrella is borne in the procession, which is accompanied by musicians. The bride's brothers walk near her chair,

Fire crackers are let off on arrival at the groom's house. The chair is carried into a reception room, and the bride is invited to descend by a little boy who holds a brass mirror towards her. A matron and bridesmaids uttering felicitous sentences help her out of the chair. A sieve is sometimes held over her head or placed so that she steps into it from the chair. She is then led to her room where she sits by the groom's side on the edge of the bed. Later they go separately to the reception-room, where, in front of a table spread with two

sugar cocks, dried fruit and symbolical articles, they do obeisance before the gods, then to the bridegroom's ancestral tablets, then to each other. After this they drink a mixture of wine and honey out of goblets tied together by red thread, exchanging cups and drinking again. They are given pieces of the sugar cocks and a few dried fruits to eat. The bridegroom then pretends to lift the bride's veil after which she is led to her room and divested of her heavy outer garments. The couple then have dinner with their guests, the bride eating nothing. She is gazed at by friends and by the public, who criticize her appearance and make all sorts of jokes.

On the third day, the couple visit the bride's family, when they worship her ancestral tablets. On the tenth day the bride often goes alone to visit her parents.

Posthumous marriages \(\mathbb{R}\) & ming hun are not uncommon among better-class families. If a son dies unmarried and before adult age, the parents seek by go-betweens a family that has lost a daughter of about the same age and at about the same time. Betrothal and wedding ceremonies are duly carried out, the tablets taking the places of the pair. The bride's coffin is then laid in the grave side by side with the bridegroom's, and she is thenceforward a deceased daughter-in-law in the family.

Such marriages are prohibited in the *Chou Li*, yet have been common from the earliest history down to modern times.

There is also marriage which is posthumous for only one of the pair. If one of a betrothed couple dies before marriage, the wedding may still take place, the tablet representing the dead. Or if a girl dies unbetrothed a living husband may still be found for her; both betrothal and wedding ceremonies being performed with her tablet.

Though the above account has been written in the present tense it is probable that much of it has been altered since the Revolution, both with regard to the laws and to the ceremonies. After the establishment of the Republic a new Provisionall Code made various alterations in the laws. Marriage is forbidden before the ages of 18 and 16 for the man and woman respectively. The couple must have the consent of their parents, and the marriage is not recognized before its announcement to the proper magistrate. The parts of this new Code which relate to marriage, etc., are given in the new edition of P. Hoang's work.

Von Mollendorff: Family Law of China; Parker: Comparative Chinese Law: Werner: Descriptive Sociology; Hoang: Le Mariage chinois, 2nd ed., 1916; Doolittle: Social Life of the Chinese: Gray: China.

MAR SARGHIS, or Mar Sergius, 麻薛里吉思 Ma Hsieh-li-chi-ssû, a Nestorian Christian, Governor of Chinkiang, 1278-81. He built two churches there. See Nestorian Christians.

Palladius: Traces of Christianity, etc.: Chinese Recorder, vol. vi, p. 108.

MARSHMAN, JOSHUA, D.D. A member of the English Baptist Mission at Serampore, India, who produced the first complete translation of the Bible into Chinese and printed it at Serampore in 1822. See *Bible*.

Life and Times of Carry, Marshman and Ward, London, 1859; Chinese Recorder, vol. i, p. 145.

MARTIN DE RADA or HERRADA. Sec De Rada.

**MARTINEZ, FRANÇOIS**, a Brother of the Society of Jesus, was born at Macao in 1573. In 1606, travelling when the accusations against  $C_{ATTANEO}$  (q, c.) were agitating the Chinese, he was accused of espionage and tortured so severely that he died in prison.

HAVRET: La Stele chretienne de Siengunefon, II. p. 14, note.

MARTINI, MARTIN, 衛匡國 Wei Kruang-kuo, a Jesuit Father, born at Trente (Tyrol) in 1614. He reached China in 1643. He travelled much during the troublous days which followed, and with the exception of one visit to Rome to justify the Jesuits against the Dominicans in the matter of Chinese Rites, spent most of the rest of his life in Hangchow, where he died in 1661. He published an Atlas of China in 1655; (Novus Atlas Simusis a Martino Martini Soc. Jesu descriptus, Amsterdam, ever published on China. He also wrote a History of China.

Havret: La Stèle chrétienne de Si-ngan-fou, 11, p. 41, note.

MARTIN, ROBERT MONTGOMERY, colonial Treasurer at Hongkong, appointed January 20, 1844. He considered the policy being pursued by the Government was injurious to the nation, and he conditionally resigned his commission in order to explain to the ministers at home the true state of affairs and the utter worthlessess of Hongkong. Unhappily for him his resignation was accepted as final, and his public career was ended. He is the author of China Political, Commercial, and Social, London, 1847. In an appendix to this work he prints his correspondence with the government as to his action.

MARTINS. See Hirundinidae.

MARTIN, WILLIAM ALEXANDER PAR-SONS, was born in Indiana, U.S.A., April 10, 1827. After spending some time in the teaching profession, he was accepted by the Presbyterian American Mission (North) for work in China, and reached Ningpood, 1.5 All least missionary work, he become at the SA hearth in Peking, a.t. the actual have the establishment of the establishm

In 1900 he return it almost immediately to a stablishing a uncorridge lack of funds and the routuniversity was not founded and only a sort of lectureship.

The subsequently returned to P died on December 13, 1916.

Besides being Adviser to the Comatters touching International Law ho was confidential and the 3rd class in 155; of the 2 sum in 1898; and was also Membro do l'Institut de Destinternational, etc.

He wrote in Chinese, interalor, a very popular "Evidences of Christianity" and a look on leter national Law; and in English, The Lore of Cethory, A. Cycle of Cathoy, The Suga in Peking, The Awakening of China, etc.

MARTYRS. Applying this term first to the Protestant foreign missionaries killed in China by the fury or hatred of Chinese mobs, the todowing list includes all such between 1847 and 1902, classed under their respective Societies, as given by the Chinese Recorder; but there is a discrepancy in the figures.

American Presbyterian Mission (North	13
China Inland Mission	81
English Baptist Mission	16
Missionary Society of Sweden	1
American Baptist Mission (South)	1
London Missionary Society	2
Wesleyan Missionary Society .	1
Swedish Missionary Society	1
United Free Church of Scotland	1
Scandinavian Mongolian Mission	- 5
Church Missionary Society .	10
Society for the Propagation of the Gospel	3
Christian and Missionary Alliance	56
American Board of Commissioners in	
Foreign Missions	13
Showyang Mission, (Shansi)	13
British and Foreign Bible Society	5
American Protestant Episcopal	1
Swedish Mongelian Mission	,
Total number of Martyrs 2	
Societies	

The great majority of these ways and murdered in 1900, the year of the Barrier Palace.

The Martyrs' Memorial Hell, and York Marie Christian Association Bullet Strong on memorates those Protection and the Christians who were in the control of the protection 1907.

to 1907. A complete list of the foreigners' names is given in A Century of Missions in China. They number 221.

Of Chinese Martyrs who suffered in the Boxer Rebellion alone, a list according to Protestant Societies is given in the Chinese Recorder for 1907, the total number being 1909. It is unfortunately not possible to give the totals of Roman Catholics who have died for the faith in China. The list is a very long one. See Boxerism.

Chinese Recorder, vol. xxxiv, p. 596; A Century of Missions in China, ibid., 1907, p. 611,

MASCARENHAS, GEORGE, voyaged to Tamao with DE ANDRADE, but in his own ship, in 1517, and probably went on to Fukien and Chékiang, thus preparing the way for the later Portuguese settlement at Liampo (Ningpo).

MASKEE. The pidgin-English word for thever mind, 'the matter,' etc.

MASONRY IN CHINA. Freemasons claim the creation of the world as the starting point of their practical craft. But an immediately following admission tells of the founding of the Original Grand Lodge of England, to which so much of modern Masonry may be traced, and places the origin of that at no earlier date than A.D. 1717. Ireland, Scotland, and Massachusetts followed in order with like institutions of their own, the last named forming its Grand Lodge in 1792. classes of detractors base their criticisms on these facts, one ridiculing the claim to the ancient lineage, the other running down the institution on account of its modernity. Both are wrong. The claim that the first Mason was the Creator of the Universe need not be discussed, but historic research shows plainly enough that "a peculiar system of morality, veiled in allegory, and illustrated by symbols,' has existed from time immemorial.

China's own records,—the finest, best, and most complete in the world in some respects,—prove that within her borders there was such a system known before the days of Confucius, hundreds of years a.e., and what is more interesting is the fact that the square and compasses were used then as emblems of morality much as they are being used now. We need not feel surprised that this should be so. The early connexion of the Chinese with our own Western ancestors is being slowly but mexitably traced. Similarity in words alone is sufficient to satisfy those who have gone into the neatter that there must have been similarity, if not identity, in origin

When Chinese classies, therefore, speak in terms masonic, as, for example, when Mexcus urges those in "pursuit of wisdom" to "make use of the compasses and square," we may well surmise that the germ of the idea was common

to the progenitors of those who came east on the one side and went west on the other. Confucius at seventy congratulated himself that he could then "venture to follow the inclinations of his heart without fear of transgressing the limits of the square."

That the Chinese Triad Society should have a ritual and practice in many respects almost identical with that of Freemasonry need not surprise us, for just as China has for many generations been the happy home of secret societies opposed to the government, so was it—and to some extent is still—in Continental Europe, where only here and there were governments and rulers wise enough to place themselves at the head of such movements. Nine out of ten of the many rebellions in China have been the work of secret societies connected more or less intimately with religious beliefs.

When the first Freemasons of Shanghai built for themselves a home in which to meet, they applied to the then Consul for his advice as to the Chinese name which should be given to their Hall. Mr. Medhurst had no great difficulty in meeting the request. He knew what has been said above respecting the use by the Chinese of the square and compasses, and advised accordingly. He suggested "Kwei-keu-t'ang" 規矩堂, or "Compass and Square Hall"—the Chinese reverse the order of the implements-as a fitting title, and the designation being accepted, has continued till the present time to suggest to our native fellow-residents, and to the few amongst them who have been accepted as "brethren," that the practices to which the building is dedicated are of that moral and reputable order known from of old, and practised by their Great Sage himself.

Western Freemasonry on the China coast, however, found its first home, not in Shanghai, but in Hongkong, where the Royal Sussex Lodge, named after the Duke of that title, received its warrant in 1844, and opened its meetings on the 3rd of April, 1845. In 1848 it removed to Canton, where it remained for ten years, and was then dormant until its resuscitation in Shanghai in 1863. The original number of the Royal Sussex Lodge was 735. It is now 501, and it is thus senior to the Northern Lodge of China, the first to be formed in Shanghai, whose number is 570. Both are under the English Constitution.

The Northern Lodge warrant is dated December 27, 1849, the lodge at first being No. 832. Its first place of meeting was in the Kiangsi Road (then Church Street), where it occupied a Chinese building, much as one of the Weihaiwei Lodges did recently. Thence it migrated to a building of its own in the Nanking Road (then Park Lane). Outgrowing its accommodation, it was compelled to make a fresh move, and for some time used a

building in the Foochow Road. Meanwhile its second Hall was being built in the Canten Road where it still stands. But, once again, develop ments necessitated a change, this time to the Bund where the foundation stone of the new building was laid on the 3rd of July, 1865. Most unfortunate as to the circumstances which immediately followed, the new Masonic Hall found itself one of two "white elephants" which the Shrunghai community had on its hands. The other was Trinity Church, now the Cathedral. Shanghai had had its fat years during the late fifties and early sixties when the Taiping rebels were over running the province. Its lean ones dated from the overthrow of those pests at Nanking in 1864, and for years the cost of the two big buildings was felt very severely by the small and comparatively impoverished community. The Northern Lodge, however, bore half the burden of the Hall, the other half being carried by the Royal Sussex and the Tuscan Lodges, in the ratio of 3 to 1.

The Tuscan Lodge warrant dates from August 18, 1864. As a working lodge it has had its ups and downs, but during the course of its existence it has provided three District Grand Masters, Bros. Miller, Moore, and Hough, for Freemasonry in the Far East, and is now reported to be in a highly flourishing financial condition.

Royal Arch Freemasonry began in Shanghai in 1861 with the charter of the Zion Chapter, working under the Northern Lodge, No. 570, E.C. It continued alone till 1869, when the Rising Sun R.A. Chapter, under the Scottish Constitution, was formed. The Zion Chapter has ever been one of the most successful of Far Eastern Masonic Bodies, and its list of Past First Principals contains many names of men who made their mark in Shanghai history in other than Masonic circles.

But it is now time to turn to constitutions other than the English. All these made their debut in Shanghai. The year 1864, the last of the fat years, was prolific of Masonic growth. We have seen that the Royal Sussex was re-constituted in Shanghai in 1863. On the very same day the Lodge of Assiduity was formed. It was on the 7th of March, 1854, that the Lodge Cosmopolitan, working under the Scottish Constitution, was granted its warrant. The Tuscan immediately followed as we have seen, and on the 14th of December, it was the turn of the American Constitution to come in with a warrant for the formation of the Ancient Landmark Lodge.

It is not necessary here to dilate on the slight differences existing between the English, Scotch, and Massachusetts Constitutions. They are all in the realm of detail, not of principle, and the consequences have almost without exception been very happy, for while unity in principle secures

solidarity of always attribute to the tracing of th

The Course working in 1/4 area of the best known of the W. Bro. C. M. Dough a strong hole and contribute work. The S. S.C., dates from Double 1/4

The America Leeding the Conditation of V. all rethe 9th of M. London D. J. complete success. It was the first of meeting of a few friend at too by a solite at in-Boose, who, with Bro. Hire and the known for his connection with Con. Many " Ever Victorious Army." and Bro. Brown v. was one of the leading lights in Morrison, as for years after. Bro. Eyms, learned in the ... and father of the great singer, Madane Familia Eames, was another of the little traterity as was the learned gentlemen who in later years for no Bishop of the American Episcopal Church in Church Bishop Schereschewsky. Among t the list of Per-Masters of this lodge will be found W. Bros. Hull, Eames, Jansen, the Rev. J. R. Hykks, D.D., and E. T. Williams, some time Charge d'afraire der the United States in Peking.

The Keystone Royal Arch Chapter may be looked on as an offshoot of the Ancient Lordin a Lodge, as its mainstays were found among title stalwarts of that body. Its charter dates from the 20th of September, 1871.

Other Masonic Bodies founded in the early days of the settlement should be reted here. One first of which was the "Celestral Errampment", embodying Knight Tempiar and other degrees? Officially recognised by the English Censum. Its charter dates back to Occobe 3, 1, 92 - 10, 1, 77 its name was changed to that of the "Census." Preceptory "under which it was the only it less China conferring degrees of Masonia King 9. It In 1900 it ceased to exist, but has a resuscitated. The Cathay Ross Consistence with the first can into existence with resulting the conferring degrees of Masonia King 9. It can into existence with resulting the conferred degree to the conferred degree to

The warrant for the control of the Point and Lodge of the Point and Control of the Point and August 10, 1005, and the Point and Point and August 10, 1005, and the Point and Poi

M. E. H. Wells. The Royal Order differs from the degrees that precede it in being purely Christian in tendency. It embraces two parts, the second of which is a degree of Knighthood.

A few other interesting occurrences in the olden days may be recorded. The first Masonie Ball was held in 1365, but it was not till 1874 that another provided a small surplus and so formed the nucleus of the Masonic Charity Fund, which has done so much good in Shanghai and elsewhere. In 1866, the foundation stone of the present t'athedral was laid with fitting Masonic ceremonial. In 1867 the Masonic Hall on the Bund was dedicated. It has since been rebuilt and adapted to modern requirements. In 1868, Ningpo joined the fraternity by forming the "Star of Peace" Lodge. No. 1217, E.C. It lasted but two years, however. During the year following, Shanghai Scotsmen formed a new lodge, St. Andrew in the Far East, No. 495, S.C. Dr. Coohill was its first Master, and it had every promise of a long and successful career. But its hopes were shattered and the lodge came to an end in 1874.

Hankow was next to try its hand with "The Star of Central China," No. 511, S.C. This was in 1571. The Hankow Lodge might have been known as the Tea Lodge, for its founders were mainly engaged in the great tea trade of the port as it then was. When that fell off, and regular residents became fewer, the lodge lapsed. Since 1901, however, its place has been supplied by the Far Cathay Lodge, No. 2,855 E.C.

The year 1872 saw the inauguration of the Lodge Germania, which had a chequered career for some ten years, and was then closed. Dr. Zachariae was one of its Masters, and the lodge was revived in 1995 by no less a celebrity than W. Bro. P. G. von Mollindomir, since which time it has been in regular working order. In this, as in all other cases, members of the English Constitution freely gave their aid wherever it was possible and recessary.

In 1909 an effort has made to start a lodge nader the Dutch Constitution, and the English District Grand Lodge had the pleasure of performing the Consecration ceremony, but the experience of the following year proved that an insufficient number of resident members was forthcoming, and the warrant was returned to the Hagne.

The story of the development of District Grand Lodges in China is one of considerable interest. The first W. M. of the Royal Sussex Lodge, Bro. J. H. MURRAY, was also the first Provincial Grand Master of the whole Masonic Province of China, and the W. M. who succeeded him in the Chair of the Royal Sussex also succeeded to the honour of the Prov. Grand Mastership. This was Bro. S. Rawson. It was not till 1377 that this im-

mense "Province" was divided into the two "Districts" of North and South China. Bro. Connelius Thorne was the first D. G. M. of the Northern section, and held the post for eight years. Leaving for home in 1885, he was succeeded by Bro. J. I. Miller, who in turn resigned in 1896, and was followed by Bro. L. Moore, who held the office till his death in 1903. Bro. W. H. Anderson was the next incumbent, and remained in office till his departure for home in 1908, Bro. R. S. Ivy filling the vacancy in the following year, and still remaining in office, thus surpassing in length of service all his predecessors.

A D. G. M. is entitled to Past Rank only after a service of three years. His office is by no means a sinecure. He has the appointment annually of a score or more of officers to serve under him in the District Grand Lodge, and he is in undisputed control of all the Lodges—be they few or many—of his own Constitution in the district over which he rules. Territorially in China, he may have to share his sway with D.G.Ms. of other Constitutions who, of course, rule only over Lodges using their own titual and having warrants granted by their own Grand Lodges. As matters stand at present, the Lodges under the District Grand Lodge of Northern China, E.C. are as follow:—

Name of Lodge.	No.	Date of Warrant.	Situation.
Royal Sussex	501	18-9-1844	Shanghai.
Northern Lodge of China	570	27-12-1849	,,
Tusean	1,027	18-8-1864	,,
Doric	1,433	5-4-1873	Chinkiang.
Union Lodge			
of Tientsin	1,951	16-11-1881	Tientsin.
Northern Star			
of China	2.673	7-9-1897	Newchwang.
Far Cathay	2.855	1-5-1901	Hankow.
('oronation	2,931	13-5-1902	Tientsin.
Daintree	2,938	1-9-1901	Weihaiwei.
Tongshan Lodge	3,001	15-3-1904	Tongshan.

The Kiukiang Lodge in consequence of constant removals from the port and an insufficient number of permanent residents found itself unable in 1914 to carry on its regular meetings and so lapsed.

The date given for the warrant of the Tongshan Lodge is actually the date of its consecration. This Lodge has had the peculiar experience of losing its warrant by theft, and of being compelled in consequence to go into recess until a new one had been obtained. Some years ago the present writer paid a flying visit to this remarkable little community which was then the proud possessor of a racecourse, a club, a rifle association, a church,

and a Masonic Hall, with what other social centres is not recorded, while the census showed a total, including the last baby, of seventy five souls only.

This fact points to one of the causes of the spread of Masonry in the Treaty Ports of China. As it is now in such a place as Tongshan, so it once was in Shanghai, Tientsin, etc. Men formed lodges for companionship. Now, when social amenities in the larger settlements are multiplied, that particular attraction is not only lost, but is antagonised by endless other facilities provided by clubs of every description. It is only in the outports that the earlier conditions are repeated.

From the earliest days the American Lodges have had the advantage of a District Deputy Grand Master, the following being the list of worthy Brethren who have held the post: -Bros. C. E. Hill, first W. M. of the Ancient Landmark Lodge, W. C. Blanchard, J. B. Eames, D. C. Jansen, A. W. Danforth, J. R. Hykes, George A. Derby, and Dr. Stacey A. Ransom, the present incumbent. But it was not till 1915 that the number of American Lodges was sufficient to call for the formation of a regularly organised District Grand Lodge. Application then made to the Grand Master of the State of Massachusetts resulted in the issue of a charter, and the ceremony of installation of R. W. Bro. Dr. Ransom was conducted by the D. G. M. of the English Constitution, R. W. Bro. R. S. Ivy, assisted by the Officers of the English D. G. Lodge. This interesting ceremony occurred on the 24th of November, 1915, and the new District Grand Lodge held its first annual meeting on the 27th of December, 1916.

For many years the Ancient Landmark was the only lodge under the rule of the American District Deputy Grand Masters, but on the 28th of January, 1904, the Sinim Lodge was organised, at first under the name of the Cathay Lodge, its first Master being Clinton, son of the late R. W. Bro. D. C. Jansen. Another, the Shanghai Lodge, has its charter dated September 14, 1904. A provisional warrant was given to the Peiho Lodge of Tientsin, but the only occupant of the Chair was W. Bro. L. C. Emery, the lodge finding itself incapable of carrying on.

China's capital, curiously enough, held out longer against Masonic influences than any of the Treaty Ports of importance. It was not till the 2nd of October 1915 that an International Lodge was established in Peking, which has since received its warrant from the Grand Lodge of Massachusetts, and is thus under the control of the American D. G. Lodge. On the 4th of November, 1916 a Lodge of Perfection—14th degree—of the Ancient and Accepted Scottish Rite was also opened by Illustrious C. S. Lobingier, holding an Honorary 33rd Degree. No fewer than 17 Master Masons received higher degrees at the temporary Masonic

Hall on the  $\Lambda_0$  to  $\det (-e, e)$  must interest in adjournment to the working of several (-e, e) to (-e, e) to working of several (-e, e) to (-e, e) Chamber. W. Bit is (-e, e) to (-e, e) t

The higher degree 2 to 6 the complete system 2 to 4 Accepted. Rite of Freen. The accepted Rite of South Care accepted Rite. South Care accepte

The Yangtze Lodge of Pero Paragram of the Bro. G. A. Drinky.

The Shanghai Chapter Rose Cristy November 1988. Bro. G. A. Dinney.

The Cathay Council of Kadosh, No. 1. 6 or r Bro. John Goodnow.

The Orient Consistory, No. 1, uple B. John Goodnow.

The Ancient and Accepted Rite under the "Supreme Council of England" is thought to have originated in France about the middle of the 18th century. As has already been remarked, the Grand Lodge of England concerns itself with resolution the first three degrees with the Royal Archibut it will be of interest to the Craft as we has to the general reader to have a list of the thory three degrees as recognised under the Aquar' and Accepted Rite. They are the following:

- Entered Apprentice.
- 2. Fellow-craft.
- Master Mason.
- 4. Secret Master.
- 5. Perfect Master.
- 6. Intimate Secretary.
- 7. Provost and Judge.
- 8. Superintendent of the Buildings
- 9. Elected Knights of the Nine
- 10. Illustrious Elect of Fifteen
- 11. Sublime Knights Elected
- 12. Grand Master Arend ect
- 13. Knight of the Nieth Arch.
- 14. Grand Elect, Perfect, and Sublime M ....
- 15. Knight of the Sword of the Fire
- 16. Prince of Jerusalem.
- 17. Knight of the East and West
- 13. Sovereign Prince of Reserver
- 19. Grand Pontiff.
- 20. Grand Master of all Synthes 1 1
- 21. Noachite or Prussia, Ki
- 23. Chief of the Table . . .
- 21. Prince of the T bery in

- 25. Knight of the Brazen Serpent.
- 26. Prince of Mercy, or Scotch Trinitarian.
- 27. Sovereign Commander of the Temple.
- 28. Knight of the Sun.
- 29. Grand Scotch Knight of St. Andrew.
- 30. Grand Elect Knight of Kadosh.
- 31. Grand Inspector, Inquisitor Commander.
- 32. Sublime Prince of the Royal Secret.
- 33. Sovereign Grand Inspector General.

One form of Masonic Activity, the working of the Mark Degree in a separate lodge, has so far been left innoticed. The District of N. China pessesses but two of these lodges, the Orient Mark Lodge, No. 482, E.C., at Shanghai, and the Northera Lodge of China of Mark Masons, No. 583, E.C. at Weihaiwei. The former was established in 1894, its first Master being Bro. F. M. Guytron. The latter first saw the light in 1996. The Mark degree is conferred under other constitutions without the formation of separate lodges.

Freemasonry has many claims to the honour and respect of the world, but none based on surer foundation than its first and foremost practice, the practice of charity. We have shown that the Brotherhood dates its beginning on the China coast from the year 1844, but when we find that the first Charity Fund was not founded till thirty years afterwards, in 1874, we must not jump to the conclusion that Craft benevolence slumbered all that time. It was not so. Whatever was required to minister to the needs of those in distress came fixely from the pockets of individual brethren or the treasury of individual lodges. In 1874, hewever, a Masonic Ball surplus of \$529 formed the nest egg of the first combined fund in which all Shanghai Lodges of whatever constitution could fuel membership. At first a rather haphazard, undertaking, the Fund made but slow progress, working so to speak from band to mouth. Bro. Gention reorganized it under Bye-laws in 1888, and since then its progress has been ever onward and upward. Its present invested funds amount to Tis. 32,500 00 and are supported by all Lodges in the District.

Trentsin and District has followed Shanghai's complet and new has a thriving Charity Fund of it own. In times gone by it subscribed freely to the Shanghai Fund. Newchwang has done the block and the volume of its fund is a telling tribute to the generosity of its small community.

Much might be said of the Figh standing of prominent Masons in China in other walks of life. The list includes at least one Bishoo, many high Church dignitaries, many Consular officials, various Knights, a large body of representatives from the liberal professions, many heads of fams, and a vart body of "just and upright" men who have

carried on the traditions of the craft after the manner which, in all ages, has led monarchs themselves to become "promoters of the art." One of the most prominent of Masonic historians was Bro. R. F. Gould, once Secretary to the Shanghai Municipal Council, and a member of the Northern Lodge.

The two Public Schools of Shanghai, for boys and girls, owe their origin to that founded by the Masonic Fraternity in 1886. For years the Lodges provided a liberal prize fund which has now been consolidated and forms three valuable scholarships tenable for three years. The Craft hold in perpetuity the right to nominate four free scholars, boys or girls, in the Municipal Schools, in return for their outlay on the original institution.

As a further outgrowth from the ranks of the Fraternity may be mentioned the Masonic Chib at Shanghai. This institution dates from the 1st of April, 1832, has its quarters in the Masonic Building on what is one of the very best sites in the Model Settlement, and has always filled a well-recognised position in Shanghai club-lom. It is not likely that there exist many cities where Masonry is stronger, in proportion to its Western population, than it is in Shanghai.

[G. L.]

MASTER OF HEAVEN, 天師 or Heavenly Preceptor, a title given by Tai Wu Ti (N. Wei dynasty, a.d. 424) to K'ou Ch'ien-chih 寇謙之 head of the Taoists. In a.d. 748 Hsüan Tsung of the Tang dynasty confirmed the hereditary privileges of the descendants of Chang Tao-ling (q.v.) with this title, which they bear to-day. In the Ming dynasty the title was taken away by the first emperor as being disrespectful to heaven, chên jên 武人. Hero being substituted; but the higher title is persisted in.

Doné: Recherches sur les Superstitions, tome ix, p. 540.

MATEER, CALVIN WILSON, D.D., LL.D., a missionary of the American Presbyterian Mission who was born in Pennsylvania in January, 1836, and arrived in China at the end of, 1863. He became a thorough master of the mandarin speech, and his Mandarin Lessons are very widely used. His life-work was education; he founded a school at Tengchow fu, Shantung, and developed it into a very successful college, which in conjunction with the schools of other Missions is now absorbed in the Shantung Christian University. He prepared a good many very popular and useful text-books, and was himself very gifted in mathematical and physical science. The crowning work of his strenuous life was Bible translation. It has been said that with his labours in teaching. in scientific and Bible translation, and in study of mandarin

colloquial, he did the work of three ordinary men. He died in Tsingtao, September, 1908.

CHINESE RECORDER, 1905 9.

MATS and MATTING.—Mars,  $\frac{1}{100}$  Ilsi, are made from rattan, from bamboo (Chu lien  $\frac{1}{100}$ ) and from reeds. The most durable of the last are woven from a species of Juncus near Lientan, Ningpo, and are in pieces 6 ft. long by 4 ft. wide.

In Sui-Iu, Ssûch'uan, Juneus effusus is cultivated for mat-weaving, and is a source of great profit to the peasantry. From the same rush lampwicks are made, more especially in the Min Valley, the pith being used for the purpose. For an account of this industry see Hosie's Ssûch'uan, p. 39. From the three-sided rush, Leperonia mucronata, mats of a slightly better quality are made. These rushes are also used as string in Ssûch'uan.

Matting, 地麗 Ti hsi. Arundo mitis, from which matting is woven, is cultivated in the low lands in all the south of Kuangtung, but the people in other parts of China use other grasses, such as Eriocaulon quadrangulare, Scirpus capsularis or Cyperus clatus. The Arundo culms are sometimes five feet high, but the matting is seldom more than four feet wide. The loom used about Canton is an upright framework, with a cylinder above and below, over which the warp of hempen threads runs; the woof is plaited on without a shuttle, and the straw dyed before weaving.

The thin matting used for sails and box coverings is woven from Coix lacryma. A coarse whitish kind of matting suitable for awning and floor coverings is woven in the northern provinces from a water grass allied to the Arundo; it supplies the place of felt on tilod floors, and serves many useful ends in the farmyard and shop.

The export in 1916 amounted to—Matting, Tls. 1,313,230; Mats, Tls. 1,834,067.

MA TUAN-LIN 馬端臨, a native of Shansi in the 13th century. On the fall of the Sung dynasty he retired from official life and taught in his native town. He is famous as the author of Win hsien trung kan文獻通考 and other works. See Lei Shu.

MAUSOLEA, IMPERIAL. The only examples of these are the tombs of the Ming and Ching dynasties, earlier ones having been entirely destroyed or reduced to insignificance; even of the Ming imperial tombs the first has not escaped semiruin. But it is highly probable that we see in the Ming mausolea the plan on which all imperial tombs have been built for two thousand years; while the Ching dynasty simply accepted the model of its predecessor.

I. The Mausolea (陵 ling, tombs), of the Ming Dynasty. These are at Nanking, where TM Tsu 太祖 (Hung Wu), the founder of the dynasty, is

buried, and near Polis. Through teen suspends

The tomb of H scane the Corolo Yang gate of Narama cryding dated state. Nanking casting a Limpure who he reigned.

The second English 11 of 11 of 12 St 46, has had no many 1 of 10 store subsequent rulers have not 11 of 11 of 12 of 14 of 15 o

In 1406 Curron Tsu 放和 Y (completed by his own arrival there the completed by his own arrival there the completed by his own arrival there the completed by his own a mausole must be began work on a mausole must be a departed consort and for himself.

The Ming tombs are in Chang pure choosethirty miles north west of Peking. There are thirteen graves; the names given to them, with the reign-titles of their occupants, and the dates of burial are as follows:—

- 1 Ch'ang ling 長陵, Yuxu Lo 永樂, 1425
- 2 Hsien ling 獻陵, Husa Hsi 洪熙, 1425
- 3 Ching ling A 陵, Hsuxx Ti 宣 也, 1435
- 4 Yu ling 镕 陵, Chèng Tung 正統, and Ting Shun 天 顧, 1464.
  - Mao ling 茂陵, Chrène Huv 成化, 1467 or 1488.
- 6 T'ai ling 泰 陵, Hung Chin 弘治. 1505
- 7 K'ang ling 康 浚, Chèng Tè 正 德, 1521
- 8 Yung ling 永 陵, CHIV CHING 嘉靖, 1567
- 9 Chao ling 昭 陵, Lung Chring 隆 慶, 1572.
- 10 Ting ling 定陵, WAN Li 萬 歷, 1620.
- 11 Ching ling 廣陵, Tar Chane 泰昌, 1621
- 12 Te ling 徳陵, Then Chit天啓, 1628.
- 13 Ssû ling 思 陵, Cu'ung Chèng 是 藏, 1644

There were sixteen sovereigns of the dynasty; but besides Hung Wu who has his tomb at Nauking, and the second ruler Hui Ti or Chien Wen 建文who was not considered as a lawful ruler by his successors, there is Tai Tsung 代宗, who, with the reign-title Ching Tai 景家 reigned from 1450 to 1457 in place of his brother while the latter was a prisoner with the Tartars; these three are not in the Thirteen Tombs.

It is not known why the above names were chosen for the mausolea, but it is probable they were used as being found in history as names of appear tombs; some of the tombs from which the tamemay have been borrowed are given on p. 1122 in DE Groor's work referred to below; his decreases of the Ming tombs is very detailed.

- 11. Mansolan of Mancha rates. There are four of these in Mancharia and two, resulting table groups, in the province of Childs. If a constitution of the charical are:—
- 1. Ynng ling 永 陵. The incre to 4 100 h S E, of Mukden, near Hsir. h 野京, the ancient capital of Manchuria. In a there repose, according

to Deveria and conder, the bodies of Tse Wang and Ching Wang, the two remotest ancestors of the family; and according to De Groot and Chavannes (r. m/. the next two rulers, Chiang Wang and Fu Wang are there also.

- 2. Turg Ching ling 政策表, 120 h S.E. of Mukden—The bodies of CHIANG WANG and FU WANG are here according to CORDIER and DEVERIA; but this is incorrect; the royal remains were transferred to Yung ling in 1658.
- 3. Fu ling 篇段 is 20 /i N.E. of Mukden, and T at Tsv, (Nvanacuv), the builder of the mausolea, reposes there.
- 4. Chao ling 醒暖, 10 li N.W. of Mukden, is the temb of Tai Tsune.

The three mausolea, excluding the now empty Tung Ching ling, are called San Ling 三度; they are built in the Ming style of architecture, though on a more modest scale than the Ming tombs. This shows how early and how readily the Manchus adopted the Chinese civilization.

Thus the first six chiefs of the clan and the first two Emperors of the Manchu dynasty are in the San Ling or 'Three Tombs' in Manchuria. From the next Emperor Suux Chin 順治 onwards, the Manchu rulers were all buried in Chihli province.

Their tombs are in two groups, the Eastern Tombs 實際 Trung ling, and the Western Tombs 西路 Hsi ling.

The Eastern Tombs are about 80 miles to the east of Peking, in Tsun hua chou 遼花州; and the Great Wall makes the northern boundary of the cemetery.

The names of the mansolea in this group are given below, with the reign titles of the Emperors buried in each and the year of burial.

- 1. Hsiao ling 孝陵, Shux Chin, first emperor 1663.
- 2 Ching ling 最後, Kann Hsr, second , 1723. 3 Yu ling 裕陵, Cutter Lung, fourth , 1799.
- 4 Ting ling 定陵 HSEEN FENG, seventh , 1865.
- 5 Hurling 張陵, Tuxa Cum, eighth ,, ?

There are three other tombs containing the remains of the empresses. As it is a rigid rule that the tomb of an emperor may not be re-opened, the empresses have all to lie alone, or with other empresses.

The Western Tombs are about as far from Peking as the Eastern, but south west of the capital.

The following are the names of the munsolea in this group, with the reign titles and dates of sepulture.

- 1. That ling 泰陵, Yung Curng, third emperor 1737. 2. Chang ling 貴陵, Curn Chang, lifth , 1821.
- 3. Mu ling 藍陵, Tao Kraxe, sixth , 1852.

There are two tombs of empresses here besides. The reason for the making of the Western tombs was that the most eminent geomaneers topouted to Shin Tsung (Yung Unixe) against the suitability of any available ground in the Eastern Tombs; this however does not seem to have prevented several later emperors being buried there.

DE GROOT: The Religious System of China, vol. iii, p. 1177, 1282; CORDIER: Histoire des Relations de Chine, etc., vol. ii, p. 17, note; DEVÉRIA: Toung Pao, vol. iii; IMBAULT-HUART: ibid., vol. iv; FONSSAGRIVE: Si-Ling, (Annales du Musée Guimet, 1907).

DE Groot gives very full accounts of the Mausolea, drawn from the Chinese records.

[In response to an enquiry as to some difficulties in the above account Prof. EDOUARD CHAVANNES kindly sent a "Note," which the compiler has translated from the French, and is glad to print in its entirety below].

Note on the sepultures of the first Emperors of the Ching Dynasty in Manchuria.

There are actually in the province of Shèngking 盛 京 three imperial sepultures 三 陵; they are enumerated below in inverse order to that of the succession of the persons there interred.

1. The Chao ling 昭陵, commonly called the Pei ling 北陵, because it is ten li to the north-east of Mukden: the grave is called the Lung yeh shan 隆業山. The emperor T'AI TSUNG Wên Huang-ti 太宗文皇帝 who reigned from 1627 to 1643 is buried there. There are several photographs of this tomb in M. GISBERT COMBAZ' book entitled Sépultures impériales de la Chine, fig. 16-33 and pl. vii and viii, and also in CHAVANNES' Mission Archéologique dans la Chine septentrionale, figs. 781-789.

- 2. The Fu ling 福陵, which is twenty li to the east of Mukden and which, for that reason, is often designated the Tung ling 東陵, is built on a fairly steep slope of the Tien chu shan 天柱山. It is the burial-place of Tai Tsu Kao Huang-ti 太祖高皇帝, who was born in 1559 and reigned from 1616 to 1628. The photographs of this grave which M. Combaz has published (op. cit. pl. ix and hgs. 34-37) were given him, like the preceding ones, by the Russian Minister of Finances, and were taken by agents of the trans-Manchurian Railway.
- 3. The Yung ling 永陵, the mound of which is called the Ch'i yün shan 啟運山, is 250 li to the east of Mukden, and ten li north-east of Hsing ching 與京. This Mausoleum was originally that of the two Manchu chiel's who in 1648 were retrospectively introduced into the line of Emperors under the names Chao Tsu Yüan Huang-ti 嚴祖原皇帝 and Hsing Tsu Chih Huang-ti 與祖直皇帝; before the edict of 1648, these two ancestors of the dynasty were known under the titles of Prince Tsk 澤王 and Prince Ch'ing 慶王. The Prince Tsk (i.e. Chao Tsu) must have lived towards the middle of the fifteenth century. In 1658, were reunited in

the Yung ling the remains of the two successors of CHAO TSU and HSING TSU, namely, Prince CHANG 昌王 and Prince Fu 福王, whom the edict of 1648 had named retrospectively CHING TSU I Huang-ti 景祖 異皇帝 and Hstex Tsv Hstan Huang to 監祖 賞皇帝. Previously to 1658, these two ancestors of the dynasty were buried at Tung Ching 東京, which was eight li north-east of the city of Liaoyang chou 進陽州 and east of Tai Tzû ho 太子河; Liaoyang is itself 120 li south of Mukden. After 1658 there was no further case of imperial sepulture at Tung ching and what was called 'Tung ching ling' ceased to exist.

I visited the Chao ling (or Pei ling) on April 16, 1902; on April 23, I was at Fu ling (or Tung ling); on April 25, I visited the Yung ling; this last tomb is particularly interesting; in the first court are arranged four pavilions sheltering stèles dedicated respectively to Chao Tsu, Hsing Tsu, CHING TSU and HSIEN TSU; each stèle is inscribed in Mongol, in Manchu and in Chinese; the Chinese text is reproduced in the Shingking Trung Chile 盛京通志, c. iii, p. 1a-3a. Behind this court opens another, which encloses the funeral temple called the Chi Yun Tien 容運殿 (cf. Mission .1rcheologique, etc., fig. 290); behind the building one reaches by a small stairway an enclosure in which are five tortoises, each surmounted by a staff, the top of which is surrounded with red and white Korean paper (cf. Missions Archéologique, etc., figs. 291, 292); the staff is almost the height of a man. This tomb is especially interesting because it is the only example which has preserved for us the memory of what Manchu tombs were like prior to all Chinese influence.

Who are the persons buried under the five tortoises? Two among them are certainly Chao Tsu and Hsing Tsu, who have been interred each with his wife; as to CHING TSU and HSIEN TSU, tradition states that they were brought together under a single mound (cf. Ta Ch'ing I T'ung Chih 大 清 一統志, lithographed ed. c. 36, p. 2a); what are the two remaining tortoises? They are probably the tombs of two Manchu nobles, whose names, with variants, are indicated to us in the Shengking T'ung ('hih (c. 28, p. 62, 63a: 多羅勇郡王禮敦墓在 永陵左;經古濟貝勒塔插費演武墓在永 陵 右); and in the Ta Ching I Tung Chih (c. 36, p. 4a:多羅武功郡王禮敦巴圖墓在永陵左: 多羅恪恭貝勒塔察芬古墓在永陵右). [Ed. C.]

MAY, FRANCIS HENRY, Sir, was born at Dublin in 1860. He was appointed to a Hongkong Cadetship in 1881, and filled many offices in the Colony from that date till 1910. He was then appointed Governor of Fiji, and High Commissioner of the Western Pacific. In 1912, he became

Calloquial; Yackt by

MAYA, or MAHAMAYA: GACIAMA. The His control as a human methor of a larger birth of Buppiny is a discount always been held in neveren , 1 11 11 11 11 Mahayana sútras she honds a t celestial beings, and she is called to of all the Buddins. Chis in 難提, 如 in (usually with eighteen arms and it not to eye) is often seen in Buddhist temper so a promise be the deflied Maya. The Chine e and Chiby the names Shong was In B., hall most or Formu F Bt, Buodity's mother.

Johnston: Buddhi t China, † 277

MAYERS, WILLIAM FREDERICK, wa born in 1839 at Hobart, Ta-mania, where his tather was chaplain and private secretary to the Governor, Sir John Franklin. In 1842, the family returned to England and MAYERS was educated at Woodwich and Liverpool. He spent a year in America in journalistic work and then came to thina as student interpreter in 1860, and died in March, 1673 in Shanghai, when on his way from Peking to England on leave of absence. At the time of his death he was Chinese Secretary to the British Legation.

During the Tai Ping rebellion he had been intimately associated with General Compos in the operations at and near Socchow.

Some of his works have been of the greatest usefulness; they are Chinese Reader's Manual, 1574; The Chinese Government, 1877; Maize in China (Notes and Queries on China and Japan, 1967); Tobacco in China (ibid., 1867); Henna (Lawrence inermis) in China (ibid., 1868; Introduction of Cotton into China (ibid., 1368); I tampa Plane (ibid., 1869).

MAZARIN BLUE, a potcelain glaze introduced late in the K'ANG HSI period.

McCARTEE, DIVIE BETHUNE, a me ilea. missionary of the American Presbyterian Board He was born at Philadelphia, January 15, 1-In June, 1844, he reached Ninggo, and appears to have spent most of his life there, retaining to America in 1883. He wrote several page Natural History subjects as to lives. Wild Silkworms and the Tree . C . A . . . N.C.B.R.A.S., vol. iii :  $The T^{(i)} + 1$ Chinese Pine, (Notes and Quer Japan, 1868). The Chinese w named in the Memore's; the

WYLH: Momeric's t Breischnlider: // 11 1. 1 . 1 Discoveries.

McCLARY,--, captain of a country ship from Bengal who in 1781 stopped a sloop going to Manila, thinking she was from Spain, with which country we were then at war. Landing at Macao, he told the Portuguese the vessel was being brought into port for examination. The Portuguese imprisoned him till he sent his mate to release the prize, which, however, was wrecked before release. McClary was then kept in prison two months longer till he paid \$70,000, the value of the ship, into their hands. Later, while he lay alongside a Dutch ship at Whampoa, news came of war between England and Holland, and he seized the Dutch vessel as a prize of war. The Chinese protested, and on his dropping down the river opposed his passage. A compromise was made; the Chinese boarded the ship with shouts of triumph, whilst McClary was allowed to appropriate a quantity of gold and pearls among the cargo, belonging to Armenian merchants. Thus the Chinese saved their face and McClary made good profit.

The East India Company had no power to prevent such disgraceful doings of Englishmen, yet was blamed for all the foreigners' misdeeds.

Eamls: The English in China; Davis: China and the Chinase; Auber: China.

Mcclatchie, Thomas, Canon, one of the first missionaries of the Church Missionary Society who arrived in Shanghai in 1845, and got a house in the city. He worked there with some intervals till his retirement in 1882. He was Canon of St. John's Cathedral, Hongkong and later of Holy Trinity Cathedral, Shanghai. He wrote a book entitled Chinese Cosmogony which has not commended itself to sinologues in general, but he is considered by Balfour to have made out a very strong case from the study of comparative mythology to prove that the whole system of Chinese Heavenand Earth worship is based on ancient obscene theories of incestuous intercourse between the two.

He also left an unpublished translation of the Li Chi or Book of Rites. He died in England, June 4, 1885.

MEDHURST, WALTER HENRY, an early missionary of the London Missionary Society. He was born in London, 1796. He joined Morrison and Mirise in 1817, acting as superintendent of the printing work in Malacca, whence he removed to Penang and later to Batavia, travelling a great deal, and in 1835 reaching Shanghai for the first time. When the Treaty Ports were opened he settled in Shanghai, 1843, and set up the first printing press. Two years later the present premises of the Society in Shanghai were occupied, in Shanting Road, at that time far in the country. He was one of the tran laters of the Delegates' version of the New Le Lament. His works include 59 Chinese, 6 Malay

and 27 English books. He went home on furlough in a very weak state and died two days after reaching England, 1857.

MEDHURST, WALTER HENRY, son of Dr. Medhurst the missionary, was born in 1823 and, when sixteen years old, accompanied his father to China, arriving in 1839, and within two years was employed by Captain Elliot in the Chinese secretary's office. He was later attached to Sir H. POTTINGER'S suite, was present at the taking of Amoy and Chusan, and was left as interpreter at Chusan. In 1843 he was appointed Interpreter to the Consulate at Shanghai, and in 1848 became Acting-Consul at Amoy, He then went to Hongkong as Chinese Interpreter to the Superintendency of Trade, and was made Consul at Foochow in 1854. He acted as Consul at Shanghai in 1860, was appointed to Hankow in 1865, again in 1868 officiated at Shanghai, at which time he had to settle the Yangchow missionary difficulties, and in 1870 was appointed permanently as Shanghai Consul. retired from the service in December, 1876.

He wrote The Foreigner in Far Cathay.

MEDICAL EDUCATION. Christian Missions could not work long in China without feeling the need to do medical work, and such work could not be done without native assistants. Many missions therefore for many years have trained and taught students in medicine; but such training was never till recent years up to the Western standard. This arose partly from the lack of sufficient equipment and teaching staff; partly from the pressing need which made even incomplete training very useful.

The Missions, however, did the pioneer work, and in recent years they are also attempting to provide complete medical education such as is given in the West; while the Government has also been awakened to the need, and both Central and Provincial authorities have established Medical Schools of various standards, the instructors being almost all Chinese.

At the end of 1916 the number of Medical Colleges in China was 26, of which 13 were missionary institutions. The students numbered 1,940, including 129 women, half being in missionary Colleges. A full list of the Institutions will be found in Dr. Merrins' paper. See Medical Education Scheme; Medical Missions.

Merrins: Educational Directory of China, 1917.

MEDICAL EDUCATION SCHEME, 'to prove the feasibility of educating and passing native surgeons in their own country in similar manner and up to the average standard required for medical qualifications in western lands.' This first experiment in the complete medical education of Chinese was due to W. Wykeham Myers, M.B., Hon. Surgeon of the David Manson Memorial Hospital

at Takow in Formosa, (now of H.B.M. Consular Service). Three students took full courses and received diplomas in 1888, after thorough examinations by Examining Boards in Hongkong and Shanghai, the Boards being composed of the leading Medical men of different nationalities in the two places. The experiment was a remarkable success, as may be seen by reference to the press notices of the time; but the Government, in the person of Li Hung-chang, seems to have confined itself to fair promises and empty praise: the new doctors had to find employment in the Straits Settlements, where the Colonial Government recognized their diplomas.

W. Wykeham Myers: Report to Subscribers, etc., Shanghai, 1889.

MEDICAL MISSIONARY SOCIETY IN China, The, the first Society of the kind in existence, was organized in Canton in 1838, at a meeting called by Dr. Peter Parker and Rev. E. C. Bridgman, both of the A.B.C.F.M. and Dr. T. R. Colledge, a surgeon of the E. I. Co. Dr. Parker had founded in 1835 an Opthalmic Hospital in Canton, and the M.M. Society was formed to develop and finance this.

Dr. Parker presided over the hospital for 20 years, and was followed in 1855 by Dr. J. G. Kerr (A.P.M.) who held the position for forty-four years. In 1856, the hospital was closed because of the war between China and England, and it was burned down, but rebuilt in 1858, in a better position. In 1870, the first class of medical students was organized; the translation of text books was begun; and in 1879, two women joined the class, the first Chinese lady physicians to practise Western medicine. In 1866, the Hospital was rebuilt where it now stands.

Though the work began under the auspices of the A.B.C.F.M., the A.P.M. took charge of it in 1854, and it is now undenominational. In December, 1916, a plan for the re-organization of the old Medical Missionary Society in China under the name of the Canton Medical Missionary Union was brought forward; and is in a fair way of being realised. In 1916, there were three foreign physicians working at the Hospital, two of whom represented the Canton Christian College (q.v.) which is expected to take a prominent part in the new organization.

In addition to the Canton Hospital, the Society in its early days established four others, viz. at Hongkong, (Dr. Hobson); at Amoy, (Dr. Hebburn); at Ningpo, (Dr. Maccowan); and at Shanghai, (Dr. Lockhart); which afterwards passed under the control of the several Missions who now work them.

MEDICAL MISSIONS. It is to a considerable to obtain a constant and statistics of Roman end and define do a constant work, which is, in wear, and a complete end is generally known. The constant activities.

In 1605 the creater . . . . 1 1, c. . Canton, Dr. Allexysonic Pronation into Chira, and Society said. translated into Clinese a to cli-10,000 which had been prepared to Dr. Leaven and and taught several Chinese the art. The search to a was Haget, who rose to are all a may consequence. He vaccinated over a new plan in thirty years and handed his and orward a son; other Chinese establishments for a contract arising from his efforts. Dr. Livi essents, and or surgeon of the E. I. Co. opened a dispension the poor Chinese at Macao in 152), in compared in the Dr. Momason. Native doctors alid the versile for the superintendence of the foreigners will a studied native therapeuties. Dr. Guizivis in him journeys up and down the China to ist practiced medicine among the Chinese with con abraba success. Dr. T. R. Colledge of the E. I. Co. opened a voluntary work in Macao in 1527 for per-Chinese, principally for these with di cases of the eves. A small infirmary (40 patients was founded in 1828, with the help of Cornabal's transfer by five years there were 4,000 patients; the nih line: merchants subscribed as did the E. I. Co. its. i. with many of its employes, and others. This was the first institution of the kind in Chance In 12; Dr. Colledge also opened a dispensary in Carter. for foreigners and natives, with the cooperat, a of two other physicians, Dr. J. H. Brymonn and Cox. Dr. Connedes wrote in 1556 an article Suggestions with regard to Employing Medical Practitioners as Missionaries to Chant, attach Repository: Vol. ix, p. 335, in which he wropens that the same ideas had suggested themselves to the pious and benevolent in the U.S. A. as appears from the fact of the Rev. Dr. Pyrna'n hours qualified himself both as a physician and punes. of the gospel."

The history of Medical Missions really logges with Dr. Perus Pauser (9, n), who or ell a hospital for the Chinese in Sugarage p. 1–33, which was removed to Canton in the 1–2–4 types. In 1833 he, with his colleague in the ARCH M. Rev. E. C. Bernomys, and Dr. Corones, vol. formed the "Canton Medical Mossiony Society (9, n). The first English Medical Mossiony Society (1, n), The first English Medical Mossiony Society (1, n), which hadded at Canton in 173. In 1–2 to 2 to 1 in 22 of the Macao hospital, or credit (1) P. Petronou in 1838, and after one of the soil of critical at Shanghai in 1843, and a penclet be Soitung Read

Hospital there; and in 1861 another at Peking. In 1839 Dr. Benjamin Hobson of the L.M.S. arrived at Canton. He took over the medical work at Macao, but afterwards went to the L.M.S. Hospital in Hongkong, and from 1857, took charge of the one in Shanghai.

At the first Missionary Conference held at Hongkong in 1843, fifteen missionaries were present, of whom one was a medical man, the Dr. B. Hobson above-mentioned.

In 1859, a book called *China Mission*, by the Rev. William Dean, published in New York, gave a list of 214 male missionaries working under 24 Societies in China. Of these 28 were physicians, eleven of whom were also clergymen.

The China Medical Missionary Association (q.v.) was formed in 1886, and in March, 1887, the first number of the China Medical Missionary Journal was issued. No. 2 gave a list of more than 150 medical missionaries who had arrived in the years 1834-1886. A considerable number of these retired through ill-health and other causes. Among some of the best known early names, i.e. arriving before 1860, in the list, in addition to those already mentioned, are:

- Rev. Wm. J. Boone, M.D. (afterwards Bishop), American Protestant Episcopal Mission, 1837—1864.
- 2. Rev. Dyer Ball, M.D., A.B.C.F.M., 1838—1866.
- 3. D. B. McCarter, M.D., of the A.P.M., who opened Ningpo to foreign missions by establishing a dispensary in a Taoist temple (1844-1884).
- 4. Rev. A. P. Happer, M.D., of the same mission, arrived in 1844 at Macao and removed to Canton in 1847. He was for many years Vice-President of the Medical Missionary Society in thina and returned to U.S.A. in 1884.
- 5. Rev. T. T. Devan, M.D., of A.B.C.F.M. He worked in Hongkong and Canton, and published a small but useful volume of anatomical and other terms in Cantonese and English, which was revised and enlarged in 1861. (1844—1847).
- 6. Rev. Dr. Wm. Lobsched, Rhenish Mission. He was located first at Hongkong and then at Canton, and published several useful medical treatises, etc., including the reprint of Devan's book of terms.
- . 7. Rev. James Hudson Taylor, M.D., founder of the China Inland Mission (1854—1905).
- 8. Rev. John G. Kerr, of the A.P.M., who had charge of the Canton Hospital for 44 years. He founded the Refuge for the Insane known by his name, the first institution of the kind in China.
- 9. Rev. Heinrich Gocking, M.D., first medical missionary of the Berlin Mission, (1855—1864).

- 10. Rev. R. H. Graves, M.D., D.D., of the Southern Baptist Convention, U.S.A., worked at Canton and neighbourhood, (1856—1911).
- 11. Wong Fun, L.R.C.S., of the L.M.S., studied medicine in Edinburgh, and was the first Chinese to receive a Western medical diploma. He was at one time in charge of the Canton Hospital. He died in 1878.

The first lady missionary doctor to China was Dr. Coombs of the M.E.M., who reached Peking in 1873, but retired in 1877.

The actual number of medical missionaries in China in 1887 was over 80, including fifteen lady physicians. Of the total about 35 were British, and the rest American, the A.P.M. having the largest number of any mission.

In 1900, before the Boxer movement, there were at least 100 missionary hospitals and dispensaries. Twenty-two were destroyed by the Boxers, and four (all in Shantung) were looted. Four medical missionaries were murdered, while nine took temporary work with the Allies.

In 1902, 106 doctors were reported.

Medical Training of Chinese. This began in Canton, between 1835—1840. Busy missionary doctors, wherever situated, found themselves at once obliged to rely greatly on native assistants, and nearly everyone did some training of such, more or less, as circumstances dictated. One noteworthy effort was made in Tientsin by Dr. J. C. MACKENZIE of the L.M.S. LI HUNG-CHANG had built a hospital on the mission compound, in gratitude for the life of Lady LI having been saved by Dr. MACKENZIE, and in 1879 a medical school was started in connexion with this. In 1881, under the Viceroy's patronage a special class of (eight) medical students was opened to provide Western trained surgeons for the Chinese Army and Navy. These men were taught in English, as they had all previously been sent abroad by the Government, which had suddenly recalled them. Six graduated, and were given civil rank of the 9th degree, but the attempt was too early to be successful. The doctors were wretchedly paid, and as native old-school practitioners were more believed in, they did not have a fair trial.

Missionary Medical Schools were for many years quite small; as late as 1896 there were only five places in all China (including Hongkong) with more than ten students. After the Boxer movement however the need of an advance was felt, and in 1901 considerable discussion arose on the merits of a Central Medical College versus a system of Examinations, and also on Chinese versus English as the medium for instruction. Early in 1913 a Medical Missionary Conference, representing all China, voted to develop the Medical Colleges which had already been established at strategic points. With the coming of the China Medical Commission

of the Rockfeller Foundation in 1915, the whole question was transformed (see China Medical Board), the general effects being greatly to raise the standard of medical education, to lessen the number of teaching centres, and to close up such as for any reason could not hope to reach the new standard set by the wealthy Rockfeller Commission.

For the seventy-odd years that Protestant Medical Missionaries have been at work, they have not only been able to relieve an immense amount of physical suffering, but to offer an invaluable apologetic for Christianity, and to gain a great opportunity for evangelization. They have trained a great number of helpers, and have translated a large number of medical works into Chinese; have gradually opened a way for the practice of Western medicine in China by the Chinese themselves, and started a wide movement in the matter of Public Health and Hygiene, which is greatly strengthening the hands of Western-trained Chinese physicians, and while opportunity and time have been lacking for scientific discovery, a considerable amount of light has been thrown by them on existing problems.

Medical Missions (Protestant) statistics for year ending December 31, 1915.

iding Becchiber out	0.77
Foreign Physicians (Men)	277
,, ,, (Women)	106
,, Nurses	
Chinese Physicians	119
	509
	<b>7</b> 34
Hospitals, Buildings	330
No, of beds	13,455
,, In-patients	104,418
Major Operations	23,920
Dispensaries, Buildings	223
,, Individuals treated	1,535.841
Itinerating Circuits	90
Total of individuals treated	3,065.514
Medical Schools or Classes	23
" Students (Men)	238
(11,)	67
Schools for Nurses	36
,, Students	
,, Students	
Other philanthropic Institutions such	oda oda
leper asylums, opium refuges, scho	nons
for the blind and for deaf mut	es, 76
asylums for insane, etc	0 515
do. Inmates	2,343
Chinese contributions	\$502,743.90

# MEDLAR. See Loquat.

MEI LING PASS 梅溢 plum range pass, sometimes called Plum-tree Pass; the most important of the passes in the Plum Range, between Knangtung and Kiangsi. It is about one thousand feet high, and is broad and well-paved. North of it are the head

waters of the Kan r. o in omit after, of Kiangsi, discharging into the Possible Laker point of it are the head waters of the solution. Thus with a portage of only twenty for an ever the Pass there is water common, at a boson (canton and the Yangtze villey), (See 1997). It was by this route that Earl Mayon, and 1915 and 1946 Aminus mar 1816 return 1950 and 1940.

MELON-SEEDS, M. F. harter, which we of the ordinary water meion, the article and proceeding accompaniment of all Chinese feet to be and are eaten with tea after being are to that the shells being cracked with the teem and the kernels extracted. Material Medical says "The near grown to produce these seeds is of a special value", evidently the result of a long period of acceptace development." These melons are produced in the plains of S. Manchuria, Chihli, Shantung and the Yangtze valley. The annual shipments average 170,000 piculs, valued at Hk.Tls. one and a quarter to one and a half millions. From a third to a quarter of this is sent abroad, mostly to Hongkeng

MELTERS, a term used by the Chinese for the native brokers of smuggled opium.

Family: The English in China, p. 245.

# MEMORIAL, ARCH. See Pai Fanj.

MEMORIALS OF PROTESTANT MISSIONaries to the Chinese, a work from which a gi d
deal of information has been drawn for these pages.
It was published at the American Mission Press,
Shanghai, in 1867, and, since missionaries at that
time were comparatively few, the particulars given
are fairly full, information being recorded as to
wives and children, the names of ships in which
their voyages were made, etc., etc. The books
published by each missionary, in Chinese at don
Western languages, are given under each bis graphy.
Though Mr. Alexander Wylle, through modesty,
never allowed his name on the title page it is known
that the material was amassed by him.

MENCIUS.—i The Man. Miseris is the Latinized form of £ f the Uphilosopher Misor who was born in the state of \$ Tsen, in the insection Shantung in Bec. 372, about a century after the death of Cosfectes. He came of a hidde time is his father died while he was quite year, and hi mother brought him up so carefully that her receipt known and revered for it all over the visit present day. Out of her poverty she active it send her boy to school, and he contract it was a pupil of Cosfectes' grands it known the active at the Data (not the Mississipport) and the was about forty the data to the profession and did to the contract derivation of the Prince of the \$ Cosfectes is the profession and did to the prince of the profession and did to the prince of the \$ Cosfectes is the profession and did to the prince of the \$ Cosfectes is the prince of the \$ Cosfectes is the prince of the prince of the \$ Cosfectes is the prince of the prince of the \$ Cosfectes is the prince of the prince of the \$ Cosfectes is the prince of the p

his position. Like his Master Confucius he then wandered from State to State, but with the same result. Prince 惠 Hri of 梁 Liang was more promising than the other rulers, but on his death in B.C. 319 MENCIUS had to leave the State. Eight years later, he finally retired, and spent the rest of his life in teaching his disciples, and in committing his principles to writing. He died B.C. 289, His tomb is at Tson hsien 鄒縣 in Yen-chou fu, Shantung. He has numerous descendants to-day. In 1083 A.D. he was made Duke of Tsou 都國公 and was admitted into the Confucian Temple in 1088, where he is one of the "Four Associates (or Assessors) of the Master," the other three being Confucius' grandson, and his two disciples, Yen Hui, and Tseng Tzú. The first great commentary on his works was made by Cuao Cui 趙 妓 (died A.D. 201) who gave him the title of 亞 要 or Second Holy One, a title he still retains. His personal name like that of Confucius, must not be uttered.

ii The Book. The works of Mencius form the fourth of the Four Books. Ssû-ma Ch'ien 司馬選 speaks of seven books by Mencius, but a century later eleven books were catalogued. The four have since been lost and it may be accepted that they were forgeries.

Mexcus was not at once regarded as a classic: it was not till the Sung dynasty that Mencius and the Confucion Analects were authoritatively ranked together. The authorship has been disputed, some giving the work to the philosopher himself, others asserting it was composed by his disciples. There is good evidence for either view. Schma Chien states that Mexcus along with some of his disciples composed the work.

It consists of the Master's conversations with his disciples, and arguments with his opponents, all of whom are considered to have been effectually defeated by him (see Yang  $Tz\hat{u}$ ; Mo  $Tz\hat{u}$ ; Kao Tim, etc. . The state of the Empire had gone from bad to worse since the time of Confrctus, and Mescaus advocated more drastic measures than his Master's. He had decided learnings towards democracy and his defence of revolution was widely quoted in 19il. His one original contribution to Confucian teaching is his doctrine of human nature, which approaches very nearly to that of Bishop Build: but his influence settled the question as to whether Confucianism or some other of the various schools then existing should hold the field in China. His theory of virtue recalls that of SHAFTESBURY and HUTCHINSON.

It was translated into French by JULIEN, into English by LLGGL, into German by WILHIEM (1915), etc.

Gills: Ringraphical Dictionary: Legge: Classics; Suzuki: History of Chinese Philosophy; Faren: The Mind of Mencius,

MENDOZA, JUAN GONZALEZ DE, an Augustinian priest, sent on an embassy from Spain to China, via the Philippines, in consequence of the representations of the Augustinians there. On his return he was made Bishop of Lipari for his services. The mission was a complete failure; but he collected the narratives of Herrada (DE Rada, q.v.) and others and thus became the author of the earliest detailed account of China that was ever published in the English language. The work was written in Spanish, and published in Rome in 1585, in small octavo, with the title Historia dc mas notables, ritos y costumbres del gran reyno de la China, etc., etc. The following year two editions were issued, at Madrid and at Barcelona; an Italian translation was published at Venice in 1586 and English and French versions in 1588. English translation was by R. PARKE and was published in 1588. This was reprinted in the Hakluyt Society's series, in 1853.

This work was the first book printed in Europe which contained Chinese characters. They are found in Chapter xiii, and it is certainly difficult, even with the description, to recognise them.

Mendoza died about 1620.

MÉNG CHIA LA 孟加刺, the Chinese name for Bengal.

MÊNG MAI 孟賈, the Chinese name for Bombay.

MÊNG THEN 蒙恬, was a man of the Ch'i State who became in B.C.221, the Commander-in-Chief of Shih Huang Ti's army, and in B.C. 214 was sent against the Hsiung Nu. He built the Great Wall, and is the reported inventor of the pen or writing-brush, still in use. He committed suicide in B.C. 210 on the death of his master, and the murder of the heir-apparent.

Giles: Biographical Dictionary.

MENG TSZ 蒙自縣, a treaty port in South-east Yunnan opened by the Additional Convention to the French Treaty of Tientsin, 1886. It is associated as a treaty port with Manhac 橃 號 on the Red River, two days' journey away, and is itself about 7 days' journey from the frontier of Tonkin. After the suppression of opium and the opening of the railway to Yunnan fu the trade of Mengtsz progressed; tin, the leading staple, has increased very largely. The population Cotton yarn is the chief import. 1916 is 11,000. 1915 5,382,230 5,571,488 Net Foreign Imports ... ... Net Chinese ,, 13,874 ... ... ... 9,809,128 9,387,913 Exports

Total Hk.Tls. ... 15,191,358 14,973,275

MÊNG TZÛ. See Mencius.

MENNONITES OF NORTH AMERICA, General Conference of.

Headquarters: -Goessell, Kansas, L.S.A.

Works in Chihli, at the two centres of K'archou 開州, and Tung-ming bein 東贝縣, with five foreign workers in 1917.

MENTZEL, CHRISTIAN, physician to the Elector of Brandenburg. He was born at Furstenwald, June 15, 1622, and died at Berlin on January 17, 1701. He induced the Elector to call P. Couplet to the Court that the doctor might learn Chinese. The result was not very important. He published a small Vocabulary, of no value, entitled Sylloge Minutiarum Lexiei Latino-sinico-characteristici, etc. He also issued a Chronology of Chinese Rulers, Kurtze Chinesische Chronologia oder Zeit-Register aller chinesischen Kayser, etc., in which the names of the emperors are for the first time given in Chinese characters.

He was a great worker, amongst other of his labours being a Clavis sinica, a completed work in 124 manuscript tables with a printed title and preface. It is preserved in the Imperial Library at Berlin. He further planned a Lexicon sinicum. It also is in the Berlin Library and consists of nine bound folio volumes, each with a printed title-page; the dictionary is a mere skeleton.

Rémusat : Mélanges Asiatiques, vol. ii, p. 68; Cordier : Nouveaux Mélanges Orientaux, p. 415.

MESNY, WILLIAM, was born in Jersey, 1842, and arrived in China in 1860. He travelled widely, did good work for the Chinese and was given the rank of Brevet Lieutenant-General, besides being honoured with Pa t'u lu distinction. He has published Mesny's Chinese Miscellany.

MESSIAH, BUDDHIST. See Maitreya.
METALS. See Mining; Minerals.

METEMPSYCHOSIS 輸週 lun hui, a Buddhist doctrine though earlier in origin than Buddhism. It teaches that the dead are re-incarnated in a form dependent on the past life. According to the Yen Wang Ching, the king of the tenth district of Hades has the duty of weighing the merits and demerits of the dead and appointing a new birth for them accordingly, whether as men or as lower animals.

Gautama taught that this weary round of renewed suffering might be escaped by the extinction of all eraving. This is therefore what Buddhists aim at: it is called the attainment of Nirvana.

METEOROLOGY. Meteorology is that part of the Physical Sciences which is specially concerned with the physical phenomena to be observed in the atmosphere. The second and the seven in Europe with the first and the seven in Europe with the first and the synthetic theorem is the second and the world, the work is still "inner to be done to be done it in his Treatise on Meteory."

China, both through have a dark through the help of the torer of the series of the property of the help of the torer of the specific that the help of the torer of the stages of her pregress as Meters of the series of the only fair to recognize that, if not the series of least in quality and as regards the wave concernation of her energies, she has not help the series of distanced by other countries than to mether the other branches of the Physical and Natural Section

Meteorology is often divided into two parts in Climatology the subjects of study are the way in which the various meteorological phenomera are produced at each place, the influence of geographed and topographical conditions, the relations of these phenomena to plant-development, animal life, and the conditions of the life of the community. Dynamical Meteorology seeks especially to find eat the general laws of the movements of the atmosphere, and the mode of the formation and of the propagation of storms. It is evident that these two divisions overlap. But, in China as chewhere, one must not be surprised to find that early effects were concentrated specially on the first place mental mentioned in climatological observations.

# I. METEOROLOGICAL ATTAINMENTS OF ANCIENT TIMES.

A. CLIMATOLOGY. China is a country whose most numerous class of inhabitants seems indisputably to be the agricultural. Her long one of coast and vast net-work of water ways makes her class of skilful a vigators also of importance.

Add to this double circumstance the fact that the class of most power, the literati, had to a long time required of the chroniclers and lister as of prefectures and sub-prefectures monthly reports on the daily facts touching civil lite; and it is easy to see that old records spread over 4,000 year contain many data concerning the physical code ors of this country. Putting aside these when have to do with earthquakes (Seismolo2y), by a restrict our attention to those on Meteorology. A report of of the truths learnt by the ancients of the coordinate to posterity is to be found present in a most or countries) in popular sayings. The opening of the Observatory of Ziska weight I to a gradual reduced of them, known especially the end of the Lower Yangtze, (Anhui and Kim . . .

Two examples follow, referring to the 1st and 3rd moons respectively:

元旦宜黑四邊天 最喜立春晴一日 農夫不用力耕田

A New Year's Day with blackened sky brings luck without a doubt, But if there comes a snow-sterm, it means a year of drought; If at Liebbun the lifelong day, the sky is e.e.ar and bright.

Light work and bounteous recompense the farmer will delight."

I. Entrance of the Sun into the

風雨相逢初一頭 沿村瘟疫萬人憂 清明風若從南至 定主農家大有收

"If on the 1st come wind and rain,

Twill bring us pestilence and pain;

If at Ching Ming a south wind come, It means a plenteous harvest-home."

As a number of special terms occur in all these popular sayings, they require a knowledge of the Calendar which follows, to make them intelligible.

## CHINESE METEOROLOGICAL CALENDAR.

Harmonization of the Four Seasons and the Twenty-four Solar Periods.

With examples for the year 1918.

#### Signs of the Zodiac. Dates. Signs of the Zodiac No. of the (Coast time) Sun子宫 Tzù kung Aquarius 2005 Jan. 21, 4.25 a.m. 支售 Hai kung Feb. 20, 6.53 p.m. Phyces 345° Aries 应答 Hsii kung 0~ Mar. 21, 6,26 p.m. (SPRING) 150 Taurns 西宮 Yn kung 300 Apr. 21, 5.06 p.m. 45° 印宮 Shên kung Gemini 60° May 22. 5.46 a.m. 750 未営 Wel kning Cancer 200 June 22, 2.00 p.m. 1050 SUMMER 午宴 Wu kung 120° Les July 24, 052 a.m. 1359 P & Ssu kung 150~ Virgo Aug. 24, 7.38 a.m. 165° Libra 長京 Chien kung 1800 Sent. 24, 4,46 a.m. AUTUMN 1959 別家 Mao kung 2100 Scorpio Oct. 24. 1.33 p.m.

 Dates of Seasons and of the 24 Solar Periods.

Νo.	Seasons and	Solar	Periods	(P		ate	s, tin	ie) 
1	Great cold	大寒	Ta-han	ZII	9	4	il	a.m.
2	Spring (beginning)	立春	Li-ch'un		23	10	39	p.m.
3	Rain	雨水	Yü-shui	1	9	6	39	p.m.
4	Awakening of insects	豫蟄	Ching-chê		24	5	7	p.m.
5	EQUINOX	春分	Ch'un-fèn	II	9	6	12	p.m
6	Pure brightness	清明	Ching-ming		24	10	31	p.m
7	Corn rain		Ku-yii	III	11	5	52	a.m
8	Summer(Leginning)	立夏	Li-hsia		$^{26}$	4	24	p.m
9	Grain full	小滿	Hsiao-man -	17	13	5	31	a.m
10	Grain in the ear		Mang-ehung		28	8	57	p.m
11	SOLSTICE	夏主	Hsia-chih	V	1.4	I	46	p.m
12	Slight heat	小暑	Hsiao-shu	VI	1	7	18	a.m
13	Great heat	大暑	Ta-shu		17	12	38	a.m
11	Autumn (beginning)	立秋	Li-ch'in	VII	9	4	54	pan
15	Stopping of heat		Ch'u-shu		18	7	23	a.m
16	White dew	白霞	Pai-lu	VIII	٠t	7	27	p.m
17	EQUINOX		Ch'in-fên		20	-1	32	am
Is	Cold dew		Han-lu	1X	5	10	27	a.m
19	Frost's descent		Shuang-chiang	1	20	1	19	p.m
20	Winter (beginning)		Li-tung	X	5	1	5	p.m
	Slight snow		Hsiao-hsüch		20	10	24	a.m
20	Great snow		Ta-hsiich	ΧI	6	5	33	a.m
23	SOLSTICE	, ,	Tung-chih		20	11	28	p,n
21	Slight cold	-	Hsiao-han	XП	5	- 1	28	p.n

The times given in the fifth column, which are purely solar times, are calculated to the astronomical tables for  $120^{\circ}$  E. long, and should be correct to a minute.

黄豆 Yin kung

丑宮 Chron kung

Sagittarius

Capricornus

WINTER

9059

2400

255

2700

2550

Nov. 23, 10,39 a.m.

22, 11.42 p.m.

The twenty four Periods constitute a sub-division of the solar year into approximately equal parts, which are more natural than our unequal and arbitrary months inherited from the Ancient Romans, and now being adopted by China.

. It seems I kely that the people will rightly continue to make use of it in everything to do with agriculture,

The European seasons (Table I) begin at the equinoxes and the solstices. The Chinese seasons (Table II) have their limits symmetrically fixed according to the same phenomena. Thus, the spring equinox arrives in the middle of the spring, 46 days after the beginning and 46 days before the end of that season.

Remarks. The 政權 hinter mee is a period of great fermidity: it lasts 20 days from the first day no following Mangelaung. In 1918, it comes on the 6th of the fifth moon Jone 14. 自成了nehten. The Harvest Period  $\square$   $\mathbb{H}_{r}^{+}$  san shih, lasts 15 days (7+5+3) starting from the summer solstice, June 22, the 14th of the fifth moon.

The Dog-days 三伏 san fu, begin on the 17th of the sixth moon, July 22, the day 灰 午 kéng wu. The period san fu lasts 30 days, starting from the third day, kéng, following the solstice. It is divided into three periods 61 ten days.

The Nine nines J. J. chin chin (nine times nine days of cold) last from the winter solstice, December 22, 1917, the 9th of the eleventh moon, to March 13, 1918, the 1st of the second moon, and from December 22, 1918, the 20th of the eleventh moon to March 13, 1919, the 12th of the second moon.

N.R.—It is obvious that the epochs of the agricultural Seasons (Table II) are to be considered as averages, and by no means as if they were intended to point out mathematically the actual occurrence of a contemplated phenomenon; with this restriction, the dates of the Seasons prove generally to have been wisely determined.

B.—WHAT CAN BE OBTAINED FROM THE OLD ANNALS FOR THE STUDY OF DYNAMICAL METEOROLOGY.

In the preceding we have seen the traces of an oral tradition of popular meteorology, in the proverbs on the weather which past generations handed down to one another and of which we have only been able to give two extracts. This oral tradition crystallised itself, so to speak, in a written official monument, the agricultural calendar, which is still published every year according to a well-known regulation.

It would be possible, with these two sources of information—controlled by friendly, but strict criticism—to arrive at a determination of the principal features of the climate of China. But the "chronicles" give more: they furnish useful data for Meteorology. Thus, from Mongolia to Kueichow and to Kiangsu, the people know perfectly when to expect, not only the periods of damp, of great heat and great cold mentioned by the Calendar, but also passing phenomena, such as the sandstorms (huang jeng), which on certain days in the north totally obscure the sun, and which in that part of the world permit the largest spots on its surface to be distinguished by the naked eye.

Whether it is for the sake of historical accuracy or through superstition that these phenomena are preserved in the records of the prefectures and the sub-prefectures is of little importance—the fact remains that the permanent records of considerable atmospheric disturbance with an exact and often quite correct date have been handed down to us. The modern meteorologist naturally longs to have the whole of the Chronicles ransacked, in order to get from them monthly statistics and valuable comparisons. Unfortunately, conscientious Chinese scholars like Père Hoang are averse to anyone's entering upon this gigantic labour. "The higher officials," they say, "generally knew how this work was done, and did not judge it worthy of any credit, so they often put it into the waste-paper basket without reading it or passing it on to the keeper of the archives. Lower ones did them just to ensure themselves not getting into trouble with their superiors; but," they added, "the employe" charged with drawing them up was not watched, and in the majority of cases he drew up a whole sheet at the end of the month with a stroke of the pen, his imagination serving him quite as much as hs memory."

However this may be, some control is perfectly possible, and Père Hoang ended by consenting to do for the Observatory of Zikawei some of this work, which involved criticism as much as translation.

Let us quote this example, which was given by Père Froc in the Revue des Questions Scientifiques.

The province chosen of a miner, one of the coast-provinces most exposent to the ranges of typhologis. Thanks to a cohect, a or miner sphead over the years 978 to boil who has a many sphead over the years 978 to boil who has a many he to draw up a list of 119 storms, most a them on the pulse dadded, and recording damage judged what years to the glades or storms, and note only the type of a property so-called, it becomes easy to diffine remaining the annual frequency of the appears of these cyclones in Fukien. Here is the result:

\*According to the Chronicles of Tukien.
†According to modern methods of recumning.

Now these figures show a clear parallel between the compilations of the old Chinese annals and those of modern observatories. The little differences to be observed are easily explained if one notices that the annalists have inserted in their records only phenomena of unusual violence: "trees and houses overturned, ships thrown up on the shore or swallowed up, tidal bores, mountainous seas," etc.,—while our statistics of the present day keep account of all typhoons, even when their force is fairly moderate.

Again, do not fail to notice the point brought out in all three tables that before July and after October, typhoons rarely approach the then too quickly cooled mainland.

# II. METEOROLOGICAL ATTAINMENTS OF THE LAST 50 YEARS.

# 1.-ORG.1NIZ.1TION.

Voluntary Observers.—The first records known to us and drawn up according to modern methods date from 1844. They were compiled at Pelerg by the Russian Observatory connected with the Legation of that country. It was a German, Dr. Fritsche, who had charge of the Observatory. We are indebted to him for a work which he published in 1877: "The Climate of External of in which he gathered together the observators of about 15 stations in China made by electrons of different nationalities, but all foreign.

The mentions under the date of 1 et the first official decisions of the Inspector General of Custams relative to the meteorological stitute of Chana and to the telegraphic exchange of the bordogical messages. Let us hasten to add that this fine project

of Sir Robert Hart's was not destined to be set on foot till 1030, when the first stations, such as Ichang, Chinkiang, Pakhoi, etc., could be supplied with instruments, and still more important, with observers worthy of confidence. In the meanwhile, missionaries and residents who were private meteorologists -- as at Siwantse, Shanghai (1873),-- and Governments—as at Macao and Hongkong (1883) begun to create the system which the Inspector-General of Customs had had in view. Later, the German Government at Tsingtao (1899) established a meteorological station, which it gradually transformed into an Observatory commanding a small field of observations extending over a part of Shantung. Not to mention Korea, the Japanese Government also, in the different provinces where it had interest and official representatives, was careful to establish meteorological stations, whence observations were cabled daily to Tokyo.

The Rôle of the Telegraph Companies.—Among the voluntary collaborators in the organization of the meteorological service, the important rôle of the Telegraph Companies must not be forgotten, and the generosity with which four of the large Companies having their offices at Shanghai graciously took on themselves the expense of all messages. The Chinese Telegraph Administration, the Great Northern Telegraph Co., the Eastern Extension Australasia and China Telegraph Co., and the German Telegraph Co. thus guaranteed a daily service which amounted to not less than 200 telegrams a day. Such a contribution is a real benefaction, and at the same time a good example of lasting disinterestedness for the public good.

The Maritime Customs, At the same time, the powerful organization of the Maritime Customs had succeeded in setting up its splendid system of 49 stations, where remarkably welltrained observers added to their functions of survellance that of the reading of instruments; every three hours, day and night, the reading of the barometer, the thermometers (dry bulb, wet bulb, maximum and minimum), and of the raingauge takes place, and observation of the clouds (quantity and kind), of the state of the weather and of the wind (force and direction). The peculiarities and index errors of the instruments, the altitude of the stations, and general remarks are likewise furnished under the directions of the Harbourmaster. This is a service of quite the first order given voluntarily to science and to navigation,

Finally, China, humiliated at having left to fereigners the glorious privilege of these disinterested activities, hastened in 1912 to organize also her meteorological service. From the very tot this was done on two line it while the Minister of Education founded on the site of the ancient

Observatory of Peking an Institute consisting of young savants trained according to the European method, the Minister of Agriculture was establishing in his Burcaux a Meteorological Section similar to the Weather Burcau of Washington, with a staff taught by American teachers, and ready to promote intensive agriculture according to all the methods of the New World.

#### 2.-RESULTS.

Under this heading it will be sufficient if we sum up and give some of the results published by the Observatory of Zikawei.

A.—CLIMATOLOGY.—The normal conditions of the meteorological elements in China are closely dependent on those in the Far East in general. These conditions are summed up briefly and separately below; for pressure, temperature, humidity, precipitation and circulation of winds.

In each of the following paragraphs we shall try to retain some features of local particulars.

Pressure.—In January and February, very high pressures prevail near Lake Baikal. Barometers read as an average 30.71. lines are drawn around this region all over the Asiatic continent and a regular slope leads to three areas of low pressures: in the east of the Aleutian Islands there is a minimum of 29.61; in the south, a belt of 29.92 between the Bay of Bengal and the Marianas; in the north-west a low pressure extending to the valley of the Yenesei. Gradually, during February, the centre of high pressures becomes narrower near to Lake Baikal and advances towards Tschita, while the pressures decrease on our coasts, north of the 30th parallel and increase a little on the Pacific, east of Japan. A well marked maximum advances from the east towards the line of the Marianas.

In March, considerable changes take place in the arrangement of the isobars, foreboding the end of the winter system. The northern anti-cyclone decreases in intensity. A well-marked minimum is getting hollowed upon the centre and the north of the great Indian peninsula.

In April, the pressures incline to become equal between the continent and the ocean and all over the Far East, so that sailors must expect to see the barometer keeping rather steady; between the Pratas and Wladivostock the glass oscillates normally between 29.92 and 30.04.

In May, the action of the northern anti-cyclone becomes very weak, as regards the coasts of Eastern Asia and the seas which bathe them. On the contrary, the area of high pressures of the Pacific asserts itself more and more, and shoots out a point westward across the Loochoos, as far as the centre of the Eastern Sea. Two areas of minimum pressures have developed at the same time at the extreme north-east and south-west of our field of observation, and these are to have a preponderating influence during the summer system; both are preparing the monsoon currents in the Indian peninsula and on the shores of China and Japan. As regards the four great sea basins extending in uninterrupted succession along our coasts, they form a kind of immense atmospheric low plain at the foot of two mountainous ranges, and offer a field to the evolutions of the elements.

In June, the minimum of Northern India progressively invades Southern Siberia, Mongolia and even Manchuria, while the slope starting from the Pacific anti-cyclone continues uninterruptedly up to Thibet and the chain of the Himalayas; this is a characteristic highly favourable to the development of the summer monsoon along our coasts.

In July, the difference between the winter and the summer systems appear very striking, if we compare the isobars with those of January. High pressures prevail on the Pacific and the low pressures whose centre is over India extend their sphere of influence over the whole of China, up to the borders of Mongolia and western Manchuria.

The consequence of this state of things is that we enter upon the period of the dreaded typhoons. Their birthplace is between latitude 8° and 20° N, and longitude 120° and 140° E. They are as likely to lay waste the coasts of Annam as those of Japan, and may visit any point of the coast between those two extremes.

In August, the atmospheric conditions are substantially the same as in July; but the continent is warmer. It is the rule for the typhoons to make their way along already sufficiently warmed paths (for instance, hot oceanic currents, tropical regions, etc.), before recurving towards the Kuro-Siwo and disappearing again on the ocean. Consequently, during the whole of August the China coasts are normally exposed to the visits of these cyclones.

In September, the summer system begins to decrease in intensity; it is a transition season: however, during the first two decades of the month, especially if the fine weather has moderately protracted the summer conditions, the typhcons may still visit the mouth of the Yangtze before recurving north-east.

In October, although the grand barometric maximum is not yet perfectly settled in Siberia, an increasing anti-cyclone is extending its influence all around Lake Baikal, which is wrapped in a centre where the pressure reaches 30.31. The oceanic anti-cyclone, which during August began receding eastwards continues shifting away with decreasing

intensity (50,00), O., w. O. i h.d.a. tri. Is a well-define I minimum.

Alcutian I studs rea. A control of the little state of Mindanao to the little greater part of the I.

In November, the second more and more strength on the second seas of the Asiatre continues of Second and seas of the Asiatre continues of Second anti-eyelone the premium has a seas of the gradient restillates.

30.47. The gradient restillates.

China coast, and a little make positive traction north of the China Sear but one to see a second more in the slope becomes steep researched wery liable to bring about squark, respectively west; more and more violent upon the Nille coast Pacific, the Straft of Tactary and the north pacific the Sea of Japan. The number of type coast rapidly decreasing even on the China Sea.

In December, very little change takes piece in the distribution of the barometric means; the miximum of Lake Baikal increases to 30.55 and even to 30.67 at the south of the Lake. The minimum of the Aleutian Islands keeps its value, (29.61), but advances westward and comes in much nearer that with the great centre of activity of the centurent. The result is an important increase of the gradient and of the squalls from the north west which at intervals sweep the sea north of the 450 and even the 35th, parallel.

If we have insisted so much upon the annual distribution of the pressures, it is because from it taken as an independent variable, we more easily find an explanation of the variation of the weather conditions, which are intimately connected with the pressures.

Following are appended for further illustration two tables showing this distribution. The former gives in inches the monthly means at two place along the coast, Hongkonz, Fouchow, Shield's Chefco and Newchwang.

		IIIki tiz	i = 1 - n	`	(		
Jinuiry		30,56					
		 30 54	24			-	
March		 District >	- 11				
April		 2 (29)	1			\$	
*		200	23.2	100		1	
		 \$10.76		1.00		-	
		 20.73	1 72	100			
August	. 1 .	236.7.1	20,75				
September		2 + 75	1 - 17				
		500	1				
November		2000					
h comber.		5 11					*

The second table 2 the revision at Shanglan, 2 the userid of the new years the atmospheric perturbation.

DIURNAL VARIATION OF THE BAROMETRIC PRESSURE AT SHANGHAI.

	January	Pel-ruary	March	April	May	June	July	August	September	October	November	December	Mean
Midn.	100528	50,288	80.184	30.017	29,885	29.740	29,692	29,728	29.916	30.113	30,250	30,319	30,038
1	0.055	00.286	30.175	30,007	29.576	29,730	29,683	29.719	29,908	30.108	30,248	30.316	30,032
	10,014	1.0.251	30,171	29,998	29.867	29,721	29.675	29.712	29.901	30.101	30.243	30,314	30,026
	\$0.0010	\$0.272	20,159	20,988	29,861	29,716	29.670	29.706	29.891	30,094	30.237	30.310	30.018
4	512	00.265	20,152	29,985	29.860	29,716	29,688	29.701	29.891	30,092	30,233	30.303	30.017
, i	00,010	30.256	30,156	29,989	29,865	29,720	29.673	29.707	29,895	30,097	30.235	30,303	30.018
6	30.335	50.274	23,165	30,000	29.875	29,729	29.682	29.718	29,904	30.106	30.244	30.311	30.027
7	00,329	30.287	30,180	39 015	29,888	29.741	29,694	29.728	29.918	30.121	30.259	30,324	30,040
~	30,342	30,309	30 195	\$0,026	29.897	29.748	29,699	29.735	29,927	30,134	30,273	30.336	30.051
51	30.356	3 1,300	30,202	20,633	20,002	29,750	29.702	29.741	29.935	30,140	30,281	30,350	30.058
10	30,350	30.311	30.003	30,035	29 900	29.750	29,702	29.741	29,935	30.137	30,278	30.351	30.058
11	30.343	\$9,803	30.195	30,029	29,896	29.747	29,699	29.735	29,926	30.126	30.263	30,335	30.049
$N(\phi)$	3:4316	30.232	30.150	30,014	29,881	29.738	19.691	29.724	29,912	30.108	30.242	30,307	30,033
I	30,292	30,258	30,159	30,000	29,872	29,726	19,680	29.712	29.897	30.086	30.221	30.285	30.016
2	3 52 -2	30.244	30.141	29.984	29,859	29.717	29,669	29.701	20.884	30,073	30.212	30.275	30.004
	30.283	20,239	30,133	29 972	29,849	29,710	29.661	29,653	29,578	30.074	30.211	30.275	29,998
4	$\{H_{k,m}^{(i)},H_{k,m}^{(i)}\}$	30.243	30,132	29,368	29,844	29,703	29,655	29,690	29,879	30,078	30,217	30.283	29.998
5	50,501	30.252	8 0187	20.072	29.814	29.702	29.653	29,689	29.881	30.681	30.225	30,292	30.003
- 6	30,312	30.261	30,143	29.981	29,552	29,710	29,659	29.691	29.891	30,093	30.237	30,304	30.012
î	30.021	39.271	20,158	20.002	29.861	29,720	29,669	29.704	29,900	30.104	30.246	30.314	30,022
h	200223	30.251	30,172	20,006	29,877	23.732	29,681	19,718	29.915	30.115	30.254	30,320	30,033
9	3 (353	30,259	30.154	30,021	29.894	29.746	29,691	29,733	29,925	30,122	30,258	30.324	30,044
10	503.34	20/291	30-153	30,023	29.891	29,752	29,699	29.736	19,925	30.123	30,259	30,326	30,046
1.1	30,352	0.5290	30.187	30.021	29,894	29.748	29.696	29.733	29,921	30,118	30,257	30,324	30.043
Midu.	50.518	3 (.255	30.151	30.017	20,885	29.740	29,692	29.728	29,916	30,113	30,250	30,319	30,038
$M_{\rm CCT}$	30,020	30.277	3 4160	39,003	23.875	29,730	29 681	29.716	29,907	39.106	30.245	30.313	30.029

Temperature. In Meteorology there are different kinds of temperature observations which are of great importance; ciz., those of the ground, of the higher layers of the atmosphere; the temperature of the subsoil, and of the waters (oceans, waterways, pools, etc); the temperature of black substances preserved from the air convection, and that of white, polished and reflecting surfaces, both in the vacuum and exposed to the direct action of the sun, etc., etc., but, climatology gives its attention first of all to the temperature shown by a dry bulb placed under a shelter with a free air circulation at a height of four to five feet above Itic earth; the temperature of a wet bulb placed under the same conditions of exposure, is also of great interest for all questions concerning comfort and discomfort arising from climatic conditions.

For the sake of brevity in these notes on the climate of China, we shall insist more especially on the temperature shown under shelter by a dry bulb indicating the thermometric conditions of the air which enters our lungs; it is this we designate temperature in this article.

It will be easily observed by comparing the following tables with those given under Pressure, that thermometers have generally a range exactly inverse to the barometers' variations.

There is one department of climatology which in China -owing to the damp heat of the summer months—is of great practical interest to the public. This is the one which deals with the subjective effect of such a climate, which supplies a notation for degrees of discomfort, and which gives a means of comparison—in a readily intelligible form—of the climate of different places.

For particulars concerning this interesting subject the reader is referred to the pamphlets by Mr. W. F. Tyler, who is one of the most competent pioneers in this field of investigation. (See Bibliography of this article).

Under his scheme the degree of discomfort due to heat and moisture is denoted on a scale of "Hyther" degrees. This scale is based on a comparison, or rather synthesis, of the recorded sensations of a considerable number of observers with the instrumental observations of temperature and humidity. The result of the investigation confirmed a previously existing surmise among American Meteorologists that discomfort marches approximately—but not exactly—with the reading of the wet bulb thermometer.

In general discomfort—within fairly wide limits—marches approximately with the absolute humidity regardless of temperature. One practical use to which this principle can be put is in the creation of a pleasant in-door climate by the supply of air, from which excess of moisture has been abstracted. We are told that this method of artificial climate has been adopted for the operating theatre of the Victoria Nursing Home at Shanghai with notable success.

DIURNAL VARIATION OF THE TEMPERATURE AT SHANJHAI

	Jan.	Feb.	March	April	May	$A_{-kT_0} =$	Jaly	$\Delta_{-1}25e^{\pm t}$					3/=+
Midn.	34.9	36,7	42.4	52.0	60.6	69,3	76,6	70.6	4 4				
1 h.	34.5	36,3	42.1	51.8	60.3	6 - 9	76.5	76.3	1 - 1				
2h,	34.3	36.0	41.7	51.1	60.1	68.7	74.3	7 - 1	1 - 7				b ~
3h.	34.0	35.8	41.5	51.3	59.7	15.5	75.9	7: 7	15%				
4h.	33,8	35.4	41.4	50,9	50,5	68.1	75.7	75.5	1 5 1				
5h.	33.6	35.2	41.0	50.7	59,2	6.4.0	75.6	71 1	1 - 1	. ~ 1			
6h,	33.1	35.2	41.0	51.1	60,3	69.3	76.6	73.9	1 ~ 1	1 - 1			
7h.	33.3	35.2	11.7	53.1	63,0	71.6	79.6	75.5	71	200	4		
8/1.	34.7	37.0	44.4	\$5,9	65,5	73.5	51.4	51.0	757 8	1.	i		
94.	37.6	39.6	16.9	58.1	67,6	75.4	52.8	FQ 1	70.7	* + - +			
10h.	40.1	41.7	43.9	€0.1	69,4	77.0	81.1	84.6	77.2	1 = 4	100		
11/1.	41.7	43.9	50.2	61.3	70,9	78.1	×5.5	85.3	7 = 3	6+4	- ;	1	
Noon	42.8	44.1	51.4	62.2	71.8	79.2	≻6, <u>0</u>	60,5	7	î) <u>9</u>	Se a	1-1	
1h.	43.2	14.1	52.0	62.6	72.3	79.5	0.45	87.1	7 (1.1)	70.3	7.4	1 *	4
2h.	43.3	44.8	52.1	62.8	72.3	79.7	86,9	86,9	7160	70.2	T + T	4 *	,
3h.	43.0	44.1	51,6	62.2	71.8	79.2	86,1	86.0	78,5	+9.1	- "	1-1	
4/1.	12.3	13.7	50,7	61.2	70.9	78.3	85.5	84.9	77.1	1 5-2	17.7	1. 3	$\ell_i = \iota$
5h.	40.5	42.3	19.3	59.7	69.1	76.8	84.0	83,5	70,6	$F_{i}(\mathcal{C}_{i}, \mathcal{C}_{i})$	.1,	11.5	1.2
$6h_*$	38.7	40,6	17.3	57.6	67.1	75.0	83.7	81,3	7.7.2	6 - 5	1.1	4. "	
7h.	37 6	39.4	45,5	55,1	64.6	73.2	79.7	73.2	71.4	+ 1	51.1	11.1	1.5
8h.	36.7	38.7	44.6	51.1	63,3	71.6	78.9	78.1	711, č	+1.2		1	. 1
94.	36.1	35.1	13.9	53.4	62.2	70.7	77.7	77.5	7-1,0	6.5	420	200	
10h.	35.6	37.4	13.5	53.1	61.4	70,2	77.1	77.0	GU,G	79.0	4 = 0	300	. 1
11h.	35.4	37.2	43.1	52.5	61.3	69,8	77.0	76,6	69.3	70.4	[- 4		1
Midn.	31.9	36.9	42.6	52.3	61.0	69,6	76,8	76.5	65.3	19.9	5 ~	5.1	. 4
Range	10.0	9.6	11.1	12.1	13.1	11.5	11.3	11.7	10.8	12.2	11.	:	

Daily Range.—Every day, except under abnormal circumstances, the lowest temperature takes place shortly after sunrise. It rises then until about 2 p.m., then falls again until the next morning. The difference or range between the coldest and warmest temperature, which is of paramount importance for hygiene, varies considerably with seasons, latitude, altitude and many other circumstances.

The preceding table gives, for each of the twelve months, the mean daily variation of the temperature of the air at Zikawei. It is given in Fahrenheit units. The last line contains the mean daily range, that is, the change we daily experience. It will be seen that this feature, which is of considerable importance, has also a regular variation. The difference between the early hours and midday is greater in April, May, June—October, November and December and smaller in January, February. March,—July, August and September, that is, it is smaller during the coldest and warmest months.

Annual Change.—In the temperate zone, the greatest cold occurs about the middle of January and the hottest days in the middle of July. But this variation is largely affected by geographical or local conditions. In the neighbourhood of the great oceans, the range is smoothed down, the minimum and maximum both take place later, say in February

and August. On the great continerts, whaters are colder, summers hotter, whilst the date of the lowest and highest temperature is nearer the soft ness. Northern China has a continental climate.

Computing the difference between the highest and lowest monthly mean for each menther, different years, we obtain the following results

### VARIABILITY OF TEMPERATURE

		11	1121/12/07/0	Z., 1 3	11.
			Γ.	1	1
January			9.3	::	
February			9.1	1 1	11.
March	 		76.8		ł.
April .	 			-	
May	 		4 - 4		
June	 		200		
July			1 -	-	
August			**		
September	 				
October			1.7	1	-
November :			1.		
December			1 "		

It appears that there is a sufficient of the same summer menth is different between the same winter menth. A supparison shows also that some sufficient he North than in the South South the menthly mean for different he tween the narrow limits of the sufficient sufficient to the mean for February map of the sufficient sufficient

## VARIATION OF TEMPERATURES.

															YEAR	
Nacc	9 E 1 E 5	No. or Years observed		Lanner	Mary h	April	Мау	June	July	August	September	October	November	December Absolute maximum	observed Absolute minimum observed	Меан
			M+. =	s.9 12.	1 26.1	19,6	61,0	74.7	$S\hat{\Omega}_i 0$	78,1	64.2	18,7	19.1	2.7 97	0.1	
1 Augus	4 - 127 - 13		Mean 1	0.7 0.	13.2	37,3	51,0	63.1	69.3	67.4	53.0	36.7	10.4-	-11.1		32.4
爱翠			Mn :	22.9-11.	7 0,3	24.9	38.0	51,6	58.7	56,6	41.8	24.7	1.7-	-19.6	-44.0	
2 4			Max 1	25.0 - 29	1 40.1	57.8	70.5	79.5	83,9	83.3	74.6	61.1	42.6	28.9 97	.9	
2 News), and	0 11 122, 10	10-	Mean 1	[6,1 20,	1 02 2	<u>18.9</u>	61.7	71.3	76.8	76.4	66.2	52.7	35.1	21.2		48.4
华 蓮			Min	8.0 11.	1 24.3	1(0.0)	52.2	63.1	69.8	69.4	57.9	44.3	27.5	13.5	-15.0	
7,14			Max :	4.2 40.	3 43.9	70,0	82.6	52,0	93,5	89.4	81.0	67.8	50.3	37.9 111	1.0	
5 Changkan I wat g	7 21 110, 14 30	11.	Mean :	23.7 29.	8 41.0	57.4	69.2	79.2	82,6	79.9	70.7	56.8	40.6	24.5		55.0
張家莊			Min 1	13.5 - 19.	1 34,7	44.7	55.8	66,2	71.6	70.3	60.4	45.9	29.9	18.5	- 0.9	
4.6 // //			Max	15,0 48,	1 55,9	66,6	75.1	84.2	8.0,8	89.1	79.9	71.6	57.4	44.6 102	5.0	
I Harku	30, 12 116, 15	ō.	Mean :	37.6 11.	2 48.1	59,0	67.5	77.2	82.2	82.9	73.4	63.9	49.8	38.3		59.7
21: EIX 41%			Min :	30,6 - 34,	0.40,8	51,6	60,3	70.2	74.7	76.3	66.9	56.3	42.4	32.0	9.2	
			Max 3	15.7 16.	9 54,8	65.7	75.7	82,6	89.6	90,0	82.4	73.4	61.8	51.1 10	2.0	
: Z .as	7 . 4. 12 121. 20 7	11.	Mean :	37,8 39,	2 46.0	56.1	65.5	72.7	80,3	89.2	73,0	63.3	52.0	42.I		59.2
公案 而			Min :	32,0 33,	1 39 6	49.1	58.1	67.1	74,5	71.3	66,9	56.3	11.5	35.1	10.2	
***************************************			Max 2	53,3 - 55,	5 63.9	74.4	81.1	85.1	92.0	92.4	82.3	71.8	63.5	55 0 110	9,0	
€ Crimiza (2	20, 54 107, 31 239	24	Mean	18,5 49,	8 57.5	67.5	73.6	78.7	83,9	84.5	76.0	66.9	£8.5	50,3		66.4
重度府			Min	43.7 4 L	1 51.1	60,6	66,0	72.0	76.1	76,5	69.7	62.1	53.5	45.7	28,9	1
			Max (	5.8 63.	5 67.5	75,5	82.3	87.1	89.8	90.1	88.2	83.4	76.2	69.1 10	0,9	
. Swators .	20, 25 116, 10 4	29	Mean 5	59,0 57.	1 61.9	69,6	76.6	81.7	84.0	83.9	81,9	76.2	68,5	61.7		71.4
रेवा धर्म			Min 5	52.2 51.	2 56.1	63.7	70.9	76.1	78.2	77.8	75.6	69.1	60,8	54.1	30,9	)
			Max 6	64.6 62.	8 67.3	71.7	51,3	85,3	86.7	86.4	85,3	80,8	74.3	67.6 9	5,7	
= Houghour	22, 48 114, 10 32	33 .	Mean (										69,3	62.6		71.8
香 港													65,1	58.5	32.0	

Humidity.—Relative humidity is the percentage of the actual vapour pressure to that of attracted water vapour at the temperature of the air, or the proportion between the actual pressure of watery vapour and that which would exist, were complete saturation reached, at the same temperature. Here are some figures for different regions:

At the mouth of the Yangtze, the annual variation is insignificant, there being only a slight maximum during the summer monsoon. The diurnal variation is on the contrary rather considerable. The hygrometric state is very high at sumrise, falls rapidly as soon as the ground grows warmer and rises again after the temperature has attained its maximum.

A very similar curve for the diurnal variation is recorded at Peking, but the annual variation is much greater and the mean much smaller.

CLOUDINESS.—This feature is very changeable. We take the three same stations' records and give the average percentage of the cloudiness during the year.

# PERCENTAGE OF CLOUDINESS AT PEKING. ZIKAWEI, HONGKONG

For.—Fog is but a cloud in contact with the earth's surface,

On land, fog occurs more frequently in the early morning (4 a.m. to 7 a.m.). At sea, it lasts a little longer and often reaches its maximum in the third watch (8 a.m. to noon).

FOG AT THE MOUTH OF THE YANGTSE
(TUNGSHA LIGHT)

	1st Watch midnight to Lam.	2nd Watch 1 a.m. to 8 a.m.	3rd Watch 8 a.m. to noon.	ith Watch men to 4 p.m.	5th Watch 4 p.m. to 8 p.m.	6th Watch 8 p.m. to midnight.
January	 1.3	1.3	1.7	1.5	1.5	1.1
February	 1.0	1.2	1.5	1.5	1.1	1.0
March	 2 %	3.2	3.2	2.7	2.9	2.3
April	 2.5	3,5	3.6	2.5	2.6	2.2
May	 2.5	3.6	3.1	2.5	2.3	1.9
June	 1.2	2.3	1.9	0,9	1.2	1.3
July	 0,3	0.2	0.1	0.1	0.3	0.1
August	 0,0	0,0	0.1	0,0	0.0	0.0
September	 0.0	0,0	0.1	0.1	0.0	0,0
October	 0.1	11,2	0.4	0.1	0.1	0,0
November	 0.7	0.8	0.9	0.7	0,6	0.5
December	 0.6	1.0	1.2	0.9	0.5	0.6

This table is taken from Père Froc's notes on fog along the China coast, which shows, to navigators for instance, that in ten years, for January, fogs are to be expected thirteen times during the first watch and eleven times during the last watch of the day.

The other table gives the daily occurrence of fog at different places; for instance in ten years, four days of fog are to be expected at Howki in January and 33 at Hongkong.

		Hongkong	Pescadores	Preaker Point	Lamorks	Chapel Island	Turnabout	White Dog	Gutzlaff	N.E. Promoutor	Howki
January		3.3	1.4	1.6	2.7	2.2	3.4	2.9	3.6	0.2	0.1
February		3.9	2.0	2.3	2.9	3.1	1.1	1.3	4.1	1.3	1.1
March		7.5	2.7	6.7	5.1	7.7	8.6	8.6	1.1	3.9	3.1
Apri!		7.2	2.1	9,0	9,6	12.7	12.9	12.2	9.9	7.9	1.4
May		1.3	2.1	3,0	7.0	9.7	11.6	$\{0, 0\}$	9.8	8,0	13
June	•••	0.7	1.3	2.0	1.9	3.3	5,0	1.3	7.7	14.7	7.2
$\operatorname{Jul}\mathbf{y}_{-}$	•••	1.1	0.5	0.8	2.1	1.1	0.7	1.3	2.5	10,0	9.6
August	•••	4.1	0.7	1.0	1.3	0.5	0.2	0.2	0,3	8.2	3.9
September		3.7	0.2	0.2	0.4	0.1	0.]	0,0	0.1	0.1	0.4
October		0,9	0.0	0.1	0,0	0.0	0.3	0.2	0.7	0.0	0.1
November		1.1	0.1	0.2	0.2	0.5	1.4	0.9	1.8	0,0	0.5
December		2.6	0,0	0.2	0,3	0.7	0.8	1.0	2.0	0.2	0.5

Precipitation.—The Rainfall in China was a matter of important consideration to such great scientists as Supan, Passerat, Woeikoff, etc. It is a very difficult study, requiring long periods of accurate statistics, and we must add that such long registers are not yet to hand.

Yet we might state that it would seem childish to divide China into three sections—Northern, Central and Southern China—and to promulgate, according to such a distribution, general laws on the rainfall in the Far East.

The reality is a simple. The meteor logist in his study has a pad with every and of during the whole year, south east districts of the area and there are places where long period and a trace the rule, these two extremes prevail the premiof the south-east monsoon blowing trees. therefore accessary to distinguish a line in a general heading four quite different sub-districtions che. (in which the rainfall season last more than eight months), spreads from Annam to Japan through south-east China; another, (where rainfall is recorded as lasting from eight to five months, extends from Cochin China to Saghallen and covers part of S-ûch'uan and Shantung; the third. (with a rainfall of four months), runs from Western Ssúch'uan to the Sea of Okhotsk; and the last, (with three months or less of rainfall), includes Eastern Tibet, Kansu and the Ortos. Yet these political sub-divisions although convenient for the sake of brevity are not at all physical limits; the northern and western parts of Ssuch'uan are quite different from the southern and eastern districts; the Ta siang ling and the Tsing ling shan suffice to establish a line of demarcation between the pluviometric zones.

Moreover, it is gradually and town by town, that the climatic local conditions are observed and the results recorded. This work is now proceeding steadily, but many years must pass before correct conclusions can be deduced from them. For the present let us be satisfied with the results drawn from a few registers. Other particulars may be drawn from Père Froc's pamplilet on the Pluie en Chine.

#### AMOUNT OF RAINFALL (IN INCHES)

				Hongkong	Swatow	Amoy	Foodlow	Wenchow	Singpo	Shanghai	Peking	- Chelma	Tien*sin	News shwanz
January			•••	1.42	1.23	0.83	1.73	1.89	3.07	2.17	0.11	0.55	0.15	C 11
February			•••	1.14	1.73	2,60	4.13	3,46	3.07	2.04	0.20	0.27	0.15	1 + 91
March				2.61	3.78	4.17	5.28	1.29	1.37	3,90	0.2=	0,79	€ 51	6.79
April			•	5.47	7.87	5.12	4.11	€,53	5.74	1.41	0,55	0.50	0.47	1.27
Мау	•••			10.21	8.12	6.77	5,57	6.39	3.71	3,30	1.66	177	6.5	- '
June				15.08	9.78	5.14	8.10	9.26	6,65	6,53	3.53	2.63	2 F	2.97
July				11.38	6,93	5.71	6.65	7.05	5,01	7.41	0.33	6 ~ 5	r = 7	
August				13.98	6.61	5,91	7.48	9,10	6,60	1.60	5.11	1.71	1	7.45
September	r	•••		11.50	6,26	8.82	9.21	6,22	6,22	3.94	2.57	1 + 1	1 .	
October				4.49	2.15	2.72	2.75	3,52	1,13	3,66	0,69	1 **		
November	r			1.57	1.81	1.14	2.09	1.97	2.13	1,69	0,-4			To 3
December				1.26	2.28	1.51	2.20	1.30	1.54	1.30	0.11			1.5
	Year			80.14	59,55	45,87	59.60	61.37	52,36	45.12	25,00	. 0		25.13

NUMBER OF RAINY DAYS

				Hongkong	Swatow	Amoy	Foochow	Wenchow	Ningpo	Shanghai	Peking	Chefoo	Tientsin	New- chwang
January				6	7	7	9	11	12	12	2	9	4	6
Tebruary				8	10	ç	13	13	11	9	3	4	2	3
March	***		***	13	1 #	15	16	18	15	13	4	4	3	5
April	•••			14	13	13	18	20	18	15	4	5	5	6
Мау		•••		16	1.4	13	15	18	12	11	7	6	6	10
June				19	16	12	13	18	15	14	11	6	11	12
July	***	•••		20	14	11	10	15	12	13	14	12	13	13
August	***	•••		3.6	11	10	12	15	11	11	11	11	11	15
September	r			16	10	8	11	1.4	11	11	8	6	8	9
October	***			9	5	4	11	12	12	11	3	ă	8	8
November	r			ī	6	6	s	8	8	7	3	7	6	å
December		•••	•••	ĩ	8	7	8	7	7	6	2	9	4	3
	Year			151	128	115	1:14	169	141	133	72	81	81	95

Snowfall. As snowfalls are not entered in this article separately from rain, we add only dates showing the earliest and latest snowfalls at various places:—

				Earliest D	ate.		Latest	Date
Aigun				October	4	 	April	29
Harbin				**	30	 	March	28
Ki in				11	-6	 	April	20
Win hao (M	ongol	ia)		September	r 19	 	June	4
Newehwan	Ľ			13	26	 	April	28
Antung				Notember	r 6	 	**	5
Tangku				11	26	 	March	7
Howki					3	 	April	2
Chetoo			***	October	23	 		10
N.J., Prom	intory	(Sha	ntung)	November	2	 	٠,	10
S.L.	4.4			1)	16	 	**	3
Taminetii				September	r 6	 	,,	3
Winhin	***			November	r S	 	21	Ī
Znawci				**	2	 	May	24
North Sadd	ile.			December	18	 	March	16
Gutzlaff				71	27	 	11	16
Johang				*,	2	 	**	20
Hankow				October	1	 	- 13	22
Steep Islan	4			December	28	 	11	20
Ningpo				33	2	 	27	20
Kinkionz				November	. 9	 	*,	22
Yachow				٠,	9	 	,,	15
Petyushan				December	27	 	21	15

Atmospheric Electricity. Relative frequency of THUNDERSTORMS throughout the year (including only the number of days on which thunder (not lightning alone) was observed.

Central	Jan.	1	Mar.	Apr	May	June	.111].	7.114	Î,	C. t.	100	Der.	Feet
Mongolia													
Newchwang					1 6	3,1	\$ 6	3.2	61,5	(),0	0.2		14.0
Dining.				$\Omega, \overline{\epsilon}$	3.0	$G_{i,j}G$	6,5	5.6	3.7	(1.3			26,9
St mehm		0.3	$\cap \ \epsilon_i$	2.1	1.3	1.7	3	3,5	1.1	$\Theta, \mathfrak{b}_1$	0.1		11.8
Hougkong													

Wind.—Monsoons are periodical winds of considerable steadiness during several months. In China and the adjoining seas, there are the summer and winter monsoons.

The summer monsoon is caused by the high temperature and low atmospheric pressure which prevail over the continent. The wind rushes from sea to land, but is deviated to the right, on account of the rotary motion of the earth. So that it turns, almost anticlockwise, as in the case of cyclones around the China Coast, blowing, from south or south-west in Kuangtung, from south-west in the Formosa Channel, from south-east at Shanghai and from south-west in Shantung.

The monsoon sets in progressively: the change beginning in March or April in the North, and in May in the Formosa Channel. In June the summer system prevails along the whole coast. In Shanghai, it lasts from April to August, i.e. about four months.

The winter monsoon is caused by the low temperature and high pressure prevalent in Asia. Winds blow from land to sea, always deviating to the right, and so form an anti-cyclonic or clockwise system. The direction is north in Shantung, north-west at Shanghai, north-east in the Formosa Channel, east at Hongkong.

Contrary to what happens in India, the winter monsoon is the steadier, at least in the Formosa Channel. A north-east gale may be said to blow with short interruptions at the Pescadores, during the whole season. The same may be said of the Strait of Tartary, putting north for north-east.

The winter monsoon sets in by September, and sometimes, but seldom, at the end of August. In Shanghai, it lasts nearly seven months.

WIND-PERCENTAGE OF THE DIFFERENT WINDS AT THE MOUTH OF THE YANGILE N SADDLE

		ie.	COLD	W1N	DS.				//	VEM	1/17	1 -			(	11-11	W 1×1)	~
Mon.h		Calm of variable	N. 1	N.N.E.	N.E.	E.N.L.	ь.	F.8.E.	5.F.	5,5,1,	`	e - 14	•		14		5.11	5 5 9
January		0.6	13.2	8.1	12.6	3.7	1.3	2.2	7.1	1.1	0.0	1.5	4.1				. "	. 3
February	•••	12.8	13,0	9.2	11.4	5.0	7.5	1.6	7.5	1.2	2.6	0.6	117					
March	•••	0.7	11.2	7.1	14.2	5,3	9.1	1.0	19.5	2.1	( <sub>1, m</sub>	2.7						
April		0.1	7.0	1.0	10.8	7.0	8,8	(,,1)	16.7	5.9	110	1.6	50	1 -				
May		0,5	å,()	1.1	8,9	0.2	7.3	6,2	24.5	6, [	12.5	1.9	~ 7	}	-			
June	•••	1.6	2.8	2.1	5.2	2.3	7.1	6.1	26.3	5.1	16,1	~ ~	1.04	11-1				
July		0.1	1.3	0.8	3.6	2.3	5.7	5.9	25.1	~ 3	24.9	11.5	n +1	0.5	0.7			
August		f.d	1.4	3.6	6.4	3.1	7.4	6.1	24.8	7.3	15.~	4.2	5.9	0.0	1 +			
September	•••	0.1	11.3	9,0	18.7	7.2	12.5	ä,ti	11.2	3.1	1.6	1 ~	2.6	1 1,				
October		1.1	11.8	10.3	20,3	7.2	11.6	5.7	11.1	1.1	1.4	1.1	2.2	$\{1,1\}$	1.1		1 -	
November	•••	0.7	13.1	7.8	14.9	3,5	7.7	3,6	5.1	1.1	2.7	1.1	1.5	FF G	_ 1	1	19.04	
December	•••	()	11.9	7.6	8.9	1.8	4.6	1,3	7.6	1,5	3.1	1.5	1.9	1.3	2.4	2.7	Ξ,	
Year	•••	. 18.3	106,1	74.8	139.2	51.7	91.1	56,8	184.0	11.3	105,0	44.8	16.1	$\{0,7$	2 2	11.1	1 + 7	
Six months	rold	16.1	74.2	50.4	85,3	26.5	15.1	21.4	54.9	8.7	19.5	$\dashv, \mathcal{I}_{\ell}$	25.1	5,0	12.7	11.2	}	1 1
Six months	warm	1.9	21.9	21.4	53.9	25.2	49.0	75.4	129.1	35 6	85,5	36,3	11.3	5.7	55	2.9	1=	111

#### B.—DYNAMICAL METEOROLOGY.—

Cyclones or whirling storms offer the following characteristics. The barometric pressure is abnormally low over a more or less restricted area. All around this depression or centre, oftentimes rather irregular in form, the winds blow spirally inwards, in anticlockwise direction, that is contrariwise to the movement of the hands of a watch, from right to left, and with a sometimes disastrous violence. In the Southern hemisphere the movement is clock-Besides this whirling, the body of the vortex, moves about as a whole, with variable direction and velocity. No general rate can be given for the speed of this movement, and no universal rule concerning the track. The area covered by the storm is sometimes very considerable: the "DE WITTE" typhoon of 1901 made itself felt at the same time on the 3rd of August at Nagasaki by an east-south-east gale and at Macao by fresh west-south-west winds: which shows a diameter of more than 2200 km. (1350 nautical miles). But other typhoons may not be 50 nautical miles broad.

Two distinct classes of cyclones are experienced over the seas of China.

1.—Landstorms.—Originating in Siberia or Western China, they travel towards the sea, with a marked bend to north-east. After crossing the coast line, they generally gain more strength and may become very violent in reaching Japan or the Sea of Japan. They are principally to be feared in winter, during which season they have a considerable influence over our climate. Their passage is indeed generally followed by a north or north-west gale on the northern part of the China Coast, and in the south by a sometimes very severe increase of the N.E. monsoon. Previously to their passing, when the glass is failing, the wind is as a

rule not very strong. The velocity of translation of the depression may reach 60 miles an hour, or fall to 8 miles. It averages from 25 to 30.

2.—Typhonos.—These are formed over the Pacific, south of the 20th parallel. After travelling to north-west, some of them cross the China Sea towards Indo-China and the Gulf of Tonkin, whilst others bend to north, then to north east to visit Japan or the China coast. The velocity is generally low whilst recurving, but increases rapidly when they move away from our neighbourhood. The typhoon of September 8th, 1897, for instance, travelled at the rate first of 10 miles an hour, then reached successively 27, 33, 37, 47 and 52. These two last figures are abnormal.

Typhoons scarcely approach Shanghai except from July to September. They are ushered in by a fall of the glass with north-east winds.

The following table shows the mean number of typhoons (T) which have been observed in 13 years, and that of landstorms or continental depressions (L), observed during ten years over that part of Eastern Asia which is covered by the metallogical system of the Zikawei Observatory.

	Τ.	L.		I	1.
January	0.5	3.7	July	33	1.2
February			August	30	00
March	0.3	5.7	September	3.1	1.1
April	0.2	5.4	Hetober	3.6	2.3
May			November	1.5	3.6
June			December	0.7	4.5

Anti-cyclones may be considered in the complementary phenomenon to the cyclin instance. The constant mass of the atmosphere in a fear-field in some places, is condensated as a condensate others. But the areas condensate in high pressures are not necessarily, as it is a matter of fact.

are not generally of the same extent as the lower readings regions.

Similar to the cyclones, the anti-cyclones are constantly varying in their intensity and extent as well as in the speed and direction of their shifting, but they are incomparably more steady. As in the case of learning the climatological conditions of the Far East, it is of great advantage to tabulate the monthly averages of the meteorological elements for a good number of stations, and to draw up menthly weather maps of Asia; indeed it may be said that in order to face the daily problem of forecasting the weather, the first step is to construct daily weather maps where the position of the anticyclones and the cyclones are shown and from which the previous and next move of these general centres of atmospheric activity may be deduced.

From these maps it is easy to realise how reliable and regular the general laws of gyration (BUYS BALLOT and LOOMIS laws) and of development and propagation (Guilbert laws and rules) are proved to be, especially during winter and summer, in the Far East. But though, owing perhaps to the general W.-to-E. direction of the great rivers Amur and Sungari, Huangho, Peiho, Huaiho, Yangtzekiang, Minkiang and Sikiang, parallel to the movement of the Earth, and also to the higher altitudes of the northern and northwestern regions, the roughly approximate path of the continental depressions may have been foreshadowed; though the great highways of the oceanic cyclones may have been briefly described (p. 351); it remains that, in every particular case, the actual direction of a storm has to be daily and sometimes hourly determined. In this determination the behaviour of the anti-cyclones is one of the most important factors,

During winter, when the Siberian anti-cyclone becomes very heavy and gradually and steadily spreads over Northern and Central China, it may hinder on the continent the formation of landstorms for weeks and in extreme cases, for months, with the result of dry, fine and cold weather in our regions. This was the case in 1892-93 and in 1916 17. In January 1893, a powerful anti-cyclone prevailed in the vicinity of Irkutsk; during five days, from the 12th to the 17th, the barometers kept between 31.62 and 31.77; the high pressures covered the whole of the Chinese territory, where, during the month, 83% of the winds were from the northern quadrants; the thermometers fell in Shantung to 7°, at Shanghai to 10°,4, at Breaker Point to 28° and at Hongkong to the freezing point, while it had reached = 51° F. at Irkutsk.

A similar calm possession of the continent by the anti-cyclone occurred during the winter of 1916-17 with the same result of preventing almost completely the formation of continental depressions in the Far East. The consequence was also to procure for China a splendidly dry but cold winter with a percentage of 75% of northerly winds and a fall of temperature reaching 29°0 at Aigun, 8°0 in in Shantung, 12°0 in Chihli, 12°4 at Shanghai, and 38°8 at Hongkong.

In summer, the anti-cyclones, although they have not such a determining influence, nevertheless play a leading part in the actual formation, development and direction of the most violent typhoons.

In the transition season the influence of the anti-cyclones is not so clear as in the extreme cases above-mentioned; but again it is the task of the forecaster to discern it, and using his bis or tridaily weather maps as bases, to discover from the actual variation of the meteorological elements their probable value for the immediate future.

Forecasting Service in China.—It was in 1892 at the repeated request of the International Chamber of Commerce of Shanghai, that the Observatory of Zikawei began to communicate every day to the newspapers a bulletin on the state of the atmosphere and its forecasts for the following day. It may be of some interest to note that it was a great typhoon very similar to that of July 28th, 1915, riz. the typhoon of July 31st, 1879, which led to this decision. The particulars of this latter typhoon as recorded by Père Dechevrens in his memoir on the same, printed in 1879, shewed clearly its path from the Meiaco-sima Group, to the Saddle Islands (Shaweishan) and to Liaotung, to which place the steady anti-cyclone of Japan had pushed it hindering its recurving to the N.N.E. exactly as occurred in No less than six ships in the harbour of Shanghai, were swept into the central part of the vortex (where the glass fell to 28,43 on board the SS. "Genkai-Maru") with the greatest risk for the passengers and vessels of a total loss. The pamphlet of Père Dechevrens produced a huge impression among the merchants of Shanghai. From this the possibility dawned of organizing a typhoon signal service for Shanghai and for all parts of the coast; but several difficulties, in spite of the unanimous vote of the Chamber of Commerce, postponed for about three years the execution of the project. The full scheme was indeed only complete in 1884 when a signal mast, connected by telephone with Zikawei, was at last erected on the borders of the French and International concessions. Since then the information service for security at sea has performed its duty without interruption under the care and at the expense of the Municipalities, and the Observatory has gladly given its time and attention to share in this work of universal benevolence, for the fact must not be overlooked, that many others participated and are still generously participating to secure its proper functioning. We

have already mentioned (pp. 351, 352) something of the important share taken in this work by the Maritime Customs, the Telegraph Companies, the other Observatories of the Far East (Hanoi, Hong kong, Irkutsk, Manila, Peking, Taihoku, Tokyo, Wladivostock) with whom Shanghai has a continuous exchange of meteorological messages, and by voluntary observers, among whom it is only just to make mention of the numerous captains of the marine service who through wireless or in other ways contribute information.

We shall conclude this long exposé of the meteorological work done during the last fifty years in the Far East by indicating the method of storm signalling successively adopted by the Maritime Customs, Japan, Indo-China, and the Russian. British and German observatories. The principle adopted is somewhat different from those which are general in Europe. There, perhaps owing to the relatively great number of important central weather bureaux, and of the rapid communication of the observatories both with the observers and the signalling stations, it has been judged sufficient and finally more advisable to give local warnings, e.g. informing of S. or S.W. storm winds expected and to send further messages when these winds are foreseen to be likely to veer to N.W. or N.E. In the Far East, which is under quite different conditions and where the captains of steamers have often to leave a harbour without any intention of calling at any semaphores for a long time, the information given is more general but not less exact. Elsewhere the weather bureaux, when knowing of the existence of an atmospheric perturbation, draw from this knowledge all that science and experience may afford and the conclusions reached are signalled as probabilities. Here, it is the actual existence of the perturbation at the time of the warning which is announced together with the position and the direction actually followed by the cyclone.

One of the advantages of this method is that it is the most instructive for the sailor. The mariner is told all that is actually known with certainty by the Observatory, no more, no less; hence he feels encouraged to think for himself. The master of a vessel knowing the position of an approaching typhoon and its present course, as he is also quite aware of the course which it will be likely to follow at that period of the year, is often even able to use the cyclone for his own advantage. At any rate he sails upon a known forecast, whether favourable or dangerous, which, with a less complete system of information it would be impossible for him to acquire.

Another advantage is that it is universal; all the seamen from Wladivostock to South China are informed of weather conditions that no warning of a local semaphor to them to guess. For instance, leaving Clotte there the weather is expected to be storm. The same cays, he learns that a typh and the philippines which will also the cate his progress further south after the contract the Formesa Channel; and the charter of the Formesa Channel; and the charter of the semaphor to the

All this intermation has up to a second second day and night by mean of signal, here is the signalling stations, according to a collection. On sailors have in their pocket almaraca and the conin their memory. It, as is indeed contemp of a an incidental improvement in the way of sight inthe position and direction of the perturbation in inaugurated in the very near future, it will not be detrimental to the spirit of the method : in tead of using descriptive denominations for pointing our the positions of the cyclones, the geographical determinations of the places by longstude and latitude may be adopted in order to enable the sailor to get rid of a second conventional code, but the principle of the method will not be abandoned: i.c., to let the mariners know exactly what the Observatory knows with certainty, no more, no less, And again, the inauguration of this improvement presupposes some hope of its being a step in the direction of uniformity for storm warmings, but only in the Far East, but also in other parts of the world, -at least, until all those concerned have been everywhere endowed with well-equipped and always well-understood wireless receivers!

Bibliography: -II. Fritsette: The Climate of Eastern Asia, Shanghai, 1877; J. Dr. Mordhay, S.J. : Notes on the Climate of Shanghai, Shanghai, 1904; P. Bergholz & R. H. Scott: The Hurricanes of the Far East, London, 1901; A. Angor: Tracte de Meteorologie, Paris, 1899; L. Riemmin, S.J., and M. KENNELLY, S.J.: Geography of the Chinese Empire, Tusewei, 1908: W. F. TYLER: A School for Comparison of Climates. The Psychophy wel Aspect of Climate, with a Theory concerning In tensities of Sensation; ten the Anchorate next Indoor Climate Conditions during but, doe p Weather; L. Froc, s.J.: La Plun en Chorr a ?? stations, Tusewei, 1912. Les Ten peter dens la Province Maritime du Fonkien, Louvair, 1907.--The Atmosphere in the Far East, Sharedian 1989 Monthly Features of the Climate in the Ver I st. Tusewei, 1915; G. Grußent: Nacht. Methode de Prevision du Temps, (avec une pretier de B. Brunnes), Paris, 1999; H. Gyrander, S.J.: La Temperature on Chine et a Qual, ... Stations Poisines (50 stations on painting of the entral d. Changhair, Trusewei, 1916.

### METHODIST EPISCOPAL MISSION.

Headquarters:—New York, Entered China, 1847.

Works in Fukien, Kiangsu, Anhui, Kiangsi, Chihli, Shantung and Ssuchruan, under Seven Conferences.

Foochow Conference. The first missionaries were the Revs. Judson D. Collins and Moses C. White, who arrived in Foochow in September, 1847, where members of the A.B.C.F.M. were already working. As soon as possible schools were opened, and a modest medical work was begun. In spite of re-inforcements, the first years were full of trial, as the Tai Ping Rebellion closed the schools, and death and sickness scattered the missionaries. In 1857, ten years after the beginning of the mission, the first convert was baptized. A foundling asylum was opened in 1858. The first "Annual meeting" was held in 1862, by which time the membership had increased to 87; and in the same year a Mission Press was established, from which, in 1867 was issued the first number of the Missionary Recorder (See Chinese Recorder). This Press was exceptionally useful, because of the necessity for special printing in the Foochow dialect, and has done much useful work, both in general colloquial literature and in printing the Scriptures. In 1903 it was made a Branch of the Union Methodist Publishing House in Shanghai. (See Mission Presses). In 1863, the mission at last secured a station inside the city of Foochow, but in 1864 the buildings were completely wrecked by a mob. In 1871, a "Biblical Institute" was opened, with a Boys' High School, now Foochow Academy. The Foochow Annual Conference was organized in 1877. The Anglo-Chinese College was opened in 1831, a Chinese gentleman, Mr. Diong A-Hok, giving \$10,000 to found it. The Rev. F. OHLINGER was the first Principal. In 1916 it was merged into the Union Christian College, the other missions which contributed being the A.B.C.F.M. and the C.M.S. (See Fukien Christian University). Besides Foothow this Conference occupies, Ku-t'ien 🕁 [I]. opened 1889; Lung-tien 龍田, (1893); Hai-t'ang 海增, (1895), Min-ts'ing 圆滑, (1896).

Medical work was begun again in 1893, after a pause of nearly forty years, when a general hospital was built at [4] III Ku thien (formerly Ku ch'eng). There are hospitals for women at Lung thien, Lek-du and Foochow (The Woodston Memerial). A Union Medical College was opened in 1911 in Foochow, the aforesaid three missions co-operating; who also organized a Union Theological School in 1912. The Methodists and the A.B.C.F.M. further united in a Normal School in 1913. The new South China College for Women is a Methodist enterprise, and there are a number of schools of high grade, including (for boys) the Academy at Foochew, and

boarding-schools at Lung-t'ien, Ku-t'ien, and Mints'ing; and each of these four places has both Girls' Boarding, and Women's Bible-training Schools.—Before the division of Foochow Conference in 1916 (v. infra), there were also 2,043 pupils in primary schools.

A large Institutional Church was opened at Foochow in 1915, largely staffed by highly-educated Christian Chinese, several being graduates of American colleges.

About the same time a site was purchased in Fu-ts'ing with money subscribed by the community and the co-operation of the leading citizens to develop a large educational work, the property to belong to the M.E.M. which is responsible for all the instruction given.

Hing-Hwa Conference. This includes two districts in Fukien province, which were constituted a separate field in 1896, because the people have a dialect of their own in one district, while in parts of the other the Amoy dialect is used. The Methodist missionaries began itinerating work as early as 1860, but Hing-hwa was not occupied by foreign resident missionaries till 1890. The whole Bible was early translated into the colloquial, in addition to other literature, and issued from the Hing-hwa Mission Press.

The other centres in this district are Ing-chung 永春 and Sien-yu 侧游; in both places work has been going on since 1863. At Hing-hwa there are Boys' and Girls' Schools, an orphanage, a Leper Rescue Home, as well as a Normal School and Women's Training School, and Industrial Mission Press. Sien-yu has a Boys' Intermediate School, with Boarding School for Girls and Training School for Women, and Ing-chung has a Training School for Men.

The medical work of this Conference is chiefly at Sien-yu, where there is a good Women's Hospital.

The Hing-hwa City Church has long been entirely self-supporting, and several other circuits are now so; the tendency being towards financial independence for church work, throughout the field.

Yen-p'ing Conference. The eastern part of the Foochow Conference (Yen-p'ing 延 平 prefecture) was cut off in 1916 to form a fresh Conference. This prefecture is full of settlers from Kiangsi who are mandarin-speaking, and it was decided to reach them by opening work in mandarin in addition to what was already being done. Twenty-seven ordained native pastors are working here. Yen-p'ing is the chief centre, opened in 1902; the others are Yung-an 永安 (1910), and Yu-ki 流溪 (1914).

There are boarding schools for boys and girls at Yen-ping, and a Women's Training School,

besides primary schools everywhere. There are general hospitals at Yen-p'ing and Yung an, and a great deal of itinerating medical work is carried on side by side with the evangelistic work.

Central China Mission. The work was begun in 1867 when the Rev. V.C. and Mrs. HART arrived in Kiukiang from Foochow. In 1869 the Central China Mission was formed; and it was organized into a Conference in 1907. (In 1912 this Central China Conference was divided; the old name being retained by the stations in Kiangsu and Anhui; while those further up the Yangtze took the name of the Kiangsi Conference). The chief station of the Central China Mission is Nanking. This work was began in 1883; and of late years (1913) a large institutional Church has been opened, with a street chapel, a reading room, a school for boys, etc. The Methodists take a leading part in a number of Institutions for Higher Education, viz., the University of Nanking; a Women's Bible School; a Nurses' Training School; a Theological Seminary and Bible Training School; in addition to a Girls' Boarding School run by the Mission itself.

The Philander Smith Memorial Hospital in Nanking was opened in 1885, the first to be started in that city. The building is now occupied by a Boys' Middle School. The medical work is now done at the Union Hospital (opened 1914), the property of the University of Nanking. Chinkiang was occupied in 1881, and in 1884 a Girls' School was opened under Miss Mary C. Robinson which became famous. There are also a new Woman's Hospital, and a Boys' Orphanage (132 boys), where half the day is given to study and half to farm work or learning of trades. The fine system of water-ways of which this city is the centre makes it an ideal district for evangelistic itinerations.

Wuhu was opened in 1883, and is the centre of a flourishing work. There is a fine church in the city with Girls' and Boys' Schools adjoining, a large general hospital and a flourishing work for women.

At Shanghai, the M.E. missionaries are connected with the Methodist Press, and the Mission has provided the China Medical Missionary Association and the China Christian Educational Association with their General Secretaries. Shanghai is also the Episcopal residence of Bishop W. S. Lewis, one of the General Superintendents of the M.E.M.

Kiangsi Conference. Though the Mission intends to occupy the whole of Kiangsi, and the part of Hupei north of the Yangtze, there are at present only two cities with resident missionaries. In 1867, shortly after the opening of Kiukiang as a treaty port, Dr. V. C. and Mrs. Hart and Rev. Elept S. Todd established themselves there, a number of others joining them in the next six

years. In 10-1, the first limitate, the mass of a limit attempt at 1.2 and total weigh, was opened. This later of the control of the Whitism Nasr College (the on the control of the greater part of it is to the which for the greater part of it is to the under the present Head, Rev. C. F. Korn and the control of the contr

Nanch'ang, the capital and a construction was not occupied by foreigners to local and the city and neighbourhood had been all to a number of years. Both centres had been likely Schools and Bible Training Schools and Bible Training Schools and Wellien There is a considerable number of pithody to a management of Medical work is especially interest, and in addition to Men's Hespitals at both centres, there is a Hospital for Women and Children at Nach had gounder the care of Dr. Mary Stone, and another a Kiukiang under Dr. Ida Kahn. These two ladies are daughters of the mission, who studied medicine in the U.S.A.

North China Conference. This embraces work in Peking, three other centres in Chihli, and one in Shantung. Work was begun in 1869, when the Rev. and Mrs. L. N. Wheeler and Rev. and Mrs. H. H. Lowry were sent to Peking from Foochow. In 1872. Tientsin was occupied; and Shanhaikuan in 1890, Tai-an in Shantung, though worked from 1395, was not a foreign-manned station till 1893. In the Boxer year, one of the Mission's Peking churches sheltered both Chinese Christians and missionaries till they entered the Legations, and one of its agents was placed in charge of the fortifications. A number of Chinese converts suffered martyrdom, and all the property was destroyed. After the rebellion was over the mission did not rebuild at Tsun-hua (opened 1873) but purchased property instead at Ch'ang-li 吕 葼 which was occupied in

Educational work. A Girls' School was opened in Peking in 1872; and in 1878 a Boys' Boarding School with 6 pupils. This latter was changed in 1885 into the Wiley Institute, which again became in 1888 Peking University, with 4 Departments, viz. Arts, Science, Theology and Medicine, the Rev. L. W. Pilchen being first President. The University was incorporated by the Legislature of the State of New York in 1890. It was destroyed in 1900 and re-erected in 1901. In 1915 it became part of the federated Peking University. Peking is the Episcopal residence of Bishop J. W. Bashford, one of the General Superintenders.

Extensive plans are on foot to develop a zerot institutional church in the South city of Period with a system of day-schools and required middle school, and finally interchalled in the Tientsin middle school as far by self-supporting, and when more derivatives are added will be

entirely so. There are also Boys' Boarding Schools at Ch'ang-li and T'ai-an. All these four centres have Girls' Schools, and Peking, Ch'ang-li and T'ai-an have Women's Training Schools; and there are day schools everywhere.

The M E. M. in Shantung recently made a plan for placing in every district city in their territory a church and an intermediate school, with day schools in the neighbourhood of each. It was expected that for five years the Church in Germany would have supplied the funds for this, but the European War has put an end to these hopes.

Medical Work. In 1879 Dr. Howard (afterwards Mrs. King), was called to Tientsin to attend Lady Li, the wife of Li Hung-chang; while there, she was given the use of a theatre as a dispensary where she treated over 1700 patients in the year. A Women's Hospital was built in Tientsin by the Mission, in which in one year Dr. Howard prescribed for nearly 23,000 patients.

There are also Women's Hospitals at Peking, Tai-an, and Tientsin; and the one for men at Peking has been recently enlarged and newly equipped; two more are planned for Tai-an.

West China Conference. Chungking was chosen as the headquarters of this mission, and was occupied in 1882, with the Rev. L. N. Wheeler, D.D., formerly of Peking, as Superintendent. In 1833, a good property was bought, and evangelistic, educational and medical work all begun.

In the anti-foreign riots of 1886, all the Mission property was looted and the houses burned. The missionaries were obliged to shelter in the yamens, and finally went to the coast. In 1889, one or two workers returned, and the premises were rebuilt. In 1890 further reinforcements arrived, and Chengtu was opened as a Station in 1891. Sui-ning 迷客 was worked from 1896, with foreign residence in 1990. Tse chow 党州 work dates from 1897; the latest station is 110 chow, 合州.

Chengtu, as the capital of the province, is the centre of the educational work, the mission being one of the partners in the West China Union University  $(q, r_*)$ . There are also intermediate and primary schools for boys in this city as well as a Girls' School and Women's Normal School. At Chungking there are Boys' and Girls' Boarding Schools, senior primary schools at all centre stations, with junior schools at all outstations.

The medical work was begun in 1891 in Chengtu, which has a fine general hospital, and there are both Men's and Women's Hospitals at Chungking; another is being planned for Tsé chow to be a joint institution of the General Society and Women's Board (v. infra).

The Women's Foreign Missionary Society of the M. E. church is entirely independent of the General Society. Its first agents were sent to North and South China in 1871; the next year, to Central China; and ten years later to West China.

The first Girls' Boarding School under the W.F.M.S. was opened in 1871; the first Biblewoman's Training School in 1879; the first orphanage in 1861; all at Foochow. The first modical work was begun at Hing-hwa about 1896. In 1916, out of the 343 missionaries, 136 were agents of the W.F.M.S., who have greatly multiplied the above-mentioned activities in addition to doing evangelistic work.

The M.E.M. has always believed in *Christian* education as an evangelizing opportunity, and all its educational system is evangelistic throughout. It has in all 600 places for regular preaching, and as many more regularly visited.

In 1913, a Forward Movement began in the Foochow Conference, having as its chief aims (1) The development of the Churches' religious life by systematic Bible study, with examinations in the same, and (2) increasing the self-support of the Chinese church.

The Movement has now been taken up by all the Conferences, and has become part of the Centennial programme (for 1919) of the M. E. M. throughout the world.

Statistics for year ending December 31, 1916, including those of the Women's Board,

METHODIST EPISCOPAL MISSION (South).

Headquarters:—Nashville, Tennessee, U.S.A.

Entered China, 1848.

Works in Chêkiang and Kiangsu, in five districts.

Shanghai District was opened in 1848 by the arrival of C. Taylor, M.D. who was followed in 1849 by the Rev. J. Jenkins. Other reinforcements continued to arrive till 1860, among them the Revs. J. W. Lambuth and Young J. Allen (q.v.). The Civil War in the U.S.A. stopped further workers being sent for 15 years. Sungkiang A: it is the second foreign-manned station in this district, opened in 1888. The two churches in Shanghai have long been entirely self-supporting.

Southow District was opened in 1858 by the Rev. J. W. Lambuth, D.D. The evangelistic work chiefly centres round the educational and medical institutions. There are a large number of outstations in the country around.

Huchow District 湖州 lies mostly in N. Chêkiang and was opened in 1898. Evangelistic, educational and medical work are all carried on. A large number of out-stations in the surrounding country are occupied by Chinese preachers and are visited regularly by the missionaries in charge. Ch'angchow \* M in Kiangsu was opened in 1904. In the previous year a native preacher was sent to this city to begin work. The gentry had determined that neither Protestant nor Roman Catholic Christians should ever be permitted to settle there, but in a few months, the Chinese preacher had secured a house and a chapel where instruction was regularly given, and when the foreign missionaries came on the scene, no opposition was shown.

Throughout the whole field, evangelistic work is carried on by 30 ordained preachers, 60 unordained evangelists, and a number of Bible women, in addition to the efforts of foreigners set apart entirely for that purpose.

Educational Work. Like the sister mission of the Methodist Episcopal Church North, the Southern Methodists have from the beginning believed in education as an evangelizing agency. As soon as possible, day-schools were opened in every centre where a foreigner or responsible Chinese helper could give oversight; and middle schools exist in all the five centres; while Higher Education is carried on in Shanghai and Soochow. (See Soochow University; also infra for the educational work of the Women's Foreign Mission Society).

The Medical Work of the Mission was the first to be inaugurated, the first worker being a medical man. Begun in Shanghai in 1848, it met with several serious interruptions, and in 1882 it was removed to Soochow, where a hospital was built in 1833. Since 1903 this has been self-supporting, and has been able, in addition to meeting running expenses and paying native assistants, to put up extra residences, etc., as required. The officials and people of Soochow have contributed handsomely to an institution which they have learned to appreciate. A Medical School was associated with the Hospital from the start.

There is also a hospital at Huchow, and in 1915 the medical work there was amalgamated with that of the American Baptist Mission (North).

The Literary Work of the Mission has been very considerable, and the list of Dr. Young J. Allen's works, some translated for the Government, and some original works and translations for missionary purposes, is a noble one. Dr. Allen's translation of Dr. J. W. Lee's work The Making of a Man is said to be one of the very few Christian books likely to become a classic.

Dr. J. W. Lambuth, Dr. A. P. Parker and Professor N. Gist Gee of Soochow University, are other well-known names in this connection. Dr. Parker edits the *Chinese Christian Advocate*, which has a weekly circulation of 2,500 among the Chinese Methodist Christians.

The Women's Society sent its first representative in 1875; and while doing evangelistic work.

and working Bible West Schols at Sungarang and Soochow, has it is a re-dicational work in the Shanghai centre a reach, an industrial and educational work in 8 work includes day schools to the and boys, and boarding schools for guls the leading to be and ng school in Shanghai was began in the confinites by Mrs. J. W. Lamburn about 1.71 the tipe had was afterwards (1904) amalgamater and a magainst one at Sungkiang; the McTYEIRE School in Stanghar was opened by Miss Laura Haycomer, 1 . 2, 16 provide a liberal education for the daughters of wealthy and higher class Chinese. The study of Christian books has always been compul-ry, but has never affected the patronage of the institution which is entirely self-supporting, except for the salaries of foreign teachers. The Sungkrang school is of lower grade, and prepares for the McTyrme School. In 1917, the latter which provides a twelve years' course, has about 300 pupils.

In Soochow, besides a Bible Women's Institute, there is the Laura Haycoop Boarding School for girls, the high school department of which has been made (1916) into a normal school, and a middle school (opened 1901) with 150 pupils. In West Soochow, there is a fine industrial work which supports 150 women; also a girls' preparatory school and a Kindergarten Training School; besides other schools in and near the city.

In Huchow there is a Boys' Anglo Chinese School with an enrollment of 132 in 1917, and a girls' school with 120 pupils; besides a number of day schools.

The medical work of the Women's Board is all done at Soochow where the Mary Black Hospital was opened in 1888. A Medical School for Women, and a Nurses' Training School are carried on in connection with it.

At Ch'angchow, there are two flourishing day schools for girls, and two strong centres for women's work in the city, and several out-stations are worked from here.

METHODIST MISSIONS. In addition to the American Methodist Protestant Mission which is at present affiliated with the A.B.C.F.M. there are eight Societies of the Methodist faith and order working in China. Four of these are from U.S.A. one from Canada, and two from Figured. They are:—

- 1. American Free Methodist Mission.
- 2. American Methodist Episcopal Mission.

- American Methodist Episcopal (South)
   Mission,
- 4. Canadian Methodist Mission.
- 5. Evangelical Association of North America.
- 6. United Evangelical Church Mission.
- 7. United Methodist Missionary Society.
- 8. Wesleyan Methodist Missionary Society. (See under each).

The two Methodist Episcopal Churches of America, are taking steps towards corporate union in the home country, and the union of their work on the mission field will follow. One of the English societies, the United Methodist, is itself a union of three bodies amalgamated in recent years, and works the three fields established by the earlier communities. Two of the American Societies, the United Evangelical Church Mission and the Evangelical Association of North America, represent Christian bodies which have arisen among German-Americans, and are included among Methodists as having most affinity with them.

#### METHODIST PROTESTANT MISSION.

Headquarters:—Kansas City, Kansas, U.S.A. Entered China, 1909.

Works in Kalgan, Chihli.

The Methodist Protestant Church of America made its first attempt to establish a mission in China by sending out two ladies about 1900; but one married, and the other retired.

In 1909, the Society made a second attempt to secure a footing in China, and as the station of the American Board at Kalgan was greatly in need of re inforcements, it was decided to take over the work there. In the course of a few years, all the buildings were purchased by the Methodist Protestant Society, which ranks as an Associate Mission of the A.B.C.F.M. The Home Church is in process of joining the union of the two Methodist Episcopal Churches, North and South, which will probably affect the grouping of its work in China.

Statistics, January 1st, 1917.

Foreign	mission	arie	28		 4
Chinese	Staff				 23
Commun	icants				 326
Non-con	nmunica	nt i	nem	bers	 16

MEZZABARBA, JEAN AMBROISE, is so named by P. BRUCKER, but other writers give his Christian name as JEAN ANTOINE or CHARLES MELCHIOR. He was Patriarch of Alexandria, and was sent out as legate a latere to China in 1719 by Pope Clement XI, to carry to Kang Hsi the contribution Ex illa die and to settle the question of the Chinese Rites in the Church. He reached Macao in September, 1730, and left Peking in March of the following year. He reached Rome again in 1732, having accomplished very little. He brought back with him the body of Cardinal de

Tournon, the previous legate, who had died in confinement at Macao. See Rites Controversy.

MIAO TAO, M. M. Miao islands, a group in the entrance to the Gulf of Chihli. They were held by the British, as Chefoo was by the French, through the winter of 1860-61, after the signing of the Treaty of Tientsin.

MIAO TZÛ. See Aborigines.

MICHIE, ALEXANDER, was born in Fifeshire in 1833. He came to China into a business firm in 1853, but in 1883 he settled in Tientsin, where he acted as the *Times* correspondent. He died in England on August 7, 1902. Besides many papers, reports, etc., he published *The Englishman in China*, 1900; dealing with the life of Sir Rutherford Alcock.

MICIUS. See Mo Tzû.

MICIUS, the Latinized form of MI Tzu, (also called Mo Tzu) like Mencius for Mêng Tzu, etc., used first by Faber. See  $Mo\ Tzu$ .

MIDDLE KINGDOM in M. Chung kuo, an expression used in the Shih Ching several times. It may mean either the Imperial domain as surrounded by the vassal States, or the whole under imperial rule as surrounded by the barbarians. It has naturally come to be used as the common name for China in spite of improved knowledge of geography.

### MI LEI PUSA. See Maitreya.

MILLET. Setaria italica, or Italian millet, Hsiao Mi (小米) and Panicum miliaceum, Huang Mi (黃米) are varieties of small millet largely grown in North China and especially in Manchuria. The former, spiked millet, is used only as a change of diet, or in many districts for feeding the pet birds which are such a feature of Chinese life. They are summer crops; their rapid development and high endurance of drought which they share with the more valuable tall millet, adapt them admirably to the climate of N. China and Manchuria, where the rains begin only after late June and where weather too cold for growth comes earlier in the fall than in the south. Even there their quick maturity permits them to be used to great advantage in the systems of multiple cropping so generally adopted, while their great resistance to drought permits them to be used on the higher lands where water is not available for irrigation.

King found the yield of small millet in Shantung to be 54 bushels of seeds (=2,700 lbs.) and 4,800 lbs. of straw per acre, worth \$35. Hosis found the yield in Manchuria to be from 2,000 to 2,100 lbs. Another variety, Panicum crus-galli, is also widely grown in China.

King: Farmers of Forty Centuries; Hosie: Manchuria.

MILNE, WILLIAM, was born in Aberdeenshire in 1785, and was sent by the London Missionary Society in 1813 to join Morrison in Macao. He was forbidden by the Roman Catholic authorities to remain there, and being also driven from Canton after a few months' residence, he travelled through the Malay archipelago distributing the New Testament, and at last settled in Malacca. Here a printing press was put up and an Anglio Chinese College founded, and one magazine in Chinese and one in English (Indo-Chinese Gleaner) were started. But his health was bad, the work was too heavy, and he died at Malacca in 1822, aged 37.

MILNE, WILLIAM CHARLES, son of the missionary Dr. William Milne, was born at sea between Canton and Malacca in 1815. After graduating at Aberdeen he was sent to China by the London Missionary Society in company with Legge, and he reached Macao in December, 1839. He travelled a great deal, and was one of the delegates to prepare the Delegates' Version  $(q, r_*)$ . With Mediurst and Stronach he worked at a translation of the Old Testament apart from the delegates. He returned to England in 1854 and his connection with the Missionary Society ceased in 1856. In 1858 he returned to China as interpreter in the Consular service. He was at Foochow till the establishment of the British Legation in Peking in 1861, when he removed there as teacher to the student-interpreters. He died there in 1863, and was buried in the Russian cemetery.

He was the author of various Chinese books; his English works are Life in China, London, 1857, a work which went through several editions and has been translated into French, and Narrative of a Seven-months Residence in Ningpo, in the Chinese Repository, vols. xiii and xvi.

Wylie: Memorials of Protestant Missionaries.

MINAS. See Sturnidae.

MINERALS. ANTIMONY, ti 餅, of which China produces a great deal more than any other country, is widely distributed throughout the western provinces, but is chiefly mined in three districts of Hunan; the best, containing 70 per cent of stibnite, being produced from the mines of Sinhua and Anhua on the Tzu River in the centre of the province. The mines are worked by the Hua Chang Antimony Refining Company, of Changsha, who hold a monopoly of refining in Hunan. Antimony is worked also in Szechuen, and in West Knangsi, whence the ore is sent to Wuchow for refining, works having been established there in 1905. Just across the border in Yünnan there are mines at Kaihua, worked by the Pao Hua Company; but antimony is worked by native methods in several other parts of Kuangsi and Yünnan. Works have been recently

erected at 8 m h tung for retining antimony regulus.

An enormous to the demand creater and to the demand creater to the price of regular on the price of th

China is now the large tiple is an expected variable from a time soon after the artists of the war has practically controlled the artists of a strong known as "hard lead" is of a society of at the present time (1917) as it is being coupled in the manufacture of shrapiel bullet. Let antimony alloys are employed for the manufacture of Antimony in peace time is for the manufacture of type-metal.

The export in 1916 was (regular at d) crude pels, 371,102, value 11k, 11s, 11.823, 593; and the ore to the value of Tls. 1, 383,243.

ASBESTOS shih jung 在數 is found in several districts, e.g. Yunyang, Huper and Yangshan, north west corner of Kuangtung, whence it is exported to Hongkong and made into non-conducting coverings for steamship boilers; at Kingkuoshan and Lautzu shan, Shantung, and in parts of Manchuria. It is used for making stoves, crucibles, etc. The film is good and very feathery, and by the admixture of cotton or hemp it has been woven into articles of clothing. (Williamson, Journeys in North Chone, vol. i, p. 129).

Three Asbestos mines are worked near Kuantien, South-east Manchuria, and deposits have recently been discovered at Pa chow, Sså h'uan.

BISMUTH pi D. Outcrops in the form of native Bismuth and ores of Bismuth glance have been examined in Likiang, Kochiu and Yungchang fu, Yunnan and South-west of Posch, Kuangsi; but the natives do not know its uses nor work it. (Fal. EASTERN REVIEW, Sept. 1915).

CINNABAR. 读 chu sha, or sulphide of mercury, is mined in Kueichou and brought to Hankow. It is mentioned in Yu Kunj (n.c. 2,000 as an article of tribute sent to the Imperial Court. (See Quicksilver, inf.)

COAL. The first mention of Coal in Charlese literature is by Liu Ax 劉安 (Huai Nax trù who died B.c. 122. He calls it ping tran 大家 - 10 = 4 it has also been termed tru 土 tran earth char al. Shih 看 tran, stone-charcoal and no 1 数。

Coal is very widely distributed in China, occurring in every single province of the north eastern area,—Shansi, Childi, Horring at Shantung, is the most important, occur to denosits are of Permian or Upper to be above, age. The coals of China are as varied in quality as those of

the United States, but the proportion of lignite is comparatively small, and that of anthracite to bituminous relatively larger than that in the United States.

1. Anthracite. The resources of Shansi are practically equal to those of Pennsylvania, and are the most striking in the country, as they are so thick, so little disturbed, so well exposed, and so widely distributed, having an extent of nearly 200 miles north and south, and from 25 to 30 miles east and west. The field extends southward into Honan, where it is worked by the Fu-chung Corporation who recorded an output of over one million tons for the year ending June 30, 1917, while the Shansi field is worked, but not very extensively as yet by the Pao-Chin Mining Co.

In Shantung authracite is worked at Poshan. In Chihli three areas, that of the Kin-Han Railway district, and those of the Peking-Shanhaikwan and Peking-Kalgan railway districts, are well worked.

Anthracite also occurs in W. Hupei and in Hunan in thin scams; the produce of Honan and Shansi is gradually finding its way south.

2. Bituminous. The most important ccal mines of China are those at Tongshan and Linsi, which, with those of Lanchow, in the same field (N.E. Chihli), are now worked by the Kailan Mining Administration, (q.v.). Their output from July 1, 1916 to June 30, 1917 was 2,928,584 tons.

The next mines in importance are those at Fushun, near Moukden (sub-bituminous and of Tertiary age), where the workable coal has been estimated at 800,000,000 tons. Their output from July 1, 1916, to June 30, 1917, was 2,049,917 tons.

Near-by are the Pensihu mines, also semi-bituminous; there are other areas in Manchuria, but so far they are not considered of much importance. In N. Chihli and Shansi there is also much of this coal, and in Shensi are bituminous fields, whose extent was probably over-estimated by von Richthofen, but these Mesozoic basins of Shensi and also of Kansu will be tapped when the projected Lanchow railway is opened. The Jurassic coal of Inner Western Mongolia is also regarded as of great importance.

A vast, uniform, and centinuous coal-field covers nearly all the southern districts of Fukien, extending to Kiangsi, the Anki, Lungyen (anthracite), Tingchow, Shaowu, and Kienning prefectures, but this wealth is almost entirely neglected.

In Sanch'uan coal is widely diffused, and differs in quality, from lignite in the far west to bituminous in the north and anthracite in the east. Bituminous coal occurs nearly all over Yunnan, (except in the S.E.), Kuangtung and Kueichou, (except in the eastern portion). At Koupouchen, in S. Yunnan, the Tonkin Railway is supplied. In W. China, except in the districts mentioned, it is

impossible to travel 50 miles in any direction without finding either coal outcrops or workings. Outcrops are worked down to water level and then abandoned.

The great southern coal-field lies to the east of the Siang River, in Hunan and Kiangsi. The greater part of the field is in Hunan, but the most important producer, the collieries of the Han-Yeh-Ping Iron and Coal Co., are at Pingsiang, in Kiangsi. This coal is a bituminous coking variety with associated thin seams of anthracite. The field stretches E. N. E. to Fouliang, and there are other smaller belts besides this immense one.

3. Lignite. The amount, as stated above, is comparatively small. It occurs in Chihli north of the Great Wall (Jehol district), in Manchuria, and in considerable quantities in W. China, in the dried-up lake regions of Yünnan and Kueichou and in W. Ssúch'uan.

As far as present knowledge goes, there are probably one thousand billion metric tons in ('hina, enough to supply the whole world for the next thousand years. (W. K. Ting, Director of Geological Survey in China).

The Export in 1916 was tons 1,314,,822 value Hk. Tls. 5,737,691, and the import was tons 1,421, 991, value Tls. 8,975,836. FAR EASTERN REVIEW (passim).

COPPER, 鋼 t'ung. The copper deposits of Yünnan have yielded in the past practically all the copper required for minting and other purposes in China and Burma. The Tungchwan hills have been the chief source of supply; the mines were organized in 1697, and mining made a government monopoly in 1738, for the increased demand for brass coinage (the little copper produced in Hupei, Shansi, and Chihli being insufficient). Four thousand tons were sent to Peking annually thenceforward, until the outbreak of the great Mahommedan rebellion in Yünnan in 1858 put a stop to work for nearly 20 years, since when the output has never reached figures approaching the 8,000 tons which were averaged at the close of the 18th century. At present only ten thousand to thirteen thousand piculs are mined yearly. Other mines in Yünnan are those N. of Tali Lake, where the ores worked are chiefly oxides and carbonates; here also great development is possible. In the Shan State of Hswenli there are workings at Malipa.

The ores mined at Tungchwan are malachite, azurite, cuprite, pyrites, etc.

In Yungchangfu on the extreme west there are mines which before the rebellion produced 10,000 piculs annually.

In Ssûch'uan a little copper is mined in the rich region of Hweilichow.

The export in 1916 was pcls. 564,818, value Tls. 9,056,681.

COPPERAS, ch'ing pan 青葉, (sulphate of iron), is found in combination with coal in some districts of Ssûch'nan. It is separated by boiling the coal dust, drawing off the water, and re-boiling the latter till it thickens, when it is poured into wooden moulds, where it solidifies. Copperas is employed in the dyeing industry as an ingredient in black-colour dyeing.

GOLD chin & Little gold is mined in China; the most promising localities appear to be the Mo-ho mines on the river of that name, (an affluent of the Amur), and the neighbourhood, where prospectors have worked since 1866. Attempts to mine gold have also been made in many parts of Central and South Manchuria, especially near Hingking and on the upper waters of the Hun River. There are also mines near Jehol (Kouliang, etc.) and at Chaoyang, Lanping, etc., further east in Chihli. On the Russian frontier, near Urga, and in E. Mongolia, gold is collected, and in Sining prefecture, etc., Kansu, as well as in Ili.

In S. China gold exists in Chao-ching fu and there is placer gold in Lienchow (near Pakhoi); in Kuangsi it occurs in four districts, especially in Pinglo; there is a little in Hunan and in Tsun-i di-trict of Kueichou.

Another source of supply is the mines and river beds of the Tibetan borderland of Ssúch'uan. Here Viceroy Chao Erh-fèrg initiated the policy of official working, but a mining engineer reported adversely on the prospects, even with the use of modern machinery, and the venture came to an end. However, private enterprise is still carried on in the Tachienlu, Litang, Derge, and other districts. A rough official estimate of the annual yield is 12,000 Chinese ounces, worth £45,000. Noncontinuous veins are said to exist, but the Government proposes to resume operation when funds are available.

The best known mine in China is that of Chou-yuen, about 40 miles S. W. of Chefoo, where a quartz vein from 40 to 90 feet wide has been uncovered for more than a mile in length; 200,000 tons of ore have been developed here, but the mine has been closed for some time. At Pingtu, near by, are other mines probably of considerable value. In Yünnan the most notable mines are those at Talang where there is a considerable yield annually. T. T. Read, in his article on the Mineral Resources of China, comes to the conclusion that with the exception of Manchuria and the Yünnan-Ssüch'uan region the gold mining industry gives little promise of growth.

In the Amur region there are estimated to be 5 million tons of high-grade ore (FAR EASTERN REVIEW, Oct. 1913) but how much of this is in Chinese soil is not stated

REPORT ON I, 0 etc. See Emains. Chanes, Current J. B. Committae Report.

The Chinese call it "unripe coal", but i is in reality geologically at the other end of the code.

GYPSUM.—At M. shih kao. Large quantity of gypsum are dug in the Yingcheng district of Hupei, where there are extensive salt springs. It was discovered during the Trai Pring rebellion, when the province was cut off from its ordinary salt supplies in Kiangsu by the advance of the rebels. The exportation from Hankow (practically the sole exporting port) was 432,000 piculs in 1913, and most of this went to the Lower Yangtze ports, and to Hangchow, Ningpo, and Canton. It has also been worked a good deal in the Chih-chow district of Anhui.

Gypsum is also found in crystalline formation in the clay beds of central Yunnan and S. E. Kueichou, and as anhydrite in many of the caves in the limestone formation peculiar to the boundary country between Yunnan, Kuangsi, and Kueichou, where it is used locally as medicine.

It is used partly for manure, partly for the manufacture of the powder so much used by Chinese women as a foundation for rouge.

The export in 1916 was pcls. 169.163, value Tis. 76.292.

FAR EASTERN REVIEW, November, 1915.

IRON tich 鐵 is the second in importance of China's mineral resources, and iron ore is found in every province, but is only worked by native methods where coal is also present, owing to the large quantity of coal used in iron smelting. This is the case in Shansi, where iron is particularly abundant. The chief producing districts are Pingtingch ow. the neighbourhood of Taiyuanfu; Taiping disien iil the S. W., and especially Lusansfu, the wares from which are famous all over China. T. T. Bran (Far Eastern Review, July, 1912), the leading authority. states that the iron ores of Shansi are limer it and hematite, occurring in shales and sandstines of carboniferous age, but owing to their distribution there is no sufficient supply of unif am one to form the basis of blast-furnace waternal hape scale, at least so far as they have been explired up to the present. Shensi, the neighbouring province, is likely to be of importance as an iron field in the future. Iron also occurs in many widely scattered parts of Chihli and in Manchuria, especially near Tichling ("cron range") and on the Hun River. It also occurs in Shantung, in magnetite, but the deposit is not of a promising nature: one mine, that of Chinlingchen, is worked. It is intended to work some deposits in N. W. Honan.

In the Yangtze Valley the iron cres at Tayeh, owned by the Han-Yeh-Ping Iron and Coal Co., with works at Hankow and Hanyang, are extensively worked, and the finished product is exported abroad. Hunan is at present unpromising, but further exploration may yield good results. In Fukien in a exists in a large unexplored area from Ankhoe up to Klangsi. In Kuangtung mines have been worked for centuries at Pingyuan and Chengping, the iron sugar pans and other wares of Chaochosfu are famous. In Western China iron exists everywhere S. of lat, 28° and W. of longitude 105%, and in patches both N. and E. of these areas, being mined and worked in every prefecture of Yunnan and in Kueichou. It is also well distributed over Ssuch nan, especially on the Kueichon border, from which comes much of the iron used in making the vast numbers of pans used in salt-evaporating in the great salt districts.

For full accounts of the industry see T. T. READ'S paper, and A. J. MOORE BENNETT, *The Mineral Areas of W. China*, FAR EASTERN REVIEW, Nov., 1915.

The export of iron in 1916 was (pig) pcls, 2,392.122, value 11k, Tls, 5,174,974; (ore) pcls, 4,679,734, Tls, 915,104.

LEAD for chrica. The best known lead mines are those of Shuikoushan, on the Upper Siang River, S. Hunan. They have been worked for 200 years, but it is only recently that foreign machinery has been installed. They produce lead and zinc ore and by-products. In 1914, 53,000 tons of galena, 22,000 tons of zinc blende, and some sulphur were produced.

MALACHITE. Green paint 線譜 is made by triturating malachite to a powder, and mixing it with white lead and oil. Malachite is also employed in painting and colouring porcelain and glass, Williams; Commercial Guide, p. 130.

MANGANESE ming \$2 ore has been found near Pakhoi, and a little has been exported.

MARBLE. The best marble workings in China are these near Talifu, Yunnan, where the quantity in sight is enormous. It has a curious staining of dark green and reddish brown running (regularly through the stone, which in the finished panels (used for screens and pedestals) bears a troag resemblance to trees and scenery. Except for this staining the stone is of very high quality. For Exstres Review, Nov. 1915.

MOLYBDENUM, A mu used in pen-nib manufacture, is produced at Yungtaihsien, in Fukien, and has been assayed in England with good results.

NICKEL AN OF A Nickel ores, consisting of glance, pyrites, and kupfernickel occur in the gneiss, slates, and quartz rocks of S.E. Yünnan, but are not worked. Near Weining, N.W. Kueichou, ores containing nickel in conjunction with bismuth have been examined, and the metal seems to exist associated with cobalt in the Red River district, W. of Kochiu, S. Yünnan.

ORPIMENT 石 造 shih huong.—A naturally occurring compound of arsenic, is chiefly obtained from mines near Chaochow and Menghwa (Northwe-t Yunnan). It is mostly used as a pigment by painters; the Malays seem to use it in eye-washes; and not a little is employed in making depilatory soap. It occurs in vein or-lode deposits as a soft mineral, and is usually of deep lemon colour with a resinous or pearly lustre.

Williams: Commercial Guide, p. 122; Tengynen Customs Report, 1909.

PETROLEUM shih yu 石油. On the S. of the Gobi desert, at the base of the Nanshan Mts. in Kansu, 20 miles from Shan-te-king-pu, are situated petroleum rocks, where a dozen wells are worked; the oil is here used as a lubricant. In Shensi, about 100 miles S.W. of Ningtai liang, rivulets of petroleum flow from the rocks, the oil being of a greenish colour and very fluid; it is used as an illuminant. The crude oil is of various colours, the best is nearly as white as water: only the worst, blackish, is used for lubricating. There are said to be fifty wells in Shensi. The refined oil is sent to Hsi-an, where it undersells foreign kerosene oil.

Petroleum is not worked in Western China, but natural gas has been seen in many places in the south and west of Ssúch uan, and in the salt well district is used in the reduction of salt. It has been noted in the far north of Yünnan, and in Burma there are large workings. (Far Eastern Review, February, 1914).

QUICKSILVER 水銀 shui yin. A broad belt of quicksilver exists in N. Kueichou, running into Hunan, in Fenghuangting, where the mines are carried in dolomite; it has been worked for centuries. The ore is cinnabar (mercury sulphide) associated with stibnite (antimony sulphide). The Chinese crush it by hand and pan it down, while the poorer ores and tailings are retorted in an ingenious way for their contents. (Far Eastern Review, Sept. 1915).

In W. and N. Yünnan cinnabar is found in the dolomitic sandstones and in the beds of streams entering the Salween, Mekong and Yangtze Rivers, and is washed for by the natives much as they wash for gold. The same methods are adopted in S. W.

Ssoch'uan, especially in the Tung basin. Unfortunately, where ores are smelted, half the mercury is wasted, owing to the retorts not being tight, the furnaces being faulty, and the fuel poor. Both cinnabar and quicksilver are used in the native arts, especially in the form of vermilion, in making red lacquer, etc. (See Cinnabar, supra).

The export in 1916 was to the value of T/s, 982,061.

SILVER & yin is widely distributed in West China, chiefly in the form of argentiferous galena, which is present in every prefecture of Yunnan and West Kueichon. The chief workings are in Yunnan, at Tungchwan, Tali (in conjunction with arsenic and zinc), near Likiang (with copper) and at Talang and Weiyüan in the Shan States region. In Kuangsi, Kueichou, and Kuangtung galena exists over a Y-shaped area, the prong pointing about N. W., and the fact touching the coast near Swatow. Silver also occurs on the tributaries of the West River; there is a rich mine at Yunning, Kuangsi; in Lopingchou and North of Weining, Kueichou, and in the Hweilichou district of Ssûch'uan.

SOAPSTONE, To have ship. Steatite is quarried in the hills near Chingtien, 35 miles from Wenchow (Chekiang). From this fine compact stone, are manufactured at Wenchow, vases, images, and ornaments, also tasteful plaques for which there is a considerable demand in Brazil and Mexico. The soapstone is, however, inferior to that from Foochow. A quantity is also dug up near Lai chou fu in Shantung, and in Kucichou.

The exportation in 1913 was 8,000 piculs, almost all from Wenchow, of the value of Tls. 120,000. The export of Soapstone ware in 1916 amounted to Tls. 44,108.

SULPHUR.—硫 liu, 硫磺 shih huang, etc. It exists in its pure state in many parts of W. and N. Yunnan as a deposit on the mouth of hot springs, but is not exported, on account of the prohibitive cost of transportation. In the Taiyuan fu plain, Shansi, there is much sulphur, and it occurs also in Shantung, Manchuria and Kucichou.

TIN.—49 hsi. The only important tin mines in China are situated at Kochiu, 20 miles S.E. of Mengt-z, where many veins are worked over a surface of 10 square miles. Development was severely handicapped by the use of rudimentary native methods until 1911, when modern machinery was set up, and the transport difficulty eliminated by the use of an aerial ropeway. A purer metal is now obtained by scientific smelting and refining. The opening of the Yünnan railway also gave an enormous stimulus to the industry, which is developing very fast. The tin used in the jos-paper industry in Chêkiang is from the Straits; it is considered better than Yünnan tin, being more

malleable. Neather the Yuman mines in the Yuman mines in the Human mines in the Human mines in the Human mines in the Human mines in the mounts. It arrives in three qualities in retermine in the measure 2 feet long, I feet wide, in I have a track in the measure 2 feet long, I feet wide, in I have a track in the measure at two qualities are turned problems. The mounts are melted in concave means and the mount in the mo

Apart from the above, the is fairly to Tungchwan district of Yunran where a schools. opened up for some distance in 1910. Here the or is stannite. Tin is also said to occur 8, et Slabpate and is worked E. of Himzhsten, as perhtung (white copper). In Kuangsi tin deposits have been worned for 50 years at Fuchwan, and the government has now taken up the working, but only 100 tons are obtained in a year. It is found also in the Hobsich district. In Hunan the Linwu mines are worked and at Kianghua an extensive tin field, little known. runs south into Kuangsi. Here the times a sociated with tourmaline, ir n, and arsenic. The Anyuni mines, on the Knangtung border of Hunan, are better known. The native method is as fellows: the clean arsenical ore is first stacked for separate treatment, and the balance is roasted, the atseniouoxide being collected by condensation and resheated. when it is deposited as a "glass" and sold for agricultural purposes. The roasted ore is then crushed by water-driven Chinese stamps and concentrated, and smelted into ingets composed of 99°, tin.

The Chinese use tin in many ways: alloyed with lead and a small proportion of other metals, it forms pewter, and is wrought into many articles for domestic and temple uses. Rolled into thin sheets it becomes tin foil, and forms the paper cash strewn on graves. In combination with sulphur, it forms mosaic gold, used in female head-dieses and to decerate idols, etc. It is also employed, with the addition of mercury, for mirrors, and with certain acids it gives brilliancy and permanency to several dyes. The original export in 1915 was Pers. 154–17, value Hk.Tls. 9.330,456. The 1916 topics of some decrease. Amoy Cusroms Effects, 1.72 or f. Mengtsz, C. R. (passing).

TUNGSTEN: #9 or 2%. Deposits of this valuable mineral have recently be in discovered in Chenchow fu, Human, by a Chine control of a rework was begun, but interrupted through the control bless (North China Daily Norma, 25 February, 147).

In the absence of traces of the arriver property is easy to work and the export's likely to develop.

Tungsten is also found in the hills to the S. and S. E., of Puerhfu near the wild Wa States on the Burmese border. It is usually found in small crystalline masses or as laminae with semi-metallic lustre, and is washed out by the natives in their search for gold and tin. It is not worked in Yunnan, but in S. Burma many Chinese work the deposits systematically.

FAR EASTERN REVIEW, Nov. 1915.

ZINC, 自留 pai ch'un. The whole domestic supply of zinc in China is derived from the S. W. provinces, chiefly Kueichou. Spelter has been worked for years, for making the alloy from which cash are manufactured. The largest mine is that at Oyinshan near the Kucichou frontier of Yunnan, where the mineral occurs as calamine and as blende. Also at Tungchwan, Minchiu, and Likiang in Yunnau, Hweilichow in S. W. Ssûch nan, and Weiningthow in Kucichou. Large quantites of ore are also produced in Hengchow and Yangehow in Hunan and experted to Belgium and Holland. Outcrops have also been observed at many places in Kuangsi. Spelter is used in the large centres for making eash, and for the "old" bronzes for sale to the unwary tourist.

The mines with the largest output of zine, and the only mines where modern methods are in use, are those of Shui-kou-shan, S. Human (see under Lead). Zinc blende (sphalerite, a sulphide of zine), galena, and pyrites are the chief minerals present in the ore. Output (1914) of zinc ore, 23,000 tons. Far Eastern Review, July, 1912 and Nov. 1915.

MING DYNASTY, THE, 则 紀, was a Chinese one, founded by the Buddhist ex-monk Chu Yüanchang, better known by the reign title Hung Wu. After driving out the Mongols, he made a treaty with Korea and exacted tribute from Burma. He established schools, codified the laws, and cared for the welfare of his people, who numbered sixty millions. He made Nanking and K'ai-fêng fu his capitals. His grandson's throne was usurped by Yung Lo (q.r.), under whom Tonkin was annexed and a Chinese admiral sailed to India, Arabia, and Africa. He made Peking the capital. The Mongols invaded China in 1449 and carried the Emperor YING TSUNG into captivity for eight years, after which he was allowed to return and reigned again with a new reign title. He forbade the killing of slaves and concubines at his burial. The dynasty reached its height of glory under HSIEN TSUNG and HSING TSUNG, but a partial return to feudalism by territorial grants to members of the imperial House caused discontent among the people. In 1516 appeared the first Portuguese trader off Canton. Later a Portuguese raid along the coast was punished by a massacre of Portuguese at Ningpo. Under SHIH TSUNG and his successors there were continued conflicts with the Mongols and the Japanese, the latter being granted a settlement near Fusan. The Spaniards and Dutch settled in the Philippines and Formosa, and the Jesuit Ricci gained influence in Peking. Under Wan LI the Manchus invaded China and set up a rival dynasty at Mukden in 1625. Later a rebellion broke out in Shansi, and the rebel leader captured Peking, the Emperor committing suicide. The Manchus helped to crush the rebellion and established a Manchu dynasty in Peking.

Under the rule of the Ming dynasty some celebrated works were published, such as an Encyclopae-dia *Hsing li to ch'üon shu* 性理大全性, of Mental Philosophy, and a complete Geographical Record. The arts of poetry and painting flourished, together with industries of pottery, cloisonné, textiles, etc.

Dynastic Title,	Personal name.	Accession	Title of Reign.	Adopted
		A.D.		A.D.
太 訓 T'ai Tsu	元璋 Yüan Chang	1368	洪武 Hung Wu	<b>136</b> 8
頭音 Hui Ti	允 俊 Yün Wên	1398	建文 Chien Wên	1399
成組 Chiếng Tsu	樵 Ti	1402	永樂 Yung Lê	<b>1</b> 403
仁宗 Jer Tsung	高熾 Kao Chih	1424	洪熙 Hung Hsi	<b>1</b> 425
資業 Hsuan Tsung	腾其 Chan Chi	1425	寬德 Hsüan Tê	1426
英宗 Ying Tsung	電鐘 Chi Chèn	1435	正統 Chêng T'ung	1436
代 宗 Tai Tsung	那 ff Chi Yü	1449	景泰 Ching T'ai	<b>1</b> 450
英宗 Ying T mng	(resumed governmen	t) 1457	天順 Tien Shim	<b>1</b> 45 <b>7</b>
Will Hsien Tsung	見深 Chien Shên	1464	战化 Ch'êng Hua	1465
學宗 Hsiao Tsung	站屋 Yu T'ang	1487	弘治 Hung Chih	<b>1</b> 488
K S: Wn Tsung	度服 Hou Chao	1505	正德 Chêng Tê	1506
世宗 Shih Tsung	厚熜 Hou Tsnng	1521	嘉靖 Chia Ching	1522
程宗 Mu Tsung	M W Tsai Hou	1566	隆度 Lung Ch'ing	1567
神景 Shên Tsung	朝育」Yi Chün	1572	蓝 鹰 Wan Li	1573
光宗 Kuang Tsung	常语 Ch'ang Lo	1620	泰昌 T'ai Ch'ang	<b>1</b> 620
雅 第 Hsi Tsung	世校 Yu Hsiao	1620	天啓 Tien Chi	1621
图第 Huai Tsung or Chuang	川校 Yu Chien	1627	崇祯 Ch'ung Chêng	1628
or 並烈愍帝 [ Lieh Min Ti				

[N.S.]

MINGIO, a name found on the Catalan Atlas (Buchon's Notice), standing for Ming chou III 州. Odoric has many variants—Menzu, Mensy, Montu, Mengu, etc. Yule takes it for Ningdo.

MING T'ANG 则堂 bright hall. The area in front of a tomb is so called, but the meaning of the term is a puzzle to Chinese as well as to western sinologues.

DE Groot: The Religious System of China, vol. iii, p. 1362.

# MING TOMBS. See Mausolen.

MINING. METALS.\* It has been suggested that by drawing upon all evidence available, Chinese mining and metallurgy may be proved the oldest in the world. This suggestion is not confirmed by fact. Egyptian monument records depict gold washing at a period approximately 4,000 years B.C., and Egyptian hieroglyphics indicate from their form a considerable knowledge of metallurgy of distinct metals and many metallic instruments at periods which antedate, so far as is known, all Chinese records. The Chinese race appears from the beginning to have been an agricultural one. It settled in the plain of the Yellow River where possible metalliferous deposits lie hidden beneath a thick stratum of loess.

The Chinese use the same character (金) for metal and gold. It represents in the pseudo-science of Fing shui or Yin-yang the chief of the sacred five-system of the elements which comprise also wind, fire, water and earth. The fact of its being identified with the western of the five points of the Fêng shui and Chinese compass from the earliest days may indicate that the Chinese originally obtained their metals from the West. Fing shui divided its metal kingdom under five heads, known as the five metals among the Chinese to this day. They are gold, silver, copper, iron and tin. The Féng shui five-classification had a strong tendency towards classification by colour, thus gold was the yellow metal, silver was the white, copper red, iron black, and tin ( 膏 ), a character variously translated as azure, blue, etc.

A study of ancient Chinese writings indicates that the Chinese have never had any clear knowledge of the distinctions between the chief metals.† Unlike the Egyptian hieroglyphics, the Chinese characters, which were medified and unified into standard forms about 200 B.C., do not indicate by their grouping and clear reference of form to distinct metallic objects, that the early Chinese were more advanced in the science of metallurgy at that

period than were to 1 ptian two or three milleniums between

The first meat, thinese records refers to the mining a mountain near Home the home Homan Province. Time the mythical Emperor Hiland Land to have ruled between 2697 and 2597 acc.

Chinese regulan right appears to the exceed over mines and metals, with effective the set in the mineral development, from the carrier due. In the reign of Shus, a legendary Emperation of the country a period of unexampled product to the country a period of unexampled product about size, 2255 to 2205, "the wallesset sold (metal?) mines in the rugged hills and monitally was prohibited".

The Book of History 實際 states that 's.lver overflowed from the hills' during the Ym dynasty (g.c. 1766 to 1122). This silver was almost certainly obtained through cupellation of lead, which must also have been plentiful.

The same work, dealing with a period from approximately 2357 s.c. to 950 s.c. mentions lead, gold, silver, copper, iron and a kind of hard iron or steel, as having been used as tribute by various states,

Lead is considered to be a form of tin in Chinese metallurgy. Copper appears to have been the metal "par excellence" at a very early period in thinese history, and the character chin ( ) was then used for it. The character tung ( ) is better translated "coppery" than "copper" at the present time, for it is commonly used to indicate any coppery metal such as copper, bronze, brass or any metallic mixture of cupreous colour.

The Chinese characters throw little light upon early Chinese mining and metallurgy. The Chinese commentators upon them were literary men, having no practical knowledge of mining and metallurgy. Consequently their remarks lend little assistance to study of this subject.

The character chin (x) gold or metal, is said by the Shuo-Win to be made up of the characters chin x, 'now' indicating the sound and tone of the word, and  $T'u \pm t$ , 'earth', with two dots in earth Classical scholars state that the two dots are supposed to represent the mode of occurrence of gold in the earth.

Silver (M) is made up of the two characters chin (M) metal, and (R) obstinate or difficult, probably on account of the fact that is was the only ore of the five metals whose production cut cled the use of two metallurgical processes.

The character for copper (資) list inde un of the character chin (金), gold, and the cold in indicating, according to Chine communitations sound, harmony and asserting, mossibly because metallic mixtures such as less or bronze may have

For information regarding Minerals, Mines and Mining in China under existing conditions, see China Year Book, p. 62.

<sup>+</sup> Thus the Chinese for "metallic" is 似五念的.

been known to the Chinese to be composite before pure copper was known to them.

Tich (鐵), iron, kang (鋼), a character translated as steel, and a form of hard iron, low (錢), or steel for engraving, are mentioned in the Sho Ching and contemporaneous books. PLINY, the Roman historian, mentions that in his day Chinese iron was the best iron, also that the natives exported it with clothing and furs or hides.

Tin, hsi ( $\mathfrak{S}_{2}^{0}$ ), is a character which in early periods seems to have indicated any white alloy. The second part of the character hsi means "easy". The Chinese commentators say that it indicates the sound of the whole character. It possibly also indicates the ease with which cassiterite is reduced to the metal.

Zinc metal (自命) has been known in Europe since as early as the 15th century. Its systematic distillation from calamine was not discovered in Europe until the 18th century. Slabs assaying 98% zinc, bearing a Chinese date corresponding to 1585 a.p. have recently been found in Kuangtung Province. This was possibly the origin of the tutenague' which was imported into Europe from the East in the 16th and 17th centuries.

Early Chinese records throw little light on the occurrence of ore and the methods adopted in mining it. Fire setting is mentioned as an old method of mining copper ore at an early period, and a Chinese record, written between 960 and 1126 a.b. speaks of the use of vinegar in conjunction with fire-setting, a practice which is said to have been adopted by Hannibal in his passage through the Alps.

Coal appears to have been discovered contemporaneously in China and in Europe. Roman authors refer to impure coal in the second century n.c. In China "a kind of stone which could be burnt like brushwood (chini ho)" is mentioned as having been known during the Han Dynasty n.c. 206 a.t., 23.

The Chinese were probably the first to prospect and mine by means of boring or drilling. Between 1023 and 1030 a p. bamboo lining was used to protect the sides of bore holes in sinking borings for salt. Rope boring in connection with a lofty frame or windlass is described in a book of either the Sung or Ming period.

Gunpowder was used by the Chinese in the manufacture of a sort of Greek fire during the Wei Dynasty, between 220 and 260 v.p., and in guns 300 years before it was so used in England early in the 14th century. There appears, however, to be no record of its having been used in Chinese mining prior to its use in the Schemuitz mines in 1627.

Pure copper is recorded as having been obtained by precipitation from copper solutions with iron in two Chinese works as early as 1090 and 1099 A.D. They are recorded as having had outputs of 50,000 and 380,000 catties of copper respectively. The iron consumed was in the proportion of 2.4 iron to 1 of copper.

Development of mining in China appears to have suffered more from the fact that mines and the metals in the earth were considered to be Imperial perquisites, than from Fing shui or any other influence. The Emperors looked upon metals simply as a means for coinage, and consistently discouraged mining of the metals and minerals other than coal and iron except as a means to this end, i.e. coinage, and sometimes the payment of troops. Chinese coinage has been based on copper for 25 centuries, but the currency has frequently been largely non-metallic. During the early periods the cowrie shell constituted the only medium of exchange. Since the beginning of the 9th century paper currency has been largely used.

The rough and ready methods of the miner have secured for him calumniators as plentiful in China as elsewhere, and t'hinese Emperors were on many occasions in doubt as to whether it would be better altogether to prohibit mining, with its necessary assembling of "bad characters" or not. On several occasions they actually did prohibit mining. About 220 A.D. metallic currency was abolished by Imperial decree. In 1227 A.D. the Mongol authorities prohibited the mining and smelting of gold, silver, copper, iron, cinnabar and tinstone. In 1023 A.D. officials were appointed in different localities to prohibit mining. K'ANG HSI prohibited mining by a decree issued in 1703 A.D., and until his death continued to discourage it for fear of riots and disturbances. As late as 1854 a Censor urged the Emperor to forbid mining, but the Empire being in severe financial straits, his suggestion was politely rejected.

Mining also suffered from the imposition of excessive taxes by the Emperors. In 1266 A.D. Khurhai Khan ordered that the miners in certain alluvial gold mines should give up the whole of the gold won. In 1680 A.D., under K'ANG HSI gold and silver mines were ordered to pay 40% of their production as royalty. The same tax was collected from all copper mines in Yunnan. Sixty years later certain mines had to pay 50% of their production as royalty.

Even heavier as an impediment to mining was the hand of mismanagement and rapacity, laid on the mines by subordinate officials. This official control was stigmatised by a commission appointed under the Emperor Chien Lung as follows:—

"Nature has provided us with excellent mineral deposits. These were capable of producing much profit to the people. The officials, thinking that there was very much money in mining business, wished to take it for themselves, so that in every

mining district corrupt practices grew up amongst them, to the very great injury of the people. For this reason the rich refuse to devote their capital to mining, and mining enterprises are gradually ruined. If a capitalist puts his money into mining, before he has gained much profit evil characters raise complaints against him, with the result that the officials banish him to some distant country or take possession of his belongings, in spite of his complete innocence. It will thus be seen that Chinese mining affairs are exceedingly badly managed."\*

[WILLIAM F. COLLINS, M. INST. M. & M.]
MINIVETS. See Laniidae.

MINOR or FRANCISCAN FRIARS. The founder of the Mission of the Minor Friars in China was John of Monte Corvino who is mentioned by several contemporary writers but is chiefly known to us by his own letters. He was born about the year 1247. In 1272 he was already a Minorite and employed in diplomatic service. About 1280 he seems to have gone as a missionary to Persia. In 1289 he left Europe as Papal envoy to Khubilai, and reached Khanbalig (Peking) in 1294, after Khubilan's death. There he made friends with and converted to the Catholic faith the Nestorian king George (v. Nestorian Christians). and, perhaps in consequence of this, suffered persecution from the Nestorians until George's death in 1298. When he wrote his first letter in 1305 he had built one Church at Khanbalig and was beginning a second. He had bought forty small boys whom he had baptized and trained to sing the services, and had translated both the Psalms and the New Testament into Mongol or, more probably, Uighúr. His second letter was written in 1306. About 1304 he had been joined by a German brother named ARNOLD. As a result of the reception of his letters seven bishops were sent by the Pope in 1307 to consecrate JCHN and make him Archbishop and to help him in his work. After immense hardships three of these-Gerard, Peregrine, and Andrew of Perugia-seem to have reached Khanbalig in the year 1313. They consecrated John, and then we hear no more of them except as bishops successively of Zaitun or Ch'üan-chou 泉州 in Fukien, where two or three Churches were built. From Zaitun, in 1326, Andrew wrote a most interesting letter which is preserved with John's two letters in a contemporary Chronicle (MS. Latin 5006 in the Bibliothèque Nationale, Paris) which has not been printed in full. John of Monte Corvino died at Khanbalig about the year 1329, and was buried there. The Missions both at Khanbalig and at Zaitun are mentioned by Odoric, c. 1326, and by John de Marioneri — 7, but hithing more of importance is kn — in. A lacce = 1 to John, named Nieda — in. A lacce = 1 to John, named Nieda — in. A lacce = 1 to John, named Nieda — in. A lacce = 1 to John died, c. 1339, but died, c. 14 klaubaug: James of Florence, Archiver — in the Allace — in the missions did not survive — in the died the missions did not survive — in the died the missions did not survive — in the crosses were found in the 1. In the crosses were found in the 1. In the lace — in the photograph of one which are — in the woodcuts of these published at Harmonia — in the features combined with the crosses. The fraction this heroic effort of the Miner Fraction — thave been small. Numbers of heathen, Astory tells us, were baptized, that heing baptized to walk not rightly in the way of thir trainty.

Franciscan Missions are of three division:

(i) Spanish Missions. P. Pharre of Alexao founded the Convent of N. D. des Anges in Macacin 1580. There was also a convent in Formosa from 1636 till the taking of the island by the Dutch in 1642. Spanish Franciscans came to Fukien in 1635 and only left it finally in 1863. At Chinan fu in Shantung the church of N. D. des Anges was built in 1651. They had a chapel in Kuangtung in 1674. They worked also in Hainan, in Kiangsi (1667), in Chèkiang (1700), and in Kiangnan.

(ii) Italian Missions. Italian missionaries were sent by the Propaganda, first in 1680, then in 1697. They penetrated as far as Lan-chou fu in Kansu. Many Vicars-apostolic of the north-west were drawn from their ranks. (iii) Portuguese Franciscans. They had an establishment at Macao, but little is known of their missionary work. They furnished a bishop to each of the three dioceses, Macao, Nanking and Peking. See Vicariats; Congregations.

Wadding: Annales Minorum, 2nd ed., 1733, etc., and other collections of letters, etc., from the Papal Registers: Yule: Cathay and the Way thither, new ed., London, 1913-16; Pelliot: Chritiens d'Asic Centrale et d'Extrême-Orient, in Troung-pao, 1914; Moule: The Minor Frims in China, in R.A.S. Journal, 1914, 1917.

MINT. The first properly equipped mint was proposed in 1837 in Canton by Chang Chinitung, who tried to introduce a national currency. It was ready in 1890, the cost being about a million dollars. Within nine years it issued three millions of dollar coins and forty-eight million dollars in subsidiary pieces.

In 1895 CHANG CHILLTUNG, transferred from the Two Kuang to the Hu Kuang viceroyalty, founded the Wuch'ang silver mint. In 1,06 the Peiyang and Foochow mints were established; the latter has coined nothing but pieces of ten and twenty cents. At the end of 1698 there were,

<sup>→</sup> Wên Hsien T'ung K'ao.

besides the above named, mints at Nanking. Hangehow, Anking, Mukden, Kirin and Chréngtu. Others were projected but not established.

The dollars coined have had only a provincial circulation; the mints have issued an unlimited quantity of smaller pieces but have not succeeded in replacing the Mexican dollar by a national coin.

MISSION, in Roman Catholic usage, means territory whose evangelization is entru-ted to regular priests under the authority of a Superior appointed by the Superior-general of the Order and removable by him. Such Missions may be outside of any diocese, as Hi, or may be part of a diocese, as that of the Portuguese Jesuits at Chao king.

MISSION AMONG THE HIGHER CLASSES in China. See International Institute.

MISSIONAIRES DU COEUR IMMACULÉ de Marie, 瑪利亞亞企會, Ma-li-ya shêng hsin hui, Missionaries of the Immaculate Heart of Mary; a Congregation founded in 1861 at Scheut-lez-Bruxelles, and hence often called the Scheut Mission. Their first work was in Mongolia which the Lazarists handed over to them, 1865. The priests take simple vows, at first for five years (after one year's noviciate), and then make perpetual profession. As a rule only Belgians and Dutch are admitted as members. The Congregation has a Superior-General, who lives at Scheut. The general agency is at Shanghai.

The Society has charge of four Vicariats: Central Mongolia, E. Mongolia, W. Mongolia or Orto-, N. Kansu, also one Prefecture-Apostolic, S. Kansu, and one Mission, Ili; in which there are 95,360 Christians.

MISSION ARCHÉOLOGIQUE DANS LA Chine septentrionale; a mission by M. EDOUMED CHAVANNES in 1997, subsidized by the French Ministry of Public Instruction, the Académie des Inscriptions and the Ecole française de l'Extrême Orient.

The results were published in an album of 1179 illustrations (1909) and two parts (up to the present) of volume i of the text (1913 and 1915) with more illustrations reaching to the number 1739. The work is issued by l'Ecole française de l'Extrème Orient.

Chavannis: Mosion Archeologique, etc. 1909-15.

MISSIONARY RECORDER, THE, a magazine which was first issued in March, 1807, by the Rev. N. L. Willelin, Foochow.—It came to an end after 9 months. See Chinese Recorder.

MISSION BOOK COMPANY, THE, is a union of the merchandise and foreign periodical departments of the Presbyterian M: ion Press and the Methodist Publishing House, in Shanghai, each of these organizations having equal bares in the

capital of the new company. It was organized early in April, 1915, and began business on the first of May of that year.

MISSION LYONNAISE, LA, was a mission of commercial exploration, sent out in 1895 by the Chamber of Commerce of Lyons, in conjunction with five other Chambers. It embarked at Marseilles on September 15, 1895, and returned in September, 1897. The chief of the Mission was Consul E. Rocher until his health compelled him to return to France; he was succeeded by H. Brenier on May 3, 1896. The Mission travelled, in different groups, from Tonkin to Hankow and from the Tibetan border to Canton, covering in all 20,895 kilometres. The results of the Mission were published in a handsome volume.

La Mission Lyonnaise, Lyon, 1898.

MISSION PRESSES. The earliest (Protestant) Press for the Chinese was set up at Malacca by the London Missionary Society, and was worked in connection with its College there. It was afterwards removed to Hongkong, and among its superintendents were Drs. Chalmers, Legge and Eitel. In the early days wooden blocks, characters cut in metal and with the punches invented by Rev. Samuel Dyer, were all in use. The press was sold to a Chinese company in 1879. The L.M.S. also established in the early days a printing press in Java under Dr. Medhurst, and after the opening of Shanghai it was removed there, and was at first under Dr. Medhurst and then under Dr. Wylie. It was this press which printed the Delegates' Version of the New Testament. Money was subscribed in England to scatter a million copies, and three machines to be driven by bullocks were sent out to print them, but the machines were not satisfactory and most of the work was done by hand-presses. to 1860, when the American Presbyterian Mission Press was moved to Shanghai the L.M.S. gave up doing this kind of work. The American Board started a Mission Press in Canton under Dr. Bridgman, wooden blocks being first used, but movable types were afterwards introduced with Dyer's matrices. Dr. S. Wells Williams was at one time in charge of this press, which was destroyed in 1858 by fire when the missionaries had been expelled. Ten years later, a press was set up in Peking with the indennity money paid at Canton. A great deal of work was done for those days, e.g., 1,702,160 pages were printed in 1894. The press and everything connected with it was destroyed in 1900 by the Boxers.

Mission Presses at the present date fall into three main divisions (1) Those which print for missions in general and do not limit their work to any one branch of publication; (2) those which print chiefly for their own mission, and (3) those which are part of some industrial mission. It is evident that (2) and (3) may sometimes overlap.

The great Mission Presses in the first group are given below :—

I.—The originator of the Presbyterlan Mission Press was the Hon, Walter Loweit, Secretary of the A.P.M. (North) from 1837 to 1368, who after much study and expense, had thousands of matrices for Chinese type cut in Paris, before China was opened to the foreigners. The press was first established in Macao in 1844. In 1845, it was removed to Niugpo, and then to Shanghai in 1860. In 1902-3, the old premises having become interly inadequate, new works were built in another part of Shanghai, and in 1917 there are six foreigners connected with it, and a staff of over 200 Chinese; the output for the year ending June 30th, 1917, was 11,302,363 pages in English or bi-lingual, and 54,329,020 pages in Chinese.

In 1916 the P.M. Press united its sales department with that of the Methodist Publishing House to form the "Mission Book Company" (q,r,) and ments of the two Presses are in the hands of the Mission Boards in U.S.A.

II.—The Methodist Mission Press at Foochow was established in 1862. In 1867, the first number of the Missionary Recorder, afterwards the Chinese Recorder (q.v.) was printed there. The Press did a great deal of useful work, in printing Scriptures for the Bible Societies, school-books and colloquial literature, and in the production of Christian magazines. In 1903, it was made a branch of the United Methodist Publishing House in Shanghai. In 1915, it was sold to a firm of Christian Chinese, the Mission, however, reserving its right to censor its publications.

III.—As early as 1894, the missionaries of the Methodist Episcopal Church and the Methodist Episcopal (South) Church began to consider a union Methodist Press, but it was not till 1902 that a basis of union was agreed upon. Business was commenced in 1904 in Shanghai under the style "The Methodist Publishing House in China." In 1917 three foreigners are reported in connection with this work, and a Chinese staff varying from about 150 to 220 employees according to the work in hand. Two periodicals, the Chinae Christian Advocate (in English), and the Chinese Christian Advocate (in Chinese) are issued monthly; the former has a circulation of 1.500, and the latter, of over 2,000.

For the question of amalgamation with the Presbyterian Mission Press see above.

IV.—The Canadian Methodist Mission Press. Chengtu, Ssûch'uan, was established at Kiating in 1897, and was moved to the capital in 1903.

This Press works in Tibetan, Chinese, Mua Miao, and English, besides printing language lessons  $\begin{array}{lll} \text{in Freedom of } G & \text{forte. it } \text{prec } 2 \text{ f} \\ \text{the various } e & \text{the various } e \\ \text{amount } of \text{ for } e & \text{the various } e \\ \text{for near mission } e & \text{the various } e \\ \end{array}$ 

V. The Charlet  $\Gamma$  is the constraint  $\Gamma$  and  $\Gamma$  is a constant  $\Gamma$  in Secrety  $\Gamma$ 

A new Puol shang Hear and the state of the s

The chief example on to the first of Mission Press are to

- 1. The Sign of the Timb Pro H = established in Herran in 1.06, and in 1.1 (8), had in 1998. This is the property of the Secrete Day Adventists, and it med only for term of a propaganda. The paper which gives the energit press, had in 1916 an average sale of 60,660 per month; and a number of hock, and pumphlets the also issued. See Seconth Day Advented Mission.
- 2. The Press of the National Bible Society of Scotland, at Hankow, established in 15.5. It was severely damaged by fire in 1692, and again in 1997. In 1914 it employed 200 workmen, and from its inception to that date about 16,000,000 Testaments and portions of Scripture had been produced. No work is done, except for the Society it elf.
- 3. The Trinity College Press, at Ningpo, he longing to the Church Missionary Society, which works in Remanized colloquial and in character.
- 4. The South China Alliance Press at Wuchow, Knangsi, established in 1915, by the Christian and Missionary Alliance.
  - 5. Weihaiwei Mission Press, begun in 1303.
- 6. Central China Religious Tract Society Arthington Press, established in 1912, through a gift of £2,500 from the Trustees of the Arthington Fund  $(q, r_*)$ .
- The Evangel Press at Shenchow, Human, opened by the Evangelical Association in 1915.
- Union University Press, Weihsien, Stantung, moved from Tengchow 1907 3.

The majority of the small presses are reads of Industrial work. The principal are:

- Foochow College Press, part of the I dustrial work of the American Board theorem and d 1859.
- Minghua (Fukien) Mission Province of the Methodist Episcopal Mission, found of 1 (a).
- South Chihli Mission Press at Territoria. Chihli, established 1994.
- 2. Broadcast Track Proceedings of the blished 1397 by the Human Pool Mosco.
- 5. Knipp Mer dal Policier Plant. Carten Christian College, founded in 1913

 Hainan Mission Press, belonging to the A.P.M., established at Kachek, 1904.

7. English Presbyterian Mission Press at Swatow, established 1630; works almost entirely in tomanized vernacular.

The Roman Catholic Church has five larger and five small  $\alpha$  Presses in China.

The five larger are :-

- 1. The Lazarist Press at the Pei Trang in Peking, which works in Latin, French, Chinese, gl., 1-5 etc.
- 2. The Chibil Catholic Press at Holchien fu, working in the above named four languages.
- Yen-hon fu Catholic Press (at 於州府 Yen-hou fu in Shantung), working in Latin, Chinese and Gephern.
- Z Karvel Frees, Shanghai, working in French, English Universitete.
- 5. The Nazar th Press, Hongkong, which works in 15 bit Langes.

The five smaller presses, which do not issue a catalegue, are situated at Chungking. Thai yuan fu, Kalgan, Ts. non suga J Ningpo.

The Russian Orthodox Mission has a printing press at Peliling.

China Mr. An Year Book for 1915, p. 516-532; Let M. von de Chin, et du Japon, 1916.

MISSIONS ETRANGERES DE MILAN, a seminary (Serimane de St. Culcocire) with the same rules and elejectes t'a Michian Etrangires de Paris, founded in 3.5). The Prepaganda has entrusted to it three Vicerate in China, namely Hougkong, S. Homan and N. Herrin. There is a Superior-General, the Director of the Seminary at Milan. The Collist its number 55,953.

MISSIONS ÉTRANGÉRES DE PARIS, a Secrety et scendar priests, who, without being tied by any religions vow, devote themselves to the properation of the Catholic faith in the Far East. It criticated about the middle of the 17th century, not by any definite founder but by some French priests proceeding by invitation to Tonkin to assist the work of the Jeruit there. It has no Superior-General, but it admin's fered by the heads of the different Minious, who have the title Superior-Major, and by the Directors of its Seminary in Paris. The first miniously to each China Proper was Marc. Particlin 16 d.

All the member of the Society are French. The Society has provided more workers and more martyrs than any other of the bell's who evangelize the Far Ea t. More than 160 of its members have been made bithops. In China it has under its care 12 Wearints with 362,821 Christian.

MISSIONS ÉTRANGÈRES DE PARME, preparly the Seminary of St. Francis Xavier for Foreign Missions; it was founded by the Archbishop of Parma in 1936 and received the Pope's approval (decr. tum laudis) in 1936. The first missionaries were already in China in 1904. The Society has charge of the one Vicariat of W. Honan, with 5,723 (hristians.

MITFORD. See Freeman-Mitford.

MIXED COURT OF SHANGHAI, THE, was established in 1365 by Sir Harry Parkes, the British consul. It was a "tribunal for the decision of cases in which foreigners were either directly or indirectly interested . . . in which due attention to foreigners' interests might be secured by the presence of their representatives, while the jurisdiction of the native authorities was left untouched."

As a Police Court it was to consist of a Chinese officer, sitting alone, to try purely native cases arising in the Settlement and brought before him by the Municipal police; it was a branch of the City magistrate's office, but it was intended to be made independent so as to avoid possible revision of decisions by the superior officer away from the Court

In criminal charges by foreigners against Chinese the Chinese magistrate was to deliver judgement alone, but a Consular Assessor was to be present with the right to stay proceedings. For convenience' sake it became the custom for the British Assessor to sit twice a week, an officer from the American Consulate twice a week and one from the German Consulate once a week.

At the beginning there was constant trouble through the Chinese magistrate being of insufficient rank for his work; he was flouted and intimidated and foreigners found it useless to bring civil cases to a Court where a just judgement either could not be obtained or could not be enforced.

Mayers: Treaties.

MODEL SETTLEMENT, THE, a term used by Shanghai people for Shanghai, with more or less justice.

MOGES, LUDOVIC JOSEPH ALFRED, Marquis of, was born in Paris in 1830, and became attached to the Ministry of Foreign Affairs. He was appointed as a secretary in the Mission of Baron Gros to China in 1857, and wrote an account of the Mission, Sourenirs d'une Ambassade en Chine, etc., (1860), which has been translated into English.

MOHAMMEDANISM. The first officially recorded embassy from Arabia to China was in v.D. 651, but there were probably earlier Arab visitors to the Court. Mohammedan armies early made their triumphant advance into Central Asia,

and China was constantly affected by their movements. It was, however, not an attacking army which first entered China, but a body of troops sent by the Caliph in 757 in response to the appeal of the Tang Emperor St TstNG to help ham against rebels. These soldiers, whose number is uncertain, remained in China, married Chinese wives, and are supposed to be the nucleus of the present Mohammedan body. In the mass of Mohammedan legend, much of it absurdly incorrect, and in the panerty of Chinese references, the exact time and manner of the entrance of Islam into China must remain uncertain. PARKER says, "None of their [Chinese] histories record a single word about the introduction into China of the Mohammedan faith. (China and Religion, p. 139). But frequent intercourse in the Tang and succeeding dynastics is recorded, and with the people the religion also came and spread.

Of the Mohammedan monuments in China the tablet in Hsi-an fu claims to be the oldest. It bears the date corresponding to A.D. 742, and claims to belong to a mosque erected at that time. It is by foreign scholars regarded as undoubtedly false; but it is important as being the basis of much Chinese Moslem tradition. In Canton there is another tradition that the first mosque in China was built there by Mohammed's maternal uncle, whose tomb is near. He is said to have been sent to China in 628; but it seems hardly likely that while the religion was being persecuted in Arabia, and Mecca was still uncaptured, emissaries would be sent to far-away China. In spite of monuments and traditions there seems little hope of finding anything very definite about the coming of Islam.

After the victories of Khuellai Khan Mohammedanism came with trade, not only to Canton but to Fukien and Kiangsu. The Emperor also on winning Yünnan sent a Mohammedan to administer the province. The natives were then savage, but the minister's wise rule was such that Marco Polo says the whole population of Yünnan was Mohammedan. Through the province of Kansu China has conquered Mohammedan peoples in Central Asia and these have at times flowed into China.

During the last two centuries, that is, since the Manchu dynasty ruled and never before, there have been several serious Mohammedan rebellious, which were not, however, to be regarded as religious wars. After some less important risings, (1818, 1826, 1834), the most serious broke out in 1855 and lasted for eighteen years. This was the Panthay or Yünnan rebellion. It is estimated that a million lives were lost, and the province has not even yet recovered its earlier prosperity.

Another great rebellion, known as the Tungan rebellion, broke out in 1862 in Kansu and Shensi,

and was not quality. The Isomorano 法定定定 arrived on the end of the end of that in this recommend of the manifest of the manifest of the manifest of the manifest of the Europe and the end of the parts of the Europe and the end of the end of the computational of the computational of the end of the end of the end of the computational of the end of the e

The number of Mehinnell 1, Contly been very variously estimated. In Medicin anthoraties it is found a both as (7 may 1) is 1 hologover, gives it as 20 million; Patraducent 3 and matter by Broomrah, and his estimate, remodel on figure received from 200 correspondent afforcer the Empire, is 5 millions as a maximum and 10 millions as a maximum.

The increase of them is due to the birth rate not to proselytising, and to the purchase of condition in famine times to be brought up in the bouldern.

They hold tenaciously to their more norm in its external sense, but its doctrians sit lightly on them, or they could not take office and wor mip the tablet of the Emperor. As the Koran may met be translated, as they insist on cheamersian, and as they eschew pork, they cay hardly attract many Charese into their faith; but neither doction corresponds any anti-pathies by their religious practices.

Broomhall: Islam in China, 1910; Deventy: Origine de l'Islamisme en Chine; De Thitasant: Le Mahametisme en Chine, 1873; Rochie: La Province Chinoise du Yunnan, (vol. ii

MO HSI 张馨. The fav urite consulars of Chief. last ruler of the Hsia dynasty. She had been presented to the Emperor by the compared chieftain of Yushih 有疑 in modern Shantung. Chief indulged in such excesses because of her that she may be said to have caused the downfall of the dynasty. See Chieh Kuci.

MOKANSAN 夏子 III, translated by some as 'don't worry mountain,' a favourite unmer resert, especially for residents of Chékiang ar l Kintzsu provinces. It is 30 miles north of Harge's x and 150 miles from Shangbai. It is about 2.000 fort in altitude, and in 1917 has 116 bares, with a population of 716, including 2.6 children.

**MOLE**, belonging to the order *I* static m. Six species are found in N<sub>1</sub> (10), real enighteering districts,  $viz_{+}$ 

Moge a robust i, M + 1 (1) M, woguta encada, Corea : Scapere' - veri, S W, Kansu; 8. lepturus, Chihli: 8. moschatus, Inner Mongolia; 8. gilliesi, Shansi, Ordos.

Sowerby: Mammals of North China, N.C.B. R.A.S. Journal, vol. xvlii,

MOLERAT. See Spolucida.

MÖLLENDORFF, PAUL GEORGE, Von. Born at Gorlitz in 1848, he died at Ningpo in 1901. From 1869 he was in the Chinese Customs in China or Korea, except for a short time when he was German Consul at Tientsin. He published a Manual of Chinese Bibliography. Shanghai, 1876. (q.v.); The Family Law of the Chinese, Journal, N.C.B.R.A.S., vol. xiii and vol. xxvii, (translated into French also); a translation from the German of Faber's Systematical Digest of the Doctrines of Confucius; and an Essay on Manche Literature, Journal, N.C.B.R.A.S., vol. xxiv.

**MOMEIN**, the Burmese name of Treng-yueh,  $(q, \epsilon_r)$ .

MONASTERIES. See Buddhist Monasteries.

MONGOL LANGUAGE. A script for Mongolian was invented in A.D. 1269 by Baschpa acting on Khubilah Khan's orders; and it was based on Fighúr. It never became popular, and it was superseded before the end of the dynasty by a modification of Fighúr. Wylle states that no book in Mongol has come down to us from the Yūan dynasty, but that there are stone tablets remaining, inscribed in both the characters mentioned. See Buschya.

Wyle: Notes on Chinese Literature; Giles: China and the Manchus,

MONGOLIA,  $\frac{2n}{2k} \frac{\pi}{4k}$  Ming ku, a vast and poor territory, of 1.300.000 square miles' area with only 2.500.000 inhabitants. The poverty is due to the wall of mountains (Khingan 與安) on its eastern and southern boundaries, which shuts out the moist winds and make: the climate hot and dry in summer and intensely cold in winter. Agriculture is impossible except in a few spots, and the population is of necessity nomadic and sparse. The whole country is a plateau of 3,000 to 5,000 feet above sealevel, from which a descent is made in every direction by passes in the surrounding wall of mountains. The only exception to this statement is the Tarim basin in the west, which is lower than the Mongolian plateau on its north but has the lofty T.bet in plateau to the south. This valley, however, does not make part of the political division of Mongolia, though geographically one with it.

The whole of the interior is marked on some maps as the Gobi Desett or Sha mo. It is, however, not all level steppe, for spars of the Altai range jut into it, and lower hills cross it in many directions. Nor is the desert a sandy waste except in the louth west; three fourths of it is grass land, though

not all equally rich, and on the borders in the mountain valleys there are trees and water in abundance.

The Mongols were originally a Tartar tribe, whose home was along the upper course of the Amur, between the Onon and Kerulon rivers. The name Mongol means 'brave men.' Coming south in A.D. 1135 they first destroyed the Chin 全 power and ultimately subjugated the whole of China. (See Yuan dynasty and Khubilai Khan).

Modern Mongolia is divided into Inner A nei and Outer # wai; the former south of the Gobi Desert and marching with China Proper and Manchuria, the latter having its boundaries on the north and west coterminous with Russia. The Inner Mongols are known, from their military division, as the Forty-nine Banners; they represent (with the Chrahar tribe.—r. infra) the parts of the race which most readily submitted to the Manchu invaders of China. Their military organisation is directly descended from that adopted by Chenchis Khan's successors. The forty-nine banners include twentyfour tribes, among which are two Khalka tribes from Outer Mongolia. The six leagues which make up the forty-nine banners, with the names of the tribes in each league, may be found in full in MAYERS' Chinese Government, 3rd ed. p. 88. Two Military Governors-General, one at Jehol, one at Kalgan, control lumer Mongolia, depending in civil matters on the Viceroy of Chihli.

The outer Mongols are either Khalkas or Kalmuks. The Khalkas are the tribes which submitted to the Manchus much later than the tribes of the forty-nine banners. Their banners (including two with the Inner Mongols) number eighty-six. The centre of administration for the northern and eastern tribes is Urga; for the western, Uliasut'ai. The Khalka Khans send annual tribute to Peking consisting of 'Nine whites,' that is, eight horses and a camel, and pure white.

The Kalmuks are the tribes further west; the Chinese name for them is 瓦鲁特 Olu tê, Oelöt, turned by French missionaries into Eleuth. They once made the independent nation of Sungaria, including modern Hi; but were overthrown by Kang Hsi and Chien Lung. The tribe names (six) may be found in Mayers, (c. s.).

There are twenty-nine banners (all but one being Kalmuk in origin) in the region of Ko-ko-nor and on the northern borders of Tibet. These are Chring hai Ming ku 結據蒙古 Chringhai (Ko-ko-nor) Mongols. There are thirty-four banners, Kalmuk by descent, called Mongols of Alashan 阿拉拳蒙古; they occupy the country north of Ninghsia (Kansu), west of the Yellow River.

Another division is the Nomad Herdsmen 遊牛牧 These are the tribes nearest the capital, immediately beyond the Great Wall. The Manchus forbade agriculture to them,—hence their name, and do not rule them by titular Princes. It is within their territory that the imperial pasturages were situated for rearing flocks, herds, horses and camels for the imperial household. The more important tribes in this division are the Ch'a-har and Bargu tribes.

There are various other tribes or remnants of tribes,—the Hasak 哈薩克, Khassak (Cossack) or Kirghis; the Buriats (subject to Russia), etc. See Mongol language.

Howorth: History of the Mongols and other works; Prievalsky: Mongolia, etc.; Cordier's Bibliotheca Sinica gives 42 columns to works on Mongolia.

MO-NI. See Mani.

MONKEYS. Three species are found in N. China, Macacus tibetanus on the borders of Kansu and Ssåch uan and Tibet; M. tschiliensis, a rare animal only seen in the forests near the Eastern Tombs in Childi; and Rhinopithecus roxellana, in W. Ssåch uan and Kansu. The skin of the last-named is much valued by the Chinese, and it is said that at one time only members of the Imperial family were entitled to wear it.

In Swinhor's list of Mammals south of the Yangtze he mentions *Hylobates* sp., a black Gibbon supposed to exist in Kuangtung and known in Hainan; *Macacus sancti-johannis*, a rock-monkey found on islands near Hongkong; *M. cyclopis*, the Formo-an Rock-monkey; and *M. crythraus* in Hainan. The list is old, and these names have no doubt been changed.

Sowerby: Recent Research, Journal, N.C.B. R.A.S., vol. xlvii: Swinhoe: Catalogue of Chinese Mammals, P.Z.S., 1870.

MONSOON, said to be derived from the Arabic mausim, 'season,' a trade wind in the East Indian Ocean, blowing in one direction for six, (or in some cases for three months), then in the opposite direction for the same period. As far as the 30th degree of latitude such winds are constant and periodical all round the globe.

MONSTER OF TRADE. See Co-hong.

 $\begin{tabular}{lll} {\bf MONTECORVINO.} & {\bf See} & {\it John} & {\it of} & {\it Monte Corvino.} \end{tabular}$ 

MOORMEN, formerly a common foreign name in Canton for the natives of India who came there for trade. The Chinese call them 'white head people' 白頭人 pai t'ou jin, probably because of the turban.

MORRISON EDUCATION SOCIETY, THE, was founded in September, 1836, in memory of Dr. Morrison "to improve and promote Education in China by Schools and other means." It raised

MORRISON, GEORGE ERNEST, ALL TOTAL in the Colony of Victoria, in Lebraria, a 172 and was educated at the Melbourne and Lindsugn Universities, graduating in medicane at 1 % 46. has travelled widely, his first great journey bears across Australia on root, from the Gulf of Carpentaria to Melbourne, in 1832 3. In Ioo3, he was it. New Guinea, where he was speared and almost killed by natives. In 1894, he went from Shanghar to Rangoon by land, and in 1896, from Bangkok to Yunnan fu. The next year he crossed Mancharia, going from Stretensk to Vladivostock; and in 1910 he rode 3.750 miles from Honan fu to Andijan in Russian Turkestan. He was in Peking through the siege of the Legations, and in 1905 accompanied the Japanese in their triumphal entry into Port Arthur.

From November, 1895 to September, 1912 howas correspondent for The Times, first in Inde-China, Siam and the Shan States, afterwards, from February, 1897, in Peking. In 1912 he accepted the appointment of Political Adviser to the Chinese Government, and still holds that post in 1917. For the famous library he collected see Libraries.

Except his correspondence to *The Times* his only published work is *An Australian in China*, (1895).

MORRISON, JOHN ROBERT, second sen of Dr. Morrison the missionary, was born at Macao in 1814. After being educated for a short time in England he returned to Macao and received further teaching in the Anglo-Chinese College at Malacca. Then he acted as interpreter in Canton, and on his father's death succeeded him as Chinese secretary and interpreter to the Superintendents of British trade. He was always an active helper in missionary work. In accordance with his father's wish he began the revision of the Chinese translation of the Scriptures, and was later associated with Madhuers T. Gürzlayf and Bridgman in producing a help version.

He died at Macao in 1843.

His writings are, Some Account at Classic, Talismans, etc., London, 1333: Congress of the Anglo-Chinese Calendar, 1832: A characteristic Guide, Canton, 1534. Later editions of this were re-modelled by S. W. Williams.

(WYLIE): Memoriely at Protest Let Movements to the Chinese, p. 10.

MORRISON, ROBERT; the pioncer of Protestant Missionary work in China. He was born in Northumberland in 1782. In his youth, which was spent in Newcastle, though he worked at business twelve or fourteen hours a day, he began the study of Latin, Greek and Hebrew, paying a teacher's fees out of his scanty earnings. Later on, he entered the Dissenting College at Hoxton, (now Highbury College), and having been accepted by the London Missionary Society, was sent to the Missionary Academy at Gosport. He then studied some medicine and some astronomy and took some lessons in Chinese. He copied a manuscript Chinese New Testament in the British Museum, and in 1807 made the journey to Canton via New York in seven months.

The difficulties here met with were the opposition of Chinese to his residence, the prohibition to Chinese to teach the language to foreigners, the hostility of the Roman Catholic priests in Macao, and the strict regulations of the East India Company. However, in spite of all difficulties, he was able to print the entire Scriptures in Chinese in 1824. Marshman's translation having appeared two years earlier in Serampore. This was made possible by his accepting an official position in 1809.- the post of Chinese translator to the East India Company. He completed a Chinese grammar in 1812, a dictionary of Chinese in 1814, and another of the Canton dialect. In 1816, he accompanied Lord Amhenst's embassy to Peking as interpreter, and in 1823 went to England for a furlough of two years. He baptized the first Protestant Chinese convert in July, 1814, at Macao; after 25 years' labour, the converts were ten in number. He died at Canton, August, 1834, and was buried at Macao. (Morrison): Memoir, by his widow, 1839.

MORRISON (Ship). The American ship Morrison made a voyage to Japan, leaving Macao on December 3, 1836, with the object first, of carrying Lack seven Japanese sailors shipwrecked on the China coast, next, of opening up friendly relations with Japan. S. Wells Williams, Dr. Peter Parker, C. W. King and Karl Gützlaff were the men who made this attempt. Beyond landing the shipwrecked sailors the mission was a failure. It was 56 days absent. C. W. King's notes of the voyage form the first volume of the work named below. See also Himmalch.

The Claims of Japan and Malaysia upon Christendom, etc., New York, 1839.

MORSE, HOSEA BALLOU, was born in Nova Scotia, July 18, 1855, and is an American citizen. He entered the Chinese Maritime Cu-toms Service in August, 1874. In 1879 he was sent to the London Office of the Service, where he remained for three years. Returning to China he held various posts, being in 1896 Commissioner at Lungehow, and later at Pakhoi, Hankow and Canton. From 1904 to 1907 he was Statistical Secretary in Shanghai. During this last term he introduced many reforms into the statistical procedure of the Customs, and increased the efficiency of the recording staff and the value of the returns issued.

Mr. Morse is a graduate of Harvard; holds the decoration of the Double Dragon, Third Division, First Class (1904); and Civil Rank of the Second Class (1908).

He left China at the end of 1907 and resigned two years later.

He is the author of some important works: The Trade and Administration of the Chinese Empire: The Gilds of China; and The International Relations of the Chinese Empire. The last-named work covers "The Period of Conflict." It is understood that a second volume continuing the history down to the present is ready for publication.

MOSS, MICHAEL, a delegate sent by the Hongkong Chamber of Commerce to explore the West River in 1870. He went as far as Nan-ning.

Nacrative and Commercial Report of an Exploration of the West River, etc., Hongkong, 1870.

MOSSMAN, SAMUEL, editor of the North China Herald at the time of the T'ai P'ing rebellion, and editor of General Gordon's Private Diary of his Exploits in China, the diary having been given to him by Gordon at the time. He has also published a story, The Great T'ai P'ing Rebellion.

Mossman: General Gordon's Private Diary, etc., London, 1885.

MOST FAVOURED NATION CLAUSE. This first appeared in the British Supplementary Treaty signed at the Bogue, October 8, 1843, being in Art. VIII, where it read . . . "should the "Emperor hereafter, from any cause whatever, be "pleased to grant additional privileges or immunities "to any of the subjects or citizens of such foreign "countries, the same privileges and immunities "will be extended to and enjoyed by British "subjects; . . . "

This Treaty was abrogated in 1858, by the first Article in the Tientsin Treaty of June 26 in that year; but this clause is there reported and amplified in Article LIV. It reads as follows: . . . "it is "hereby expressly stipulated that the British "Government and its subjects will be allowed free "and equal participation in all privileges, immunities and advantages that may have been, or may "be hereafter granted by His Majesty the Emperor "of China to the Government or subjects of any "other nation."

There was a slight extension of this in 1869 by the insertion of the words "on the same conditions." This clause has naturally been inserted in treaties of almost every other Power with China.

MOTACILLIDAE, a family of the Paranage it comprises the Wagtails and Pipits. Motocilla leucopsis is found everywhere in thina in hilly country. M. hodgsoni, Hongson's Pied Wagtail, has been to'ten in Ssûch'uan and in S. Shensi. M. ocularis, the Streak-eyed Wagtail, is abundant all over China, M. lugens winters in S. thina, passing through China on migration. M. baicalensis is found in the western provinces, in migration, has been taken at Shaweishan and occurs at Peking. M. melanope, the Grey Wagtail, is found all over China and in Mongolia. M. flura, the Blue-headed Wagtail, is quite common in China and Mongolia, M. tairana is an allied species with the last; it is found in Hainan, Formosa, and Fukien, and passes through E. China on migration. M. borealis, the Eastern Grey-headed Wagtail, is seen on passage and is very abundant in N. China. M. citrcola, the Yellow-headed Wagtail, is found in summer in China and Mongolia, in Chihli, the Ordos, and in the valley of the Yangtze, according to P. David. It breeds on the upper Yangtze. Limonidromus indicus, the Forest Wagtail, in small numbers; it nests in the mountains of W. and N. China, and is a common migrant. Anthus japonicus, the Japanese Water-Pipit, is a common bird, found in Chihli in the winter. A. blakistoni, winters in N. China to the Yangtze. A. cervinus, the Red-throated Pipit, a migrant, wintering in S. China. A. rosaceus, Hodgson's Pipit, has been taken at Mu-p'in. A. maculatus is common everywhere in China and winters abundantly in S. China. A. gustavi, passes through Eastern China on migration. A. richardi, RICHARD'S Pipit, winters in S. China and passes through China on migration; it is found in Chihli at the time of passage and nests in Mongolia and the Ortos. Oreocorys sylvanus, (C. kiangsinensis Dav.) has been taken in Kiangsi, Fukien and W. China. Agrodroma goldlewskii has been found in Manchuria and on the Ala-shan.

David et Oustalet : Les Oiseaux de la Chine. MO T1. See Mo  $Tz\hat{u}$ .

MO TZÛ, also, Men Tzû, Min Tzû or Mu Tzû 
要于, sometimes Latinized as Michus, a philosopher of the period between the time of Confucus and that of Mencius. His name was 學 强. Mo Ti. Mincius vigorously combated his doctrines, and in the opinion of orthodoxy, put them out of court for ever. Hsün Tzû also attacked him, though less violently. His works, as we have them, are in 53 books or chapters, others having been lost. They were probably collected, if not written, by his disciples after his death. The text is in parts so corrupt as to be quite unintelligible, the reason being that after his immediate followers died, he was totally

neglected for some lace The justs which are clear, show a method of the total guarants exceedingly rate in intersture. One third of the work ! fication. His charter the the the kind a sociated but some . Mur. and "Universal Love I to I .. Later Laters H · offended his country a. inveighing against costly have music, as having no practica to advocate the practical transferred people, yet the Cive people, yet the Chinese from Mr. 2001 - 24 have dismissed his idea; a unpractice in a specticable. His views on the nature of the Square Being, to whom he attributes the with intraand feeling which compose personality, and the doctrine of Universal Love above mertioned, manhim the Chinese thinker most akin to Chri tan ty: a fact clearly perceived by the Chinese when the Christian religion came to China and used as an argument against it.

His works have not been translated, but Familias given the whole of his doctrine in a free translation with remarks in *The Doctrine of the Philosopher Micins*, in German,—rendered into Eaglish by Dr. Kupper, Shanghai, 1897; and Alex. David wrote on him in French in 1907. Some interesting selections are given by Suzuki.

Suzuki: History of Chinese Philosophy; Legge: Chinese Classics, vol. ii. prologemena p. 103 et seq.

MOU or MU, 設, the Chinese unit of land measure, generally translated arre. A new in Shanghai was defined by H.B.M. Consul in 1561 as the equivalent of 7,260 square feet English. Lake all Chinese measures it varies in different parts of the country, and even in the same district two or more sizes of mon may be in use. Thus while 7,260 sq. ft. Eng. make the non at Shanghai, 5,000 and other figures up to 32,000 are given as the size of the mon in other districts when turned into English square feet.

The importance of this to the reader is that writers often speak of the yield of or ps per acre without giving any assurance that they have carefully inquired into the size of the leader a. The Shanghai measure, which gives 6 that to the English acre, is only good for Shanghai had a teven for the neighbourhood of Shanghai had a teven for the neighbourhood of Shanghai, for his for other provinces.

JOURNAL, N.C.B.R.A.S., A.L. SSIN, Cortony, and Measures in China.

MOXA, 发火 ai kee, is distant to the little of balsamifera, and is a product of the Neming and Pose districts of Kungsi. It is mediated in the

form of a preyish-white powder, used in medicine and perfumery. The price is as high as Tls. 200 per picul. The Materia medica says that moxa is the powdered leaves of Artemisia vulgaris, the mugwort. It is used in pellets for cauterizing sores, etc. Artemisia itself is used as a charm, and for a great variety of diseases.

Customs Report.

MU 段. There was a King Mv, Mv Wang, ruler of the Chou empire, B.C. 984; there was also a Duke Mv. Mv Kung, ruler of the Chin State, B.C. 650.

With the *Bembno Books* (q.v.) there was discovered an account of a journey made by Mt Wang to the far west, as far as Hsi wang mu (q.v.). This has generally been regarded as a great exploit of the Emperor. Chavannes, however, accepting the account as historie, believes the adventure belonged to the Duke, and that the Tarim valley was the limit of his journey.

Parker: Arcient China Simplified, c. xxxv.

MUIRHEAD, WILLIAM, for 53 years a missionary of the London Missionary Society, was born at Leith, 1322, and died at Shanghai, 1900. He reached China in 1847, was made D.D. of Edinburgh University in 1894, published many works in Chinese and some sermons in English, besides China and the Gospel (1870).

MUKDEN, the Manchu name of the city which the Chinese call Féng-t'ien 孝夫, Shéng-ching 盛京. Shéng-yang 建陽 and Shéng-yang 建陽. It was formerly the capital of Manchuria, and is now the capital of the province of Féng-t'ien. In 1621 it was taken from the Chinese by NURMACHU, and he made it his capital in 1625. The city is square, the walls being ten miles in length; and, as in Peking, there is an inner wall surrounding the old imperial palace. The tembs of the first two emperors of the Manchu dynasty, Tan Tsu and Tan Tsung, are here or near here, and the later emperors used to come to offer the sacrifices to ancestors; but the last wing visited Mukden was Unia Ching in 1804.

At the beginning of the Russo-Japanese war the Russians made Mukden a great strenghold and were only driven from it after a great battle. Hence, though the place was opened to foreign trade by the Treaty with the United States and Japan in 1903, it was not till 1906 that the opening really took place. It is noted for its skin and fur trade, which is however showing a tendency to go further north as the forests are cut down; the Fushun and Penhsihu coal mines are in close proximity; the oil milling industry is important; there is a large tobacco factory and numerous smaller industries. A Government Agricultural Station exists, and the surrounding country is noted for its wealth in beans and grain.

The population in November, 1915, was 178,000, of whom nearly 3,000 were Japanese, other foreigners (excluding some Koreans) being 177.

Mukden is an important station on the South Manchurian Railway, being the junction of the main line from Dairen and that from Antung. It is also the terminus of the line from Tientsin.

The following have been British Consuls-General at Mukden since the post was established in 1916.

1916, August 6, HARRY ENGLISH FULFORD.

1911, January 20, Pierre Frederick Hausser. (Did not proceed).

1911, May 25, WILLIAM HENRY WILKINSON.

1913, October 1, P. E. O'BRIEN BUTLER.

RICHARD: Comprehensive Geography of the Chinese Empire; Playfam: The Cities and Towns of China.

MU LAN 太陽, a celebrated heroine of the fifth century A.D. Her father, a military official, being called to active service on the frontier was prevented by severe sickness from going to his post, and in-order to save him from disgrace or distress, she disguised herself and took his place, serving for twelve years without her sex being discovered.

Giles: Biographical Dictionary.

**MUMMIES.** The usual though not universal way of disposing of dead Buddhist monks is by cremation (q.r.), but distinguished and saintly abbots and others are sometimes embalmed and gilded, and exposed to the gaze of pilgrims. In Tibet the bodies of the Grand Lamas are thus preserved and exposed for a long time before being put in a gilded tomb. The Chinese practice was probably borrowed from Tibet. Three such mummies may be seen on O Mci shan, and one on Chin Hua shan.

Yetts: Notes on the Disposal of Buddhist Dead, R.A.S. Journal, 1911: Johnston: Buddhist China.

MUNDAY, PETER, a merchant who accompanied Weddell's exploration (q.v.). He kept a diary of the chief events of the voyage, which is now extremely interesting to read and of great value. He was a great traveller in Europe and Asia and made copious notes. These are now being edited and published by the Hakhnyt Society, but the diary of his journey to China is not yet ready. The manuscript is in the Bodleian Library at Oxford.

Eames: The English in China.

MU PING 未坪 also Moupin, etc., locally called Mu Ptchi, a town and district lying between China and Tibet.

It is one of the many semi-independent states which are ruled by hereditary princes and pay tribute to China, (see  $T^{*}u$   $ss\hat{u}$ ), and is perhaps

the most important of such. The town has about two hundred families; the district or principality about twelve thousand, or some 80,000 people. Of these a fair proportion are Chinese, the native element being Kiarung, with traces of Tibetan immigrations. The prince has power over both Chinese and Mantzů, even to execution by strangulation. He pays tribute in Peking every five years and to the Viceroy of Ssúch'uan every three; or did so under the Manchu rule. It is said that the princedom was given by K'ANG HSI to a faithful Manchu soldier, whose descendants are now, however, practically pure Mantzů. The prince is a Tibetan Buddhist; there is a lamasery in the town with about twenty lamas of the Yellow sect. The principality is said to have produced a Dalai Lama.

The climate is mild: there are many fine chain suspension bridges in the district, but the roads are all exceedingly bad.

The name is chiefly known to foreigners because of P. Armand David's Natural History researches in the region.

MURIDÆ, the family of rats, mice, hamsters and voles. This is a very large family including thirty-three species in North China and neighbourhood. Their names and distribution are as follows:—

Meriones unquiculatus, Mongolia, N. Shansi, N. Shensi, Ordos; M. auceps, Shansi, Shensi; M. psammophilus, Shansi, Chihli; Epimys norveylcus sacer, Shensi, Kansu; E. norvegicus caraco, Manchuria; E. confucianus sacer, Shantung; E. con-Jucionus luticolor, N. Shensi, Shansi; E. confucianus ranorus, Kansu; E. ling, Kansu; Mus wagneri, Shensi, Kansu; M. waqneri mongolium, Shansi, N. Shensi; M. wagneri manchu, Manchuria; M. gensuensis, Kansu; Apodemus speciosus peninsula. Corea to Kansu; A. praetor, Manchuria; A. speciosus giliacus, Saghalien; A. agrarius coren, Corea, Chihli; A. agrarius pallidior, Shansi, Shensi, Kansu; A. agrarius mantchuricus, Manchuria; A. fergussoni, Kansu; Micromys minutus, S. Shensi; M. minutus ussuricus, Manchuria, Corea; Cricetulus nestor, Manchuria, Corea; C. triton, Chihli, Shansi; C. triton inconus, Shansi, Shensi; C. undersoni, Shansi, Shensi, Kansu; t'. griseus, Shantung, Mongolia; C. griscus obscurus, N. Chihli, N. Shansi; C. griseus fumatus, Manchuria; Phodopus bedfordiæ, Ordos, W. Shansi; P. campbelli, Inner Mongolia; Crascomys regulus, Chihli, Corea, Manchuria; C. shanseius, Shansi; C. brdfordia, Saghalien: Microtus calamorum superus, S. Shen-i: M. molcolmi, Kansu; M. oniseus, Kansu; M. ongustus. Mongolia; M. warringtoni, Mongolia; M. mandarinus, Mongolia, Shansi; M. johannus, Shansi; M. pullus, Shansi; M. (Caryomys) inez, W. Shansi; M. (Caryomys) nux, S. Shensi; M. (Caryomys) eva. Kansu; M. I. then were negative, Kansu; M. pellwere. Man Consephilas, Kansu; M. radder. Marzu Consephilas, Kansu; M. radder. Marzu Consephilas, Lewer Amur, Manchuria. Society of the Manchuria. Society

SWINHOE names a doz  $\alpha$  in the Ma-genus as found south of the Y  $\alpha$  do do do do some of these will prove on  $\alpha$  . Then to be named in the above list for the N (1)

Sowerby: Journal, N.C.B.R. 1.8 (1997) Swinhor: Catalogue of the Man Koll (1997) for

MUSCICAPIDAE, the blycatchers, a Family of Passeres. Those known in China are as fill, as.

Terpsiphone inci, common in summer throughout China and Manchuria. T. princips, on the southern coasts in passage. Culivicapa ceyloninei, on the Upper Yangtze and in W. Ssüch'uan. Hypothymis azurea, the Indian Black-naped Flycatcher, in S.E. China, Hainan and Formosa. Muscicapula hyperythea, in Formosa. M. maculata. in Yunnan. M. sapphira, the Sapphire-headed Flycatcher, in S.W. China. Siphia strophiata, the Orange-gargeted Flycatcher, in S.W. China and in Mu p'in. Cyornis hodgsoni, the Rusty-breasted Blue Flycatcher, in Mu p'in, but rare. C. hainana, in S.E. China and Hainan. C. vivida, the Rufousbellied Blue Flycatcher, in Formosa. Stoparola melanops, the Verditer Flycatcher, in summer in S. China and Mu-p'in. Cyanoptila bella, a migrant through China and Manchuria. Niltava sundara, the Rufous-bellied Niltava, in Ssuch'uan. V. davidi, in N.W. Fukien. N. maegrigoriae, in Knangtung. Xanthopygia tricolor, on passage through E. China and Manchuria; found breeding at Chinkiang and in Chihli. X. narcissina, in passage, S.E. China to the mouth of the Yangtze. Anthipes brunneata, in N.W. Fukien. Sepher albicilla, the Eastern Red-breasted Flycatcher, common throughout China, especially in summer. Poliomyias Inteola, on passage through E. China. Hemichelidon terruginea, the Ferruginous Flycatcher, in summer, in S. China and Mu-p'in, and in Formosa. H. sibirica, the Siberian Flycatcher, on passage through China, Formosa, Haman. II. griscosticta, and Alsconax laturostris, the Brewn Flycatcher, both abundant throughout China in summer. (D. & O.).

DAVID ET OUSTALET: Les Oiseaux de la Chane.

MUSIC. Legend states that Fv Hs1 invented music, and that Huang T1 systematised at on the basis of the Pa Kua, commander 2 his upirister Ling Lun 10 to have bamboo tubes if a P1 cut which gave the twelve notes in imitation of the chromatic scale. One tradit it states that this was done in imitation of the fibral in bird temp hump, six of the notes being sungerly the male bard, fing,

and six by the remate, huang. Another version is that the fings were not birds, but a tribe of that name to the south of the Yangtze, whose singing gave Ling Lux the twelve semitones; and yet other explanations are given. The least romantic, and probably most correct tradition, is a numerical one, ca: that the bamboos were cut "according to the terms of a triple procession of twelve numbers, because the numerical values of perfect fifths had been discovered. The proportions of the successive tubes were three to two, symbolizing the harmony between heaven (represented by three) and earth (represented by two); and when two tubes of the same diameter are cut in that proportion, the perfect fifth results, and is indeed represented in Western music also by the same ratio. The first tube was 9 inches long, and was called 黃錐 hunng chung. The sound it emitted was called g kung, and it became the key note of a chromatic scale, which, while containing twelve semitones like the Western scale, was quite untempered, being formed from perfect fifths.

The tubes or ln were stopped at one end. To the first series the Chinese added two more, one higher and one lower. It is impossible to ascertain the pitch of the ancient having chining tube; but the present pitch of the chief fixed instruments, e.g., of the flute, gives a tonic equal to our Western D. in later times, the ln were made of copper, of marble, and of jade, instead of bamboo, as less liable to atmospheric influence.

No vestige of the ancient music of China has come down to us: nothing except some abstruse philosophizing on its connection with the Eight Diagrams, and eulogies of what it could accomplish. We do know, however, that though in their twelve semitones, the Chinese had all the raw material for the mest claborate compositions, and though house was considered a necessity for good government, in practice five notes only were generally in use up to about n.c. 1300; and these were known as known is, shong 衛, chino 角, chi 微, yù 勠 corresponding to

of our Western notation, (substituting the open key, for the D which probably was the tonic of ancient China).

In the Chon dynasty, two semitones were added, known as pieu chi 复資 and pieu kung 趣宮, forming a scale equivalent to this: ...

At this time, music was one of the its arts of education; and as an illustration of its power,

Confucius, himself a composer, is said to have been so moved after hearing a hymn by the great Shun, that for three months he did not taste meat.

When SHIH HUANG-TI ordered the books to be burned, musical instruments and works on music were also destroyed; and Chinese writers lament that subsequent music never reached the high level attained in the ante-Ch'in period. It is probable that an imperfect system of notation contributed greatly to the loss of the ancient music, when once the succession of teacher and pupil was interrupted. Books and instruments were unearthed when the Han dynasty came to the throne, but the interpretation of the former and the use of the latter were not clear. However, the ancient scale with its ancient names as handed down from the Chou period, was used until the Sung dynasty brought in a new notation, introduced by the Northern Liao, a Tartar people; and this exists at the present day. It is known as Kung Ch'ih, and its name for the seven Chou notes are ho 合, ssú 四, i 乙 shang 上. chih 尺, kung 工, fan 凡, liu 六, wu 五. It is similar to the tonic sol-fa system, in that no matter what the key, the first note is always ho, the second  $ss\hat{u}$ , and so on. The Mongols of the Yüan dynasty brought their own scale with them, in which, as in the Western scale, the first semitone is between the 3rd and 4th notes. As this caused confusion, Khubilai Khan combined the two thus :-

and then excluded all the notes producing halftones, thus getting a pentatonic scale which differed from that of the Yin dynasty, as may be seen by comparing that with this:—

The Ching dynasty in theory went back to the Mongol scale, as brought by them, before Knubilal's compromise was fixed on, thus:—

that is to say, *allowing for lack of temperament*, the Western diatonic scale. But in practice, the confused and confusing half-tones were given up, and whether in ritual or in popular music, only five are employed. In this connection it may be said that the Chinese never go beyond 14 sounds in a composition,

CHING FANG 京房 in the Han dynasty is stated to have been the first to explain the transposition of keys: and this is done in a very in-

genious manner by the use of a complicated diagram drawn up for the purpose. (VAN AALST gives this in his work on Chinese music). Owing to the untempered instrument, some keys are much cont of tune"; but the Chinese player, like the singer, flattens or sharpens, in a rough way, as required. The method of writing music is very imperfect, and the written notes are chiefly useful for refresh ing a musician's memory: he must hear a tune before he can render it; and it may be so varied by the tastes of the different performers as to become unrecognizable. Chinese music is expressed in vertical rows of characters, and the modulator contains fourteen notes. Signs are added denoting a higher octave, but there is no definite system indicating note-values. Sometimes a note is written larger to express emphasis; and sometimes dots are added to the note to signify its length. A pause or rest is denoted by a space between two notes, or by little signs ( $\checkmark$  or  $\times$ ), but they do not express its value. Theoretically, four-time is the only measure employed, and the beginning of the bar is usually marked by a small circle at the side of the note. There are no signs for sharps, flats, or naturals, as such changes are unknown.

Harmony, in the Western sense of the word, is not possible with an untempered scale, nor without semitones. But the rudiments of harmony exist, for sometimes strings are played together at a distance of a fourth, fifth, or octave. The Chinese mean by "harmony" that the timbre of different instruments playing the same tune is agreeable to the ear. Sometimes however, singers or instruments may respond to one another in fifths, or in octaves.

Chinese music was originally sacred, as in other ancient lands; but as early as the *Shih Ching* we find mention of the court music-masters who set the folk-songs to music. During the Sui dynasty (581-618) the distinction between sacred and secular music was more sharply drawn, and great increase of instrumental music took place. Modern music began with the T'ang dynasty. Indian music was introduced by Buddhist priests. The Emperor Ming Huang (a.d. 713) founded a kind of conservatoire at Hsi-an fu, where drama and music were cultivated.

The Manchu Emperors K'ANG HSI and CH'IEN LUNG tried to revive the ancient glory of music, but met with but little success; and that which had been one of the essentials of education and good government in the days of Confucius, was despised, and left to courtesans and beggars. There was in Peking a Board of Music, but the music deemed indispensable at the worship of Heaven and Earth, and of Confucius (see Ritual Music), and of ancestors, at funerals, at weddings, and at receptions was all produced by people

despised for donic . A. atours very rare among the educated correct

When the tore the brought his music, and it is safe by the Camese than the transfer of the Camese than the transfer of the Camese than the transfer of the control of the c

Van Amster Chine (Mu(r), County (Mv(r)) classique des Chinois (extract from Ercycloped), de la Musique (Mis, T. Refrand (Chine + Mis)); Amtor (Memoire sur la Musique des Chines).

MUSICAL INSTRUMENTS are divided by the Chinese into eight kinds, corresponding to the eight symbols (pa kna): i. Stene; ii. metal; iii. silk or stringed; iv. bamboo; v. wood; vi. sk.a; vii. gourd or wind, and viii. earthen.

The chief examples of each are given below.

I. Stone Instruments.—The Sanatan, Stane, The Ching 特費, of a blackish colour with white veins, is used at Confucian services, being struck at the close of each strophe. Its shape is somewhat like a carpenter's square.

The Stone Chime, Pieu ching \$27, was greatly esteemed by the ancient Emperors, but it disappeared in the destruction of books, etc., by Shih Huang Ti. Under Chieng Ti (b.c. 32 a complete stone chime was found in a pond, and served as a model for new ones. It is a set of sixteen stones, used at Confucian rites. Jade is the best stone for chimes, but a black calcarcous stone is usually employed.

Flutes were formerly made of marble and jade. In 276 м.р. a jade pipe and a jade flute yu tr 录 前 yu-hsiao 玉 類 were discovered in a tomb. Jade flutes were also made in the reign of CHURS LUNG.

II. METAL INSTRUMENTS,—A BELLS, Change to The Emperor HUANG Tr is said to have ordered his minister LING LUN to cast twelve bells to correspond with the twelve bi A. According to the Chou li bell metal should be made of Six parts of copper to one of tin. The lower edge of chapacters bells is usually notched.

The Great Bell at Peking was cast at the beginning of the 15th century. Its height is 14 feet, diameter of mouth 9.10 feet, this correspond to the sand weight about 53 tons.

It is covered with Chinese recurrences, both inside and out.

Po Chang 額鏡 is a notited sent to I used at Confucian rites, struck before each stoophe. Pien Chang 編鏡 is a set of 10 b and shaped bells hang within a frame, used at Confucian services. *Hsing Erh* 星兒 is a pair of clapperless bells struck against each other, used by priests.

Ling  $\hat{F}_0^*$  is the name given to bells with clappers, generally of brass. Small hand-bells are used at services by Buddhist, Taoist and Lama priests. Fing ling or wind-bells are fastened to the corners of the eaves of temples, pagodas, pavilions and sometimes private houses. From the cross-shaped clapper hangs a thin brass ornament shaped like a fish's tail which, when swayed by the wind, swings the clapper.

B. Gongs. Tien Tzi 點子 is a gong of brass or iron suspended at city gates and in temples, varying from one to four feet in diameter, and of ornamental shape.

Lo 鑩 is a brass gong used on the stage and in processions. Tany tzù 鑑子, a flat gong about one foot in diameter, and Tany lo 鑑鑑, a gong eight inches in diameter, are used in Buddhist and Taoist worship. Chin ku 金裝 about fourteen inches in diameter, is used in wedding processions. Yun lo 韻鑑 is a chime of ten little gongs suspended in a frame. It is used by Buddhist priests and in orchestras. Ti tong 提鑑, a brass gong shaped like a bowl, is used at funerals and also by sweetmeat-sellers.

Gong metal should be made by melting 100 catties of red copper with 25 catties of tin.

C. Metal Plates. Hsiang pon 響 板 is an oblong brass plate struck by pedlars and priests. Trich pan 鐵 板 is an oblong iron plate used by blind fortune tellers. Po 錶 cymbals, are used on the stage and in temples. A smaller cymbal was invented in the later T ang dynasty, but the larger hind was introduced from India.

Ching \$\frac{1}{2}\$ is a brass bowl struck at Buddhist and Taoist services, about 10-12 inches in diameter.

D. METAL WIND INSTRUMENTS. The Chinese trumpet, Hao trung 號篇, is a cylindrical instrument of brass or copper with a sliding tube. Its entire length is about three feet. It is blown at funerals. Sometimes the outer cylinder or bell is made of wood. The La pa 例页 is a brass horn, ranging from 5 feet in length to 15 inches. It is chiefly used for military purposes. A crooked variety of it. Cha chino 表質, is used at wedding processions. Kang trou is a brass or bronze conical horn with one slide, in length about ten feet. It is used in the Lama Temple. Kan tung 平 動 is a curved copper horn 16 inches long, used in processions by Lamas.

 $K^{*}on\ eh^{*}in\ \Pi\ \Xi$  is the Chinese Jews' harp, made of iron, used chiefly in Peking.

HI. STRINGED INSTRUMENTS—I. VIBRATED BY AIR. Fing ching 属夺 is a wind how of bamboo. Another variety is the Yao pion 試界, Yao chin 舞拳 or kite harp is a gourd shaped frame of

bamboo across which seven bamboos are fastened. These when hung to the string of a kite, make a loud, humming noise.

- B. Played by Hand. 1. Without a Neck. The Ch'in 琴 or horizontal psaltery is said to have been invented by Fu Hsi. Formerly it had five strings, but now it has seven silk strings, stretched over a curved board. Thirteen studs mark the places where the strings may be stopped. The strings can be tightened by turning pegs. The thin is used at State services and is also played by the educated classes. It is about 3-ft. 6-in. long. A similar instrument is the Se 瑟, curved above and flat below. It has twenty-five silk strings, but no pegs. It is about eighty inches long. It is used only at State services. The Chêng 筝 is a small variety of Sê with only fourteen or fifteen strings, either of brass or wire. It is used on joyful occasions and formerly at Imperial receptions.
- 2. With a Neck, Yüch ch'in 月琴 or moonguitar, has a circular body fourteen inches in diameter, and a neck four and three-eighths inches long. It has four silk strings with pegs and ten frets. It is played with a plectrum, Shuang ch'in 雙琴 is a variety with an octagonal body of nine and a half inches diameter and a neck thirty-one inches long. It is used sometimes in processions. Pri p'a 琵琶 is a lute about forty-two inches long with a pear-shaped body. The neck is eight and a half inches long. It has ten or twelve frets and four or six strings. It is said to have been invented after the suppression of music by Ch'in Smin HUANG TI. It is now used on the stage, and sometimes in religions processions. Chin kang t'ui 金剛腿 is a small variety of P'i p'a, only twentysix inches long. Hsien tzû 粒子 or San hsien 三絃 is a three-stringed instrument with a small oval body covered above and below with snake-skin, and a neck about thirty inches long. There are no frets. It is played with a pleetrum of jade, and is one of the commonest of instruments. Hu po 划形 is a four-stringed instrument with long neck and small pear-shaped body covered with snake-

Yang ch'in \(\frac{2}{4}\) & dulcimer, or foreign harpsichord, probably of Persian origin, is a flat box about two feet long and one foot broad, covered with sets of wires crossed by two bridges. It is played with two bamboo sticks.

- C. Played With a Bow. 1. Without a Neck. La ch'in 执 響 is a bowed psaltery in shape like the Sc. about twenty-six inches long. It has ten pairs of strings. It is used in Peking to accompany songs.
- 2. With a Neck. Hu ch'in 胡琴 is the general name given to Chinese fiddles with a small cylindrical body open below and covered above with

snake-skin, a neck which passes through the body, a bow passed between the strings, and large pegs. They are used in theatres and by street musicans. They include the Tan chin 屬 學 or Chang ha 京初, with a cylindrical bamboo body, two silken strings and a bow of white hairs; Hui hu 徽初; Eih hu 二初; Pan hu 极初, with the body covered with wood; Ssā hu 阳初, with two double strings; Hu hu 呼呼 with a neck 33% inches long and a cupshaped body of cocoanut; Ti chin 喻 cr 提 學: Ta hu chin 大胡琴, or two-stringed violin, formerly used in the Palace.

The *Hu ch'in* has sometimes been called the Tartar fiddle, but Mabillon quotes Fitts as saying that the *Eth hu* was derived from a Cingalese violin.

IV. Bamboo Instruments. - . 1. Vertically Blown. P'ai Isiao排簫, or Pandean Pipes, consist of 16 small bamboo tubes fixed into a case of wood, with the longest at the ends, and the shortest in the middle, varying from 111 inches to 43 inches long. They are timed to the 12 semi-tones of an octave and the 4 top notes of the next lower octave. They are now played only at State services. To for was a bamboo flute open at both ends with 3 or 6 finger holes and a length of 20 inches. It is no longer played, but used as a wand in ceremonial dances. A similar instrument, is the Fing huang him 鳳凰篇, which has 6 finger holes and is about two feet long. It was invented in the Han dynasty and is used in processions and at religious rites. It is commonly called hsiao.

B. Transversely Blown. The Ch'ih 麓 is a bamboo flute used in state ritual; its length is  $17\frac{3}{4}$  inches and it has 6 finger-holes. The Ti  $tz\hat{u}$ 简子 is a very popular flute, about 26 inches long, formerly with 11 finger-holes, one of which was covered with membrane, but now having 6 fingerholes and a 7th covered with membrane. A smaller variety is the Pang tzû ti 椰子 笛. The Kuan 管 is a pipe of wood with a doubled-reed and 7 holes above and 2 below. It is used at weddings and funerals. The Pi li 罄 簍 is similar, but made of bamboo. Hu chia 胡 結 is a double-reed pipe terminating in a horn. So na 鎖睛, or Chinese clarionet, is a wooden pipe fitted with a brass mouth piece and a copper bell and has 7 finger-holes above and one below. Its length is 173 inches. It is a common instrument at funerals. A small variety is the Chi na 嘰 吶 or K'ai ti 凱 笥.

V. Wooden Instruments. Chu 期 is a wooden tub two feet square with sloping sides, which is struck with a mallet during Confucian rites. Yü 数 is a wooden tiger about two feet long crouching upon a pedestal. On its back is a row of teeth over which a stick is rapidly passed three times at the end of the music at the Confucian rites. Mu yü 本無 is a rounded piece of wood, partly hollow, struck by priests during the

recital of proper 10 100 printed rulet. As ya K h is a variety of conjugated printed and Print panel fit \$2.5 are the action of the pieces of red wood to \$1.5 are the action of the used in the theatre in also by pedlars and because \$1.5 are the action of also by pedlars and because \$1.5 are the action of a standard together; they were the action of \$1.5 are services. Show panel F \$1.5 are \$1.5 ar

VI. Skin Instruments. Drums were into duced from Central Asia into China, the first kind being of earthernware filled with bran and covered with skin. Chin ku 普鼓 is a large drum used at Confucian temples, about six feet in diameter Ying ku 應數 is a barrel-shaped drum resting hor: zontally on a frame. It is used at Confucian rites being struck three times after each strophe of the hymn to Confreques. Po fu 抛拍 is a small learned shaped drum of 9 inches' diameter at the endstruck in Confucian worship. Hun ku 在版 4 barrel-shaped drum containing wires which jangle when the ends are struck, was tormerly used re-State services, but now only in orchestras, Trans ku 堂 鼓 is a large barrel-shaped drum hung vert cally, beaten in theatres, camps and temple-Chan ku 戰鼓 is a war drum. Pang ku 辯鼓 is a small flat drum covered on the top with cow skin. having a round hole in the centre. It rests on a tripod, and is used in orchestras. Man trou Li 饅頭鼓, or loaf drum, is a similar drum, also used in theatres. Pan vang ku 事掌裝 is a flat, circular drum covered on the top with skin, and played in funeral processions. Show ku 手鼓 is a hand do me 8 inches in diameter, with a central opening, like the Pang ku; it is used by priests at funerals. The Lama priests use a flat drum two feet in diameters Yu ku 魚鼓 is a bamboo pipe one end of wha h ... covered with snake skin. It is tapped by lend fortune tellers. Theo Lu 数数is a small ratio drum with a handle passing through the body Two beads hang by strings from each side at the barrel, and when the rattle is twicked, they have the ends of the barrel. There are intolling violes from 2 to 12 inches in diameter, well prisonally by street vendors. Pa fond / i 六方鼓 is we cola conal tambouring, covered of a side sith so keskin. Jingles and tasse's horz and the odge. It is said to be used by singuager's in Peking.

thong ku 枝鼓 is a bamboo pipe 18 inches long. It is used in processions. It is 2¾ inches in diameter, terminating in a cup-shaped drum covered with cow-skin at one end, and a bell-shaped drum at the other, covered with snake-skin. The heads are tightened by cords braced round the bamboo pape. It is possibly of Indian origin.

VII. Gourds,—Shieng 霍, the Reed-organ. This is said to have been invented by Nn Kua, sister and successor of Fv Hsi. In the ordinary kind there are three parts the mouth-piece, the body, which is made of a gourd or of wood and is about as large as a tea-cup, and the tubes, which are inserted into the upper part of the body. The tubes are seventeen in number and are of five lengths. The shieng was used at Confucian worship and formerly at court ceremonies. An organ-builder at St. Petersburg, Kratzenstein, after having obtained a shieng, made an organ with similar reeds, which led to the invention of the accordion and harmonium in Europe.

VIII. CLAY INSTRUMENTS.—Usüan, IR or From Chinese ocarina, is said to have been invented by Prao II-i, B.c. 2700. It is a cone made mostly of red-lish yellow clay or porcelain, but sometimes of black clay, with a blow-hole at the top, and three holes in front and one behind. Its height is 23 inches. It is played at Confucian ceremonies and other State services.

Hermann Smith: The World's Earliest Music; Amot: Mémoire sur la musique des Chinois, (1776); Van Aalst: Chinese Music, (1884); Moule: Chinese Musical Instruments, (1908), N.C.B.R.A.S. Journal, vol. annix; Engel: Musical Instruments in the South Kensington Museum.

MUSIC, BOARD OF, Yield put. See Six Bound .

MUSK: 路香 shi hsinng. A secretion of the havel of the musk-deer, Moschus moschutus which is found all over Tibet, but especially on the plains of Kokoror. The destruction of these animals at the close of last century was enormous, and exportation of musk declined in quantity, but its value trebbed in a decade. It is very extensively used in China in medicine, in perfumery, and in the preservation of clothes from moths; of late years Paris perfumery houses have sent agents to Likiang on the Upper Yangtze, to buy up supplies. In 1902 Hoste estimated the value of the annual Tibetan export at Tl-, 1,000,000; in 1913 this amount was exported from all the Treaty ports, half of it going abroad, chiefly to the United States and France. In 1897 the killing of the deer was forbidden by the Dalai Lama, as indicated by his horoscope, but the prohibition was evaded. In 1916 the export was 13,393 taels (oz.), value Hk.Tls, 515,941. See Customs and Consular Reports. Much deer.

MUSK DEER, a small deer, so called because the male has in the skin of the abdomen a small bag containing the substance known as musk. This can be sold by the hunter for \$10 or \$20 Mexican, say £1 or £2; the consequence is that the deer is mercilessly hunted, chiefly by snaring which takes male and female alike. It is therefore becoming rare and foreigners find it difficult to procure specimens for study. The use of the musk-gland is uncertain, as there is no odour in it while fresh.

Moschus chrysogaster is found in Ssûch'uan, M. sifanicus in Kansu, and M. sibiricus, a darkbrown species with a cream-yellow patch on the throat, is found in Shansi and Chihli. See Cervida; Musk.

Sowerby: Fur and Feather in North China.

MUSTARD SEED is grown near Kalgan. There was a small exportation from Tientsin as long ago as 1873, and the quantity is now increasing.

MUSTELIDÆ, a Family of Carnivora, the weasels, badgers, etc. There are twenty species in N. China and Manchuria. They are given below, with their habitats:—

Mustela nivalis sp., the Manchurian Weasel, Manchuria; M. kathiah, the Chinese Weasel, Shansi, Chihli; M. tinrata, Holl, Kansu, and two Polecats; M. larvata, N. Shansi; M. davidiana, M.-Edw., David's Mink, Chihli, Manchuria; M. sibirica, Pall, the Siberian Mink, Shansi, Shensi; M. astuta, M.-Edw., the Little Mink, Shansi, Kansu; M. erminea, L., the Ermine, Kansu, Tibetan Border; Martes zibellina, the Sable, Manchuria; M. martes, the Pine Marten, S.W. Kansu, N.W. Ssûch'uan; M. foina, the Stone Marten, N. Shansi; M. flavigula borealis, the Yellow-throated Marten, Manchuria, Chihli, Shansi, Shensi, Kansu; Vormelo negans Mill, the Eastern Vormela, Ordos, N. Shensi; Gulo luscus, the Wolverine, Manchuria; Meles leptorhyuchus, the Badger, Chihli, Shansi, Shensi; M. honensis and M. siningensis, Badgers in S. Shensi and Kansu respectively; Arctonyx leucolaneus and A. leucolamus orestes, two Sand-badgers in Chihli and S. Shensi respectively; Lutra vulgaris, the Otter, Manchuria, Shensi and Kansu.

In S. China, Meles leptorhyncus is common near Amoy; Martes flavigula is found in Formosa; the Chinese Otter is common throughout S. China and in Hainan; Lutra swinhori is found at Amoy, and there is a Clawless Otter in Hainan, Anonyx leptonyx; Mustela siberica is met with in Amoy and Formosa; and there are two Tree-civets, Helictis muschata in Kuangtung, Hainan and Amoy, and H. subvarantiaca in Formosa.

Swinner tells that the Otter is trained to drive fish into the net,

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii; Swinhoe: P.Z.S., 1870, pp. 228, 615,

# N

NAGAS, monsters in mountain regions, demons, dragon spirits, tutelary deities of the ground, etc. The worship of them is characteristic of Turanian races.

NAMES. The Chinese call themselves by the term po hsing 百姓 the hundred surnames (ot πολλοι), and one of the first books a child learns by rote in school is the Po chia hsing 百家姓 or Hundred clan names. The names in the book are in fact four hundred and eight single and thirty double names; and there are many more not so often met with and not found in the list. These surnames are all given together in Williams' Dictionary, p. 1242, and in Giles' Dictionary, (especially see 1st ed.). The commonest surnames, corresponding to our Smith, Jones and Robinson are Wang 王, Chang 强, and Li 李.

While the surnames are thus very limited in number compared with those in the West, the individual may have a number of personal names. At birth he receives a 'milk name,' which is used by his relatives and neighbours. On first going to school another is given him,-the "book name," to be used by his schoolmasters, schoolfellows, officials and in anything connected with literature. At marriage he receives a 'great name' 字 tzû or style, which is used, like the 'milk name,' by relatives, and another style, \$\frac{32}{22} hao, for use by acquaintances. Besides, every literatus takes one or more 'studio names,' 别號 Pich hao. If he takes a literary degree, enters official life or has official rank bestowed on him he takes an 'official name' 官名 kuon ming. After death he is perhaps given a posthumous name. It must be understood that none of these names are ready-made and meaningless, like our William or John: they are more or less original and have a more or less appropriate significance.

A girl receives the milk name and a marriage name and perhaps a nickname. As to surname she retains her own when married, though by courtesy she is called by her husband's. In efficial documents both will be used in combination, the husband's coming first.

A child will not use his father's personal name, nor a wife the husband's,—it would be very disrespectful.

The personal names of the Sovereign were not to be uttered or written by the general public so long as that dynasty might last. Any character occurring therefore in such a personal name is written in ordinary usec . addition.

The Emperors are less of 元 posthumous or 'temple rame of 元 'dynastic tatles'; but while lead to some 'style,' the 4-號 nin hor, and changed during the rogal, That wite of the Emperor Krase Har, the man "that ruler whose dynastic tatle on the Shing Ten Jin, and whose reign period as as Krase Har." His personal name 文章 Hare, Yen would never be uttered by the codinary people nor would a character making part of it he written in its proper form so long as the Marchu Typasty lasted.

The Trang ming 愛名, or family hall name is a fancy name of two characters joined with trang referring to some event in the family's history; it is generally inscribed in one of the principal rooms of a house and is used on gravestones, legal deeds, etc.

The Chin ming 那名 or territorial appellation is hardly used except for girls on their marriage documents. A list of these geographical name corresponding to surnames is given in GHES Dictionary, 1st ed. p. 1361.

GRES has arranged the Po chin hang alpha betically with a translation of the genealegical researches found in Chinese library editions.

Giles: Journal, N.C.B.R. L.S., Act. AMI.

NAN CHAO EMPIRE, Will, the empire of Indo-Chinese races which existed for five centures with its capital at Tall for till computed by Khushian Khan.

Davies: Yunnem, p. 333.

NAN HAI TZÛ 前海子, a park some h senth of Peking, having an extent about four times the size of the capital. It was the Imperial Hunting Park and was surrounded with a high wall.

NAN HUA CHING 商業經, the name which since A.D. 742 has been given to the writings of the Taoist philosopher. Chicked Taoist philosopher, Chicked Taoist philosopher, Chicked Taoist They are said to have consisted at one time of fifty three leeks, but as we have them now they number thirty three only, divided into "Laner," "Outer" and "Most laneous," Of these three divisions, the first is doubtedly contains less a limixture of similar matter than the others.

Chuyng Tzú's literary strike a consistencial in parts purposely obscure. The continual field will be desired as a classic even by the other test of formulasts. He refers constantly to Lien Tzó y all. In him

Taoist writing reached its culminating point, his lofty idealism having won for him the title of "The Chinese Plato." He has also been compared with Heraclerius. Chuang Tzû has been translated into English by Dr. Legge in the Sucred Books of the English by Balfour under the title of The Divine Classic of Nunhua, and by Professor Gles: also into German by Wilhelm. See Chuang Tzû; Tanism; Philosophy.

Suzuki: History of Chinese Philosophy.

NANJIO, BUNYIU, a Japanese Buddhist priest who has studied in England, and has translated Buddhist works into English. The work by which he is best known is the important Catalogue of the Chinese Translation of the Buddhist Tripitala, compiled by Order of the Secretary of State for India, 1885.

NANKEEN, a native cloth, so called because Nanking was, before the Trai Pring Rebellion, temous for its manufacture.

NANKING 南京, southern capital: the official name being Chinng ming 江籌; also called Chin ling 金器 or Golden Ridge; a city on the south bank of the Yangtze in lat, 32° 4° N, and long, 118° 45° E., 193 miles by rail from Shanghai. Its history as a walled city extends back to the Han dynasty. It was the capital of the Wu principality in the second century. Its great days were under Hune Wu, who made it the Ming capital in 1368. It was taken by the Manchus, and again by the Tai Ping rebels, who destroyed the famous Porcelain Pagoda and the Imperial palace and left the city desolate. In 1911 the Revolutionists took it after severe fighting. It was again taken by Unang Hsux in the Second Revolution of 1913, and suffered three days' looting. The first Previncial Assembly was held there in 1909.

The British captured it in 1842 and the First War was then closed by the Treaty of Nanking. It was opened to foreign trade by the French treaty of 1853, but the formal opening did not take place till 1899. The railway to Shanghai was opened in 1899, and it is now connected with the north by the Tientsin Pukow railway. Other lines are projected, and Nanking, so far unimportant commercially, may have a great future before it as a railway centre. It is an educational and Mission centre, having a University and several colleges. The population is 359,000.

	1915	1916
Net Foreign Imports	12,484,333	12,247,142
Net Chinese	2.211.164	2,560,591
Exports	7.623.726	9,560,268

Total Hk.Tls. 22.319.223 24.368.001 Gailland: Nankin pert invert. (Var. Sin.).

NANKING, TREATY OF. This treaty was ligned at Nanking, August 29, 1812, by Sir Henry

POTTINGER, KEYING (CHT YING), ELEPOO and another Chinese, and ratified at Hongkong. June 26, 1843. It ended the first British war with China. It had thirteen Articles and opened for trade Canton, Amoy, Foochow, Ningpo and Shanghai, where British Consuls were to be appointed. Hongkong was ceded to Great Britain. Six million dollars were to be paid for the opium destroyed, three millions for debts due by Hong merchants, and twelve millions for the expenses of the war. A tariff was to be made, and Chusan was to be held till the payment of the indemnity.

NANKING UNIVERSITY, was opened in 1888 by the M.E.M. under Bishop Fowler, who appointed Dr. John C. Ferguson the first President.

In 1910 it was merged into the University of Nanking  $(q, r_*)$ .

NANNING 南 擊 was opened by the Chinese to foreign trade in 1907. It lies on the Tso river 注 江, a branch of the West River, about 370 miles above Wuchow. Land has been set apart by the Chinese and bunded, and some roads macadamised, all with a view to making a foreign settlement. The regulations have not however been accepted by the foreign powers. Foreigners can only lease land for thirty years. The population is 50,000. The only foreigners there are officials and missionaries, with the agents of one foreign firm. The leading exports are agricultural products and aniseed, but during the European War the demand for antimony has brought out a considerable exportation.

		1915	1916
Net Foreign Imports	 	3,012,295	2,585,282
Net Chinese ,,	 	898.632	721,710
Exports	 	3,887,734	3,844,531

Total Hk.Tls. ... 7,798,661 7,151,523

NAN YÜEH 南越, an ancient kingdom also called Chiao chih 交趾. In A.D. 222 it was divided into Chiao chou 交州 (Tonkin) and the country now named Kuangtung and Kuangsi.

NAPIER, WILLIAM JOHN, the Right Hon. Baron NAPIER, was a descendant of the inventor of the system of logarithms called Napierian.

Till 1815 he had served in the British Navy, and was present at Trafalgar.

In 1833, when the East India Company's monopoly was about to come to an end in China, the British Government established a Superintendency of Trade and appointed Lord Natier as Chief Superintendent (q, r). Owing, in part, to the new system not having been notified to the Chinese authorities before his arrival, he was, from the day he reached Canton, the 25th of July 1834, involved in a long wrangle about his right to be there. The Viceroy refused to receive his letter, since it was

not in the form of a petition and did not come through the usual channel, the Hong Merchants; and Lord Napier refused to retire as he was ordered to do, or to alter the superscription of his letter. Things thus came to a deadlock. The Vicerov first forbade the shipment of cargoes; then on September 2nd completely stopped all trade with British merchants and ordered all compradores, linguists and servants to leave the factories. The city was very full at that time and getting very excited. Lord Napier therefore ordered the cruisers Imagine and Andromache to come up the river to Tiger Island. They were fired on by the forts and returned the fire. On September 11, they reached Whampoa. At this time Lord Napier was suffering from fever, and by the 14th was so ill that he told the British merchants he must return to Macao, being to some extent influenced by the promise that then negotiations would be opened. On the 18th, in obedience to the surgeon Colledge's suggestion, he agreed to go outside the Bogue. Colledge thereupon asked for the necessary 'chop,' which however did not come till the 21st. In consequence of the bad faith of the Chinese, the boats did not reach Macao till the 26th, by which time Lord Napier was exhausted. He gradually sank, and died on October 11, 1834. He was buried at Macao.

CHINESE REPOSITORY, vol. iii; EAMES: The English in China.

NARWHAL, called in Chinese lo ssú ma. (q.v.) Monodon monoccros.

NATHAN, MATTHEW, RIGHT HON. SIR, was born January 3, 1862, entered the Royal Engineers in 1880, and is now Lieut-Colonel. From 1903 to 1907, he was Governor of Hongkong. He was made C.M.G. in 1889, K.C.M.G. in 1902, G.C.M.G. in 1908, and P.C. (Ire.) in 1914.

NATIONAL BIBLE SOCIETY OF SCOTland, The, was formed in Edinburgh in 1861 by the union of several Scottish Societies, and in 1863 it sent out the Rev. Alexander Williamson to Chefco as its first agent in China. Mr. (afterwards Dr.) Williamson had already been a missionary for some years in the country, and became a notable and successful agent of the Society. He resigned in 1877 to do other work. The headquarters were then removed to Hankow, and in 1885 the Society set up its own printing establishment, under the new agent (Mr. John Archibald), where not only Scriptures but many tracts, and other Christian literature have been printed. The Society also published in 1893 a tentative edition of St. Mark's Gospel with notes, and later the whole annotated Bible, a much debated new departure which has since been adopted by others.

The Schol scholars of the Scripture on the scholars of the sch

In 1916, (0.5)	10	H
Tientsin, Chinhen A	10	10
six foreign agents, and L	10	
the year the Society open A	10	
ments 23.225; Portion 1	10	
Total circulation size +1		
Total circulation size +1	10	
Total circulation size +1		

NATIONAL HOLINESS ASSOCIATION Mission.

Headquarters: Chicago, 1 8 V An offshoot from the 8 30 Co (4) (q.r.), working in 東音新 1 i 语館園 Nankuantao in Western Shows (9) 9 foreign workers in 1916.

NATIONAL MEDICAL ASSOCIATION of China. The, was formed in 1915, by since the Chinese physicians attending the contener of the China Medical Missionary Association (q) and the N.M.A. is not a missionary, or a foreign, 100 a native organization. Its objects are defined a being:

- To promote good will and union amore the Chinese practitioners of modern medicine;
- 2. To maintain the honour and interest of the medical profession;
- 3. To expedite the spread of modern medical science in China, and to arouse interest in publihealth and preventive medicine among the people; and
- 4. To co-ordinate, and co-operate with the existing medical forces in China, Chinese and foreign, in the working out of the above objects.

The officers are elected annually, the first president being Wt Lien-Ten, M.A., M.D. The first Conference was held in Shanghai in February 1916 and was attended by about 80 members. At its close, resolutions were passed and forwarded to the Chinese Government on (1) the registration of the practitioners of modern medicine, and of sellers of foreign drugs; (2) the establishment of a Central Medicine Board in Peking; (3) the combating of tuberculosis and venereal disease: (4 the estable h ment of a Public Health Service; and (5 an arms) grant for scholarships to students of medicine all a second Conference was held at Cartin, in Johnson 1917, in conjunction with the Conference of the China Medical Missionary Association, there being joint and separate sittings. Eighty of the land of the N.M.A. attended isoluding as a sufficient Chinese lady physicius: " I to " resided in or near Canton Dr. William in rai a valuable paper on "The Merch of Monthle" and in view of the facts of the 1911 of the tors of morphine were inmost lies ( ) and that the amount had since population of a total

per annum, the Conference passed a resolution calling the attention of the Chinese Government to the matter, copies being sent also to the Governments of Great Britain, the U.S.A. and Japan. A second resolution prayed the Chinese Government to regulate the practice of modern medicine.

These two resolutions were heartily supported by the C.M.M.A.

The next Joint Conference will meet in Peking  $\tilde{\nu}_{\gamma}$ , 1919.

See China Medical Missionary Association.

NECTARINHNAE, the Sun-birds. These have the mandibles of the bill serrated for the terminal third of its length. Ethopyga dabryi. Dabuy's Yellow-backed Sun-bird, is found in S. and W. Chira. A. chertinae is found in Hainan. E. letouchii occurs in Fukien and Kuangtung. Arachnechthra rhyzophorae is very wide-spread in Hainan. A. sanguinipectus and Ethopyga labecula occur in Yunnan.

NEMESIS, a private armed steamer, noted as the first iron steamer to round the Cape of Good Hope. She was constructed at the Birkenhead Ironworks, her engines, of 120 horse-power, being due to Forresten & Co. of Liverpool. Her burden was about 630 tons and she was completely constructed and launched within three months.

The Nemesis was never commissioned as one of Her Majesty's war-vessels, yet was generally commanded by officers belonging to the Royal Navy. She sailed from England in March, 1840 under Captain Hyll, and joined the British fleet at the Bogue Forts in November. She was of the greatest use throughout the war, as for instance in pulling off vessels that got aground in the Yangtze. After the Treaty of Nanking she returned to dock at Bombay about May or June, 1843. There have been several colitions of the narrative of her voyage.

Bernard: Narrative of the Yoyages and Services of the Nemesis, etc.

NEPAUL. In 1790, owing to a dispute between the Dalai Lama and his brother, the Gurkhas of Nenaul were called on to enter Tibet. The Chinese border garrison could not resist them, but obtained peace by promising an annual sum in 201d, to be paid by the Tibetan monasteries. When the money was not paid the Gurkhas sacked Tashilumbo. A large Chinese army was then sent, and the Gurkhas were driven out and pursued into Nepaul; they agreed to acknowledge the sovereignty of China and to send tribute every five years.

NERBUDDA, a British transport wrecked on the Formosa coast in September, 1841. The twenty British escaped in the only boat left, (for which they were afterwards placed under arrest), and were not able, until too late, to send assistance to the two hundred and forty Indians left on board. These had landed and were taken prisoners by the Chinese authorities; some were drowned in landing, and of the remainder only two escaped at last; the rest died, some of ill-treatment or starvation, and one hundred and fifty were beheaded. The official responsible for this and for the murdering of the crew of the Ann (q.v.) was nominally punished and really rewarded.

Potitinger's Proclamations in Chinese Repository, vol. xi, p. 682; Ouchterlony: The Chinese War, p. 203.

NERCHINSK, TREATY, OF, or of Nipchu, the first treaty between China and any foreign power, was made in 1689; it allowed the Russians to build a fort at Nerchinsk in place of one at Albazin destroyed by Chinese, and it fixed the Goritza and Argun rivers as the boundary of the two empires.

NESTORIAN CHRISTIANS. The Christianity of N. China was traced by M. Ricci to S. Thomas. To the early church S. Thomas was known as the apostle of India and of the East, but it is not, we believe, before the 13th century that he is explicitly said to have visited China. The clearest references are quoted by Ricci from service books of the Malabar Church; but, while it is very improbable that these references are Jesuit interpolations, there seems to be no reason to date them earlier than the 13th century; and we may even guess that the story of S. Thomas' visit to China originated with the discovery of Syrian Christianity at Khanbalig (Peking) by envoys from the Malabar Church who reached that city in 1282.

### The Nestorian Monument.

The certain history of Christianity in China begins with the Nestorian Monument, known to the Chinese as Ching chiao pei 景数碑. This is a stone slab with the top finely carved, measuring 9 ft. 1-in. high, 3-ft. 3.8-in. wide, and 11-in. thick, tapering towards the top. The title, surmounted by a small incised cross, reads: "A monument of the spread of Christianity (景数) in the Middle King-lom." The front face of the slab is occupied by a Chinese inscription, in prose and verse, of about 2000 words, followed below by a much shorter inscription in Syriac (estrangelo characters written vertically). The edges of the stone are covered with unexplained lists of names in Syriac followed for the most part by Chinese equivalents.

The excellent composition and handwriting have made the inscription famous among native connoisseurs, and it is described in many books devoted to ancient inscriptions. It has lately been conjectured, though without any serious ground, that the otherwise unknown writer, Lü HSIU-YEN

呂滂縣, is the same as Lu Yex 呂縣, the reputed founder of the Chin tan 金丹 sect.

The text is given in fac-simile in Variete's Sinologiques No. 7, 1895, and Das Nestorianische Denkmal in Singan fu, 1897, and is correctly printed in N.C.B.R.A.S. Journal, 1910.

Purpose and date.—The inscription states that the Monument was erected A.D. 781 by and in honour of the country-bishop IZADBUZID of Balkh or, in Chinese, I sau of Wang she chains.

Position and history.—There is no evidence to decide the original position. It is hard to believe that it was not erected in or near Ch'ang an 長安 (Hsi-an), but there is good contemporary evidence that early in 1625 it was dug up near Chou-chih 整麼. The perfect condition in which it then was proves that it had been buried soon after its crection, possibly in the persecution of A.D. 845. From 1625 to 1907 it stood in a court of the Chung shèng ssû 崇寶寺 outside the W. gate of Hsi-an. On October 2, 1907, it was placed in the Pei lin 森林 inside the S. gate of that city. M. Pelliot believes that the Ch'ung shèng ssû marks very nearly the spot both of the first erection in 781 and of the discovery in 1625.

Contents.—The prose narrative describes the creation of the world and gives an outline of Christian doctrine:—good and evil, God, the Incarnation, and so forth, making special mention of the cross (十字), baptism (注篇), and the Scriptures (經). It next describes the arrival at Ch'ang-an of A-Lo-Pên, quotes the decree issued in his favour, and gives the story of the mission down to the year 781, closing with the virtues and benefactions of I-ssû. The verses cover much the same ground very briefly.

Hymn to the Holy Trinity.

With the Monument should be named a Christian MS. in Chinese of about the same date, found by Pelliot in the Chien Fo tung 子德洞 of Tunhuang in 1908. This consists of a short hymn to the hol. Trinity called San wei ming tu tsan 三威蒙投議 followed by a list of 'honoured ones' (霉) and of 35 books (經), and closes with a historical note in another hand. It is now preserved in the Bibliothèque Nationale, Paris. (Text printed in 敦煌石宝遗酱 vol. iii, 19—.)

History of the Nestorian Church.

Both the Monument and the MS. say that Christianity was brought to Ch'ang-an A.D. 635 by A-LO-IÊN 阿羅本 (?=Rabban) of Ta-ch'in 大秦 (q.v.) and was well received by the Emperor. In 638 a decree (independently known) was issued granting a monastery for 21 monks and leave to preach. According to the Monument the Christians continued in favour until 781 with only a short time of persecution at the beginning of the 8th century. The MS, states that "the above 30 (sic)

books" were transcribed to promounts 及译, the Persian mong who be a mail and a the inscription on the Med is also to radial I to translate to straightful to the same of the same to have helped an 1. a Satra into China learn that there were elsewhere. A decree of himself in the Eastern capital (// car evidence of a wealthy mount to ; 1 - 12 80 At the suppression of Bold ... 0 (or 3000) monks and nans of all the including the Christian (Tachin. renounce their yows. There is a difference of necessarily exact statement that at the 9th century there was ergo a Conthe whole empire; and there is at proceed to of the existence of Christianicy in Chira ( ) during the 10th and 11th centures.

We have nevertheless literary ender our Course ians living in Northern China in the 12th century. prior to the movement of the Mongol armatowards the East. The establishment of a tereign power in Northern China gave a fresh impul et the expansion of Christianity in these part-A stir was made in Europe by the report of the Christianity of Prester John, who is generally identified with the Kerait chieftain Una Khan (王沪) who died very early in the 13th century Later writers confused Ung Khan with the contemporary Khan of the Ongut, whose grandson-Albuga and Kunbuga and great grand-on King GEORGE' (mentioned by Marco Polo, John of Monte Convino, etc.) had no doubt a large influence in the spread of Christianity. Tung-shenz 東勝 (Tozan, Koshang, or Tokto) in their don'as (now in Shensi province) was the birtuplace of on Mark, who as Mar Jabulana III was Patriarch of the Nestorian Church a.D. 1251 to 1317. Many inscriptions recording the privileges of Claidtan monks are extant, and a number of similar allusions to Christianity are found in the Y on Slah and other books of the 13th or 14th centuries. From these sources we gather that Christians were plentiful in N. China, with bishops at Khanbultz and Ning-hsia 密夏 and perhaps elsewhere, and were found in less numbers in Yunnan province and in the eastern cities of Yangchou 是 州 Hang-chou 杭州, Wen-chou 温州, and cp ... at Chén-chiang 鎮江 (Chinkiang). Masso Peter account of the foundation of Churches at treat chiang (Cinghian fu) by a Chirtain 2 won a named Man Sandis is curiously continued by various entries in the old records of the state. From these it appears that there were all made seven Christian monasteries in r .. a color y. and that the Christian population of more literals. Christians, called yele-liel a wea 世里可知 in Sujan as generally in the Mongel per. I, are reckened.

not as adherents of a religion, but as members of a foreign nation, and we gather that Chinese converts were few and of little influence. Foreign Christians (among whom the Alani from the Caucasus were conspicuous) came with the foreign conquerors, and with the fall of the Mongol dynasty in 1368 Christianity almost vanished. In 1608 Ricci heard of the last trembling remnant of 'worshippers of the Cross' as living in fear of their lives at K'ai-feng 開封. Yet, his informant said, they had been many and prosperous there and at Lin-ch'ing [27] and in Shansi until about the middle of the 16th century.

Apart from the possible influence of the early Nestorians on Buddhism (a matter which is still under dispute), they and their successors seem to have made little or no impression upon the customs, beliefs, or literature of China. And the Nestorians of the Mongol period have left no known visible relic, except a battered stone monument which is said to exist at Chen-chiang; but this has not yet here properly described. [M.]

TRIGAULT: De Christiana Expeditione apud Sinas, Rome, 1615; Wylie: The Nestorian Tablet of Sengan foo, Shanghai, 1854-5, reprinted in Chinese Researches, 1897; Palladius: Traces of Christianity in Mongolia and China, in Chinese Recorder, 1875; Legge: The Nestorian Monument of Hsi-an fu, etc., London, 1888; HAVRET: La Stile Chritienne de Siengan fou, Shanghai, 1895, 1897, 1902; Chabot: Histoire de Mar Jabalaha III, Paris, 1895; ROCKHILL: The Journeys of William of Rubruck, London, 1900; YULE: Cathay and the Way Thither, new ed., London, 1913-16, and The Book of Ser Marco Polo, 3rd ed., London, 1903; Chavannes: Inscriptions et pièces de chancellerie, etc., in Toung-pao, 1904, 1905, 1908; Pelliot: Chritiens d'A ie centrale et d'Extrême-Orient, in Troung-pao, 1914; Giles & Motle: Christians at Chin chiang fu, in Toung-pao, 1915; Saeki: The Nestorian Monument in China, London, 1916; Yu Hsi LC 裔希替, Chih-shun Chin-chiang Chih 垂順鎖江志, 1333; printed 1842; Anonymous: Yuun Tun chang 元典章, 1303, with supplement of 1323, printed 1909; Stng Lien: Yuan Shih 元史. [M,]

NESTORIAN TABLET. See Nestorian Christians.

NESTORIUS, appointed Patriarch of Constantinople by Theodosius II, a.b. 423. He held doctrines concerning the nature of the union between the human and divine in Christ which were condemned by the General Council of Ephesus, a.b. 431. Later he was exiled and the place and time of his death is unknown. His heresy was soon tamped out completely in the Roman Empire. See Nectorian Christians.

GIBBON: Decline and Full, etc., c. 47.

NETHERLANDS AND CHINA. See Dutch Relations with China.

NETHERLANDS MISSIONARY SOCIETY, The, was the second Protestant Society to attempt mission work in China. It sent out the well-known Karl F. A. Gützlaff (q.v.) in 1827, and Hermann Röttger, who worked among the Chinese in the islands: after which it seems to have withdrawn from China. It still works in the Dutch East Indies.

NEUMANN, CHARLES FRÉDÉRIC, born in 1793 in France of Jewish parents. He became a Protestant Christian and was made Professor of History at Spires but was soon deprived of this post because of his excessive independence. Having learned the elements of Chinese at Paris he visited China, and returned to Bavaria in 1831 with an immense Chinese library bought for Germany. He was made Professor of Chinese and Armenian at Munich, but in 1852 was removed from this post also. He retired to Berlin, where he died in 1870.

HAVRET: La Stèle chrétienne de Si-ngan-fou, II, p. 297, note.

NEVIUS, JOHN LIVINGSTONE, D.D., a missionary of the American Presbyterian Mission (North) born in Seneca Co., New York, U.S.A., in 1829, of Dutch descent. He arrived in China with his wife in 1854, and after a number of removals finally settled in Chefoo in 1871. In 1877, he assisted in famine relief work. He was a successful itinerator and pastor, and is also widely known through his introduction in 1885 of grafts and scions of foreign pears, apples, grapes and plums, the two former especially being very successfully cultivated, and becoming a new source of income for the farmers of the district. Dr. Nevius for many years collected data among the Shantungese for his thoughtful and valuable work, Demon Possession and Allied Themes, which did not appear till after his death in 1893, at Chefoo.

He also wrote China and the Chinese, 1869. Mrs. Nevius: Life of John Livingstone Nevius.

NEWCHWANG, 牛葉 niu chuang, 'cow village,' is the foreign name for a port the proper name of which is Ying-k'ou or Yingkow, 松口. New-chwang was named in the Treaty of Tientsin, 1858, but it was Yingkow which was actually occupied and called Newchwang. It is in lat. 40° 40′ 38′′ N. and long. 122° 15′ 30′′ E., being some thirteen miles from the mouth of the Liao River which runs into the Liao-tung Gulf. Sea trade is stopped for three or four months in the year because of ice, but the port is now well joined to the outer world by rail.

The Chinese population is estimated at 52,000, and the foreign is about 3,000, most of whom are Japanese.

For many years Newchwang was the only treaty port in Manchuria; it has now to compete with Harbin and Dalny or Dairen. The chief exports are beans, millet, maize and their products, bean-oil, bean-cake, etc. The export of Fushun coal has much increased of late years.

	1915	1916
Net Foreign Imports	 10,515,210	9,209,670
Net Chinese ,,	 9,486,496	8,171,996
Exports	 20,393,833	14,097,490

Total Hk.Tls. ... 40,395,539 31,479,156

#### NEW DOMINION. See Turkestan.

NEWSPAPERS, CHINESE. Utility and progress which formed the key of the Baconian philosophy in England during the seventeenth century, unlocked the barred gates of China in the nineteenth. The ancient philosophies of Europe and Asia which concerned themselves mostly with moral perfection, disdained to be practical, and remained stationary for centuries. Inductive reasoning revolutionized England and the enlightened world. All countries whose philosophic systems have checked or throttled scientific investigation have lagged hopelessly behind in the race for the useful and the good.

The 策報 or Peking Gazette (q.v.) is perhaps the oldest periodical in the world: it can be traced back through a period of 1,000 years. Yearly volumes of this paper, with abridged translations, were once issued by the North-China Herald. In the modern acceptation of the term this publication cannot be called a newspaper. The Asiatic Journal of 1827 says: "There is nothing in China that can properly be called a newspaper." The Peking Gazette was simply a record of official acts made up from documents presented to the General Council of the Chinese Government.

Modern printing in China began with the publication of Morrison's Dictionary, by the East India Company in 1815. Mr. Gamble of the American Presbyterian Press in Shanghai, introduced electrotype printing about the year 1860.

The newspapers, as the purveyor of general news and the expositor of public thought, did not have much vogue till the later part of the last century. Under the protection of foreigners, newspapers were first published only at the treaty ports. Limited editions of the *Hongkong Daily Press* and the *Daily Mail* were the beginnings of present-day journalism. Chinese translations of the former were first made at the suggestion of Dr. Wu Ting-fang, now acting-premier of the Republic of China. According to Mr. Li Sum-ling, vice-president of the Press Congress for China, both of these papers were started in the early forties.

Their circulation was an a mark the papers a ched only parts of South 1 The Hill Shenge. Sinwingao, appeared. It has the settlese three journals blazed the way. The settlese daily flourish not only at the treaty and interior cities. Of these 2,000 only (10.2) (11.4). consequence, the rest being merely 1 1 1.0 there were only twelve daily newspapers in Crimabut ten years later the flood gates of product a journalism were opened never to be closed again. Papers of all kinds, monthly, weekly, daily. pratz up like mushrooms, and most of them perished arapidly. Knowledge of all kinds was spread abroad and much superstition and prejudice against Western men and manners were disarmed. In the first decade of this century, journalism advanced with a bound. Scientific magazines, papers for women. some illustrated, were sold extensively where a few years before news boys were employed to enter teashops and public places to explain the nature of their wares. It was largely through the influence and power of the press that the Revolution of 1911 was brought about. The newspapers had exposed the bribery and tricks of the mandarins and were often used for the purpose of blackmail and to advance the personal and political aims of individuals and parties; but for the most part a healthier moral tone has been developed and while often in the wrong, the Chinese newspaper has created a salutary public sentiment which is making for the good of China. After the Revolution many party organs subsidized by individuals were published; but the only secular papers that have survived the changing conditions are two of the papers mentioned above, the 申報 and the 新聞報 J. W. FARNHAM, Y. J. ALLEN and TIMOTHY RICHARD are the pioneers of the religious papers in China. The 中西教會報 Chung hai chino hui pao, was started in 1891, the 教育新報 Chiao hui hain pao. in 1894 and the 富國公報 Review of the Times, in 1888. Besides the news of a religious nature, these papers maintained a secular department and being addressed to minds trained and receptive to truth, found a ready circulation. As the earlier exponents of religion and morals, these periodicals served a most useful purpose, but none of them exit on name to-day. All of the papers were monthly so the awakened minds of the Chinese demanded a wider scope and more frequent instruction. There was a clamor for weekly papers, and several of these were started, some under foreign ed.tor hip others solely by Chinese. The 興 羅 最, Almorate, the development of a Foochow monthly, now has an extended circulation throughout China and the Straits Settlements. Its editors are Dr. Chen Weiseling and Dr. A. P. Parker. It is the joint organ of the American Methodist Churches, but its readers are by no means confined to that church.

The MARY Intelligencer, was inaugurated in 1992 by the Presbyterians of Europe and America resident in China and Manchuria. At the beginning of this year its circulation was 7,000 throughout China and many other countries where Chinese live. Like the Advocate it is not confined to any one set of readers but draws its subscribers from all classes, prints secular as well as religious news, telegrams and scientific articles of permanent value. Its editors are Ching Chunshéng and Dr. S. I. Woodberdge.

There are several religious monthlies, notably the 聖公會報 Chinese Churchman, the 女露報 Woman's Messenger edited by Miss Laura White, and the 福幼報 Happy Childhood conducted by Mrs. D. McGillivray, which still exert a wide influence for good among their constituents. Another monthly, the 青年進步 Association Progress, with a circulation of 5,600, is a decided factor in moulding the intellectual, moral and religious character of China's young men. The 東方雜字 published by the Commercial Press of Shanghai, while not distinctly religious, maintains a high moral tone among the thousands of its readers.

In general, the Chinese newspaper may be said to be the chief instrument for furthering in the Far East the utilitarian and progressive philosophy of Bacon which revolutionized the world over three centuries ago. (See Press). [S.I.W.]

(For the Signs of the Times 時乳月報, with its circulation of 53,000 per month, see Seventh Day Adventist Mission).

NEWSPAPERS, EUROPEAN. See Press.

NEW TERRITORY; the 376 square miles of 'Kowloon Extension,' leased to the British in 1899, is thus called in Hongkong.

NEW YEAR CEREMONIES. The ceremonies at the new year, 過年 kno men, are too numerous to describe. On New Year's Eve water is drawn for three days' use and the well scaled up; the rooms are swept; the children have money given them, which is supposed to guarantee their living through the year; the kitchen god, returned from making his report to heaven, is stuck in his proper place; late at night the door is scaled up till the morning, and so on. Next morning the door is opened with auspicious words; various gods receive worship; and a round of congratulatory visits is made. Festivities and ceremonics continue till the

fifteenth of the moon, when comes the Feast of Lanterns,  $(q, v_*)$ .

NGWEI STATE 魏. See Wei, State of. NICKEL. See Minerals.

NIELLÉ, is a process of inlaying gold and silver wire on bronze, called by the Chinese "gold and silver thread," chin yin ssû 金銀綠. A Buddhist monk, Smn Sv, of the late Yüan dynasty, is supposed to have done the finest silver niellé in China.

NIEN FEI 燃 匪, troops of mounted robbers who ravaged the northern provinces from 1853 onward.

Nien means 'twisted,' and it is said the name arises from the twisted turbans worn by the bandits as their badge.

NIES, FRANÇOIS XAVIER, a priest of the Congregation of Steyl, was born in 1859 in Westphalia and arrived in China in 1885. He and P. Henle were murdered in Shantung in 1897, which led to the German occupation of Kiao-chow. See Tsingtau.

NINGPO, 案 波 peaceful waves, is in the province of Chêkiang, on the river Yung 而, some 12 miles above Chinhai at the mouth of the river; its position is in lat. 29° 55′ and long. 121° 22′ E.

The city is said to have been founded in 2205 B.C. just after Yü's deluge. It was moved to its present site in A.D. 713. It was captured by the T'ai P'ing rebels in December, 1861, and held by them until the following May.

This is the earliest place where foreign colonists settled. It is uncertain when the colony, which was Portuguese, was founded; Fernando de Andrade is said to have visited the place and about 1517 George Mascarenhas went there. In 1533 the colony was flourishing, and was called Liampo; it was probably a suburb of Ningpo. In 1545 Ferdinand Mendez Pinto landed there, and it was in that year that the insolence and licentious conduct of the colonists caused them to be attacked by the Emperor's orders. Twelve thousand Christians, including eight hundred Portuguese, were killed and thirty-five of their ships were burned.

The East India Company sought to open trade there in 1701, sending a ship with a hundred thousand pounds' worth of cargo; but the regulations and restrictions were more intolerable than at Canton. The same was found the case on a second attempt in 1736. The next year an edict restricted all trade with foreigners, except Russians, to Canton, and particularly forbade foreign ships to enter Ningpo or Chusan. In consequence of this edict, Flint (q,v) who had been sent there by the E. I. Company, was expelled. The prohibition was repeated in the answer which Lord Macartney took

back to England, and LINDSAY's trip on the Lord Amberst (q.v.) in 1832, was equally fruitless.

In 1840, however, instead of trading ships, British war-vessels appeared at Ningpo and established a blockade; and the next year, on March 13, the place was entered without resistance after the fall of Chinhai.

The Chinese made a futile and costly attempt to recover both places, but in August, 1842, the Treaty of Nanking opened Ningpo to foreign trade. The nearness of Shanghai and other causes have prevented the place from becoming very important in foreign trade. Its population is estimated at 400,000, but the foreigners, exclusive of missionaries, are not more than fifty or sixty.

The products of Ningpo and district are rush hats and mats, green tea, cotton, ice-preserved fish, and, as a speciality, furniture.

		1915	1916
Net Foreign Imports	 	8,672,989	10,590,405
Net Chinese ,,	 	7,327,229	7,909,365
Exports	 	10,609,551	11,153,784

Total Hk.Tls. ... 26,609,769 29,653,554

NINGPO JOSSHOUSE, a Club-house or Guild building with mortuary, cemetery, etc., belonging to the Ningpo Guild or Hui kuan in Shanghai. It is in the French Concession, and a riot was caused by the attempt of the Municipal authorities in 1874 to make new roads which would cut through the cemetery. Eight Chinese lost their lives, and the cemetery was left undisturbed. In 1898, the authorities decided that for sanitary reasons the cemetery must be removed. A second riot then took place, in which twenty Chinese were killed; but the cemetery was not removed.

Morse: The Gilds of China; Customs Decennial Reports, 1892-1901, pp. 469, 524.

NINGPO VARNISH. See Farnish, Chinese.
NIPCHU, TREATY OF, See Nerchinsk Treaty.

NI PO T'U 泥 鉢土, earthen jur opium, the local name for Hunan opium, which was sold in small earthen jars. It was cheap and only used by the poorer classes. It was not exported to other provinces.

NO. See Lolo.

NOBILITY 所读. All the vassal rulers of the Chou Empire on receiving their fiefs were made Kung 公, Hou 侯, Po伯, Tzû 子, or Nan 男; which five titles are generally translated into English as Duke, Marquis, Earl, Viscount and Baron, for convenience merely,—because we also have five ranks of nobles. In fendal times the size of the fief, the pedigree of the holes. The any his delation to the royal house, the second in the title best-overloon him. These this contribution of the recently at dividing the Yao and Shirk.

In modern days, a sufferent conditions, the same title and the first three rank and the first three rank and the first three rank and the first three rank.

Except the last all the ranks are her ordered as a given number of lives, twenty six he may be maximum,

In some cases, few among Chinese, more an et., Manchus, the title is permanent; e.g. the head of the Confuctus family is always Yen sheng kung 凝 股 及, Holy Duke.

Under the Republic the old titles of nobility have been replaced by Titles of Merit which are granted by the President as formerly by the Emperor. They are as follows, with their earlier equivalents:—

- 1. Grand Title of Merit, Prince of blood royal.
- 2. First Class Title of Meeit, Kung 公 or Duke.
- 3. Second Class ,, Hou & or Marquis.
- 4. Third Class , Po ff or Court
- 5. Fourth Class ,, Tzù 子 or Viscount
- 6. Fifth Class ,, Nan D or Baron.

See also Imperial Nobility.

MAYERS: The Chinese Government, p. 56.

NOBILITY, IMPERIAL. See Importal  $N_{\rm c}$  bility.

NOEL, FRANCIS, a Jesuit missionary, born in Belgium, August 18, 1651. He went to China in 1687 and returned for the second and last time to Europe in 1708. He then published a very important work, Observation's mathematical of physicae in India et China factor, ab anno 1687, usque ad annum 1708; it was issued at Prague in 1710. In this collection of memoirs, perhaps the most valuable is the list of Chinese names of stars and constellations. He also translated the Factor Books, etc., with some extracts from the plulosophers. Rémusar criticizes these translations of severely. P. Norm died in 1729 at Lille.

Rémusat : Nouveaux Melanges 1 dut que :

NON-ALIENATION OF YANGTZE REGION. An exchange of notes between the Bord of and Chinese governments was made in Fibrury 1.0., when the Chinese government defect in four of the question that territory is recorded by aning the Yangtze should even be recorded to another Power."

NORTH CHIHLI MISSION, a small undenominational Mission with its headquarters at Staback, near Christiania, Norway; working in 1917 at four stations in Chihli with eight foreign workers.

NORTH CHINA BRANCH of the Royal Asiatic Society,—not to be confused with the China Branch (q,v,). The Society was founded in Shanghai in 1857 with the name Shanghai Literary and Scientific Society. Its first President was the Rev. Dr. Bridgman and its first Secretary Dr. Edkins. A Journal was issued in 1858, but the Society then became affiliated to the R.A.S. and its name was changed to that which it has borne ever since.

Through lack of support and through Dr. Bridgman's death the Society ceased to exist after its meeting of October, 1861. In 1864, however, it was resuscitated, with Sir Harry Parkes as President. The British Government allowed it a piece of land at nominal rent in 1868, on condition that buildings were put up thereon within three years. Corden (who was the librarian) and F. B. Forbes begged the necessary funds 'sou by sou,' obtained Tls. 2,700, Kingsmill drew the plans free of charge, and the present buildings were crected in 1871.

Wylle's library was bought after another appeal to the public for funds, and Cordier prepared the first catalogue.

There is now a membership of over 400, the Library has some 8,000 volumes, there is a small but well-directed Museum, an annual Journal is issued, lectures are given through the winter, and the Society is to-day more flourishing than ever.

China Review: vol. ii; T'oung Pao, 1894, p. 449; 'Old Mortality': N. C. Herald, 1873, vol. xi, p. 361.

NORTH CHINA DAILY NEWS, THE. Its first appearance under this name was on July 1, 1864, but it took the place of *The Daily Shipping and Commercial News*. It is still published and is the most important paper in China and the Far East. For its editors see *North China Herald*.

NORTH CHINA HERALD. The first number of this weekly Shanghai paper was issued August 3, 1850, the proprietor and editor being Henry Sheviman. At his death in 1956, Charles Spencer Compton became editor, and in 1861 Samuel Mossman, followed by R. Alexander Jameson (1863), R. S. Gundry (1866), George William Haden (1873), Frederick H. Balfour (1881), J. W. Mclellan (1983), R. W. Little (1889), H. T. Montague Bell (1906), O. M. Green (1911) Many scientific papers appearing in its columns were reprinted as a Miscellany appended to an annual Almanae, till 1858.

In 1859 it became the official organ for British Legation notifications, etc. In 1867 it altered title, format and price, and appeared as The North China Herald and Market Report, No. 1. With the first number of 1870 the Supreme Court and Consular Gazette was incorporated, and the title henceforth was The North China Herald and Supreme Court and Consular Gazette.

Since 1864 it has been the weekly edition of *The North China Doily News*, and has had the same editors.

NORTH CHINA UNION COLLEGE, THE, at T'ung-chou in Chihli, had as its foundation a primary school for boys opened in 1867 by the A.B.C.F.M., which later became an Academy, and in 1889 a College. In 1900, the buildings were totally destroyed by the Boxers, and some of the students were killed.

Work was re-opened in temporary quarters in Peking in the autumn of 1900, and T'ung-chou College rebuilt in 1902. The L.M.S. and A.P.M. are now associated in the work, the former joining in 1904, and the latter in 1905. The A.B.C.F.M. provides five of the foreign staff, the L.M.S. one, and the A.P.M. two. The larger part of the students are from Christian families and those in the College department numbered 80 in March, 1917.

Arrangements were completed in 1916, whereby the College became part of the Peking University.

NORTH-WEST KIANGSI MISSION, THE, works at Kuling, and two other stations in Kiangsi, with fourteen missionaries in 1917.

NORWEGIAN ALLIANCE MISSION. See China Inland Mission.

#### NORWEGIAN LUTHERAN MISSION.

Headquarters :- Kristiania.

Entered China, 1894.

Works in South-west Honan and North-west Hupei.

This Mission's chief centre is at its oldest station, Lao-ho-kow 老河口, in North Hupei, in which province there are four other stations, viz., Yün-yang 识路 (1898), Kün-chow 均州 (1899), Shi-hwa kai 石花街 (1904), and Fang-hsien 房縣 (1912).

In Honan province, the centres are Chén-ping 鎮 平. Nan-yang 南陽, and Tèng-chow 鄧州, all opened in 1904, and Lu-shan 魯山 (1906).

The Mission emphasizes evangelistic work, but schools have been begun at every station, and at many outstations.

A hospital was opened at Lao-ho kow in 1913, but the resident physician, Dr. FROYLAND, was murdered by "White Wolf" in March, 1914, since which time Medical work has lapsed.

Statistics for the year ending December 31st. 1916:

 Foreign force
 62

 Chinese staff
 173

 Communicants
 1,232

 Non communicant members
 189

### NORWEGIAN MISSIONARY SOCIETY.

 $Headquarters: -- Stavanger, \ Norway.$ 

Entered China, 1902.

Works in Hunan.

This mission occupies six centres in the Changsha and Pao-ch'ing prefectures, besides maintaining one professor at the Union Lutheran Seminary at Shê-kow, Hupei. The work was begun at Changsha and other places under great difficulties owing to the virulent anti-foreign feeling of the Hunanese, but has been very successful, the Christian community, (i.e., baptized members and catechumens), numbering 3,399 in the beginning of 1916, as the result of fifteen years' work.

Educational work is vigorously prosecuted, in 60 primary schools, one middle school, (at Tao-hua lun), a normal school for women, a men's blind school, and girls' orphanage; in addition to the She kow Theological College mentioned above.

Medical work is carried on in three hospitals, and four dispensaries, with four foreign doctors, four foreign nurses, and fourteen thinese nurses.

It is usual to make special and united evangelistic campaigns at Christmas. In December 1915, in Changsha district 15,000 listeners, admitted by ticket, attended the services.

Statistics for the year ending December 31, 1916.

Foreign missionaries ... ... 36

Chinese staff ... ... ... 214

Communicants ... ... 1,958

Non-communicant members 571

NORWEGIAN MISSION IN CHINA. See China Inland Mission.

NO SU. See Aborigines.

NOTES AND QUERIES ON CHINA AND Japan, a monthly magazine published in Hongkong by N. B. Dennys from January, 1867 to December, 1869. C. L. Davies bought the magazine, and from February "with which is incorporated Papers on China" was added to the title. It appears to have died that year. Mr. Dennys started The China Review, or Notes and Queries on the Far East, in July, 1872. See Papers on China.

### NÜ-CHÊN TARTARS. See Chin.

NÜ-CHIH, 女谊, the same as Nū-chèn 女真. The Nũ-chên Tartars, being subject to the Khitans (Liao dynasty), made this change in A.D. 1035. because the word chèn formed part of the personal name of the reigning Emperor, Hatnu Taung. Section.

NÜ-KUO 女图. Sall solline untry

lt is claimed by some act to the money dates from the time of Ten Heo 太男。 267 Others, more critical, dith in trem 8n to the B.C. 2255. The earliest dates which are confusionare do not the Cheng wang period, roughly 1079 for the inscribed round come, and the Lorent Period of B.C. 770—470 for the Krote Ji tree in

All coinage has been in expect them, and the modern mints began to come share in 1.35. To exceptional times iron coins have been made, and white metal and lead are said to have been us 1. Gold has never been east in coins.

The shapes of early Chinese colds are very various. Spade money, Partcleth; mency, Chinese coins, Knife money of differing shapes, can hardly be explained without illustrations, and the reader is referred to the works mentioned below.

All the dynastic histories from the Ham to the Ming dynasty have a section on currency; 8sû wy Churn, Ma Tux Lin and other writers also deal with the subject. But the first purely numismatic work that we have knowledge of is the Churn chile & to by Liu Shin. We only know of him by his work being referred to in the Chilen Pu & for Ku Yuxx, whose book again is only known by references. Ku Yuxx was of the Liang dynasty, a.d. 502—555. Many other numismatic works were written in the Tang and Sung dynastics, but have perished except for fragmentary references. One work only has survived,—the Churn Chile A & & by Hung Tsux 独 B, published in a.d. 1149

The next important work was the Chron Trucy 錢 通 by Ht Wo-Kun 胡 我 我, of the Ming dynasts. In the Manchu dynasty there were many writers on numismatics, the most important being (in Shang-Ling 初 偽 粉 who wrote Chrochen sordien in 1827, and Li Tso usies 李 左 贄 author of the Ku Chronn Hui 古泉縣, published in 1944—The latter work, consisting, with a supplement, of the twenty thin volumes and figuring case and thousand coins, is generally regarded as the both book on the subject.

The Journal of the North O in a Beauth of the Royal Asiatic Society contains Wastrated papers on Chang dynasty reads by Warr at Bushuri (vols. i and xv., Horkiss and Harria, have also written valuable paners of the adject DE

Lacouperie described the British Museum Collection including the Gardiner Collection of Chinese Coins, —a very valuable work; and in 1895 Mr. (now Sir) James Stewart Lockhart published the Glover Collection, now out of print. The latest important book on the subject is Sir J. H. Stewart Lockhart's description of his own collection, issued in 1915 by the N. C. Branch of the Royal Asiatic Society. The N.C.B.R.A.S. Journal for 1917 has a paper on the Republican coinage, by Ros.

NURHACHU, who afterwards reigned as T'IEN MING 天命, was the real founder of the Manchu power. He was born in 1559, in one of the small independent communities which resulted from the breaking up of the Chin 金 dynasty (Nüchên). At 24 years of age he came into prominence as a leader, and by good government and by force he so brought the various tribes under his sway that in 1536 he was able to declare his independence of China and to refuse tribute. By his orders a written language was prepared for his people, who till then had none. It was based on the Mongol, after some improvements had been added thirtythree years later, it was the Manchu language as it is used to day. In 1616, the term Manchu, of which the etymology is not known, was adopted as the national title, and a few years later he inflicted a disastrons defeat on an army of 200,000 men sent by the Ming Emperor against him. In 1625 he

established his capital at Mukden, then called Shên Yang [5] 溜 and his rule stretched to the sea on the East, and to the Amur on the North, Ningyuan being almost the only important possession left in Chinese hands north of the Great Wall. In attacking this place, however, he suffered a great defeat through meeting artillery at close range; his chagrin brought on a serious illness and he died in 1626. He was canonized as Tar Tsu 太 和.

NUTGALLS; these are produced by an insect on *Rhus javanica*, the fu yang tree, and on *R. potaninii*, both of which have their habitat in the mountainous regions of W. Hupei, Hunan, Kueicheu and Kuangsi.

The first are named Wu pei tzû 五柱子, and are reduced to powder to produce a dye-stuff, besides being largely used in tanning. The second has galls, Ch'i-pu-tzû 七语子, used in Chinese medicine. Chinese nut-galls furnish the finest tanning medicine in the world. In commerce nut-galls are classified into plum-shaped and "other." Hankow, Chungking, Ichang, Yochow and Wuchow, in the order named, are the chief ports. The export, which was 20,000 piculs in 1876 had risen to 43,000 piculs in 1898 and 66,000 (the record) in 1909. In 1916 it was pels. 47,068, value Hk.Tls. 1,032,502.

See Dye-stuffs.

NUTHATCHES. See Sitta.

## 0

OATH OF ROMAN CATHOLIC PRIESTS. See Papal Bull.

OATHS. According to PARKER the common mode of taking an oath in ancient China was to throw something into a river, either calling the river god to witness, or intending 'H I break my vow may I pass as this river.' In the case of solemn treaties part of the sacrificial animal was buried, that the Earth might be witness. Instances are given of oaths by the killing of a chicken, a pig, etc.

In Hongkong the form of oath for Chinese in Court was by cutting off a cock's head. Afterwards the breaking of an earthenware vessel was substituted; later a yellow paper, with oath and imprecation written on it or the witness' signature, was burned. The latest form is a simple oral affirmation.

Pyrker: Ancient China Simplified; Eitel: Europe in China.

OATS, Arena sativa L., are not much grown, except in parts of Manchuria, Mongolia and N. Shansi and Kansu, in the highlands of Ssûch'uan, and in the N.W. corner of Yünnan, near the celebrated pony-raising district of K'ütsingfu.

OBSERVATORY OF PEKING. The Observatory, called kuan hsing t'ai 'star-gazing platform,' is situated by the wall of the Tartar city, not far from its south-east corner; it was actually at the corner of Khubilai Khan's city, which did not extend so far south as the present Tartar city.

It dates from Khublai Khan's 16th year of rule, 1280, and was under the care of Mohammedans till 1622, when the direction was given to P. Adam Schall. It is merely a platform built of large bricks and rising fifty feet high, on which stand the astronomical instruments. Two very large instruments dating from the thirteenth century used to stand at the base of the platform; one is now left, the other being in Potsdam.

P. Verbiest made six instruments in 1673, but the Germans have taken three of these also.

The instruments with their location are as follows:—

I.—Cast in the thirteenth century by the Cantonese astronomer Kuo Shou-ching 第章第:

- Large planetary sphere, 仰 策 yang i; at Potsdam.
- 2. Astrolabe, 简 傑 chien i; in the Observatory court.
- Gnomon, 日 禁 jih kuci; in the Observatory court.

II.—Cast by Verbiest, 1673:

- 1. Quadrant, 像現儀 hsiang hsien i, on the platform, north-west.
- Zodiacal sphere, 黃道 huang tao, on the platform, south-west.
- Equatorial sphere, 赤 道 ch<sup>c</sup>ih tao, on the platform, south-east.
- 4. t'elestial sphere, 天體 t'ich t'i, at Potsdam.
- 5. Azimuth horizon, 地平儀 ti p'ing i, ,,
- 6. Sextant, 紀現儀 chi hsien i,

III.—Given by Louis XIV:

Armillary sphere, 平地經緯儀 p'ing ti ching wei i, on the platform, south.

IV .- Founded later by the Chinese:

- 1. 三展 san ch'in, made in the Ch'nn Lung reign; at Potsdam.
- Celestial sphere, 天體 tien ti, to replace that by Verbiest, taken by the Germans; smaller than the original; on the platform, west.

Bulletin Catholique de Pékin, 1914, p. 211.

OCARINA. See Musical Instruments.

O'CONOR, NICHOLAS RODERICK, born in Ireland in 1843, was Secretary of the British Legation in Peking in 1883 and chargé d'affaires in 1885-6 and was called from Bulgaria to be Minister in China, April 1, 1892. He was made K.C.B. in 1895, G.C.M.B. in 1896 and G.C.B. in 1897.

On the conclusion of a contract for a loan from Russia to China in 1895 he spoke to the Tsung-li Yamen in such indignant language that the Yamen expressed a wish for his recall; so satisfied was the British Government with his services that he was promoted to the Embassy at St. Petersburg, October 24, 1895. He died at Constantinople, March 19, 1908.

CORDIER: Histoire des Relations de la Chine. etc., vol. iii, p. 309.

ODES, BOOK OF, 詩經. See Shih Ching.

ODIN BAY, a name given to a small bay in Ta-lien wan, during the occupation by British forces in 1860. It was named after one of the war vessels.

ODORIC, we in the Prordenom near Vennee in 1286. About 1: The intered the Franciscan Order, and was sent to Vertice on up the success of Monn. Convince. He was in 1316, made his way through Persia, I. i., Copyria Similaria, Java and Borneo, travelled in the Convince Monne of the China, staying three years in Production. Monne of Chiviso was then Archbishop, and other the Large on Tibet. He is the first Europe of the Convince His homeward route is not in some of the arrived in 1330, and in May of that year convect the account of his travel, which was written. Large.

It is said he returned in order to get 13th in an missionaries, but he died at Udine in 1551 - 15, 1755 he was officially beatified. His tomb is at Udine near his birthplace, and his body is expected to the view of the faithful once in every four years.

Cordine: Les Fogoges . . . d'Odore de Pordenenc, Paris, 1891; Yull: Cathag and the Woy Thither.

OELOTS. See Eleuths.

OFFICIALS. MAYERS in his Chinese Government gave the titles of 612 offices under the Manchus Many of these have been abolished or the title changed since the Revolution. Such as are likely to be referred to will be found in their proper places in this book. See Government, Republican.

OILS. See Wood, Beans, Sesamum, etc.

OIL, PERSIMMON: A varnish oil is obtained from the wild form of Diospyros kaki, 油粒子 Yu-shih-tzū, which is abundant in the mountains of central and western China up to 4,000 feet altitude, where it forms a large tree 50 or 60 feet tall. The fruit is plucked in July when still green. By means of a wooden mallet it is reduced to a pulp, which is placed with cold water in large earthenware jarfitted with covers, and allowed to decompose. The contents are stirred occasionally, and at the end of 30 days the residue of the pulp is removed and the resultant liquid, a nearly colourless varnish, is poured into other jars. To give it a warm tint. the leaves of Ligustrum lucidum, privet, or Lesku 蠟樹 or 女真 nu chin, are steeped in the pars the ten days or so, according to the depth of tint desired. This varnish is used for waterproving purposes generally, its principal use being in the manufacture of umbrellas.

Olls, ESSENTIAL. The principal essent algorishment cassia, and arised (p.c.). Besides these the following are exported from the two Knang provinces, (given under the label of the Essential, in the Customs Export List and rem, cinnamon, ginger, gum, berjumin, part mart, rece, and sandalwood.

In 1916 the export were pele, 9.431, value IIk, Tls, 878,840.

OLD UNCLES TO wing chang, the name given to a dozen gigantic statues of iron made by Shih Huang Ti from the iron which he had commanded the people to bring in to prevent their making weapons. They are said to have been each 240,000 lbs. in weight; they were placed in the court-yard of his palace.

Tschepe: Histoire du Royanne de Chin, p. 25.

OLIPHANT, LAURENCE, was born in 1829 at Cape Town, where his father had just been sent from London as Attorney-General. Much of his early life was spent in travel, and he also acted as secretary to Lord Elgin in Washington. In 1857, he became private secretary to Lord Elgin on his visit to China, was present at the bombardment of Canton, and in 1859 published a Narrative of the Earl of Elgin's Mission to China and Japan in the years 1857-89. His further career, exceedingly varied, and also marked by strange religious developments, had nothing to do with China, and is therefore not related here.

[Leslie Stephen]: Dictionary of National Biography.

OLOPÉN or OLOPUN, the first Nestorian missionary to China, arrived with his companions in M.D. 635, was well received by the Tang emperor Tai Tsung, and began his work in Chang-an (Hsi-an fu).

The name only occurs in the Chinese part of the control on the Nestorian monument, and the control of the Syriae Rabban, the title by which the Apostle had come to be generally known. Havret accepted this opinion as the most satisfactory of any. Hirth sugested that the O-lo represented III, (cf. O-lo-ssû for Russia) and that the missionary bore the common name Ruble.

Yull: Cothay and the Way Thither; Hirth: Journal, N.C.B.R.A.S., vol. xxi, p. 214.

OLYPHANT D. W. C., a member of one of the early American firms in Canton,-Talbot, OLYPHANT & Co., noted for his good deeds. It was by his invitation and influence that American Missions began in 1829. His firm provided a Mission house in Canton, rent-free, for 13 years. At his suggestion the church in New York to which he belonged sent a complete printing plant; he invited and carried out ABLE, and the firm gave lifty one free passages to missionaries and their tamilies, which meant far more then than it would mean now. He encouraged the beginning of the Chanese Repository, built an office for it in Canton, and promised to bear all loss if the publication was a failure. He published Medurust's Hokeen Dictionary at a cost of \$2,000; and did many other

generous things. He died at Cairo on his way to the U.S.A., June 10, 1851.

Chinese Repository, vol. xx, p. 509; Williams: Life and Letters of S. Wells Williams.

OMI SHAN; also known as Omei and O, etc., is one of the Four Sacred Hills of Buddhist pilgrims in China. It is one day's journey west of Chia-ting (Kiating) in S-ûch'uan, and is of hard limestone rock, 11,000 feet above sea level, rising precipitously from the plain. The first European to visit it was E. C. Baber in 1977. He states that it has perhaps the highest precipice in the world-about 6,000 feet high. From the edge pilgrims sometimes see in the abyss the 'glory of Buddha'—a brilliant disc surrounded by a rainbow, a natural phenomenon which is very impressive to the simple and superstitious. The patron deity of the mountain is P'u Hsien Pusa, who was supposed to have once appeared on the mountain seated on an elephant. A colossal bronze image, perhaps dating from the 7th century, representing P'u Hsien on his elephant, is one of the sights of the mountain. Other wonders are the gilded and lacquered mummies of three holy men, and a tooth of Buddha, twelve inches long and eighteen lbs. in weight. The ruins of a bronze temple erected by the Emperor Wan Li (1573-1620) and destroyed by lightning in 1819 can also be seen. There are 56 pagodas, including two bronze ones of the Ming dynasty, and over 70 temples and monasteries containing more than 2,000 monks are scattered on the mountain. Thousands of pilgrims flock there every year, some from Tibet and Nepal, and some even from the China coasts.

See Pu Hsien.

Wilson: A Naturalist in West China; Johnston: From Peking to Mandalay; Little: Mount Omi and beyond; Baber: Travels and Researches in W. China.

ÔM MANI PADMÊ HÛM, a Mongolian and Tibetan six-syllable charm, inscribed on amulets and, in Tibet, on pillars and walls everywhere, to ward off evil influences, and continually uttered as well. The first European notice of it seems to be in William of Rubruck. Rockhill gives the legendary origin.

Rockhill: The Land of the Lamas, p. 326.

ONE-EYED REBEL 單眼賊, an epithet for Li Tzú-chièng (q,r), who lost his left eye in the siege of K'ai-fèng fu.

ONGUT, an important tribe, called also in Chinese books White Tartars. They dwelt north of the great bend of the Yellow River, commanding the entry into China through N.W. Shansi, in the district called by Marco Polo Tendue. They were a Christian tribe, as is known from many sources, Marco Polo, Montecorvino, Odoric, and Chinese

and Persian writers. In Marco Polo's time the legend of Prester John pointed no longer to the Keraits (q,r) but to the Origut, whose Prince George is spoken of as descended from Prester John.

Pelliot : Chrétiens d'Asie centrale, etc., T'oung Pao, 1914.

OPIUM AND THE OPIUM QUESTION IN China .-- For a proper understanding of the much-vexed opium question the best approach is through reading the arguments of the defenders of the importation of opium into China. The ablest presentment of the case for opium is that made in 1882 by W. H. Brereton, a Hongkong solicitor, who for many years acted as legal adviser to the opium farmers in that colony. The lectures, delivered in London, were the result of a determination to "expose the mischievous fallacies disseminated by the Anglo-Oriental Society for the Suppression of the Opium Trade." The lecturer states that he was denied the use of Exeter Hall for the purpose of his lectures, and "thinks he is justified in exposing this act of intolerance."

Mr. Brereton first gives his personal experience of fifteen years in Hongkong, stating that opium smoking, as practised by the Chinese, is perfectly innocuous. He then notes the ideas as to the trade prevalent in England, ideas which he declares to be unfounded on fact and contrary to the opinion of all Europeans and Americans in China, with the exception of the missionaries. It is, in fact, he says, on a par with tea-drinking and smoking; he had known hundreds of Chinese who had smoked from their earliest days, but never observed any symptoms of decay in them. He sums up that the charge against England's good name is foul and untenable.

The fallacies which he mentions are ten in number, viz.:—I.—That opium smoking in China is now and always has been confined to a small percentage of the population, but which, owing to the introduction into the country of Indian opium, is rapidly increasing. The fact being, he says, that the custom is, and for centuries has been general among the male adults throughout China, its use being limited only by the ability to procure the drug.

In order to clear up this point it is necessary to give an historical sketch of the opium trade in China.

EDKINS, in his The Poppy in China, states that the poppy was apparently unknown in China previously to the T'ang Dynasty (a.d. 618); the first mention in literature is in the Supplementary Herbalist of Chen Tsang-chi, in the first half of the eighth century, and in the Herbalist's Treasury. A.d. 973, is a reference to the medicinal use of the poppy, whilst a medical writer, Lin Hung, probably of the twelfth century, and other medical writers

a little later, describe the organization of opinim and its uses in bower to the later can be after doubt that the preparation of prime had been after duced into China three later later by the end of the sixteenth century.

Morse states, 776 2 of the Chamse Empire is the the only people who sincke good as to a busine smoking came in through tolen was introduced from the Phange and thence to the mainland at An. 11. mention of an opium smoking diviof Kaemping, who, visiting Java p. 1000 and there "opium diluted with water and releat tobacco," and, as the Dutch controjed have trade from 1624 to 1662, it seems probable that the practice of smeking mixed tobacco and spran was introduced from Java. There is nothing to show when opium ceased to be mixed with tobally a for smoking in China.

The first edict against opium smoking was issued by the Emperor Yung (mang in 1729, at which time the importation of foreign opium amounted to only 200 chests a year, introduced by the Pottuquese trading from Goa, and by none others until 1773; English private merchants then engaged in the trade up to 1781, when the East India Company took it into its own hands. The trade went on without restriction on the importation until 1750, when, imports having increased to a large extent. a new and upright Viceroy at Canton determined to apply the restriction to the importance of the drug, and in 1795, the amount having increased to over 4,000 chests, an edict was, on the representation of the Viceroy, issued absolutely prohibiting all importation. This edict was renewed in 1800, and from this date the traffic became contrabated. Smuggling, however, became organised by detailed arrangements made between the importors and venal officials at Canton and elsewhere along the

For forty years there was no pretence at enforce ing the anti-opium edicts in the spirit, says Monst and the restrictions of their letter had only the effect of covering the traffic with a veil of deceney Irregular dues were levied by the officials, and it was to the interest of all officials concerned, below the Emperor and an occasional honest statesman that the prohibition should be enacted and that the traffic should go on. Stocks could be ever in longer be kept at Canton, and the denote were transferred to Macao and Whaniros with 1.20, when, owing to restrictions, they were moved to Lirtin Island, and the trade there but and sturked until 1838, when the Emperor determined the obtain the edict of 1800 and appointed Lis Tze sû as Imperial Commissioner to carry out his will. Then

7

ensued the action which forced the foreign merchants at Canton to deliver up their stocks of opium, which was destroyed by the Commissioner, and the subsequent events which led to war with Great Britain. This war has been called the "Opium War." as the destruction of the opium was made by the British Government a casus belli, "yet, apart from the opium traffic, there were causes leading inevitably to an open rupture between the two nations," (Pott: A Sketch of Chinese History, 1st ed., p. 130).

The opium trade after the war is shrouded in a veil of scerecy, and from 1840 to 1860 pandemonium reigned: the Chinese Government attempted the impossible in applying to foreign nations alone the restrictions which they could not enforce on their own subjects, so removing all regulation from a trade which they would not consent to legalize; a "perfect carnival of smuggling," in Morse's phrase, ensued. This was put an end to in the British Treaty of 1858, Article xxvi of which provided for a revision of the Customs traffic, in which opium was included at a duty of Tls. 30 per picul. Legalization was first suggested by the American Minister, W. B. Reed, who saw the abuses to which the contraband character of the trade gave rise. By the Chefoo Convention of 1876 the collection of likin was authorised, and after this became effective, and the Kowloon and Lappa Customs were opened, (1837) smuggling was greatly reduced.

The official policy of the British Government in relation to opium is summed up in the following document:

Viscount Palmerston's Instructions to Sir H. Pettinger respecting Opium, on his departure for China, 31st May 1841.

"It is of great importance, with a view to the maintenance of a permanent good understanding between the two countries, that the Chinese G vernment should place the opium trade upon some regular and legalized footing. Experience has shown that it is entirely beyond the power of the Chinese Government to prevent the introduction of opium into China; and many reasons render it impossible that the British Government can give the Chinese Government any effectual and towards the accomplishment of that purpose. But while the opium trade is forbidden by law it mult inevitably be carried on by fraud and violence; and hence must arise frequent conflicts and collisions between the Chinese preventive service and the parties who are engaged in carrying on the opium trade. These parties are generally British subjects; and it is impossible to suppose that this private war can be carried on between British opinm smngglers and the Chinese outherities, without events happening which must tend to put in jeopardy the good understanding between the Chinese and British Governments.

"H.M. Government makes no demand in this matter: for they have no right to do so. The Chinese Government is fully entitled to prohibit the importation of opium, if it pleases; and British subjects who engage in a contraband trade must take the consequences of doing so. But it is desirable that you should avail yourself of every favourable opportunity to strongly impress upon the Chinese Plenipotentiary, and through him upon the Chinese Government how much it would be for the interest of the Chinese Government itself to alter the law of China on this matter, and to legalize, by a regular duty, a trade which they cannot prevent."

Fallacy No. 2.—That opium smoking is injurious to the system, more so than spirit drinking .- Against this, Brereton says that the former is not only harmless but beneficial. This opinion is reinforced by the words used by Messrs. JARDINE, MATHESON, quoted by Moule, The Opium Question p. 43, "the use of opium is not a curse but a comfort to the hard-working Chinese; to many scores of thousands it has been productive of healthful sustentation and enjoyment." Pottinger, in Opium Papers 1842-66, pp. 7, 8, stated that the alleged demoralizing and debasing efforts of opium have been vastly exaggerated. Consul Gardner, (Chefoo Trade Report 1878), said that "thousands of hardworking people are indebted to opium smoking for the continuance of lives agreeable to themselves and useful to society." Consul Scott at Kiungchow said, also in 1879: "no one can maintain that a mild indulgence results in physical or mental debility. A pipe of opium is to the Chinese workman what a glass of beer is to the English labourer, a climatic necessity." Further quotations to the same effect are made (these are in an essay on the Indo-Chinese Opium Trade, by J. S. Hill, from another consul. two doctors in China (non-missionary), two in India, two travellers in China (FORTUNE and BABER), and finally from Sir George Birdwood, M.D. a preminent medical official in India, who, in a letter to the Times of December 6, 1881, argued strongly in favour of the downright innocency of opium smoking, " . . . and that we are as free to introduce opium into China, and to raise a revenue from it in India, as to export our manufactures into France": he also affirmed that the smoking of opium cannot be otherwise than harmless, as the active principles of opium are non-volatisable, i.e. non-smokeable. This latter part of his contention he was later compelled to retract, and his opinion was therefore deprived of one of its chief claims to respect and attention.

The above testimony, brought forward by J. S. Hill in an inquiry into the question which is marked by studied moderation, was said by him to be almost the whole testimony that can be brought

to substantiate Messrs. Jardine, Matheson's statement. Although seldom given without qualifications which often weaken its force, and not always by wholly unbiassed deponents, it presents a fairly strong prima facie case for argument which cannot be ignored. Taken moreover in connection with the fact that China showed but few signs of decrepitude, it would be necessary to bring forward cogent arguments against it.

The most significant fact on the other side is the almost entire absence of Chinese witnesses from the case of the opium apologists; the opinion of those who consume the drug is surely of the highest importance. This argument can be strengthened by producing an almost unanimous body of Chinese evidence against opium. As regards the opinion of foreigners, these may be divided into two classes, official and other. The Directors of the East India Company early in the history of the traffic wrote to the Governor in Council in Bengal as follows-Report 1831, on the Affairs of the East India Co., App. p. 11-"We wish it to be clearly understood that our sanction is given to these measures (for supplying a quantity of opium for the internal consumption of the country) not with a view to the revenue which they may yield, but in the hope that they will tend to restrain the use of this pernicious drug . . . to prevent its introduction into districts where it is not used, and to limit its consumption in other places as nearly as possible to what may be absolutely necessary. Were it possible to prevent the use of the drug altogether we would gladly do so in compassion to mankind."

Further quotations are made from eminent men, e.g. a Chairman of the Directors of the Company speaks of opium as "a grievous evil" (Parl, Papers, 1856, p. 82); Mr. C. A. Bruce, Indian Government Superintendent of the tea plantations in Assam, is equally emphatic. Turning to China, we find Sir THOMAS WADE, British Minister, saying, in his important memorandum relative to the revision of the Treaty of Tientsin :- "I cannot endorse the opinion of Messrs. Jardine, Matheson that the use of opium is not a curse, but a comfort and a benefit to the hard-working Chinese." Sir R. Alcock stated before the East India Finance Committee in 1871: "Looking to the universality of the belief among the Chinese that whenever a man takes to smoking opium it will probably be the impoverishment and ruin of his family . . . those who are addicted to it always consider themselves moral criminals." Another leading official quoted in the same sense is Sir J. P. Hennessy, Governor of Hongkong, and the opinion of medical men is then given, and includes those of Sir B. Brodie, Sir J. Ritson, and 24 leading doctors in England. The testimony of medical men residing in China is almost unanimous against opium, and, though a few doctors have been

quoted in it falls x = x + x + x + x + y + 1 is numerical majority in

Followy No. 4.—That opium secating are equally hurtral. The probe of little importance, in view of what in

Followy No. 5. That nearly a second opium are either inordinate smokers or assessisarily in the way of becoming so, and that it is custom has been commenced it cannot be drepped. but the victim is compelled to zo on smooting the drug to his ultimate destruction. The between signs that it is a matter of common knowledge that the is not the case; he has known hundreds of moderate smokers. But, as the habit is beneficial, few desire to discontinue it. Against this may be queted a letter from a Chinese resident in Lendon Times. 6 July, 1875), "show me one instance where a man had been adhering to a fixed allowance of opium with which he had commenced years ago, and I will show you a hundred cases where non were rained within ten years."

Dr. Shearer, of Liverpool, in a pamphlet on Opium (awarded a prize in 1881 by a commission of eminent physicians) states that the vice is far more ensuaring and seductive than dram drinking. that cumulative doses are required to produce the original effects, and that even the moderate continuous use of the drug induces the most serious derangement of the nervous system. The chief objection to its use put forward by the Chinese is that it injures the intellect and impairs the moral character. The desire for the drug among the poorer classes leads them to stint themselves of the common necessaries of life, the consequence being rapid deterioration of health. The effects on the wealthy are less noticeable, but no less sure in the end, for there are few who ever discontinue the habit. Medical opinion generally at the present day may be said to cenfirm this view.

Fallacy No. 6. That the Chinese Government is, or ever was, anxious to put a stop to its use, or ever to check its use among the people of Christ The sole object of the Government, sees McBurgarrox, was to protect the ratios length prevent bullion leaving the country of Lancarly to exclude foreign goods. If the Chinese Government really wanted to put a stap to the configuration of the would begin by doing so the motives; they could do this without difficulty. But they will not

because they derive a large revenue from the drug, because smoking is an ancient and harmless, and beneficial custom.

That smoking is not an ancient custom has been shown in the historical sketch. The opinion of the Chinese Government is well illustrated in the following document, viz :=

Extract from Memorial of Choo Tsun, Member of the Council and of the Board of Rites, against the admission of Opium. October 1836.

"To sum up the matter, the wide-spreading and baneful influence of opium, when regarded simply as injurious to property, is of inferior importance; but when regarded as hurtful to the people, it demands most anxious consideration; for in the people lies the very foundation of the empire. Property, it is true, is that on which the subsistence of the people depends. Yet a deficiency of it may be supplied, and an impoverished people improved, whereas it is beyond the power of any artificial means to save a people enervated by luxury." [He then goes on to say that opium had been introduced into Java by the Dutch in order to enfeeble the natives, and so subdue them the more readily.] "Now the English are of the same race. In introducing opium into this country, their purpose has been to weaken and enfeeble the Central Empire. If not early aroused to a sense of our danger, we shall find ourselves, ere long, on the last step to ruin. . . . "

The memorialist then goes on to state that ruin is being caused in the army by the use of opium.

"While the stream of importation of opinm is not turned aside, it is impossible to attain to any certainty that none in the camp do ever secretly inhale the drug. And if the camp be once contaminated by it, the baneful influence will work its way, and the habit will be contracted beyond the power of reform. When the periodical times of desire for it come round, how can the victims their legs tottering, their hands trembling, their eyes flowing with child like tears—be able in any way to attend to their proper exercises? Or how can such men form strong and powerful legions?"

[An instance is then given of the failure due to opium of a campaign in 1832 against the Yaou rehels! He then proceeds to descant on the low cho to which merals have fallen, and recommends, besides the prohibition of importation, the strict enforcement of prohibition of its use, so that reternation may ensue.

Another memorialist, Hev Kew (October 1836) deells chiefly on the danger arising from the increasing exports of silver, but argues also on moral freunds, saying that opium is highly injurious to

men, and to permit it to pervade the empire is incompatible with Celestial dignity. (Blue Book 1840, p. 175). Hwang Tseo-tsze, president of the Sacrificial Court, memorializing the Throne in 1838, (vide Chinese Repository), referred to the Emperor Kea-king having foreseen the injury that opium would produce in China and having passed a prohibitory law. "But at the time his ministers did not imagine that its poisonous effects would ever pervade the empire to their present extent. Had they sooner been awake to this, they would have awarded the severest penalties, in order to have nipped the evil in the bud . . . the use of the drug has now extended from the idle rich upwards to officials and downwards to the laborer and the tradesman, to the traveller, and even to women, monks, nuns, and priests. In every place its inhalers are to be found." He also refers to the drain of silver from the country, and the weakening of its resources. He therefore pleads for the suppression of the trade and the prohibition of the use of opium under the severest penalties, and asks for the promulgation of prescriptions for the cure of the habit, so that the people's lives may be saved from danger. A generation later LI HUNG-CHANG, Grand Secretary, stated (vide the Times of July 29th, 1881): "The single aim of my government in taxing opium will be in the future, as in the past, to repress the traffic . . . never the desire to gain revenue from such a source. . . . If it be thought that China countenances the import from the revenue it brings, it should be known that my government will gladly cut off all such revenue to stop the import of opium."

This appears, indeed, to have been the constant attitude of the Central Government, as well as of all the best opinion of China. The trade was abetted by a host of venal officials in the provinces, but the volume of anti-opium opinion gathered strength as years went by, and culminated in the movement of the early years of the 20th century, when the evil had reached a serious pitch.

Follacy No. 7.—That the British merchants in China are making large fortunes by opium.—The fact being that the trade is profitable to a very few merchants only, whilst the British merchants as a body have no interest in the trade whatever.

This latter statement appears to have been true at the time, and ever since. The fact that the Government of India was deriving a large revenue from opium is not, however, mentioned, and was of vital importance in the argument.

Fallacy No. 8.—The discontinuance of the sapply of opium from British India would stop or effectually check the practice of opium smoking in China.—Here again Mr. Breneton was right at the time, but as soon as China began to take steps

to put down opium-production, this point naturally assumed great importance. (See below--Historical).

Fallary No. 9.—That the opposition of Chinese officials to the introduction of opinm into China arose from moral causes.—This has been dealt with under Fallacy No. 6.

Fallacy No. 10.— That the introduction of Indian opium into China has arrested and is impeding the progress of Christianity in that country, and that if the trade were discontinued, the Chinese, or large numbers of them, would embrace the Gospel.— No greater delusion than this could be indulged in, says the lecturer. We send no opium to Japan, yet we make as few converts there as in China. If we could and did stop opium importation, the Chinese would find some other excuse for rejecting Christianity, and could point to the drunkemess prevailing so largely in the West and to the records of the Divorce Court as arguments against accepting our religion.

J. S. Hill, however, quotes several prominent missionaries as stating that they had often been met with this objection to their faith, and it cannot be denied that the objection, when sincere, had great force. Christianity in China has spread in recent years to a greatly increasing extent, but the causes are manifold.

Later History of Opium.—The opium import reached its zenith in 1879, when 82,927 piculs were imported (besides 20,000 estimated to have been smuggled in). Nine years later the figures were practically the same, but from then (1888) onwards the trade began to decline, and ten years later less than 50,000 piculs were imported. This was due to the enormous increase in the cultivation of the poppy in China, in Manchuria and the northern provinces generally, especially Ssûch'uan, where the vast majority of the adult population used the drug. Contributory to this result were the facts that Indian opium had risen in price and deteriorated in quality; by blending it with the native drug the taste for the latter had become acquired, and for the former correspondingly lost. Cultivation had been confined to W. and N.W. China until the 1860's and it was in the later years of that decade that it began to spread through Honan into Chihli and the wild districts of Manchuria, and, further south, in Hunan, Chekiang, and also in Shantung and especially in Hsuchowfu, Kiangsu, which had a large production. In 1881 the British Consul at Ichang estimated the production of Western China alone at over 100,000 piculs; the total production ten years later must have been well over 200,000 piculs, and in 1906 Morse estimated the total production of native opium at 376,000 piculs, and it was also estimated that between 10% and 20% of

the male populat. = 5 of total population of Character  $\frac{1}{2}$  and

This alarming = the arm causal a strong anti opinm m ' I = Ip In Chilia. concomitantly with the second of the state of the sequent on the grotton of the short administered by the tangent  $\mu$  . The short administered by the tangent  $\mu$ suppression of the Bover me movement had gathered as a contract the tourt was influenced to rought on the contractive abolition of opium smokaag watuu t was in September, and in the Magazian demnatory resolution had been provided to Parliament of Great Britain, where the great street of opium (who had never ceased, is, press M. Burnitos, to oppose the traffic, facility & . . . day, and secured the passing of an agreement with China, by which the export from India was reduced by one-tenth annually for ten years, provided the production of opium in China were reduced purpassu; the first three years were however to be an experimental period, at the end of which the situation was to be reviewed, and further action considered. Further edicts were issued by the Chinese Government, the sincerity of whose action was recognised by the International Opium Commission. which met at Shanghai in 1909, and resolved to give assistance to China in its attempt to put a stop to opium growing and trade.

At the end of the three years' experimental period, referred to above, i.e. at the beginning of 1911, fresh negotiations were opened between the two Governments of China and Great Britain, and on May 8th arrangements were made to continue the agreement for the unexpired period of seven years, H.M.'s Government agreeing to prohibit the importation of opium into such provinces as had suppressed cultivation and import of the native drug, and to discontinue the export from India before the seven years had clapsed, provided China could produce proof that production had ceased. The consolidated import duty was increased from Tls. 110 to Tls. 350 per picul, and a uniform tax levied on native opium. A second international conference, at which China was represented, was held at the Hague in 1911.

Unfortunately the establishment of the Republic in China, owing to the disorganisation in district previnces, led to a revival of cultivation, but the Government set itself to suppress the vice, and, in spite of many difficulties and some expectitive from the growers, has made increasing pregress year by year. Sir A. Hosie, whose investigators is behalf of the British Government to be the original most of the opining growing districts and tribud in his on the Trail of the Opinia Property Les said "No question has ever stirred the Opinia Empire so

protoundly as that of opium suppression. It affects all classes, and public opinion, backed by a young but growing patriotism, is gradually but surely branding opium-smoking as an evil that must be eradicated." At the end of March 1917, the importation of Indian opium ceased under the terms of the Agreement of 1907, and the extinction of cultivation, now carried on only in secret in remote districts, appears to be only a question of the re-establishment of a strong government, for the whole mass of enlightened opinion in China is against it. In this con ection the work of the National Anti-Opium Society, with the aid of the International Reform Bureau, is worthy of notice. The first branch was formed in Tientsin, and the movement spread all over China. A great feature of the campaign has been the public burning of opium and opium-pipes, etc., and a stigma is now universally attached to the habit which can only be carried on in secret.

The whole movement is universally admitted to reflect great credit on China.

[N.S.]

Brereton, W. H.: The Truth about Opium, 1882: British Parliamentary Papers, passim; Hill, J. Spencer: The Indo-Chinese Opium Trade, 1884; Hosie, Sir A.: On the Trail of the Opium Poppy, 1914; Morse, H. B.: The Trade and Administration of the Chinese Empire, passim; Moule, A. E.: The Opium Question, 1877; Shemer, G., M.D., Opium Smoking and Opium Enting, 1881; Stirling, W. G.: Opium Smoking among the Chinese, 1913; Sultzberger, H. H.: All about Opium, 1884.

Reports of the Maritime Customs—Special Series; No. 4, (1881) Opium; No. 9, (1887) Native Opium; No. 10, (1888) Opium, Crude and Prepared; No. 13, (1889) Opium, Historical Note or The Prepay in China (J. Edkins); No. 14, (1889) Opium Trade.

OPIUM WAR, a question-begging epithet which has unfortunately passed into current use. The seizure of the opium by the Commissioner Lin was the occasion of the war, but the causes were the insults, indignities, oppressions and injustices of all the years during which the British and others had sought legitimate trade with China.

ORANGES, Citrus spp. China is probably the original home of the sweet orange and also of mandarin oranges, tangerines and kunnuats.

There are said to be over eighty different kinds of edible oranges grown on the south-eastern coasts and islands of China.

Of the sweet orange, (C. mirantium sinensis), there are several varieties, chiefly from South China.

The mandarin oranges (C. nobilis) are large, have a loose skin of a dark orange red colour, and are flattened in shape. One variety is seedless and very sweet. Other excellent varieties are found in Ssuch uan. The trees are not so prolific as the tangerines, and the leaves and wood are much stronger in growth and of a darker colour.

To the same group belong the so-called bitter or tonic oranges from Wên chow.

The tangerines are also *C. nobilis* but include the *small* loose-skinned oranges, mostly of a light orange colour and well seeded. The leaves of the trees are small and of a light green colour. There are several varieties. The trees are able to bear quite severe cold.

The kumquat (C. japonica) is a small fruit, generally preserved in sugar or syrup. There are a few varieties, the clongated kind being the favourite; it is even sent as far as the Peking markets.

Of pomelos and shaddocks (C. dccumana) there are several varieties. The Amoy pomelo is particularly good; it is flattened, has a loose skin, its segments separate easily, and, when fresh, it is very sweet and juicy.

The lemon is not grown in China as a fruit tree but only as a dwarf pot-plant, bearing as many fruits as can be got on it. The fingered lemon or Buddha's Hand (C. medica digitata) 供手 fo show is a queer fruit much grown as an ornamental pot-plant. The fruits are used as presents and kept for their scent, and are supposed to bring good luck.

There are various other quaint citrus plants, grown in pots and valued for their strangeness.

MEYER: Agricultural Explorations, etc.

ORDERS, etc. See Decorations.

ORDOS 河套 ho t'ao, the part of Mongolia enclosed in the great bend of the Yellow River, north of Shensi. It is 5,000 feet high in the south, sloping to 3,200 feet in the north, and is almost everywhere a sandy desert.

ORIENTAL COLLEGE. See Ssû I Kuan.

ORIENTAL SOCIETY OF PEKING, THE, was founded in 1885 and issued four numbers of valuable papers.

ORIGINAL EXPORT, an expression often found in this book in connection with local manufactures, etc., means the export from place of origin, the surplus production of a place, sent away therefrom, whether to other parts of China or to foreign countries.

ORIOLES. There is one species of the genus Oriolus (Sub-family, Linuma) Oriolus indicus, which is found all over China in the summer, except in the mountainous districts. It ventures even into Peking. In the beginning of September it goes south, to Cochin China and to India.

Psaropholus ardens has only been seen in the valleys of Formosa, P. nigellicauda of Hainan does not differ from P. ardens except in having

shorter wings and a tail which is longer and all black instead of being red underneath.

DAVID ET OESTALET: Les Oiseaux de la Chine.

ORNITHOLOGY. China, including Manchuria in the North, Mongolia in the North and North-West, Chinese Turkestan in the Far West and Tibet in the West, together with the tropical Island of Hainan in the South and the (now Japanese) Island of Formosa, forms an immense territory, comprised within the 18th and 53rd parallel, north of the Equator, and extending from Central Asia to the Pacific Ocean.

Manchuria, Mongolia, Chinese Turkestan, Northern Tibet and all China proper down to the 34th parallel, North, lie within the great zoological Palaearctic section of the globe. South of the 34th parallel China is included in the Oriental Region, the birds of the mountain areas from an altitude of about 3,500 feet upwards, being of Western Himalayan type, while the lowland birds are either of purely Chinese species, closely allied to those of the adjoining southern countries-Tonkin, Burma, etc.,-or are identical with species inhabiting those countries. Mr. H. J. Elwes, in his paper On the Distribution of the Asiatic Birds (P.Z.S., 1873, p. 645), after pointing out the Himalayan character of the mountain birds of South China, from an altitude of 4,000 feet upwards, very appropriately named that part of the Oriental Region, which includes South-East Asia from Burma to the Yangtze, the Himalo-Chinese subregion of his Indo-Malay Region (the Oriental Region of Wallace). The Northern boundary of this subregion was, however, left undefined until 1891 when Seeboum and after him Styan suggested that the dividing line in China between the Palaearctic and the Oriental regions was probably the watershed between the Huangho and the Yangtze. There is now very little doubt that this is correct, so that a line drawn through North Kiangsu, Central Honan, and South Shensi, where the Ch'in Ling 泰ิ amarks the northern limit of several West Ssûch'uan birds, will indicate fairly accurately the northern boundary of the Oriental Region in China.

The western portion of the Chinese Palaearctic area (Mongolia, Kansu, North Shensi, Chinese Turkestan and North Tibet) is Central Asian and should come into Dr. Sclaten's Tartarian subregion of the Palaearctic Region (*Ibis*, 1891, p. 514). This part of China has a large number of birds of genera unknown further East and its Avifauna is characteristic of Central Asia.

North Manchuria is evidently a part of the Siberian Subregion of SCLATER, and Eastern Mongolia; South Manchuria (Fengt'ien Province) and North China (Chihli, Shantung, Shansi and North Honany should be not also to the Mat. Outran Subregion of the same a , etg.

North Chiling and the rest by Lattern Mongolia and Sout. in among its resident, carthe following space . . . insularie, Dendree Present Sitta amaiener, Ceiti j mongolica and Pyry. or process common in South Manchart, or 1 South Chihir, Shantan , Shar , CH , have none of these. On reaching K. . . . . . . . . . . . Yangtze, we find that the lift of the control northern birds (e.g. the Marsh Tr and to eng. headed Green Woodpecker (G. 1111) and have on their southern limit, and that conthern residence (v.g. the Huamei, the Chinese Forktail now by it to appear.

A short distance up the Yang'ze, we have at the province of Anhui an avitauna containing many well-known Fukien birds such as Penaterhinus swindori, Gurrulax pictuelles, Tenthacia la cinereireps, Aleippe hacti, Schemipara: superviliaris, etc. This province is also the habitat in summer of Pitta nympha, Georielda citerna and Merula cardis which were found to be bre ding there by P. Courtois, s.r., and his brother mission aries. Proceeding up the Yangtze, we meet Oriental birds, such as Culivierpa reglomensis, breeding in West Hupei, and a little further north we have in South Shensi a number of the Tibeto Chinese birds of West Ssüch'uan.

Western Ssúch'uan is celebrated as the habitat of some of the finest of the Chinese pheasants. There, at Mu-p'in, within the borders of Tibet, the Abbé David procured the Eared Pheasants, trossoptilon ouritum and C. tibetonum, as well as a Monaul (Lophophorus Thuysii), a Blood Pheasant (Ithagenes geoffroyi), a new pheasant (Tetraliplasis obscurus) and a large variety of new bords: -Bubblers (Trochalopteron formosum, T. bly'lv, T. ellioti, Ianthocinela maxima, I. lunulata, I. arthemisiae, Bahax lanccolatus), Rosefit hes (Phopasser trifasciatus, P. vinaceus, P. ed varden, P. verreauxi), etc., etc. (For a complete list of these birds, see Journal, N.C.B.R.A.S., 1572, pp. 22 00 Since Père Davin's time, other ornithologists, and especially the French missionaries on the borders of Tibet and in West Ssüchtuan, have can shed the Paris Museum with extensive somes of it. Is many of which were new and which have been described by Mr. OUSIMER. Prot and other travellers, and Styan, through his Chinese of lot is, have also explored Saichturn. The recliections have been dealt with in various solent. In reducals, The last scientific mission, a nlasted by Germans. brought back large collection, but the conthologist to the party, Dr. Weigold, has been so far, owing to the war, unable to publish the results.

The avifauna of Yünnan is closely related to that of Burma but also contains many Ssuch'uan bird. This province has been explored by a number of naturalists. The first expeditions were those of Dr. J. Anderson in 1868 and 1875. Within more recent times, Prince Henry of Orleans and Mr. Bonvalot, the Catholic missionaries of the province, Captain Wingate, Mr. A. L. Picnox of the Chinese Customs, and paid collectors on behalf of Mr. Collingwood Ingram and other ornithologists, have made more or less important collections, so that the ornithology of the province is fairly well known. Part of Captain Wingste's collection was made in Hunan and Kucichou and the latter province was visited by STYAN's collector; but our knowledge of these two provinces is very limited.

The mountainous regions of Kuangsi and Kuangtung in South East China do not appear to have been explored to any extent by ornithologists. The lowlands are better known. An important paper on the birds of these provinces which appeared in *The Ibis* for 1913, and other less important papers previously published in the same magazine furnish instructive lists of, and field notes on the birds of this part of China.

Chekiang and Fukien are ornithologically well known. The former province was worked from Ningpo by Consul Robert Swinhoe in the early seventics of the 19th century. Two handsome pheasants, Pucrasia darwini and Calophasis ellioti and the Collared Laughing Thrush Garrulax picticollis, were discovered there by him. Fukien was extensively worked by the same ornithologist from Amoy and the southern part of the province produced a number of new species. Fukien was next explored, this time in the North-West, by Père DAMED, who made a short stay in the autumn of 1873, to the mountains dividing the province from Kiangst. Three new Babblers, Pomatorhinus swinhoci, Trochalopteron milni and Dryonastes berthemyi and the rediscovery of Cabox's Tragopan were the most notable ornithological results of this exploration. After an interval of ten years, ornithological work in Fukien was resumed, by Mr. J. Baux in North-West Fukien and by Mr. J. DE LA Toveme at Poochow. In the nineties of the last century the latter, in collaboration with Mr. C. B. RICKETT. and also Mr. F. W. SIYYS worked chiefly by means of native collectors the province from the coast to the N. West, and numerous discoveries of new birds of Himalayan type and the extension of the range of many Himalayan and West China birds were the result of their researches. The exploration of Fukien has since the departure of RICKETT and Ls Touche been continued by their Chinese

collectors T'ANG WANG-WANG, T'ANG CHUN-KAI and their family, and new species or additions to the Avifauna of China are occasionally obtained by them. The following are the most striking new species obtained in Fukien during the last 20 years: Suthora davidiana Slater, Proparus guttaticollis LA T., Brachypteryx sinensis Rickett, B. carolinae LA TOUCHE, Tribura melanorhyncha RICKETT, Cryptolopha ricketti Slater, Gecinus citrinocristatus RICKETT, Chrysophleyma ricketti Styan, Lepocestes sinensis Rickett, Gecinulus viridanus Slater, Harpactes yamakanensis Rickett, Scops latouchii RICKETT, Arboricola ricketti Ogilvie-Grant, Junco siemsseni Martens. The last mentioned bird belongs to a section of Buntings previously unknown out of North America. The province of Kiangsi was worked by Père David in 1868 and 1873, but has not produced anything of importance.

The tropical island of Hainan was explored by Swinder in 1868 and 1872, by the late Mr. SCHMACKER'S collectors in 1891-92 and by the celebrated collector, the late Mr. John Whitehead, in 1899. The latter fell a victim to forest fever and died in the interior, two months and a half after his arrival in the island. His collections, which contained many remarkable novelties, and those of his predecessors, prove the avifauna of Hainan to be entirely Oriental and to comprise several Indo-malayan as well as Burmese genera, so far not known from the mainland of China, and many species peculiar to the island. Subsequent native or Japanese collectors have added other rare birds to the list of Hainan birds published by Mr. OGILVIE-GRANT in 1900 in the Proc. of the Zoo. Soc. of London.

Although the Island of Formosa does not any longer form part of the Chinese possessions, zoologically it remains a part of China and its avifauna is closely related to that of the neighbouring provinces of Fukien and Kuangtung. mountain birds are Himalayan; some have allies in Fukien, others are also found in the mountains of that province and in Kuangtung. The lowland birds are practically similar to those of the lowlands of Fukien. This island possesses a large proportion of peculiar species. The first explorer of Formosa was Swinhoe, who discovered there a large number of new species and published the results of his work in The Ibis for the year 1863. The well-known ornithologist, Henry Seeboum, sent there in 1893 his collector, Mr. A. Holst, who added a couple of new birds to the lists published by SWINHOE. Mr. Walter Goodfellow was however, the first European collector to penetrate into the heart of the island (Jan.-March, 1906 and Jan., 1912). He made important discoveries, and brought back from his last expedition among other valuable birds, living examples of the magnificent pheasant,

Calophasis mikado OGILVIE-GRANT. Other collectors and ornithologists have since added more species to the Formosan list, and Professor UCHILL and other Japanese ornithologists are actively engaged on the further exploration of the Beautiful Isle.

Eastern China, from Canton to the Gulf of Liaotung, and the Islands of Formosa and Hainan, were extensively worked by Mr. ROBERT SWINHOE, of H.B.M.'s Consular Service in China, from the time of his arrival in China in the year 1854 until 1873, during his residence at Amoy, Shanghai, Ningpo and Chefoo and in Formosa and Hainan. Consul Swinhoe's expeditions included:—a journey up the Yangtze to Ssûch'uan, the circumnavigation of Formosa, journeys in Formosa, in Hainan, and two expeditions to Peking and to the Great Wall of China, N.W. of Peking. Swinhoe's numerous papers on the birds of China were published in The Ibis, in the Proceedings of the Zoological Society of London and in other scientific periodicals from 1860 to 1877 and are summarized in his Revised List of the Birds of China and its Islands which appeared in the Proceedings of the Zoological Society of London for 1871. Very little was known of the ornithology of China previous to this zealous naturalist's labours in the Far East. His work has formed the basis for all subsequent study of Chinese birds, and many species of birds, as well as of other vertebrates, were discovered, named and described by him, while the published accounts of his various journeys were important contributions to the Zoological literature of his time.

While SWINHOE was devoting his energies to zoological research in Eastern China, another great naturalist, Armand David, priest of the Lazarist Mission of North China, was working with equal zeal in Mongolia, in North, West, South-West and East Central China. Père David was sent to China for the first time in 1862. He began at once on his arrival in Peking to form a Natural History Museum, (the Peit'ang Museum,—the remains of the Bird collection are now preserved at the Nant'ang, Peking). In 1862, he visited Siwan, a Christian village in Mongolia; in 1863, he spent a month in the Si-shan; in 1864, he went to Jehol where he remained five months. He was then commissioned by the administrators of the Paris Museum to further explore the interior of China and in 1866, he made a long expedition to Mongolia (Mao Mingan, Ordos and Ourato) returning to Peking in October of that year, after an ardnous journey which had lasted seven and a half months. In 1868, Père David started on a voyage of exploration to Ssûch'uan, via Shanghai and the Yangtze. Leaving Peking in May, he spent the summer and the early autumn in Kiangsi on the borders of the Poyang Lake and on the

13th November, 1563, he left for Scuch'uan. He arrived at Chengtu in Januay, 1009, explored first the mountains lying to the North of that only and proceeded to Marpan, a Tweetin principality, eight days' journey North West a Changin, where he remained until November, 120% and thence went to the Eastern corner of Kohen i, he ally returning to Chengtu at the end of March, Latter hing Tientsin on the 24th June of that year. I hable to proceed to Peking on account at the Tant in Masacre, Père David went to Europe. He returned to China at the beginning of March, 1.72, then went on to Peking where he remained till the autumn and started on his last expedition on the 2nd October, 1872. The winter was spent in 8 aith Shensi where he explored the Ch'in Ling; in May 1873, he went down to Hankow, thence to Kinkiang and from June to the autumn was spent in Kranger on the borders of Fukien, where he nearly died from malarial fever. Having recovered from his illness, the intrepid explorer went on to Fukien, and remained for a couple of months in a hamlet situated in the high mountains which separate that Province from Kiangsi. Unfortunately, he again fell ill and was compelled to return to Tsitou, his former centre in Kiangsi. His health having quite broken down, Père David returned to France in April, 1874. His health was restored to a great extent, but he did not visit the Far East again and resumed conventual life and work at the Rue de Sèvres in Paris. There, his superiors allowed him to install a museum, and he continued to teach zoology and at the same time formed a very valuable collection of Chinese colmoptera. Père David's great work Les Oiseaux de la Chine was written, after his return to Europe, in collaboration with Dr. E. Oustalet of the Paris Museum and appeared in 1877. The good father died at the Rue de Sèvres on the 10th October, 1900.

Father P. M. Heude, S.J., the founder of the Sikawei Museum, explored the Yangtze valley from January, 1868 to November, 1884. Although not specially devoted to birds, he made collections of the birds of his district and was the discoverer of Thalassaëtus niger Heude, Paradoxornis heudei David, and Pucrasia jorctiana Courtois. Père Heude died at Sikawei on the 3rd January, 1902

General Przewalski, the well-known Russian explorer, made during his journeys in Mongolia. Kansu and North Tibet important collections of birds which are described in the Appendix to his Book of travels in Mongolia, Western China and Tibet. The appendix in Les Observa de la Chine gives a summary of his discoveries and additions to the ornis of China. This naturalist travelled in Manchuria, Mongolia, etc., during the years 1870--73.

After Swinhol, David and Phzewalski, there was an interval in bird research in China. Mr. F. W. Sayan, of Shanghai, explored the Yangtze valley from 1565 to 1902 when he was struck down by paralysis and had to leave China. The stiminary of Siyan's work in this region is contained in his Let of the Birds of The Lower Yangtze Busin, an important paper which appeared in The This for 1801. He also contributed to the same journal other interesting papers on the Ornithology of the Yangtze, of Fukien and of West China, and his articles in certain Shanghar papers and in The Field on his favourite subject are models of their At the time of his departure from China, Sixay had begun, in collaboration with Mr. Keeshaw of Macao, an illustrated book on Chinese birds the text of which he was to supply while Mr. Kershaw contributed the illustrations.

Mr. J. D. DE LA TOUCHE and Mr. C. B. RICKETT worked in Fukien, the latter between the years 1890 and 1993 and the former from 1885. Mr. La Touche, has also done ornithological work in Formosa, Swatow, Chinkiang, South Manchuria and of late years in North-East Chihli.

Father F. Courtois, s.i., the Curator of the Sikawei Museum, has been actively engaged in crusthological as well as botanical work in Kiangsu and Anlmi since 1390. His Oiseaux du Music de Sikawei contains a quantity of valuable information.

The late Dr. Blugger, an American missionary in Shantung, made extensive collections of birds in that province, but unfortunately did not publish the results of his investigations.

The Reverend Dr. Gro. D. Wilder, of the American Presbyterian Mission at Peking, has also for several years done bird work in Childi, but has not yet published results of his work.

I after E. Lieuwr, s.a., is engaged in the exploration of North China (Chihli, Shantung, Shansi, Shansi and Kan up and will in due course work out his cellections which are already considerable.

Mr. A. de C. Sowling, the well known collector and naturalist, is preparing a work on the ornithology of Mancharia.

The following is a list of some of the more important paper, and works on the ornithology of thing. The second Fermosa:

 $P(p; e^{i t}) = P(e, h, K, e^{i t}) = \mathbb{N}^{d} + \mathbb{N}^{d} + \mathbb{N}^{d}$ a, Wusa Puris, 1800 pp. 15. .

[cat the resemble to the action of the control of Artice Music Parks, 4874, pp. 513.

$$\begin{split} I &= (r-r) \cdot r + (r-r) \cdot r = -r \cdot r \cdot r \cdot Arch, \\ &= Ma - Par \cdot r \cdot I \cdot r \cdot A HI \cdot 1872 \cdot pp. 5.12 \cdot r. \end{split}$$

Journal de mon 3me Voyage, 1872-1874. Paris, Hachette & Cie. Voyage an Centre de la Chine et au Tibet Oriental, Bull. Nouv. Arch. Mus., Paris, Tome IX, 1873, pp. 16-48.

Voqua, an Centre de la Chine et an Tib t Oriental, Bull. Nouv. Arch. Mus., Paris, Tome X, 1871, pp. 3-82.

L. OUSTALET & A. DAVID. Remarques sur l'Histoire Naturelle de la Chine Septentronale it Occidentale. Journal, N.C.B.R.A.S., 1872, pp. 228-250.

Les Oiscanz de la Chine, Paris, 1877.

R. SWINHOE. The Small Chinese Lark, N.C.B.R.A.S., 1859, iii, pp. 287-292.

On the Ornsthology of Amoy, 1bis, 1860, pp. 45-68.

Additions and corrections to do., Ibis, 1860, pp. 139-133.

Further additions and corrections to do., 1bis, 1860, pp. 357-361.

Letters, 1bis, 1860, pp. 428-129.

Ornsthology of Hongkong, Ibis, 1861, pp. 23-58.

On the birds about Ta-lien Bay, Has, 1861, 251-262.

Oranthology of Amoy and Poochow, 15is, 1861, 262-268.

Notes on Cruthology between Takoo and Peking, Ibis, 1861, pp. 323-345.

Letters, 1bis, 1861, pp. 108-414.

On a Bird, the supposed temale of Crossoptilon auritum Pall, P.Z.S. 1862, pp. 286-287.

On some Trentsin Birds, P. Z. S. 1862, pp. 315-320.

Ornithalogical Ramble in Foodhow, 1bis, 1862, pp. 253-265.

Additions and Corrections to Ornithology of N. China, 1bis, 1863, pp. 87-97.

N.w and little-known Birds from China, P. Z. S. 1863, pp. 87-94. On the species of Zostevops inhabiting China and Japan, P. Z. S. 1863, pp. 205-205.

Catalogue of birds of China, P. Z. S. 1863, pp. 259-335.

Ditto., amendments, P. Z. S. 1864, pp. 271-272.

Letters on Chinese Granthelogy, 1bis, 1865, pp. 107-108, 111, 230, 346, 354, 538.

Jottings on Birds from Amoy Journal, 15is, 1867, 226-237.

Jottinus on Birds from Amoy Journal, 15is, 1867, 385-413.

Ovnithological Notes from Amoy, Ibis, 1868, pp. 52.

Letter on Chinese birds mentioned by Collingwood, Ibis, 1869, pp. 3, 4, 7, 8.

Letter on return from China, Ibis, 1869 p. 463.

Letter on a new species of Parus, 1bis, 1870, pp. 154-156.

Description of three new species of Birds from China, A. & M. Nat. Hist., 1870, pp. 1-3.

On the Pied Wagtarls of China, Part I, P. Z. S. 1870, pp. 120-124.

On the Pied Wagtails of China, Part II, P. Z. S. 1870, pp. 129-130,
On a new species Accentor from North China, P. Z. S. 1870,
pp. 124-125.

Seven new species of Birds from the Yangtze, P. Z. S. 1870, pp. 131-136.

On the Placers of the genus Egailites found in China, P. Z. 8, 1870, pp. 136-142.

Zoo'ngival Nutes of a Journey from Canton to Peking and Kalgan.
P. Z. S. 1870, pp. 427-451.

List of Birds collected by Mr. Cuthbert Collingwood during a cruise in the Chime and Japan Seas, with notes, P.Z.S. 1870, pp. 600-604. On a new Chimes Gull, P. Z. S. 1871, pp. 273-275.

Keersed catalogue of Birds of China and its Islands, P. Z. S. 1871, pp. 307-423.

Two New Phasants and a new Garrulax, P.Z.S. 1872, pp. 550-554, on a Scarp Duck tomain China, P.Z. S. 1873, pp. 111-113.

Letter containing intelligence of Pire David's recent researches in China, P. Z. S. 1873, pp. 555-556,

On the Long-tailed Jay of N. China, P. Z. S. 1873, pp. 687-690.

- Letter on the White Stork of China, etc., P. Z. S. 1874, https://doi.org/10.1016/j.jan.
- On a Black Albatross of the China seas, P. Z. S. 1875, pt. 751 . . .
- A new species of Little Eutern, This, 1873, 73-7+
- Letters, 1bis, 1873, 95-6, 227-231, 423-7.
- A new Chinese Owt, 1bis, 1873, pp. 127-129.
- The Rosy Ibis of China and Japan, 16is, 1873, 24 (25).
- Notes on Chinese Ornithology, 15is, 1873, pp. 266-270.
- Notes on Chinese Ornithology, Ibis, 1873, pp. 361-37 :
- $\label{transformation} triminal given 1875, pp. (22.4-7) ... : \\ \text{Hois, 1875, pp. 114-140}.$
- Letters, 164s, 1875, pp. 115-116; pp. 519-520; 1876; pp. 507-8, 4877, pp. 128.
- A new Reed Bird, Ibis, 1877, pp. 203-5.
- F. W. 87TAN, On a Collection of loads from Trackov, 11ds, 1887, pp. 245-234.
- Description of Troch, einerviceps, Ibis, 1887, pp. 166-168.
- Some Notes on, and Additions to, the Chinese Arginum, 1648, 1889, pp. 443-446.
- On the Birds of the Lower Yangtze Basin, 15is, 1894, pp. 346-359, 481-510.
- Notes on the Ornithology of China, Dis. 1894, pp. 330-337,
- On some Chinese Species of the Genus Aleappe, 1bis, 1896, pp. 309-312.

  Additions to the List of Lower Yangtre Birds, 1bis, 1899, pp. 286-289.
- On Birds from West China, 1bis, 1899, pp. 290-300.
- C. B. RICKETT, On some Birds collected in the reinity of Foochor. Ibis, 1894, pp. 216-226.
  - Additional Notes on the Birds of Folkien, This, 1900, pp. 53-60.
  - Additional Field-Notes on the Birds of Fohklen, this, 1993, pp. 212-222
- RICKETT & LA TOUCHE, Additional Observations on the Birds of the Province of Fohkien, Ibi8, 1896, pp. 489-495;
- Additional Observations on the Birds of the Province of Folkien, 168, 1897, pp. 600-610.
- Further Observations on the Proxime of the Birds of Folkien, 4bis, 1898, pp. 328-333.
- Further Notes on the Nesting of Birds in the Province of Tohkun, S.E. China, 1bis, 1905, pp. 25-67.
- J. D. D. LA TOUCHE, Letter on Fonction Birds, 1bis, 1887, p. 169.
  On Birds collected or observed in the vicinity of Fonction and Swatow in S.E. China, 1bis, 1892, pp. 400-430, 478-503.
  - Notes on the Birds of North-West Folkion, 1bis, 1899, pp. 170-210
  - 400-431, 1900, pp. 34-51.

    Field Notes on the Birds of Chinkiang, 1bis, 1906, pp. 427-450.
  - List of Species of Birds collected and observed in the Island of Shancishan, revised by C. B. Rickett, Bull. B.O.C. XXXIX, (1912) p. 124.
  - Further Notes on the Birds of China, Ibis, 1913, pp. 263-283.

618-641, 1907, pp. 1-30,

- Ornithological Notes, Chinwamitao, Customs Decennial Report; Chinwangtao, Shanghai, 1913.
- The Spring Migration at Chiawangtao, N.E. Childi, 1548, 1544, pp. 560-586.
- Note sur des exemplaires du "Microhierax metandeucus."
- BLYTH (Microhierax chinensis A. Dav.) obtenus vivants au Foldoon. dans de la Sud-Est de la Chine, Ornis, Cirva 1901.
- E. OUSTALET, Note sur les oiseaux recueillis dans le Vin ver par le Prince Henri d'Orléans, Bull. Mus. Hist. Nat., 1876, No. 5.
- Desc. de 5 esp. nouv. d'ois, provenant de la Chine, id. 1896, No. 7.
- Desc. de 2 nouv, esp. d'oiseaux du Yunnan, id. 1897. No. 5.
- Notice sur qq. Oiseaux de la Chine Occidentale, id. 1827, No. C.
- Obs. sur qq. Ois, du Setchaan et Desc d'esp, nouv. ou p · · · · · · · · id. 1898, No. 5.

- 1 H. St. + Pl.
  - 10 112 Att . .
  - · a / :
  - re IJ
  - $O = e F a_{i} \cdot b_{i} = e$
- H STI BOHW, ( ) PZS, 1 - 1 ;
- $H, E, DRLSSLR(\alpha, T) \rightarrow L/M \rightarrow M$  $ebba(m, T) \in Ka(\beta) = M \rightarrow T$
- BERLZOWSKI & BELVELO W. R. OGIL CITE GRAVEN
- Windows Scale Col. 1

  E. HARTER C. On a contract

  China, 10 5, 1307, 10 (23) + 3.
- A. MENEGALN & R. IoInULE(P) $pair M. A^{H_1} \circ P(A) = 0$  1 1
- C. INGRAM. The Jack of March 1991

  Burds of Funnal A. Nov. Zool Verlage 1992
- F. BLANCHE, Carella and Physics (1997) (1997).
  Mus. 84, Fet. (sharg, 1992).
- K. H. JONES, On some breast and a property of the North-East Characteristics, 1963, p. 6.3.
- R. E. VAUGHAN & K. H. 20 M S. T. L. H. M. A. and the West Receives Soon on a Society of the product of the militarity on US (120 to 13).

  1. no. 4.76, 163201, 351-383.
- H. LYNES, Some profession the holids at a children with health DAMD. Thus, 1914, pp. 117-135.
- T. COURTOIS, S. J., Les Or coor du Mu v. J. Z. (1) M. (1) corr ant L'Hist, Nat. & Planger Chemes, Plane v. (1) 1960, pp. 1-109, Pl. 1-30.
- ELLIOT BLACKWILLDER, Research to Colon, Phys. Lett. the dare tion of Barley Wall is, Carn. 2 (1997) World 1997 No. 1 (1997) No. 183-506.
- X. M. PRZEWALSKI, The Booker Montal Control Tomore y and the solution of Arithm 11th Control Control Miscipling, 1877, Nos. 6, 7, 8.
- M. M. PRZEWALSKI, On some present the substrate design of 1887, pp. 4-7-41.
- J. C. KERSHAW, Let et the Restrict to the experiment of the 400 Dec., pp. 205218.
- $H(A, WALTON, The B) \cong \mathbb{R}^{n} \times \mathbb{R}^{n} = \mathbb{R}^{n} \times \mathbb{R}^{n} = \mathbb{R}^{n} \times \mathbb{R}^{n} = \mathbb{R}^{n} \times \mathbb{R}^{n}$
- $P, O, \operatorname{gen} M \widetilde{O} LLENDORT F, \ ^{T} u = (N B) + (S S)^{T}$

- $R_{i}(B_{i},SHARPE,G) = e^{i(t_{i} + t_{i})} e^{i(t_{i} + t_{i})}$  $At_{i}(s,t_{i},J_{i},F_{i},\mathfrak{E},G,J_{i},J_{i})$
- $\begin{aligned} & S(r,n) \cdot p(r,h) = 0 \\ & du(S'r) \cdot p(r,h',h') \\ & du(S'r) \cdot p(r,h',h') \end{aligned}$  for a sum of the property of the sum of
- $S_{-A}$ , BURLERY,  $C_{-A}$   $C_{-A}$

Additional Notes on the True Pheasunts, (Phasianus), Ibis, 1908, pp. 570-592.

A. de C. SO WERBY, Fur and Feather in North China, Tientsin, 1914.

The Sportsman's Miscellany, Tientsin, 1917.

EINAR LÖNNBERG, Notes on Birds collected by Mr. Otto Bambery in Southern Transbaicalia and Northern Mongolia, Arkiv. f. Zool. Band V. No. 9 (1909).

#### HAINAN.

R. SWINHOE, Letter on the Birds of Hainan, 1bis, 1868, pp. 353-54
 On the Ornathology of Hainan, 1bis 1870, pp. 77-97, 230-256, 342-367.
 G. HARTLA UB, Abb., d. Nat. Ver. zu Bremen, 1892.

F. W. STFAN, Ibis, 1893, p. 124-437.

W. R. OGILVIE-GRANT, P.Z.S., 1900, p. 457-504.

### FORMOSA.

R. SWINHOE, Journal, N.C.B.R.A.S., (1859), No. 2, pp. 145-163, 228-239.

Ibis, 1860, pp. 357-361.

J. GOULD, P.Z.S., 1862, pp. 280-286.

R. SWINHOE, Letter on Psaropholus ardens, 1bis 1862, pp. 363-365, Ornthology of Formosa, 1bis, 1863, pp. 198-219, 250-311, 377-135, Four Formosan New Birds, 1bis, 1864, pp. 361-370, 424-429; 1bis 1865, pp. 353-359, 538-546.

Voice On Ornithology from Formosa, Ibis 1866, pp. 129-138.

Ornithological Notes from Formosa, Ibis 1866, pp. 292-316.

D. G. ELLIOT, P.Z.S., 1870, p. 406.

R. SWINHOE, P.Z.S., 1871, pp. 337-423.

H. J. ELWES, T.Z S., 1873, pp. 666-667.

R. SWINHOE, On a new Bird from Formosa, Ibis, 1877, pp. 473-474.

F. W. STYAN, Ibis, 1893, p. 470.

H. SEEBOHM, 1bis, 1895, pp. 211-213.

J. D. D. LA TOUCHE, 1bis, 1895, pp. 305-338, 1bis, 1898, pp. 356-373.

J. GOULD, Birds of Asia (1850-1883).

W. R. OGILVIE-GRANT & J. b. D. LA TOUCHE, 1bis, 1907, pp. 152-19s, 253-279.

W. R. OGILVIE-GRANT, Ibis, 1908, pp. 600-608.

 $W,\,R,\,OGILVIE\text{-}GRANT,\,\mathrm{Ib.s.}$ 1912, pp. 643-657.

S. UCHIDA, A Handlest of Formosan Birds, Ann. Zool. Japan, Vol. VIII, (1912).

N. KUR0DA, Notes on Formosan Birds, with the description of a new Bullfluch, id. Vol. ix, pt. 3 (1917),

See also Les Ousraux de la Chine, Cat. Birds, B.M., etc.

OSBECK, PETER, a chaplain of the Swedish East India Company, who spent four and a half months in Canton in 1751-52 and took good notes of all he saw. These were published in 1757 in Swedish, with an Account of the Chinese Husbandry by Eckeberg, and also a Faunula and

Flora Sinensis. The work was translated into German, and from German by Forster into English, A Voyage to China and the East Indies, London, 1771. Chinese Repository, vol. i, p. 269.

OSPREYS. See Accipitres.

OSTASIATISCHE LLOYD, DER, a German newspaper in Shanghai, first issued in 1886. For a time it appeared as part of *The Shanghai Courier*. Its publication was prohibited after declaration of war by China in August 1917.

OSTEND COMPANY, a trading company with a charter given by Charles VI of Austria in 1722 or 1723, and suspended for seven years in 1727. The English East India Company suffered severely from its competition at Canton; attempts to exclude it from entry were made on the spot, and in England statutes were passed with regard to the matter. The Company became bankrupt in 1784 and was quite extinguished by the regulations on which the English Company's charter was renewed in 1793.

Eames: The English in China; Birdwood: Revue de l'Extrême Orient, vol. iii, p. 601.

OUIGUR. See Uighúr.

OU-YANG HSIU 歐陽修, A.D. 1007-1062. A native of Kiangsi, a famous poet, the author of the Chi ku lu 集古錄, the earliest work on ancient inscriptions, and of many other works. He was canonized as 文忠 Wân Chung, and in 1530 was admitted into the Confucian Temple.

OUZELS. See Turdinae.

OVERLAND FRIEND OF CHINA, THE, a résumé of *The Friend of China* (q.v.), published for the home-going mails. It began in August, 1845, and continued till 1860. See *Friend of China*.

OVIS JUBATA. See Sheep, wild.

OVIS NAHURA. See Sheep, wild.

OXENHAM, EDWARD LAVINGTON, born in 1843, died in 1897. He had retired for health reasons in 1890, when Consul at Ichang. He was the writer of various papers, and published an Historical Atlas of the Chinese Empire. Toung Pao, 1899.

### P

PA U, an ancient kingdom, now constituting common expression in English for fields of rice, east S-nich nan. See Femilal States.

Paddy-bird is a name give to Euretta modesta, the

PADDY, from the Malay padi, meaning rice in the ear or unhusked. 'Paddy-fields' is the

common expression in English for fields of rice, Paddy-bird is a name give to Egretta modesta, the white egret, which is often seen in rice-fields; it is not the rice-bird,  $(q, v_*)$ .

PAGODA, Is t'a. The word probably comes from Persian or Hindustani words which mean the house of idols. The French use it correctly for a group of religious buildings, the English less correctly for a single tower perhaps not connected with religion.

Pagodas were first erected in China in the third century of our era, and were undoubtedly Buddhist in origin. To what extent the architecture was of Indian origin is disputed: but it is certain that the type in China took on so new a style as to be practically a new creation. None of the earliest pagodas are now standing. The Ming and Manchu dynasties produced most.

The pagoda is a tower generally divided, at least externally, into stages. The stages are seven, nine, eleven or thirteen in number. Thirteen is the maximum, and those with five or three stages are called by a different name. The number is always odd, because to Buddhists the odd numbers are most religious and propitious. The commonest shape is the regular octagon, but some octagonal towers have the faces alternately large and small; hexagonal and round are rare, square are not uncommon, and examples occur where several shapes appear in the same tower, cylindrical superposed on octagonal, etc.

Some pagodas are solid, others are very narrow, and such have no floors inside but are divided into stories externally by projecting cornices. In others exterior balconies with roofs correspond with floors in the interior.

The highest is that at Ting-chou (Chih-li), approximately 360 feet; the Porcelain Tower of Nanking was about 250 feet.

The usual material is brick, but sometimes the bricks are glazed and we have what are called Porcelain towers. There are a few of cast iron.

Though religions in origin, and though idols from one to hundreds are housed in them, their erection or repair is now generally a matter of féng-shui, for the good luck and prosperity of the locality. They are seldom erected now. It is estimated that there are some 2,000 in China.

 $\begin{array}{lll} \mathbf{Milne}: & \mathit{Life-in-China}; & \mathbf{Journal}, & \mathrm{N.C.B.} \\ \mathbf{R.A.S., 1915}. \end{array}$ 

PAGODA ANCHORAGE AND ISLAND. Foreign ships are obliged at Foochow to anchor 10 miles below the city, and a pagoda on an island gives its name to both the island and the anchorage.

PAGPA. See Baschpa.

PAGUMA. See Civets.

PA HSIEN 入值。 See Eight Immortals.

PAI CHI 自起, a famous general of the Chin State, who died B.C. 258. He defeated Wei and Hau in 293, killing 240,000, and in 260 put to death 400,000 Chao troops after accepting their surrender.

He fell into digrees and was forced to commit suicide. See  $\ell = -\frac{\ell}{\ell}$  ,  $\ell$ 

PAI CHIA HSING 有家姓。The humared family names, which, transfer to take the evidence over 400 names of a recover 400 names. See Name.

P'Al FANG 贈坊, an he  $\omega_1$  to the same as  $p'm\ low$ ,  $(q,v_1)$ .

PAI HSING 近然, the hundren, and a term used in the meaning of the public, of them. See Pai chia hong; Bak Tribes.

PAI KO, a gambling game. See R / 1/2 / 1/2 = PAI LIEN HUI. See White L du S = 1/2

P'Al LOU 解核, an honorary gate or are tony, a very common object all over China. Per means tablet, and low means storey; less elaborate arches are called p'ai fang, the character fang 頭 being originally the place, transferred in later times to denote the structure.

Early in the Chon dynasty worthies were rewarded by a mark of distinction being affixed to the gateway of their village. In the more peaceful days of the Tang and Sung dynasties, when population increased and villages were merged in towns, the practice began of erecting special gateways to bear the honorific tablets. They are now found on the streets of cities, across country roads and by the roadside. They vary in size and splendour according to the wealth of the families which erect them, having sometimes twelve supporting columns and sometimes only two. The commonest are those with four pillars, forming a large central passage and two smaller ones. Generally the inscriptions and decorations are the same on both sides, there is no front or back.

The important thing, which gives glory to the structure, is the tablet placed highest of all, bearing the two characters at 1 yu chih, By Imperial Decree, or 1 shing chih, By Sacred Decree; for, during the Manchu rule at any rate, such archways could only be erected by a special order of the Emperor. With the permission there is also a grant of thirty tacls of silver, which is probably meant to defray only the cost of the tablet bearing the two characters named above.

These memorial arches are granted to loyal servants of the State who have died in war (也是 chang chien); to officials of good reputation (名管 ming hum); to local worthies, district shed by virtue and learning (獨賢 hsima harch his to families that have lived together for four artistic graduates (進士 chin shih); and to was el who have been killed or have committed sin de in defence of their chastity, widows who have escaped compulsion to

re-marry by destroying themselves, or those who have performed suttee (q.v.).

In memorial arches proper the p'ai or main tablet bears an inscription which indicates its purpose; but there are arches which also are termed p'ai lou or p'ai fang which are merely decorative and commemorate nothing. Several examples of these may be seen in Peking.

Probably the finest p'ai jang now extant is that at the beginning of the avenue leading to the Ming tombs; its date is 1540.

De Groot: The Religious System of China, vol. ii.

PAINTING. According to the records of history, the art of painting in China had its origin early in the Classical Period which opened five centuries before Christ, but no specimens from those early days have survived; in fact, the earliest authentic works in our possesion may be said to date from about the sixth century of our era, although a scroll which is believed to be by Ku Kan-cmm of the 4th and 5th centuries is now in the British Museum, and works attributed to this great master occasionally appear, while the Golden Age of Chinese Pictorial Art, which reached its zenith during the Sung dynasty, (960-1280 a.d.) opened in his day.

The division into what are known as the Northern and Southern schools of painting took place under the Tang dynasty (618-960 a.d.) when men had begun to search for spiritual meanings beneath the outer semblance of their surroundings; the former being founded by Li Ssû-hsûn, the latter by Wang Wei whose pictures were described as "poems," while his poems were called "pictures." The characteristic of the Northern school is a certain virile sternness; that of the Southern, delicate refinement.

Through the succeeding centuries the art of painting, in conjunction with those of music and poetry, rose high in favour, and became the acknowledged pastime of the literati and the officials of all ranks. We of the West cannot but be struck by the universality of the talents in those halcyon days, ere the art of leisure had been lost, and we find in the countless biographies of men long dead, a curious monotony in the recital of their aecomplishments.

To appreciate Chinese painting at its true worth the Occidental must adopt a point of view differing in many ways from that in which he has been educated. He must realize, firstly, that the outlook of the artist is that of a bird on the wing, and that the perspective in the apparently fantastic landscapes he is studying seems so strange, because in the majority of cases, the painter has regarded his subject from above; he has walked among the mountains, or has remained seated by the window of his rustic dwelling, gazing down upon the scene before him until it has impressed itself upon his very soul; then, and then only, has he in the privacy of his chamber transferred it to his silk. "I have it all in my heart," was the reply of the great Wu TAO-TZû to his Emperor who had despatched him to depict the beautiful scenery on the Chia-ling river in Ssûch'uan, and who was amazed when the painter returned empty-handed.

Secondly, the distinctive attitude which the Oriental assumes towards Nature must be taken into consideration. Here indeed, lies the very crux of the matter; whereas, to the individualistic West, Man is the Centre and Lord of the Universe, he is on the contrary, to the more integral East, but one of the component parts of Creation. The philosophy which since the days of the I Ching (written by Duke WEN of Chou, before 1122 B.C.) has directed the evolution of the Chinese mind, considers "every being in the world, every manifestation of Nature, every genie, every god, as an active part of the great whole, of that Reality which is behind and beyond the flux of phenomena." This philosophy it is which has given to the Oriental his marvellous comprehension of Nature in all her moods and works, be these of the most trivial. With a flower, a bird, a tree, he feels a sense of kinship which must, of necessity, be denied to his more sophisticated brother of the West, and the Chinese artist strives to interpret the very soul of Nature, as our portrait painter strives to unveil the most intimate characteristics of those whose features he is delineating.

Further it must never be forgotten that Chinese pictorial art is in no sense photographic or objective, in fact it is entirely suggestive and subjective, thus corresponding, in many respects, more to our music than to our painting. Thus the Shou chüan or long horizontal scrolls were intended to be taken up and slowly unrolled, to be slowly enjoyed bit by bit, to present one theme following upon another, completing and resolving that which had just passed.

The following quotation is from the interesting article "Ink Remains, by An I-chou," by Dr. Ferguson in the Journal of the North China Branch Royal Asiatic Society, vol. xlv, for 1914.

"The title of this book impresses a foreign reader as peculiar, but it has the most familiar sound in his own language to a native of China. Chinese speak of ink in phrases where we say pen. The 'power of the pen' would be written by Chinese as 'the power of ink.' Literary product is the product of ink—not of the pen. The title of An's book refers to the writings and paintings which came under his observation. These were the product of ink, the ink of literary men. The copy of the book owned by me is in four volumes, two of which are devoted to records of writing, 'shu,' and two

to painting, 'hua.' The association of writing and painting is taken for granted in the classification of 'shn' and 'hua' as common products of ink. In this association which is met with in all books on painting in the Chinese language we see at once that painting is linked with writing, i.e. calligraphy, and not, as in Europe, with sculpture or architecture. This distinction is fundamental in the study of the pictorial art of China. Only confusion and disappointment can come to one who approaches this study from the same view-point as he uses for the understanding of the productions of European artists. In China, he must always remember that painting is the work of cultivated men of literary instincts, and not of men trained in schools of painting. A few good students never become expert calligraphists. . . . The poet and painter are men who, in addition to being students and calligraphists, have imagination and inspiration. They are not of a separate class from other literary men, but have talents above their fellows. The ink used for writing poems is the same as that for sketching the mist on the hill-tops, and is not different from that used in ordinary writing. Ink remains, therefore, are literary remains; only it must be kept in mind that the word 'literary' must be widened in its meaning so as to include calligraphy and painting."

Thus in China the arts of poetry and painting and writing are closely allied, and the love of Nature—not only as a delight in pleasant aspects, but as a close sympathy which can identify itself with the life of things in nature and value non-human existence for its own sake—is inherent in the Oriental soul.

HSIER HO, 謝 赫 A.D. 475, gives the following Six Canons of Chinese painting.

- 1. The conception should possess harmony and vitality.
- The brush should be used to establish the external framework.
- The outline should conform to the shape of the object.
- 4. Colouring should be suited to various forms.
- 5. Perspective should be correctly conceived.
- Representation should be in conformity with style selected.

In 1100 a.d. we find Paintings classified as shên 神, miao 妫, and nêng 能.

- Shên, are pictures in which the heaven-inspired quality of vitality is found.
- 2. Miao, those in which brush work is of high order, colouring harmonious, and where there is grace or charm.
- 3. Nêng, have strength without sacrifice of form.
  In regard to their size Paintings are divided into five classes, 1. Ta Chung Tang 太中堂:
  2. Chung Tang 中堂: 3. Li Chou 立軸: 4. Ping Tiao 屏條: 5. Hêng Pi 橫按.

These also do and are hung according to the Late Tau Chung Tan can a section of the Chung Tan can a section as the transfer are in the central horizontal and the side place of the Chung Tan coccasions, by sets of couplets, or quotations to the Chung Tan coccasions, by sets of couplets, or quotations to the Chung Tan can appear to the Chung Tan couplets, or quotations to the Chung Tan can appear to the Chung Tan can app

The rule governing to the the inner rooms of a hore and we may find on the centre wall a moon of a size smaller than the two possible the side walls may be hung Para a pictures in sets of four or Head Para name are known the highly pagara

Shou chuan 身後, and Tsé yeh 机算 are to names by which are known respectively the mana scrolls, and the albums; the latter made of registrips of folded paper.

The names of a number of artists are mentioned in the early periods of Chinese history, but the first artist of whose work we have an example 1- Kr Karchin ka to the 2th and 5th centuries of our era.

Under the Tang noted names are: Li >sù usus 季思凱 We Tao tzù 吳道子, Wang Wei 王維 Han Kan 韓幹

Under the Sung noted names are: FAN KUAN. 落寬 Kuo Hsr 郭熙 Li Lung Min 李 龍 眠, Mi Fer 来 常 Ma Yuan 馬遠, Hsra Kuri 夏耳, Mu Cun 收淺

Under the Yuan, or Mongol dynasty noted names are: Chao Méxicett 逍孟顯, Yua Hui 新經.

Under the Ming noted names are Liv Liand 林良.Shèn Chou 沈眉 Tang Yin唐寅.Chiu Ying 仇英.Wu Wei 吳偉 Wen Chèng ming 文徵明

Painting during the Ching dynasty has not yet received, from Western amateurs, the attention which, perhaps, it deserves; Chinese cornocssems however, value highly many modern works and pictures of much charm have been produced.

Among the many painters of fame the Februards are the best known. They were Was Shihain 王野野, born at Soochow 15.2 Wang Shihaines 王野野, born near Soochow 15.2 in 1593; Wang Hui 王敬, born near Soochow in 1632, a pupil of Wang Chinachus and a bern handed worker; and Wang Yuangui 王豫縣 Soochow, born 1670. The fear were labeled painters. Besides there may be near a by a Snot Ping 保護平, who was born a Changed with 1635 and lived at Hargehey.

For the lives of the position  $x \in \mathcal{H}$  is  $r \neq 0$  then so Pictorial 1(t), by H. X (i.e.,  $x \in \mathcal{H}$ ) of r with treating of the art in a zero (x) we sate: Pointing in the Far East, G and  $r \in FxL(X)$  in a Chinese

and Japanese Paintings, The Flight of the Dragon. A Painting by Ku Kai-chih, all by Binyon; La Philosophie de la Nature dans l'Art de l'Extrême Orient, Petreucet; Three Essays on Oriental Painting, by Sei I-chi Taki; Chinesische Kunstgeschichte, by Münsterberg; Chinese Pictorial Art, by Strehener; Scraps from a Collector's Note-book, by Ithern; Epochs of Chinese and Japanese Art, by Fenoleosa. Numerous publications in Japan give very beautiful and faithful reproductions of the works of great Masters; such publications are issued by the Shimbi Shoin Publishing Co., and also appear in the Kokka Magazine, etc. [F.A.]

PAI SHOU WÊN. See Thousand Character Essay.

PAKHOI 北海, was opened to foreign trade by the Chefoo Convention in 1877. It is on the north of the Gulf of Tonkin, in lat. 21° 29° N. and long, 109 6 7° E. The harbour is very easy to approach and enter. The population is said to be 20,000, and there are about 70 foreigners, who all have their houses on the bluff, some forty feet high. Trade was at its best about 1888, but has declined in consequence of the opening of Treaty Ports on the West River and of the free port of Kuang-chou wan. The city has suffered severely from the 1915 1916 plague. 1,789,452 1,623,384 Net Foreign Imports ... ... 7.532 11,904 Net Chinese 1,252,005 1,365,174 Exports Total Hk.Tls. ... 3,053,361 2,996,090

PA KUA 八卦. The Eight Diagrams are of very ancient origin and by the Chinese are attributed to Ft Hsi (B.C. 2852). The I Ching (q.v.), which treats exclusively of the diagrams, states that the Tai Chi 太極, represented by a dot, was generated by the Il'a Chi 無 场, which was without form. The T'ai Chi then generated the two 1 儀, which are distinguished as Yin 陰 and Tang **B**. The Yang I is represented by a long In a and the Yin I by a long line divided into two short ones. From the two I were generated the four Hearing 像, which are called That Yang 太 陽. Tai Yuu 太陰, Shao Yang 少陽 and Shao Yin 少陰. They are represented by the I placed one over the other in the four possible ways. By similarly combining the four Hsiang the Eight diagrams (Pa Kua) are produced. Their names are Chilen 乾 Heaven, K'un 坤 Earth, Kan 坎 Water, Li 離 Fire, Tui 兌 Moisture, Sun 巽 Wind, Chéa 霞 Thunder, Kén 具

Arranged in a circle they form a common charm or talisman and figuratively represent the evolution of nature and its cyclic change.

Wen Wang and Chor Kung, at the beginning of the Chou dynasty, by similarly combining the eight made sixty four diagrams. It was this change which made nature dynamic instead of static, so to speak; in the former system the balance was perfect and no room for 'play' seemed to be allowed.

The *I Ching* seeks out the principles of these diagrams, but as a matter of practice they are connected with fate rather than with any principles, and are used to-day all over China as a means of fortune-telling or divination. The *Pa kua* are also spoken of as the parent of mathematics and of written characters.

PA LI CH'IAO 八里橋, eight li bridge, a carved marble bridge outside T'ungchou, near Peking. The Allied forces in 1860 gained a victory over the Chinese troops here, and General de Montauban was afterwards given the title of Count Palikao.

PALLADIUS, THE ARCHIMANDRITE, the religious name and office of PIOTRE (PETER) IVANOVETCH KAFAROF. He was born at Tschistopol in the province of Kazan in Eastern Russia on September 17, 1817. He studied theology in St. Petersburg, and being made hiero-deacon, joined the ecclesiastical mission proceeding to Peking, and reached that place in September 1840. He remained there between six and seven years, reaching St. Petersburg again in March, 1848. He was raised to the dignity of Archimandrite and appointed head of a new mission to Peking, where he arrived in September, 1849. He left China again in 1859, and having refused a bishopric was appointed at his own request to the more humble position of almoner at the Russian Legation in Rome, his desire being to have leisure for study. He stayed there almost four years, and was then invited to return to Peking as head of the mission; he reached Peking for the third time on March 25, 1865.

In 1870 the Geographical Society of St. Petersburg asked him to make some archaeological and ethnological researches in Russian Manchuria; he spent nearly a year in this mission. In July, 1878, failure of health forced him to retire from China; he went by sea and reached Marseilles, but died soon after landing. He was buried at Nice.

He was a great sinologue, with immense knowledge; but unfortunately he published few large works though at his death he left a mass of notes and translations. The following is a list of his published writings, which are mostly in Russian. (1) The Life of Buddha, in the Collection of works by the Russian Ecclesiastical Mission at Peking, 1852; in Russian; translated into German. (2) Historical Studies of Ancient Buddhism; ibid. 1853; in Russian, translated into German. (3) Navigation between Tientsin and Shanghai, ibid. 1857; in Russian. (4) Ancient Christian Monuments; (Studies made at Rome); in Russian. (5) History of Genghiz khan; in the Collection of Scientific works by the Russian Mission; 1866; in Russian. (6) Translation of the Ilsi Yu ('hi 西遊記, ibid. 1866; in Russian,

(7) The Muhometans in China, ibid. 1866; in Russian. (8) Chinese Literature of the Mahometans, published by the Archaeological Society at St. Petersburg, 1874; in Russian. (9) The Tomels of the Chin Emperors, published in the St. Petersburg Geographical Society's Bulletin, 1866; in Russian. (19) Trunslation of the Itinerary of Chang To have in 1248 from Peking to Karakorum; in Irkutsk Geographical Society's Bulletin, vols. x-xi; in Russian; translated into English, Geographical Magazine, 1875. (11) Note on the Mantzù of the Useuri, in St. Petersburg Geographical Society s Bulletin, 1871. (12) Notes of a Journey from Peking to Blagovestschensk; ibid. 1872; in Russian. (13) Ancient Chinese Story of Genghis Khan, translation, in Oriental Collection; 1872; in Russian. (14) Memoir on Ancient traces of Christianity in China; ibid.; 1872; in Russian. (15) Traces of Christianity in Mongolia and China in 13th century; in Chinese Recorder, 1875; in English. (16) Note on the Inscription of Si ngan fou; ibid., 1875; in English. (17) Elucidations of the Travels of Marco Polo in North China; in Journal of N.C.B.R.A.S., 1875; in English. (18) Chinese-Russian Dictionary, unfinished.

Cordier: Revue de l'Extrême Orient, 1882, p. 9.

PALMS. The Sago-palm or Sagus rumphii, 統國 kuang lang, or 海野 so mien, grows in S. Kuangtung and Hainan. The bark is used for making ropes and the fibre for coarse cloth and matting.

The sago is considered very nutritious. Its popular name is 土 西来 t'u hsi mi; it consists of large yellow grains worth Tls. 4.00 or Tls. 5.00 per picul.

Livistona chinensis, 蒲 葵 p'u k'uei; from this palm the famous palm-leaf fans are made. A section of country in the Sun-wui district of the West River delta in Kuangtung is given up almost wholly to the industry, and several thousand acres are covered with the palms, mostly low lying ground. B. C. Henry, in his Linguam, p. 76, states that from six to ten thousand palms are grown per acre. The quality of the fans produced is better when the smaller number is grown. Five to lifteen fans are obtained from each tree yearly. The palms begin yielding when seven years old, and they often live for several hundred years, producing all the time. After they reach the age of 30 to 40 years, they produce fans 5 ft. by 3 ft. in size. The fans are sun-dried, bleached with sulphur, trimmed and hemmed, and the best are ornamented with pencils or hot irons. The inferior leaves are made into cushions and raincoats or used for thatching houses, while the stalks are made into brooms, brushes, and

In 1892 eleven millions of these fans were exported, and they became so popular that ten years

later the eq. (t) to him heads so effective that the rising demand by a stratage of the deterioration of query in the trade, which is

The commone topoline coin palm, Trackgroup (1995), trung, which is common (1995) as a hardy plant, even withstamine to of Kiangsu; the large brown tract the stem from the cold, are natural possibility cocoa nut libre, but up the gields on an average over a catty of finite woven into mats, rain coats, which last for the or three seasons; covers of trunks; the uppolential rain-shoes, etc., and is indispensable to the position classes. This coir is shipped in considerative quantities from Wenchow and from Chungking.

[5.8]

PAN CHAO 班 昭, sister of the historian Pan Ku, circ. A.D. 50 112. She wrote hereon to Females 安诚 and other works. She was highly honoured in her lifetime and her books are still read.

PAN CH'AO,所認, younger brother of Pvs Kithe historian, and one of the greatest generals in Chinese history, was born v.p. 31 in Shansi and died in 101. He distinguished himself in an expedition against the Hsiung nu, and was later sent to the King of Khoten, whom he persuaded to submit to China. He advanced to Kashgar and Bactria, and through a large part of Central Asia, bringing fifty kingdoms into allegiance to China. For these services he was made marquis, and after spending 31 years in Central Asia he returned to China in time to die.

He did not reach the Caspian, as is sometimes stated, but in 97 he ordered one of his officers. Kan Ying, to open communication with Ta Te 1. (the Roman empire or Syria); see Kan Ying.

Giles: Chinese Biog. Diet.: Yule: Coth of Ald the Way Thither.

PANDA, THE GREAT, Advisory with lewess, the sole representative of its genus in Chira, is a bear found in Kansu and Saultine Saultine Ursidue.

SOWERBY: Journal, N.C.B.R.A.S., v.1. 1.

PANDEAN PIPES. See More 1/1 constitute sixth sovereign of the S. C. in the favour term of the sixth sovereign of the S. C. in the sixth sovereign of the S. C. in the sixth sovereign of the S. C. in the sixth sovereign of the practice of footbinding is not the sixth solution of the practice of footbinding is not the sixth solution of the sixth soluti

streets where she passed. The fall of the dynasty was due to her and she was put to death, A.D. 501.

P'ANG ACHILLES, or P'ANG T'IEN SHOU ELE, is, a convert of Paul Hsu, baptized by P. Koffler. He was the chief eunuch of the Empress Helen, (q.r.) and an active supporter of the fugitive Ming dynasty under Yung Li. He seems to have been a devout Catholic. By his advice the Empress wrote to the Pope, and he also sent a letter himself, in which he states that he was 62 years old, that he was in command of all the Ming forces, both land and sea, in Fukien and Kuangtung, and commander of the Imperial Guard, with full powers over the commissariat and financial departments, Master of Ceremonies and Guardian of the State Seal. The letter is preserved in the archives of the Vatican.

BACKHOUSE AND BLAND: Annals and Memoirs of the Court of Peking; Bulletin Catholique de Pékin, 1915, p. 430.

PANGHU 認調, the largest of the Pescadores in the Formosa Channel. Its circumference is about eighty-four miles. It with another island named Fisher, makes a good harbour.

PANGOLIN. See Intenter, Scaly.

P'AN-KU 雅音 was, in Chinese cosmogony, the first living being on the earth. He had the task of chiselling and moulding the world into shape. In pictures he is a giant with mallet and chisel. His task took him 18,000 years to complete.

PAN KU 東面, chiefly famous for his great history of the Western Han Dynasty, brought to completion by his sister after his disgrace. He is also the author of a treatise, half historical and half philosophical, known from the place where it was written as the 自聚 通 Pai hu trung. He is one of the links in cosmogonical thought between the classical period and the Sung philosophers. In his indeas about the Five Elements he followed out the lines taken by Tsou Yen and Liu Hsiang (q.v.). He died in prison a.d. 92.

PANSHEN ERDENI LAMA, 班禪 額爾德尼喇啡 Panshen is the Indian Pandita, teacher; Erdem is Mongolian for Tibetan Rinpoche, treasure; the title therefore means Precious Teacher. Rockman generally uses the Tibetan form.

This dignitary is joint heir with the Dalai Lama to the spiritual inheritance of Tsongk'aba, the founder of the Gélupta sect, the Yellow clergy. He is even more revered in Tibet than the Dalai Lama, because his office is to maintain purity of doctrine and he interferes but little with the secular administration of the country. He is supposed to be a re-incarnation of Amirama, and the successor is determined in the same way as with the Dalai Lamas. His residence is at Tashihumbo, 700 note west of Lhasa. The sixth holder of the office

came to Jehol to the celebration of Ch'ien Lung's 70th birthday, and died there of smallpox.

Mayers: Chinese Government; Rockhill: Dolai Lamas of Lhasa, Toung Pao, 1910.

PANTHAY. The Burmese term for a Mohammedan. The name has been given to the Mohammedans of Yünnan, who began a rebellion against the Chinese in 1855, and got their arms through Burma. The Panthays sought to found an independent kingdom with the capital at Tali fu. They chose as their head Tu Wen-HSIU 杜文秀, known as the Sultan Suleiman. It was not till the T'ai P'ing rebellion had been erushed that China was able to overcome the Panthays. The Sultan sought help from England in 1871, but in vain; and in the next year he found his capital in danger. Promise of amnesty was given by the Chinese at the price of Tu's head and a huge indemnity, but eleven days after the Sultan's death on January 15, 1873, the Chinese commander massacred the Mohammedans to the number, it is said, of thirty thousand.

PANTHER. See Leopard.

PANTOJA, JACQUES DE or DIDACUS DE, 思迪我 Pang Ti wo, a Jesuit Father, born in Spain, 1571. He reached Macao in 1599, and thence followed Ricci to Peking. It was due to his efforts that a cemetery was allowed to the Jesuits by the Government, where Ricci was buried. In 1611 he was appointed, with another Father, to correct the Imperial Calendar. From this time he suffered much persecution, was cruelly beaten by the mob and was an object of hatred to some of the officials, was finally exiled with the rest in the persecution of 1616 and died soon after his arrival in Macao, in January, 1618.

He wrote Chinese very elegantly, and some of his religious books are in circulation to this day,—the best known being 七克大全 Ch'i k'o ta ch'üan.

Havret : La Stèle chrétienne de Si-ngan-fou, II, p. 16, note.

PAO SSU 褒 奴, B.C. 781, a concubine of the King of Yu 幽 (in modern Chihli), who caused the ruin of the State. To make her smile the king lit the signal-fires which called his vassals, though no enemy was near. Naturally, when the enemy came and the fires were once more kindled, the vassals stayed away. She was forced to die by her own hand.

PAPAL BULL Ex quo singulari, a famous bull issued by Benedict XIV, July 11, 1742, affirming the doctrine of the church with regard to the Chinese rites and forbidding their use in the Church under the severest penalties. It includes the oath prescribed in the Constitution Ex illa die of CLEMENT XI, an oath which is taken to-day by every Roman Catholic Missionary sent to China, The form of oath is as follows:—

Ego, N. . . . , missionarius ad Smas (vel ad regnum N. . . . . vel ad provinciam N. . . . . . . a superioribus meis juxta facultates ets a Sede Apostolica concessas missus, (vel destinatus) procepto ac mandato Apostolico super ritibus ac corimoniis sinensibus, in Constitutione Clementis Papoe XI hac de re edita qua presentis juramenti formula praescripta est, contento, ac mihi, per integram ejusdem Constitutionis lecturam apprime noto, plene ac fideliter parebo, illudque exacte, absolute ac inviolabiliter absque ulla tergiversatione adimplebo; atque pro virili enitar ut a Christianis Simensibus, quorum spiritualem directionem quoquo modo me habere contigerit, similis obedientia eidem praestetur.

Ac insuper, quantam in me est, numquam patiar at ritus et cærimoniæ Sinenses, in Litteris Pastoralibus Patriarchæ Alexandrini, Macai datis die 4 Novembris 1721, permis-α, ac a SSmo Domino Nostro Benedicto Papa damnatæ, ab eisdem Christianis ad praxim deducantur.

Si autem (quod Deus avertat) quoquo modo contravenerim, toties quoties id evenerit, pænis per prædictas Constitutiones impositis et adhuc vigentibus me subjectum agnosco et declare. Ita tactis sacrosanctis Evangeliis, promitto, voveo et juro. Sic me Deus adjuvet, et hæc sancta Dei Evangelia. Ego  $N_{\rm e}$  . . . , manu propria.

Native priests in China also take this oath. In every case a duly-signed copy must be sent at once to the Propaganda.

Collectanea Constitutionum . . . Sancta Sédis, Hongkong, 1905.

Planchet: Missions de Chine, 1916, p. 457.

PAPER At Chih. The Chinese are said to have been the first people to prepare a writing surface from vegetable and other fibres beaten to a pulp and then compressed into sheets. The invention is supposed to be due to Ts'ai Lun, a.d. 105, but though the Chinese have been producing paper ever since, their methods remain very crude. In spite of this there are manufactured quite a surprising number of varieties of paper.

Rice Straw is the commonest of the materials used, since it is made into the coarsest and cheapest papers, packing-paper, paper used in the manufacture of fire-works, paper money to be burned at funerals, etc., etc.

Mao Tzù 茅子, the reed Imparata arundinacca, is also used, alone or mixed with rice straw.

A finer class of paper is made from bamboo, either tz'â chu 整竹 or chin chu 蜜 竹 being used, of not more than two years' growth. It takes some six months to reduce the bamboo to pulp, with a treatment of lime and soda. The paper is made of various qualities, the poorer being for papering windows, the better kinds for writing or printing

paper. It may to be or glossed with a second

What fore:

do with the bac

poppid in cut into the state of artificial flowers.

Walls are not papered to but ceilings and partitions in the same type of paper is u of flowers, for clething the hama to burnt at funerals and for covering for toys, jewels, medicines, button and picture papers are also large, and and large houses; there are also the we shrolly, used in the humblest tannare. It paper is consumed by boys traing characters books; wrapping, mourning, umbrella and gold and silver papers are other varieties.

Three foreign mills for paper manufacture have been put up in China in recent years. One is at Shanghai under Japanese management; it is well equipped and can produce fifty or sixty tons of paper a day.

The other mills are; one at Wuchang, belonging to the Hupei Provincial Government, and the other at Hankow, (Seven-mile creek), belonging to the Central Government; they were put up about 1910 to manufacture paper for Government use, but they have been idle most of the time. Both remained closed during 1914, the former through lack of funds, and the latter because of repairs to machinery.

In Western China a great deal of paper is made from the "paper mulberry," Browsenetia paparite to, Vent. This paper is also used as wadding for winter clothing. In south-west Kuangtung the fibre of Wikstroemia is made into stout paper. (See Wikstroemia).

Paper is classified in the Customs Returns as 1st Quality; 2nd Quality; joss paper; mill paper, and paper, other kinds; and the whole trade, under the heading Original Export, amounts to over Hk.Tls. 10,000,000. Of these joss paper comes first, and Swatow heads the list of exporters. But the Swatow paper comes from Tingchow in Figure and Fukien is the leading paper producer in China closely followed by Kiangsi, especially tom Konnisin for

China imports an increasing quartity of the the value being 41k, Tls. 6.375.705, and 1.25 of course this was not an ordinary process of countries not being in a position to the local demand. In 1908 the amount of the CS IIk, Tls. 3.733.775, and the countries have been fairly steady.

The chief of the major of the terms are made factured expressly for the chief and major called in

the trade, machine-glazed cap. It is the thin tissue-like paper used in printing Chinese books, the printing being on one side of the paper only. It is namly supplied by Norway and Sweden. Printing papers, glazed and tissue-papers and other kinds are also imported.

Nearly twenty-five per cent, of the paper is fron Japan, and twenty-five per cent, passes through Hengkong as the distributing centre for the southern provinces. Sweden is next after Japan, sending, in 1914, paper to the value of Tls. 983,543, and Great Britain next, Tls. 841,714.

Wood pulp has recently been imported, the quantity for 1915 being 36,370 piculs.

The export of paper in 1916 was, 1st quality, Tls. 1.044.411; 2nd, Tls. 1.041.669; joss-paper, Tls. 1.306.468; mill. Tls. 31.093; other kinds, Tls. 104.757.

British Chamber of Commerce Journal, Shanghai, August, 1916.

PAPER BOATS, so called by foreigners because the usual cargo is paper. A kind of boat used at Swatow, broad and flat-bottomed and having the bows sheer sharply up to a height of ten feet. Poling is the method of propulsion, and the crew start from the top of the incline with the pole at the shoulder and run the whole length of the boat, thus gaining a great impetus.

PAPERS ON CHINA, a periodical reproducing the best articles from journals in China and Japan. It was issued from the *China Mail* office in Hongkong from September, 1867 to July 1868. In 1870 it was incorporated with *Notes and Queries*, (q.v.).

PARADOXORNITHINAE, the Crow-Tits, a Sub family of the Corridor. The following are found in China. Paradoxornis guttaticollis, the Crow Tit, in S. China. P. hender, Lower Yangtze, Chinkrang to Nanking. Cholornis paradoxa, in Mu p'm. Suthorn unicolor, the Brown Crow-Tit, rare, in the mountains of W. China. Scucorhynchas gabais, the Hoary-headed Crow-Tit, Fukien to Lower Yangtze. Conostoma acmodium, the Red billed Crow Tit, the frontier of China and Tibet, Suthora bulomachus, in Formosa, S. sulfa a, N.W. Fukien and Yangtze. S. webbiuna, Shanghai District. 8. mantschurica, Chihli, Manchuria. 8. styani, Yunnan, 8. alphonsiana, in Yunnan, S-úch'nan and perhaps Kneichou, S. conspicultata, in Koko nor and the Ch'in ling range. S. brunnen, at Momein, S. vermanzi, W. Ssûch'uan and Mu p'm, and N.W. Fukien, S. morrisoniana, Formosa. 8. eganophry, in Shensi. S. dacidiana, Fukien, S. wehhiana, Gray, in Chilili, DAVID ET OUSTMER: Les Oi coux de la Chine.

PARDONS can be bought at the shops which sell paper charms and images; the purchaser then

invites Buddhist and Taoist priests to pray or perhaps to fast for him, paying of course the necessary price. They write the person's name on the form of pardon, with the date, and burn it that it may arrive at the proper god. The sins enumerated in print on the paper are then forgiven. The god whose name is on the pardon may be Yü Huang K K or some other.

Doré : Recherches sur les Superstitions, p. 364.

PARKER, EDWARD HARPER, was born in 1849. He was appointed student-interpreter in H.B.M.'s Consular Service in China in 1869, and retired on a pension in 1895. In 1901 he was appointed as Professor of Chinese in Owen's College, Manchester, and still fills the chair (1917).

The most important of his numerous writings on China are the following:—

Up the Yangtze; Travels in Mongolia, 1870-1; Comparative Chinese Family Law. 1878; The Opium War. 1888; China's Intercourse with Europe, 1890; A Thousand Years of the Tartars, 1895; The Religion of the Chinese, 1899; John Chinaman and a few others, 1901 and 1909; China, her History, Diplomacy and Commerce, 1901, revised and enlarged, 1917; China and Religion, 1905; Ancient China Simplified, 1908; Studies in China Review, Journal of the N.C.B.R.A.S., Asiatic Quarterly Review, Toung Pao, etc., etc.

PARKER, PETER, the first regularly appointed medical missionary to China, was born in 1804 in the United States, and died there in 1888. He reached Canton in 1834, and opened an Ophthalmic Hospital there the next year. led to the formation of a 'Medical Missionary Society in China,' and other such Societies were founded elsewhere during Dr. Parker's visit to America and Great Britain in 1840. Returning, he continued his medical work in Canton, but in 1844 he took an official position in the American Legation, and later became chargé d'affaires and then Commissioner and Minister Plenipotentiary. He left China finally in 1857, but from 1879 was President in America of the Medical Missionary Society in China.

PARKER, WILLIAM, Sir, was born December 1, 1781. After a good deal of naval service elsewhere, he was put in command of the squadron at Hongkong on August 10, 1841. He captured Amoy, Ningpo, Woosung and Shanghai. He then seized Chinkiang, with the result that the Chinese were brought to terms and agreed to the treaty of Nanking. Parker, who had become vice-admiral in November, 1841, was rewarded with a G.C.B. in May, 1843, (the investiture being by Sir H. Pottinger, at Hongkong), and a baronetey in

December, 1844. He afterwards filled various important posts, and died on November 13, 1866.

[LAUGHTON]: Dictionary of National Burgraphy.

PARKES, HARRY SMITH, was born in Staffordshire in 1828. At thirteen years of age he joined his cousin Mrs. Gutzlaff at Macao, and studied Chinese under John Robert Morrison. He was Interpreter under Alcock in 1844. He became Acting-Consul under Sir John Bowking at Canton in 1853, was Vice-Consul at Amoy in 1854, and after assisting to make the Treaty with Siam was sent to England with the Treaty and the King of Siam's presents to Queen Victoria. He became Consul at Canton in 1856, and distinguished himself in his dealings with Yen over the lorcha Arrow case. He was made Commissioner of Canton after the capture of that city. In 1860 he accompanied Lord ELGIN to the North to ratify the Treaty of Peking, and was taken prisoner by the Chinese, and suffered many indignities. He went up the Yangtze with Admiral Hope, establishing British Consulates at the newly-opened Treaty Ports. He was made K.C.B. in 1862, became Consul at Shanghai the next year, and established the Mixed Court there in 1864. With Gordon he formed the Camp of Instruction for Chinese troops defending Shanghai. In 1865 he succeeded Sir Rutherford Alcock as Minister to Japan.

There he spent the next eighteen years, and in 1883 was offered the Peking Legation at a reduced salary—owing to the House of Commons feeling economical. He was the last Minister to use the additional title of 'Chief Superintendent of Trade' (q.v.). His official work only lasted eighteen months, three of which were spent in a visit to the newly opened Korea. He was made Minister Plenipotentiary to the King of Korea in addition to his China appointment. While foreigners throughout China were delighted at his becoming Minister at Peking, the Chinese were prejudiced against him, and arrogant, especially as a result of the war with France, and his post was not at all an easy one.

He had been made K.C.B. at the very early age of 34, and in 1881 he was made G.C.M.G.

He died in Peking, March 22, 1885, and was buried at Whitchurch, Middlesex. A statue has been erected to his honour on the Bund at Shanghai. Lane-Poole: Life of Sir Harry Parkes, 1894.

PARROTS. The Order Psittaci is tropical, but a few species are found outside the tropics, both north and south. Six are found in China: Palaeornis salvadorii Oustalet, (which is common in Nepal) comes to pass the winter in the wooded valleys of the Upper Yangtze, as far north as 30°; this seems to be the extreme northern limit of the parrots. P. lathami occurs in Hainan, and P.

thermin is probably and in the Southwest of China. P,  $cyan \circ ij$  there as a visit r from Burma, etc., and has a smaller species, P, U and the feat that U is Knanger, U, U, and the feat and in Knanger, U, U, and the feat and in Knanger, U, U, and the feat and in Knanger, U, U, and the feat and the species of the feat and the feat

DAVID LE OUSTALLE . To the december

PARTIES, POLITICAL.

PARTRIDGES. See (.....

PA SSE PA. See Buckeye

PATRIARCHS, SIX, AND for the counts twenty seven patriarchs of the Work and the first patriarch of thina. A running of these Indian patriarchs are found in thin a term of Their names are given in Done's work. The names are given in Done's work. The names are given in Done's work. The names are patriarch of Chinese Buddhism. The runnes of the six are as follows, each, after the first, being a disciple of the preceding one.

1. BODHIDHARMA, (q.v.), 渔 廖 Tamo; 2 Streek Kuang 神光, or Hui Ko 题可; 3. Séac Tsan 個際, or Chies Chin 鑑智; 4 Tao Hsin 通信 or Ta I 大西; 5. Hung Jen Ta Man 弘思大賞 6. Hui Nêng Ta Chies 慧能大鑑。 See Buddhem in China.

Doné: Recherches sur les Super tition, touve vii, p. 244.

PAVILION OF PURPLE LIGHT, 第光圖 Tzū kuang ko. The hall in Peking used for the reception of representatives from tributary nations; it was here that the first reception of Foreign Ministers was held, by Tune Chin, June 29, 1873

PAWNSHOPS. In China the pawnshop has nothing about it of the disreputable, as in the West—i.e., the pawning of articles is not considered an act to hide or be ashamed of. It is not uncommon for well-to-do people to deposit such valuables as furs, that they may be stored and cared for through the summer with less trouble than at home

There are several classes of these institutions the *chih tong* 質當 and the *ssū ya 私*押 or *l sur- q*.l. 小押. The very large characters painted on the walls of large buildings 當 or 押 must be not cod by all visitors to Chinese cities.

The chib tang or pawnship proper is a process institution, but licenced by the local offeral and subject to some government regulators. The time within which pledges may be redeemed to sixtees months, and the interest payable is three per cost per month. Jewels are not received as photos and gold or silver only with restrictions.

The historya pawn-high are in the 22 of 1 by the authorities and are in the mine used by the poorer classes. The interest thereod is higher and the time for redemption to ally three ments. Being illegal institutions they have a guard care.

fully against burglary, etc., as there is no help for them in law against any theft, fraud or robbery.

GILES : Chinese Sketches.

PEACH BLOOM (peau de péche). See Parcelain.

PEACHES, Amygdalus persica, 操 t'ao. The peach is supposed to have originated in China, though the point cannot be regarded as settled. But three important kinds have been developed there, and some of the most commercially important varieties in the United States have been introduced from China.

The three strains mentioned are the Chinese Cling group, the Honey group and the Pien that group. The first belongs more to the north, the second to the south and centre, and the third is extensively cultivated only in the south, though it will thrive anywhere.

The best variety of the Chinese Cling group is the Fei Uno, from the district of Fei ch'eng in Shanting. It is a large peach, often weighing more than a pound, and besides its excellent flavour it has the advantage of keeping good from the time it ripens in October till February, if it is wrapped in soft tissue paper.

There are some less noted varieties, and there are also several varieties of the Honey group, some of these in Shantung being especially fine.

Of the *Pinn trao* 漏 极 or flat peaches, the red flat peach of Chékiang, the white and the yellow flat peaches, both of Shantung, deserve mention.

The nectarino, A. persica nectarina, is very rar in China.

The Wild Peach, A. davidiana, is found as a bill shrub or as an ornamental tree in gardens. It is used as a stock for grafting almost all stone-fruit trees,

The peach has an important place in Chinese superstitions. The wood of the peach-tree is a demonifuge, and Taoist priests use it for making the seals with which they seal their talismans and anulets. Branches of the tree are also used to strike level patients, to expel the spirit of fever. The fruit is, however, more important than the wood; it is the fruit which has given immortality to the immortals, and is a chief ingredient in the chair vitur of the Taoists. The god of longevity & Roof Hisrog is often pictured as issuing from a peach, and peach stones carved in the shape of locks are amulets to keep children secure from death.

Dong: Recharches sur les Superstitions, p. 477; Mexeu: Agricultural Explorations in the Fruit and Nute Orchards of China. (U. S. Department of Agriculture).

PEACH-ORCHARD LEAGUE, 桃園之義 tree yaam ch.h i: Liv Per, Ching Fil, and Krin Tr swore together to fight, live and die with one another. The covenant was made in a peach-orchard: hence the name. See Kuan Ti; Liu Pci.

PEACOCKS. See Gallinae.

PEACOCK'S FEATHERS. A decoration conferred by Manchu Emperors. The highest grade, (called 花翎  $hua\ y\ddot{u}$ , flowery feather), is literally of the peacock's feathers, with 3, 2, or 1 eye according to the merit of the recipient. The lower grade (壁 翎  $lan\ y\ddot{u}$ , blue feather) is from the raven's tail.

PEANUTS. See Groundnuts.

PEARL RIVER. See Chu kiang.

PEARS, 烈 li, Pyrus sinensis. Pears are very much cultivated by the Chinese, but there are few varieties that are enjoyed by foreigners. One of the best is the quince-pear, Ya kuan li; it is a large fruit, sometimes weighing half a pound. Next to this comes the Pai li 自教 or white pear, a round fruit, generally small. It is best known to foreigners as the Peking pear.

The Ta suan li, big sour pear, is found near Jehol, the Mien suan li or mealy sour pear, near Kuangning in Manchuria, and another sour variety, Mo p'an suan li or mill-stone sour pear, in Liaoyang.

These are all soft pears; the hard pears are more appreciated by the Chinese, and there are many varieties of them. The best is the Ya êrh li, a large pear-shaped pear, which keeps well and can be got all through the winter in N. China. The Ma ti huang li or Horse-shoe yellow pear is very large, with coarse flesh; it grows in Manchuria. So does the Hsiang shui li or fragrant water pear, which is dried and packed in boxes. A number of boxes of them used to be sent annually from Liao-yang to the Emperor. The Mi li or honey pear is hard, but very juicy and sweet; it comes from the Chihli province. Some pears of W. Shansi are remarkable for their 'keeping' properties. The Yu li or oil pear can be kept for more than a year. There is a fatty substance covering the fruit, giving it its name, and perhaps explaining its keeping properties. The Pen li or furrowed pear and Huang li or yellow pear are from the same district.

Shantung produces some very large pears, the O(li) for instance often weighing  $1\frac{1}{2}$  pounds. The  $Hsin\ hun\ li$  from Shantung is a large pear shaped like a flattened apple.

There is a large number of red pears in N. China; all are apple-shaped and all remarkably good 'keepers.' Many other varieties might be named. From the foreign point of view it is not the pear as the Chinese have it to-day that is interesting, but the Chinese pear as it may be after a course of foreign, scientific treatment in foreign soil.

There are at least four varieties of wild pear found in N. China.

MEYER: Agricultural Explorations, etc.

PEGOLOTTI, FRANCIS BALDUCCI, the author of some curious notes, purely mercantile, on the route to Cathay, weights and measures, prices, etc. The work was written about 1340, and is found as an appendix to a work published in Florence in 1765-66. Part of the notes are translated by Yule.

YULE: Cathay and the Way Thither.

PEI-TAI-HO is a sea-side resort situated on the coast of Chihli some twenty miles south of Shanhai kuan. There are three settlements of houses, namely, West End, Rocky Point and East Cliff, of which Rocky Point is the most populous and best-developed.

It originated in 1894-95 when railway engineers began building. The Methodist Episcopal Mission next rented land, and when there were 14 cottages Rocky Point Association was formed. Then the East Cliff Land Co. took up 700 mow, and many houses and a hotel were built. In 1900 all was destroyed, but building was resumed two years later and in 1917 there are about 300 houses with some 2,000 summer residents.

A branch line has been opened in 1917 from the Peking-Mukden Railway, 5 miles away.

PEITANG 北斯 pei t'ang, a small port in Chihli, at the north of the Pei-t'ang river, some ten miles north of the mouth of the Pei-ho. When the Pei ho was barred to the Ministers in June, 1859, Mr. Ward, the American envoy, landed at Pei t'ang and, after a humiliating visit to the capital, exchanged ratification of the treaty at Pei-t'ang on August 16. In 1860 the allies landed at Pei t'ang to take the Taku Forts.

PEI T'ANG 北堂, northern hall, the name of the Roman Catholic establishment in the west of the Imperial City in Peking. The ground was given by K and Hsi in 1693 after PP. Gerbillon and Bouver had cured his fever with quinine. It was called Pei T'ang to distinguish it from the aheady existing Tung (east) T'ang and Hsi (west) T'ang, now called Nan (south) T'ang. Six years later the Fathers begged for an extension of the ground that they might build a church. K'ANG HSI not only granted the land, but himself composed three inscriptions to be placed on the new church. A description of the building is given in the Bulletin de Pékin. It had a small tower which served as library and astronomical observatory; the residence of the missionaries was on the east and was in Chinese style, and the garden stretched to a block of houses which adjoined the imperial gardens or San hai 三海. The modest little church, called the church of S. SAUVEUR, was dedicated in December, 1703. Louis XIV contributed much to its decoration: he was, of course, especially the protector of the French Jesuits, whom he had sent out,

and who has been supported by the King 4 Portugal wave p and  $J_{1}$  and  $J_{2}$  and  $J_{3}$  and  $J_{4}$ 

After some 1 as a suppressed, and the first the persecution on the first the persecution of the first the persecution of the first the first the sum of the first the sum of the first thing was aboved to a first.

By the treaty between 1 1360 the property was reformed new and larger building was pat  $i_{L}$  . i in 1367.

An important instantion at the control of was the Museum of Natural History, and if the P. Armand David, which was made of the princesses allowers the and, it is said, the Empres divager freed incognito. It was presented to her when the Pri Tang was removed in 1005.

At the accession of Krand Handle Per Panag property was required for inclusion in the panage grounds; an amicable arrangement was made and another site provided not far away, on which a new cathedral was built and consecrated in December 1888.

Favier: Piking: Bulletin Catholigh Dr. Prkin, February, 1916.

PEKING, # ½% pi ching. There have been several cities with various names on the site now occupied by Peking.

- 1. The earliest of these was called in this from B.C. 723 to 221 the capital of the Yen Kingdom. It was destroyed by this Shin Hung-in.
- A new city was built on the rules in v.b. 70, by the Han dynasty, and it was called Ye... ## which is still used as a literary name for Pelanz
- From the time of the Three Kingdoms to the Trang dynasty the same place had the name of Yu chou 图 州.
- 4. The Kitans destroyed the place when they established the Liao dynasty in 955, but they but again on the same spot and called the place No king 福京, southern capital, to distinguish it than their earner capital which was north, we in Lieutung. They also called it Yen ching 震源.
- was also called Table 1. 化共型等。 6. This city was a second Known Khan in 1215—H Known Khan in 1215—H Known of Frank Known builds 2 + 2 + P 以上 te the city

called Khanbaligh, sometimes written Cambuluc and, in fact, written in many ways. Khanbaligh stood on the site occupied by the present Tartar city, but its north wall was five li further north and its cast and west walls were one li outside the walls of to-day. The Bell Tower is in the centre of this old city, and the Observatory is at its south-castern corner. This is, of course, the city which was made known to Europe by the early Franciscan missionaries and by Marco Polo.

Another name by which it was called during the Yuan dynasty is Ta tu 大版, great capital.

- 7. The first Ming rulers had their capital at the city famous as Nanking, and Khanbaligh became a simple prefecture with the name Pei-p'ing fu 史平斯. Being considered too large its northern wall was removed five li to the southward; whether the east and west walls were moved is not certain.
- 8. The third Ming emperor Yung Lo removed his capital to Pei-p'ing fu and called it Pei ching 北京, or as it may be spelt, Pe-king, which means Northern Capital; and it has remained the seat of government ever since.

Two things may be borne in mind by those who wonder at the situation of Peking. (i) The enemies of the Empire were generally on the North, –for half the time during the last seven or eight centuries China has actually been ruled by conquerors from the North. Hence, a capital near the northern frontier seemed necessary. (ii) The fact that the city is on a dusty plain instead of being, like Nanking, near a noble river, reminds one that the founders of such cities were horsemen, used to scouring the plains with their armies. They did not seek a site suitable for water supply, for unloading of goods, etc.

The present city of Peking consists of four enclosures. The Tartar city or North city is almost square; within it and more or less central is the enclosure called the Imperial City, the walls being about five miles in total length; and within this again there is a third enclosure, the Imperial Palace or the Purple Forbidden City. The Chinese city or South city is south of the Tartar city and adjoining it; east and west it extends beyond the Tartar city, but its width north and south is less than half its length east and west.

The Tartar city is so called because the Manchus at the beginning of their dynasty drove out the Chinese into the suburb which has become the South city. All the palaces of Manchu princes and important Manchu families and all government buildings are in the Tartar city. The older walls were faced with brick by Yung Lo of the Ming dynasty in 1437, and the three divisions of the city were also made by him.

The Imperial City 真 城 huang ching is almost square, being a little more north and south than

east and west; the length of its walls is 10,350 kilometres. It has in it, besides the Forbidden city, three lakes, the Coal Hill, many temples, the Pei trang, etc. Its walls are 18 feet in height and are pierced by four gates.

The Purple Forbidden city, tzú chin ch'éng, is the innermost enclosure, and it was the strictly private residence of the emperors. The mortar used in the buildings was purple or violet, and this general tinge gave the name to the city. Another explanation, however, connects the name with the Pole Star, called by an ancient writer the Star of the violet myrtle,' the empire depending on this central spot as the heavens on the pole star. The walls of this enclosure are 1006 metres north and south and 786 metres east and west, and are 22 feet high. Dutside is a moat 60 metres wide. There are four gates.

Among the better-known 'sights' of Peking the first place must be given to the Altar of Heaven  $(q, r, \cdot)$ . The Confucian Temple with the Stone Drums  $(q, r, \cdot)$ , The Lama Temple  $(q, r, \cdot)$ , the Observatory  $(q, r, \cdot)$  with its remaining instruments, the Summer Palace  $(q, v, \cdot)$ , the Drum Tower and Bell Tower, are all attractive. Some people may take more pleasure in visiting the sites connected with early church history in Peking,—the Cathedrals, the Portuguese cemetery with the graves of Ricci, Schall and many more (see Chala).

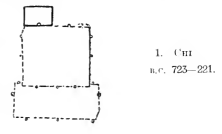
The Legation Quarter adjoins the eastern part of the southern wall of the Tartar city, and is now always in a state of defence.

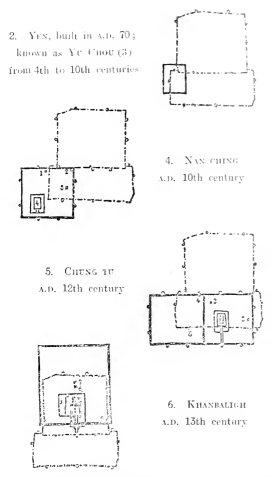
Unfortunately no very good guide to Peking has ever been issued. FAVIER'S work has many inaccuracies, and BRETSCHNEIDER'S is too short and limited.

Bretschneider: Archalogical and Historical Researches on Peking, Shanghai, 1876; Favier: Péking.

[The plans of these cities, given below, are reduced from those in *Le Bulletin Catholique de Pékin* for February, 1914, by kind permission of Brother A. Maes, Director of the Lazarist Press at Peking.

In these plans the broken lines represent the present Peking, while the dark lines show the relative size and situation of each ancient city.]





**PEKING CONVENTION.** Sir FREDERICK BRUCE, proceeding to Peking for the ratification of the Tientsin Treaty (q,v.), was forcibly hindered. This led to an expedition and to this Convention.

An indemnity of eight million taels was agreed on instead of the two millions of the Treaty. The port of Tientsin was to be opened to British trade and residence. The Kowloon territory already leased to Her Majesty's representative was to be ceded to Great Britain. Chusan was to be evacuated at once.

The Convention was signed on October 24, 1860, at Peking, by the Earl of Elgin and Prince Kung.

PEKING GAZETTE, 京報 ching pao, traditionally dating from the end of the 10th century, was a daily metropolitan affiche, containing Court Gazette, Decrees and Memorials. Manuscript copies were sent to the high provincial authorities, and the printed form was sent to Canton, etc. In some places it was reprinted.

The 'yellow Police Galette ceased at the close of the Manchu product and a mine entron is still issued by Hauss 1 cm, the collapse at

## PEKING STAG.

In 1670 a small day school via q=1 . An three boys, induced to attend in the area in the meal per diem. In 1376, a boy to the rewas begun with six Christian boxs 1 ... 1885, this became the William Institute, with the grade of an Academy. In 1666, during the and of Bishop Fowler, this in turn became the Perus University, with the Bishop as Chancell r at 1 the Rev. L. W. PILCHER as first President. In 1094. a certificate of Incorporation was granted by the Legislature of New York, and a Board of Trustee in New York City constituted. In 1891 a Board of Managers to control the local afrairs of the University was formed in Peking, and included missionaries of the A.B.C.F.M. and L.M.S., besides members of the foreign community.

Land was purchased, and the first building. Durbin Hall, put up in 1892. This, like all the M.E.M. property in the capital, was destroyed by the Boxers in 1900, but was rebuilt in 1902 and since enlarged from time to time. After the rebellion negotiations were begun among the various missions in Peking with a view to union in higher educational work, and in 1905, a union Medical College was agreed upon, the Lockhart Medical College of the L.M.S. being re-organised so as to represent both the North China Educational Union and Peking University. In 1916 the Uhina Medical Board having bought out the five Missions concerned, this work passed into its hands.

Union in Theological work in Peking University, has been in operation since the fall of 1915. At the present time (May 1917), the arrangements for the federated University are almost completed, a charter has been granted by the New Yar. State, and the new scheme is expected to be launched in the fall of the year.

The land for the campus comsists of one hundred acres, of which one third was already purchased a year ago. Each Mission 2 ves \$1.6 \*\* gold towards the initial outlay and instruct in .\* to be confined to college and higher grades

The number of students in April, 1 (16, not including those in Lower and Higher Primary Departments, was 659.

The President is the Rev. H. H. Lowity, D.D. of the M.E.M.

PELICANS. See Stejan pider.

PEN or BRUSH  $\Re$  pi, used for writing, is said to have been invented by MENG THEN  $(q,v_*)$ , a celebrated general of the First Emperor, who died  $v_*c_*$  209. Before his time characters were painted with a reed pen dipped in black lacquer or else incised with a bronze style.

Businell: Chinese Art, II, p. 122.

PENAL CODE. See Law.

PENTECOSTAL MISSIONARIES, THE, have a kind of nome base at Chicago, Ill., U.S.A. They have arrived in China only during the last few years. In the *Missionary Directory* for 1917 their number is given as 35, and they work in Hongkong, and in five stations in Kuangtung province, also at Yunnan fu and at Trai-an fu in Shantung.

See Assemblies of God.

PENTECOSTAL MISSIONARY UNION, The, was organized in 1909, with Headquarters in London, England. Its workers in China are given in the Missionary Directory for 1917 as 27 in number, working in three stations in Yunnan.

See Assemblies of God.

PÊN TS'AO KANG MU, 本套網刊, the great Materia medica by Li Shin-Chèn, printed about 1596. See Botany in China.

Hance: Journal, N.C.B.R.I.S., 1886, p. 324; Giles: Chinese Literature; Wylie: Notes on Chinese Literature; Bretschneider, Bot. Sin. I, Journal, N.C.B.R.A.S., 1881, p. 54.

PEPOHUAN, 本埔番 ping pu fem, barbarians of the plain.' All those aborigines of various tribes in Formosa who submitted to Chinese civilisation were called by this term. See Formosa.

PEPPER, 割取 hu chiao, is the ground-up fruit of Zanthoxylum bungei. It is the ruddy capsules, not the seed, which possess the aromatic principle.

It is said to grow nowhere in China except in the island of Hainan. Attempts have been made to cultivate it in other parts but unsuccessfully. The Chinese put this down to the wariness of the foreigner, who destroys the productive power of the pepper before it is imported, thus keeping the trade in his own hands. There are two kinds, the Malabar and the Sumatran, but in China no distraction is made, both being sold at one price. The Chinese, however, regard white pepper as a superior species, and are not aware that it is simply black pepper steeped in lime water.

Bowny: Cu toms Trade Returns, Ningpo, 1869. Hosm: Ssåch nan, p. 16.

PEPPERMINT 01L. 海南油Po ho yn, is distilled from the leaves of several species of Mentha, o the crispa, piperata, and pulegium. It is lighter than water, and is put up in toy bottles, holding about a spoonful. The best is made at Canton.

PERESTRELLO, RAPHAEL, the first western trader to reach China by sea. He was sent by Albuquerque from Malacca in 1515-16.

PEREYRA, THOMAS, 徐 日 晃 Hsü Jih-shéng, a Jesuit Father, was born November 1, 1645, at St. Martinho de Valo, Portugal, and died in Peking on December 24, 1708. He, with P. Gerbillon, acted as interpreter in making the Nipchou (Nertchinsk) Treaty. He is noted also as the chief opponent of the Papal Legate De Tournon at the court of Kang Hsi, who was greatly attached to him. He succeeded Verbiest as Director of the Board of Mathematics temporarily in the absence of P. Grimaldi. He was strongly Portuguese, had great influence at the Court of Portugal and at Macao, and of course used his influence against the French.

It may be remarked that in reading about this period some confusion is caused by there being associated with P. Thomas Pereyra a Belgian, P. Antoine Thomas. Thus in Jenkins we read "Father Peneyra, the evil genius of the unfortunate legate": (p. 61), and in Bosmans, "Thomas fut le principal antagonist du Cardinal de Tournon," (p. 139). In the letters of Verbiest he sometimes writes Père Thomas meaning Thomas Pereyra.

Jenkins: The Jesuits in China; Bosmans: Ferdinand Verbiest, Louvain, 1912.

PERILLA OCYMEIDES, 紫蘇子 tzû su tzû, is produced chiefly in Manchuria where the plant, a species of basil, is boiled and used in place of linseed oil.

PERIODICALS, EUROPEAN. See Press.

PERPENDICULAR AND HORIZONTAL Period, 經費 tsung héng. In the fourth century B.C. the Ch'u state sought to make alliances with states to the northward, while Ch'in did the same in an east and west direction. The period has thus received the above term.

Parker: Ancient China Simplified.

PERSIMMON, I F shih tzû; Diospyros kaki, a very important fruit of North China. Trees are planted 20 to 30 feet apart in orchards, generally at the foot of hills, with a southern or eastern aspect, the best soil being of decomposed granite. The trees of some varieties reach 60 to 80 feet in height. All in N. China are grafted on a wild stock called by Chinese hei tsao which means black date, but it is really D. lotus, the wild persimmon (c. inf.). In central China other species are perhaps used.

There are many varieties, the best being that called *Ta shih tzû* or *Ta mo p'an shih tzû* 大磨磐 村子 big millstone persimmon, because of its large size and flattened shape. The fruit sometimes

reaches a pound in weight; it is seedless and contains very little tannin,—that is, it is non-astringent. By freezing them the fruits can be kept perfectly good for months. This, and some other varieties, has a constriction round the thickest part of the flattened fruit.

Another variety, called the Sweet persimmon, is exceedingly rare; Fire persimmon and Lotus-flower persimmon are other important varieties.

The less juicy kinds are often dried, and then eaten raw or stewed.

The wild persimmon, D. lotus, is called hei tem black date,' by the Chinese and in the Customs list. It is found here and there in the mountains of N. China. It does not often develop into a big tree. It is used as a stock on which to graft the cultivated persimmon. The fruit is abundant, and edible when soft or after being touched with frost, but it is not very fleshy. Together with the "red date" (see Jujube) it is sent to the silk districts for consumption by the silk-men, who live entirely on the fruit when rearing the worms, in order to avoid injuring the insects with smoke from fires. (British Consular Report, Chinkiang, 1887).

The export abroad, for Chinese emigrants, was in 1915 nearly 57,000 piculs, worth Tls. 300,000. Original export, 256,000 piculs, worth Tls. 1,413,000, mostly from Tientsin, Chefoo, Hankow and Nanking.

MEYER: Agricultural Explorations, etc., U.S. Dept. of Agricuture, 1911.

**PESCADORES,** Portuguese for fishermen, a group of islands west of the centre of Formosa, forty miles from that island and about eighty from the mainland. The largest island is Panghu (q,v). The Dutch occupied them about 1620, before settling in Formosa. The group has belonged to Japan since 1896, together with Formosa.

PETRELS. See Tubinares.

PETROLEUM. See Minerals.

PETUNTSE 白墩子. the felspathic stone, fusible at a high temperature, which gives the transparency to porcelain. The best is reserved for making the glaze. The name literally means 'white briquettes,' and refers to the shape in which the pulverised stone is transported.

Bushell: Chinese Art, vol. ii.

PEWTERWARE, one of the chief industries of Wenchow. The best quality is composed of four parts tin to one of lead. Basins, candlesticks, lamps, teapots, cups, trays, and ornaments of various kinds are made. Pewterware is also made at Chaochow and Chaoyang, near Swatow. The ware manufactured at Shasi is much inferior to that from Wenchow and Swatow. Ningpo pewter is famous also, and is preferred to copper on account

PHAGSPA. See Buschepa.

PHARMACOPAEIA. The following more to on some of the chief Chinese vegetable dragar

Acontre, (高麗) wu tou. A great many species are found throughout thin a. These parter pally used are to use tou (春春, 春春, 見, 見, 見, u) + no, which is cultivated, and its powdered roots, moved with white of egg, applied externally as a remedy for boils. Chaum wu tou, A. hem beginner, is used similarly, and after frequent bodings, in small quantities as a drastic cure for coughs. Fu tou (福子) is A. fischeri; this is cultivated in the winter, steeped in vinegar and salted and further treated. This and other aconites are used for a variety of diseases. Their poisonous qualities are diminished by the above treatment.

Angelica. A. anomolo, (自 置) paich h. grewn in Sauchtuan, Hupei, and Chekiang, is a favourate drug, used in female compliants and as a cosmetic; A. decursica (質 切) Chrien hu, a common plant used as a tonic and exported abroad; A. polyn apha (營 歸) tang kuci, the roots of which are used as a tonic and blood-purifier. The name tang kuci is also applied to the honeywort (Cryptotacnuc, very frequently used in prescriptions, which resemble celery in odour and taste. It is used extensionly in menstrual, chlorotic, and purporal discusses.

Asaroetida, imported from Irola, a 2000 resin, the exudation of the Fernia, a shirtle 2000 resin Central Asia. It is used modification of a deodorizing, anthelmintic, carminative, etc., ed. in antidote to mushroom poisoring.

Banos Campion is considered the Letter of the It is imported from Borneo. It is a transfer to but stearcepten; it is applied to the chances, bubbes, etc., and used to the constant of the it. Bryoladan query of the PR Pr. Ngerten plant to the constant of transfer the Eorneo campion, and the constant of transfer bulban interest from III are a very

valuable substance valued at 500 Taels per picul, and is used as a febrifuge and carminative.

(APOOII CUTCHERY, Kaemplexia galanga, (地索) shan no. a root eaten as a relish, like ginger, and used medicinally as a cure for toothache, as a wash for dandruff and scabs, or to destroy lice, hence used to preserve clothes. It is exported to India, Persia, and Arabia.

CARDAMUM, (自豆蔻) Pai tou k'ou, introduced to China a thousand years ago. It is the Amomum medicine, L., grown in South-west Kuangsi, whose seeds are used in chest complaints and general debility.

CASTOR OIL. (See separate heading).

Codonopsis tangshen, *Hemsl*, is a campanulaceous plant sometimes called bastard ginseng, and used to adulterate ginseng. Tangshen is the name given to several other species of *Campanulacaea*. It is used as a tonic.

COPTIS CHINENSIS, (黃建) huang lien, grown in West Hupei and in the Mount Omei plantations, Ssüch'uan. The dried rhizome is an all-round medicine, and particularly valued as a stomachic.

Cubebs, Cubeba officinalis ( mm) ch'eny chia, a one-seeded berry, exported from South China. It resembles black pepper in size and form, has a fragrant odour and aromatic taste, and is used medicinally.

Dragon's Blood; that ordinarily used in China is the produce of a large species of rattan calamus drace in Sumatra and Borneo and perhaps South China. The Pin ts'ao name is 渴留 K'o liu and 渴 奧 K'o ping.

EUCOMMIA ULMOIDES. (社會) tu chung, a tree found in Hupei, Honan, Shensi, Shansi, etc., the bark of which is tonic and diuretic. The leaves prevent hemorrhoids.

FRITILIARY. Fritillaria roylei, etc., is pei-mu II II grown in the Tachien lu region, West Ssûch'uan. The tiny white bulbs are pounded and boiled with dried orange skin and sugar. Used in fevers, coughs, rheumatism, and eye-diseases. An inferior kind is cultivated in Chekiang.

Lorus, Nelumbium speciosum, (元) ho, a very popular and useful water plant, widespread in China. The seeds, named lien-tzū (元子), are used in medicine. The cotyledons are ground into flour (See Arrowroot), or boiled, and make a very palatable food. The boiled root-stocks form a sweet mucilaginous food which is very popular.

All parts of the plant are used in medicine, and are highly esteemed, e.g. the arrowroot in dysen tery, the seed caulicle in hemoptysis, and the leaves in fevers and skin cruptions, etc.

Phellodendron chinense bark, huang po 武婆 is a complete materia medica in itself, the poor man's "Cure-all."

Picrasma quassioides, ku lien tzû bark, yields on boiling an extract which is used in colic and as a febrifuge.

QUISQUALIS INDICA, shih chün tzú (使君子) which is grown in Fukien, a safe vermifuge, has since the outbreak of the European War been much used by foreign physicians as a substitute for santonin, where the latter has not been available. It is the "Rangoon creeper "of India.

REHMANNIA GLUTINOSA, ti huang (地致) is a common plant in North China. The root is used as a tonic and the leaves for eczema. Ts'ing hua, in Honan, is the chief market; the sale realises £160,000 annually. (RICHARD, Geography, p. 61).

Many insects are eaten in various forms as drugs. Dried centipedes, scorpions, silkworms, and beetles, the exuviae of cicadae, bats' dung, insect white wax, cantharides, tigers' bones, bears' galls, hedgehogs' skins, are also partaken of and among minerals, realgar, zinc bloom, fossil teeth, brown mica, cinnabar ore, clay and a variety of others are used.

The ('USTOMS' List of Chinese Medicines covers a great deal of ground, and Hosie's list comprises 220 various kinds, of which 189 are vegetable from Ssûch'uan, whence comes so many of the chief drugs. Reference should be made to these lists, but full descriptions of all known drugs are given in Stuart's Chinese Materia Medica, 1911.

[N.S.]

PHEASANTS. See Gallinae.

PHILASTRE, P. L. F., a translator of the I Ching or Book of Changes,—the first translator into French. It appeared in Annales du Musée Guimet, vols, viii and xxii.

PHILLIPS, GEORGE, was born in Kent in 1836 and died near London in 1896. He entered the China Consular Service in 1857, and occupied various posts till his retirement in 1892. He wrote a good many articles on Formosa, Zaitun, etc., a list of which is given in the Toung Pao, 1896.

PHILOSOPHICAL SOCIETY OF CHINA. See China Branch of Royal Asiatic Society.

PHILOSOPHY.—Having regard to the antiquity of Chinese civilization and literature, and to the acuteness of the Chinese in practical affairs, their aversion to metaphysical speculation is a surprising fact. Three reasons have been suggested for it; (i) The inexact nature of the language; (ii) The lack of a well-developed logic; (iii) The practical bent of the Chinese mind. On the other hand, it is argued that a nation has the language and methodology it deserves, and that practical ability is often found in company with philosophic leanings, c.g., with the wily Greek and the canny Scot.

The amount of philosophical writings in China, however, can only be considered small if compared with the mass of serious literature. The department of philosophy in the Imperial Library contained in B.C. 190 no less than two theasand seven hundred and live volumes or "sections" by one hundred and thirty-seven authors. Again as and 1412, in the reign of Yung Lo, the writings of the Sung philosophers were collected and amountated under the title of 性理大全Philosophy in its Completeness, or more tersely, The Complete Would if translated, fill more than that number of Western volumes octavo of medium thickness." (Мемроws).

The Imperiol Encyclopaedia of Philosophy embraces three hundred and sixty volumes, but it must be remembered that the Chinese thought comprehended under the name of Philosophy differs very widely in its form from that of the West.

Philosophy is a vague term in China, and philosophical matter is much mixed up with other subjects, e.g. in the 性理大会, dissertations on the arts of government and of education, on helles lettres, etc., are introduced.

The orthodox Chinese philosophy is Confucian, and while in a true philosophy speculation should be ab-olutely free, and not undertaken in the interests of any creed or school of thought, in China the problem is, "Given the infallibility of the Confucian classics, how to construct from them a metaphysic?" thus resembling the task of the mediaeval Schoolmen.

Of the usual divisions of metaphysics, riz., Ontology, Cosmogony, Psychology, Ethics and Epistemology, only the fourth really interests the Chinese. Psychology is mainly represented in its relation to good and evil, and cosmogony and ontology, though early discussed (in the I Ching) are the last to be elaborated, and then chiefly with reference to morality.

There have been two periods of great philosophical activity in China, the first beginning with Lao Tzû and Confucius and ending with the accession of Suih Huang Ti; the second beginning with Chou Tzû and ending with Chu Ilsi, who died a.D. 1200.

The era before the birth of Lao Tzû, has left us but one philosophical work, the enigmatical *I Ching;* but it is exceedingly important because it laid the foundations on which all subsequent thinkers built. Even if it be the case, as some assert, that the true interpretation of the *I Ching* had been lost before Wên Wang (n.c. 1231 1135) and Chou Kung (died 1105 n.c.) wrote their notes

The I Church teacher . . . . . planation of all changes in a trac-affairs, the interaction of the t Strong and Weak, otherwise Mice and I also Heaven and Earth, producing an i But pre-Confucian speculation has a conwhich has not handed any book down to which was growingly monistic and ideals. It the I Ching itself there are sporadic allowed at this nature, and a doctrine of that from which the Pual Principles derived Tor 道 was in variou forms well-known. The I Ching, the doctrine of Two and some strongly-held ethical principles intuitively known, enforced by experience, and regarded as harmonizing with the I Ching, and emanating from Tao or from Tun X, were the materials on which Confucius, Lao Tzú, and their successors worked.

Confective accepted the dualism of the Lething, and the commentaries on that work ascribed to him are the most philosophical part of his teachings, which were mainly positivist, and above all, ethical. (See Conjucianism).

He uses the term Great Limit  $T^{im}$  chi  $(\mathbf{\pm} \mathbf{i}_{k}^{i})$  concerning the Origin of the Dual Principles, but this line of thought was not developed by his immediate followers, and though Mineros speaks of a Universal Energy  $(\mathcal{H}_{k}^{i} \otimes \mathcal{I}_{k}^{i})$  as filling the Universe, he is only interested in it as functioning in the moral life of men.

Even in Ethics, Confucius and his fellowers were chiefly interested from a practical point of view. The Mitaphysics of Ethis are either ignored or settled without controversy, e.g. the problem of the origin and existence of exil is est touched upon; freewill is taken for granted.

Lao Tzů, and his followers, working en the same material as Converus, arrive i at very different results. The monistic and id alone gives which occur sporadically in the I-O Converus apprepriated, but their chief reliable to the Post to dectrine of Tao as handed down to this Vertice Emission and other ancient work of Iron not now clear how far this dectrine in Iron 200 deprive to have Tzů, but in the Transaction of Principles proceed, that which is with a form a limit, begin

ning or end, above definition, above speculation, above reason itself—the Absolute, as conceived by Lao Tzú, to which he gives the time-honoured name of Tao.

He appears, however, in the short compass of the Tao-Ti Ching to use Tao in two meanings:—(1) the Great Principle which formed the Universe, and (2) the primordial matter from which the Universe was made. The latter was substantially the Great Limit of the I Ching Appendices, but the former was the true basis of all typically Taoist thought.

Three books have come down to us professing to represent Taoist thought before the close of the first period of philosophical activity, viz., the reputed works of Lieh Tzů, Chung Tzů and Kun Yin Tzů, (q.v.). The last, though in the true Taoist succession and perhaps containing some ancient sayings is undoubtedly much later than the others. Lieh Tzů's book is perhaps the work of his disciples, much added to and altered by later Taoists. Chronologically he comes between Lao Tzů and Chuang Tzů, the latter constantly referring to him.

LIEH Tzů took a very transeendent attitude towards the universe and evolved a cosmogony which by its identity of contraries led inevitably to absolute indifference and aloofness.

In Chuang Tzû we meet the most brilliant of Taoist and of Chinese philosophers. In his work we breathe the air of Greece. He has been compared with Plato by Mears (China Review, vol. xix, p. 225), and with Heracleitus by Canon Aubrey Moore, in an introduction to Giles' Chuang Tzū, Mystic, Moralist and Social Reformer.

CHUANG Tzù felt Taoism was threatened by some of the teachings of Lien Tzû (e.g., the allusions to magic and so forth) and by those of the agnostic and materialistic Confucianists. He accepts Lao Tzù's ethics in toto and bends all his genius to the elaboration of a wonderful philosophy. Starting with the relativity of all things, he became convinced of the unreality of the visible world, and the consequent uselessness of controversy. He is all for individual freedom, and so gets to the WE WEI (doctrine of Inaction), and ultimately to a half-pantheistic mysticism, which is saved from pantheism by the dualism which he conceives as existing forever between man and God (Tao). It is the true duty and delight of the soul to understand something of the Tao and imitate what is known. Man is not the coming to consciousness of the Abiding Ground of all things, but a being akin to It in nature, capable of attaining a positive and eternal perfection through It, and therefore of infinite value; in his innermost being he is not a Thing, though in body and mind he may be, and

herein lies his danger, his possibility of failing to attain perfection.

Among the other philosophers of the period, are Yang Chy and Mo Ti. Both were severely denounced by Mencius. Yang Tzû, who has left no written works, held views closely approaching those of Epicurus. Part of Mo Tzû's works have come down to us, but the text in places is very corrupt. As against Yang Tzû he is supposed by the Chinese to represent ultra-altruism. He had a very logical mind, and put his arguments more methodically than any Chinese before the Sung era. His system resembles Christianity in many respects. His famous precepts of universal love, and of utility as an unfailing criterion of moral values, are based on a doctrine of the Supreme Being which greatly resembles that of "God" in the Christian sense.

There were other independent thinkers some of whom are loosely classed with Taoists, the most famous being Hsün Tzû who opposed the followers of Mencius by maintaining that human nature is radically evil, and auticipating Huma in his belief that morality is an artificial thing.

Hsün Tzû, however, though against Mencius, considered himself a Confucianist, and fought for orthodoxy as against Mo Ti.

One of Hsun Tzû's pupils, Han Fei Tzû (q.v.) is also called a Taoist writer, though he occupied an independent position. He fell under the displeasure of the ruler of Ch'in, afterwards Shih Huang Ti, and committed suicide,—the last of the ante-Ch'in thinkers.

Between the times of Shih Huang Ti and the rise of the Sung philosophers there was an interval of twelve hundred years, during which very little philosophical thinking was done.

Yang Hsiung (q, r, r) founded an ethical school, in which the doctrines were propounded that human nature is both good and evil, and that environment is everything. Huai Nan Tzû (died B.C. 122) wrote a celebrated treatise embodying his researches into the secrets of Nature from the point of view of the degenerate Taoism of the day, and Wang Chung (q, r) in the first century of our era criticized Confucius and Mencius in a very bold and original way, but nothing of importance was achieved. The fire of the Ante-Ch'in times was burnt out or had been extinguished, and the state of China was not conducive to philosophical energy.

At the beginning of the tenth century printing had been invented, and gave a great impetus to all education. Buddhism had established itself firmly in the Empire and was forcing even Confucianists to look on their ancient doctrine in a new light; and the second great period of philosophical activity began under the Sung dynasty with Chou Tzû (born A.D. 1017). (See following article).

The teachings of the Sung philosophers were accepted as the final statement of Confucian orthodoxy, much as the interpretations of S. In MAS AGUINAS were accepted in the Middle Ages, and only one great philosophical thinker has appeared in China since. This was WANG YANG MING (q.r.) of the Ming dynasty. His views were regarded as heterodox, because, though a Confucianist, he differed so widely from Citt HSI, but he is more isingly studied both by Chinese and Japanese, and his lefty idealism is perhaps destined to play a considerable part in the re-interpretation of Confucianism which is inevitable, as China heromes acquainted with the deepest thought of the West.

Meadows: The Chinese and Their Rebellions chap, xviii: Suzuki: History of Chinese Philosophy, [C.E.C.]

## PHILOSOPHY OF THE SUNG PERIOD.

With the 11th century, a renaissance of literature and at the same time a revival of orthodoxy, resulted in what is known as the Sung School of Confacianism (宋儒). Its founders formed a group called "The Five Philosophers" (五子), of whom the first, and the prime initiator of the movement. was Chor Tux-1 (1017-1073), and the last was the famons Chu Hsi (1130-1200), whose keen dialectic secured for the doctrine of the school a lasting place in the intellectual life of the nation. The intervening philosophers were the two brothers CH'ENG HAO (1032-1085), and Ch'ENG I (1033-1107), who from an early age were Cnou Tux-i's pupils, and their uncle Chang Tsai (1020-1076) to whom they passed on the teachings they had received from their master.

Chou Tun-1 left two works, posthumously published by his pupils, The Complete Treatise (通書), and The Doctrine of the Supreme Ultimate Illustrated by Diagram (太極圖說).

The latter is of the greatest importance as containing in a remarkably condensed and pregnant statement the chief tenets of the writer's philosophical system, the outstanding feature of which is indicated in its title. Taking an obscure passage in the I Ching, the Philosopher elaborated his famous doctrine of the Supreme Ultimate, Thi Chi (太杨), the Final Cause of the Universe, an Infinite Being whose essence is an ethical principle, Li (理), but finds its manifestation in the Ether from which is evolved the physical universe. The stages of the evolution are traced from this primordial Ether, through its Two Modes, the Vin and the Van (低層) and the Five Agents, or Elements (五行), to Man, the highest form of created existence.

The doctrines of Chot Tzû were passed on and developed by his pupils Chéric Hao and Chéric I. In their voluminous writings consisting mainly of

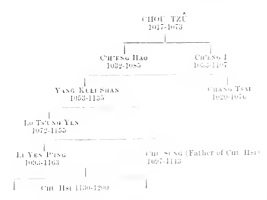
essays, letter 4. 1 corr dry with their pupils, the nest and thought asset is the constaur. originated the pr · · · · · · · · · the Original and discentral . · . . . . M. and the Physical Nature (A 1) . The former was expounded as pare a second of the first the second of the sec Nature defined in the ze Decree of Heaven's a nature as condition of the which it is inherent. It is to t and the same maintained, that Mescres referror that the Nature of Man is good. It will that Coxit its reteired when he to be a life nature of all men is akin (性相近).

Another marked feature of the Chiever is a conplay was the place given to Love in the constitution. of the universe. In the Fourth Append to the I Ching the four ultimate principles of the Universe. Yuan, Hing, Li, Ching (元亨 利貴), the principles of Origin, Beauty, Utility and Potenciality, are said to be the principles which in man become Love, Righteousness, Reverence and Wisdom, thisse Hao elaborated the doctrine thus stated and show a that Love, corresponding to the principle of Origin in the universe, is both the source and the sum of the other three principles of man's nature which proceed from it, and are included in it; and that in the physical universe this same principle is the source of the other three ultimata, just as in the case of the Four Seasons, which are the physical embediment of these principles, all proceed from the productive season of Spring.

Chang was less of a creator of thought are more of a prepagandist than his nephews. He eagerly imbibed the teachings of Char Tzū received from them, and became an enthusiastic teacher attracting large audiences to his lectures. He has left two important works, The Right Decephra of Youth (正義), and the Western Inscriptions (理名), besides an exhaustive commentary on the I Ching, the chief subject of his lectures.

A gap of twenty-three years intervened between the death of Chrkng I, the last survivor of the first four founders of the School, and the birth of Chr Hsi, the fifth, but there is revertheless a direct connection in the transmission of the district taught by the earlier philosophers. Chr Hsi's teachers were first, his own father, and, later. Li Yen Ping, a native of Fukien provide. Li Yen Ping (1003-1163), who exerted a professed influence upon the mind of his pagin, studied under Lo Tsiung Yen, who in his time was read the most brilliant students of the first Yen. Kuri Shan, a pupil of both the Christian Upor-

The following table of Theoretic and make clearer this succession of the plan of teachers.



CHU Hsi in early life was an eager student of Buddhist philosophy, but was weaned from what he later regarded as pernicious heresy by the arguments of his revered teacher Li Yen Ping. Like the great Sage, he was not a creator so much as a transmitter, but he did more than transmit. The teachings of his predecessors were reduced to a harmonious and consistent system, the apparent discrepancies and contradictions in their writings, as well as in the Classics, were explained, and by his clear and persuasive reasoning thousands were won to adherence to his views. The most important, from this point of view, of his multitudinous literary labours was the work entitled "Modern Thought" (近思蠢), in which his friend, Lu Teng Ly collaborated. In this work, extracts from the writings and sayings of the earlier philosophers of this School were collated and classified for the benefit of younger students of philosophy, so that it formed a complete digest of the system.

The scheme of philosophy which thus grew in the minds of the Five Philosophers, and was finally presented by CHU IIsi as a complete system, followed two main lines of thought. It propounded a theory of the universe, and upon that theory it based its account of the constitution of man's nature. In its theory of the universe it accounted for the existence of the All-Things in terms of a dualism, but the dualism resolves itself ultimately into what may be termed an ethical monism. The ultimate elements of the universe are Law and Matter (理氣) or a primordial Ether in which an Ethical principle is inherent. These two elements are co existent and inseparable, but the Ether derives its existence from, and is subject to the control of the ethical principle. The Ether again evolves a dualism of its own in its Two Modes (函係) already referred to. The ethical principle Li (理) is also termed Tao (道) or the Moral Order, the term being used to represent the ethical and allimprehensive aspect of Li.

The nature of man consists of this Li, or the Ethical Principle, individuated in each individual

man. In its essence it is absolutely pure and good, but seeing that it is inseparable from the material element Chi (Ai) or the Ether, it is from Man's birth to a greater or less extent impeded and tainted by the grossness of Ether. The moral differences in the degree of purity and fineness of the Etherial medium. Grossness in the Ether impedes the manifestation of the ethical principle, while tineness in the Ether allows its full "illustrious virtue" to be displayed. Hence we have sages and mean men, the noble and the ignoble.

Our Hs1 and his predecessors were comparatively silent on all questions religious and theological, but when pushed by persistent questions  $C_{\rm HU}$  Hs1 confessed to his belief in the  $T^*ien$  ( $\Re$ ) but objected to all anthropomorphical representation of the classics as the Moral Ruler of the Universe, tions.

This Trien he asserted is Li (理), that is, a spiritual Being, but like the Trai Chi (太極) finds his manifestation in a physical medium, the Azure Vault, the purest and most refined portion of the Ether.

After the death of Cnv Hs1, notes of his lectures and conversations, together with his essays and letters, were published by his pupils. These, to which were added numerous works published by himself in his lifetime, and the works of the earlier philosophers which he had collected and commented upon, became the nucleus of a voluminous library of works by philosophers of this School.

In the fifteenth century a Symposium entitled Hsing Li Ta Chiam (性理大会) was compiled under Imperial auspices, containing the writings of as many as one hundred and twenty representatives of this school, and remaining to this day the standard work of reference on this subject.

[J.P.B.]

PHENIX, ALL fing humg, the king of birds. It is supposed to appear only in times of peace and prosperity. It has a hen's head, a man's eye, a serpent's neck, a locust's viscera, a swallow's brow and a tortoise's back. Its tail, which is like that of a fish, has twelve feathers, except in years with an intercalary month, when there are thirteen. This divine bird is the product of the sun or of fire, hence it is eften pictured gazing on a ball of fire. The sun being the yang or active principle, the phoenix has great influence in the begetting of children. It never rests on any tree but the warrang, and feeds on the fruit of the bamboo. It is six feet in height. The male is called feng and the female humg.

Its first recorded appearance is in the reign of HVANG TI, some 2600 years B.C. It again shewed itself in the next reign, and two phoenixes nested in YAO's palace about B.C. 2350. It is not however

until the Han dynasty that we hear of worship being paid to it. Later its appearance becomes a commonplace in Chinese history, and is sure to glorify a peaceful reign or flatter a successful ruler. Its last advent was at Fêng-huang fu in Anhui, where it scratched at Hung Wu's father's grave, and the imperial power passed into Hung Wu's hands. This town now sends out enormous numbers of pictures of the phoenix to all parts of the country.

Doré: Recherches sur les Superstituns en Chine, p. 442.

PHONETIC. See Primitive.

PHONGIE, the Burmese word pongyi, meaning a monk who has been over ten years in the monastery; the term is, however, often used out of politeness to any monk. It is not correct to speak of it, as F. H. Buffour does, as being a Buddhist sect.

Scott: Burma; Balfour: Waifs and Strays from the Far East, p. 140.

PHYSIOGNOMISTS, 相面的 hsiang mien ti. In the West the word is used for those who study the face to find out the character and disposition; in China the purpose is to tell the fortune or length of life. Chinese works refer to them in the third century B.C. Modern physiognomists use the planets for their science, the signs of the zodiac, the ten stems and twelve branches, the five sacred mountains, and many other things, connecting which with the features, etc., they tell a man the good or bad fortune awaiting him, his expectation of life, etc.

Doré: Recherches sur les Superstitions, p. 225.

PIAN DE CARPINE. See John of Pian de Carpine.

PICIDAE, the family of the Woodpeckers. The following are found in China. Dendrocopus cabanisi, the Chinese Pied Wood-pecker, is common throughout the provinces and occurs in Hainan. D. major the Great Pied Wood-pecker, is found in North Chihli. D. atratus is found in Yünnan. Picus desmursi is found in the high mountains of Ssûch'uan. P. pernyi occurs in S.W. China. P. insularis is resident in the interior of Formosa, and in West Fukien. Picoides funebris lives in the coldest and highest regions of W. China, but is not wide-spread. Dryocopus martius is found in Manchuria and in N. Chihli. Yungipicus scintilliceps is resident in N. China. I. kaleensis is found in Formosa and throughout S. China. 1. pygnancus is found in Yunnan. Hypopicus poliopsis is met with in Chihli and Shantung on migration. //. hyperythrus, in Yünnan. Gecinus canus, the Grey-headed Woodpecker of Europe, is common in N. China. G. citrinocristatus is found in Central

Fukien. C. 10 ... 1 10 to offen pro vinces, tr. the ! a the time to inhabits Formosa 111 1 10 .1...... China. Mr. pt. . . and Knangtang. M. TOUR THERE nan. Lepicotes ... Fullien. Preur n 1 / a very tiny bird, i i i i Ssúch uan and a tar as K the Common Wryneel, a sun China and also in Mod ricketti and Greinulus ciroles interior of Fukien. Other weekplant a described from Haman. Greener in the last phlequa styun, Leporeste hanen,

DAVID LT OUSLALL: Li · Oi · oi · i · i and P.Z.S., 1900, p. 482.

PICUL Matter or G. The Chinese blundress weight, generally equal to 1334 lbs. avoirdaper See Weights and Measures.

PIDGIN-ENGLISH, an extraordinary pargon in use between native servants, shopmen, etc., on the one side, and foreigners who do not speak Chinese on the other. The word pulgin is supposed to be the Chinese attempt to pronounce the word business; pidgin-English is therefore business English'; it is certainly not literary English. In the main it is a limited number of English wordused more or less according to Chinese idiom, and also mispronounced. The fewest possible number of English words are in use; thus my is made to do duty for I and mr. "I cannot" becomes "My no can," and "It is not my affair" is "No belong my pidgin." The senseles- dialect originated with the "linguists" (q.v.), in the old Canton days when very few foreigners spoke Chinese and no Chinese knew English. With the increase of intercourse it is rapidly passing out of use and will happily vanish before long.

Dyer Ball: Things Chimse; Leland: Pudju. English Sing-Song.

PIGEONS. See Columbus.

PIKA, the tailless hare. See Lag n pd i

PI KAN, 使中, a relative of Cnor Hsrs. (b) last Emperor of the Shang dynasty, 12th, cortis, s.c. He remonstrated with the rade of excesses and was promptly disemboweded.

PILGRIMS, BUDDHIST. This heading sometimes used for convenience for the transpilling who went from China to February acceptable by Buddhism and write 1000 to 1000 travels. Fy Hsian travel of from y = 700 to 413: Hsian Tsang from 629 to 645: I China to 1000 to 695, with an interval stelly a China Some York was sent as a lay messenger of the proof of 1000 to 815. Parker state that there exists the safe

such pilgrims by and or sea, in the 7th and 8th centuries. See separate articles.

PARKER: China; Her History, Diplomacy and Commerce.

PINAL or PINHAL. When the Spanish took the Philippines in 1565, they tried to open trade with Canton, but were, of course, opposed by the Portuguese. China, however, according to Mendoza, permitted them to trade at Pinal, which he states to be thirty leagues from Canton. It is probable that the place may be Ping hai 不疑, on the south coast of Kuangtung, east of Hongkong. The foreign name for Pinghai is Harlem Bay.

Mendoza: History of China; Morrison: Auglo-Chinese Calendar for 1832.

PINE-APPLE FIBRE, pa-lo ma 波羅麻, is obained from the leaves of Bromelia penguin, which is extensively cultivated in Hainan, under tropical conditions, particularly on the east coast; also on the Leichow Peninsula on the mainland opposite. It is grown as a hedge plant and also in parallel rows in fields. At the end of their first year the trees produce leaves capable of being decorticated for fibre, but it is usual to wait till the econd year, when longer leaves are obtainable, which give a better yield of fibre. About a dozen leaves are taken from each plant, and are scraped both above and below until the green tissue has been removed, revealing a skein of yellowish fibres, which is soaked in cold water for six hours, and then dried in the sun. This alternate washing and drying continues for three days, until the fibre has become sufficiently bleached and all non-fibrous tissue has been removed. The material thus prepared is next combed in order to reduce it to regular filaments of the required fineness, after which it is made into threads for weaving.

The combings are said to give excellent results for paper making. The fibre itself is of fine quality and great strength, suitable for textile purposes, but the time and labour involved in extracting it have botherto restricted its use.

In Hainan this fibre is made into a very fine grass cloth, and it is also sent for manufacture to Swatow. The average annual exportation is between 3,590 and 4,000 piculs of fibre, worth about Hk.Tls. 3,3 per picul. The grass-cloth is worth about Hk.Tls. 150 per picul, or nearly double the value of ramic grass-cloth exported from the Yangtze ports.

PINTO, FERDINAND MENDEZ, was born in Portugal in 1509 or 1510, and lived a life of extraordinary adventure.

After many wild doings elewhere, he and a troop of other desperadoes came to Ningpo, and there learned from a Chinese pirate that there was to the north east, an island with the tombs of

seventeen Chinese kings, all of gold. They set out thither; on the way there the Chinese deserted, but the Portuguese reached the island, plundered the tombs, were attacked and had to retreat. On their way back a gale made it necessary to throw their plunder overboard; one ship was wrecked, the other they ran ashore. The fourteen Portuguese saved were taken prisoners by the Chinese, thrown into a pond and almost devoured by leeches, then sent to Nanking, where they were whipped and barely escaped being each deprived of a thumb. They were then sent to Peking, and after two months there, were condemned to a year of hard labour, fir-t at the Great Wall, then at Quinsay (Hangchow). Before the time was finished, however, the coming of the Manchus liberated them. They went with their liberators to Manchuria, then again to Ningpo, and thence to Japan; after many more adventures, Pinto returned to Malacca. He later made another visit to China, but it was apparently less full of excitement.

He was in Japan three times, the third visit being in Xavier's company in the year 1548, and he was the first European to visit that land.

Most of the wealth he had acquired he gave to found a Seminary in Japan for the propagation of the faith.

His travels lasted from 1537 to 1553, during which time he says he was sold sixteen times, made a slave thirteen times and shipwrecked five times; truly a crowded twenty-one years of glorious life.

His account of his adventures was first printed at Lisbon in Portuguese in 1614. It has of course been translated into many languages; there are at least two English translations, by Gent and Cogan. It is accepted now as substantially correct, though many details are doubtless highly coloured. He returned to Europe in 1558 and died in Portugal in 1531 or 1583.

The Poyages and Adventures of Ferdinand Mendez Pinto, London, 1891.

PIONEER, the name of the first merchant steamer to reach Chungking, June 20, 1899. It was bought by the British Government and turned into a river gunboat, with the name Kinsha. Its tennage was 337 tons. Mr. Little's 7-ton launch had reached Chungking the previous year, but she had to be tracked over the rapids, and was too small for cargo. See Chungking.

P'I P'A. See Loquat.

PHPACHI 琵琶記. The Story of the Guitar; a play by Kao Tsê-ch'êng, first performed in 1704, and considered by some as the best of Chinese plays. The plot is given in GLES' Chinese Literature, p. 326, and the play has been translated into French by Bazin, (Paris, 1841). See Drama.

PIPITS. See Motacillidae.

PIRÈS, THOMAS, an ambassador, the first from Europe to China, sent in 1513 to Pennig by the court of Portugal; he had been a resident in the Indies for some years engaged in collecting crugs. The squadron of nine vessels was commanded by Ferdinand de Andrada, and it is plausibly said by contemporary writers that he was the appointed envoy, but that in view of the humiliating ceremonies required at the Chinese court he gave precedence to Pirès. It was de Andrada who insinuated himself into the good graces of the Canton officials, and after a time it was possible for Pirès to start for Peking.

Meanwhile, however, Simon DE Andrada, brother of Ferdinand, had come from Malacca with four vessels, built a fort on one of the islands and allowed his men to plunder and ravage the coasts. These high-handed doings being reported to Peking, and the vassal King of Bantam appealing at the same time for vengeance against the Portuguese conquerors of Malacca, the Mission of PIRES was not a success; indeed, but for the death of the emperor, Cheng TE, he would probably have been executed; the mere style of address in the letters he brought was a deadly offence. As it was, he was sent back to Canton, orders being given meanwhile that the Portuguese should leave. They refused to obey, and a struggle took place. immediately after which the luckless Pines arrived. He and his followers were at once thrown into prison and made responsible for all the offences of their compatriots. Of twelve followers five died of their rigorous treatment, and it was incorrectly recorded that Piecs himself also perished in prison. It seems, however, that he was banished to some part of the empire, and there married, and brought up children in the Christian faith: at least, MENDEZ PINTO relates that twenty years later he came across a daughter of Pires, who knew some Portuguese and was acquainted with the church service. He died about 1543.

Huc: China, Tartary and Thibet; Montalto de Jesus: Historic Macao; Mendez Pinto: e. xxvii; Rémusat: Nouveoux Mélanges Asiatiques, vol. ii.

PISCICULTURE. See Fishes and Fisheries.

PITTIDAE, a Family of the Passeres. Pitta nympha T. & S. is a rare bird which is found in the southern provinces; it has been taken at Amoy. Foochow, Shanghai, Chefoo, Shawcishan, in Anhui and in Formosa; (Courtois).

PLAGUE. Plague has been known in China under different names, such as win i瘟疫, i china 疫症, pai ssā tu 百斯鶴, i.e. pest, and shu i 鼠疫 The last, meaning rat plague, is perhaps the most

scientific and  $\alpha$  and  $\alpha$  are  $\alpha$  and  $\alpha$  are  $\alpha$  .

Plague is a .c. (1.1.) in the Bible as o'cu. Christian era in the con-Chinese Instory also bell i cheng, but it is not quite e ton these reported epidennes are die to the or bubonic plague. The first autions of plague originated semewhere is I 542, and spread to Constantinople and no reing cities. The second one recorded be set . . . . ously in the 11th century and developed about great pandemic known as " Black Death, because the sick turned black before death. Much dipore has arisen as to the origin of this great epidem -The Russian records place it in India, the Green. in Scythia, the English in India, the Arab in Tartary and the Italian in Cathay (China : It is probable that marmots inhabiting that long chain of mountains bordering on India and Tibet were the precursors of this disease and by inforting first the household rat and then man succeeded in spreading the plague, which, though at hist bubenic in character, became pneumonic later on This pandemic spread all over Europe and most parts of China, and killed millions of people. The Great Plague of London swept over England in the severteenth century, and has been vividly described by DEFOE in his great book. In India plague has appeared off and on since the 11th century, but it was not until the great outbreak of 1895 that serious attention was drawn to it in that country Prof. W. J. Simpson (London) maintains that the extraordinary epidemic which swept over Canton and Hongkong in 1894, and two years afterwardspread all over India, had its origin in the provide of Yunnan, where a Catholic priest encountered it in 1871 under the name of yong tan # f. It .quite possible that this too, as in the case of the Black Death, may be traced to the marm its of the Himalayan and Altai Mountain's This view is supported by the work of American investigators who have found plague in an endemic form afterig the ground squirrels inhabiting the Rady Mand ains. The last epidemic courred in Maria a and North China in the winter of 191 (11 10 c) as the Pneumonic Plague, which in a form wh killed over 60,000 people. Thus, where traced to some bubonic case of the Newschan district (Russia) where it has hear a bount for scores of years.

GEOGRAPHICAL DIST CITTLE N Plag is an insidious disc.

if not suppressed in time, developing with unusual virulence. The outbreak in 1894 at Hongkong has maintained its course to the present time, and has invaded India, South China, Cochin China, Japan, Formosa, Australia, the Philippine Islands, South America, West Indies, United States, Cape Colony, Madagascar, Egypt, Asia Minor, Persia, Mauritius, Straits Settlements, Russia, West Africa. Siberia, Marseilles, Hamburg, and even England. The total number of deaths due to it approximate ten millions, of which six millions have occurred m India. With increase of knowledge of its cause and prevention, however, there is every sign of its dying out. Taking the two cities of Bombay and Hongkong, hotbeds of plague some years ago, we find that in 1915, only 599 cases were reported in the former city and 144 in the latter.

CAUSES .- The actual organism of plague is a small, non motile, straight bacillus discovered by Kitasaro in 1894. It grows and stains in a characteristic manner, is easily killed by heat but can withstand very great cold. Besides man and the rat, it may attack all sorts of rodents as well as rabbits, and dogs and even cats. When once it enters the human body it rapidly multiplies in number, and if death occurs the bacillus may be found in almost every organ of the body. The usual form met with is the bubonic variety, caused by the rat flea. Thanks to the excellent work of the Indian Plague Commission and painstaking researches carried out in different parts of the world during the last twenty years, our knowledge of the plague has immensely increased. The following is a summary :-

- Both the black rat (Mus rattus) and the brown rat (Mus decumanus) are the principal agents by which bubonic plague is carried from place to place. Just before an epidemic occurs, these rats may be seen dying in large numbers, and migration and increased mortality of these animals are ominous signs of coming plague in a community.
- The rat infects man through the rat flea (usually Xenopsyila cheopis, but sometimes Ceratophyllus fasciatus), which appears to convey the germ in a mechanical manner.
- There is no fear of man infecting man in the bubonic type. In pneumonic plague, on the other hand, the greatest danger is experienced, owing to direct infection through the breath.
- 4. It is quite possible that fleas and other insects attached to the baggage or clothing of infected persons may contribute to the spread of the disease, but a more potent factor is the migration of infected rats, carrying with them innumerable fleas.

- Insanitary conditions have little or no relation to the occurrence of plague, except in so far as they favour infestation by rats.
   In pneumonic plague, insanitary habits, such as spitting and overcrowding, tend to spread infection.
- Bubonic plague is more prevalent in warm weather, whereas the pneumonic type is most dangerous in winter.

TYPES OF PLAGUE.—Three types of plague may be distinguished:—

Bubonic, Pneumonic and Septicemic.

(a) The Bubonic variety may be seen in a mild or severe form. In the former case (Pestis minor) the patient suffers for a few days from fever with swelling of the glands and perhaps suppuration, and there is no danger. Such cases often occur at the beginning of an outbreak. The severe bubonic variety constitutes 80 per cent. of all cases. The stage of invasion is characterized by headache, backache, stiffness of limbs, a feeling of anxiety and restlessness, and depression of spirits. The fever gradually rises until the fourth day, when it drops a few degrees and then rises again. The tongue turns brown, the patient feels very ill and may die.

Swelling of the glands (buboes) is usually present in the groin, sometimes in the arm-pit, sometimes in the neck. Bacilli can always be detected in the fluid obtained by puncturing the buboes.

Suppuration of the buboes is a good sign. Red spots (haemorrhages) frequently appear on the skin, and when extensive are bad omens. Nearly ten per cent. of untreated cases of bubonic plague recover in an epidemic, but if serum is used, 20-25 per cent. may be saved.

- (b) Pneumonic or Pulmonary Plague was considered a rare type until the Manchurian outbreak of 1910-11. It begins with sudden fever, shortness of breath, headache, bone-ache, cough and discomfort in the chest region, after an incubation period of 2 to 3 days. Very soon the fever increases, the pulse becomes fast and small, marked signs of lung involvement are observed, and a pink, liquid, frothy sputum is coughed up containing enormous numbers of plague bacilli. Owing to difficulty of breathing, the patient becomes blue in the face, signs of bleeding in the mucous membranes appear, and the patient dies in 2 to 4 days after the first appearance of symptoms. No authentic case of recovery has been recorded. It is perhaps the most virulent type of all known
- (c) The Septicemic type may be the result of bubonic or pneumonic infection. Haemorrhages are common, and the bacilli are always present in the blood.

HOW TO DETECT PLAGUE. -This must be left to the trained doctor, and requires the maintenance of a laboratory where the appliances for the detection of plague and other intectious diseases are at hand. Plague itself is easily diagnosed, as the organism causing it has peculiar features. Unless proper measures are adopted, the first few cases may be overlooked, leading to disastrous results. In all suspicious cases, the medical man examines under the microscope either the bloody contents of a bubo or the phlegm coughed up by the patient. Once diagnosed the necessary notification and preventive measures will be undertaken by the medical attendant.

PLAGUE PREVENTION .-- The prevention of plague is based upon common-sense laws for the prevention of most infectious diseases, such as. the establishment of isolation hospitals, laboratories, trained sanitary staffs, and education of the general public in matters of hygiene.

On the principle that bubonic plague is primarily a rat disease, any measures which are taken should be directed towards the extermination of these pests and their allies, the fleas. For this purpose, all new buildings should be made rat-proof so as not to allow any loophole for rats to breed; infected old buildings should either be rebuilt or have their floors and ceilings made rat-proof; godowns in particular should be rearranged so as to house as few rats as possible. In this work rat traps and poisons (preferably made with phosphorus) may be freely used. There is no need to curtail seriously the freedom of human beings, for, apart from rats, these are negligible in the dissemination of bubonic plague. Hitherto most authorities have laid too much stress upon the human and too little upon the rat factor as a means of combating plague. All facts point to the need of dealing with the rat population in an infected district rather than interfering with the free movement of the travel ling public. The extension of infection into clean territory may be prevented by supervision of outbound shipping, destruction of rats in ships by fumigation, rat-proofing of railway-cars, inspection of cargo, etc. To these precautions additional safety may be secured by restrictions regarding loading and the use of rat-guards, etc. A simple workable method of plague prevention, which has been adopted by the Shanghai Health Department under Dr. Stanley, may be mentioned here :-

Public Measures.

- 1. Survey of plague deaths among man and rats
- 2. Careful storage of refuse in ratproof receptacles, and daily removals.
- 3. Rat-proofing of houses, temporary and permanent.

- 4. Rat de t.a . trapping and poison, be a mining , others and soraing towards t...
- 5. Prevent. . - uning with the sandary tall

plague. A house that the property of the prope

- 2. Make year house the provide as Provide no took for the provide as the provide clean, and store or this may procovered from receptable.
- 4. Use sold floors wherever post-
- 5. Inspect regularly opening for consfurniture, etc.
- 6. Burn all trapped or pononed rate sold those found dead to the Health Office. using tongs for handling.
- 7. Get vaccinated if exposed to infection
- 8. In case of difficulty communicate with the Health Officer.

Prevention of Pneumonic Plague entails a different method of procedure. Here the routine examination of rats is unnecessary unless cases of plague have occurred among them before. Being essentially a man to-man infection, pneumonic plague must be strictly controlled from the beginning. Patients suspected of the disease must be at once removed to the isolation hospital and the diagnosis made from the sputum. Those who have been living with the sick must be taken to the quarantine station, and examined frequently every day. As soon as definite signs of plague appear in any one, he must be segregated in a similar way. All members of the hospital and sanitary staff must wear properly fitting gauze masks. These masks are easily made from a piece of gauze 25 feet long, covering a piece of cotton wool (4 inches square), and divided into three slips at either end for tying over the head. This mask is the best protection against infection and may be changed daily. Disinfection of the infected quarters should be undertaken as ordered by the authorities.

Preventive inoculation is usually done with HAFFKINE'S vaccine, and has been proved successful in bubonic cases. During the pneumon's epidemic no vaccine of any sort proved effective. Serum treatment has saved 20 25 per cent, of cases in In La-No other medicine is of any avail at Plague Sec Plaque Conference; Turbajan.

## PLAGUE CONFERENCE, INTERNATIONAL.

The plague carried off 50,000 people is March train the winter of 1910 11, and the three transferment thereupon invited the eleven foreign powers represented in Peking to send speculats to meet an Conference and diluss both the nature of the

disease and methods for prevention. Some forty delegates and deputies met at Mukden from April 11 to April 28, 1911, under the presidency of Dr. Wr Lienten. A Report was published. See Plague.

REPORT OF THE INTERNATIONAL PLAGUE CONFERENCE, 1912.

PLAIN; the Central plain or Great plain of China has been formed by the alluvial deposits of the Yangtze and the Yellow River. It is some 900 miles long, stretching from Peking to Hangchow, and its width varies from 150 to 500 miles; the total area is about 200,000 square miles. It includes most of Childi, part of Shantung, the larger half of Honan, all Kiangsu and part of Chekiang. The Grand Canal traverses it from one end to the other.

PLANCHETTE, a fortune-telling device n-ed in some parts of China. A question is written on paper in the temple and immediately burnt at the altar; two men, holding the ends of a V-shaped instrument with a projecting style, write the answer of the god on a trayful of sand.

GILES: The Civilization of China, p. 67.

PLAYFAIR, GEORGE MACDONALD HOME, a native of Dublin, was appointed student-interpreter in China in July, 1872. He held various posts as Acting-Consul or Consul.

He was a student of botany and made a fine collection in Pakhoi and from Formosa, including quite a number of novelties. What he has been best known by is his Cities and Towns of China, a most useful work, to a great extent a revision of Biot's Dictionnaire des Villes Chinoises. The book appeared in 1879 and an enlarged edition was published in 1910.

Bretschneider: History of European Botanical Discoveries in China.

PLOCEINAE, a sub-Family of the Ploceidae. It comprises the Weaver-birds, etc. The following species are found in China. Munia topela; M. orgzivora, the Java Sparrow; M. sinensis; l roloncha acuticauda; all these occur in S. China. The Java Sparrow has been taken in S.E. China where it is occasionally seen. M. topela and M. acuticauda are abundant from the Lower Yangtze southwards.

PLOVERS. See Limicolar.

**PLUMAGERY.** Enamelled headdresses for women, with kingfishers' feathers "inlaid," are made at Canton and Ningpo, and ornaments of siver or copper filagree, in the shape of combs and earrings. A beautiful effect is produced by alternating azure, ultramarine and sapphire blues with flagree flowers and dragons, interspersed with

artificial pearls. This plumagery bears a striking resemblance to that of the Aztecs.

NINGPO CUSTOMS REPORT, 1869.

PLUMS, Prunus sp., 李 li. For some unknown reason the plum is not very much cultivated in China. The best are found in Shantung. A remarkable fruit grown there is called li-hsing or plum-apricot, apparently a hybrid, grafted on seedling plum stock. The fruit is large, red and very sweet and aromatic. The best are grown in the neighbourhood of Ching-chow fu 音州府.

MEYER: Agricultural Explorations, etc.

PLUM-TREE PASS. See Mei-ling Pass.

PLYMOUTH BRETHREN MISSIONS. The "Open" Brethren have a number of representatives in China, more or less connected with communities in the British Isles, the home addresses given in the Protestant Missionary Directory being in Bath and Glasgow. There is but little organisation either in Great Britain, or on the field, between the various groups of missionaries, who are returned in the Directory under the heading, Christian Missions in Many Lands.

The first worker to arrive in China was Mr. R. Stephens who began in 1889 in Shih-tao, (石島) about ninety miles south of Chefoo. Weihaiwei was occupied in 1892, and there are in all four stations in Shantung.

Mr. Stephens in 1897 began work in Inner Mongolia, and the six stations now occupied in Childi, are apparently the result of this effort.

A third work was begun in 1883 when Wu Ch'eng Chen in Kiangsi (since given up) was occupied. Kiukiang was made a station in 1894, and there are now cleven centres in this province, the largest being in Nan ch'ang fu 附且所 (opened 1897), where Mr. and Mrs. H. C. Kingham of the Brethren Mission with their child were killed in a riot in 1906.

The number of Brethren Missionaries at the above mentioned twenty-one stations was eighty-one in 1917, but there are in addition a number of quite independent workers, holding Brethren views:

It is characteristic of all of them, that they do not publish statistics or periodical reports. In the case of the work mentioned above, accounts appear from time to time in some of the journals and newspapers issued by the Open Brethren in Great Britain, through which subscriptions for the work are also received.

**POETRY.** Chinese poetry begins with the Odes which form the Shih Ching. They are 305 in number, and it is said they were culled by Converus from 3000 to which he had access, and that some of them were composed as far back as the time of the Great Yü, who founded the Hsia

dynasty in 2205 B.C. They are short ballads, generally having four words to the line and mostly rhymed. They are in four sections, (), popular ballads of the feudal states, specimens of which were sent by the vassal lords to the Emperor that he might judge of the manners and moral of the people, hence called kuo fing M M "the manner of the states." (ii), Odes sung when the noble enter tained his vassals. (iii), Odes sung at gatherings of the feudal nobles themselves. (iv), Odes used at the funerals and memorial services of the CHOP sovereigns. All have the marks of primitive poems, in their simplicity, the homely vigour of their metaphors, their ruggedness, and their archaisms; and, but for the notes given with them, it would in some eases be impossible for present-day scholars to understand them. They are very valuable from the light they throw on the manners of that remote period, but the sense of their simple, natural beauty has been greatly obscured by the zeal of commentators, who have read into them the most far-fetched political meanings, much as some divines have "spiritualised" some parts of Scripture. Every line of the Odes has been studied by Chinese scholars as carefully as European scholars have gone into the Greek and Roman classics, and divines into the Bible. Forming one of the Five Scriptures they are memorized by every advanced student, and are a storehouse of allusion for all forms of literature. It is noteworthy that they are ballads of

From the time of Confucius to the second century B.C. the poetry is of a totally different character from the Odes, the metre being so irregular and wild as to be irreducible to rule. Sometimes rhyme is used, but most frequently not; in fact, the poetry only differs from prose in its poetical imagery and elevation of language. The most famous poet of this period is Ch'ü Yüan 原稿. (fourth century B.C.), who wrote the famous Li Sao 離廢 or Lament, a long poem of "nine songs" on his own misfortunes as a loyal minister of State, fallen on evil days through the jealousy of fellow-officials.

His nephew, Sung Yü 宋玉, also an official, was a famous poet of the school Ch'ū Yüan founded. His poems with those of his uncle and some written by Ching Ch'a 景差, are known as the *Elegies of Ch'u* (q.v.). This style of poetry continued right into the Han dynasty, and Chila I 賈誼. Tung Fang-so 東方朔, and others have left us poems from the second century B.C.

With the establishment of the Han dynasty, Confucianism finally triumphed over its rivals: and with the renewed cult of the classics, the influence of the Odes made itself generally felt on the poetry of the time. With Mei Shèng 特 寒, (died 140 n.c.), modern poetry may be said to begin, as he virtually

In the time of the free century via, are there with, known as the Scient Scien

Chinese poetry reached its perfection at its Trang dynasty (v.b. 600 900). In 1707 a compete collection of the Targ poems was published arranged in 900 books, and containing about 49,000 poems. The Chinese variously divide the poetical work of this time into three or four periods. The greatest poet of all was Li (Ly) Po-李(太)自 a native of modern Ssuch uan, lab. 705-762), who lived the typical Bohemian's life. gay, dissipated and drunken, with a tragic end-"An Immortal banished to earth," was the dictant of a courtier on him. Tu Fu 杜甫 (712 770 , the scholarly poet par excellence, was great in other departments of literature also, but unsuccessful as an official. Han Yu (768-824), usually known as HAN WEN KUNG 韓文公is one of the most famous names in Chinese literature. In addition to much exquisite pro-e he wrote an immense amount of poetry, mostly in lighter vein. Po Cnu r 自居場 (772-846), at one time President of the Board of War, wrote, amongst many beautiful things, the famous poem of The Everlasting Wrong. Ssir K'ung-r'u 司 垄 圖 (834-908), a famous Taci-t, and a Secretary of the Board of Rites, is known as the last of the T'ang poets. His works are highly philosophical and difficult to interpret. These are but a few among many famous names. Quite a number of these poets show clearly the indianaof Buddhist and Taoist ideas. That are who is concents art is at its best in T'ang poetry

Under the Sung dynasty poetry became more conventional, form was worshipped too evelously and there were fewer poets who were only that here, every literary man as such was also a pret. The greatest names are Outyon Hand Street (d. 1072). CHEN Trush 的情况 distributed by the Larrage (d. 1030), and Suver Young the Larrage (d. 1030), and Suver Young the Larrage pain, a simply poignant little proportional control Heine.

The Mongol dynasty's poetry fills eight large volumes, but in quality it was not by any means equal to that of the preceding dynasties.

In the Ming dynasty quantity is still great, but great poets are few and far between. The first name is also the best, ciz., HSIER CHEN, 謝 樣(1369-1415).

In the Ching dynasty, Yuan Mei 實收. (1715-1797), is one of the most popular writers, and far and away the best of the few poets.

The poetry of every age, including the *Odes*, contains the work of poetesses as well as poets.

As to the form of Chinese poems, most of them are exceedingly terse; the lines are few and short. The twelve-lined poem, p'ai lu 排律, is considered ideal, and was the one set at the great public examinations (until 1905, when the old system was abolished); and eight-line compositions are also favoured. The four-line poem known as the chüch 絕 or stop-short, which reached perfection under the Tangs, is very difficult, but much admired. According to some, the name implies that the poem ends abruptly, leaving the reader to continue the train of thought suggested. Another explanation is that the four-line poem was regarded as composed of two couplets severed from the eight-line poem, selected and combined within certain limits at the will of the poet, though others hold that the fourline poem is the foundation on which the lu and p'ai lu have been built up.

The rhymes in the *chuch* are generally arranged as in the quatrains of Fitzgerald's *Omar Khayyam*, the first, second and fourth rhyming.

In addition to the above, there are many other forms, some very ancient; these are often grouped under the generic name of Yo fu 築鼠, showing that they are intended to be set to music, or to be chanted or recited to some musical instrument.

There is nothing corresponding to an epic in Chinese poetry, nor to drama as we understand it, though songs are introduced into all Chinese plays; nor are there long satires like the *Dunciad*; and the long narrative poems are generally neither very poetical nor very elevating. Pastoral poems are also wanting, agriculture having been the occupation of the people for milleniums, to the exclusion of pastoral pursuits. There are didactic compositions in plenty; but the most beautiful of all Chinese poems are those descriptive of Nature, and showing a passionate love for all her moods.

In Chinese poetry every line is complete in itself, i.e., there is no enjambement. From the Tang dynasty down, the line is generally of seven or five syllables; in the former the caesura occurs between the fourth and fifth syllables, and in the latter, between the second and third. The Odes, as has been noticed, are mostly in four-word lines, but this form is now seldom used. Three-

word lines are met with occasionally, a famous example being the Trimetrical Classic, and a poet of the Ming dynasty is said to have written a thousand pieces in this form. It is also common in the doggerel with which China abounds, from nursery rhymes to some petty mandarin's exhortation to the "silly people." The T'ang poets mostly used five, and seven-word lines, but some wrote in "ancient style."

Rhyme is apparently considered essential. Most of the Odes have rhymes, and in those cases where they are lacking it is probably that they have been lost through changes in pronunciation, and many Chinese scholars have advocated forcing the rhyme by altering the pronunciation of the characters when reciting the Odes. A Sung scholar named Wv I 吳棫 reduced this to a system and published a work with the title of the 'Rhyme mender,' Yün pu 韻補. Great attention has been paid to the whole question of rhymes, and rhyming dictionaries are common. One of the oldest extant is the 廣葡 Kuang yün, the earliest known edition of which is of the time of the Sung dynasty; this gives the rhymes as used in the T'ang and Sui dynasties, which differ widely from those of the Odes. The rhymes which are obligatory on poets and versifiers of the present day are, however, those of K'ANG Hsi's Thesaurus, 佩文韻府, and these, again, differ from the current pronunciation. The Chinese language is weak in rhyming endings, owing to the paucity of sounds, and this shortage is increased by the rule that all rhymes must agree also in tone; but the poets are very ingenious in overcoming this defect.

With regard to the tones, for the purposes of poetry they are of two classes, the even and the oblique. In the strictest forms, these must occupy fixed places in the lines, being so arranged that an even word in one line corresponds to an oblique in the text. But this is not always insisted upon. Sometimes only the last words correspond, except in the first and last lines of the poem, where agreement is compulsory; and if the first line begins with an even, the second must begin with an oblique tone and vice versa. Also, in seven-word metre, the second, fourth, and sixth sounds must conform to rule, and in five-line metre, the second and fourth. In modern poetry the tone must be satisfied in the rhyme also, as mentioned above, but in ancient forms this was not the case. It is a disputed point among Chinese literati, whether any attention was paid to the tones of the rhymes used in the Odes, and there is evidence that the tonal system of the Chinese was not complete till somewhere about the fifth century of our era.

The most marked feature of Chinese poetry, as of all Chinese fine writing in general, is parallelism. It recalls in many ways the Hebrew poetry,

and Chinese parallels, like the Hebrew, may be of several kinds, antithetic, or corresponding, or constructional; but they are much more exact, thought not only answering to thought, but word to word, tone to tone, and particle to particle.

All these things, the monosyllabic uninflected words, the shortness of line, and of poem, the balance of tones, the restrictions as to rhymes, and the strict parallelism, make a fine Chinese poem a kind of mosaic, or of word-embroidery, which is more suitable for expressing some dainty fancy or passing mood, than for dealing with lofty subjects, or long narrations. The polish is very high, but could not be sustained to great length; or being so sustained, would probably pall upon the reader.

Original poems are regularly inserted by writers of Chinese novels, as a relief from the prose, in the same way as songs are introduced into the dramas.

Owing to the terseness of the language, the wealth of classical and historical allusions, and the great divergence between Western and Eastern civilization, it is almost impossible to translate a Chinese poem into a Western tongue, without the delicacy being destroyed in the process.

Legge: Chinese Classies, vol. iv; Ghles: Chinese Poetry in English verse; Budd: Chinese Poems; d'Hervey Saint Denys: Poésies Modernes; Davis: Poetry of the Chinese; Allen: Book of Chinese Poetry; Chalmers: Rhymes of the Shi King, China Review, vols. vi and ix; Cordier: Bibl. Sinica, col. 790. [C.E.C.]

POISONED BREAD. See Ah Lum. POLAM BRIDGE. See Bridges. POLECAT. See Mustelidæ.

POLITICAL PARTIES. The political party system of China had its origin in a revolutionary Society or Trung Méng Hui (Alliance Society), which was formed by Chinese revolutionaries under the leadership of Dr. Sun Yat Sen in Japan in 1901. The Revolution of 1911 brought this party into direct political action in China. It stood for complete party government through a cabinet responsible to the national parliament. It was strongly opposed to Yüan Shin-K'ai. Its program did not obtain ready acceptance; accordingly in Angust 1912, the party name was abandoned and the membership associated itself with several smaller political groups, in the formation of the Kuo Min Tang (Democratic party).

The Kuo Min Tang, formed in this manner as a coalition party, obtained a majority in the national assembly elected in 1913. The party supported local self-government, national centralization and government through a party cabinet. Being held responsible by President Yüan Shin-k'ai for the attempted revolution during the summer of 1913, the party was dissolved by presidential order on

November 4th at that a mand ats members were ejected from the S. A. manly

When President Yuvy Smin a control of sol his adventure of establisher or a discussion opposed by the haders or both the limit I alice and Kuo Min Tang. This latter page fire officially dissolved, nevertheless had the that and actual existence. During their joint effort in opposition to the monarchy in 1916, it was a rood by both parties to dissolve their corporate controls and to act henceforth in unison for the welfare of the country. However, as soon as the parliament had been re-convened in August 1916, the old group ings reasserted themselves; and while the names were not officially used, they continued to stand for actual societies of public men. The members of parliament formed numerous groups, some of which were associated with one, some with the other party, while others proclaimed themselves non-partisan A list of these groupings is hereto appended. In August, 1917, the Chin Pu tang officially re assumed the use of its name. While no such formal action was taken by the Kuo Min Tang the same result was produced in its case. In political opinion and action the Chin Pu Tang contains the more moderate elements, some of whom lean toward constitutional monarchy. The membership of the Kuo Min Tang contains the more radical democrats. However, great diversity of political opinion exists in both

List of Political Clubs at Peking, collected from the Chinese Press.

Yuan Lu 淵廬, non-partisan.

Shang Yu Hui 尚友會, non partisan.

I Yu She 经发献, an offshoot of the Ku Min Tang Tao Yu 韓國人, a branch of the I Yu She (Kuo Min Tang).

Ching Lu 静嶽, non partisan.

Pring Shê 本社, ...

Su Yuan 雅園,

211 3 ttati 20% [88] ,

Heng She 德 社 . . .

Chèng Hsùch Hui 政學會, a branch of the l Yu Shè (Kuo Min Tang).

Ping Chén Chu Lè Pu ("1916 (Trib") 内质俱樂部 a branch of the I Yu She Ku - Ma J te

Hsien Yu Hui 憲汉會, a branch of the Yen Clim Hui (Chin Pu Tang).

Hsien Fa Hsieh I Bui 憲法格式會, a bran h f the Yen Chiu Hui (1 - P ) Toz

Hsien Fa Yen Chiu Hui 憲法首先會, an offshoot of the Chin Pu Tang.

POLO, MARCO. The great traveller was born at Venice in 1254, the son of Nicolo Polo of noble blood. His father and uncle travelled to the borders of Cathay and visited Khubilai Khan. He sent them back on an embassy to the Pope. They started to return to the East in 1271, taking young Marco with them and reached the court of Khubilai about May 1275. Marco pleased the Khan and was employed in the public service, travelling far and wide, and acting also for three years as Governor of the great city or district of Yangchow. The three Polos came to Venice again in 1295. Three years later, in a seafight between the Venetians and the Genoese, Marco with 7,000 more was taken prisoner. It was while he was a prisoner that he dictated his travels to a fellowprisoner. In August of the next year, 1299, he became free again, and we know little of his later life. The probable date of his death is 1324.

His book is one of the greatest and most interesting of all books of travel, fascinating to all students of geography and the Medieval East. The great edition in English is Colonel Yule's, revised by Corder.

POLYANDRY. The taking of a single wife for a number of brothers is a common and respectable form of marriage among the Tibetans. It is no doubt grounded in the low morality of the race, but it can be defended by them on very reasonable grounds. In the mountain pastures where it obtains, above 12,000 or 13,000 feet up, labour is almost impossible to women. Even life without labour is extremely difficult for them, where robbery is common and husbands must be at work away from home. Life there is also nomadic, and women are impedimenta whenever camps are struck. At those altitudes also the rearing of children is a difficult matter. Having but one wife and family among brothers simplifies the question of property, which need not be constantly divided into smaller and smaller holdings.

In spite therefore of the repugnance which the practice aronse in the western mind, travellers have been obliged to point out some advantages of the system under the conditions where it is found. Mis ionaries, both Roman Catholic and Protestant, might give much information on the subject, but they are probably restrained by delicacy and by their relations with their Societies.

Defloration is the right of the eldest brother, and the first born child is by courtesy regarded as his.

The practice is found in a looser form among all Tibetan communities, even where there can be no plea of necessity, except in the populous valleys of Eastern Tibet, where children are desired, and here polygamy is the rule instead. It has been stated that a kind of polyandry is practised among the lower classes near Amoy.

Baber: Western China, p. 97; Wilson: A Naturalist in Western China, vol. i; Journal N.C.B.R.J.S., vol. xx, p. 35.

POLYGAMY. In China legal polygamy is not possible. A 'secondary wife' is taken without scandal if the first wife has no son; and many rich Chinese do not look for this excuse. But the true wife always preserves her status, and the others are concubines merely.

POMEGRANATES, Punica granatum, 柘榴 Shih liu, are not indigenous in China but were introduced from Central Asia at the beginning of our era.

In Shantung a large number of varieties is found, from dwarf plants with a few small fruits to trees 15 or 20 feet high bearing fruits a pound or more in weight. Some varieties have the fruit white outside and red inside; others have it white within and without.

Most pomegrantes in China are, however, grown for ornament, not for the fruit, and the flowers are double. The colours of these vary from white through pale red to very dark.

The Chinese think the fruit has medicinal value.

Meyer: Agricultural Explorations, etc.

POMELOS. See Oranges.

PONGEE, 本 機, pén chi or 本 糠 pén chih, the former meaning 'own loom,' the latter 'home woven.' A kind of silk, on which the firm's name is stamped with the above characters following it.

FAUVEL derived it from 編 東 p'êng ch'é, the wheel on which the thread is reeled.

The export of pongee for 1916 was pcls. 24,266, value Hk.Tls. 7,813,378.

PONTAIN, an island mentioned by Marco Polo, and identified by Pauthier and Yule with Bintang, south of Malacca Point.

P00 T00. See Put'o.

POOTUNG, 消策 p'u tung, 'East of the (Huang) p'u.' To the dweller in Shanghai this generally means the part of Shanghai across the river, opposite to the Bund. It is however the name of the whole district lying between the Huang p'u (Whangpoo) and the sea, as far south as the Chêkiang border.

POPULATION. The question of the population of China has been a vexed one for many decades: the margin of difference between maximum and minimum estimates is very great. Thus the Customs Returns for 1910 give a population of almost 440 millions, whereas the Minchengpu census of the same year found only 331 millions. With the addition to the former of Sinkiang, Tibet, and the

dependencies, the former becomes 448 millions, and with the same addition, plus Manchu Military Organization and a necessary addition to South'uan (vide China Year Book, 1916), the later figure is brought to 342.6 millions, a difference of over 100 millions. The China Inland Mission in their publication The Chinese Empire (1906) adopt the figures of the "census" of 1902, described in the bulletin of the American Geographical Society for December 1902 as having been made with more than ordinary care and acceptable as a satisfactory approximation of the population, but by ROCKHILL as "nothing more than a guess of the Chinese Board of Revenue" as "there is not a scintilla of evidence to show that any census was taken for the purpose of the apportionment of the indemnity to the Powers.

The following comparisons will show how wild the estimates of some observers have been, or how ineautiously statements have been accepted. Thus The Chinese Empire states, (p. 81) that the population of Soochow is 700,000 (in 1906); RICHARD'S Comprehensive Geography (p. 159) gives it at 500,000 (in 1908) and the Customs' Decennial Report for 1911 states that it was in 1909, 256,524, by official census. Canton is generally credited with "one and a half to two millions of people, with 125,000 boat people in addition," and the Customs' Decennial Report of 1901 goes so far as to say, "The estimate of 2,400,000 is probably not over the mark for the numbers affoat and ashore"; but long-resident missionaries at the same time estimated the land population at not more than 600,000 to  $700,\!000$  and the boat people at  $50,\!000.$  In the 1891 Decennial Reports the Foochow Report gave the population of Fukien as from six to eight million, while the Amoy Report's figure was 30,000,000. Ssûch'uan is credited with nearly 72,000,000 in the latest Customs Reports, but there is a foot-note to the effect that Hosie estimated the population at 45,000,000. PARKER, who knew the province as well as Hosie, agrees with him that its population has been greatly over-estimated (vide China: Past and Present), and so did the Lyons Commercial Mission.

From the earliest times of their history the Chinese have made every few years enumerations of the adult population of the Empire. The history of the census in China may be divided into two parts. During the first, extending from the first recorded count in the 23rd century B.C. (when the figures were 13½ millions—Wang Tao) down to 1712 a.D. with a few exceptions, the number of tax-paying households alone was recorded. In the second period the total number of individuals is supposed to have been taken. It was the Mauchu dynasty which first set itself to ascertain the numbers. Although an Imperial edict in 1712

With regard to a. the population in the 13,700,000, living a star approximating to that of \* presenting (according to V Middle Kingdom, vol. 1, p. 201 (c) for China as it now is, which had nearly 22,000,000 souls at the the Han dynasty, from x.t. I to 1 territory over which the ten cer up and the line was sub-tantally the same a of to place day, the population varied between 51 cm c millions, and in A.D. 696, when there is a second united under one rule, the figure was 55, million in 756 A.D. it was about 61 million a code 2 to Biot, Journal Asiatique, 1836, as quoted by Reckingly, who states that the population was about the same when China was again united under the Sungs at the end of the eleventh century during which ten censuses were taken. A century later. after the Mongol conquest, the number, kept down by terrible warfare, had not increased. Under the Mings, according to Rockman, the population increased very slowly; in 1578 (when the last Ming census out of 21 in all was taken), at a time of profound peace and prosperity, the population was 63,600,000 souls.

Under the rule of the Manchus enumerationwere made nearly every year. PARKER has recorded them, as shown in the Tung hun lu (東華寶) in the Journal of the Royal Statistical Society, vol. 1816. Part I.

From 1651 down to the present time the figures of the returns vary with such extraordinary rapidity, so unlike anything noted in the eather enumerations, that they must be regarded as fan if ful (ROCKHILL).

An exhaustive study of the question may be found in The Moddle Kingdom, chapter v. White Williams is numbered among those who accept the very highest figures; he argues as to the production of their being approximately correct. In in the intensity of cultivation, the high birth rate, pad if ty of wives, overcrowding, and other loss date is well with the E. H. Parken, disbehave the high statement will be made by the production of a strength will be made by the production of a same and interesting. The 3rd columns of the late of the 1865 to Rockhill, by the Borian of the and the 4th is that of the 140 mass of the analytic holds, and not by heads.

		I. Minimum	11. Maximum	111.	1 V.
Anhui		14,0~0,000	36,000,000	20,596,988	11,077,688
Chekiang		11,580,000	26,300,000	11,684,348	13,942,655
Chihli .		20,380,000	32,570,000	17,937,005	22,970,654
Fukien		8,560,000	30,000,000	23,502,794	8,556,678
Honan		22,380,000	35,810,000	22,117,036	22,375,516
Human		18,000,000	23,600,000	21,005,171	20,583,187
Hupeh .		21,260,000	35,280,000	33,600,192	21,256,144
Kansu		3,800,000	10,389,000	5,111,188	3,807,883
Kiangsi		11,000,000	26,530,000	21,541,406	16,254,374
Kiangsu		15,380,000	37,800,000	21,259,989	15,379,042
Kwangsi		5,140,000	8,120,000	5,151,327	5,426,356
Kwangtung		23,700,000	32,000,000	29,710,055	23,696,366
Kwelchow		5,000,000	11,300,000	7,669,181	9,266,914
Shansi		9,120,000	17,050,000	10,791,341	9,122,871
Shantung		25,810,000	38,000,000	36,545,704	25,813,685
Shensi		6,730,000	10,310,000	3,276,967	6,726,064
Szechwan		45,000,000	79,500,000	71,073,730	51,505,600
Yunnan		4,000,000	12,710,000	11,721,576	8,019,672
Total			_		
	ober	271,770,000	505,770,000	377,626,298	302,111,344
Manchurla		12,740,000	20,000,000		12,742,360
Mongolia		1.800,000	10,000,000		1,800,000
Sinkiang		1,000,000	2,150,000		1,768,560
Tibet		2,200,000	6,500,000		2,195,496
					~9,000,000
		289,510,000	511,760,060		329.617.760

· Infants under six not enumerated, but estimated by ROCKHILL).

The authorities for the above are as follows :-Maximum figures: 1902 estimate of Board of Revenue, followed by the Statesman's Year Book for many years, but now abandoned in favour of the figures of the census of 1910. Nevertheless, these figures are given here, as it is on their authority that the population of China is so often referred to as being "well over 400 millions." The maximum figures from the Statesman's Year Book are for Honan, Hupei, Kansu, Kiangsi, Shansi, and Tibet. Those for Chekiang, Kiangsu, Kuangsi and Shensi are from The Middle Kingdom, vol. i, p. 264, and are stated to be from Customs Reports made in 1882. High as they are, they should supposedly be still higher in the generation that has passed since then. The Customs Annual Reports for 1910 give the highest figures found, in the case of Anhui, Kuangtung, and Shantung; the Minchengon census of 1910 has the highest for Childi, Hunan, and Kneichou, for Fukien the Amoy Customs' Decennial Report for 1901, for Yunnan, RICHARD's Geography, and for Sauch'uan the Russian investigator Popoff, who got his figures from the Peking Government, For Manchuria the authority is The Chinese Empire, and for Mongolia, Dr. A. Whalamson and Dr. Eokins are quoted in the same book.

As regards the minimum figures, the 1910 census is responsible for Anhui, Fukien, Honan, Hupei, Kansu, Kiangsu, Kuangtung, Shansi, Shantung, and Shensi. The Statesman's Year Bookgives the figures, (as from the same authority as above) for Chèkiang and Kuangsi (and in these cases an increase should be allowed for, as the date given is 1902). For Hunan, the Customs Decennial Report of 1911, for Kiangsi, Mr. CLENNELL (Report

on Kiangsi); for Kueichou and Turkestan The Chinese Empire, for Ssûch'uan, Sir A. Hosie, for Yunnan, the Mengtsz Customs Report; for Manchuria the 1910 Census; for Tibet and Mongolia, RICHARD'S Geography, are the authorities.

One point should be noted: it is a mere figure of speech to talk of China's four hundred millions: the Chinese Government does not claim a population of more than about 330,000,000 for all China proper. The latest published figures are 332,639,000 (Vide Shanghai Times of 20th February, 1917). On the other hand ROCKHILL'S estimate of 270,000,000 only (1914) seems somewhat low.

Rate of Increase: Rockhill has examined the progress between 1743 and 1783, a period during which the enumerations were all presumably made in the same manner. He finds that from 1743 to 1749 the annual rate of increase was 2.90 per cent., from 1749 to 1757 it fell to 0.91 per cent., to rise between 1757 and 1761 to 1.37 per cent., falling again to 0.73 per cent, between 1761 and 1767, and to 0.57 per cent. from that date to 1771. The next change is phenomenal: Between 1771 and 1776 it was 5 per cent., but between 1776 and 1780 it fell, without any known reason, to 0.86 per cent., to rise again between that date and 1783 to 2.34 per cent. The average rate of increase during the whole period was 1.83 per cent. Compare this with Japan, where, though much more favourable conditions exist than in China, the average yearly increase of the population from 1872 to 1899 was only 1.04 per cent. Compare also with India, where the census of 1911 revealed that the population (315,132,000) had increased in ten years by seven per cent., or 0.70 per cent. annually. The Chinese rate of increase can hardly be higher than these.

S. Wells Williams: The Middle Kingdom, chap. v; E. H. Parker: China Past and Present, chap. ii; W. W. Rockhill: Report of the Smithsonian Institute, 1904, pp. 659-676; An Enquiry into the Population of China (R. P. Tenney), U.S. Consular Report on the Chinese Census of 1910 (July 13, 1911); British Consular Report on the Province of Kiangsi, 1903, (in which are interesting notes on the population question generally); Customs

Decennial Reports, passim; The Chinese Empire, passim.

N.B. It will be noticed, as illustrating the incertitude of returns, that there is a discrepancy between the two versions of the 1910 Census (line 13 of this article and Table IV above). The first, 342.6 millions, is from Mr. Tenney's Report, and the second, 329.6 millions, is from Rockhill's figures (vide American Geographic Society's Journal for September 1912).

POPULATION, FOREIGN. The following list is tabulated from the Customs Reports, the figures being for the year 1916.

American, 5,580; Austrian, 296; Belgian, 286; British, 9,099; Danish, 397; Dutch, 277; French, 2,374; German, 3,792; Hungarian, 34; Italian, 400; Japanese, 104,275; Norwegian, 327; Portuguese, 2,293; Russian, 55,235; Spanish, 366; Swedish, 423; Non-Treaty Powers, 159; Total, 185,613.

PORCELAIN, & tz\*û. The word is from the Portuguese porcellana, a cowrie shell, which was so called because its shape resembled the rounded back of a little pig; porcelain at its first introduction to Europe reminded people of the polished shell and it accordingly received the name porcel lana, porcelain.

There is no accepted definition of porcelain. It is pottery, very hard, compact and fine, especially it is translucent. The Chinese do not include translucency in the connotation, but call opaque pieces  $tz^*u$  if they give out a clear, resonant note on being struck. The gradual passage from simple pottery to real porcelain makes a definite boundary line impossible. The difference is in the scientific skill with which the ingredients are mingled, the intimacy of the blend and the intensity of the firing process.

The materials used are kao-lin and pe-tun-tze. The former is a clay formed by the decomposition of the felspar of granite rocks; it is infusible at the highest furnace temperature. It is sometimes called china-clay; the Chinese name is simply the name of the district from which the clay is got; (see Kao-lin). Pe-tun-tze is weathered granite or other crystalline rock containing felspar and mica, to which quartz sand may have to be added. It is fusible in the furnace. Sometimes it is called china-stone; the Chinese name means white briquettes,' because of the shape in which it is prepared for handling; (see Petuntze). The resulting porcelain depends largely on the quality of these materials and on the proportions in which they are mixed. For on these two things depends the temperature necessary to be used, and the temperature again decides what colours it is possible to lay on.

A vessel having been moulded by hand or thrown on the wheel is first left to dry in the air; in most cases the glaze is then applied and the vessel is subjected to a single firing,—the grand jen as it is termed. If enamel colours are to be applied, one or more subsequent firings will be necessary. The glaze is prepared by mixing certain special varieties of pe-tun-tze with an impure lime. It is almost transparent, so as not to conceal the whiteness of the porcelain, but sometimes colours may be mingled with it, for pieces which are to receive no further decoration. It may be applied by sprinkling, blowing or brushing it on, or the vessel may be dipped in it. The glaze is more easily fused than the paste of the porcelain, and on being fired these unite

intimately. Sometimes on its are and on the clay vessel after it has a specified an dried or once baked, and bef is the second of the more common method of decerated b = b for use of enamers, which are a flux b = b for b = b and b with various metallic b = b for b = b and b = b the glaze, and fixed by ab = b.

The Chinese and one product of the date the earliest beganning of p in the Han dynasty, which covered the covered two atter our era began. Me ( ) consider the latter part of the I is opining as the earliest date, toward 900 yrs. feet consist that period there are no position of that, the earliest being the production of the Samely and v.b. 960 1260, and these are extremely care. Ent., a century later than the fall or that dyrach there was no painted decoration, and all colouring was in the glaze. During the Mn g dyna ty, 10 m 1360 to 1614, the decoration was nearly always by coloured glazes or by painting under the glaze, although enamels over the glaze were introduced From the end of the Ming dynasty to the present over-glaze enamel decoration has been most used and has been brought to perfection.

Some of the terms connected with ceramics will be found in their own places in this leads a see Enamel, Sang de bont, etc.

During the last thirty years or so there has been much scientific study of Chinese art and a craze also for collecting examples. One result for been the immense multiplication of books on Porcelain. Some are mere popular guide calculated to mislead; for an example, one book gives the simple or silly dictum that when "the empty double ring is found." (as the mark at the bottom of a piece) "it is a certain sign that the piece was note. during the reign of K'ANG HSL". Other works are scientific, sympathetic studies by men who know: while some are glorious descriptions with artistic excoloured pictures of the best examples in the great collections; these are inaccessible to mot men through their costliness. The few works referred to below are the more important of the more cally obtainable books. The chief collections of porcelain accessible to the public are the Freeks Cellection at the British Museum, the Suring Collect wat the Victoria and Albert Museum, the Grandonia Collection at the Louvre in Par's and the Collection in the Metropolitan Museum at New York. See Chinaware; Pottery; Ching to chin.

Bushill, Chinese Art; and the interest and Porcelain; Guidanes the control Problem.

Monkhouse: Chinese Problem; India on Proceedian; Horson: Chinese Problem; in Problem.

Himmistry: A Sheld of the Horocott Polycodian de la Parcelain chinese; Goldin and Bushin: Chinese

Porcelain and Hard Stones; LAUFER: The Beginnings of Porcelain in China, 1917.

PORCELAIN TOWER, THE, 報恩等 pao in ssú. See Payodas.

PORPOISE. The flesh is much prized for its flavour, but is also regarded as very poisonous. With many precautions as to cutting away certain parts of the flesh, long boiling, etc., it is eaten with more or less impunity. It enters the rivers in the early spring, ascending the Vangtze a thousand miles, as far as the rapids. Those caught in rivers would appear to be more poisonous than those taken in sea-water.

MacGowan: Chinese Recorder, vol. xvii, p. 45.

PORTA DO CERCO, the barrier between Macao and the Chinese territory. It was the scene of an engagement on August 19, 1840, when the British attacked and scattered a camp of hostile Chinese troops, both by fire from ships and by a landing party. The Portuguese remained strictly neutral.

PORT ARTHUR. ЖМП П Lü shun k'ou, at the southern point of the Liao-tung peninsula. It was so named by Admiral Seymotr in 1860, when the British forces were in Ta-lien Bay, because it was discovered, so to speak, by Lieut. Arthur (afterwards Admiral Arthur, c.b.) while seeking for a suitable harbour. It was formerly China's chief naval arsenal, but was taken by Japan in the war of 1894. Russia obtained a lease of it in 1898 and strongly fortified it. In the war between Russia and Japan it was attacked by the Japanese fleet on February 8, 1904, and was besieged on the land side from May 1904 to January 1, 1905, when it capitulated.

The Japanese name for it is Riojun. It is the headquarters of the Japanese civil and naval administration of the Kuantung province.

The town is divided into two parts, called 'old' and 'new'; the old dates from the Chinese days; the new from the Russian occupation. The harbour is always free from ice. The West Harbour was made a free port on July 1, 1910. The town is indirectly connected by rail with Dairen, the journey taking one hour and a half. The population, not including military forces, is over sixteen thousand, the larger half being Japanese and the rest nearly all Chinese.

The Russo-Japanese War gave occasion for an enormous mass of literature; those referred to below are a few dealing especially with Port Arthur.

James, D. H.: The Siege of Port Arthur; Ashmead-Bartlett: Port Arthur, the Siege and Capitulation; Norregard: The Great Siege; Tellyakov: My Experiences at Non-Shon and Port Arthur; Nobine: The Truth about Port Arthur; Villens: Port Arthur; Smith, W. R.:

The Siege and Fall of Port Arthur; Seymour, E. H.: My Noval Career and Travels.

PORT EDWARD. See Weihaiwei.

PORT HAMILTON, 面文島, a small group of islands south of Korea, occupied by Great Britain in 1885, and evacuated February 1887 ca a guarantee from the Chinese Government that neither the islands nor any other portion of Korean territory should be occupied by a foreign power.

HERSLET: China Treaties, 3rd ed., p. 499.

PORTUGUESE RELATIONS WITH CHINA-Portugal has the honour of being the first of the European nations to open up direct intercourse with China. In 1516 PERESTRELLO, sent from Malacca in a native ship by D'Albuquerque, came on a voyage of enquiry. The next year DE ANDRADE with four Portuguese and four Malay ships, reached St. John's (San ch'üan) and was allowed to enter Canton. Unhappily, a year afterwards the good effect of his conciliatory behaviour was destroyed by the arrival of his brother Simon, who conducted himself in such an arrogant and truculent way that the Chinese were driven to oppose him. He had built a fort, but was blockaded, and escaped with difficulty; while his brother was driven away, and the envoy from Portugal whom he had brought, Thomé Pirès (q.v.), was put in prison and perhaps died there. Shortly after another envoy arrived, but was attacked and most of those with him killed. Earlier than this, about 1517, Portuguese had reached the Fukien coast, perhaps under Mas-CARENHAS, and traded at Chinchew, (Ch'üan chou) and Foochow. A colony was also established at or near Ningpo, named Liampo. In time, however, the licentious and overbearing conduct of the colonists became such that in 1545 imperial orders were given to attack them, and it is stated that 12,000 Christians perished, including 800 Portuguese, while 35 of their ships were destroyed. In 1549 a similar massacre took place at Chinchew, through the same cause: those who escaped fled to the island of Lampacao, near Macao.

In 1557 they gained permission to occupy the extremity of the 'island' or peninsula of Macao, the Chinese building a wall across the isthmus, with a single gate in it. From the beginning the position was only held by means of gifts or bribery. The sum officially paid to the Chinese was at first Tls. 1,000 per annum; in 1691 it became Tls. 600; in 1740 it became Tls. 500, which was paid till 1849.

The relations of Portugal and China are almost confined to Macao matters; but about 1850, when piracy was exceedingly troublesome, the Portuguese did almost all the convoying of Chinese ships on the coast.

The coolie traffic, which had been such a disgrace to Macao, was brought to an end in 1874.

It was not till 1887 that Portugal's first treaty with China was made. (See Macao; de Androde, etc.).

The following is a complete list, in two parts, of the Ministers who have represented Portugal at Peking.

(I).—List of the Governors of Macao and other officials of the Colony who represented Portugal in the Court at Peking prior to the establishment of direct representation.

	Position they Leid in Macao	Date when the assumed or arge as the Portuguese Represen- tative in China
VISCONDE DE	Governor	1874, as Minister
S. Januario		1) 7 1071
José Maria Lobo	Governor	Dec. 7, 1874, as
D'AVILA		Chargé d'Affaires
Carlos Eugenio da	Governor	Jan. 10, 1877, as
SILVA		Chargé d'Affaires
		& Aug. 1, 1877, as Minister
Joaquim José da	Governor	Nov. 28, 1879, as Minister
Graça		Minister Mar. 24, 1883, as
José Alberto	Colonial	
CORTE REAL	Secretary	Charge d'Affaires
Thomas de Souza	Governor	May 14, 1883,
Roza		as Minister
FIRMINO JOSÉ DA	Governor	)ct. 13, 1886,
Costa		as Minister
Joao José da Silva	Acting	Oct. 19, 1888, as
	Governor	Chargé d'Affaires
Francisco Teixeira	Governor	Feb. 9, 1889,
DA SILVA	1	as Minister
Custodio Miguel	Governor	Mar. 14, 1891,
da Borja		as Minister
Manuel de Paes	Colonial	May 10, 1891, as
Sande Castro	Secretary	Chargé d'Affaires
ALBANO ALVES	Acting	Mar. 18, 1893, as
Branco	Governor	Chargé d'Affaires
Alfredo Pinto	Colonial	Llune 8, 1893, as
Lello	Secretary	Chargé d'Affaires
José M. de Souza	Governor	Mar. 28, 1894,
HORTA E COSTA		as Minister
Alfredo Pinto	Colonial	Feb. 18, 1897, as
Lello	Secretary	
Eduardo Rodrigues	Governor	
Galhardo		as Minister
ARTHUR TAMAGNINI	Acting	April 18, 1900, as
Barbosa		Chargé d'Affaires
ALBANO DE	Acting	July 25, 1900, as
Magalhaes		Chargé d'Affaires
José M. de Souza	Governor	
HORTA E COSTA		as Minister
Alfredo Pinto	Colonial	Mar. 17, 1902, as
Lello		Chargé d'Affaires
Arnaldo de Novaes	Governor	
REBELLO	)	as Minister

d'Affaire et l'et en te de la le Charges d'Affaire et l'et en te te presentation vie en de la le condinaire et l'et en te te en de la le condinaire et le le cond

HENRIQUE O'CONNOR MARTINS, Charles of Affair all interim. From September 10, 1911 at May 21, 1913.

J. BYTYLINY DE FERTIYS, Envoy Extraordinary and Minister Plenq ofentiary to China and Japan (with residence in Peking). From May 21 1913.

## POSTHUMOUS MARRIAGE. See Marriage

\*POST OFFICE, CHINESE, Early in the law ties," during the first lew willters Historical after Foreign Representatives ties Sketch. up their residence at Peking, the Legation and Customs mails were exchanged between Shanghai and Peking, under the augrees of the Tsungli Yamen, by means of the Government conriers employed for the transmission or efficial despatches. It was then found concennent to arrange that the Customs should undertake the responsibility of making up and distributing the e mails, a practice which, for the over-und terms during the winter months, involved the creation of Pestal Departments at the Inspectionate and in the Customs Houses at Shanghai and Chinkly z. and similarly, for the transmission of mails to cont steamers during the open season, the channing of quasi postal Departments in the Lentson and their coast port Custom Houses. At that early date it could be seen that out of this simple I consider might be elaborated a system answer and the real larger requirements on the prin ipo of a Not and Post Office. This idea gradually shared a total rin and had already so much ingrature but a first to official mind that in 1576, when the Creevention was being negotiated, the Torres You authorized the Inspector George Comments British Minister, Sir Tromys Will that it was prepared to samption the entropy of (x,y) is X as real Postal System and wall, to fine the Treaty stipulation that problems, and be opened at once. In country, through, so to

postal clause was omitted from the official text of speak, a conspiracy of silence, the insertion of the the Treaty, and thus the project was postponed sine die. Meanwhile, however, the experiment was persevered with and warmly encouraged by the Imperial Commissioner Lr Chung-t'ang, who promised to "father" it officially as soon as it proved a success. Hence the more formal opening of Postal Departments at various Custom Houses, the 1878 experiment of trying a Native Post Office alongside the Customs Post, the establishment of Customs couriers from Taku to Tientsin, and from Tientsin to Peking, and the Customs winter mail service overland from Tientsin to Newchwang, from Tientsin to Chefoo, and from Tientsin to Chinkiang, as also the introduction of Customs postage stamps in 1878.

The growing importance of the Service thus quietly built up and its convenience for regular communications with Peking and between Treaty ports were not only appreciated by the Foreign public, but were also recognized by the Foreign Administrations having postal agencies in China. In 1878 China was formally invited to join the Postal Union. In the same year, while on a visit to Paris, the Inspector General was sounded by the French Minister for Foreign Affairs as to a possible way of withdrawing the French Post Office in Shanghai; and while, more than once, the British Postmaster General at Hongkong expressed his readiness to close the Hongkong Post Office agencies along the coast, arrangements were actually discussed for the absorption by the Customs Department of the Municipal Post Office at Shanghai. But no definite response to these overtures could be given, or final steps taken, before the Clanese Government had declared its intention to undertake national responsibilities; and the Unstoms Department continued to satisfy only certain wants and prepare the system for further development till, 20 years after the Chefoo Convention, the Decree of the 20th March 1896 appeared. This Decree created an Imperial Post Office for all China, to be modelled on Western lines, the organization and management of which were confided to Sir ROBERT HART, who from that date acted in the double capacity of Inspector General of Customs and Posts.

This long hesitation on the part of the Chinese Government formally to recognize and foster an institution known to have worked with such profitable results in Fourier countries, from both public and revenue standpoints, may be to some people a matter of surprise. But it must not be forgotten that from immemorial times the Chinese nation had possessed two postal institutions: one, the I Chan 疑為 (or Imperial Government Courier Service), deeply rooted in official routine; the other.

the Native posting agencies, long used and respected by the people. Both gave employment to legions of couriers and were still considered necessary to the requirements of an immense nation; they could neither be suppressed, transformed, nor replaced at a stroke. The Imperial decision therefore only gave final sanction to a new and vast undertaking, but abolished nothing.

In connexion with the establishment and working of the service in its experimental stage, the Inspector General has placed on record the valuable services of two commissioners, Mr. H. Kopsch and Mr. G. Detring, the former for preliminary investigations and suggestions, and the latter for initiating and superintending courier arrangements and office details while Commissioner for Postal Affairs at Tientsin. On the issue of the Imperial Decree the Customs Statistical Secretary at Shanghai, then Mr. Korson, was appointed to act also as Postal Secretary and, under the Inspector General, superintend postal work generally. In the following year it was found necessary to have the Postal Secretary at the Inspectorate General in Peking and Mr. J. A. VAN AALST, then Acting Chinese Secretary, was additionally entrusted with the duties of Acting Postal Secretary. At the beginning of 1899 as the work had greatly increased and the Inspector General himself could not afford so much time to it as before, Mr. VAN AALST was appointed Postal Secretary, to assume, under the Inspector General, entire charge of the Postal Department in order that he could devote his time and energy exclusively to postal business. He remained in charge till the autumn of 1901 and under him the bulk of the pioneer work of the system as it now exists was accomplished. The Money Order and Parcel Post services were introduced and detailed staff working rules for all branches of postal work were issued. Above all a regular system of extension was inaugurated. Hitherto postal facilities had been confined to the Treaty Ports. Now each Treaty Port Post Office was considered the central Office of a postal district throughout which subsidiary Offices began to be opened, all subordinate to, and superintended by, the Treaty Port Office. In each district the Commissioner of Customs was Postmaster "ex officio." I'nder him was appointed a special staff, foreign and Chinese, to transact postal duties, the foreigners being mostly detailed from the regular Customs staff. Mr. van Aalst was succeeded by Mr. T. PIRY, a Frenchman, who with only a short break has piloted the service ever since. To his able administration and skilful organization is due in large measure the credit for an efficient service functioning over the length and breadth of China, from Corea to Kashgar and from the River Amur to the borders of Tonkin and Burmah.

Under the control of the Inspector General, the Post Office organization was naturally developed on the same lines as the Customs, this being especially so as regards staff. English became the official language of the foreign and senior Clanese staff, all official correspondence, unless with other Administrations, being in English or Chinese. In course of time it was found necessary at the larger centres to relieve the Commissioners of Customs of their postal duties and responsibilities. Postal Commissioners were installed and progress and development became still more rapid. At the same time the fact was not lost sight of that the control of the Service must one day revert to the Covern ment and in any changes in organization the way was gradually prepared for this step. The transfer was actually accomplished on May 28th, 1911, when, under Imperial Decree, Mr. F. A. Aglen, then Officiating Inspector General, handed over the Service to the Ministry of Posts and Communications. The separation was brought about at the instance of Sheng Kung Pao (Sheng Hsüan-hual), then President of the Ministry. Mr. Piny was appointed Postmaster General (總辦) with control of the staff and the executive similar to that exercised by the Inspector General of Customs in the Customs Administration, but subordinate in rank to a Chinese Director General (局 長) the titular head of the Service. The first Director General was Li Ching-pane, then Acting Senior Vice-President of the Ministry. Since the separation it has been arranged that Mr. Piry's successor shall bear the foreign title "Associate Director General" instead of Postmaster General. His Chinese title and functions, however, will remain unaltered. In appointing a Frenchman to be head of the Service on separation from the Customs, China was fulfilling certain obligations to France. An exchange of notes between the two Governments in 1898 stipulated that when the Chinese Government organized a definite postal service with a high functionary at its head it proposed to call for the help of foreign officers and declared its willingness to take account of the recommendations of the French Government in respect to the selection of staff. This engagement was made more explicit by a further exchange of notes in 1902.

A detailed account of the postal operations of Development. all these years would make an intensely interesting volume. The Imperial Decree of 1896 gave sanction to a national post office but this was not sufficient to bring the idea into favour with provincial authorities without whose assistance progress and development were impossible. Further, from the day of its birth the new organization had to contend with keen competition from the two older postal systems, and long and persevering effort, combined with the

introduction of 1 or a it . . . . tram communication, a. tet to it o all illi any measure e tarthe commercial co the commercial constant and deep con the full confidence of the con not gained till the service the decrease of the Ministry of Communication A 1997, there after followed the Revolute and the I Chan services had a to a the Post Office. An imbar of hat, and the second still linger on, most of them arderts and all tion some mercantile but are and rate of the profits mainly by tran mitting back draft , j . and trade parcels. The e c tabashment lace a along been allowed to function practices and it restriction alongside the Post Office and it is expected that a Postal Law or some other to comment enactment will ultimately be necessary to deal with them. These are only a few of the special daths if ties which the service has had to contend with in the course of its development. Many others could be cited: annual floods, perpetual brigandige and piracy, famine, plague, riot, rebellion, eral war and, from beginning to end, a debased currency All these have made development a continual struggle and, in view of this, the record of achievements must be considered extraordinary. The manner in which communication is maintained between all points is especially praiseworthy Every available means of transport is used: contract steamers on the coast and large rivers; railways where they are opened; steam and motor launches, junks, hong boats and post boats on inland waterways; and, on the numerous overland routes, mounted or foot couriers, mules, carts, and wheelbarrows. As roads in inland China are mere paths in dry weather and tracts of deep mid in rail. the great proportion of overland transportation is done by couriers. Overland lines are established even in most out of the way places; on many, couriers with light mail (letters and pestcards and newspapers paying letter rates) run day and night and, whatever difficulties may have to be surmounted, these services are seldom or never interrupted. The daily stages for couriers vary but often rise to 100 h (33 miles : the spect max) tained averages 10 li per hour. In allo 7 contarwere employed at the end of 146. These men run from point to point in all weathers are rding to fixed schedules, incidentally braving dangers from wild beasts, robbers, floods and often le d disturbances. While they are now less into level with by highwaymen than formerly, stall every year adds to the toll of murdered and a midel-

A network of contact in a contact and ever Manchuria and is gradinary spleading over Inner Mongolia. A mounted contact service across the

Gobi Desert connects Kalgan with Urga and Kiachta, the total distance of 3,620 li (1,206 miles) being done in eleven days. Sinkiang (Chinese Turkestan) has now over 50 postal establishments and 15,690 li (5.250 miles) of courier lines. From Kuanyintang (Honan), the present terminus of the Lung-Hai railway, a continuous chain of day-and-night couriers, for the most part mounted, runs through Tungkwan, Sianfu, Lanchowfu, Ansichow, and thence via Tihwafu (Urumtsi) to Kashgar on the borders of Russian Turkestan. The total length of this line is 10,843 li (3,614 miles) which makes it the longest couriers' line in the world. The time taken when there are no delays is 40 days. Heavy mail matter (parcels, books etc.) for Sianfu and other points on the line is transported on mules: it amounts to an average of over one ton daily. The service of heavy mails through the Yangtze gorges to Chengtu, the capital of Ssúch uan, and on to Tibet shows no less enterprise. Before merchant steamers ventured up the river to Chungking, a fleet of fast post-boats was specially built to ply between Chungking and Ichang through the dangerous rapids. Even though full advantage is taken of whatever steam service there now is, thirty-two post boats are kept busy, carrying over 20,000 bags of mail matter annually. Wrecks are not uncommon but mails are nearly always recovered. For the sake of speed, light mails for Chengtu and the West are carried overland all the way from Hankow by day and night couriers. Hankow letters are delivered in Chengtu (1023 miles) in 13 days and in Tatsienlu (1313 miles) in 18 days. From Tatsienlu a line continues 375 miles further to Batang, the chief town of the Tibetan Marches. In normal times this is linked up with the Tibetan system by a line across the border to Chamdo so that there is direct overland communication from Peking to Lhasa.

These facts illustrate in a general way the efficiency and extent of the service. In the more populous and industrial districts the network of lines is very highly developed. Every town of any size or importance is postally connected, the fastest means of transport being always availed of, railway, steamer, launch, boat, or conrier. In Kwangtung province there are 1025 Offices and agencies established and 31,021 li (10,340 miles) of courier lines with 13,669 li of steamer and boat lines: in Clubli, 935 Offices and agencies and 33,048 tr of courier lines; in Kiangsu, 561 Offices and agencies and 8,554 li of courier lines with 12,076 li of steamer and boat lines. Even distant and poverty stricken Kweichow possesses 196 offices and agencies with 15,296 li of courier lines. In further development, attention is being concentrated on linking up country villages round all important centres by a system of rural box-offices at which

special couriers call every two or three days. There are already several thousand of such established and they will be given the status of agencies as the increase of their mail matter warrants it.

In the domestic Money Order system the Post Office renders the public a convenience which is specially appreciated. On account of the innumerable and ever fluctuating mediums of exchange, as well as the dangers connected with transmitting specie overland, money order operations are a constant source of anxiety to the Postal Authorities, but so far they have met with unqualified success. The basis of exchange is the full value silver dollar, the same as is used for other postal purposes, Conditions in China necessitate a somewhat unique procedure. Stamps to the value required are affixed in line on the money order form. The form is then cut in two with scissors in such a way that each part bears one half of each stamp. One part then serves as the Money Order and the other as the Advice. Though cumbersome in practice the service is winning great popularity; the value of money orders issued increased from six million dollars in 1911 to almost sixteen million in 1916.

Naturally the advent of railways has proved a great boon and the Government has been far-sighted enough to recognize the value of the Post Office as a national asset not only in spreading light and learning, but also in tending to overcome the old inter-provincial barriers of jealousy and misunderstanding, and in forming and strengthening national aspirations and national unity. The principle has been decreed that on all Government railways accommodation shall be provided free for the carriage of mails and parcels. On private-owned railways mails are carried by contract. Launches licensed under the Customs Inland Waters Regulations must also carry mails free, not necessarily parcels; Chinese steamers on the other hand are under contract. The following table shows the record of progress in quinquennial periods since 1901.

	19	01	1906	1911	1916			
Offices and								
Agen	cies	176	2,096	6,201	8,797			
Articles of mail matter								
posted	3,500	000,0	37,000,000	125,000,000	250,432,273			
Parcels								
posted	-12	000,2	400,000	954,000	2,232,100			
Courier				710 000	101 000 1			
lines			153,000	319,000	421,000 li			
Steamer &								
hoat 1	ines	—	17,000	45,000	64,700 li			
Money Orders								
issued			\$2,508,000	\$5,900,000	\$15,965,000			

Organization and Staff.

The service comprises the following postal districts which as a rule correspond with the provinces of

the country:

	District		District
District.	$Head\ Of\!\!fice.$	District.	$Head\ \phi_{flett}$ .
Chihli	Tientsin	Kiangsi	Nanchang
Shansi	T`aiyüanfu	Kiangsn	Nanking
Honan	Kaifeng	Shanghai (Local	) Shanghai
Shensi	Sianfu	Anhui	Anking
Kansu	Lanchowfu	Chêkiang	Hangehow
Sinkiang	Tihwatu	Fukien	Foodiew
Manchuria	. Monkden	Kuangtung	Canton
Shantung	Tsinan	Kuangsi	Nanning
Ssûch'uan	Chengtu	Yunnan	Yunnanfu
Hupei	Hankow	Kneichon	Kneiyang
Hunan	Changsha	Tibet*	Lhasa

Each district is administered by a postal Commissioner stationed at the District Head Office.

The seat of control is the Directorate General of Posts in the Ministry of Communications, Peking. The Directorate General falls into two sections, the office of the Director General and the office of the Postmaster General (Associate Director General). The duties of the former relate to the formation of general policies and the functions of "intermediary" between the executive department and the Minister of Communications by whom he is appointed. The Postmaster General (Associate Director General) has full charge of the staff and the executive of all postal affairs. Postal Commissioners are controlled by, and are directly responsible to, him, and negotiations with foreign administrations are conducted through him. His office comprises the following principal departments: (1) Chief Secretary's Department; (2) Domestic Development Department; (3) Audit Department; (4) Union Department; (5) Chinese Department and (6) Postal Supply Department, which last for convenience is in Shanghai. Commissioners or senior members of the staff are appointed to take charge of these departments and while so in charge are called Secretaries.

Postal establishments apart from Head Offices are classified according to their importance and functions as follows: First Class Offices, Second Class Offices, Third Class Offices, Sub-offices, Agencies and Box-office Agencies, the last two being merely shops where stamps are sold and letters are posted to be collected by a passing courier or postman.

The various ranks of the executive staff are: Commissioners, Deputy Commissioners, Assistants, Postal Officers, Clerks, Yu-wu-shèng (郵 粉生)and

Soffers,	The tet a con-	tall a	n Decem
ber 31st.	1416. at 1		

Sorriga E. C.	×-1:	1.12
hinese		714
Agents		(1)
'ostmen		50.00
ourner-		1, 1
Miscellaner		1 17
		1

herd \_ \_ i

The foreign taff, which is a little of the control teen different national these hands in the responsible posts but the more  $\{a_n^{(i)},\dots,a_n^{(i)}\}$ are rapidly advancing to the bone to at the second are already in polits requiring confident and istrative ability, one being in charge of a particle. as Acting Commissioner and several other notice as Deputy Commissioners. Entrance to all roses of the Chinese executive staff is by a impetitive examination; promotion thereafter tollows by selection on a basis of semonty combated with considerations of merit. The service affords seepe and prospects for all classes of workers, whatever their educational qualifications. All grades of Chinese are under guarantee by bend; the lower ranks also deposit a small sum monthly towards a cash security.

Before the issue of the Imperial Decree Relations authorizing the formation of a nation with foreign al post office in China, various atten-Administ- administrations had already establishrations, ed postal agencies in certain treaty ports for the convenience of their nationals station ed there. In the absence of an officially recognized Chinese Post Office these foreign agencies, especially those at Shanghai, may be considered to have been justifiable; but China was always anxious to avoid giving ground for any mereuse in their number and so the question of her entry into the Universal Postal Union was kept continually in view. Within one month of the mangarit had her service, she formally notified her retent in the become a member of the I nion and from 1st Januar ary 1897 undertook the necessary objects at respect of Union mails handed to her for distribution. Actual adhesion to the Converting however, was postponed. As years pass I and China came more into touch with other construction. it became necessary to conclude postal agreements with various administrations. These agreements were based as far as possible on the regardent of the Union Conventions so that the way we well prepared for final entry into the Ly, a as some as the time for this step was considered tipe. In the meantime the presence and warrant mumber of foreign post offices became in re and more felt.

<sup>\*</sup>Temporarily closed since the Revolution.

French, British, German, Russian and Japanese offices were opened at numerous Treaty Ports, some even at inland places where they were not required and where they continue to curtail the legitimate business of the national post office. China ultimately joined the Union on 1st March, 1914, the regulations of the Universal Postal Convention of Rome becoming operative from the 1st September following. From the latter date China further declared her adhesion to the Parcel Post Convention of Rome.

Under the agreements concluded by China previous to her adhesion to the Union, the foreign Agencies in China were officially recognized and used as intermediaries for the exchange of mails between China and the various countries of the Union; but, when she became a member of the Union China held this official recognition to be incompatible with her new position on the ground that the maintenance of postal establishments of one Union country on the territory of another Union country is contrary to the principles of the Union. A protest was lodged at Berne but without any practical effect. The question is a diplomatic one and can only be settled by direct negotiations with the governments of the countries concerned. The following list shows the number of alien Post Offices in China to date, certain having been opened even after China joined the Union:

France 14 Japan 125 Germany 12 Russia 14 Great Britain 12 United States 1

The Customs postal experiment started in 1861

had not only to be carried on for Financial over 30 years against numerous Support. difficulties and without the avowed support of the Government; but even after its formal recognition in 1896, without any special financial help from it. The Customs Service had alone, from the beginning, to support the enterprise, lending to it the assistance of its staff and such resources as it could spare. No other Government institution of the time could possibly have undertaken the task, and history will show that the independent and quiet creation of such an Administration, so important in this conservative country, was by no means the least of the services rendered by the Customs to China. In 1904, the Government, confident at last of the ultimate success of the National Post Office, notified the Inspector General of the issue of a subsidy for its working. The amount actually received was about Tls. 330,000 a year. This was inadequate, however, for at the time of separation the postal debt to the Customs amounted to over two million taels, although only the cash advances were recorded. But when separation took place it was expected

that the fixed allowance together with the increased

service receipts would meet all requirements. The allowance however was stopped at the Revolution when the foreign legations placed an embargo on Customs revenue. Almost simultaneously the I Chan services, which cost three million taels annually, were abolished, and the Post Office was called upon to replace them without any special provision being made for this extra demand upon its resources. The greatest economy was practised and with some little help from the Ministry it was possible to carry on till receipts further improved and the crisis passed. The service showed a profit for the first time in 1915, the surplus being some \$250,000. In 1916 the receipts exceeded expenditure by some \$700,000 although new premises to the value of \$300,000 were erected. The outlook therefore is bright and the Authorities have every prospect of being able soon to proceed with numerous long-delayed schemes of improvement, especially the building of office premises, those at present in use being nearly all rented and not providing adequate accommodation.

In spite of the enormous distances and the difficulties of communication a uniform domestic tariff for mail matter in China Proper is adhered to, the rate being 3 cents per 20 grammes, which must thus be considered the cheapest postage in the world.

[Compiled from Annual Reports and Official Circulars of the Post Office.]

POTANIN, GRIGORI NICOLAEVICH, born in 1835 in a Cossack village on the Irtish, was an exile to Siberia in 1872, was pardoned in 1874, and in 1876 began his series of explorations in Central Asia. He made four important journeys in Mongolia, S.W. China, etc., and brought home valuable collections of natural history specimens. A good résumé will be found in BRETSCHNEIDER.

Bretschneider: European Botanical Discoveries.

POTATO. The Dutch introduced the potato into China, and in the south it still has the name Holan shu 海陽繁, Holland tuber.

PO TO L1,波多力, In the Canton dialect and probably in the old pronunciation this would be Po-to-lik, and it seems to be a transcription of the Syrian word batrik, that is, Patriarch. In the Tang History the king of Fu-lin was so called. In the Wei History his capital is called An-tu 安都 and he must therefore be identified as the Patriarch of Antioch. See Fu-lin.

Питн: China and the Roman Orient; Нитн and Rockhill: Chan Ju-kua, p. 104, note.

POTTERY, \$\mathbb{H}\$ t'ao, a term which includes all vessels made of clay and fired in a kiln,—earthenware, stoneware and porcelain. The Chinese have made pottery from the most remote days, and of

course they claim for themselves the invention of the potter's wheel. It is ascribed to Shin or even to Huang Tr, who had among his officers a Director of l'ottery. In more historical times the founder of the Chou dynasty is supposed to have had a Director of Pottery, and in the work called K'ao kung chi 考工記 of that dynasty, there is a description of the two methods, turning on the wheel and moulding. It is supposed that common clay was used for this early pottery, and it is doubtful whether there was any kind of coloured glaze on it; but unfortunately no examples are now left. For the difference between pottery and porcelain see Porcelain. The export of pottery for 1916 (as distinct from chinaware, as porcelain is called) was of the value Hk. Tls. 1,092,081.

Bushell: Chinese Pottery and Porcelain; Laufer: The Beginnings of Chinese Porcelain, 1917.

POTTINGER, HENRY, Sir, (Bart.), was born in 1789. In May, 1841, he was appointed by the British Government as Sole Plenipotentiary and Minister Extraordinary, and Chief Superintendent of Trade, and sent on a special mission to China, to succeed Captain C. Elliot (q.v.). Finding continued action to be necessary against continued Chinese obstruction, he went north with Vice-Admiral Parker in command of the fleet; Amoy, Chinhai, Ningpo, Chusan, Shanghai, Chinkiang and Nanking were taken, and the war ended with the Treaty of Nanking.

He then became first Governor of Hongkong, from August 10, 1841, to May 8, 1844. In this office he was severely judged by the colony.

He died at Malta in 1856.

Eitel: Europe in China.

**POWDER BLUE** (bleu fouetté), a style of porcelain decoration in which powdered cobalt pigment is blown upon the raw surface before glazing. It shows best as a monochrome.

Bushell: Chinese Art.

PO YEN MM, a Mongol chieftain whose native name was BAYAN (q.v.), signifying great or noble. He was born A.D. 1237 and died in 1275.

PRATT, A. E., an English naturalist who spent from 1887 to 1890 exploring the Upper Yangtze and other districts. His main work was the collecting of zoological specimens, but he also brought back some five hundred species of flora, of which one hundred and fifty were new. The book in which he recorded his travels is To the Snows of Tibet through China, London, 1892.

Bretschneider: European Botanical Discoveries.

PRAYA, Portuguese praia, a beach. A word used for a quay, embankment, etc., as the Praya in Hongkong. In Shanghai and elsewhere the same kind of thing is called a Bund.

PRAYER-FLAC plo d cott hing up in the open in the epen in the exorcism. They have a cott hair s and exorcism. They have the exorcism that is a continuous to the exorcism that is a continuous that is an interest of lamaseries, shime so that is an interest of the exorcism that is a continuous transfer to the exorcism that is a continuous transfer transfer to the exorcism that is a continuous transfer tr

HACKMANS / / /

PRAYER-WHEELS CYLUNDERS, to Lama worship, con., to inscribed with charms and part to a cylinder which revolve by cylinder is set in motion the paper prayers are supposed to operate to Not to swung by the hand, but they are to the revolving in a stream or hung in the const

HACKMANN: Buddham a a Religion

PREFECT. See Chih fu.

PREFECTURE, M fu. The large to discoming a province. The terms 2nd and 3rd class free fectures were sometimes used for 6 hou M and Tring M respectively. There were on an average ten in a province, Shensi having seven only, the smallest number, and Yunnan fourteen, the largest. The total number was 184. The fu was abolished by the Republic.

See Chih ju; Government, Republican.

PREFECTURE-APOSTOLIC, (Reman Catholic term), intermediate between a Mission and a Vicariat. When a diocese or a Vicariat is dismembered the new territory is generally made first into a Prefecture, to be raised to a Vicariat when its evangelization has made a certain amount of progress.

The Apostolic Prefect is usually a simple priest but with special powers, bound to be in residence, and obedient to the Propaganda.

There is only one Prefecture-Apostolic in China that of S. Kansu.

PRÉMARE, JOSEPH HENRY, a celebrate de Jesuit missionary and scholar. The time and place of his birth are not known, though Havre and 1000 are perhaps right. He sailed in the Implacer's from Rochelle on March 7, 1698, in company with ten other missionaries. From the beginning he studied Chinese not merely for the cribinary less in preaching, but with the desire to write, and the find in Chinese literature a support and crown at for the Christian faith. Such ideas were of each repugnant to the narrower minded, and the healt in this matter of viewing the classed different are as in the matter of the rites, were made it is each and suspected.

Of all the noted John the mass of the period he was the most or with a momentum and philologist, with only Gyrair as he rival in profound knowledge of Clinese.

His most important work is the Notitia Linguae Sinicar, one of the most satisfactory books on the subject. His idea was a new one at the time, being that Chinese should be learnt not by theory and on the lines of a Latin grammar, but by practice. The subsequent history of this great work is interesting. Primare was in correspondence with FOURMONT in Paris, and thought to give him pleasure by sending him the manuscript of the new grammar in 1728. But the pleasure was marred by the fact that Fourmont also had written a grammar, or more correctly speaking had plagiarized one from the Spanish work of VARO. In great grief he hastened to have his own work, Grammatica Sinica, deposited in the Royal Library before the actual arrival of Prémare's manuscript; he was then able to make a comparison between the two grammars, show that they were much alike with a balance in favour of his own, then publish his own which had the priority, with the comparison as a preface, while the Notitia was left to be forgotten in the Library.

Prémare was dead when Fourmont's book appeared, but he had heard how Fourmont was treating his work and wrote in pathetic remonstrance. But the manuscript lay forgotten for nearly a century till Rémusar discovered it, or at least three volumes out of five. Copies were made of it, and it was published in 1831 "by the munificence of an English nobleman [Lord Kingsborough] and Dr. Morrison" at the Anglo-Chinese College at Malacca. It was translated into English by J. G. Brideman, an American missionary, and published at Canton in 1847.

PRÍMARE also compiled, in collaboration with P. Hervieu, a Latin-Chinese Dictionary, and he translated a play, L'Orphelin de la Maison de Tehno, the first specimen by which Europeans might get some idea of the Chinese drama. This also would have been suppressed, except that Du Halde had a duplicate copy and published it in vol. iii of his great work. Several tracts of his are in the National Library; three of his letters are in the Lettice Edifiantes; a fourth, found among Fourmont's papers, has been printed by Klaproth in Annales Encyclopédiques: it is a very candid and severe criticism of Fourmont's Grammar.

The compilers of the Lettres Edificates did not pay the regard they ought to have given to Primare, compared with some other missionaries, and the consequence is that not only time and place of birth are unknown but the date of his death too. It was probably 1734 or 1735. (Macao, 1736, is found in some books).

REMUSAT: Nonveaux Milanges Asiatiques, vol. ii; (an English translation is given in Chinese Repository, vol. x).

PRESAGES, 吉 卤 之 兆 chi hsiung chih chao. In the West there are dying superstitions connected with sneezing, with finding a tea-leaf in the cup, etc. In China such superstitions are very numerous. A few examples are the following. A rook's cawing heard to the south between 3 and 7 a.m. denotes one will receive presents. Between 7 and 11 it would mean wind and rain; and so on. from other points of the compass the interpretations would be quite otherwise. When a 'flower' forms on a burning lamp-wick it may, according to the shape, mean that the wife is with child, that a guest is coming, that someone is soon to die, and so on. The ears being hot will tell one many things, but all depends on the hour of the day, and the same applies to a pricking sensation in the eyes, to sneezing, etc.

Doré : Recherches sur les Superstitions, etc., p. 257.

# PRESBYTERIAN CHURCH OF NEW ZEA-LAND, Mission of the,

Headquarters: - Dunedin, N.Z.

Entered China, 1901,

Works in Kuangtung.

This was the first independent mission in China to be opened from the southern hemisphere. It was begun as a result of 20 years' work in New Zealand among the Chinese settlers from Canton, a number of whom introduced the first missionary to his new field by giving him a bag of gold and many letters of introduction. This man was the Rev. G. H. McNeur, who landed in Canton in 1901. The American Presbyterian Mission (North) handed over to him and his colleagues an organized church with three chapels and two boys' schools, and a plain with an area of fifty miles by twenty, north of Canton city, was allotted to them. Jen-ho 人和 and Sam-huatien 三维序 were opened in 1902 and Ko-tong 高斯 in 1909.

In June 1916, the mission reported 16 foreign missionaries, 35 paid Chinese assistants and 351 communicants.

PRESEYTERIAN MISSIONS. There are in 1917 twelve Societies of the Presbyterian order working in China. Six of these come from the U.S.A., four from the British Isles, one from Canada, and one from New Zealand; also, a small Medical Missionary Society in Holland has a small share in the work of the Reformed Church in America Mission. The twelve Societies are:—

- 1. American Presbyterian Mission.
  - 2. American Presbyterian Mission (South).
- 3 American Reformed Presbyterian Church (Covenanters).
- 4. Canadian Presbyterian Mission.
- 5. Church of Seotland Mission.
- 6. English Presbyterian Mission.

- 8. Presbyterian Church of New Zealand Mission.
- 7. Irish Presbyterian Mission.
- 9. Reformed Church in America Mission,
- 10. Reformed Church in the U.S.A., Mission
- 11. United Brethren Mission.
- 12. United Free Church of Scotland Mi sion.

PRESIDENT IN CHINA. At the end of the seventh century the East India Company Directors decided to establish a Presidency in China as in England. It included the entire empire and neighbouring islands. ALLEN CATCHFOLD was chosen as the first president and WILLIAM III appointed him king's minister or Consul for the English nation.

The President had a Council of five to assist him, and the seat of the presidency was to be decided by this Council. Carchrole's instructions were dated November, 1699.

Within ten or fifteen years the Presidency must have been abolished or failed by desuctude.

Eames: The English in China.

PRESIDENT OF THE REPUBLIC. See Government; Yaan Shih-kai.

PRESS, EUROPEAN. The earliest newspaper in English published in China was The Canton Register, founded by James Matheson. It first appeared on November 8, 1827, and continued a weekly issue till Hongkong became British, when it was transferred to that place and became The Hongkong Register. This ran from 1845 to 1859. The Canton Register was edited by John Slade, and Dr. Morrison wrote constantly for it till his death. In 1833 it began to issue as a supplement the Canton General Price Current. A rival appeared in 1835, The Canton Press, published weekly from November 12. It was transferred to Macao in 1839, and died there on March 30, 1844. It had a commercial supplement.

On Hongkong being ceded several English papers appeared there. The Hongkong Register continued The Canton Register; The Friend of China was first issued on March 12, 1842; its second number was combined with The Hongkong Gazette, which had been issued fortnightly from May 1, 1841. The Friend of China was first issued weekly, then twice a week; its editors were in turn J. R. Morrison, James White, Dr. Satchell, John CARR, and, from 1850, WILLIAM TARRANT. In 1858 the publication was stopped for several months because the editor was in trouble with the government. He moved his establishment to Canton and the paper came out as a weekly journal again, but it came to an end in 1861. Two years later it made a third start, at Shanghai, as an evening paper. In 1868 TARRANT gave place to C. TREASURE JONES, but returned to his paper again the next year. At the end of the first part of the support is the first part of the support in the support is the support in the support is the support in the support in the support in the support is the support in the

11. 11 m M The report in the Was first police and ASDELA SLOGICITE A - . . . . 1 A cary Lat on Fabruary 1 2 and has continued so it. Mad, which had been extremed as a very change was made after it --oran, which had been of the constant. As other important daily paper in the Links I had a link or the links I had a links I had a link or the links I had a link or the links I had a li Dady Press, dates from October 1 ! i il ... kong has had various other page: The law become defunct : Dix n' | H a p a p G = " : . . . Describs Houghout Recorder in 15. and the January II, 135), simply The Harp of Records The Hongkong Shapping Lot appeared A. . 1. 1855. The Dudy Advertiser, begun in November 1863, became, on May 1, 1869, The Hangland April 1869. Daily Advertiser and Shipping Gazette, it came to an end three years later. The Hongkong Government Gazette, weekly, was begun on September 24, 1853.

In Shanghai C. TREASURE JONES, sometime editor of The Friend at China iv. suprai ed.ted a daily paper, The Evening Express. It first appeared on October 1, 1867, and lived for several years. The Shanghai Evening Courier was begun on October 1, 1868, with Hugh Land as editor and many good contributors among the residents. From January 4, 1871 a weekly edition was assued under the name The Shanghai Budget and Weekly Courser. The editor died in 1875, and the paper was bought by the proprietors of The Evening Gazette, which had been founded on June 2, 1673; and it continued to appear as The Shanghan Couries and China Gazette, under the editorship of F. H. BALLOUR The Celestial Empire, a weekly paper, was is used from the same press; it had been founded some years earlier by a Portuguese, Prono Louisino  $(q,v_*)$ . Balfour edited this also, and drew from the two papers his volume Waits and Strays from the Far East.

The North China Herald is the most important of the journals of China. Its first number came out on August 3, 1850, and was a folio sheet of four pages, and it gave a list of the 55 toreign testles then in Shanghai. In 1867 The North Chila Herald and Market Report was association the same office.

On January 5, 1867 appeared the first mailer of The Supreme Court and Consular transfer, which, however, was soon joined to the Healt, whose No. 140 was issued with the new title T'. North China Herald and Supreme Court and Concular Gazette. This was published weekly, and the editors of it were in succession Heraly Shiromans, Samuel Mossman, R. Alexander Lameson, R. S.

Gundry, G. W. Haden, F. H. Balfour, J. W. Maclellan, R. W. Little, H. T. Montague Bell. and O. M. Grein, (1911). The need of a daily issue was felt as Shanghai grew more important, and the editors of the Herald put out The Daily Shipping and Commercial News, which on July I. 1864 became The North China Daily News, now the leading daily paper of North China. The Herald being its weekly edition. Before this the Shanghai Daily Times had had a brief existence, from September 15, 1861, to April of the following year.

The Cycle, a Political and Literary Review, came out at Shanghai weekly from May 7, 1870 to June 24, 1871. Its editor was Dr. R. A. Jamieson, and it was supposed to be the official organ of the Customs Service. The Shanghai Recorder is another morning paper which did not last long. Its stock was sold by auction in January, 1867. The Shanghai Mercury was issued first on April 17, 1879 by J. D. Clark, J. R. Black and C. Rivington, its first editor; it is still running, the evening paper of Shanghai; it issues The Celestial Empire as its weekly edition.

The Evening Gazette came out in 1873, the first number being dated June 2. Its publication was stopped by a fire after the 80th number. F. H. Balfour took it up again in January, 1874, but in the next year it was incorporated with the Shanghai Courier (v. sup.).

The Shanghai Evening Courier began its existence on October 1, 1868 and lasted till 1875 when its editor and proprietor Hugh Lang died. It was then bought by the proprietor of The Evening Gazette and continued as The Shanghai Courier and Evening Gazette. The Shanghai Budget and Weekly Courier was its weekly edition; it ceased when the Shanghai Evening Courier and The Evening Gazette were combined.

These papers have all been especially English, and the American community, feeling the need of an American organ, issued The Shanghan News-Letter for California and the United States. Its first number appeared October 16, 1867. It was issued monthly till 1871, when it passed into the hands of Hugh Lang of The Courier who united it in 1874 to The Shanghai Budget and Weekly Courier, altering this title by the use of News Letter instead of Courier. In 1875 or 1876 the first editor of the Shanghae News Letter founded a new weekly journal, The Commonwealth, by John Thorne and J. P. Roberts, which died after an existence of six weeks.

The China Press first appeared in Shanghai on August 23, 1911 and is now (1917) one of the most popular and flourishing of morning papers.

Three French journals have had a short life in Shanghai. Le Nouvelliste de Shanghai began

its weekly career on December 5, 1870, and lived till the end of 1872. It was at once succeeded by Le Courrier de Shanghaï, which first appeared on January 16, 1873 and came to an end after the third number. The Progrès first appeared on March 21, 1871; it was in opposition to the Nouvelliste, and their violent disputes led to the ruin of both. The Progrès finished its career on January 23, 1872.

L'Echo de Shanghai appeared for a few months only as a daily paper in 1885 and 1886. L'Echo de Chine, the chief journal of French interests in the Far East, was founded in 1895 and is still running.

Der Ferne Osten, published by C. Fink, editor of the Ostasiatischer Lloyd, began in Shanghai in 1902 and completed three volumes. Der Ostasiatische Lloyd first appeared in 1886; its publication was prohibited following China's declaration of war on Germany in August, 1917.

In Maeao there have been published A Abelha da China (The Bee of China), probably the second Ultra-Ganges paper, which first appeared in Maeao on September 12, 1822. In 1824 its name was changed to Gazeta de Macao, and it lived some two years longer. The Chronica de Macao came next, from October 12, 1834 to 1837 or 1838; then O Macaista Imparcial, founded on June 9, 1836, and suppressed by the government in 1838; O Verdadeiro Patriota, issued January 9, 1839, and called, after the first number, the Gazeta de Macao. Other papers have been the Boletim da Provincia de Macao et Timor; O Independente, etc.

The Peking and Tientsin Times is published at Tientsin; it began in March, 1894, as a weekly paper, and a daily issue was begun on October 1, 1902. W. Bellingham was the first editor and proprietor.

The Hankow Times was a weekly journal, the first number of which appeared on January 6, 1866; it came to an end March 28, 1868.

The Foochow-foo Conrier, edited by amateurs and lithographed, began on October 12, 1858; there were also The Foochow Advertiser, The Foochow Daily Echo and The Foochow Herald, the first number of which was issued September 11, 1873.

Besides all the above newspapers and journals there are various magazines and reviews to be noticed. The earliest is the Canton Miscellany, the first number of which was published in 1831. The most important is The Chinese Repository (q.v.). Bridgman was the first editor and then S. W. Williams, whose Middle Kingdom may be considered as an epitome of the Repository. It lasted from May, 1832 to December 1851. Attempts have been made to replace this very valuable periodical: The Chinese and Japanese Repository and The Phoenix were both issued in London by the Rev. J. Summers; the former was first put out in July 1863

and died two years later; the latter was issued in July 1870. The China Review, issued bi monthly, began to appear in Hongkong in July-August, 1372; N. B. Dennys was the first and E. J. Eithe the second editor; it contains articles by the chief sinclogues of the years during which it was published. It came to an end in 1901 with its twenty-fifth volume.

Notes and Queries on China and Japan was edited by Dr. N. B. DENNYS at Hongkong; it lived from January 31, 1867 to November 29, 1870.

The Indo-Chinese Gleaner may be mentioned, though it was published in Malacca, the Rev. W. Milne being editor. The first volume is dated 1818, and twenty numbers making three volumes were issued. Complete sets are excessively rare, but are found in Cordier's and Morrison's libraries.

The Chinese Recorder (q.v.) began in January, 1867, and is still published as the chief organ of the Protestant missionary body in China.

The Transactions of the China Branch of the Royal Asiatic Society extend to six volumes dated 1847 to 1859, published at Hongkong, and are now very difficult to obtain. They must not be confused with the Journal of The North China Branch of the Royal Asiatic Society, which has been published regularly at Shanghai since 1859 except during the years 1861-63, when the Society's existence was suspended. The Journal for 1917 is volume xlviii.

The chief illustrated journal is The Far East, which was begun and came to an end in Japan. In 1876 a new series of it was begun in Shanghai. It appeared monthly and contained photographs illustrative of China and Japan. J. R. Black was both proprietor and editor.

Earlier still C. Langdon Davis published in Hongkong in 1868 The China Magazine. He succeeded Dr. Dennys as editor of Notes and Queries and he incorporated his Magazine with that paper but without illustrations, as well as his Papers on China, which was a monthly reprint of the best articles in other journals.

Social Shanghai, called by Cordier a "Journal de dames," began in 1906 and continued till 1915. The East of Asia was a quarterly magazine which began in January, 1902 at the North-China Herald Office.

The Temperance Union Weekly Newspaper is an old established paper. The National Review has been an important weekly political paper in the new China; it was begun in 1904 by W. Kirton and carried on by W. Sheldon Ridge till it ceased in August 1916 in the midst of its 20th half-yearly volume.

Some more or less humorous periodicals may be mentioned. The Shanghae Chronicle of Fun. Fact and Fiction was born in March, 1859 and died Among miscellate a rest of the Shanghar Almer

PRICKLY HEAT, at n laben trapent. A ction of an

**PRIMATES:** three species t to be found in N. China. See M wing.

PRIMITIVE. Chinese character are all yell into the radical, which may or may be give a conto the meaning but shows in what part of the dictionary to look, and the primitive, when may or may not give some indication of the grant When the sound is indicated, the term phenetic used rather than primitive. A simple example of young; the radical 'water' points to the meaning and the phonetic young gives the pronunciation; that we have young, ocean.

The Chinese, to whom a knowledge of the radicals is a prime necessity, have no name for the rest of the character. Marshman seems to have been the first to study the matter. He ascertained that the language contains 3.867 primitive, but the 1,689 of them, each in combination with one rid [ a'. make seven-eighths of the language. CMIL Y at ranged all words under 1,040 primitives, and SOOTHILL'S useful small dictionary u es about Let Wieger, the latest writer on the matter, defines a Primitive as a relatively simple character, have 2 sound and meaning, and not reducible to other characters with sound and meaning. They are elements which, not being composed, compose all other characters. They may be used as either radicals or phonetics. In Windam's work he uses 858 'phonetic prolific elements.'

Marshman: Clavis Sinica; Whitiams Sill der Dictionary (Preface): Catherry: Note: (William Chinese Characters, 1915.

**PRINTING.** Block printing was first appeal to the production of books at the end of the Lorddyna ty. The supposed inventor was First Tv (g, r, r) who died a.b. 954, the ight it is seen in that the invention can be trived to C = 0 of C = 0. (531.618). Six years after LESS LV C = 0. Sung dynasty was established and C = 0.

The first authentic of the control of the movable types dates it the cleventh century, but the part of the common use.

Kiang Hsi, at the suggestion of the Jesuits, ordered about 250,000 types to be cut in copper. The font disappeared through the carelessness and cupidity of those in charge; three Lung ordered it to be recut and it was much used during his reign.

It is stated that in 1850 a Fatshan bookseller cast three fonts, and having begun by printing lottery tickets went on to an edition of Ma Tran-Lin in 120 volumes. Rebels looted his plant in 1855, and foreign surgeons extracted ten types from the wounds of the lovalists.

The first fonts of Chinese type made by foreigners were cut by P. P. Thoms in 1815, for the East India Company's office in Macao, for the object of printing Morrison's dictionary. A small font was cast the same year at Scrampore. In 1834, at Pauthier's request, Legrand in Paris cut 3.000 matrices. A set of these was brought to China in 1844 and was much used by the American Mission Press.

The Rev. S. Dyen began cutting steel punches in 1338 and cut 1,845 before his death in 1843. His work was completed by R. Cole.

Williams: Movable Types for Printing Chinese, Chinese Recorder, 1875, and Middle Kingdom, p. 600; Julien: Industries de l'Empire chinois, p. 152.

PROPAGANDA, THE, a brief way of referring to the Holy Congregation for the Propagation of the Faith, founded in 1622. It replaces in those lands where it has authority, as in China, all other R. C. Congregations except the Holy Office, (Congregation of the Inquisition).

In China all the Vicariats are dependent on the Propaganda; and the bishops of Macao, though suffragans of the Archbishop of Goa and nominated by the King of Portugal, receive their powers from and correspond with the Propaganda.

A Propagandist or missionary of the Propaganda is one sent direct by the Propaganda and placed by it under the immediate authority of the Vicar-Apostolic,

PROPAGATION OF THE FAITH. See Association de la Propagation de la Foi.

PROTECTORATE OF MISSIONS, THE. From the days when Louis XIV of France sent the first French Jesuits to Peking, the pretectorate of all Roman Catholic Missions had been a duty and privilege of the French government. The arrangement had been confirmed not only by usage but indirectly in treaties. In 1882 Germany first announced that she would be responsible for her own subjects, including missionaries, and in 1888 Germany, and Italy, following Germany's lead, obtained from the Tsung Li Yamén that passports

to subjects of those powers would only be visés when issued by German or Italian consuls. France pointed out that this was not in accord with the treaty of 1858, articles VIII and XIII; and the Yamen, between the devil and the deep sea, declared their intention to abide by the former rule if passports issued under the former conditions were presented. The struggle lasted for some time. The Germans were insistent and the Pope was not firm, until the German ANZER, the new bishop in S. Shantung. received liberty from Rome to make his own choice of a protector. It is stated that he,-like many German missionaries,-would have preferred to continue the protectorate of France, but that he was intimidated by the brutal urgency of von BRANDT, the German Minister.

The placing of the Steyl mission, to which ANZER belonged, under the protection of Germany had for one result, a few years later, the occupation of Kiaochow by Germany when German missionaries were killed in Shantung.

Cordier: Histoire des Relations, etc., vols. ii and iii,

PROTECTORS, FIVE, 五 霸 wu pa, also 五伯 wa pei, 'five uncles.' The word translated "protector" is not used in the Five Classics, though these are the books that deal with the days when the men so styled actually lived and performed the functions which gained them the title. Four Books Confucius uses it once of duke Huan of Ch'i (Legge, Analects, p. 146). Mencius uses it eight times, speaking in two of the passages of "Five Protectors." (Legge, Mencius, 311, 342). Of the five he particularises only Huan of Ch'i and Mv of Ch'in (ibid. 57, 309). On the other hand, the Tso Chuan especially states, when commenting on the death of Mu of Ch'in, why he was not included amongst the "Lords of Convenants,"-a phrase synonymous with "Protector." (Legge, Spring and Autumn Annals, 344). The Tso Chuan also speaks of "Five Protectors" (ibid. 346) but, inasmuch as the words are put into the mouth of a Ch'i speaker in the year 589 it would hardly refer to a ruler who only died two years before. Ku Wên-fu, in his admirable Jih chih lu, (v. Wylie, Notes on Ch. Lit., p. 163), gives the following information (together with the Chinese authorities for each statement). There are two sets of "Five Protectors"; one is the Five of the Three Dynasties, the other, the Five of the Spring and Autumn Annals. The former list is made up thus :--

K'UN WU 凡吾, (Hsia dynasty); TA P'ÉNG 大杉, (Shang); SHIN WEI 柔素, (Shang); HUAN of Ch'i 齊桓公, (Chou); WÉN of Chin 晉文公. (Chou). There is a good deal of variety in the lists of the Five of the Annals. Only two names that occur in the former list are accepted by all, r(z),

Huan of Chi, who died in 613, and WES of Chin, who died in 628.

There are numerous cross arrangements of three of the following six:—

Histand of Sung 宋襄公(d. 637); Me of Chim 秦穆公(d. 621); Cheand of Chiu 楚莊王(d. 591); Ho Lu of Wa 吳 園園(d. 496); Fe Chiai of Wu 吳夫差(473); Kou Chien of Yuch 越 勾践(d. 405).

The variety of this list shows at once that there is no fixed criterion of what really constituted a "Protector." The Tso Chuan s. B.c. 679, commenting on an assembly of state rulers presided over by Huan of Ch'i says "Huan's Protectorship dates from this." (Legge, Spring and Autumn Annals, p. 93). Legge points out that with the exception of a special imperial ambassador who presided, exactly the same nobles met in the previous year. Tso, therefore, seems to place the emphasis on the performance of a function that really belonged to the emperor.

As to the utility of the institution, Chinese opinion seems to be much divided. Confucius, in his one use of the word, speaks highly of KUAN Chung who raised his prince to the protectorship and so saved China from Tartar domination. On the other hand Mencius in at least three places (Legge, Mencius, pp. 72, 311, 342) speaks with great scorn of the sham goodness of the Protectors. In a very thoughtful essay, which Ssû-MA CHIEN esteemed so highly that he has copied it into his pages in extenso, Chia I discusses the causes of the overthrow of Ch'in Shih Huang Ti. He points out that through the Protectors, the Chou dynasty was enabled to prolong its rule over China for centuries, and contrasts this with the sudden downfall of the Ch'in dynasty. Was it for the good of China that the Chou dynasty continued its nominal rule for those centuries? Wen of Chin was, one thinks, the one Protector who might have taken over the empire. His descendants on to Ting Kung who died in 475, were by far the most powerful rulers in China. If they had had the added prestige of empire, some amount of suffering might have been spared to the border states between Chin and Chiu.

The word "Uncle" is used for the "Protectors," e.g., in the article in the Jih chih lu which has been so useful in the compilation of this note, apparently because it was the honorilic title that the kings in self-depreciation used when writing to or speaking to the Protectors. [G.G.W.]

PROTESTANT MISSIONS. The Rev. Joshua Marshman of Serampore, India, is often regarded as the first Protestant Missionary to the Chinese, because, with the help of an Armenian born in

Macao, he yillife is  $x_1, \dots, x_n$  the convex Barberta Character is  $x_n = x_n + x_n + x_n = x_$ 

The beautiful integrated in the specific transition of tra

1. Preparatory product and

III. From 1999 to Republic (1911)

IV. I rom i (II to to per execution)

I. (1207 Io31). The next Provides any to land in China was Dr. 4. The equation of the L.M.S. who across a fine of the Edward of

The first German Protestant Missimary was Dr. K. F. A. Guizharr of c., who was centroid by the Netherlands Missionary Society in 1927.

The first American to represent Protestant Missions was the Rev. E. C. Bridgemay, j(c) with arrived in Canton in 1050, (18cc, 18cc, i) B and for Control of Foreign Mi cans.

Other beginnings were made somewhat after by the Church Missionary Society, the American Church Mission, the Reformed (Dute) Charch at America, etc. The first church member was received in 1814, but progress was exceedingly slow. and the number of deaths among the missionaries and retirements on account of health was propationately very great. The work was mostly dine among the Chinese in the East Indies, the Strate. etc., and a good foundation was laid, especially in translation, but it was not till the eponing of Hongkong (1541) and of the five Treaty Piets 1/43. that a footing in China itself can be seed to been been secured. The opportunity these event zince was at once s ized, and more workers and etter. Societies arrived.

H. (1841-1999). In 1945, when the trst Missionary Conference was held at Horzestez lift on missionaries were present; but in 1. The extreme the thina Inland Mission was the modification of the transfer of the interior, the Protestant missionary and the transfer of the t

The Treaty of Tientin (1.5) I. I moved permission to foreigners to trace of a large of the factor of

Mission activities should be regarded as veiling political propaganda, and this, added to the intense pride and conservatism of the *literati*, and the gross superstition of the common people, made work in the interior intensely difficult. A drought, a flood, a plague of locusts, even a missing child or a mule suddenly deceased, was apt to be ascribed to the wrath of the gods at the propagation of Christianity, or to the wizardry of the missionaries themselves.

Under these circumstances everything was haphazard. The missionaries established themselves anywhere where they were permitted to remainoften after much rioting and persecution; they preached to such as would listen, and baptized the tew whom they believed to be sincere. They opened little schools and dispensaries, assisted in famine reliet and other good works, and after a time active opposition would die down. China gradually became dotted with Mission stations, sometimes many days' journey apart, representing every Protestant sect, and employing widely different means and methods, but each drawing to itself a number of adherents. Foreign and Chinese Christians were alike tolerated, but no more, and from time to time outbreaks would occur, and martyrdoms sometimes follow.

A good deal of "overlapping" took place, and two or three Missions would settle in the same place or even the same city. In most cases convenience, and not rivalry (as some affirm) decided the matter; a place which would tolerate one set of foreigners, was not likely to object to more, and some of the prejudice had already been lived down. Except in cases where opposite extremes of Protestantism were represented, newcomers were generally welcomed by the other missionaries.

In spite of difficulties the work progressed, so that at the Third Conference held in Shanghai in 1890, the number of missionaries was reported as 1295, with a church membership of 37,287.

Every year the number of agents and of converts increased; new hospitals were built; new schools were opened, developing sometimes into Colleges and in two or three cases into Universities; all manner of philanthropic agencies were introduced such as schools for the blind and deaf, industrial missions, leper homes, orphanages, etc.; Mission presses multiplied; translation and writing of religious and educational books pushed forward; Bibles, tracts and Christian periodicals were sent out in increasing numbers. All these things, coupled with the aggressive actions of certain Foreign Powers, and the Reform Movement in Peking, had by 1899 so alarmed the Manchu government, then in the hands of the Empress Dowager, that a clean sweep of all foreigners was attempted. Boxerism). In the persecution that was opened by the murder of the Rev. S. W. M. Brooks in Shantung on the last day of 1899, of Protestants alone 221 foreigners were massacred and 1909 Chinese converts, while much Mission property was destroyed and many Chinese lost their all or suffered severe persecution. The Chinese Government paid compensation after order was restored, so far as was possible.

That after nearly a century of missionary activity such a persecution was possible, led many to search for defects in previous methods of work. The lines of least resistance had been taken, with the result that the converts were mostly from the humble classes of the community. Moreover, the Christians, even when they had been educated by the foreign teachers, were unable to take office, because as Christians, they could not take part in the Confucian and other rites. After almost a hundred years of free Bibles, free doctoring, and countless discourses in street-chapels and market places, the class which led and formed Chinese opinion-the officials and literati-were as ignorant as ever of the real meaning of Christianity, and of the missionary's character and motives. With one or two honourable exceptions (see Christian Literature Society; International Institute), the attempt to influence the educated classes in favour of Christianity had either been thought hopeless, or regarded as less important than the direct "saving of souls." The profound impression made on the young Emperor, Kuang Hsii and the Reform party by such men as Dr. TIMOTHY RICHARD and Dr. GILBERT REID, had been followed by the coup d'état, and the Boxer movement; and it was evident that some better co-ordinated methods must be evolved.

III.--(1900-1911). After the Boxer movement a new respect was felt for Christianity, for the missionaries who returned as soon as possible to their old stations, and for the Chinese Church, which as a whole stood firm in the hour of trial. The occupation of Peking by the Allied Forces, the flight of the Emperor and Empress-Dowager, the punishment of officials responsible for the massacres, and the imposition of indemnities, also taught the Chinese a lesson, and by the awakening of a keen desire for Western learning, so as to defeat the foreigners on their own ground, gave fresh impetus to the movement for using higher education as a prominent part of mission work. The missionaries themselves were convinced that far too little emphasis had been placed in the past on education, and to remedy this defect as economically as possible, various Societies embarked on various Union schemes, which, starting in the field of Higher Education, were to have far reaching consequences (v. infra).

The Report of the Centenary Conference held at Shanghai in 1907 gave figures for the year 1905

as follows—Missionaries, 3,445; Church Members, 178,254.

IV.—The Revolution of 1911, while it upset ordinary routine work for a time, gave a great impetus to missions. Except in Shensi, where the Kolao Hui got the upper hand of the Revolutionaries with whom they had allied themselves, the foreigners were protected. Many of the agitators were in fact or in name Christians (mostly Protestant); large numbers had been in Mission schools, or had imbibed Western ideas from contact with Christians; and the great majority of the Chinese Church was in sympathy with the movement, for they could not forgive the Manchus for the Boxer year.

With the declaration of Religious Liberty. Christianity became fashionable for a time; timid converts found it easy to avow themselves; and it was to the Christian elements that the New China turned for advice as to the new education and new laws to be established.

The chief developments of the last few years may be summarized as follows:—

1.—The Union schemes begun after the Boxer movement have extended and are still extending. They are of three kinds, (a) the coalescing of similar Missions, owing to the union of Home bodies; (b) the union of Missions from different countries belonging to the same denomination; (c) the close co-operation of different branches of the Church in some special side of the work.

The last presents problems which the other two do not raise, and these have not as yet been fully solved, but nevertheless, beginning with Higher Education they have spread so as to embrace Medical work and training, Institutional, Industrial and latterly Evangelistic work, the last named dating from the visit of Mr. Sherwood Eddy to China in 1914.

2.—The great increase in postal facilities and railway communications has revolutionized Missions as well as everything else. Chinese Christians and foreign missionaries from all parts meet and confer in a way impossible before. It seems also, as if the heroic age of Chinese Missions was past, and as if business acumen is to some extent taking the place of the initial fervour. Systematic enquiries how to prevent over-lapping, how to promote efficiency, how to secure wise and equitable use of funds, and the proper distribution of forces, with the gathering of statistics, etc., show that the scientific spirit is abroad. The dangers attendant on the worship of organization and method, need not be pointed out; many missionaries are well aware of them, while appreciating the advantages that system always gives.

3.—The Great Protestant Missionary Conference at Edinburgh in 1910 resulted inter alm in the holding of a number of Conferences in China

in 1913, and these in their turn left to the establish ment of the China Continuation Commuttee eq.(

- 4. The Chinese Court, training a high share of responsibility, many and therease. The rise of an educated Christian and indry some members of which belong to the the folial court court for the state of Christian and the folial court for the state of Christian and the folial court for the decling among the Chinese members that they are capable of criticizing their formula to cors and their methods, and occurrently a refer of plat has been manifested, and Independent charges state in a spirit of rivalry; but the great really a state of the foreign teachers and their Science where rejoice to see their converts beginning to conduct the burdens and responsibilities of the Christian community.
- 5. While the philanthrepic agencies have scarcely touched the fringe of Chilese need, they have been a valuable apologetic for Christianly, and it is now conceded that their greatest value has been educational, i.e., they are showing the Chinese how to set about doing similar things for themselves; especially is this the case in education and medicine. While other factors have digitallies contributed to the spread of Western education, it is to the missionary that the leavening of the interior is mainly due.

In the China Mussian Year book for 1917 the following figures are given:

There were in 1916, 145 Protestart Missieller bodies working in China, in addition to 46 in dependent missionaries. Of these bodies 26 have more than fifty agents, the C.I.M. leading with 1.077, and the A.P.M. coming uext with 427.

97 Societies are engaged in some one special kind of work, e.g., distribution of the Scriptures, or educational or philanthropic work, and do not organize churches; most of the remainder engage in several forms of pastoral and evangelistic activity, medical, educational, philanthropic and literary being the chief.

Number of Foreign Missionaries 6 164
... Chinese Assistants 1 0057 1 046
... Communicalts 330,026
Total Christian constituency 511 142

CENTENARY HISTORY OF PROTESTANT MISSION® 1907; CHINA MISSION YEAR BOOKS, 1910 1917 ICLE CT

PROTET, AUGUSTE LEOPOLD, born February 20, 1808, at Saint Servan, was rear ediminal in the French navy, and met his death in the attack on Nanschtiao (Nanjao in the Tar Partrobellien, May 17, 1862. He was burned at Starghan, and a statue has been put up in his honcer in front of the Municipal Hall in the French Concession there

PROVERBS. What foreign writers have chosen to collect as proverbs are very abundant in China; but it may be questioned whether such sentences as "Everything is difficult at first," "Our daily bread depends on Heaven," "Do good regardless of consequences," etc., which are taken at random from a foreigner's collection, are rightly so called. The best known collections are those by W. Scarborough, A Collection of Chinese Proverbs, A. Smith, Chinese Proverbs, and those in various volumes of the China Review by T. W. Pearce, Sir J. H. Stewart-Lockhart, M. Schaub, and Miss C. M. Ricketts.

PRO-VICAR, (Roman Catholic term), is a priest charged temporarily with the rule of a Vicariat-apostolic. In some Missions the Vicarsgeneral of the Vicar-apostolic are called by this term.

PROVINCES. See Eighteen Provinces.

PRUNUS. See Apricots, Plums, Cherries.

PRUSSIAN BLUE. The manufacture of this chemical was first introduced into China by a Chinese sailor during the 19th century. A curious use for it is to give green tea its colour.

PRYER, WILLIAM BURGES, died in 1899, while British Consul at Sandakan. He had been the first curator of the Museum at Shanghai, (Royal Asiatic Society, North China Branch), and was the author of various papers on zoological subjects.

PRJEVALSKY, NICOLAI MIKHAILOVICH, a celebrated Russian explorer who was born on March 31, 1839, of noble parents, near Smolensk. In 1867 he joined the East Siberian Army. He made four great journeys in Central Asia and died at the beginning of a fifth, at Karakol, on October 20, 1888. The accounts of these journeys were written in Russian, but have been translated into French and German. The results of his explorations were very important to science, both to geography and to natural history.

Bretschneider: European Botanical Discoveries; Corder: Bibliotheca Sinica.

PSALMANAZAR, GEORGE, an extraordinary swindler, who posed as a native of Formosa and published the Historical and Geographical Description of Formosa, on Island subject to the Emperor of Japan, in 1704. The work was most circumstantial and most sensational; it contradicted the sober statements of the Dutch missionary Candidates; it described human sacrifices, 18,000 annually, filled the island with elephants, rhinoceri, camels and sea-horses, and illustrated all with wood-cuts. The writer not only tickled the public love for the marvellous, but also pandered to the hatred and suspicion then felt with regard to the Jesuits.

He came to London in 1703 and was a lion for a time. He translated for the Bishop of London (COMPTON) the Catechism into Formosan. At the Royal Institution he sustained a public discussion with Father FONTENAY, for 18 years a missionary in Formosa.

Later he was sincerely penitent, and after admitting the fabulous nature of the Description he settled down to a quiet and respectable life of hard work as a writer, in his humility and remorse publishing anonymously. In Bowen's Complete System of Geography (1747) he contributed two chapters on Formosa and alluded to his former work as fabulous. At eighty years old he was much visited by Dr. Johnson and was much regarded for the earnestness of his piety and the regularity of his devotions.

His Memoirs appeared in 1765; but to this day it is unknown who he really was, from what parents he came and what was his country; though some accounts state that he was born in Languedoc and was named N. F. DE B. RODES.

FARRER: Literary Forgeries.

PSITTACI. See Parrots.

# PSYCHIC PHENOMENA IN CHINA. There are numerous instances of recognized forms of abnormal psychic activity in Chinese legends, and many actual cases have been observed by explorers and missionaries.

They may be roughly grouped as follow:-

- (1) Multiple Personality (Demoniacal Possession). Cases of rapid and intermittent change of character are frequently referred to. There is a Chinese theory that the "animus" (hun, 魂) can issue from the body during trance, leaving the body sustained by the "anima" (p'o, 酸). Exorcism is a regular feature of Taoist practice and several Christian missionaries have claimed to have successfully applied apostolic methods.
- (2) Autoscopic Practices.—A form of spirit pencil or planenette, consisting of a suspended stylus which can oscillate and write characters in a dish of sand by the automatic or subliminal impulses of persons holding it, is to be seen in some temples. Some of the Taoist classics are said to have been automatically composed in this way. The method of divination by stalks can be autoscopic if proper methods are used.
- (3) Hypnotism.—Father Doné states that at Wuhu old women invoke the dead to enter hypnotised boys (Cf. Lane's Modern Eyyptians). Similar methods were employed in the Boxer trouble to produce enthusiasm and insensibility to pain. It would seem that there is a general belief in the possibility of thus getting into contact with "Masters," i.r., sages.

(4) Auto-Hypnosis.—A method of exercises for the production in oneself of abnormal psychic conditions (ecstasy, etc.), has long been used by the Taoists, entitled kung fu, I,  $\chi$  i.e., leisure.

AMIOT: Mémoires sur les Chinois; GILES; Adversaria Sinica; Historic China and Other Sketches; Nevius: Demon Possession and Allied Themes; Doré: Researches into Chinese Superstitions; Chatley: Chinese Philosophy and Magic; Journal Roy. Soc. Arts, 1911; Magical Practice in China, N.C.B.R.A.S. Journal, 1917. [H.C.]

PUFFINS. See Tubinares.

P'U HSIEN, a Bodhisattva. See Samunta-bhadra.

PU K'UNG 不空, a Buddhist monk of Ceylon or N. India, whose name was Amogna, who came to China in 733 and was honoured by several successive emperors of the T'ang dynasty at Ch'angan. He is noted as the founder of the Festival of Departed Spirits, held on the 15th day of the 7th moon.

PUMELO. See Pomelo.

**PUNISHMENTS.** Those recognised by the Chinese Penal Code at the end of the Manchu dynasty were: 1. Flogging on the back of the thighs with a flat piece of bamboo. 2. Exposure in the cangue  $(q,v_*)$ . 3. Banishment to a given distance, permanently or for a given time. 4. Death by strangulation, beheading or the so called 'lingering death.' See Law.

PUNISHMENTS, BOARD OF, 刑部, was established at the capital (K'ai-fêng fu) by T'AI TSU, first ruler of the Sung Dynasty. (960-976 A.D.). The power of life and death was thus taken away from the Provincial officials, who had often abused it. (See Six Boards).

PUNTI, 本地 pen ti; of the soil; native, as opposed to foreign; often used for local, especially of southern dialects, as Punti language, dictionary, etc.

PURÂNAS. A class of Brahmanic writings, containing ancient doctrines of philosophy, mythology and asceticism.

PURE LAND SCHOOL, 浄土宗 ching t'u tsung, an important School of Chinese Buddhism. It is also known as the Lotus School (Lien tsung 蓮宗) and as the Short Cut, (héng ch'ao 横超). Jennston treats of it under the name Amidism.

The teaching of this school is that moral and mental effort may be replaced by simple faith in Amitabha and constant invocation of his name (O-mi-to Fo). It is, as might be expected, a very popular School,

The 'Pure Lang , the Paradise of the West where AMLABIA read and recoles three who have called upon he raise. But in calling it the Western Heaven alone the raphy should be forgotten; each of the Lordan has he he heren in some region of the indice the tree regions are outside of space. The part is all time at the school is based on one of the commerce by AMILIABLE. "When I become be sent and rethe all living beings of the ter record of the universe maintain a confident and potter to he is me; let them concentrate their almost car a rebirth in my Paradise; and let them call at the name, be it only ten times or less, then, provided they have not been guilty of the five here is = it s and have not vilified the true religion, the desire of such beings to be born in my Paradice will on by be fulfilled. If this be not so, may I mayor release the perfect enlightenment of Buddhahoed "

The Sûtra in which there vows are recorded states that the man who with struffact right cars on the name of Amriabia (O mito For for a week or even a day, may face death with calm confidence, because Amriabia will assuredly appear to him and bear him away to a new birth in Paradile; and the commentators assert that on the other hand no amount of virtue unaccompanied by invocations of the name will suffice to secure an entrance into Paradise.

This contrasts strongly with the original teachings of Buddhism, but the short cut to bloch naturally became so popular that no School of Buddhism in China could afford to condemn it, we meanly all the monasteries to day are tolerant of the Pure Land School teachings.

Her Yuan, who lived from 333 to 416, is generally regarded as the founder of the School, though the doctrine was found in China at a much earlier date. He founded a monastery in Hupe, and, because there was there a pond where whitelotus grew, the brotherhood received the name of the White Lotus sect. This had to be discarded later as a name for the whole Society, since it became the name of a much dreaded secret political faction. See Buddhit Schools.

Johnston: Buddhe et less.

PURPLE MOUNTAIN (紫金市 71. )
a long, low hill rising to about 1 2.0 test of the Nanking and close to the city. Within the 40 test on it commands the city, and min hild test to a the on it both in the Revolution in 1 41 and the uprising in 1913.

PUSA. The Sanskii word t Herittia divisis written in Chinese p(u,t) to and is really always abridged by Chinese writers into f(u,ta)

pronounced poo-sa in English. While properly meaning a bodhisattva the term is roughly applied by foreigners to any god or idol.

P'U SUNG LING, 蒲松龄, the author of Liao Chai Chih I (q.v.). His literary name was LIU HSIEN 留 仙, 'last of immortals' and he was also known as Liu-cu'nax, 'willow-spring,' He was a native of Tzû-ch'uan in Shantung and was born early in the seventeenth century.

PUTCHUK, 木香 mu-hsiang, the root of Aucklandia costus or of Aplotaxis auriculata, has a strong peppery odour. It is used as a tonic and gentle stimulant. Broken putchuk is used in the manufacture of joss-sticks and the powder to preserve clothes.

P'U T'O or POOTOO (普隆), the sacred island of the Buddhists in the Chusan group. The full name is P'u t'o lo ka (藝院洛伽). The sacred mountain Petaloka is the hill from which Avalokitesvara looks down. The cult of this bodhisattva spread to Tibet, where a second Potaloka was created at Lhasa, and to China where the bodhisattva became Kuan-yin, (q, r) and a new Potaloka (P'nt'o) arose.

The fame of P'ut'o shan dates from 847 A.D., when a Buddhist ascetic from India, worshipping Kuan Yin in the Chao-yin cave there, beheld a vision of the goddess.

About ten years later a Japanese monk, named EGAKU, sent by the Empress-dowager of Japan on a religious mission to China, visited the island. It soon became a favourite resort of devout pilgrims and numerous anchorites lived in solitary hermitages. Not only were other manifestations of the goddess vouchsafed, but miracles of healing took place in the waters of the sacred well near the cave, one as late as the beginning of the 16th century. The Sung Emperors were greatly interested in the island, and the Yuan Emperors sent presents from time to time. Under the Ming dynasty the monks suffered so much from Japanese pirates that they all removed to the mainland, save one who remained in charge of the ruined buildings,

In 1515 a small monastery was rebuilt, and in 1572 a monk from Wu T'ai shan, with Imperial help, set about rebuilding others.

The Ming Emperor Wan-li presented a complete Buddhist Tripitaka to the monks. In 1665 Dutch pirates, driven out of Formosa by Koxinga, plundered the temples at Pu-t'o, and set fire to many of the buildings. These, with other depredations by Chinese and Japanese pirates, compelled the monks once more to abandon the island. In 1688, however, they returned and under the patronage of K'ang Hsi rebuilt many of the monasteries and temples.

In the earlier period, the monks at P'ut'o followed the rules of the Lü or Vinaya school of doctrine but in 1131 the teaching of the Ch'an or Dhyâna school was introduced, and in the 17th century it entirely superseded the Lü rule.

At the present time there are nearly a hundred mona-teries and temples on the island, besides a pageda and sacred rocks, with over a thousand monks. The two principal monasteries are the P'u chi or Ch'un ssû first mentioned in the island records in 1699, and the Fa-yü or Hou ssû. No building is older than the 14th century. The T'ai tsu pagoda was erected by a monk in 1334, of stone brought from the neighbourhood of the T'ai hu near Soochow. The Fan-yin cave is famous for possessing relies of Sakyamuni Buddha placed there by a Benares pilgrim in 1626.

R. F. Johnston: Buddhist China (1913).

P'U T'O SHAN. See P'ut'o.

PYGOPODES, an Order containing the Divers and Grebes. The following species are found in China. Podicipedidae; Podicipes philippensis, the Indian Little Grebe or Dabchick, frequents the rivers and lakes, but in cold weather sometimes withdraws to the coast. P. nigricollis, the Eared Grebe, in winter, in all the northern provinces, and down to Amoy. P. cornutus, the Slavonian Grebe. P. cristatus, the Great Crested Grebe, common on the coast in the south; goes north to Chihli and beyond in summer P. halbelli the Eastern Red-necked Grebe. (Colymbia : Divers); Colymbia septentrionalis, the Red-throated Diver and C. arcticus, the Black-throated Diver, both on the China coast.

DAVID ET OUSTALET: Les Oiseaux de la Chine, (Podieidés).

PYRUS SINENSIS. See Pears.

QAAN, according to YULE the proper form of in the Byzantine historians becomes Ζάγάνος Yule quotes Quatremère to the effect that

Khaqan (khakan, khagan, qagan) is said to have the title commonly written Khan. It is also made its first appearance in A.D. 402, and to have written Káan and is identical with Kháqán, which the same meaning as Huang Ti, (Supreme Ruler).

CHENGHIS did not use the high title of Qian, but La Couperie says that he did receive the title Khan,

Khan is the ordinary title of Mongol chiefs, and its use has spread far and the term has become degraded; while Qáan is the peculiar title of the supreme chief of the Mongols. It is, however, of no use to try to change so old a custom, and Chengins Khan and Khubilai Khan will always be so styled.

YULE: Cathay and the Way Thither, vol. i, p. 149, note.

**QAGAN**, the title of the chief of the Northern Turks in the sixth and seventh centuries, as *jahya* was the title of the Western Turks. The word is also written *Khakhan*. See *Qian*.

YULE: Cathay and the Way Thither, vol. i, p. 58.

QUA, as in Howqua, Mingqua, etc. A word of respectful meaning added at the end of a name in the south, equivalent to Mr. or Esquire. It is the word 官 kuon, an official or mandarin.

QUAIL FIGHTING. Quails are trained for the sport, and the combatants are pitted against one another on a railed table. Millet is thrown to them, and as soon as one picks up a grain the other begins the fight. It is the occasion for heavy betting. It is a popular amusement in the south.

QUELPART ISLAND, 濟州島 Chi chou tuo or 耽耀 Tun to. the foreign name being that of a

Dutchman, It is a Kore a arge is, and with no harbours,

**QUEMOY**,  $\mathfrak{L}[T]$ ,  $\mathfrak{t}$  =  $\mathfrak{t}$  the mardar, pronunciation of the  $\mathfrak{t}$  =  $\mathfrak{t}$  +  $\mathfrak{t}$   $\mathfrak{t}$  =  $\mathfrak{t}$  +  $\mathfrak{t}$   $\mathfrak{t}$  =  $\mathfrak{t}$  a small island cart of  $\mathfrak{t}$  =  $\mathfrak{t}$  =  $\mathfrak{t}$  =  $\mathfrak{t}$  Am y stands.

QUENGIANFU, the range of the control of the contro

QUEUE or CUE of parts (1) pien tzu 辩子. The plant of leach had a street of male Chinese throughout the Marc (1650-1912). It, together with the had to the coff the head, was forced on the people as a total of their submission to the Manchus. The ladge of servitude was long resisted in Fukien and Swatow and with the fall of the dynasty in 1911 the quale disappeared in all revolutionary district, and later almost everywhere.

QUIA FU, found in the Catalan Atla (19) of for Hsi-an fu 西東斯: the same as Mynco Poros Quengiantu.

QUICKSILVER. See Minerals.

QUICKSILVER, VEGETABLE, The Action hung. The Pin town Kang mu (q.v.) states that quicksilver, identical in appearance and properties with metallic mercury, is produced from the plant called Ma child hisien, Portulara observer, and it describes the process of extraction in great detail See Minerals.

# $\mathbf{R}_{\perp}$

RACCOON DOG, THE, Nyctereutes procyonides, is found in Manchuria and Korea, and a smaller variety on the Yangtze. It produces the fur known in trade as Chinese coon,

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

RADICAL, the usual name for that part of a Chinese character which is used as a key or classifier to fix its place in the Chinese dictionary. It often indicates part of the meaning of the character. Thus the presence of finitistic, shows in what part of the dictionary to look for the character containing it, and also indicates that the character has something to do with disease. Similarly with such radicals as £ chin, metal, or £ hsin, heart. In

many cases, however, the radical gives no clue to the meaning; often it is hard to distriguish to at the other parts of the character; and in some cases, being chosen arbitrarily it has been chosen badly E.g. \* shu, \*  $\Re$  par, \*  $\Re$  cho, are characters with unsatisfactory radicals. In dictionaries both foreign and native, there is a list given of those characters the radicals of which are difficult or impossible to discern.

The Chinese name is 学部 (\*\*\*, \*\*\*) to the Shuo Win (q.v.) the number of classifiers vi 540; in K'and Hst's dictionary they were reduced to 214. See Primitive.

Williams: Syllabo Detricing I to ductor: Wilder: Characters.

RAILS. See Grallae.

RAILWAYS. History.—Railway enterprise in China was born at Shanghai some forty years later than its English parent. In 1863, twenty-seven Shanghai merchants, mostly British, petitioned LI HUNG-CHANG, Viceroy of the Province, for permission to build a railway connecting Shanghai with Soochow. LI HUNG-CHANG is known now as the first powerful friend of railway development. But he refused the petition, and the two cities, less than 200 kilometres apart, remained unconnected by rail for forty years more.

Another project was immediately brought forward. The Soochow line would have carried Shanghai traffic inland; the new proposal was to connect Shanghai with its port-Woosung. Begun in 1865, the agitation subsided and was revived several times until finally a contract was signed in August, 1875. On January 20, 1876 the rail was laid,--of a 26-lb. section in a track of 30 inches gauge. Un February 14 following, the "Pioneer," 2,200 lbs., ran three quarters of a mile,—the first locomotive trip in China. The auspicious friendlines- under which the first operations of this line took place took a sudden turn six months later, the occasion being the death of a native hit by the locomotive. In spite of this, the line was completed to Woo-ung before the end of the year, but the Government took the line over, and closed it down October 20, 1877. The rolling stock was shipped to Formosa and dumped on the beach.

In the meantime, LI HUNG-CHANG had been transferred as Viceroy to Chihli, and the same year that the Woosing line was torn up he granted to Tong King-sing permission to build a tramway of eleven kilometres from the Tongshan-Kaiping Coal mines to deep water at Hsu Ke Chuang. This permission covered the use of animals as motive power. but the officers in charge of the line planned their line otherwise from the start. For example, the English engineer, Kinder, fixed the gauge at 4 feet 81 inches in the settled conviction that he was building a section of what was destined to be a railway system. He proceeded to construct a locomotive out of scrap iron and other local materials, with a view toward preparing the way for the regular use of steam power. The line was completed in 1881 and this locomotive, christened "Rocket of thina," was set at work on the hundredth anniversary of the birth of the builder of the first "Rocket," George Stephenson. It is worth passing note that the first locomotive operated on the first permanent railroad in China was made in China; it is preserved in the Museum of Communications.

In 1885 the first extension to a Chinese railway was begun, the tramway above mentioned being

extended to Lutai. Here also were the beginnings of permanent railway finance. On April 12, 1887 the first railway loan prospectus in China was issued. The results of the prospectus were sufficient to extend the line to Tientsin in January, 1899, the first instance of a commercial centre in China being permanently connected with outlying points.

By Imperial edict, an Imperial Chinese Railway Administration was organized and charged with building from government funds a further extension to Shanhaikuan. In 1894 the Imperial Administration took over the entire line, exchanging government shares for private shares. It might be said that government ownership began on the Shanghai-Woosung line, but these 250 kilometres from Tientsin to Shanhaikuan were the stem upon which the government system has grown.

A further extension from Tientsin to Peking was commenced very soon. It was surveyed through Tungchow, but because of opposition the line was built ria Fengtai to Machiapu, just south of Peking. The Boxer rebellion resulted in the line being extended into the capital city.

After the war with Japan, railroad construction was taken up as one means of correcting the proven weakness of the nation. Domestic funds were not forthcoming, and foreign sources were used. Negotiations with Russian financiers prior to the construction of the Chinese Eastern Railway through Manchuria on the north took place simultaneously with those with the French government for the extension of the Annam railways toward Yünnan on the south. Before these were concluded Germany put in her demands for the privilege of a line in Shantung running west from Kiaochou. running for a period of 99 years were obtained by all three, and full control of the lines were vielded to the foreigners. The "Battle of Concessions" was at its height. In other grants China reserved the final control of the railway, and the final agreement was in the nature of a contract rather than of a cersion. The first contract of this sort was negotiated during the summer of 1897, with the Belgian Financial and Industrial Society for the construction of the Peking-Hankow line.

The Russians began building in 1897, the Belgians in 1898, the Germans in 1899, but the French waited until 1904, when the other lines were already open or about to be open for operation. The construction of the Peking-Hankow line was interrupted by the Boxer outbreak, but it was finally opened for operation November 15, 1905. This line was an instant success. Under the terms of the loan contract, twenty per cent. of the earnings after payment of all expenses and fixed charges were paid to the bondholders. There was also a clause which permitted repayment of the loan after 1907

as fast as the government desired. This was availed of, and from French and English sources Tunds were borrowed by which the entire Belgian loan was refunded. Under the new Franco British agreement not only was this portion of the profits saved, but the degree of foreign control was very materially lowered. Thus by 1909 both the Peking-Mukden and the Peking-Hankow lines, together some 2,000 kilometres long, were distinctly Chinese government lines.

In the meantime the profits of the Peking-Mukden line, augmented by the heavy traffic incident to the Russo-Japanese War, were set aside for a new line. This line was not only built out of Chinese funds, but was surveyed and constructed by Chinese engineers, and is officered by Chinese. The construction work equalled that of any, while the per mile cost was almost 30% less. Though it now practically reaches the Mongolian border, the first section ran only to Kalgan, some 210 kilometres from Peking. This was in operation in 1909, and with the lines to Mukden and Hankow, definitely established the integrity of a government system of railways.

Other lines found in the government system are the results of other foreign loans which will be noted later, and of the so-called "local movement."

The Peking-Mukden, the Peking-Hankow and the Peking-Kalgan lines were each conspicuous financial successes. So, to the enthusiasm for railways as a military arm was added the excitement over the discovery of a new source of revenue. Private initiative, which had built the first few kilometres, again came to the fore. Many lines serving important industrial or commercial regions were started. But there was very little practical railroad experience connected with the movement. Accounting methods were very lax, and consequently suspicions were easily aroused. The local lines began to collapse, and the central government began to take them over as scattered sections of a broad scheme of national lines covering the eighteen provinces. Many explanations may be offered why this should have aroused opposition to the reigning dynasty. But whatever the explanation, nationalization of railroads was seized upon as the chief evil purpose of the Manchus and as high justification for their overthrow. The Revolution succeeded, but evidently a national system under the Manchus was one thing and a national system under a Republic was quite another. For nothing more was heard of the opposition, and practically all the private and provincial railways have been national-

Foreign Loaus.—Nearly four-fifths of the capital invested in Chinese government railways have been secured from foreign sources. The terms

under which the man is be secured vary considerably, but is the intracts are much alike. There is the intracts are parties, the amount of the discentrate of issue, the interfer is the properties of the interfer in the interfer in

The security offered a second of the relaxion the line, guaranteed that on the control of second of the second of the second of the second of the mortgagees may that the control of the property until all agrees are the property until all agrees are the control of the

The termini and general can e of the acceptable built are mentioned. The government quality a Managing Director as its representative to aparticle construction; the mortgagess from a desire foreign technical staff, which nominates are the firmed by the Managing Director. Native appointments are practically at the discretion of the Managing Director. An agreement for ejeration under a similarly framed organization is also made sometimes.

The mortgagee acts as underwriter and trustee for sale of mortgage bonds, and receives a commission of one-fourth of one per cent. sometimes a lump sum) for such services, and in connection with interest and similar payments. Chinese materials are to have preference if quality and terms are equal to those offered from abroad; otherwise, nationality of mortgagee is to be favoured, mortgagee to act as purchasing agent and to have a commission, commonly 5 per cent., on purchases abroad Depositories and interest rate on balances are specified. Provision is made for amortization of the loan, beginning at a certain date.

The contract can be delegated only to persons of the same nationality as that of the mertgage. Provisions are generally made for a reasonable post ponement in case of war or other untoward event and cancellation if there appears no prespect of fulfilment within a reasonable period.

The official text of the agreement is in the language of the mortgagee.

Several contracts carry the provision to it the bondholders are to receive twerty per cert of the revenue remaining after expenses, interest and similar charges have been paid. Among such are the Shanghai-Nanking, the Chengtar, the Kade 2 Honan, and the Taokow Chinghola haves to the Tientsin-Pukow and the Shanghai Hang beauty polines this provision was clumicated from the final contract by the payment of a bump sum. It certain contracts for lines yet to be a useful to be similar previsions in the preliminary contracts have been commuted in the same way.

FOREIGN LOANS OUTSTANDING ON RAILWAY LINES IN OPERATION.

Line	Date		Am	و <del>در</del>	* .	÷ = =	res.	Additional Security	
	of first issue	Lender	Anthorized	Outstanding Dec. 31, 1915		Interest	Amorti- zation begins	Loan	pledged
Peking-Mukden	1899	British & Chinese Corporation	\$27,600,000	\$20,010,000	89	5° 0	1905	1944	Provincial revenues of Shinsi, Shensi, Honan and Anhui up to Tls.
Do. Do.	1909	South Manchuria Radway	377,142	251,426	93	5° °	1910	1927	50,000,
Cheng-Tai	1903	Russo-Chinese Bank	16,666,637	14,930,646	90	5° _	1913	1933	
Peking-Hankow	1898	Société Financière et Industrielle Belge en Chine	£1,5u $\hat{0}$ , $\hat{0}$ 00	None	90	i° o	1903	1928	(Refunded in 1909).
Do, Do,	1909	Hongkong & Shang- hai Banking Corp.; Banque de l'Indo -Chine	\$55,692,208	\$55,692,208	94	5 ^ ^	1919	1939	Certain Provincial re- venues of Chekiang, Kiangsu, Hupei, Chihli.
Do. Do.	1911	Yokohama Specie Bank	V10,000,000	7 (0,00),03)	95	55 ,	1921	1936	Surplus earnings of Pe- king-Hankow and Tribute
Shanghai-Nanking	1904	Jardine, Matheson & Co.; Hongkong & Shanghai Banking Corporation	\$34,905,514	\$29,955,514	90-95}	5-6 ° °		1954	grain conversion tax.
Shanghai-Hangchow -Ningpo	1905	British & Chinese Cor-	,		1 93	5′° o	1918	1938	
Do. Do.	1914	Poration Do.	17,030,208	17,030,208	1 21	6° 0	1924	1924	Surplus earnings of Pe-
Kaifeng-Honan	1905	La Compagnie Im- périale des Cuemins de ier Chinois	15,601,218	15,601,218	90-95 <u>1</u>	5° °	1915	1935	king-Mukden Railway,
Tientsin-Pukow Do Do.	15min	Deutsche Asiatische	753,805,704	53,805,701	984-10	5° ^	1918	1938	
Do Do,	1909 1910	Bank; Hongkong & Shanghai Banking	30.721,180	30,721,180	1003	<b>5</b> ° ₀	1920	1940	
Do. Do.	1910	Corporation	11,112,734	11.112,731	100	7h 0	none	1912	(Term has been extended
Canton-Kowloon	1907	British and Chinese Corporation	16,500,000	16,500,000	94	<b>5</b> ° ₀	_	1937	from time to time.)
Taokow-Chinghua	1905	Peking Syndicate	7,625,118	7,625,148	90	5°	1916	1936	
Kirin-Changehun	1999	South Manchuria	2,328,418	2,042,500	93	5° _	1915	1984	Surplus earnings of Pe- king-Mukden Railway.
				1	l		1		

Administration.—Control of the Chinese Government Railways is exercised under the jurisdiction of the Chiao Tung Pu, Ministry of Communications. The Minister of Communications is a member of the Cabinet, appointed ostensibly by the President. He has supervision as well of Posts and Telegraphs, which are also government owned, and also of Navigation matters.

The idea of railroads in China having originated among foreigners, it was a matter of course that permission to construct should be sought through the departments of Foreign Affairs. For some years foreign loans for railways were considered to be in the field of international politics which, of course, required continued oversight from the diplomats. But an appreciation of the technical aspects of railway finance, construction and operation began to grow, and in 1903 the Foreign Office

(Tsungli Yamen) was relieved of railway affairs and the Board of Commerce charged with them. In 1906, a separate department was formed to control railway, postal, telegraph, and navigation affairs. This department was called the Yu-Chuan Pu, Board of Communications and Posts. It was about this time that work on the Peking-Kalgan line was begun and the decision was made to refund the loan on the Peking-Hankow, thereby saving the bondholder's share of profits and at the same time reducing the degree of control by foreigners. The name of this department was changed to Chiao Tung Pu in 1912, in connection with the general reorganization which marked the advent of the Republic.

In the re-organization just referred to it was found that each line was treated as a separate entity. The right of control reserved by the

government in the loan contracts was but slightly exercised. Each line had a different system of accounts, reflecting as a rule the practice of the nationality furnishing the loans. On some lines there could not be said to be a set of account , but merely a record of receipts and disbur ements. In answer to the petition of Wang China chica, it was decided to prescribe a uniform system of accounts to be followed by all of the lines subject to the jurisdiction of the Government. A commission was formed for this purpose, consisting of the chief accountants of the several lines, certain members of the Ministry, with Dr. Wang Ching-CHUN as Acting Chairman in charge. Dr. HENRY C. Adams, formerly in charge of Statistics and Accounts for the Interstate Commerce Commission, U.S.A. was engaged as Adviser, Altogether, six nationalities were represented on the Commission. The whole financial and accounting practices were thoroughly considered, and a Classification of Capital Expenditures was issued July 22, 1914. Classifications of Operating Revenue, Operating Expenses, New Lines and Extensions and of Additions and Betterments, Income Account, Profit and Loss Account, Surplus Appropriation Account. and General Balance Sheet followed rapidly, all in time to go into effect as on January 1, 1915. Supplementary to the above and as an integral part of the system there were issued a set of Rules for the treatment of Train and Locomotive Mileage and a form for Annual Reports concerning railway statisties, etc.

The system of accounts thus promulgated is thoroughly modern. One special feature is that the classification of Maintenance charges has been drawn along the same lines as that of Capital Expenditures. Thus, periodically, a ratio between Investment and Maintenance costs may be computed. It is believed that in time such ratios will have considerable statistical value.

By means of periodical reports made up on the basis of the classifications given above, the Ministry may exercise considerable supervision. The principal reports which are required are monthly reports of construction, monthly reports of Operating Revenues and Operating Expenses, the Budget, and an Annual Report. The Ministry intends to combine these Annual Reports into a total for the Chinese Government Railways considered as one system. A trial report, denominated "First Preliminary Report. Chinese Government Railways." covering the first six months of 1915, was issued during 1916.

For the actual administration each line is placed under an Administrative Office. The organization and working of each Administration Office differs according to the transport of an At generally reflects the gradion of the transport of the mitty from which the transport of the transport of

The working of the ray vigor what is commonly called the deposit, it is given At the head of each admir, teat, i., it is Marked. Director who is immediately required to the Central Government. U mady there is as A is at the Director whose duty it is to a lit the Microscop Director in the administration of the Richard Director takes charge. Sometimes a Corrold Manager is also appeared to as it the Directors Immediately reporting to the Directors are the departmental chiefs. As a rule, each railway has the following departments:

The General Department
The Traffic Department.
The Engineering Department
The Locomotive Department, which is a takes charge of the Workship.
The Accounts Department.

For operating and engineering purposes with line is divided into a number of sections according to the length of line and density of traffic, and each section is placed under a district engineering or traffic inspector as the case may be a Below the district engineers are the section foremen and gangers who look after the maintenance and repeals of the line, while below the traffic inspectors are the station masters, train conductors, guards, etc. The Locomotive Department also divides the line into running sections, each of which is placed under a locomotive inspector, who supervises the becometive staff and controls the engines. As each administration has only some 600 to 800 miles of line, the departmental system has proved quite scretching.

There is no distinct department for develor of new business, such as exists in many electrics. Questions of rates, fares and adaptate to the mercial needs are in the charge of the same distinct ment, which supervises transport to the the Traffic Department.

Physical Characters to the The treath of two try
Line in China is shewn approximately to the follow
ing table:—

KILOMETRES OF RAILWAY IN OPERATION, DECEMBER 31, 1915.

Name of Line					Kilometres	Name of Line	Kilometre
GOVERNMENT	RAD	— Y A W J	S			GOVERNMENT SYSTEMcont.	5,254
Peking-Hankow					1,30+	Government Lines in operation but technically	
Peking-Mukden					976	"under construction."	
Fientsin-Pukow					1.107	Kalgan-Suiyuan Extension	191
Shanghai-Nanking					327	Hsuchow-Kaifengfu	276
Shanghai-Hangchow-Ning	po				2771		
eking-Kalgan					234	Total Kilometres, Government System	5,721
hengtai	***	***			243		
`aokow-Chinghna					152	"CONCESSIONED" RAILWAYS.	
Kaifeng-Honan					185	Chinese Eastern	2,050
Kiran-Changehun					130	Kinochow-Chinan	457
Chuchow-Pinghsiang					97	South Manchuria	
anton-Kowloon					143	Yunnau	465
Canton-Samshui					49		
Thangehow-Anioy					32	Total Kilometres, "Concessioned"	2,972
Chin	ese Go	vernin	ent Sy	stem	5,251	PRIVATE RAILWAYS	242

Of the Government system 5,270 kilometres represents contiguous railroad centering on Peking. Nearly 4,700 kilometres of this are north of the Yangtze. This contiguous system may be roughly described as consisting of two main stems connected by two cross lines, with a few branches attached. One of the stems irregularly parallels the coast of the Northern half of China extending from Mukden through Tientsin and Shanghai to Ningpo. The other stem is in the interior and extends from Fengchen near the Mongolian border through Peking to Hankow. This will shortly be opened

south of the Yangtze to Changsha. One connection of the stems occurs between Peking and Tientsin; the other halfway to the south between Hsuchow and Cheng chou, the junction of the Kaifeng-Honan with the Peking-Hankow. When present plans for construction in the near future have been realized South China will be served very much as the North is now. A third parallel stem will serve the interior provinces, and other lines will intersect these and penetrate further inland. The most important projects with some of the terms concerning them are listed in the following table:—

PROJECTED LINES UNDER CONTRACT.

CONTRACTING PARTY	LIN	APPROXIMATE	LOAN ARRANGEMENTS				
Costnaction Tanti	From	To	KILOMETRAGE	Date	Term	Amount	Interest Rate
Four Nation Group (1)	Wuchow Hankow	Kuangtung Kucichow fu	900 500	{ 1911	40	£6,000,000	50,0
La Compagnie Generale de Chemlus de ter en Chine	Lauchow fu Kaifeng fu	Honaniu Kiangšu coast	900 700	{ 1912	40	Fr. 250,000,000	50/0
Chinese Central Railways Limited (London)	Tientsin-Pukow R. (Southern Section)	Sinyang	560	1913	40	.£3,000,000	20.0
La Societe Belge de Chemins de fer en Chine	Tating fu	Chengtu fu	1600	1913	40	£10,000,000	50.0
British & Chinese Corporation	Nanking Hweichow with Pinghsiang, IL Kwangtechow		) 200 200	1914	45	£8,000,000	50/0
Banque Industrielle de Chine	Yamchow Yunnan In	Yunnanfu Chungking	1100 800	{ 1914	50	Fr. 600,000,000	50,0
Pauling & Co. (London)	( Shasi ' Changteh	Shing Yi Changsha	900 200	{ 1914	40	£12,000,000	50.0
Siems-Carey	(Chuchow Sinyangehow	Chinchow Szechuan	1000 800	{ 1916	30	Contingent	5°/2

The government railway lines have cost on the average about \$75,000 per kilometre of line. They are of standard gauge, (4 ft. 8½ inches) except for 243 kilometres constituting the Cheng-Tar line. This has a gauge of one metre. Rail laid originally had a weight of 65 lbs. to the yard, but this is being relaid on certain lines with 85 lb. section. The standard sleeper (tie) has a cross section of 6" × 9".

Rolling stock is of many different patterns, due to the many nationalities involved in financing the government lines, and to the variety of territory served. Goods wagons are of many types and sizes, varying from the wooden 10-ton, four-wheel design to those of 40-ton capacity with two four-wheel trucks, and with the car body built all steel.

Number and average capacity of various classes of rolling stock, December 31, 1915 :—

 Number.
 Average Capacity.

 Locomotives
 ...
 629
 8.932 tons (Tractive Carriages ...

 Carriages
 ...
 1,280
 48
 seats [effort)

 Goods Wagons
 ...
 10,652
 23
 tons

Covered ... 2,391 Open ... 7,982 Special ... 279

Traffic.—Methods of railway operation in China are not unlike those of other countries, although there are some distinctive features. For example, two firemen are commonly placed on each road locomotive in addition to the engine-driver. Train control is by the staff system. Manual block signals are installed at important stations. Operating forces are composed almost entirely of Chinese. On one line there are no foreign officers or employees. On other lines technical officers, a few technical inspectors, and a few passenger conductors are foreigners. Railway schools, which are a part of the railway program in China, are designed to prepare Chinese young men to work on railways.

The revenues earned by Chinese Government Railways during the year 1915 amounted to a little over \$57,000,000, or nearly \$10,500 per kilometre of line. These were derived 37 per cent, from passengers, 57 per cent. from goods, and 6 per cent. from other sources. Passengers are divided into three main classes, First, Second, and Third. On the lines between Ningpo and Tientsin a fourth class, coolie, is also carried and amounts to nearly one-fourth of the total number of passengers these trains carry. Excursion rates are offered at times under all of these classes, but the amount of business of this character so far is negligible. Third class passengers comprise over 87% of the total; first class less than one per cent. Rates vary considerably on the different lines, but, for the system, the average in 1915 was

Total business 1.06 and per will metre. First class 3.12 Second class 1.72 Third class 1.06

Coulie clas

For statistical purpose that the deal into seven classes. Profit to the Alamals, Mines, Forests, Marine Marine to the deal other Railways and Serve to the Basis mineral products are beconstituting over half of the total of this is coal. The only line upcome are not a leading class are the experience coast south of Trentsin.

From a revenue standpoint, however, a reactural products take the lead with over a traid of the total. Mining products come second with over a quarter of the total. Under this heal states a very important commodity, aithough the research from that source is only about one that that it is made to the control of the total. Revenue from manufactures has resent about one-fourth of the total.

Rates vary widely not only as between classes of commodities, but also as between different lines The average rate on all business on all lines of the government system is about one and a half cent; per ton kilometre. The extremes of which this is the average are the Shanghai Nanking line with araverage rate of less than half a cent per too hal. metre, and the Canton-Samshui whose average goods rate is over six cents per ton kilometre. The rate on mineral products on the Shanghai Nanking Inc. average only one-fifth of a cent per ton kilometre. Taking the system as a whole, the lowest average commercial rate is on mineral products, and the highest on animal products; the first named being about one cent and the latter two and three quarter cents per ton kilometre.

The tariffs applying on Chinese Govern of Railways are issued independently for each line. Accordingly they differ considerably, but in general they recognize some five hundred commodities. These are grouped into class of the life and special commodities. Special commodities are those to which especially reduced rates are a corded in order to induce movement. The special rate uses apply throughout the system or only between disignated points. On most of the lines special rate as yet are not very numerous.

Class commodities as a rule are ground to force or five classes. These may be further different of a sto whether the shipment require an entire to a or is of a smaller quantity. The term of a seconsidered in this connection similes merry the convenient grouping of commodities which have the same rate. It has nothing whatever to be a thin inherent nature of the commodity such as the statistical grouping above. There are still other

distinctions which have a bearing on rates. A higher rate is commonly charged for the use of a covered car than for that of an open car. As a result shippers in carload lots favour the open car which, when loaded, is covered with matting, and send with their shipments a coolie to act as caretaker. Shippers in small lots are led to favour the forwarding companies. The railroad is not an insure" of a shipment, except under special rates. Further, rebates are sometimes paid if the shipments of a single concern exceed certain amounts. Hence forwarding companies figure largely as go-betweens, who combine small consignments for individuals, furnish the coolie to accompany car to destination, and receive their remuncration in the rebate or by a charge. Class rates are for the most part on a strictly distance basis with a minimum of from 20 to 35 kilometres. The zone system finds an occasional illustration. Demurrage rates vary from \$3.00 to \$10.00 per car per day, with "free time" limited to 12 hours and even as low as 4 hours. Hence shipments are commonly unloaded by station forces into "go-downs," (warehouses) at the expense of the consignee.

Results of Operation. The leading results of the operations of the government railway system are reflected in the following table for the year ending becember 31, 1915. The calculations are on varying bases however on account of the status of the Kalgan-Suiyuan line.

Kaigau-Suiyuan Ime,		Per
	TOTAL	KILOMETRI. of Lane.
Investment Assets	\$409,523,352	
Operating Revenue	57,063,000	10,477
Operating Expenses	30.258,532	5,516
Operating Percentage	53	
Net Operating Revenue	26,804,468	4,961
Surplus after fixed charges	9,671,534	1,841
Number of Locomotive Kilo-		
metres	29,334,839	5,388
Number of Train Kilometres	20,494,650	3,763
Number of Passenger Origi-		
nated	25,230,978	4,635
Number of Passenger Kilo-		
metres	1,901,524,065	351,514
Average number of Passen-		
gers per passenger train	199	
Number of Tons of Goods		
Originated	8,084,640	1.485
Number of Ton Kilometres		416,076
Average tons goods per goods t	rain 206	

Authorities: Reilway Loan Agreements of China, Ministry of Communications: Accounting Rules, idem; First Preliminary Report, Chinese Covernment Railways, idem; Second Preliminary Report, Chinese Covernment Railways, idem; Herstlet's China Treatics; The China Year Book, 1916; Kent: Railway Enterprise in China. RAMIE. See Fibres, Textile.

RAMS, CITY OF. A name of Canton (q.v.).

RAPE-SEED, 类子 ts'ai tzû. In Central and W. China a number of plants are grown for their oil, and according to Wilson fully 75% of the oil commonly used is the product of two members of the cabbage family, Brassica juncea, var. oleifera, and B. campestris, var. oleifera. The latter is Ta-yu-ts'ai 大油菜, the former Hsiao-yu-ts'ai 小油菜 i.e. great and small oil-vegetable. Both kinds are loosely designated rape, but this was never met with by Wilson. Throughout the entire Yangtze valley, during the winter months, enormous areas are given over to the cultivation of these two plants. Though the latter is the earlier of the two, the other is the more widely grown. These plants are in flower in March and thereabouts and the crop is harvested in April, the seeds being crushed and steamed and the oil obtained by expression. In the far interior the use of the oil as an illuminant equals its culinary value, and it also enters into the composition of Chinese eandles, but as the use of foreign kerosene oil is so greatly increasing in China, more "rape-seed" oil is freed for exportation abroad. Thus 856,000 piculs were exported in 1912 and 1,110,000 piculs, worth Tls. 3,218,000 in 1915. The crop is very useful to the people; it ripens before the planting of rice and cotton; its young shoots and leaves are nutritious as food, fresh or salted, the woody stems make good fuel and the refuse cake is a good manure. The yield of seed ranges between 13 and 16 bushels per acre or about 640 lbs., of average worth \$6.19, and 8,000 lbs. of stems worth as fuel \$5.16. The yield of oil is 32%. All vegetables are fried in rape oil. Its principal use in modern industry is as a lubricant; its high viscosity, which can be increased by blowing hot air through it, renders it peculiarly suitable for this purpose. It is also used for soft soap manufacture; for greasing the ends of loaves before baking; and in steel-plate manufacture, the heated plates being dipped in it to harden them. The value in London at the end of 1915 was £34 to £36 per ton.

Oil is also expressed from the seeds of other members of the cabbage family, notably the kales. The exports for 1916 were Rape-seed, pels. 623,994, value 11k.Tls. 2,007,595; Rape-seed Oil, pcls. 32,584, Tls. 270,510.

IMPERIAL INSTITUTE BULLETIN, vol. xii, No. 3; Wilson: A Naturalist in West China; King: Farmers of Forty Centuries.

RATTAN. Various species of Asiatic climbing palms belonging to the genus *Calamus* are split and used for making the seats of chairs, etc. This is called rattan or cane, from the Malay *rotan*.

RAUX, NICOLAS JOSEPH, a Lazarist missionary, born at Ohain in Cambrai diocese, May 14, 1754. After the Society of Jesus was suppre-sed in 1773, the Propaganda appointed the Lazarists (Congregation of the Mission) to take the place of the French Jesuits in Peking. P. RAUX was sent out to be the Superior of the Mission. He reached Peking in April, 1785, and established himself at the Pei Tang. He wrote a Manchu grammar and dictionary and replaced P. Amyor at court as interpreter. He was also appointed to the office of Director (not President as FAVIER states) of the Board of Astronomy, being the first Frenchman to hold that position. One of his first acts was to procure the release of twelve foreign priests from the prisons of Peking, where six had already perished. He died in Peking, November 16, 1801. FAVIER: Peking.

RAVEN'S WING is a porcelain glaze of bright black, *liang hei* 泛蒸, shot with purple.

**REALGAR**, or arsenic bisulphide, is found at Tzûli, Hunan, where there is a considerable deposit of high grade. See *Arsenic*.

The export in 1916 was pels.  $7{,}124$ , value 11k, 11s,  $63{,}669$ .

RECALLING THE SOUL, 招致 chao hun, a very ancient and wide-spread superstition, in common use to-day. Not only is the soul of the dead called after but the soul of one who seems about to die, since it is believed that the soul can quit the body without death occurring. The practices connected with this ceremony vary a good deal: some of them may be found described in Doné's Recherches sur les Superstitions, p. 323.

RED BASIN OF SSÜCH'UAN. A name given by von Richthofen to the portion of the Province lying east of the Min or Fu river to near the Hupei boundary. It is an exceedingly rich and well-populated region.

RED CHAMBER, DREAM OF THE. See Dream of the Red Chamber.

REDESDALE. See Freeman-Mitford.

RED EYEBROWS, 赤眉賊 ch'ih mei tsei. A marauding band which arose in Shantung in Wang Mang's days (a.d. 9). They indulged in widespread depredations under pretence of loyalty to the Han dynasty. They were named from their custom of colouring their eyebrows.

RED GIRDLES. Members of collateral branches of the Imperial family of the Ching dynasty (that is, not direct descendants of Nurhachu but descendants of his ancestors), wore a red girdle, as direct descendants wore a yellow girdle. They were called Gioros (q.v.) or in Chinese Remarkachile. The direct descendants, if degraded for misconduct, also wore the red instead of the yellow girdle.

REDSTARTS. See Rate Winds

REEDS, M. la; M. wei, Phragas.
This, grows wild in S. Manchuria. The trace act cut up into various finenesses to make matery.

different qualities, and are also woven whole not very large mats for covering the rafter of horse before the tiles are put on. See Mats.

Paper is made from Imperata anundinanca.

REFORMED CHURCH IN AMERICA, (Dutch) Board of Foreign Missions of.

Headquarters :- New York.

Entered China, 1842.

Works in Fukien.

From 1830 to 1857, the Reformed Church in America co-operated with the American Board of Commissioners for Foreign Missions. The cause of the separation was not a lack of harmony, best a desire on the part of the Reformed Church to assume greater and more direct responsibility in the matter of foreign mission work.

In the year 1830 the American Board sent out to Canton, Dr. Bridgman and the Rev. David Abeel, a minister of the Reformed Church.

Mr. Abeel was sent to act as chaplain to the Seaman's Friend Society for a year, and was after wards to explore the islands, etc., and to ascertain where mission stations could best be planted. In 1834, he visited England, and his appeals led to the formation of the Society for Promoting Femilia. Education in the East (q.r.).

In 1842, as soon as the treaty ports were opened, Mr. Abhel, in company with the Rev. W. J. Latterwards Bishop) Boone, reached Kulangsu, an island opposite. Amoy, where a self-upporting missionary, Dr. Cumming, shortly after joined them.

In 1844, six new workers arrived, fe it of whom had come from working among the Chinese, mestly Amoy men, in Borneo.

Members of the London Missionary 8 acts arrived in Amoy in this same year, and represent tives of the English Presbyterian Church in 1550, and these three missions have ever since = 4 act the Amoy region, setting an example of 4 act in Missin work which was for many years unique.

The work went on but slowly at first; two old men were baptized in 1846, and another convert added in 1847. Even in 1850, the number was only five, but by the end of 1854 it had increased to forty-two. The Rev. John V. N. Talmage arrived in 1857, and for forty years his strong personality was at the service of the mission.

This year marked the severance of the Mission of the Reformed Church from that of the American Board, when the latter handed over its share of the Amoy work to the former.

In 1862, the English Presbyterians and the General Synod of the Dutch Reformed Church, united to establish a single Chinese Church of the Presbyterian order, and the Amoy Presbytery was formed by the union of three Churches of the American Mission, and two of the English Mission, independent of either parent Society and self-supporting.

In 1892 this body had so increased that it was necessary to divide it into two presbyteries, which meet yearly to constitute a synod.

Work was begun among the Hakkas near the Canton boundary in 1882, and it was continued until the field was taken over by others, the stations being handed over to the English Presbyterians at Swatow.

The Church built at Amoy by the Dutch Reformed Church in 1848, is believed to be the first erected in China for Protestant worship.

Education.—The English Presbyterians unite with the sister Church in higher educational work—the Union Middle School, which renewed its work with a different status in 1914 by the name of Talmage College, being in the charge of the Reformed Church, while the Union Theological College is in the charge of the English Mission.

There are boys' boarding schools (Primary) at Amoy and at Changchiu City (資利) there are both a boys' and a girls' boarding school, as also at Tong an (同度) in addition to a number of day schools.

The Mission is affiliated with the Fukien University which opened its Arts Course in 1915.

The Medical Work of the Mission begun in 1842 by Dr. Cumming (later joined by Dr. Hepburn) subsequently lapsed for many years, but was e-tablished on a permanent basis in 1887. hospital was built at Sio khe (小 3名) but from 1895 it was closed for some years, through the lack of a physician to take charge. Two hospitals were built in Amov, one for men in 1398, and one for women in 1899, this latter being paid for by friends in the Netherlands. Both these hospitals were rebuilt with double capacity in 1915 1916, the whole of the money being given by Chinese who appreciated the medical work. In the Philippines \$6,000 was contributed and more than \$6,000 in Amoy itself. The Chinese have also guaranteed to provide for the maintenance of the work in the two hospitals.

Statistics for 1916 :	
Foreign missionaries	34
Chinese staff	196
Communicants	2,059
Baptized non-communicants	1,456

REFORMED CHURCH IN THE U.S.A., Board of Foreign Missions of.

Headquarters:—Philadelphia, Penn. Entered China, 1899.

Works in Hunan.

This Mission represents what is known as the German Reformed Church in U.S.A., formed by German settlers of Calvinistic faith, with some French and Swiss elements.

This church began its work in China by sending the Rev. William E. Hoy of their mission in Japan to establish work in Hunan. Three stations have been occupied, namely Yo-chou 岳州, in 1901, Lakeside, where the chief school is, about four miles from Yo-chou, and Shên-chou fu 長州府, opened 1904.

In June 1916, the Mission reported—

Missionaries ... ... ... 29

Employed Chinese Staff ... 75

Communicants ... ... 316

Baptized non-communicants ... 35

This title is specially used REFORMERS. among foreigners for a band of officials and scholars who influenced Kuang Hsü to issue a series of edicts in 1898 for the reformation of the Empire. Their leader was K'ANG YU-WEI, and other names were Liang ('h'i-ch'ao, Hsü Chih-ching, etc. Of these, Yang Shên-Hsiu and Yang Jui (Censors), T'AN SSÛ-TUNG (Son of the ex-Governor of Hupei), LIN HSUEH, and LIU KUANG-TI (Hanlins) and K'ANG KUANG-JEN (brother of K'ANG YU-WEI) were beheaded by order of the Empress-Dowager without trial. CHANG YEN-HUAN was banished, Hsü CHIH-CHING sentenced to life-long imprisonment, while K'ANG YU-WEI was to be sought for, put to torture and killed by the 'slicing' process (ling ch'ih). But he is still living. (See K'ang Yu-wei).

REFORM MOVEMENT. See Kuang Hsü.

REGENT, PRINCE. In 1862 and during the minority of Tung Chih the title used was *I Cheng Wang* 談政王. The term used by Wang Mang as Regent (в.с. 6) was *Chii Shih* 居振.

REGENT'S SWORD, the foreign name on maps for the Liao-tung Peninsula, terminated by Dalny and Port Arthur.

RÉGIS, JEAN BAPTISTE, a Jesuit missionary to China, was born in France in 1664 according to the Catalogus Patrum, through RÉMUSAT says date and place are unknown. He began his famous geographical work in 1708 by the orders of K'ANG HSI, and in eight years, with the assistance of several other missionaries, he had made maps of a large

part of China, from Chihli to Yunnan. Details of his methods of work are given by Du Halde. He had a very good knowledge of Chinese, and translated the *I Ching* \$12 into Latin; it was published in 1834-39 at Tübingen. He died in 1738.

RÉMUSAT : Nouveaux Melanges Asiatiques.

REGULIDAE, the Goldcrests, two species of which are found in China. Regulus japonensis is found in Manchuria and in the northern provinces of China; in eastern Siberia it is replaced by R. cristatus; R. himalayensis has been taken by David in Mu-p'in and north of Ch'èng-tu. R. goodfellowi is found in Formosa.

REGULUS. See Minerals, (Antimony).
RE-INCARNATION. See Metempsychosis.

RÉMUSAT, JEAN PIERRE ABEL, was born in Paris in 1788 and died there in 1832. When a child he was accidentally blinded in one eye. With very little assistance he mastered Chinese, and at twenty-three published his Essai sur la langue et la littérature chinoises. In 1814 he was appointed to the Chair of Chinese in the Collège de France. He was Member of many learned Societies in France and abroad, and enjoyed many honours; but his life was full of intrigue and his character does not seem to have been very admirable. He wrote many works on Chinese and kindred subjects, a full list of which is given in Chinese and Japanese Repository, vol. i, p. 81.

REPTILES. The Chinese Alligator (Alligator sinensis, Fauvel) is especially interesting as it is the last remaining species representing the former periarctic distribution of the order; and it appears to be rapidly on the way to complete extinction. It is a small alligator, rarely exceeding 6 feet in length, torpid, and devoid of the ferocious nature usually associated with the alligator. It appears to be found only in the lower part of the Yangtze river and its affluents. Through the winter it lies dormant buried in the mud. Its existence was first notified by SWINHOE in 1870, and in 1879, FAUVEL, a former Curator of the Shanghai Museum, described it.

The order of turtles and tortoises is well represented in China. Many species of the family of soft-shelled fresh water turtles (Triongchida) are found in the muddy waters of the rivers and creeks throughout the country, Triongx simusis being a common article of diet and known as 'Terrapin.' Of the true tortoises (Testudinida) there are many species. A unique genus is that represented now by one species only, the Big-headed Tortoise (Platysternum megacephalum, Gray). It is occasionally found in South China, and is easily recognised by its large head and long tail. Three marine turtles inhabit the China seas, including the Green or Edible Turtle (Chelone mydas, L.), and

the Hawkshill Turtic (t) = bricet(1). Thich is the source of the total source of one of the halog and preparate (t) = t to the shear appearance however, at the preparate (t) = t to mainly in Japanese hands.

A large number of the first that the concreature the Izaid in a creature the (zard  $\phi_{ij}$ )  $\phi_{ij}$   $\phi_{ij}$  hourhood of the Great Wall first and the like Water Monster (Hydr in Latt. of the extreme South. The hoop area and tricko japonica, is found praetila . . . . . . . . . . country, sometimes upside down on the conjugacy, ing flies which it captures by mean of the end of protruded glutmons tonque (acc) acce which grows to about one foot in length, so the i in South China, where it feeds not only on its but on young rats, buts and other azard than a beautiful creature, the upper part of the ledy being grey or yellowish with red spots and vermiculations. Culotes versicolor is a large chameleon by avar I found in South China, reaching 14 inches in length, mostly tail; when irritated, or swallowing its food. head and neck become brilliant red, whilst the usually brownish tint of the body charges to pile vellow: the males are very pugnacious and charge colour as they fight. Liolepis recresii is another beautiful lizard of southern China, about 18 miles long when full grown, the crange eveling lines. edged spots on the back making it a brilliast creature. The Ophisaurus harti of Fukien province is a most interesting legless lizard, with currous lateral folds, and somewhat analogous to the slosworm. In practically every loose stone wall in country districts of Chekiang province Euroccis elegans and Lygosoma laterale may be found, to presenting the ubiquitous skink tamily, and often associated with the sapphire-tailed Tuchydr n us septentrionalis. In the Yangtze delta the only lizards that are at all common are Eunice sincress and Gecko japonica. Less than 100 species of lizards have been described from China: so that it is to be expected that a fair number remain to be described.

Concerning snakes, few of the family of Blud snakes (Typhlopidar) are found in China, probably because they are hard to find owing to their burrowing habits and small worm-like appearance. Triplops braminus is found in South China and as far north as Fukien province.

Two big Pythons (reticulatus and in liveus are found in the southernmost part of China, the subset when full grown upwards of 20 feet in length. They are reported to be eagerly consumed as at article of diet, 'python steaks' being reported a de'many. In many cities in China snakes of many varieties are offered for sale as food; the poisonous species are

sold to druggists for the manufacture of medicines and hold an important place in the prodigious Chinese pharmacopæia. For some men the collection of snakes seems to be their sole occupation, different species being east indiscriminately into the same basket-a wicker basket with a constricted neck the opening of which is covered with a cloth. The collector usually breaks the fangs of poisonous snakes before putting them into the basket. When exposing his wares to a possible purchaser he fearlessly plunges his hand among the writhing mass and pulls out a 'beauty,' expatiating on its fatness in a way common to the peripatetic tradesman all over the world. They usually fetch prices up to 20 Mexican cents: but for the poisonous species sold to the medicine shops up to a dollar may be obtained.

Many species of the harmless Colubrine snakes are found, from Zamenis mucosus (7 ft.) to the little worm-like Calamaria septentrionalis. The latter is called by the Chinese the 'two-headed snake' on account of the white collar round its tail simulating that round the neck, so that it is quite difficult at a short distance to be sure which is the head. Some species, such as Coluber taniurus and Lycodon rufozonatus are found practically all over the vast extent of China. The former species is commonly found under the wooden floor of Chinese houses, even in large cities, where it feeds on rats; while, in the south, it is found in the darkness of caves, subsisting on bats. The numerous graves which are so prominent a feature of the Chinese landscape afford seclusion for many snakes, though the mongoose, badger, civet and weasel often displace them. Zaocys dhumnades also has a wide distribution: it is an active snake and climbs trees readily in search of a nestful of young birds or eggs-the hutcher-bird or shrike is, however, sometimes a match for it, one of these snakes having been seen nicely spiked on a tree to serve for the bird's subsequent meals.

The series of snakes with posterior poison fangs (Opisthoglypha), which are not, however, dangerous to mankind, are well represented in China, not only by the Dipsadina but also by the Homatopsina (oriental fresh-water snakes).

The venomous Proteroglypha (with anterior poison fangs) are represented by terrestrial forms (Elapina) and marine forms (sea-snakes). Among the former is the Cobra which is often found up to the 30th parallel of latitude; in fact in the sacred island of Pootoo in the Chusan group it is one of the commonest snakes, though, strange to say, not specially feared by the natives. The Chinese variety differs somewhat from the Indian and is usually almost black in colour with about 13 pale yellow cross bands, but the 'spectacle' mark is almost always distinct, as is also the dilatable neck. This variety is common to the South of China and Malaysia, and is usually not of a fierce disposition.

Many species of sea-snakes, all of which are poisonous, are found in the China seas, often at considerable distances from land.

Of the Blunt-headed snakes a new species, Amblycephalus sinensis, has recently been described by the Shanghai Museum.

All the Vipers of China are Pit-vipers, so called from having a curious little pit between the nose and the eye; a dangerous group of reptiles which includes the American Rattlesnake. The Chinese species do not possess rattles but belong to the genera Ancistrodon and Trimeresurus. Ancistrodon blomhoffii is the only poisonous snake found in North China, but at least six other species of these genera are found south of the 30th parallel of latitude, one of which, Ancistrodon acutus, grows to 6 feet in length and has a prodigious development of poison fangs, being called by the Chinese the 'five pace snake' from the reputed rapidly fatal effects of its bite.

Fukien is a rich collecting ground for reptiles as it is situated where the faunae of the Oriental and Palearctic regions freely intermingle.

For further information see Boulenger: Catalogue of Snakes in British Museum; Boettger: Mat. hcrp. Faun. von China; Günther: Reptiles of British India; Stanley: Journal, N.C.B.R.A.S., 1914, p. 21 and 1916 p. 83; Stejneger: Herpetology of Japan; Wall: Proc. Zoological Society, London, 1903, vol. 1, p. 84. [A.S.]

RESIN, 松香 sung hsiang. Most of the resin exported from China ports comes from Kuangtung, whence it goes to Hongkong and thence to northern ports. There are two kinds, the dark yellow and the light yellow, the latter being used by pewtermen for soldering. The trade is small, 20,000 to 30,000 piculs annually, but might be developed, especially in Kuangsi. Resin is also used at Hongkong in soap making.

The export in 1916 was pcls. 50,633, value IIk. Tls. 179,551.

REVOLUTION, THE. SUN YAT-SEN, K'ANG Yu-wei and others had worked for many years for the overthrow of the Manchu dynasty, and they were leaders of Societies having that object; though some aimed at a constitutional Monarchy and others In 1911 the time was ripe for at a Republic. revolution. Floods in the Yangtze valley and SHÊNG KUNG PAO'S railway schemes, were important factors in preparing the people for revolt; but it was precipitated by the accidental discovery of the anti-dynastic plot through the explosion of a bomb at Hankow. The Revolutionaries decided to act at once, and on October 10 obliged Lt Yüan-HUNG to become their leader. The next day they seized Wuchang and the Hanyang Arsenal, and though the Peking government at first regarded it as a local affair, within a month fourteen Provinces had declared their independence, mostly without blood-shed.

On October 19 the Second National Assembly met, and the government had to face their peaceful demands as well as the armed opposition in the provinces. The Assembly obliged the Regent to agree to nineteen articles, which, while they left the dynasty standing, took from it its absolute power. The Regent even swore on behalf of the Emperor that the agreement should be observed; but the people of the South had no faith in the word or oath of Manchus. Yuvn Smn Kal, who had been dismissed in disgrace some years before, had to be recalled, and as Premier he tried to make the Manchus on the one hand understand the temper of the people, and on the other to persuade the people to be content with a constitutional monarchy. Fighting resulted in the loss of Hanyang to the Revolutionists, with the destruction of Hankow native city; but on the other hand they got possession of Nanking and declared it the capital of the Republic. An armistice followed, and a peace Conference in Shanghai, Tang Shao-i acting for Yuan and Wu Ting-fang for the Revolutionaries. Meantime delegates from the revolted Provinces met at Nanking to draw up a Constitution and to organize a provisional government. Sun Yntsen returned to China, and of seventeen voting provinces sixteen chose him as First President of the Provisional Government of the Republic of China. He went to Nanking to take up office, and LI YUAN-HUNG was made Vice-President.

Peace negotiations came to a deadlock; parts of the provinces were out of control and suffered much from brigandage, and the Manchu princes were divided as to fighting or yielding, when forty-six Generals of the Northern Army united to demand the abdication of the Emperor and the setting up of a Republic. To what extent Yuan Shih-K'at prompted this action is unknown; it left the Manchus no alternative, and the Emperor abdicated on February 12, 1912. He was permitted to retain his title and some personal prerogatives and the Imperial family was granted an allowance of Tls. 4,000,000 per annum. Sun Yat-sen at once resigned the provisional Presidency and Yuan Shih-k'ai was elected the first President of the Republic.

In June-August, 1913, there took place what has received the name of the "Second Revolution." This was a 'punitive expedition' organized by extreme members of the Kuo min tang with the object of removing Yüan from the Presidency. The chief occasions alleged for this rebellion were (1) the murder of Sunc Chiao-jên, a member of parliament, for which the government was considered guilty; (2) the signing of a large loan with foreign

banks with a total control Parament.
The edge data area of Property at Nancing pard for the control of the property of Chryson Carlos and Carlos of Carlos o

The document to the concentration of the Atlanta Misself Misse

## RHENISH MISSIONARY SOCIETY.

Works in Kaar June Pres

This Society case mixed to a process of China threefold the reason of process and the Reiss, F. Converte, and H. E. warmly welcomed by him on their continuous and Reiss and example of the decrease of the advice and example of the decrease what imposed of map store is a few attention. Mr. Gravinto decrease in a after a time. Mr. Gravinto decrease in a few and proceeded to the near and, and worked at a village rot for from the Book 1,2000 and this district Tungdon Mr. R. Janes et al., been the principal centre of the Bitchish Mix. of

From the beginning, the Secrety had many that and discouragements. Mr. Konsula ded as menus after arrival. The work was landered by clan quarrels, and the Tai Ping rebelled, and was completely interrupted for two years by the war which broke out between England and Chica in 1855.

In 1854, Mr. Genauth and two of he sats deal of cholera, contracted through sheltering a per woman suffering from that disease, whose relatives had east her out.

In 1866 the Rev. Ernst Farm (q,r) arrived with other resinforcement; but by death, all health and other causes, the staff was reduced to two in 1880, and some of the work (including that in Canton city) passed to the Berlin Minsien, and some to the Basel Mission.

Is 1914, the week was the Freeze Courts outbreak of the European Was

In spits of all these discounting relations and work has been done. One of the first mass of dies. (Mr. Gayatum, early found die Teelige 8 cm nary in the Tungskun district, into record with which his seventeen years of messne by I follower chiefly spent. It afterwards was particular the care of his son, Rev. IMMANUT GESALIE.

In addition to evar relative when the Mark has schools with nearly 0.0 at  $0.105 \pm 0.115$  and Middle School for Bars of Landau and Geris' hearding school at Landau  $\pm 3.5$  Bar Landau work was  $\log 2.5$  at Landau and 0.5 years later, the first relative 0.5 at 0.5 and 0.5 so by arrived. The Landau at the 0.5 at Landau healthner positive at the 0.5 at 0.5 Theorems

also a Leper Asylum here, which reported 256 inmates in 1916.

### RHINOPITHECUS. See Monkey.

RHO, JACQUES, 羅雅 杏 Lo ya-ko, a Jesuit Father born at Milan in 1593. He reached Macao in 1622, and is said to have saved the Colony by his courage and coolness when it was threatened by the Dutch. In 1624 he entered China and went with P. Vagnoni to Shansi. Called to Peking to assist in the correction of the calendar, he shared the immense labours, the trials and the success of Schall. He died prematurely and somewhat suddenly in 1633.

HAVRET: La Stèle chrétienne de Siengan-fou, II, p. 29, note.

RHUBARB, 大 张 ta huang. The best rhubarb comes from the region north-west of Sungpan (Ssûch'uan) and from the neighbouring part of Kansu, where it grows wild among scrub and near rocky watercourses between 7,500 and 12,500 feet altitude. This is Rheum palmotum, var. tanguticum, but there is a second-grade rhubarb, R. officinale, also in the market, found near Tachienlu, on the Tibetan border; and a very inferior rhubarb is cultivated in the forests of N.W. Hupei. Rhubarb has been known in China for 5,000 years. Exportation 1915, Pels. 14,000, value Tls. 223,000; 1916, Pels. 8,017, Tls. 131,281.

RICCI, MATTHEW, 利惠資 Li Ma-t'ou, was born at Macerata near Ancona, October 6, 1553. He entered the Society of Jesus at Rome when he was 19, and when only half-way through his theological studies he was sent to India. He therefore owed his success rather to personal qualities than to great learning, for after the age of 25 he had neither time nor opportunity for further studies in philosophy, etc.

He reached Goa in September 1578, and four years later was sent on to China, settling first at that ching fu in Kuangtung.

At his first arrival in China or rather in Macao, he planned to reach Peking and make himself acceptable at court, judging that by this means the whole of China would be opened to missionary work. While he studied the language therefore, he sought to make friends with mandarins who had influence at Court.

Early in 1599, accompanied by P. CATTANEO, he left Nanking in the suite of a friendly mandarin

bound for the capital. On arrival he was introduced to an official of the Palace. On account of the war with Japan, however, it was impossible to get presented to the Emperor, and the missionaries returned to Nanking, which was reached after a year's absence. Nothing discouraged, RICCI sent CATTANEO to Macao to get suitable presents for the Emperor. He then started again for Peking on May 6, 1600, with P. Pantoja and Frère Bastien as his companions, travelling by the Grand Canal on the junk of an official whom he knew. At Lin ching chou 臨 活 州 he was stopped by Ma T'ANG of the Customs House, who seized what he fancied of the presents, accused the missionaries of meaning evil to the Emperor and put them in prison. After six months' confinement they were surprised by an imperial order that they with their presents should be sent to Peking at once. They reached the capital on January 4, 1601.

Wan LI was delighted with the presents-clocks and other things not seen before in China, and he wanted to see the missionaries also, but the Board of Rites forbad it. In response however to a humble request from Ricci he gave to the Fathers permission to rent a house in Peking and gave money from the Treasury for their maintenance. Having secured a house in the Tartar city P. RICCI received many visits from officials and literati, some of whom were merely curious while others were eager to enquire about mathematics and other sciences. Ricci took the opportunity to teach religious truth as well and in four years' time there were already more than two hundred converts. Among them were the three scholars Li Chih-tsao called Li Léon of Hangchow, a man of rare ability, who translated into Chinese Euclid, Aristotle and other western authors, besides producing a number of original works on mathematics, etc.; Hsu KUANG-CIFI, called PAUL Hsii, of Zikawei, and YANG CH'I YÜAN.

With the help of P. P. Pantoja and Ferreira the Mission at Pao ting fu was opened, and frequent excursions were made into the neighbouring villages.

Ricci's attitude with regard to what is called ancestral worship and other Chinese ceremonies gave rise later to the controversy about Rites, (see *Rites Controversy*).

Besides his own particular work in the capital Ricci had the general management of all the work of the Jesuits in China. His health gave way under the strain and he died on May 11, 1610, aged 59. The Emperor gave for the burial of the missionary some ground and buildings which had belonged to a cunuch condemned to death. This is the earliest ecclesiastical property acquired by foreigners in China; it is the cemetery called Cha-la, outside the Ping tzů mén, west of the city, where Ricci's tomb may still be visited.

The following is the complete list of the works composed or translated by Ricci, in collaboration with the doctors Hsú Paul and Li Leon; they are almost all now lost.

畸 人 十 規 Chi jên shih kuci.

交友論 Chian yu lun, 1595. (De Amacitia).

西國記法 Hsi kun chi fa. Nanch'ang, Kuang si, 1595. (Art of cultivating the memory).

萬國與圖 Wan kno gu t'u. Peking, 1602. (General geography).

天主寶義 Tion Chu shih i. Peking, 1601. (Catechrsm). Republished in Shanghai.

委就 Tsou su. January 27, 1601. (Memorial to the throne asking leave to stay in Peking).

四行論略 S:û hsing tun luch. 1601? (Treatise on the four elements; only known from Ricer's correspondence).

乾坤微巍 Chica kun ti i. (Treatise on cosmography and geography?) Only one copy is known; it is in the National Library of Paris.

二十五言 Erh shih wu yen. Peking, 1604.

幾何原本 Chi ho yuan pin. Peking, 1607 (Six books of Euclid). Orally translated by Ricci and written by Hsü Path. P. Semedo puts this work down to Li Léon,

運蓋通憲圖說 Hun kai t'ung hsien t'u shuo. Peking, 1608. (Explanation of the Celestial Sphere).

畸人十篇 Chi jèn shih p'ien. Peking, 1608. This work is still printed and sold at Zikawei.

西學曲意入意 Hsi ch'in ch'ii i pa chang. Peking, 1601. (Eight 'violin songs,' turned into Chinese).

西拿奇蹟 #si tzā chi chi. Nothing is known of this beyond the title.

輕天該 Ching tien kai. (A catalogue of the stars, in verse).

Posthumous Works.

同文算指 Trung win suan chih. Translation of P. Clavio's Epitome arithmeticae practicus (1583). Taught by Ricci, translated by Li Lion, and published by him in 1614.

置容較義 Huan jung chiao i. Probably P. CLAVIO's Trattato della figuere isoperimetre. Taught by RICCI and translated by LI LÉON, as in the last case.

测量法義 Tsic linng fai. (Practical geometry). An oral translation by Ricci, taken down by Hsü Paul in 1607 and published by him in 1617.

紫峰 造廠 Pien hsüch i tu. (A refutation of the errors of idolatry). This work was reissued at the Pei T'ang, Peking, 1880.

RICE, Oryza sativa, \* Mi, grown in all the provinces south of the Yellow River, and by dry cultivation to a small extent in South Manchuria. The chief centres of production are the Yangtze, especially the Anhui-Kiangsu belt, which, with the plains of Hunan, and Kuangsi, are the sole regions

In South China two crops are in time to a company further north only one. The year product of estimated by Kiso at forty of here in diver in and twenty bushels for dry 1, e, or 1 Ho at gare the yield on the S & himan central plant as facts. four bushels. The official to reset to good to as given in the China Year Book, are three and three quarter million tons per annum. This differgreatly from those given by Kiso, p. 271, where the estimate, derived by add at one is 6150 (c) tons,- thus illustrating very well the vaguen as of statistics on Chinese products. King has taken the population at 410,000,000, and multiplied this tightby 300 lbs. - the amount of rice known to be consumed per capita annually in Japan. But, 1 (1) population of China is probably far stort of 410,000,000: 2 -the many millions of proper in the northern provinces never taste rice; 3 the etamate of 300 lbs, may be too high; 4 - large quantities of rice are imported to China annuany. Fin these reasons it is at least safe to cut his figure in half making 37,500,000 tons, which is just ten times the official estimate. Compare India's production of about thirty million tons (cropped from about seventy million acres), and Japan's of over seven million tons (eropped on something over seal) million acres).

Glutinous rice, Organ glata (\*\*) Review 投資。 no mi, which is easily distinguished from O organists whiteness and opaqueness, a mode as it more globular shape, does not take the latter's plate as an article of diet, nor is it cultivated for that purpole. (Hoste, South nor, it is the latter's plate ionally eaten as a change of diet, he was usually baked in a peculiar manner and extenda cakes between meals. But sugar as corrected true it and a weak spirit three than 社會 (\*\*) a constant factured. It amounts in Sallary, to the 20th to per cent, of the tetal rice on that

Glutinous rice dumithrees are those at the time of the Fifth Moon Ferst at the small in large quantities. Puffed rice the even by normer, with weak digestions, and sweament are at an adequate from this rice; it is used in diarrhoon, in the shape of

a congee, as a diuratic in fevers, and cakes of it fried in camel fat are used for hemorrhoids. The rice flowers are used as a dentifrice, the stalk is recommended for biliousness, and its ash for the treatment of wounds and discharges.

The water-grown rice is named shui-mi, and the upland, han-mi. Rice, the Chinese staff of life, is said (Medica Materia) to benefit the breath, remove anxiety and thirst, check discharges, warm the viscera, harmonize the gases of the stomach and cause the growth of flesh. If taken in the form of congee, with Euryale ferox, it will benefit the vital principle, strengthen the will, clarify the hearing, and brighten the eye. The second water in which Organ satica is scoured is called Hsi-crh-kan 獨二體 and is regarded as cooling to the blood, and diuretic. Even the rust growing on rice is made use of, being administered in acute paralysis of the fauces, while the lixiviated ash of rice straw is used as an antidote in arsenical poisoning.

Red rice (O. sativa, var. pracrox) is a third well-marked variety, which is hardier than the others and cultivated at higher altitudes. The upland rice is O. sativa, var. montana.

The many uses to which rice straw is put make it almost as important as the rice itself. As food and bedding for cattle and horses, as thatching material, as fuel, as mulch, as a source of organic matter in the soil and as a fertilizer, it represents a money value which is very large. Besides these ultimate uses the rice straw is employed in the manufacture of articles used in enormous quantities. It is estimated that nearly 200 million bags for storing rice and beans are made annually in Japan (from which the figures for China can be imagined); matting, sandals, and rough rope are also made in great quantities, and coarse paper (q.v.). [N.S.]

RICE BIRD, 禾花雀, the Yellow-breasted Bunting, Emberiza aureola, frequents the rice-fields of China and is eaten as a great delicacy, like the allied ortolan in Europe.

RICE CHINA or cyclet hole china was first manufactured in the reign of Chien Lung. The soft paste was stamped out in holes, which were glazed over before the firing process, the glaze being transparent.

RICE CHRISTIAN, a term used for Chinese who profess Christianity for the sake of getting employment with foreigners or the same other such mercenary end. There have no doubt been large numbers of them, though not so many as might be assumed by a mere visitor to the Trenty Ports who sees nothing of China.

RICE-PAPER. See Paper.

RICHARD, TIMOTHY, 李提摩太Li Tiemotai, was born in Wales in 1845, and reached China in 1870 as an agent of the English Baptist Missionary Society. For some years he worked in Shantung, making one trip to Manchuria, but in 1876 went to Tai Yuan in Shansi to distribute famine relief, and afterwards devoted himself especially to work among officials and scholars. In 1837 he left Shansi and did literary and editorial work in Peking and Tientsin and in 1891 removed to Shanghai as Secretary of the Society for the Diffusion of Christian and General knowledge. (See Christian Literature Society). He has been one of the most active of missionaries in all schemes to benefit China and has had considerable intercourse with the more important officials, taking a large share in Reform work. He was the means of establishing the Shansi University and the first Public School for Chinese in Shanghai. He has written little in English except translations of some Buddhist books. The list is The Awakening of Faith; Guide to Buddhahood; A Mission to Heaven; Conversion by the Million; and (in 1916) Forty-five Years in China.

RICHTHOFEN, FERDINAND VON, Baron, was born at Karlsruhe in 1833, and devoted himself early to geological exploration. In 1870 he started on his first journey in China. The Shanghai Chamber of Commerce contributed largely to the expense of his various expeditions, and no doubt his explorations of trade routes was of the greatest value to commerce. His eleven letters to the Chamber, written in 1870-2, are still a standard work. He went through eleven of the Eighteen Provinces, and on his return to Europe published an elaborate work on the geology of China, with an Atlas; the book was in German, and has not been translated into English. He died in 1905.

**R10JUN**, the Japanese name of Port Arthur,  $(q, v_+)$ .

RIPA, MATTEO, a Propagandist missionary in China and afterwards founder of the College of the Holy Family for the education of young Chinese (at Naples).

He was born on March 29, 1682 at Eboli in the diocese of Salerno. At 18 he was converted from an evil life and felt called of God to go to the China Mission. After study at Rome he was ordained and sent by CLEMENT XI with several other mis-ionaries to carry the Cardinal's biretta to Mgr. DE TOURNON. Embarking on an English ship he reached Macao 21 months later, on January 2, 1710. He visited Cardinal DE TOURNON in prison who recommended him to K'ang Hsi as a painter. He was called to court, reaching Peking in January, 1711. While working at his art he was also busy in converting the Chinese, feeling specially drawn towards the formation of a native clergy, who could work more effectively than European missionaries. Other missionaries did not agree with him, but he began the instruction of some Chinese children in his house. In 1722 he bought a house, the first establishment of the Propagandists in Peking. After the death of Kang Hs1 he got permission from Yung Cheng to leave the court, and departed from Peking in November, 1723, taking with him four young scholars and their teacher. Arrived in Italy he spent eight years in getting, from the Pope and from the Emperor, the authorization for creating a College for Chinese at Naples. In 1732 he succeeded, and on July 25 of that year the opening of the College of the Holy Family took place. (See College, Chinese). He spent his last years in the management of the College and Congregation, and died on November 22, 1745.

He left a diffuse but interesting account of his voyages, his life at court and his work at Naples. It was published at Naples in 1832 as Storia della Fondazione della Congregazione e del Collegio dei Cinesi . . . scritto dallo stesso Fondatore Matteo Ripa, e de Viaggi da lui fatti; (3 vols. 8vo.). An abridged English translation appeared in London in 1861, entitled Memoirs of Father Ripa. The translator was Fortunato Prandi.

RITES CONTROVERSY. The famous controversy of the 17th and 18th centuries known as that of the Chinese Rites, by which the whole missionary body was divided, comprises two distinct questions: the Chinese name for God, and whether ancestral worship, as well as those honours which the literati pay to Confucius, are allowable.

I .- The Chinese name for God. Father MATTEO Ricci always preferred the term Trien-chu, 天主 (Lord of Heaven), as most appropriate for designating God in Chinese. But in studying the Ancient Classics, he became convinced that the two terms T'ien 天 (Heaven) and Shangti 上帝 (Supreme Ruler), designated equally well the true God, Sovereign Lord of all things. He admitted that later writers, following the commentaries of Chu Hsr, explained Tien and Shangti as being the material heavens, but this interpretation did not seem to him to be based upon the texts of the Ancient Classics. He, therefore, conceded to his converts the indiscriminate use of the three terms Trien-chu (Lord of Heaven), Trien (Heaven) and Shangti (Supreme Ruler) for designating the true God.

Violent discussions arose over this interpretation and the practical decision of Ricci. In the year 1704 and again in 1715, in documents which will be summed up further on, Pope CLEMENT XI, without deciding on the meaning of the terms  $T^iien$  and Shangti in the Ancient Classics, forbade the converts using them for designating the true God, on account of the danger which they offered owing to the actual interpretation attached to them.

Learned I is an arrays up add Ri (it's opin, I in I) and I to terms I in I and Shan pti in I in

11 10 1.1 B Confucia. These were as practices, but these poors ancient Chinese honoured to the honours paid to Cosite its 15 to .... in their examination, and by others consisted in kneeling on the grown . It. burning incense, and offering most- in . . . ancestral tablets. Ricci allowed them be soon seemed to him they were but the manifestat respect and thanks which disciples and to their masters or children to their parents, and winsimilar to those honours paid to officials, tenders parents, and friends while still hving. In regard to the honours paid to Cosmon's: Brees er . allowed those which were companionly for breach successful at their examinations; it is thus that be did not permit the more solemn honeurs, which some call sacrifices paid at the equipoves believe the tablet of Conficius, although he did not be in these anything savouring of superstition

As they were not, however, required for securing literary degrees or fulfilling official functions, he forbade them to his converts. Moreover, such toleration was in his opinion but temporary, that is, until Christian practices were thoroughly moplasted among converts, who would then honour their dead in accord with the usual rits of the Cathela United.

Several Jesuits were not of the same opinion as Ricci. Father Londobard, who succeeded him assuperior of the Mission, forbade both ancestor worship and the honours paid to Controles. However, the greater part of the Jesuit missionaries at that time tolerated such honours except in the case laid down by Ricci.

In 1631, Dominican Friars entered Chira and laboured in the Province of Fukien, whence they were expelled in 1637. The toleration of the above rites by the Jesuit missionaries scandalized them and from information given by them, the Archbisher of Manila denounced the methods of the Jesuits t. Pope Union VIII, as savoiring of an electric This was in 1635, but being better it for ed to withdrew this accusation in 1633.

In 1643, the Dominican Molistes to kethe matter to Rome, and on the E2th September 1645 a decree of Propagarda, space of by Pope INNOCENT VII, was issued whereby the rates, as described by Molistes were soldered. The less its in China replied that the describer of Morales

did not tally with the real facts of the case, and to uphold their cause, they despatched Father Martin Martini to Rome, where he arrived in 1654. On the 23rd of March, 1655, a decree of the Holy Office, approved by Pope Alexander VII, allowed the Chinese Rites as set forth by Father Martini. On the 20th November, 1669, further difficulties having been raised by the Dominican John Polanco, a new decree of the Holy Office, approved by Pope Clement IX, declared that the two decisions issued in 1645 and 1656, remained in force, that is to say, in such cases as specified, the rites were prohibited or allowed according as they tallied with the reports of Morales or Martini.

Meanwhile, twenty-three missionaries, all Jesuits with the exception of three Dominicans and one Franciscan Friar, were being exiled at Canton. These bethought themselves of employing their enforced leisure in discussing the disputed subject. As a result of their combined labours, forty-two articles were drawn up, of which the forty-first approved those who acted in accord with the permission granted in 1656. All signed this document on the 26th January, 1668. On the 19th December, 1669, Dominic Fernandez Navarette, Superior of the Dominicans, happened to flee to Macao, whence he sailed for Europe, and published there in 1676, his work Tratados historicos, politicos . . . y religiosos de la Monarchia de China.

This impassioned work, teeming with erroneous statements, was gladly received by Protestants and Jansenists, who used it in their attack against the Jesuits. NAVARETTE did not, however, obtain from the Court of Rome a further examination of the Chinese Rites.

This result was subsequently secured at the instigation of Bishop Charles Maigrot, Vicar-Apo-tolic of Fukien, and Superior of the Paris Foreign Missions in China. On the 26th of March, 1693, he published a mandate wherein he stated that the teleration granted in 1655, was obtained on false grounds, and accordingly could not be availed of in conscience. This mandate he forwarded to Rome, and begged Pope Innocent XII to examine the whole question again. The two missionaries, DE GUEMENER and CHARMOT, despatched by him to Europe, obtained soon afterwards, 18th October, 1700, a condemnation from the Sorbonne of the Chinese Rites. The question being deferred to Rome was examined by a commission of four cardinals among whom was no Jesuit or Dominican. The Jesuits in Peking secured on the 30th November, 1700, a declaration from K'ANG HSI, whereby he affirmed, that the honours paid to Coxiccius and to ancestors, were of a purely civil and political character. and in nowise religious. Hereupon the adversaries of the Jesuits immediately accused them of having submitted to the judgment of a pagan prince a

strictly religious question; in reality the missionaries had simply requested the Emperor, as "head of the literati and supreme legislator of China," to declare officially what were the customs of the country. The interpretation given by K'ANG HSI gave offence to the Court of Rome, and proved more harmful than useful for those who upheld the Rites.

On the 20th November, 1704, the Holy Office published a decree, which was approved by Pope Clement XI. While prohibiting the use of the terms Trien and Shangti for designating the true God, it forbade also certain honours hitherto allowed in worshipping ancestors and Confucius, because such honours, as now practised, were tainted with superstition. This decree was not to be made known in Europe before its promulgation in China by the legate sent to the East for the purpose of terminating the controversy over the Rites.

The legate, Cardinal Charles Thomas Maillard DE TOURNON, Patriarch of Antioch, set out in February, 1703, and after a short stay in India and the Philippines, reached Macao on the 2nd April. 1705. On the 6th April, he was at Canton, and arrived at Peking on the 4th December of the same year. K'ANG HSI received him at first honourably, but on discovering the purpose of his mission, became dissatisfied with him and ordered him to leave the capital. On reaching Nanking, the legate was informed that the Emperor had issued a decree ordering all missionaries under penalty of expulsion from the country to be furnished with a placet (P'ino) authorizing them to preach the gospel, and it would be granted only to those who promised to approve the rites of the country.

The above information having turned out true, the legate, who already knew the purport of the decree, although he had not yet received the text, published on the 15th January, 1707, a mandate in which he condemned the Chinese Rites, and the use of the terms Tien and Shangti for designating the true God. Kiang Hsi banished him forthwith to Macae, where the Portuguese, opposed to his mission, which they considered derogatory to their rights of Patronage, had him thrown into prison, here he died on the 8th June. 1710, after having been awarded by CLEMENT XI a cardinal's hat.

With regard to obeying the legate's injunctions, the bishops and missionaries were divided among themselves. While Bishop Maigrot, the missionaries of the Paris Foreign Mission, the greater part of the Dominicans and a few Franciscans refused to accept the Imperial placet, and were on this account banished from the country, the Franciscan Bishop of Peking, the Augustinian Vicar-Apostolic of Kiangsi, the Jesuits and others, appealed to the Pope against the mandate of the legate, and meanwhile accepted the placet. Kiang Hsi despatched to

CLEMENT XI a Jesuit commission for the purpose of enlightening the pontiff, and obtaining the withdrawal of the decree issued in 1704. This mission proved unsuccessful. In March, 1709, CLEMENT XI published officially this decree. On the 25th September, 1710, the Pope approved the mandate of Cardinal de Tournon, and finally to cut short all hesitation, which some missionaries still entertained, he published on the 19th March, 1715, the Constitution Ex illa die, enjoining to observe the decree of 1704, and requiring all missionaries labouring in China to pronounce an oath that they would obey it, failing which they could not perform any ministerial function in the field.

In August, 1716, the Constitution was received at Canton, and thence despatched to all the provinces. This time, the will of the Pope was clearly manifested, and all the missionaries without a single exception took the required oath. Sad to say, their obedience was not imitated by the converts from the literary and official classes, who for the greater part preferred to give up the practice of their religion rather than abstain from rites, the non-performance of which would debar them from all official functions and literary rank. Kiang Hsi, highly displeased with the Papal decision, ordered the Board of Rites in Peking to proscribe the practice of the Christian religion throughout the Empire (16 April, 1717). Persecution immediately broke out in the provinces, where the local officials, too generally hostile towards the Christian religion, were only kept within bounds by the favourable attitude the Emperor showed to the missionaries.

In 1720, CLEMENT XI, wishing to alleviate the hard-hips of the Church in China, despatched to the East a new legate, John Anthony Mezzabarba, Patriarch of Alexandria. On the 12th October, he reached Canton and secured with difficulty an audience with K'ANG HSI, whom he appeared by promising that the Constitution would be mildly interpreted. In fact, on the 4th November 1721, before starting for Europe, he granted eight permissions, whereby he thought, while maintaining fully the decree of CLEMENT XI, to remedy all hardships resulting therefrom for the converts, especially those of the better class. Kneelings and offerings were allowed to be made before the amended tablets of Confucius and ancestors, as well as before the coffin of a deceased person, provided they were preceded by the necessary explanations.

These concessions did not end the conflict. In 1723, Yung Chêng succeeded Kang Hst, and relentlessly persecuted Christian converts, no matter what was their attitude towards the Rites.

Moreover, the missionaries were much divided among themselves, some maintaining they could conscientiously use the permissions granted by MEZZABALIBA II as being contract + 1. A . T. T. A fresh inquis i to a 1.1 . . 1 1.0 1 1 1 Rome, under to the first and who Les Control BENEDRA VIV. 1 Er que inputer 11 permissions give to a as being more on .. CLIMENT XI. This late is simply, and compact of the Pope. This Papal Bull for a process of controver y over the Character (Co. ) enforced and faithfully observed as a

Bibliocherry. The most engine of the Chinese Rites is that by Factor J. L. and under the title of the Ceremone of Dictionnaire de The dogle term by a constant Mangenor?—There is an every extremos an article in the Catholic Encyclopaedia vol. [1, 1] In On the copious literature dealing with the question see Bibliotheque des Ecrevaine de la Compresse de Jesus, tome vi. col. 1792 egg.; Commerce Eichlethera Smith, tome ii. col. 651 pg., Christian Catholic Encyclopadia, vol. 41, cd. 671 egg.

RITUAL MUSIC. The music performed at the religious ceremonies sanctioned by Conta ramism, presided over by the Head of the State or his officials. These take place at fixed times. Heaver is worshipped at the winter sol-tice, and Earth at the summer solstice. Confucius and chair sages are worshipped in spring and autumn, and there are other services at the Temple of Agraculture, et-These ceremonics take place so early as to end at sunrise. The music, which is often accompanied by posturing, is exceedingly slow. It is not the ancient music, which Coxecuts found society in. this perished at the beginning by the burning of the books. That now in use was introduced from Bactria in the second century Bo, and boars traces of Greek origin.

The notes of the music used at the worsh post Centretts are confined to a very small compact which is said to typify the sage's adherer of to to "Mean," "The Guiding March" played by seven pairs of different instruments, when the Emperer his representative, with his attendants of the the Confucian temple to perform the cereminates given in VAN AMST'S book, as also the activation music of the hymn sung in honour of Covereas commanded by Chen's Luxe in 1743. The party varies with the month of the coreme and the core twelve actes being used as think a location The "dancing" or posturing was after in a not 4.5 by Yung Mind of the Souther Control of is of the most slow and reserve  $\lambda_{i}(1)=13$  , denote , like the singers, are doned in a common of this are arranged in two sets of sources and side and sizes, and

they hold in their hands two rods about a yard in length and feathered at one end, which play a considerable part in the evolutions. The singing is said to be not unpleasing to Western ears, and being slow and in unison, to suggest comparison with the early Christian plain-song. The instruments used in ritual music often have a special notation, which is highly complicated, but is necessitated by the peculiarities of their construction.

Buddhist and Taoist priests invariably sing or chant their ritual on important occasions, very often singing antiphonically in fifths, or in octaves. Sometimes one half of the singers prostrate themselves while the other half sings, and then rise and sing while the others prostrate; at other times and places each priest chooses his own key, but sings the same air and words as his fellows.

VAN AALST: Chinese Music; Mrs. RICHARD; Chinese Music; Giles: Confucianism and its Rivals.

ROBINS. See Ruticillinae.

ROBINSON, GEORGE BEST. When Lord Natier was appointed as Chief Superintendent of Trade in 1833, Sir G. B. Robinson, a Member of the abolished Select Committee, was made third Superintendent. On January 19, 1835, Lord Natier having died and J. F. Davis resigned, Sir George become Chief Superintendent. On November 24th he removed to Lintin, very much to the satisfaction of the merchants in Canton, but without considering the effect on the Chinese, Lintin being the head-quarters of the illicit trade in opium.

He pursued what seemed to be the policy desired by the government, a policy of strict quiescence. For nearly three years only one despatch was received from the Foreign Office. Sir George was quiescent, but the merchants called him inactive and were very dissatisfied, causing him a great deal of trouble. At length came a despatch in December 1836, in which Palmerston announced that the office of Chief Superintendent was to be abolished, and that Sir Glorge was to hand over all papers to Captain Elliot who would henceforth be head of the Commission.

Eames: The English in China.

ROBINSON, HERCULES GEORGE ROBERT, Sir, was Governor of Hongkong from September 9, 1859, to March 15, 1865, and was the first to carry the title di-sociated from those of Plenipotentiary and Superintendent of Trade. He had served in the army but was Lieutenant Governor of St. Christopher when the Hongkong appointment was offered him. On accepting it he received the honour of knighthood.

During the Second War Sir Hercules obtained the lease of Kowloon through (Sir) Harry Parkes, and by the Peking Convention of October 24, 1860 the lease was cancelled and the Kowloon Peninsula was ceded to the Crown as a dependency of Hongkong. Contrary however to Sir Hercules' claims Kowloon became chiefly a military cantonment.

The Governor did much to improve the Civil Service. First he dealt with salaries and established a pension scheme. He created a Marine Court of Inquiry and a Board of Examiners to give certificates to competent masters and mates. He reorganized the Police Court and established a Court for Summary Jurisdiction as a branch of the Supreme Court.

In regard to the government of the Chinese population he took several bold and wise steps, and made a most important addition to the Civil Service machinery by a Cadet Scheme, which was to provide the Colony with a staff of well-educated interpreters, eligible for promotion to the headship of some departments.

Hardly any other Governor gave in legislation so much attention to commercial interests. Three of his Ordinances affecting Chinese were resisted by strikes, but his firmness gained the day each time. It was on his recommendation—though the same had been made by his predecessor—that the Government established a mint in Hongkong.

Of public works the Victoria Water-works scheme is due to his energy, and he rebuilt the Praya wall. Several roads, gaols and hospitals were also built during his term of office. He made a path to the top of the Peak and built himself a bungalow up there.

In 1865 he was promoted to the Governorship of Ceylon and left Hongkong on March 15, 1865. Much of the progress made by the Colony under his rule was not due to him, and he was of course much criticized; but it was acknowledged that Hongkong had had, up to that date, no more successful Governor.

He was made first Baron Rosmead shortly before his death in 1897.

Eitel: Europe in China.

ROBINSON, WILLIAM, Sir, was born in 1836 and entered the Colonial Office in 1854. On December 10, 1891, he hecame Governor of Hongkong, and remained there till February 1, 1898. The Colony had its worst experience of the plague during his governorship, 2.547 dying of it in 1894, while the population was at one time diminished by 80,000.

He became C.M.G. in 1877, K.C.M.G. in 1883, and G.C.M.G. in 1897.

ROCHA, JEAN DE, 羅如望 Lo Ju-wang, a Jesuit Father, born in Portugal, 1566. After finishing his course of philosophy at Goa he studied theology at Macao for four years, then went to Chao chou, Nan chang and Nanking. At Nanking he baptized the celebrated Hsü Kuang-cha (Paul Hsü, q.r.). During the time of persecution (1616) he retired to

Kien-ch'ang, then founded churches in Fullien and Kiangsu. He died in 1623 and Paul Heat made all his family wear mourning.

HAVRET: La Stèle de Si-ngan-fou, II. p. 10 note.

ROCHER ROUGE. See Red Rock.

ROCKEFELLER FOUNDATION. See China Medical Board.

ROCKHILL, WILLIAM WOODVILLE, was born in Philadelphia in 1854, and educated at St. Cyr Military School in France. In 1881 he came to Peking as second secretary to the American Legation, and in 1887 and 1891 made two expeditions to Tibet. He was American Minister at Peking. 1905-1909, and in 1914 he travelled in Mongolia and became personal adviser to Yuan Sumi-K'al. He died on his way out to take up this appointment, December, 1914, at Honolulu. His writings are The Life of Buddha (1884), The Land of the Lamas, (1892), Diary of a Journey in Mongolia and Tibet, (1894), Notes on the Ethnology of Tibet, (1895). Chau Ju Kua (in collaboration with Hirth), and various papers in the R.A.S. Journal and elsewhere. JOURNAL, N.C.B.R.A.S., vol. xlvi.

ROCK THRUSHES. See Turdinar.

RODENTS. Nearly half the species of Mammals known in North China belong to the order Rodentia. Sowerby names ninety-nine species, under the six families, i, Sciuridae, (Squirrels, Chipmunks and Marmots); ii, Dipodidae, (the Jumping Rats and Mice); iii, Muridae, (the true Rats and Mice); iv, Spalaeidae, (Molevats, etc.); v, Lagomyidae, (Pikas or Tail-less Hares); vi. Leporidae, (Hares).

How many of these species are found in South China also cannot at present be determined.

Lists of the species will be found under each Family name, except *Dipodidae*, which has been accidentally omitted from its proper place. It will be found under *Jumping Rats*.

Sowerby: Recent Researches, etc., Journal, N.C.B.R.A.S., vol. xlvii.

RODRIGUEZ, JEROME, 縣 入源 Lo Ju-lu, a Portuguese Jesuit missionary who reached China in 1605. He was first sent to Chiao chou 初州, add three years later to Nan chiang. Bad health made him retire to Macao for a time, but in 1621-27, as Visitor of Far Eastern Missions, he travelled several times over a large part of China. The dates of his birth and death are not known.

HAVRET: La Stèle chritienne de Si-ngan ten. ii. p. 25, note.

ROE-DEER, Capreolus hedfordi, 跑 蛇 p'ao lu, 'galloping deer'; found in the Ch'in ling mountains in Shensi, in Chihli and Shansi. WALLACE gives 30 inches as the height at shoulder in one case, and

67 lbs, as t to find in Kansu and to 1 mig. See

Wallace ( ) Consider the Western Chi.

North China.

ROLLERS, 1

ROSMEAD, BARON

ROSS, JOHN, D.D. 1841, and came to China a many a control of Presbyterian Church in 1672. He was a value den. Having learned Kolea, he may a version of the Scriptures and extraction as a few press with Korean competition. But he action is used was among the Chinese in Manchura. He retrol 1910 and died in Edinburgh, August 7, 1915. He published works are The Membra. Parket, 1865. History of Korea, (Paisley); Memor Methodes. Manchuria, (Edin, 1903); The Original Religion of China. People, (1906); The Original Religion of Chine, (1909); Primers of Korean and Mandaria, and many papers in journals.

ROSS, WILLIAM, a missionary of the United Presbyterian Church of Septland. The reached Chira in 1872 and first settled at Newchwa 2. The terreled extensively in S. Manchuria and sert from the first collection of plants from that distinct, in our haz various new species.

BRETSCHNEIDER: European Betaried Die ee e.

ROYAL ASIATIC SOCIETY, Chica BrackSee China Branch.

RUBRIQUIS. See William of Rubra 1.
RUBRUQUIS. See William of Rubra 1.

RUGGIERO, MICHEL, a Jesu t priest, who horn in the Kingdom of Naples in 1543. In 1577 he went to the Indies, reaching China in 15.1. Histayed in Macao and learned Chinese then was permitted to reside at Charkking on and it is stated that he was thus the first Jesuit to teach Christian China; and also that he wrote the first book of Chinese in favour of Christianity. He was set to Reme in 1502 to ask the Pope to send a lease to China, and he died at Salerno, May 11. 16.75.

Liungstedt : A Historial S. Control of a guara Settlement.

RUSSELL & CO., which is the Content. It was established at 1 1 1 % Sewish Russell, when the form Symbol Product A conversion of up after two states are to the American American Wasters and W. C. Hesseller and J. George after a plater

years. A list of the partners down to 1879 is given in the work named below. The firm was, of course, originally in Canton, but in 1846 opened a branch in Shanghai (afterwards the chief establishment of the firm), then in other ports. In 1862 the firm organized the Shanghai Steam Navigation Company.

RUSSFIL & Co. made the first successful telegraph line on Chinese soil. This was in 1869, and the line connected the office of the Shanghai Steam Navigation Co. with their central office.

R. B. Forbes: Personal Reminiscences, Boston, 1882.

#### RUSSIAN ECCLESIASTICAL MISSION.

The Mission in Peking was founded in 1727 and was political rather than religious. The Russian prisoners from Albazin  $(q,r_*)$ , to the number of about a hundred according to some accounts, were taken to Peking in 1635. It is of these prisoners and their descendants that the Mission was formed, in 1720, after several previous attempts had failed. K'and Ilsi gave to them a temple in the north-west corner of the city. In 1727 by the Vladislavitch Treaty the Orthodox Church in Peking was recognized, and four Russian priests were allowed to live in the capital, together with six young students of the language.

The work of the Mission has been less evangelistic than political and scientific. Some 150 priests worked in the Mission up to 1860, yet the members of the Church only numbered 200, including the descendants of those who came from Albazin. On the other hand a good deal of scientific and sinological work was done.

After the Treaty of Tientsin (1858) the status of the Mission was changed, its diplomatic activities being no longer needed. For fifty years a great deal of literary work was done, Archimandrite Palladius spending 25 years in China.

The present Archimandrite Innocent (Figourowski), made Bi-hop in 1902, has been very active, and there are now 32 mission churches in different provinces, with a baptized membership of 5,587 Chinese (1916).

The number of Christians in Peking belonging to the Russian Mission is between 800 and 1,000. There are also small groups of Christians in villages near Peking.

The staff of the mission is as follows: The Bishop, and Chief of the Orthodox Russian

Mission in China (Innocent Figourowski).

Two Archimandrites

Three Popes One Archdeacon Five Deacons Nine Monks Six Nuns

One School teacher.

RUSSIAN RELATIONS WITH CHINA. The first Russian Agents sent to Peking were Petroff and Yallisheff in 1567. They brought no presents and were not admitted to an audience. In 1619 a second Agent was sent, Evashko Petrlin,

but for the same reason the result was the same, except that he took back to Moscow a Chinese letter to the Czar.

The Agent Theodore Isakovitch Baikoff was sent in 1654; according to instructions he refused to *kotow* or to hand over his letter to anyone but the Emperor himself. Nothing therefore was done, and he returned to Moscow by July, 1658.

An Envoy was next sent, Nicolas Gavrilovitch Spathar; he left Moscow on March 4, 1675. Arrived at Peking, he met P. Verbiest, whose ideas of bringing missionaries out to China by land through Russia, no doubt arose through this meeting. Spathar was four times admitted to audience, but according to Chinese accounts he refused to kotow, the letter he carried was not answered, and his business was obstructed. All he seems to have taken back to the Czar was a Treatise on Anatomy, sent by Verbiest! Spathar reached Moscow in January, 1658.

In 1658 a mission was sent under Perfileff and Setkoul Ablin. It brought back a letter in Chinese which there was no one to interpret and which had had to be translated by the Jesuits fifteen years later in Peking.

Another mission was sent under Ablin alone between 1668 and 1672. Both these missions were utter failures, largely owing to troubles on the Amur.

In 1685 letters from Peking reached Moscow referring to earlier unanswered letters and demanding the evacuation of Albazin  $(q, v_{\cdot})$ . The letters were in Latin this time and could therefore be read; they were conciliatory in their tone. In reply Russia at once sent the Agents Nicephore Venyu-KOFF and IVAN FAVOROFF to announce that an embassy would follow. Theodore Alexievitch Golovin was then appointed High Ambassador Extraordinary, and he left Moscow in January, 1686, with fifteen hundred soldiers, but it was three and a half years before he got in direct touch with the Chinese authorities. He settled at Selenginsk and sent Loginorr to Peking to arrange for a diplomatic, conference. This was delayed through a Kalmuck outbreak, but Chinese envoys reached Nertchinsk in July, 1689; they had PP. Gerbillon and Pereyra as interpreters, and about 10,000 men, with boats and artillery. There was much wrangling in many languages, but at last on August 27, 1689, the treaty of Nertschinsk was signed. (See Nortschinsk, Treaty of).

Russia, as the result of this treaty, became strict in the treatment of trade with China, allowing caravans to go only every two years, fixing the route, demanding payment for customs duty, etc. Soon afterwards the government tried to crush private trading by establishing various monopolies, but in the long run it was beaten. Several missions may have been sent, but the rôle of merchant and diplomatic agent were not kept much apart and it is now impossible to distinguish. In 1692, however, the mission of Ides (q,v) was plainly official. The caravan of some four hundred men left Mescow on March 14, 1692, and reached Peking on November 3, 1693. In the letter which Ides carried the titles of the Emperor were written lower than those of the Czar, and for this reason, though several audiences were given to Ides, the letter was not answered and all requests were refused.

There were several government caravans sent with more or less diplomatic intent, but the next formal embassy was sent in 1719 in under Leon Vasilievitch Ismailoff. His first secretary was Laurent de Lange who had already been in a mission to Peking, and the physician or surgeon was John Bell of Antermony (q, v). The ambassidor stayed in Peking from November 18, 1720, till March 2, 1721, and was received by the Emperor a dozen times. He obtained the concession of a site for a church, an arrangement of Chinese sealed letters to be used as 'tickets of admission' for official Russian caravans, and an agreement for trade to be carried on at the frontier instead of in Peking.

When he returned he left DE LANGE, who was probably a Swede, to represent Russian interests. But DE LANGE had a very difficult time and spent many months practically in prison. After a while it was announced that henceforth no Russians would be allowed in China till the boundary question had been arranged.

On October 12, 1725 the most important of all the Russian embassies left Moscow. It had been in preparation for a long time; its instructions were most definite, and its equipment most complete. It was under SAVVA LUKITCH VLADISLAVITCH, a man of about 60, as Ambassador Extraordinary and Minister Plenipotentiary in China. He spent full six months in Peking, from October 21, 1726 to April 23, 1727. Negotiations were long and difficult, but resulted in the treaty signed at Nertchinsk, sometimes called the Treaty of the Frontier, sometimes the Treaty of Kiakhta, because it was ratified there after the boundaries had been agreed on. This treaty allowed two hundred merchants to visit Peking every two years, while two permanent trading-stations were established on the frontier; a priest, three curates and five or six language students were to be permitted to reside in Peking. The date of the treaty is October 21, 1727.

An embassy was sent in 1733 from Peking to St. Petersburg, the only embas y to a foreign court during the Man and typical to project of Turne Crim.

At a later 1.0 which Monsi, the trade was removed 1.1 to 1.1 and 34.0 and Majmarchen on to the trade there was to 1.1 to 1.1 to 1.0 governments and was to 1.1 to 1

In 1763 the ambassador K but was not received at Penning vention at Kiakhta supplementation 1, 1, 1, Treaty, and another Convention was 1, 1, 1, 1,

Two Russian ships went to Conton of they did their business, but immediately discognice orders arrived from Pearing that Russian must be excluded from Canton.

At the western extremity of the initial than developed in the middle of the numeteenth century at Kuldja and Tarbagatai, and was regulated by a Convention signed at Kuldja on July 25, 1051

In May, 1853, the Treaty of Argun Incor-Blagovestchensk) was signed, giving to Rus in the left bank of the Amur from the mouth of the Argus to the sea, and agreeing that the territory between the Ussuri and the sea should be held in common till frontiers were fixed. It was not a time when China could resist; the Taku forts had been taken ten days earlier. Before this, Admiral Course Putiation sought to make a commercial treaty opening the treaty ports to Russian trade. He was refused permission to travel to Peking cas Krakhtur at the Peiho he was refused permission to preceed to Peking at all; he then went to Hongkong and like America, worked diplematically together with England and France while abstaining from war

More recent relations include the temporary occupation of Kuldja and the leasing of Post Arthur, Dalny, etc., on which separate articles may be referred to.

The following is a complete list of all which are represented Russia at the Court of Pelifuz

Russian representatives and envoys to Class.

before the Tientsin treaty at 1818.

IVAN PERRONAL BURNSH YALV mod 1

1964	Cossa k afficie afori co	
1615	TYAN TRAINING AND AND REAL STATES	1
	s berrin Corsa ha.	
1649	See all Rus can en hassy to be graft tarents to the Island. The see	
	its moress on to the Constant	
1654	BAYKOV, Charles of the control of the grown Lotters!	
1655	VARAKISE, a State of	
1655	IVAS PESIGON	I' - s
	y 11" 5 5 4	
	1. (pr. r	

#### ENCYCLOPAEDIA SINICA

1670	IGNATY MILOVANOV and KOBIAKOV, Peking, local envoys (received by the Chinese Emperor).
1671	IVAN PORSHENNIKOV, commercial envoy, Peking, a boyar's son.
1675	N. G. Sparary, ambassador, interpreter Peking 167 of the Moscow Foreign Department; (Posolsky Prikaz).
1686	VESITKOV and FAVOLOV, envoys (gontzy), Peking, forerunners of the following embassy,
16~)	Th. A. Golovine, "blijny okobatchy" (a. Nertchinsk court grade), lieutenant of Briansk, - (freaty), l. E. Vlassov, "stolink" (dapit res., a court grade) lieutenant of Leavioua,
1692	EVERIARD YSBRAND TOES, merchant Peking 1693 from Gluckstadt (received by the Chinese Emperor on an errand of

1719 IZMAILOV, envoy plenipetentiary and preking minister, captain in the guard (received by the Chinese Emperer, as his guest).
1716-1737 LOUINZ LANGE, ex-captain in the Swe- Peking.

PETER the Great).

1716-1737 LOHINZ LANGE, ex-captain in the Swe-Pel dish army, on the occasions commercial envoy, at one time, in 1721 and later-scons-ant Russian agent in Peking (received by the Chinese Emperor).

1725 Count (from Illyria) SAVVA VLADIS-LAVITOR (Ragnzinsky), actual state councillor, envoy extraordinary and (Bura Trentynumster plenipotentiary (received by the Chines - Emperor), 1727, Kiakhta treaty-1727).

1762-1768 I. Krorotov, captain, ambassador to Peking amounce the accession to the Throne (additional of Empress CATHLIABSE II, and later (reaty-1768) phenipotentiary commissioner (received by the Chinese Emperor).

17:00-17:02 L. NAGIL, general-major, governor of Frontier

Irkutsk, in charge of frontier affairs. (1702 act.)
18:05-18:06 Count E. A. Galovkin, ambassador, Force

1895-1896 Count G. A. Golovkini, ambassador Urga, extraordinary.

1851 — Kovatavsky colon d of the mining en. Kuldi-

[85] Kovalevsky, color d of the mining ens. Kuldja guier cory symplempotentiary. (treaty-1851).

Count E. V. II (1718), general-adjulant, Vice-admiral, commander of the fleet in the Pacific Ocean, minister and in 1858, Imperial Commissioner in China.

1858 N. N. MURAYEV (later Count Mu-Aigun RAVIEV-AMURSKY), general-adjulant, (treaty-1858), general-deutemant, governor-general of Eastern Siberia.

[From the 1728 Knikhta treaty to the 1858 Twatsin treaty the Constant Carrent relations between Kussia and China were conducted by correspondence of the Senate and the Listan-yuan respectively.]

# Permanent Russian representatives in China after 1858—(Peking).

1859-1861 N. P. IGNATIEV (Edit): Countly, ger eral-imagor or the suite of ILI M., splempotentiary and on a special mission.

[1861-1863] L. TR. Baltzeek, added scamp of H.I.M., colonel in the guards, minister resident.

1863-1873 A. G. Vlassoali, general map r of the maning corps, envoy extraordinary and minister psempotentiary.

1873-1883 E. C. Bi izow, a stual state councillor, ident.

1886-1886 | S. I. Porow, actual state councillor, idem,

1886-1891 A. M. Cotmana, chamberlain, a tual state c uncillor, idem. 1501-1897 Count A. P. Cassini, chamberlain, actual state councillor, idem.

1897-1898 A. N. Speyez, state councillor, idem (did not fill his post).

1897-1901 M. N. de Giers, chamberlain, netual state councillor, idem,

1901-1905 P. M. Lessan, actual state councillor, ide n.

1905-1908 D. D. Pokotikow, actual state councillor, Idem.

1909-1912 I. J. Korosfovetz, actual state councillor, idem.

19(2-1916 B. N. Κποι Penska, chamberlain, actual state e-uncillor, iden.

1916- Prince N. A. Kotdacheff, chamberlain, actual state conneiller, idem.

RUTICILLINAE, a subfamily of the Turdidae, according to OATES' classification, comprising the Robins, Redstarts, Forktails, etc. The following is a list of those in China as far as known, with their habitat. Henicurus sinensis commonly found at all seasons in the mountains of S. China. II. schistaceus, the Slaty-backed Forktail, in S. China, from Fukien to Ssûch'uan, but not common. H scouleri, the commonest in China of its genus; in all the southern provinces up to the Yellow River. Ruticilla aurorea, the Daurian Redstart, all over China up to Mongolia and Manchuria. R. frontalis, the Blue-fronted Redstart, in W. Ssuch uan and Kansu. R. rufiventris, the Indian Redstart, winters in Shensi, Chihli and Mongolia, but in small numbers. R. hodgsoni, comes to Kansu and S. W. China for the summer. Rhyacornis fuliginosa, the Plumbeous Redstart, in the Central provinces in all seasons; occurs as far as Chihli and even in Mongolia. R. schisticeps, the White-throated Redstart, common in the wooded valleys of Kansu. R. alashanica in the mountains of Kansu and in the Alashan. R. erythrogaster, Guldenstaedt's Redstart, in Kansu, but very rare. Cyanecula cacrulecula, The Blue Throat, passes through China in migration. It winters sparsely in S.E. China. A favourite cagebird. Calliope camtschatkensis, the Common Rubythroat, very common, passing in spring and autumn. C. tschebaiewi, the Tibet Ruby-throat, seems limited to the mountains of Kansu, and is very rare. Tarsiger chrysacus, the Golden Bush-Robin, in the wooded mountains of W. Ssûch'uan; very scarce. Ianthia indica, the White-browed Bush-Robin, in W. Ssûch'uan. I. johnstoniae and I. goodfellowi, in Formosa. I. cyanura the Redflanked Bush-Robin, very common throughout China and in Mongolia. I. ruflata occurs in W. China. Grandala coelicolor, Hongson's Grandala, in the very high mountains of W. Ssûch'uan and Kansu. Notodela montium, in Formosa. N. leucura from Hupei to Yünnan. Copsychus saularis, the Magpie-Robin, in S. China up to and including the Yangtze basin. Kittacincla minor, the Shama, in Hainan.

DAVID ET OUSTALET: Les Oiseaux de la C'hine.

5

'SACRED EDICT, 独 論. An Edict first issued in 1670 by the Emperor K'ANG HSI, then 16 years old. It consists of sixteen moral maxims which, though ordinary enough, have come to be regarded with extravagant reverence. Yung Cheng, the next Emperor, caused these maxims to be enlarged on in essays by picked scholars, and in 1724 it was ordered that they should be read to the public in every city and town on the 1st and 15th of each month.

The sixteen essays were later turned into easy colloquial.

SACRIFICES, HUMAN. This title should more properly be reserved for the killing of men as offerings to the Deity, as in the case of Abraham and Isaac, or the religious ceremonics of the Aztecs. In default of a more convenient term, it is used for the burial of living slaves, concubines, and others, with the rich or royal dead; though the idea of providing companionship and service in the other world is more prominent than that of appearing anger or seeking favour.

The practice must have been established in China in very early times, but the first example recorded in Chinese history was at the burial of the Ch'in ruler Wu Kung, B.C. 678, when sixty-six persons were buried alive to keep him company in the other world. In Ch'in again, when MU KUNG died in B.C. 621, there were buried with him one hundred and seventy-four people. This caused the Ode called Huang niao 遊島to be made; (Legge's She King, p. 198). The fact itself is recorded in the Ch'un Ch'iu. The practice had been forbidden by HSIEN KUNG on his succeeding to the Ch'in earldom in B.C. 384, but at the death of CH'IN SHIH HUANG TI in B.C. 210, all his wives and concubines who had not borne him children were buried with him, and the workmen who had made his tomb were also walled up alive in it. It is further recorded that in Ch'in a young girl was sacrificed annually (?) to the god or genius of the Yellow River; a practice which was for some time imitated by Wei. The Ch'in State is notorious in this matter, and as it was half Tartar it may be supposed that the custom was adopted from the Turko-Seythian tribes.

This view is found in a Chinese historian of the Sung dynasty, and is accepted by Biot but not by de Groot.

The tomb of Ch'u Chuang Wang, B.c. 591, is still to be seen near Ching-chou fu, and ten smaller tombs around it are said to belong to those

sacrificed at his fine that when Line West Bac. 529, a faithful fine two of his own daughter

In A.b. 312, the tomber (1.1) and (1.4) are didded acc. 643; was opened, and meaning the tomber town on the tomber town on the tomber town on the town of the concubines had been brined with him.

Some writers assert that the performance was all over China; but the Lid. termore Hill ruler 孝女 against it reasonly have recommended against Chin. Chiu and Chin. which, as stated above, were guilty of the exil; no definite examples are given from the semi-savage States of Walland Yuch.

There is a good deal of evidence that the practice was not looked on with approval by the people

There seem to be no instances recorded diring the Han dynasty, but this cannot be held to prove the practice was abandoned; especially as history proves it was common at the beginning of the fourth century A.D. Occasional references in later annals, together with the fact of such momolations being carried on extensively in the first hundred years of the Ming dynasty, seem to show that the practice had been continuous.

According to Dr. Guignes, who does not however give the source of his information, there were such immolations in the early days of the Manchu dynasty.

The practice is not a recognized State institution, and is not provided for in the dyna to Codices of Rites.

Parker: Ameient China Son plotted; Tsemar Histoire du Royaume de Tsem, p. 7, 57, etc.: De Groot: Religious System of China, vol. n. e. 9

SADBLE ISLANDS, THE, a group s me 34 miles from the mouth of the Yangtze, the main island. North Saddle Island, being 44 miles from Shanghai. The jurisdiction over their sector divided between Khangsu and Cheking just I had the fishing senson the islands are considered to be hishermen from the Ningpo and Wen have the translating quantities of cuttle team the sensor.

There are good harbours, and the Novi Social Island rises to 800 feet; it might be in the color a saratorium by Shangha, ies

LITTLE:  $East \circ rA \circ = d \circ e^{-rA} \circ e^{-rA}$ 

SAFFLOWER, Continue, a feet one. If it hang had, formerly extensively between San Sanchuae for its beautifused and a surface of said by artificial dyes, except for use a summarised of Bat

it produces also a valuable oil, and might be cultivated for this purpose, especially as a dry farming crop in semi-arid regions. The decorticated cake is nutritious as cattle feed.

SAINT, 聖 sheng, the third and highest grade in Taoism to which men may attain, after Immortal 仙 and Hero 真人. Saints are the most eminent of the Hero class, gifted with extraordinary genius and virtue.

Wiegen: Taoisme; Doné: Recherches sur les Superstitions, tome ix, p. 487.

S'AKYAMUNI 釋迦 卒尼. The name commonly used by the Chinese Buddhists for the founder of Buddhism, in preference to the name GATTAMA BUDDHA.

SALAR, the 'black-capped Mohammedaus' of Kansu. They are distinguished from the 'white-capped' by not burning incense, by breaking fast at a different hour during Ramadan, and generally by greater devoutness and fanaticism. They are of Turkish extraction. The origin of the name is uncertain. See Mohammedauism.

ROCKHILL: The Land of the Lamas, p. 39.

SALÉSIENS, a Roman Catholic Congregation working in China but not as an independent Mission; they opened an orphanage in the diocese of Macao in 1902; they have also a small work near Canton in the same diocese, where three priests minister to about 500 Christians.

PLANCHET: Les Missions de Chine, 1916.

SALT ADMINISTRATION, THE. Taxation of salt in China is said to date from about 2200 B.C., tribute sait having been introduced during the reign of Yu, first Emperor of the Ilsia dynasty.

The Ch'i kingdom (7th century B.c.) in which the manufacture of salt was encouraged under government control, supplied salt from what is now Shantung to all the neighbouring inland kingdoms; under the administration of Krax Tzû it derived a very large revenue from salt taxes and was reputed to be "the richest kingdom in the world."

During the reign of the Emperor Wv Ti, 140-86 B.C. (Han dynasty), special officials were appointed in charge of salt taxes throughout China.

At the beginning of the Tang dynasty (7th century A.D.) there were said to be eighteen salt lakes and 640 salt wells under the control of the Board of Revenue. Taxes were also levied on sea salt. During this dynasty a reformer named Liu Yen (762 A.D.) arose, who as Transportation Commissioner organized a system of salt administration on lines which may well serve as a model at the present time. Government control was confined to the producing districts and transit taxes were abolished; merchants were allowed to transport salt for sale to any place they chose, but government

salt was stored in remote districts to guard against shortage in the supply. Under this system the salt revenue is said to have increased to fifteen times its former amount.

Early in the Sung dynasty (960-1278 A.D.), the modern system of merchants' transportation was introduced. Permits called *Yin* were issued by the Central Government on payment of tax and the country was divided into *Yin* areas (*Yin Ti*), in each of which a merchants' monopoly was established.

This system was elaborated in the 14th century A.D., by T'AI TSU (HUNG WU), the 1st Ming Emperor, during whose reign Yin were also issued in return for contributions of rice to the Government stores. Towards the end of the Ming dynasty, however, (early 17th century), the salt administration decayed, a period of disintegration set in and the revenue fell rapidly away.

During the Ch'ing dynasty the salt-producing areas were divided into ten districts, each under the control of a high official who was at the same time the Viceroy of the province: the salt Taotai was however, the actual administrator of salt affairs. Government and merchants' monopolies existed side by side, and while the basis of the system was the same as during the reigns of the early Ming emperors, the rates of taxation and methods of collection in the various districts became more and more dissimilar and extensive abuses crept in. Towards the end of the Manchu régime the lack of uniformity and complete absence of centralised control brought the administration into a most chaotic condition and insistent demands for reform arose.

In 1909-1910 a serious attempt at reform was made and a Central Salt Office (Yen Chéng Ch'u, the name being changed in 1911 to Yen Chéng Yūan), was established at Peking under the control of the Minister of Finance. Progress was checked by the outbreak of the Revolution in 1911, and no effective reforms were introduced until the reorganization of 1913 was undertaken and the present Central Salt Administration was established.

The Chinese Government Reorganization Loan Agreement was signed on the 26th April, and came into effect on the 21st May, 1913. By Article V the Chinese Government engaged "to take immediate steps for the reorganization, with the assistance of foreigners, of the system of collection of the salt revenues of China," and the Central Salt Administration (Yen Wu Nhu) was established in Peking under the control of the Minister of Finance.

All administrative functions other than those assigned to the Chief Inspectors and District Inspectors fall within the sphere of Chinese Salt Commissioners, one of whom is in charge of each salt-producing District. These Salt Commissioners regulate the manufacture and transportation of salt

and control the Preventive Forces. In non-producing Districts there are Chinese Transpertation Officers, who are charged with the supervision of the supply and distribution of salt to the people by merchants. The Government fixes a maximum price at which salt may be sold in each area.

Chief			Method
Producing Districts	Consumption District	Nature of sait	Manu tae re
FENGTIEN	Fengtien, Kirin, Heilungkiang	Sea	Solar
CHIBLI	Childi, E. Itonan, N. Shansi		evaporation
SHANTING		"	19
KIANGSI'	Aubui, and parts of Kiangsu,	, ,.	Solar
	Kiangsi, Hunan and Honan	11	evaporation and bodying
CHERTANG	Chekiang and parts of Kiang- su, Anhui and Kiangsi	**	"
Feries	Fukien and parts of Chekiang and Kiangsi	٠,	**
KWANGIUNG	Kwangtung, Kwangsi and parts of Kiangsi, Hunan and Kweichow	**	9.7
YUNNAN	Yunnan and W. Kweichow	Well	Boiling
Ssúcipuan	Ssüch uan, NE. Yunnan, Kwei- chow, Hupeh and S. Shensi.	,,	11
SHANSI (Yuncheng	Parts of Shansi, Shensi, and Itonan	Lake	Solar -vaporation
SHENSI, KANSU (Huamachiti,	Kansu, and parts of Shensi	,,	33
Mongolia .	Parts of Chihli, Shansi, Shensi and Kansu	,.	***

Manufacture.—There are two methods of evaporation by solar heat. In the salt-lake districts, the heat of the sun causes the salt to crystallize at the edge of the lakes or in some cases on the surface of the water. On the sea coast the salt-pan system is generally in vogue, the sea-brine being pumped up by wind sails or being allowed to flow on to prepared beds or pans, being drawn from one bed to another as it becomes more dense, until finally it deposits salt in the crystallizing pans. The bittern brine is in some places used to strengthen fresh brine as it is pumped up. This is the method by which more than half the salt in China is manufactured, salt boiling being impracticable in the greater part of the country owing to the lack of fuel.

The salt made by solar evaporation varies in purity according to the nature of the salt in which the pans are made. The finest salt in China is produced in Ssûch'uan, Fukien and Kuangtung. In south Kiangsu and Chekiang where large reed beds still exist, in Yünnan where there are forests, and in Ssûch'uan where a natural gas is found, salt is still largely manufactured by boiling. In Ssûch'uan coal is increasingly used for the purpose. The Ssûch'uan works are worthy of special mention. At Tzeliuching, where more than two-thirds of the salt in S. Ssûch'uan is produced, borings are made, often

tarough - mi The months 14 metas is a libamboo ti -buffale .... places laman as a worls in pairs, a silver causes the other . . . which is not have due conducted by bank approments, where it is bound to by could and give the light is boiled in their to a control coated made and out with in . . . diells in is a pend drove, a firm and can be used to a limited of useless for methor be are, but a coto manure the land,

Salt after manufacture . A real to at the works or in the depots and galaxie . . . . . . . . The cost price, exclusive or tax, vary er 20 picels for a dollar at some zere in Lone It is purchased from the makers by tra-spectra, shell chants who generally posses money y man a a given area, and who, after payment of the sair of receive a Release Permit upon product in a since they are permitted to remove the 1 1 1 ... authorised scale is the  $\times u$  M by  $x \to y$ . equals 140 lbs, aveird nors, and savere per contract one ton. The salt is packed in bag of rack matting or bamboo. In Kura and Herrican the purchase, distribution and sale is effected to the Government which holds a menopole in the whole area. In Fukien also a Government manage yearnes In Fengtien, Yunnan, South Sharer and South Shensi, free trade in salt already existed and the reorganization was instituted. In Kirugung and Ssuch uan, and in the greater part of Arbun and Honan all monopolies have recently be a as a holto the advantage of the revenue and of the consumer.

The rest of China proper with an are tan't exceptions, is still divided into more, and in trace, though competition of two or more ands the atthe same district is uncreasingly painting to more poly is either farmed but to a recommend contract for the payment of an array of owned by a number of merchant of the console right of selling duty pand salt in a rarre disdistrict. The chief instance of the artificials for is found in Kiargsi, S. Anboy H. . . . . Hur the greater partien of whole rewith salt by merchairs pospurchased from the Concerned to the by custom hereditary on the same In their areas the salt is defined to be a control of the co ment supervision.

Vested interests have hitherto proved too strong for the introduction of such a system of free competition throughout the country. At present, monopolies prevent the people from obtaining salt of good quality and keep up the price by artificial restrictions. Bad and expensive salt is the chief cause of the prevalence of smuggling, which is but inadequately kept in check by a large and costly Preventive Force. Much progress has recently been made towards the reorganization of this Force; the men are better paid and better clothed, merchants' police have been transferred to Government control, and the Force is being concentrated in the districts of production rather than, as formerly, scattered through the consumption areas. The total revenue lo-t by reason of the failure to control smuggling must however still be very considerable.

Taxation.—The principle of taxation now definitely adopted is the imposition of a single direct tax at source. The taxes existing in 1913 consisted, generally speaking, of a direct tax around which was grouped a most complicated medley of additional taxes imposed from time to time as necessity arose or opportunity offered, and seldom if ever abolished when once imposed.

Levied upon producer, transporting merchant and consumer indiscriminately, collected at any convenient point along the route which the salt had to pass, calculated according to different scales and in various currencies, to five or even eight places of decimals and allocated for such diverse purposes as conservancy, upkeep of schools, the Boxer Indemnity, upkeep of gunboats, support of horse breeding in the Manchu city at Hangchow, of the Association for giving alms to priests, of widows, life-saving institutions and the association for the prevention of killing of animals, they were such as to battle the most earnest enquirer. Such anomalies are now practically a thing of the past, and while the rate of taxation has been increased, the people have benefited by the removal of harassing delays and by the abolition of exactions which by their very nature invited extortion and abuse. The rate of taxation at present varies from \$ 0.20 a picul in parts of Shantung to \$3.50 a picul in Yunnan. Salt for the central Yangtze areas is nominally taxed at \$4.50 a picul, but is in fact considerably less, as, owing to the risk which attends transportation to these areas, payment of two thirds of the tax is permitted to be deferred until the salt is eventually sold, and when losses occur exemptions are granted. In Hunan also the payment when made is frequently in depreciated notes. The standard of taxation laid down in the Presidential mandate of the 24th December, 1913, is \$2.50 a picul, to be gradually introduced throughout the country except in Mongolia, Chinghai, Siakiang and Tibet, "where extraordinary conditions prevail."

Revenue.—It appears probable that the revenue annually remitted to Peking up to the time of the Revolution in 1911 was about Tls. 13,000,000; the receipts for the whole of China, including sums retained by the provinces for local purposes, were perhaps double that figure. There is no reason to suppose that the salt revenue increased between 1911 and 1913 and the total net revenue credited to the Foreign Banks in accordance with the loan agreement for the period 21st May to 31st December 1913 amounted to \$17,576,154 only. From 1914 onwards, however, the revenue has steadily increased.

The revenue actually credited in the Foreign Banks during the past three years after payment of the expenses of administration was:—

1914 1915 1916\* \$60,409,676 \$69,277,536 \$72,440,560

Charges and Surplus.—A list of the charges upon the Salt Revenue in 1913 is annexed to the Reorganization Loan Agreement. For all practical purposes it is only necessary to take into account at present the Crisp Loan (£5,000,000), the Reorganization Loan itself (£25,00,0000), such part of the instalments of the Boxer Indemnity as may from time to time not be covered by the receipts of the Maritime Customs, and the issued portion (£6,000,000) of the Hukuang Railway Loan of 1911.

The following sums have been paid on account of the Boxer Indemnity:—

1914 1915 1916 \$7.600,739 \$10,811,619 \$14,840,534

The surplus placed at the disposal of the Chinese Government has been:—

1914 1915 1916 \$31,304,818 \$27,523,066 \$52,226,185

The Government has agreed to maintain a reserve, amounting to \$10,000,000 with the foreign banks, in order to ensure the prompt payment of instalments of interest as they fall due, and to improve the value of the security.

[W.R.S.1]

SALVATION ARMY, THE, has at the present time only one base in China, namely, Peking, opened in 1916, with 37 foreign Salvationists in charge in 1917.

SAMANTABHADRA, the all gracious, the Bodhisattva called in China P'u Hsien 曹賢. He is only moderately prominent in Indian Buddhism. In China he is popular, and is the patron saint of Mount Omi. He is represented with a green complexion and he rides an elephant. In the Lotus Sútra he has the function of protecting the followers of the law. The Chinese pilgrims make no mention of his worship in India.

<sup>\*</sup> Approximate.

SAMBIASO FRANÇOIS, 樂力資, Pi Fange ha, a Jesuit Father born in the Kingdom of Naples in 1582. He reached Peking in 1613, and when the persecution chased him thence he went to Kia tang but returned to the capital before the troubles ended and was sheltered in the house of Paul Hsu. In 1622 he was again obliged to leave this danger aus post, and went to Shanghai and in 1628 to Kia, teng fu and then to Nanking. He baptized many hundreds of converts in these years. Later he was called to Peking to assist in the astronomical labours of the Jesuits at the Court.

He worked with great success at Yangchow. Ningpo, Soochow and elsewhere.

When the Emperor Tsung Chèng died, the mandarins begged him to go to Macao and seek the help of the Portuguese for Kuang Hung against the Tartars, which mission he undertook. The new Emperor was intimate with him, but Sambiaso used his influence with him and his successors only for the protection of religion, and for the building of a church and residence at Canton. He died at Canton in 1649.

Havret : La Stèle chrétienne de Si-ngan-fou, ii, p. 28, note.

· SAMPAN, 三 板, three planks. Any small Chinese boat, not a junk, may be so called.

SAMPSON, MOUNT, also called Sampson's Peak, a rocky, conical hill some two thousand feet high, east of Chin-chou (Kinchow) and north of Dairen (Dalny). It received this name in 1859 when the British forces were at Talien wan, one of the British vessels being the "Sampson."

The Chinese name is Ta-ho shang or Ta ho shan 大赫(尚)山·

Swinhoe: Narrative of the North China Campaign of 1860.

SAMPSON'S PEAK. See Sampson, Mount. SAMSHU, 三姨, thrice fixed. Any fermented Chinese drink may be so called, but especially 烧酒

or 'burning spirits.' See Wine.
SAMSHUI 三水, a port in Kuangtung in latitude 25° 6' N., longitude 112° 53° E.

It was opened in 1897 by the Burma Frontier Convention and is near the junction of the North and West Rivers, and owes its existence to the large junk and steam traffic on these streams; trade and industry centre at Sainam, three miles below. The Canton-Samshui section of the Yüeh-Han Railway was opened in 1904 and the port is now a large distributing centre for passenger traffic. The population is 6,000.

1915

1916

Net Foreign Imports ... 3,562,266 4,471,770

 Net Chinese
 ,,
 ...
 1,195,388
 724,481

 Exports
 ...
 2,009,256
 2,539,985

Total Hk.Tls. ... 6,766,910 7,736 ?36

SAN CHIN, 15 c - 1000 iscultation the third State of the Chine was done in the same of the

SAN CHING, 1 S

SANCIAN. S.

SANDALWOOD.

SANG DE BŒUF, ...
giaze on K voo IIst poolee
sincate. It was compared
red" glaze of the Hsam To.

BUSINEL CAR TO

SAN KUO CHIH, 主義 法、 1) the Three Kingdoms 獨 Shu, 類 We, a i 矣 幼 which succeeded the Him Dyracty— It— i to historical novel recounting a hundred pair of win

SAN LI, 三型: the face ratus and rate of the three works I la, then I cand I a C / 一多 separate articles.

SAN LING, E \$2. Three many heat of the Manchu rulers, in Manchurat. See Men Am.

SAN MÊN (BAY \_\_PM) three gates , so a most because the bay is accessible by three passage — It is in Chékiang, between Nuigpo and Weach & It, the Franco-Chinese war Admiral Cottibut these destroyed two Chinese gunboats, the figure 1 to 7 min and the corvette Cheng-Ling, February 15—1355

In February 1899 the Italian minister at Permade a verbal demand to the Tsung h Yamen for the lease of the bay, with the right to borld a railway thence to the Po-yang lake. The demand though repeated, was refused. It probably had itseffect in preparing the Boxer outbreak of the next year. The Minister, be Maniiso, was recalled and replaced by Marquis Salvago Ragon.

Cordier: Histoire des Relations de let han et

SAN PAO, the Buddhest Tool So. 11 Noble Buddhas.

SAN SHAN, IR III, three holes also called be the Chinese Shang (blum E.) II upper streets. It Portuguese spelling San shan because San Chine English call at St. John. It has seath as the Macao.

It was at Ta mao or at the both morth-west of this island, that the Pott is a state of the state of the State of the 1917 they do not seem to have both dwell of the Chinese after his midelaxion of 1918. The Pottuguese were driven away with a secretary when they were permitted to seem to both the state of the Type did return, and it was been the Xyana in Los towards and was buried, to his both we removed to Gas.

It is surmised that the interest taken in Xavier's grave made the Chinese fear lest the Portuguese should claim possession of the island. At any rate, the whole foreign trade was removed to Lampacao in 1554 and the port of Ta mao was closed.

LJUNGSTEDT: Historical Sketch of the Portuguese Settlements.

SAN SHÊNG, the eclectic Triad. See Three Holy Ones.

SANSING 三姓 or ILANFU 依 關府, a self. opened trade mart from 1905, is in lat. N. 46° 22° and long. E. 129° 29', on the south side of the Sungari in Kirin province, at the mouth of the Mutan River. The country round about the town is yearly developing, the trade being in grain, beans, and furs. Some gold is also produced in the forests which extend south and east. The population is 1915 1916 Net Foreign Imports ... ... 188,412 101,749 Net Chinese ... 379,627 342,147 Exports ... 2,135,127 527,828

Total IIk.Tls. ... 2,703,166 971,724

SAN TSANG. See Buddhist Canon.

SAN TSUN TA F0, the Buddhist Triad. See Three Noble Buddhas.

SANTUAO 三都谀, a port in Fukien, in lat. 26° 40° N., long. 119° 40° E. It was opened to foreign trade by Imperial Decree in 1898.

The harbour is one of the finest on the whole coast, and it was probably through political fears that the Chinese opened it. It is some 70 miles south of Foochow, and thus can hardly hope for a great future, though it is the natural outlet of a great tea district. The population is about 8,000.

		1915	1916
Net Foreign Imports	 	282,227	319,844
Net Chinese ,,	 	383,201	337,220
Exports	 	3,362,603	2.270,396

Total IIk.Tls. ... 4,023,031 2,927,460

SAN TUNG SHÊNG, 三東音, three custern provinces, the Chinese name for the country called by us Manchuria. The three provinces are Heilung chiang, Kirin and Liao-tung or Féng-Cien or Shèng ching. See Manchuria.

SAN T'UNG. 三通; the three t'ung, that is, the three books T'ung T'ien, T'ung Chih and Wên Hsien T'ung K'un, See Lei Shu.

SAN TZÛ CHING, 三字類, or Three-Charmeter Classic, a small primer for schoolboys, the first book put into the hands of children all through the Empire. It treats of all manner of subjects in rhymed doggerel, three characters to the line, and melades 550 different characters. The author was probably Wang Ying Lin (A.D. 1223 1296). It has been imitated for teaching purposes by Protestant and Roman Catholic missionaries and also by the T'ai P'ing rebels.

SAPÈQUE. The word used by the French to denote a Chinese cash. The *sapek* is really a small coin used in Tonkin, etc.

SARAGH, a name appearing in the Syriac part of the inscription of the Nestorian Tablet, where Gabriel is called priest, etc., of Kumdan and Saragh: the former is Ch'ang-an (Hsi-an fu) and the latter is taken for Lo-yang in Honan, which was the capital for part of the time between the introduction of Nestorian Christianity and the erection of the tablet.

YULE: Cathay and the Way Thither.

SASSOON, an important name in the mercantile history of the East. David Sassoon, a Jew, was born in Bagdad in 1792, settled in Bombay in 1832, and traded with Canton in opium and cotton. He sent his sons to open branches of the firm, the headquarters of which were established in Hongkong as soon as that island became British.

DAVID SASSOON was succeeded by Sir Albert, and he by Sir Edward Sassoon, Bart., M.P.

The head office of DAVID SASSOON & Co., ltd., is now in London.

E. D. Sassoon & Co. is an offshoot of the older firm, the business having been founded in the early days of Hongkong by a son of David Sassoon.

The head office is in Bombay, where the firm owns five large mills.

SATOW, ERNEST MASON, Rt. Hon. Sir, was educated at Mill Hill and University College, London.

He entered the Japan Consular Service as student-interpreter in 1861, and after serving in Bangkok, Monte Video and Morocco, he was appointed as Minister to Tokyo in 1895; from 1900 to 1906, he was Minister at Peking.

He is a barrister-at-law, has several honorary degrees, became G.C.M.G. in 1902 and Privy Councillor in 1906. He is the author of several works relating to Japan.

SCANDINAVIAN ALLIANCE MISSION. See China Inland Mission.

# SCANDINAVIAN ALLIANCE MISSION IN Mongolia.

Headquarters :- Chicago, U.S.A.

The first missionary, D. Stennberg, reached Mongolia in 1895. After studying the language for a year in Kalgan, he went north, travelling about for two years. Five others were sent out during this time, and with a view to forming a colony to teach the Mongols agriculture, a large piece of land was purchased a little north of the

Ordos desert and near the Yellow River. In 1900, five of the six workers were massacred, with the one evangelist and some catechumens. The one missionary (Mr. N. J. Friedström) who escaped into safety returned in 1902 with a wite, and after many difficulties got back the land and added to it—having about 10,000 acres in ail, with an irrigating system. The scheme is prosperou.

In 1917, the Mission reported six foreign and six native workers, one Mongol school (thirty pupils), two Chinese schools (forty pupils), and forty communicants.

SCHALL VON BELL, JEAN ADAM, 智者學 Trang Jo-wang, a celebrated Jesuit missionary whose name is often written SCHAAL. He was born at Cologne in 1591 and came to China with P. TRIGAULT in 1622. Sent to Peking to learn the language, he made bimself known at Court by calculating several eclipses. He passed to Hsi-an fu and, treated badly at first, won such favour in time that he built a church there from gifts sent by officials and literati. In 1630 he was recalled to Peking to help P. Ruo in his astronomical labours. Besides his immense work in this line he prepared quite a library of scientific books. The Emperor gave him his confidence and in 1631 ten of the chief ennuchs of the Court were baptized. The year after, SCHALL could celebrate the Mass within the palace itself, and it is said that later more than 140 of the blood royal, 38 princesses of the palace, including the widow of THEN CHI, and 40 eunuchs of the palace received baptism.

When the Manchus took the throne Schall remained in favour and was Director of the Board of Astronomy or Mathematics. He retained his apostolic fervour and soon had twelve thousand converts round him. Later he endured the bitterest persecution and died at Peking in 1666.

Havret: La Stèle chrétienne de Si-ngan-fou, ii, p. 96, note.

SCHERESCHEWSKY, SAMUEL ISAAC Joseph, (more correctly written Scherschewski) was born in 1831 in Russian Lithuania of Jewish parents. He became a Christian in America, and was sent to China as a missionary by the Episcopal Church in 1859. He worked in Peking for thirteen years, and was made Bishop of Shanghai in 1877. -an office which he had once declined already. He founded St. John's College and St. Mary's Hall. His life work was the translation of the Scriptures into Chinese. In his earlier days in China he translated the whole of the Old Testament into mandarin. In 1881 he became paralysed, and though he partially recovered he resigned the bishopric. He returned to America. and though unable to speak plainly, and only able to work a typewriter with one finger, he revised his

Old Testament
Brown from H
which terms and
to the Tage t
en a transact
Lapper in Transact
uncluding in u

### SCHEUT MISSION.

the Missencer and 1 奶 何 亞 聖 公 台。 1 yeung Bersan troban a established and Silver Bersan a missionarie, came to M evangenzation of the terration in to them by the Lazarist . 1 missionarie in Chana. 1 1 2 d 12,000 scholars. See The 2017 1

SCHLEGEL, GUSTAVE, it in the last of the result in 1840, deed in 195 at Leyder. He result is Hongkong in 1853, a student not open that it Netherlands Government. He would and cool lived in some catics of 8 authorization had been his time was spent in the Datin lads. He retired in 1872, and trught Chanse for the training Leyden University, till in 1977 a Charroff Chinese was created for him there, which he occupied till his death. He was counter and coupled till his death. He was counter and till he died. His most important work is a Datif Chinese Dictionary. A list of his writings of the Training Proc. 1993, p. 497, and in Counter Etudes chinois, 1899 1992, where they range 250 titles.

SCHOOLS OF BUDDHISM. See health

SCIENTIFIC BOOK DEPÔT. See Chrosseientific Book Depot.

**SCIURIDÆ**, the squared Family Fig. to dispecies are known in N. Chirca dispecies are known in N. Chirca dispecies. They are given be explosed to tribution. See Radonta.

Petaurista alberatu, S.W. K.C. N.W. S. chuan; Tropopterus xanthipe (S. Societal). Sciurus vulgars e entel ure (c. Machele Sugaris rupe strix, Saghalien; S. a. tree and a c. Childi, Shansi, Shensi, Kansu; S. b. p. e. de de ure, Kansu, Shansi; S. rue e. Machele are vestius, Childi; Eutan, as a electric stripe stripe surface and terrer et al. (c. E. a. a. tree al. (c. E. a. a. a. tree al. (c. E. a. a. tree al. (c. E.

SWINHOE, in his list of Mammals south of the Yangtze, names Sciurus castaneoventris (Hainan, Kuangtung, Fukien and Formosa); S. chinensis, (Shanghai); S. m'clellandi, (Hainan, Kuangtung, Fukien, Formosa, W. Ssûch'uan); S. kaleënsis (N. Formosa); besides Pteromys grandis and P. pectoralis both from Formosa. It will be observed that this list is of old date, and the names have no doubt been altered.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii; Swinhoe: Catalogue of Chinese Mommals, P.Z.S., 1870.

SCOTT, CHARLES PERRY, D.D., first bishop of the North China diocese (Anglican) was born in Hull, Yorkshire, England, in 1847. He was the great-grandson of Thomas Scott, the great commentator. He was educated at Charterhouse and Cambridge, was ordained deacon in 1870, and priest in 1871, and after a short curacy in London went to China under the Society for the Propagation of the Gospel, landing in Chefoo in 1874.

From this port he and his one colleague made a number of tours into the interior of Shantung, in the course of which they selected Tai-an fa as a future station of the mission. The bishopric of North China was founded in 1880, and Mr. Scorr was consecrated as bishop in London in this year. Returning to China in 1881, he made his head-quarters in Peking, where he remained till his retirement in 1913.

SCOUTS.—The Boy Scout Movement in China. During the course of a tour round the world in 1912, Sir Robert S.S. Baden-Powell, the founder of the Boy Scout movement, paid a visit to Shanghai, where he inspected the troops of British and Eurasian boy scouts then in existence.

At the time of Sir Robert's visit there were no Chinese boy scouts in Shanghai, neither was there any organization for spreading scout ideas among the Chinese, but the visit of Sir Robert was partly the cause of the formation in 1913 of the Boy Scouts Association of China. At first the Association had the oversight of a single troop of scouts formed from among the pupils of the Shanghai Municipal Public School for Chinese, but the definite aim of the Association, to make scouting for boys known throughout China, was quickly realised, and during 1913 and 1914 several troops were organised in Shanghai, and troops affiliated with the Association were established in Canton and Hankow.

A special impetus was given to the movement m May, 1915, when a Scout Bally of some four hundred couts from Shanghai and Canton was held m connection with the Far Eastern Games in Shanghai. At a meeting attended by supporters of the scout movement from all parts of the country, the Association was made a national body, with power to affiliate and enroll local associations, and the existing council was enlarged by the addition of six representatives of the great cities of China.

At pre-ent (1917) there are local associations, controlling many hundreds of boy scouts in affiliation with the national Association, in Shanghai, Canton, the Wu-Han (Wuchang and Hankow) District. Peking (Tsing Hua College), Nanking, Tientsin and Soochow. In Shanghai alone there are some sixteen troops containing nearly a thousand Chinese boy scouts, and the local BADEN-POWELL Association has under its control a large troop of wolf-cubs, and troops of British, French and Sikh scouts.

The Boy Scouts Association of China is chiefly concerned with the formation and affiliation of local scout associations, which control the troops and encourage the movement in various parts of the country. A handbook, entitled *Policy*, *Organisation and Rules* (price 30 cents) has been issued, and Chinese translations of books on scouting are being prepared. The policy of the Baden-Powell Association (of England) has been followed in the main, but alterations and additions to suit the customs and conditions in China have been made.

The actual work of the Association is at present done voluntarily by an executive committee with a chairman, secretary and treasurer elected annually. The Headquarters of the Association are at 35, Elgin Road, Shanghai.

{G.S.F.K.]

SCULPTURE. The subject of sculpture in China must for the present be treated with extreme reserve; the discoveries of to-day prove that the theories of yesterday were based on false conclusions, and justify great hopes of interesting excavations yet to be made, which may prove the existence of a native school of importance. This article is, therefore, written rather with the idea of encouraging students to give time and attention to this most important branch of art and archaeology, than with any thought of giving a history of Chinese sculpture—this is yet to be written.

Too general has been the acquiescence in the opinion expressed by Palžologue in L'Art Chinois (published 1887), thus translated: "At last we reach the supreme moment in the history of Art in China: the introduction of Buddhism. We have noted in the preceding chapters the considerable influence which the introduction of this religion and the importation of sacred statues from India, exercised in the 6th and 7th centuries a.d. upon the art of working in bronze. From the very beginning this influence was no less on the carving in stone. It appears indeed that the Buddhist idols brought from Nepal and the Punjab by the Chine-e pilgrims, were the source from which the sculptors of the Middle Kingdom drew the inspiration for their

first statues. Until then they had only treated stone in bas-relief, and at that a bas-relief with no projection, no modelling; they had not attempted the full relief, which frees, as it were, the effigy from its wall of stone; they had been unable to rise to the heights of a statue. Therefore the most ancient statues known in China are figures of Buddhist divinities."

That under Buddhist influence much sculptural work of value has been produced, no one will deny; witness the cliff carvings at Yun-kang in Shan-i, at Lung Men in Honan, at Hang-chou in Chekiang; but that it proved the sole source whence the Chinese sculptor drew his inspiration is an hypothesis which has, since Paleologue wrote as above, been absolutely refuted.

In 1907 two stone lions dating from A.D. 147 were exhumed in Western Shantung: the-c, which were until recently the most ancient statues in full relief known in China, stood in front of the sepulchre of the family Wv.near Chia-hsiang hsien 高祥縣; a winged tiger of purely indigenous type was found to exist in Ssûch'uan, date A.D. 209: and finally in 1911 at the tomb of Ho Chui-ring an archaic group, censisting of a charger trampling upon a Larbarian of hideous aspect was discovered by the French Mission composed of Comte Gilbert de Voisins, Jean L'Artigue, and Victor Ségalen. This interesting statue dates from 117 B.C., the time of the Former or Western Han.

Magnificent figures which show no traces of foreign influence exist at the Liang tombs near Nanking, and the superb winged horse at the tomb of T'ang Kao Tsung, which is equally free from Buddhist elements, is indubitably the work of a native sculptor of great power.

Although the Han bas-reliefs at Hsiao Shan T'ang in Shantung were noticed and remarked upon by Dr. Bushell at the Congress of Orientalists in Berlin in 1881, the pioneer in the study of Chinese sculpture is undoubtedly M. Ed. Chavannes, who, supported by the Ministère de l'Instruction Publique, and l'Académie des Inscriptions et Belles Lettres, Paris, has made most extensive researches in China.

These same public-spirited bodies have further extended their patronage, and so it may be hoped that in the not far distant future a comprehensive study of Chinese sculpture, both indigenous and of foreign extraction, may appear.

Paléologue: L'Art Chinois; Bushell: History of Chinese Art; Foucher: L'Art Grico-Buddhique du Gandhara; Aurel Stein: Ancient Khotan; Chavannes: Mission Archéologique dans la Chine Septentrionale; Premier éxposé des Recherches Archéologiques; and La Sculpture sur pière en Chine; Mission Gilbert de Voisins, etc., Journal

SEA-CUNNY, of toteran shirt and restricted

SEA SLUGS.

SECRET SOCIETIES for many centuries. They (1) political, (2) ie nontwo, or (4) established to a the first class being probability it Examples of the first kind are per local Sect (Chich Mer A A) such continues. beginning of the Christian era, and vory on a body of rebels against Wass Mass, succeeded their eyebrows red; and the Ko Lao Har ... The Vegetarian Sect (y r., is an example of the second class and the famous Trial Society / of the third. An example of the fourth is the Golden Orchid Society, whose girl members are sworn never to marry, and sometimes compact spicide rather than break their yow. The arthori ries at one time had to try seriously to crust this Society.

The origins of the political secret societies were generally actual misrule and oppression causing disaffection, rather than chivalrous attachment to a past dynasty. The religious societies are some times traceable to the persecutions which Buddhism, Taoism, Nestorianism, etc., suffered from time to time. A persecuted religion hid itself underground, and several such secret sects would sometimes amalgamate, giving an eclectic result. The Government always had good reasons to suspect all secret associations, and frightful postico reagilus wars sometimes took place between rulers and people, e.g., in the 18th and 19th centuries, wie. the White Lify sect rebelled in Huper, and more than 20,000 members were beheaded in tour months The rebellion spread through six provinces; it aimed at the extermination of the Man his dy: asty and cost untold life and money to que.

Early Protestant missionaries were not to ested in the sects, Milne, writing of the local Social as early as 1825. In the proceedings of the Missionary Conference of 1700, a value paper by Rev. F. H. James was given dealing with the Secret Sects of Shantung, of which this two cold been studied, with a list of some of their attraction formation concerning such was little in with great difficulty, these who had let the Societies, e.g., on becoming their as it is given much. The establishment of a Bernstein and the Declaration of Religious Leterty has repeted the

previously existing societies out-of-date, but no study of fresh material on the subject has been reported, and it is probable that as far as the history of the secret sects is concerned, the confusion is too great even for the Chinese themselves to unravel. Societies originally political became also religious with the addition of fresh blood, or in new conditions, and vice versa; some died out or were persecuted into silence, to be revived perhaps under a new name and in another place. with or without modifications in doctrine and organization; large societies divided and the parts developed differently; while the literature was mostly in manuscript, and often had to be hurriedly destroyed. On the other hand, a study of the present-day beliefs of members of such societies ought to be valuable, as it is well known that many of the most spiritually-minded of the Chinese belong or did belong to them. It is impossible to say how many of the sects still exist; but in 1896, they were said to average anything from 20,000 to 200,000 members per province. See White Lotus Society, Jusper Pool Society, etc.

De Groot: Secretarianism and Religious Persecution in China; James, in Records of 1890 Missionary Conference; Ball: Things Chinese; Richard, in Hasting's Encyclopædia of Religion, etc. [C.E.C.]

SECUNNEE. See Sea cunny.
SEDAN CHAIR. See Chair, Sedan.

SEISMOLOGY. It is worthy of note in the study of earthquakes that China claims to have invented the earliest seismoscope—the first instrument in the world made in order to show the direction of a motion of the ground.

In a.b. 132, the astronomer Chang Heng 張 衡 is said to have conceived and constructed an ingenious instrument resembling in form a large bronze bell, on the upper part of which were eight dragons, one for each of the four cardinal points of the compass, and one each for the four intermediate points. Each held a small ball in his mouth; and sitting on the ground around the bell were eight toads corresponding to them, ready to catch in their mouths any ball set free from the teeth of the cronching dragons by a slight earth-shock.

Whatever may be thought of the accuracy and reliability of the mention or description of earth-quakes found in the ancient chronicles, it is a matter of fact that from very early times (1177 n.c.) to now, Chinese records give a very large place to landslips, earthquakes, upheavals of mountains and even seismic noises when they are accompanied by public disasters. It may be thought that superstition has had a share in all this; that politics

also were not unconnected with the more or less complete recording of the occurrences, (e.g. it is regularly in the capitals or court residences that the chronicles are most abundant); yet, it is striking how fairly the distribution of the seismic activity along the different centuries and the different regions agrees with what we know from other records both in distant and in neighbouring times and countries. Moreover the most recent of the Chinese earthquakes give full confirmation to the classic dictum of Modern Seismology, If a series of earthquakes successively occur in a certain region, the epicentres tend to array themselves along the pre-existent lines of dislocation. In fact they accumulate, and appear almost exclusively along the orogenic lines of the Chinese territory. If we put aside the Chronicles of Chihli (487 entries), Kiangsu (455), Shansi (245), and Honan (226), which might be suspected of exaggeration owing to the vicinity of the court at different epochs, and Shengking (34), because of its short life as a distinct province, we find that the order of frequency is as follows: Yünnan (223 occurrences), Kansu (222), Chêkiang (216), Shensi (213), Hupei (191), Fukien (173), Anhui (160), Kiangsi (153), Shantung (140), Ssúch'uan (119), Kuangtung (111), Hunan (84), Kuangsi (42) and Kucichou (28). Obviously this list does not record only violent catastrophes; such are relatively rare in China.

In the geological eras, the dislocations of the Tertiary period did not deeply modify the horizontal deposits of the Palæozoic group; on the contrary, the great masses of crystalline and gneissic rocks themselves, as well as the large plateaux of thick limestone, seem to have generally opposed a powerful and sufficient resistence to subsequent deformations and to have principally met with vertical impulses which left their actual stability untouched. The quite contemporary seismic activity of the Hoshan mountains in Northern Anhui, (which has been almost continuous during the first half of the year 1917, with a frequency of shocks or trepidations varying between two and 41 per week), offers an example of the peneseismicity of the country for centuries and centuries as it may be gathered from the Chronicles, and affords strong reasons for crediting the ancient records, which some eminent critics have seemed hitherto rather inclined to receive only with the greatest reserve.

To sum up, the more unstable regions of China seem to have been always those which they are now; i.e., Western Yunnan, with its folded and sheered limestone at the south-east terminal massif of the Tibetan buttress; the middle Huangho, at the steep vertical fault where the Ts'inling shan and Traihang shan converge, near the T'ungkuan pass of the Huangho; the eastern slope of the Wut'ai shan; the extreme prolongation of the Ts'inling

range in Southern Honan and Northern Anhui, which we have just alluded to; the Paishan system in Shantung and finally the volcanic and less ancient formations of the Tayuling regions, including parts of Chêkiang, Kiangsi and Fukien. This suffices to show that China is not simply to be numbered among the *ascismic* countries, though by no means is she to be classed with the *scismic* ones, such as Japan or the Philippines, where disasters are frequent; and among the *praescismic* parts of the world her place is with those where the equilibrium is neither frequently nor, as a rule, very consider ably disturbed.

The attempt was first made to discover a law of frequency for Chinese earthquakes on the basis of the different months, whether by provinces or by larger regions (North, South, and Central China), but no general result was arrived at; for the most part there is no regularity at all. Again, a comparison of the distribution of earthquakes by months or seasons, with that of the precipitation in the same regions, also yielded only a negative result.

The question then arose whether there might not exist a certain centennial or multi-centennial periodicity in the earthquakes recorded over a long stretch of time, e.g., the Christian era. On investigation there was discovered to be, not a true periodicity. but at least a time of lull, (lasting from 653 to 1266) between two equal epochs of greater activity, from the year 1 to 633 and from 1266 to 1899. Further, there is to be noted an approximately parallel series of earthquakes within these periods, if they are separated into groups of 35 years, recalling the period formerly studied by Lockyer in his researches into the sun-spots. Each length of 633 years can be divided into two unequal parts of more or less appreciable recrudescence, separated by a slight lull lasting  $35 \times 2$  or  $35 \times 3$  years. In each cycle of 633 years, it is the second recrudescence which is the more strongly accentuated, as it is also the more prolonged. These recrudescences, particularly those of the years (approximately) from 16 to 141, from 212 to 247, from 704 to 809, from 1267 to 1340 and from 1442 to 1688 seem to behave very much like the arrival of successive billows or scismic waves of varying importance having, or at least possibly having their points of origin outside China.

The propagation of these waves, at any rate in the whole of the Far East, seems to conform to some exact laws, which have been formulated thus:—

1.—Law of general retordation in the advance of the scismic wave:—In the general progress of the more or less periodical recrudescences of seismic activity, the different regions affected (by such a recrudescence) are not simultaneously shaken: it seems as if there is rather a succession, or even an

actual oftenetic to the control of the geodynamical recommendation

- 3. Law from proceedings the conditional form of the sersing type of each region.

These laws deserve to require the comparative study with the second of the globe.

Bibliography: F. m. Mossi: \*\*\* \*\*\* \*\*\* \*\*\* Les Tren blement de terre, 1996; L. B. d., e. s. gus..., des Tremblements de terre en et terre, 200; E. B. d., e. s. gus..., des Tremblements de terre en et terre, 200; E. d. Greports of the Imperial Eartrequase Island to Committee, No. 29 1637; E5; J. Milaski, 1003 of the Earthquiskes of Chair, (Frans. Seminary Society of Japan, X. 1637; H. Gyelments..., Valdoque des Tremblements de terre expedient thim de 1767 av. J. C. a. 200; ap. J. C. L. déponillement des Chroniques a etc. Es t. par ... P. Honne et revu par le R. P. J. Tobye, 80. Shanghai, part i, 1909, part ii, 1913.

**SELECT COMMITTEE**, a short name for The Select Committee of the East India Compacy - Supercargoes. See Supercargoes.

### SELF-IMMOLATION. See Sutter.

SEMEDO, ALVAREZ DE, A 18-93 Lu Tr char, was born in Portugal in 15-5 and entered the Society of Jesus at 17 years old. Having this she is studies at Goa he was sent in 1613 to Nanoung where he took the name of Hamil Wunu Mark to but after persecution and enforced exile to Mark he returned to China as Lu Trouvo and hard Hangehow, Shanghai, etc. In 1628 he was set to Historian fur for two years. Then, after six years at Kiangsu, he was sent to Rome as Produced exile the Vice-Province of China. Returning in 1644 a Vice-Provincial, he later cand to the China. Canton, where he died in 1653.

He wrote a work in Portuguese Madrid, 1941 which has been translated into several large and the English translation is The Hart of a classic and Renowned Monarchy at Change, and I relating written in Italian (sice by T. 41 and 8 and Portuguess . . . (1655).

It is from this work that not protected with the the narrative of the discovery of the North at Tablet (q.r.), but other accounts we professible

HAVRET: La 8t. le vl tre est el 2000 est en 2000.

p. 31.

SÉMINAIRE MASTAL SAN TON Peter and Paul.

SEMINARY OF SS. PETER AND PAUL of Rome. This is not a Congregation but a Seminary only. It was founded in 1867 by Mgr. Pierre Avanzini, but is often called Séminaire Mastaï, as though founded by Mastaï-Ferretti (Pope Pius IX). Through lack of resources it had some difficulty in establishing itself. At first the piiests were sent to help in other missions in China, but in 1887 S. Shensi was raised to be a Vicariat and entrusted to the care of the Seminary. In 1891 six Canossienne Sisters joined in the work. A Cardinal at the Seminary in Rome acts as Superior-Major. The only vow taken is the oath of obedience to the Superior, who is the Vicar-Apostolic.

SEMINARY OF ST. FRANCIS XAVIER for Foreign Missions. See Missions Etrangeres de Parme.

SÊNG-KO-LIN HSIN 僧格林心, the Mongol general who opposed the Allies' advance on Peking in 1850.1. He built a great earthen rampart to protect Tientsin, which received the name of Seng-ko-lin-hsin's Folly. The British sailors knew him as Sam Collinson. He was a Mongol prince by birth, and distinguished himself in fighting the Taj Pring rebels. He was defeated and killed in action at Ts'ao-chou fu in Shantung. 1864, fighting against the Nien-fei rebels.

SERA. See Scres.

SERANG, from Persian sarhang, a commander. The word was formerly in use to denote a native boatswain, the chief of a lascar crew or the skipper of a small native vessel. Yule: Hobson-Jobson.

SERES, the name for the Chinese as found in Roman writers of the Augustan age. The only important instances are PLINY and PTOLEMY, since other writers have merely followed these. The ideas of the country's position were of course vague, but it lay far east on the edge of the ocean, and the term beyond a doubt referred to the Chinese. Sera and Serice are given by PTOLEMY as the names of the capital and the country respectively. It is probable that the name first reached the west in the term Sericum, silk, from the Mongol form sirkek, the other terms being made from it. The name was always identified with the silkworm and silk, until at last its use as a geographical term ceased entirely. See China.

Yux: Cathay and the Way Thither; and Marco Polo, Introd., p. 12.

SERICANA. An old name for China. See Paradise Last, iii, 437.

SERICE. See Seris.

**SEROW**, Nemorholdus, an animal of the Boxida; the species so far as named, with their distribution, are given as follows:--

Nemorhædus argyrochætes, Chekiang; N. vidianus, N.W. Ssûch'uan, S. Shensi; N. milne-edwardsi, W. Ssûch'uan, S.W. Kansu; N. collasinus, Kuangtung; N. rocherianus, Tonkin.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii, p. 68.

SESAMUM SEED, 芝族 chih ma, is the product of an annual herbaceous plant, Sesamum indicum, which flourishes in tropical and subtropical regions, and is largely grown in China in the Yangtze valley, in Ssûch'uan, as far south as Hainan, and as far north as N. Shensi, but is most important in the Lower Yellow River basin. It is generally grown on light or sandy soils, and the last-named region is specially favourable to its cultivation. The seeds vary greatly in colour, ranging from white through grey, reddish-brown to black, but in Honan there are only yellow and white grown. In China there is only one crop, but late and early varieties exist.

The seed is sown in spring and harvested in July or August; as the crop is not long in the ground it does not require very much moisture. The yield averages 80 catties per mow, the best known being 120 catties; this equals from 600 to 1.000 lbs. per acre, a higher average figure than is obtained in India. The seeds are used in the East as food, consumed in the form of sweetmeats, but chiefly are pressed for their oil, which is used for burning, perfumed, or (in India) for adulterating ghee. Sesamum is shipped to Europe for use as a substitute for olive oil in salad oils, for the preparation of margarine and vegetable butter, also in the extraction of perfumes by the enfleurage process; and the lower qualities are chiefly employed in the manufacture of soap, and also as burning or lubricating oil. The development of the Chinese trade in sesamum is interesting. Until 1902 India exported the great bulk of sesamum to the world's markets, but in that year the Chinese exportation rose suddenly from 17,000 to 52,000 tons, the average of the preceding years having been less than 10,000 tons. From 1908 onwards China has been ahead of India as an exporter, and the trade has brought prosperity to the Yellow River regions. This development is undoubtedly largely due to the suppression of poppy growing, which released very suitable ground for sesamum cultivation. The foreign trade began in 1894. Quinquennial figures, 1900, 16,000 tons, Hk.Tls. 950,000; 1905, 34,000 tons, Hk. Tls. 2,350,000; 1910, 162,000 tons, Hk. Tls. 14.377,000; 1915, 137,000 tons, Hk.Tls. 9.556,000.

SETTLEMENT. See Concession.

SEVEN ACCUSATIONS, THE, -七 大 恨 or 憾, ch'i ta hèn or han; the seven reasons published for the rebellion which overthrew the Ming

dynasty. They were issued in 1618 by the Manchu ruler NURHACHU, whose reign title was THEN MING. They include charges of broken faith, frontier disturbances, etc. The document may be found in the Tung Hua Lu 東筆住 c.i, and a full translation is given in Li Ung-Bing's Outlines of Chinese Hictory, p. 285.

SEVEN MALES, THE. See Seven Montrel States.

SEVEN MARTIAL STATES, THE, 4: 46 chi hsiung, translated by PARKER in one place as The Seven Males; a term used for the more power ful feudal kingdoms of the third century B.C. They were Chin, Chiu, Chi, Yen, Han, Chao and Wei. The period is also called the Period of the Six Kingdoms,— Chim being then omitted.

### SEVENTH DAY ADVENTIST MISSION.

Headquarters:—Washington, D.C. Entered China, 1902.

Works in ten provinces and Hongkong, occupying fourteen stations. It represents a denomination formed in the U.S.A. in 1845-1846, and laying special stress (as the name implies) on the observance of the Saturday as the day of rest, and on the in minence of Christ's Second Coming. It carries on a vigorous propaganda in all parts of the world.

The first missionaries of the Society arrived at Hongkong early in 1902, and in December two of them went to Canton. In 1903 work was begun in Honan, through two members of the British and Foreign Bible Society, located there, joining the Seventh Day Adventists, and beginning work for the latter on the spot; and six new medical workers arrived there from U.S.A. a few months later, with a small hand-press to be used in putting ont literature, a form of work systematically comphasized from the start. In 1905, this printing-press was set in operation at Shangts'ai hsien (上葵縣) in Honan, and was later removed to Shanghai.

A paper known as the Signs of the Times[時男報 was begun in June 1905, which had during 1916 an average sale of 53,000 copies monthly, and a paid-up subscription list of 40,000. Christian colporteurs are trained in American methods of salesmanship, and are given a commission on all they sell, and foreign missionaries and Chinese evangelists follow up the colporteurs as opportunities offer. The paper contains the world's news for the month, and Christian truth from the Mission's standpoint. About eighty books and pamphlets have also been issued from the Mission Press.

The medical work is still in its infancy but the educational work is well organized. Its first aim is to provide the Mission with intelligent workers, by educating Christian boys and girls, and the heathen are not specially catered for though

not rejected. I a first range are established primary to find a construction years' included. At a first range I take any II take below as a first range of the construction of the construction.

In March 191, c	1 1
Foreign	1 -
Chinose staff	
colporteur-	4. 4
Communicants	

## SEVENTH DAY BAPTIST MISSION.

Hendquarter (A.1 a. Q., 1), and a constant Works in Shanghar and two constants of the constants.

This interpol was started . . . . . arrival in Shanghar of the Ress. Same of and Nathan Wardship and their wises. I., worship was begun in the native city . 1.02 and a boys' day school opened st. in athe later. A chapel and other buildings were cru ted to explain after this, but the Tai Pangaches campelled the workers to refine for a time from their place. Assie the city, and at the West Gate. They built a terr porary house in the Foreign Come stan, but were again compelled to leave, owing to the Imperial Forces camping near by. Mr. Wyndsen mood to less than ten times in search of safety, and in 1856-1857 ill health compelled the return of the family to the U.S.A., and the CMESSIES were left alone.

The Civil War caused home finds to fair, and Mr. (now Dr.) Carrester for some time supported himself by acting as interpreter, but no heath tolk him home in 1854. From that time for none years, a native pastor kept the work golag, and then Dr. CARPLYIER came back, but had to retar home. in three years, his health being completely broken. With help from two members of other massers, the work was to some extent kept a. o. till 1 12, when three new workers arrived, including Dr. and Mr. D. H. Davis, followed by a lady physican red The medical work then began was real and to be a co-到河 twenty miles from Shanghan 10.1 \* 12. week a hospital of thirty beds was put un as 1/45-4%Church at Liusho (organisch 1925, Les its vo. pastor, and there is a day school.

In 1005, a girls' boardury selection per left West Gate by Mrs. Pavis, and one restry to he by Dr. Davis, who soon handed to the workers

The Sharghai work is at St. C. there is a Richard West Gate, where there are a result of the result of the Property of the Consess.

Statistics: Jarmey, 1917.	
Foreign mis in the same	1
Chirese staff	5,
Communicar ts	121

SEYMOUR, EDWARD, Rt. Hon. Sir, (cousin of Admiral Sir M. Culme-Seymour), was born in 1840. He entered the navy in 1852, and besides much other service, was present as a lieutenant through the China War, 1857-60, his uncle, Sir Michael Seymour, being Admiral; and then served in the operations against the T'ai P'ing rebels in 1862. Forty years later, he was Commander in-Chief on the China Station, and commanded an Allied Expedition to relieve the Legations in 1900. (See Bexerism).

His honours include G.C.B. (1900), O.M. (1902), LL.D. (Cambridge, 1904), G.C.V.O. (1906), P.C. (1909), besides several Orders from foreign Governments. He retired as Admiral of the Fleet in 1910.

He has written My Naval Career and Travels.

SEYMOUR, MICHAEL, Sir, was born on December 5, 1802, son of Rear-admiral Sir Michael Seymour, and uncle to two other Admirals of the same name who have done service in China. In 1855, he was put in command of the China Station, and on the occurrence of the Arrow lorcha incident, he took the Bogue Forts and then Canton. He next went north and took the Taku Forts, after which the Chinese signed the Tientsin Treaty. He was made G.C.B. in 1859, and became Admiral in 1864. He died on February 23, 1887.

Cooke: China; Oliphant: Narrative of the Earl of Elgin's Mission.

SEYMOUR, MICHAEL CULME-, Sir, (cousin of Admiral Sir E. SEYMOUR), was born near Berkhamp-tead on March 13, 1836. He entered the Navy in 1850, and saw a good deal of service; he served through the second China War, including Fatshan, Canton and the Peiho (1853). He retired as Admiral in 1901.

He is the 3rd Baronet, and has the homours G.C.B. and G.C.V.O.

#### SHADDOCKS. See Oranges.

SHAMEEN A mich, sand flat, the foreign concession at Canton at the south-west corner of the city. It is an island formed by the digging of a trench on its north side. The earth dug from the trench was used to embank the island. The trench or most is some 100 ft, wide and crossed by two bridges.

It was a mere mud flat till 1859, when it was secured as the Concession (chiefly through the efforts of Parkes), was embanked and surrounded by a granite wall. The Factories (q,r) thus became a thing of the past. The western four-fifths is British; the eastern one fifth is French; to each there is a separate Municipal government. See Canton.

SHA MO, 沙漠. See Gobi.

SHANG or YIN DYNASTY, THE, 商 紀 or 殷 紀, was founded by T'ang 湯, Prince of Shang 商, a model ruler. His capital was at Po 毫, in East Honan. During his reign there was a seven years' drought, and he offered himself to heaven if such a sacrifice would avail. In B.C. 1401, the capital, after several removals, was fixed at Yin M. North Honan, whence the dynasty received its second name. The aborigines were gradually subdued, after which occurred the first conflicts with the Tartars. During this dynasty, the Emperor's powers gradually increased. The last ruler, Chou Hsin, being completely under the influence of the infamous concubine TA CHI 妲己, the prince of Chou 周 rebelled and overthrew the dynasty. There were 28 sovereigns, who ruled for 644 years. See Ch'ing T'ang, Chich, Ta Chi, etc.

Dyn.	Title Acce	ssion	Dyn.	Title	Accession
		B.C.			B, C,
成湯	Ch'êng T'ang	1766	商庚	Nan K	lêng 1433
太甲	T'ai Chia	1753	陽甲	Yang (	Chia 1408
沃丁	Wu Ting	1720	盤庚	P'an K	lêng 1401
太庚	Tʻai Kêng	1691	小辛	Hsiao .	Hsin 1373
小甲	Hsiao Chia	1666	小乙	Hsiao	Yi 1352
雍 巳	Yung Chi	1649	武丁	Wu Tir	ng 1324
太戊	T'ai Mou	1637	祖庚	Tsu Kê	ng 1265
伸丁	Chung Ting	1562	祖甲	Tsu Ch	ia 1258
外任	Wai Jên	1549	禀 辛	Lin Hs	sin 1225
河亶甲	Ho Tan Chia	1534	庚丁	Kêng T	ing 1219
祖乙	Tsu Yi	1525	武乙	Wu Yi	1198
祖 孚	Tsu Hsin	1506	太丁	T'ai Ti	ng 1194
沃甲	Wu Chia	1490	帝乙	Ti Yi	1191
到了	Tsu Ting	1465	紂辛	Chon E	Isin 1154
0.13	LANIO OLLI				

SHANG SHU, 尚書. See Shu Ching.

SHANGHAE ALMANACK AND DIARY, (not to be confused with the *Shanghai Almanac*), was published by W. T. (TARRANT), for the year 1869.

SHANGHAI, 上海 the most important of the treaty ports. It was the most northern of the five opened by the Treaty of Nanking in 1842 and it long remained the northern limit of foreign trade. It is situated 13 miles up the Huang p'u 黃浦 which debouches into the Yangtze estuary. The latitude is 31° 14° N.; the longitude 121° 29° E.

The early history of the native port is somewhat obscure and of little interest; yet a good many papers on the subject or translations of the Chinese records have been printed. It may be regarded as having been the port for Soochow, at the mouth of the Woosung river, now called the Soochow Creek, but once many miles wide at this point. Till the 13th century the Huangpu was a canal. There has naturally been a great deal of change in the waterways of such a plain during the centuries and there is a good deal of confusion and uncertainty in all accounts of the hydrography of the district.

Shanghai began to be of importance as a place of trade in the 11th century; but as far as forces. acquaintance, with it is concerned its history begins in 1832, when Lindsay and Gürzlarr visited it in the Lord Amherst (q.v.). Ten years later (June 19. 1842) it was taken by the British forces, and by the Treaty of Nanking was opened to foreign trade on November 17, 1843. Captain Balfoun, the first British Consul, fixed the limits of the settlement. They were, to use the present names of streets, the Yang king pang or Avenue Edward VII on the south, Peking Road on the north, the Huang pu on the east and Fukien Road on the west. BALLOUR with the Tao-tai drew up Land Regulations two years later, and the intention was that the Settle ment, acquired with British blood, money and labour, should be a British Settlement. American Consul, however, later on hoisted his flag in the Settlement in spite of British and Chinese protest, and the Settlement has ever since been International.

The French, however, acquired and have always retained a Concession of their own.

In September, 1853, the Triad Society rebels took possession of the native city. One result of this was that the Customs Service had to be put under foreign management, as it has ever since remained.

For seventeen months the insurgents held the city, while the Settlement suffered from the proximity of Imperialist troops. In April, 1854, the newly-formed Volunteer corps, with some men from the ships, attacked and fired the Imperialist camp near the Race Course: this is the Battle of Muddy Flat. At the end of the year the French Admiral found his excuse for attacking the city: the French loss was forty-five killed and wounded. The city was not taken, but a month later the insurgents fled.

The Tai Ping rebels threatened Shanghai in August 1860. Hundreds of thousands of refugees poured into the Settlement. The energetic action of foreign and Chinese troops, under Ward, Burgevine, Hope, Staveley, Protet and others, kept Shanghai safe.

In 1865 the Mixed Court was established; the Shanghai Club and the General Hospital in 1864; H.B.M. Court for China and Japan in 1865. In 1874 the Shanghai-Woosung Railway was opened as far as Kiang-wan (4½ miles). It was bought by the Chinese authorities and torn up.

The Recreation Fund originated in 1862, when some land in the old Race Course, for which some fifty reidents had paid less than Tls. 5.000, was sold for Tls. 49.000. This money was handed over as a free gift to the community. The Fund now owns all the land within the present Race Course.

and it assit in the following to the following the followi

The Internat S
Concession are: Inc
Regulations: The S
Stated, were deare:
The tai, November that July 11, 17, 4
ssued, by which the Min and again to 1795.

The Freich Land Reg., 1566, have been sparate trace.

Settlement.

The so-called American S 9 and the so-called British Settle 00 2 and united under one rule in December 1883

Shanghai has contrained to no constant in spite of many difficulties, the Wood 2000, one. The history of a grown grounder of problem however, in itself without mach index to 1000 to noticed that in Jusus Horon Story at three fifths taken up with the Tau Pulg Robert all the rest of Shanghai's history only this a hundred pages.

The appearance of the place if approveded by water is very fine; the river bank is a big and broad road with handsome buildings to story the water. Except the Build, however, Shargoan has nothing to show the visitor, unless he came to see Missions or cotton mills. The whole do to the a mudiflat with no natural beauty while art has done little to improve matters, except or a few or the buildings on the Bund.

The following are H B M. Gensule, if G := G General who have had office at Sharghan, with date of appointment.

1843, Captain George Balsovik, dater George A Sci George's, Consul.

1846. RUTHERFORD ALCOCK, (later Sir R) (10 (10 (1) or)). Consul.

1654, DANIEL BROOKE ROBERTSON Water St. DANIEL Consult

1853. Harry Smith Parkes, John Sty Harry December 21, Consul.

1865, Chirales Alexander Win 10 s. r. M.e. h C. Consul.

1871. WALTER HENRY MEDIURS: ('a) (S. W.G.); Japuary 24. Consul.

General. 1891. Nichotys John Have vol. 2 (8) No. 47 Cc.

April 1, Corsul Germa'  $1307, \quad \text{Ground James et.} \quad \times \quad \text{order} \quad 1^{\frac{1}{2}} \quad \text{Corsul} \quad General.}$ 

1899, BYRON BRENAN, May 13, Consul-General.
1901. PELHAM LAIRD WARREN, (later Sir Pelham),
July 1, Consul-General.

1911, EVERARD DUNCAN HOME FRASER, (now Sir EVERARD), January 20, Consul-General.

The last census of Shanghai was taken on October 16, 1915. It shewed a total foreign population of 18.519 in the International Settlement and 2.405 in the French Concession; total, 20,924. Of these 7.387 were Japanese, 5.521 British, and 1,448 American.

The Chinese in the Settlement and Concession numbered 787,920; including those outside the Settlement limits the total population of the port is estimated at nearly 1,500,000.

The totals of the different foreign nationalities are as follows:—

	Settle-	Con-	1915
Nationality	ment	cession	Total
Japanese	7,169	218	7,397
British	4,822	699	5,521
Portuguese	1,323	29	1,352
American:.	1,307	141	1,448
German	1,155	270	1,425
Russian	361	41	402
French	244	364	608
Spanish	181	4	185
Italian	114	<b>5</b> 5	169
Danish	145	33	178
Austro-Hungarian	123	27	150
Turkish	108	2	110
Norwegian	82	27	109
Swiss	79	35	114
Swedish	<b>7</b> 3	10	83
Dutch	55	23	<b>7</b> 8
Belgian	18	32	50
Greek	41	7	48
Persian	39		39
Korean	20	_	20
Rumanian	16	2	18
Egyptian	8	_	8
Armenian	5	_	5
Latin-American	5	4	9
Montenegrin	2		2
Bulgarian	2	_	2
Arabian			- 1
Irdian	1,009	18	1.027
Sundries	13	364	377
Total	18.510	2 405	20.921

Total ... 18,510 2,405 20,924

1915 1916

Net Foreign Imports ... 65,333,608 84,183,500

Net Chinese ... 38,864,090 34,432,024

Exports ... 103,975,610 121,855,816

Total Hk.Tls. ... 208.173.308 240.472.340 Maclellan: The Story of Shanghai; de Jesus: Historic Shanghai. SHANGHAI ALMANAC. This was published by the *North China Herald* Office under slightly different titles,—with or without a Miscellany,—from 1852 to 1858, and for 1860, 1861 and 1863. The Miscellany was composed of articles reprinted from the *Herald*: in 1857 it appeared separately and then ceased.

SHANGHAI LITERARY AND SCIENTIFIC Society, a Society founded in Shanghai in 1857, with Dr. Bridgman as first president. It published a Journal in 1858, and was affiliated the next year with the Royal Asiatic Society, a step which had been in contemplation from the beginning.

See Royal Asiatic Society, North China Branch.

SHANGHAI MERCURY, THE, an evening daily newspaper founded in 1879 by C. RIVINGTON, J. D. CLARK and J. R. BLACK.

SHANGHAI STEAM NAVIGATION CO., organized in 1862 by the American firm Russell & Co., on the opening of the Yangtze to foreign trade. The Company was unincorporated and had both foreign and Chinese shareholders, individually liable, with a capital of £1,000,000. It had a struggling existence for the first four years and then flourished for seven or eight years, the capital being increased to £ 2,200,000 and the fleet to eighteen steamers.

R. B. Forbes: Personal Reminiscences, Boston, 1882.

SHAN HAI KUAN, 山海關, 'mountain and sea barrier,' a town and military station in Chihli, at the eastern extremity of the Great Wall, near an important pass and two and a half miles from the sea.

SHANSI, 山西 west of the hill, a northern province, with Mongolia on the north, the Ordos (Mongolia) and Shensi on the west, Honan on the south and Chihli on the east. On its whole east and south the Yellow River is its boundary. The area is 81.853 sq. miles and the population 12,200,000, The province is a plateau, rising towards the north and crossed by mountain ranges. The famous Wu t'ai shan (q,r) is the best known hill. The Ho shan 霍山 rises to 7.860 ft. The important rivers are the ('h'in ho 沁 河 and the Fên ho 汾 河 both tributaries of the Yellow River. Corn, tobacco, cotton and some rice are grown; but the climate is too severe for more than one crop in the year. Opium was produced and was said to be the best of native opium. Shansi had a specially bad reputation for opium-smoking. No part of the world has such rich coal-fields.

The capital city is Thai-yūan fu 太原府, with 230,000 inhabitants. It stands on the north of a vast plain. Other important places are Phing yang fu 不陽府 in the south, and Ta thung fu 太同府

in the north. Near the latter are famous case temples of the N. Wei dynasty. The rule from Kalgan now reaches the latter place.

The literary name for the province is Chin 44. (See Chin State). It is also called Shan ya Ill 41 right of the hill.

SHANSI IMPERIAL UNIVERSITY. In 1901, after the massacre of 137 Protestant missionaries (including wives and children) in Shansi in 1900 by order of the Governor, (Yu HSILN), Prince Ching and Li Hung-chang invited Dr. T. Richard to help them in dealing with the question of indemnities.

Dr. RICHARD proposed, and the Plenipotentiaries, the provincial authorities and the Missions concerned agreed, that instead of other compensation a University for Western learning should be established in Tai Yuan fu, the capital, the Government paying Tls. 50,000 for ten years during which foreigners were to have the management, after which time, the Chinese were to take control.

Dr. RICHARD was the first Chancellor, and Dr. Moir Duncax of the English Baptist Mission was first Principal.

A six years' curriculum was planned, with courses in 1. Law, 2. Science, 3. Medicine, 4. Engineering, 5. Language and Literature. Successful students were to receive diplomas from the University and degrees from the Government. Only those who had already gained the Chinese B.A. or M.A. were to be admitted.

When the Empress-Dowager, a few months after the opening of the University, issued the famous edict which revolutionized the national education and provided for a University in each province, it became necessary to modify Shansi University. The standard of entrance had to be lowered, and the original organization became the Western Department of the new University established under the Empress's scheme.

Dr. Duncan died in 1906 and Prof. L. R. O. Bevan was Acting-Principal for a year and a half, after which the Rev. W. E. Soothill of the United Methodist Mission was head till the work was handed over to the Chinese on November 13, 1910. For six years, (1902-1908) the University had a special Translation Department, to supply its own need of text books. The University buildings were untouched in the Reyolution of 1911, when a large part of the city was destroyed. It was obliged to close for a considerable time, but re-opened as soon as order was restored.

The China Educational Directory for 1917 gives the number of students as 504.

RICHARD: Forty-five Years in China.

SHANTUNG, 川 東 east of the hill. This is the most easterly of the eighteen provinces: it is bounded by  $\tau$  and the  $\gamma$  such time,  $\tau$  is the case of more whole provides  $\tau$  to the province of Scare the provides  $\tau$  to the hill  $\tau$  such the  $\tau$  such that  $\tau$  is t

The products are beans, wheat, notice of the and walnuts, the minerals being coal and discovering were worked by the Germans in at orday with the treaty by which they held Tsington; the mineral coalfields are near Weilisten, 190 mines from Tsington, and near Poshan, 170 miles in miles for Strawbraid and silk (pongee) are expected in large quantities.

There are two leased ports, Weihaiwei, leased to the British, and Kiaochow or Tsilltineased to the Germans, but now, during the wer, in the occupation of the Jaranese. The Treaty Parts are Chefoo, Tsinanfu, Weihsien and Chart (F)

In history Shantung holds and referred presents containing the birthplaces and tends of beth Confucius and Manerus.

It also has the most fam us of the ...! mountains, Tai Shan.

See Tini Shan, Tsington, Clatter, et

Forsyru: *Shantanj*, 1912: Aests, 1989. *Shantanj*, 1891.

SHANTUNG CHRISTIAN UNIVERSITY, The, was founded in 19.4 as a action of the last the American Pres'syterian and the control of Missions, and comprised three colors.

i. The College of Act and S American Presbyterian Miss is state formed by the taken of 1-2 for Tsing chou fu High S 1 for years' course of college of the Press of S Department, the wear of the Miss of M

The Got H R (1) Solution | For a particle greated N and Solution | For a ship | For

Mission station at Tsing chou fu, a development of the previous Theological and Normal Training work of both missions. Two alternative courses are offered in the Theological department of three years each. The Normal School has two years' work after one year's preparatory course. There is also a Bible Institute, three years' course.

iii. The Union Mcdical College at Tsinan fu, the capital of the province. This was formed in 1936, and teaching was done peripatetically until the college buildings were ready for use. The ARTHINGTON Fund  $(q,v_*)$  made a grant, and land was bought in 1908, and in the spring of 1910, teaching began in the half-finished buildings which were not formally opened till April, 1911. College Hospital was added in 1914, and is well fitted up on modern lines. There are one hundred beds. In 1916, the China Medical Board (q.v.)decided to send the junior students of the Union Medical College of Peking, to take the earlier part of their training in Chinese at Tsi-nan, and gave outright \$50,000 gold for the necessary extra buildings and equipment, and \$100,000 gold for five years for current expenses. The course of study covers six years.

The Canadian Presbyterian Mission in Honan, and the American Presbyterian Mission (South) each have a professor on the Medical College staff, and others are expected to join, while the Church of England Mission in North China has for some years had a tutor on the staff of the Arts and Science College.

It having been decided to concentrate all three Colleges at Tsinan, a site of fifty acres was bought outside the city and the whole University should have been established there by the end of 1916. Owing to the high price of silver, building was hir dered, but it was completed and all work removed there in the autumn of 1917.

The outstanding features of the University are, i. The great majority of students come from Christian families.

ii. The teaching is carried on in Chinese, English being a secondary subject.

iii. Up to the present, no Charter has been sought enabling to grant degrees, the students receiving Diplomas for College, and also for post-graduate work.

Ly Eshmany, 1917, the University reported.

CALLET TO THE PARTY OF THE PART		
In February, 1917, the Univers	ity	reporte
Foreign Professors		
Chinese Professors		15
Other Chinese Assistants		32
Students:		
School of Arts and Science		103
School of Theology		38
Normal School		
School of Medicine		

SHARKS' FINS are made into gelatinous soups which are considered highly palatable by the Chinese and are served at feasts.

SHASI, & iii, sha shih, in lat. 30° 17' N., long. 112° 47' E., on the Yangtze in the cotton growing district of Hupei, was opened to foreign trade by the Treaty of Shimonoseki in 1896. It had been a 'port of call' previously. It is in the centre of a network of canals, and is a good distributing point, but the trade has remained very small. The industries are cotton, vegetable tallow, etc., but are not on a large scale. The silk districts are to the north of Shasi.

The British Consulate was withdrawn in 1899, and British interests are in charge of H.B.M. Consul at Ichang. Contracts for building a railway have been made, but the work has been delayed through the Great War.

		1915	1910
Net Foreign Imports	 	3,051,666	2,360,408
Net Chinese ,,	 	299,735	240,168
Exports	 	1,190,041	1,753,849

Total Hk.Tls. ... 4,541,442 4,354,425

SHÂSTRAS or s'âstras, the lun, discourses; a division of Buddhist literature consisting of philosophical and controversial works.

SHEEP, WILD, or ARGALI (a Manchu word), Ovis jubata 盤 羊 p'an yang, etc. This striking animal with a ram's head on a deer-like body, and spiral horns four feet long, is mentioned by Marco Polo, Rubruck and other early travellers, and by earlier Chinese writers. It has received various specific names, but the Pamir species is now known as O. poli in honour of Marco Polo, O. argale is confined to the Altai and Daurian Mountains, but a different species is found south of the Gobi desert, (eastern parts of Mongolia, northern parts of Shansi and Chihli), and has received the name O. jubata. It has long hair on the neck, withers and throat, and differs from the others in the length and spiral direction of the horns and in other points. Its dimensions are given as 5½ ft. muzzle to tail, 3 ft. high, horns about 3 ft. long. There is another Wild Sheep in S.W. Kansu, the Burhel, O. nahura, a smaller animal than the () jubata, resembling the Burhel of North India.

SHE KING, 詩經. See Shih Ching.

SHÊNG, A. Chinese measure equalling about one pint English.

SHÊNG. See Musical Instruments,

SHÊNG CHING. See Mukden.

SHÊNG YANG, See Mukden,

SHÊN NUNG, A the thing and to have been miraculously conceived and to have reigned B.C. 2838-2698. The art of agriculture, the discovery of the medicinal properties of plants, and the establishment of a system of barter are ascribed to him.

SHÊN SHIH, 練士 girdled scholars, a term in common use in China for unemployed officials, "men of family, of means and of education, living "generally on inherited estates, controlling the "thoughts and feelings of their poorer neighbours "and able to influence the action of the officials." (Morse). Missionaries seeking to rent houses in interior cities used to know the power of the shên shih. The best translation is undoubtedly 'gentry,' though Morse found this word objected to.

Morse: The International Relations of the Chinese Empire, p. 370, note.

SHENSI, 陳何 shan hsi, 'west of the pass.' The pass is the celebrated T'ung Kuan 議 陽. The name of the province is identical in sound with that of the neighbouring province, though the tone of the first character differs in the two cases. The foreigner gets over the difficulty by calling one Shansi and the other Shensi; but the latter name would not be recognized by a Chinese.

The area of Shensi is 75,290 sq. miles and the population 8,450,000. On the north it has the Great Wall, beyond which is the Ordes (Mongolia); on the west is Kansu; to the south are Ssûch'uan and Hupei, and to the east Honan and (with the Yellow River as a dividing line), Shansi.

The Ch'in ling 菜 猫 mountains, a prolongation of the P'un lun, divide the province, east and west in direction. Ta pai shan 大白山, the highest peak, is 11.500 ft, high. The crossing of this range is difficult. Another chain, the Chiu lung 北龍. lies in the south of the province.

North of the Ch'in ling the Wei river flows westward to join the Yellow River, and is its principal tributary. South of the mountains is the Han river, which reaches the Yangtze at Hankow. It is not navigable within the boundaries of Shensi.

The agricultural products are those of other northern provinces, barley, pulse, maize, tobacco. In the Wei valley cotton and rice are grown. Fill lately the poppy was cultivated throughout the province. There are immense fields of coal, almost untouched.

Hsi-an fu (q,v) is the capital, and is one of the great cities of China. The population is one million. Hsing-an  $\mathfrak{R} \oplus \mathfrak{T}$  and Hanchung  $\mathfrak{R} \oplus \mathfrak{H}$  (80,000) are other important cities.

The literary name of the province is Chin 溪: the state of Chin (q,r) was here, and later CHIN SHIH HUANG TI had the capital of the empire near Hsi an fu. Another name is Kuan chung 關中. SHEN YANG. - W SHIH CHI, & T

SHIH CHING, , Odler, the real of one of I have edited by Cost 1 . four centuric after i. History: evant, a= 1. 1. (7. r.). On the otror has hot existence of the concett actorm betare the Lime of Co. is that whose he may have proposed to the complation , but die to enthusiaste praise of it told in a important and thus carred at the can easily be beneved, that the distribution were not likely to have uffered in the last the Books, being kept in mem is and the

Theoretically the penes of the Lonia. States were collected at every ray deast a Lipescrass of the court under the care of the about two. Owing to the disorders of the time-ray appears so ceased, and we have specified in the onig side of the states and covering only a short part of the fistory. Five Odes are attributed to the Salaz dynasty (B.C. 1765 1122; the rest is 2 to We Wang's time and to the Chaudy attributed in the constraint of supreme interest for what they term is a total customs, beliefs and condition of the Chause is fore. Confucies. For the questions of premium at a and rhyme in the Odes see Linear (Chause in Equation p. 102).

Many translators have worked in a few Coesten are translated by Chorn in  $M_{total}$  and  $t_{total}$  Chinois; in Du Harior there are equal to  $P_{total}$   $M_{total}$  Mountson gives nine or more in his  $D_{total}$   $P_{total}$  so on (r, Cordina, Bib., Son., col. 17.1)

As a whole they have been that at d f of 1 = 1 (1876) and by ALLES (1.4) to E 2 (2000). PAUTHER into French: into Later by Lee Cuts (1830), etc. See Partry.

SHIH CHOU, 皮質 The reproduction of the Greater Seal Chapaters, all on the characters were used till 200 m.

SHIH HUANG TI, 数量像。movered to Emperor. One of the most at the box local distribution. Chinese lustory. He shows to be in the control of as king of Chine % is no 2 to be a local distribution of Liv Province of the control of the lustory and the control of the chinese of Liv Province of the control of the chinese of Wen Control of the control of the control of the control of all Chen, the control of the control of all Chen, the control of the control of

44 years earlier. He took the proud title of HUANG It, combining the appellations of the legendary Five Huang and Three Ti, and he ordered that he should be known as Shin Huang Ti, First Supreme Ruler, his successors being second, third and so on. He was a great reformer. Many of the changes he made were puerile, the offspring of a superstitious nature; but he also ordered uniformity of weights and measures throughout the empire; he adopted a new script, the Lesser Seal; he made great roads to different provinces, and travelled them himself; he divided the country into thirty governments or provinces an, and swept away the feudal system. The two great deeds of his reign, known to all, are the building of the Great Wall  $(q, r_*)$  and the Burning of the Books (q, r) followed by the burying alive of 460 of the literati. It is his treatment of Confucian literature and the learned that has made this emperor's name to be execrated for twenty centuries in spite of all he did for the everlasting benefit of the empire.

He built a most glorious capital, Hsien-yang R. B., and many palaces; though he was always seeking the Elixir of Life he also made himself a wonderful mausoleum, where he was buried at his death in B.C. 210. It is said there were buried alive with him many of his concubines, as well as the workmen who knew the secrets of the construction of the tomb.

He was a great genius, both military and political, and it was due to him that China became a single great nation, capable of endless development.

Ssú-Ma Ch'ien, 司馬遷, Shih Chi 史記, original or Chavannes' translation; Tschepe, s.j., Histoire du Royanne de Ts'in. (Var. sin., No. 27).

SHIMONOSEKI, Treaty of. See Treaties.

SHOE, (of silver). The silver ingot is said to be named a 'shoe' from some resemblance to the Chinese shoe, but the probable derivation of the term is not directly from the shape of the object, which is as much like a boat as a shoe; the Dutch called it goldschuyt, beat of gold, and the schuyt has been corrupted into shoe.

The native name is pao or  $y\ddot{u}an$  pao 元 赞 (元 perhaps for 例 round). A shoe usually weighs about fifty tacks  $(q, r_*)$  or ounces.

SHOO KING. See Shu Ching.

SHORTWINGS. See Brachypteryginge.

SHOU YANG MISSION. A small independent mission started at Shou yang, in Shansi, in 1892, by Mr. and Mrs. T. W. Pigorr, who had tormerly worked in connection with the China Inland Mission.

Mr. and Mrs. PIGOTT were wealthy and highly connected people who spent their money freely in the work and erected fine premises in the city. Thirteen other workers subsequently joined them.

In 1900, eleven of these, that is, all at the time in Shou-yang, suffered martyrdom at the hands of the Boxers, together with two children, one being the only son of Mr. and Mrs. Pigott. Of the twenty-one church members they had gathered together in the eight years' work, ten suffered death with their foreign teachers.

The surviving workers joined the English Baptist Mission, which took over the station after the Boxer movement had been put down.

SHREW, ten species are known in North China and neighbourhood. These with their distribution are as follows:—

Blarinella griselda, S.W. Kansu; Chodsigoa hypsibia, Chihli; C. lamula, S.W. Kansu; Crocidura corea, Corea, Chihli, Shansi; C. attenuata, S.W. Kansu; C. lasiura, Corea, Manchuria; Sorex annexus, Corea, Manchuria; S. sinalis, S. Shensi; S. cansulus, S.W. Kansu: S. wardi, S.W. Kansu.

Sowerby: Journal, N.C.B.R.A.S., vol. xlvii.

SHRIKES. See Laniidac.

SHROFF, Arab. sarraf, banker. A silver expert, employed in banks, etc., to examine dollars. It has now come to have a wider application, and is used for the employé who collects accounts for a firm.

SHU, 3. The ancient name of what is now West Ssûch'uan. The early capital was the city now called Ch'eng-tu. See Han Dynasty, Minor.

SHU CHING, 醬 經, the Book of History; 'a collection of historical memorials extending over a space of about 1,700 years, but on no connected method, and with great gaps between them' (Legge). It is the first in order of the Five Classies. It is often designated shang shu 尚書, shang 尚 being understood in reference either to the antiquity or to the value of the documents. As the work now stands it contains fifty-eight books.

There was an authoritative collection of historical documents in existence after Confucius' days; but whether it was a compilation in a hundred books made by the sage is doubtful, since the first claim to such editorship is not asserted till four centuries later. In any case the books were burned by Ch'in Shih Huang-ti, B.C. 212, and some irretrievably lost. Only twenty-five years or so clapsed before 29 books were brought to light again, but it was not till a century later that the works hidden in the wall of Confucius' house gave the world the fifty-eight books we now possess, together with a preface in which one hundred books are ramed. The history of the text and commentaries

may be studied in Legge's Classic or elsewhere Legge's conclusion is that we now have practically all the work as it existed at the end of the Chou dynasty. As to the credibility of the records contained in it, the early portion is largely labuleas, though Yao, Shun and Yû were actual ruless; the Shang repriod is more reliable and the Chou Records may be accepted as history. The earliest date that can be fixed in Chinese history is B.c. 775, but without exactitude in dates the history may be carried back to some 2000 years B.C.

It was translated by Benoit, by  $G_{\rm AUEHL}$ , by W. H. Medhurst, 1846; and by Legge, 1879.

SHU-HAN. See Han Dynasty, Minor.

SHU KING. See Shu Ching.

SHU HSIANG, 权向, a minister of the State of Chin 晉. He belonged to one of the great families, and was a personal friend of Yen Tzû, Confucius and Tzû Chan.

Parker: Ancient China Simplified; TCHEFE: Histoire du Royaume de Tsin.

SHUN, 舜, the successor of YAO, B.C. 2317-2208. He was born, according to one account, at Yu mu in Honan. His father having a favourite son by a second marriage took a dislike to SHUN and several times tried to kill him. SHUN, however, by his conduct towards father and step-mother, has gained a place among the twenty-four examples of filial piety. He attracted the notice of the Emperor You who made him his heir, setting aside his own unworthy son, and moreover gave to Shun his two daughters as wives. He was first associated with YAO in the rule and later succeeded to the throne. It is said of him that he had double pupils to his eyes. The title Ch'ung Hua 重 華 was given him; it signifies that he rivalled Yao in virtue. He was canonized with the title 误帝舜, Yü TI SHUN.

SHUN CHIH, MI YA. The title of the reign of the first Emperor of the Ching dynasty, that is, the first to reign in China. He was born in 1638 and came to the throne in 1644. His reign was occupied with the consolidation of the Empire. He treated the Catholic missionaries well, and wisely left Chinese to carry out the civil administration.

SHUO WÉN, 說文, speech signs. The earliest Chinese dictionary of which we have any knowledge. It was prepared, if not quite finished, by HSü Shen 許 懷 who died about A.D. 120. It contained some ten thousand characters.—all there were in the Chinese literature of those days.—in the lesser seal script, arranged under 540 radicals or classifiers. The work as we have it at present no doubt differs much from the original; errors have been introduced in the process of frequent revision, and it is doubted by some whether the original was in the smaller seal character. It is an etymological dictionary, and

though many to be accepted by accepted by a construction of the co

Charter Charter

SLAN FU, 西安海 -

SIANG RIVER, ALLE which rise in most, and it through alleman and the support water and another than the river by a chart same, it communication when the case the Yangtze personal Cardination of steam verson minimum.

Letter:  $The T + L \neq A = 0$  ive Geography.

SIBHNAE, a Sub-family of the Corollar day. The species found in China are a constantial torque de Saushi (China China Tunnan, Yuhang pelade ha locale de Grant (China, Sauchi and Societa de China China, Formosa, Herporne typonale, Saushi (China, Formosa, Hainan, Zergeberger Sergial Saushi (China, Formosa, Hainan, Zergeberger Sergial China, Formosa, Hainan, Zergeberger Sergial (China, Formosa, Hainan, Moleculus de Saushi (China Child), Manchura, Moleculus de Saushi (China China China

SICAWEL See Zikawa.

SI HIA, 西夏 har haw, Indian is properly appear under the heading Hard has but the other spelling is common. The tender to the Chinese name for the Targat hard in which compled what is new called Kinsu. It was a spendent till conquered by Chinson's Khard Large The ruling house was aking to the large to which established the Wer dynasty in China I name Tangut is Mongolian.

The Si kin language was a very local their script being described as the most of the system ever invented by the bonnan mode to affinities of the language seem to be to discovered by a small rotation of the language seem to be to discovered the solution of the language seem to be to discovered the language seem to discovere discovered the language seem to discovere discovered the language seem to discovered the language seem to discovere discovered the language seem to discovere discovered the language seem to be to discovered the language seem to discovered the languag

SIKA. A handsome large deer about four feet at the shoulder with horns reaching 2 ft. 8 in. in length and having eight points. The horns will fetch as much as Taels 300 (£40) the pair, and the animal is therefore much hunted. Heude proposed to regard Sika as a genus, giving no fewer than thirty-seven species for China and Japan. He revised this list later, but his arrangement has not been accepted.

The Peking Sika (cervus mandarinus, formerly C. hortulorum) is now only found in remote parts of North-east Childi and West Shansi. C. mantchuricus and C. dybowskii? are found in Manchuria, and there is a smaller species C. hopschii in the Yangtze valley. See Cervidae.

Sowerby: Fur and Feather in North China, and Journal, N.C.B.R.A.S., vol. xlvii; (Heude): Memoires concernant l'histoire naturelle de l'Empire chinois, tome i et seq.

SI KIANG, 医氧 IIIsi chiang, west river, generally known by foreigners as the West River, rises in the eastern part of the tableland of Yünnan, and is at first called the Pa-ta. After a southern course it turns north-west and leaving Yünnan runs for a hundred and fifty miles as the boundary of Kueichou and Kuangsi, then flows across the centre of Kuangsi into Kuangtung. Till about sixty miles from the Kuangtung border it has the name 紅水 Red Water. Later it divides and enters the sea by several mouths, of which the Chu kiang or Pearl River is most important. The branch which retains the name Si kiang finds the sea west of Macao. Its length is about 1,000 miles.

It was explored by Moss (q,r.), by Colounous as far as the Yünnan border, (see his Across Chryse and R. G. Soc. Journal, December, 1882), and by Agassiz (see R. G. Soc. Journal, May, 1891).

GUNDRY : China Past and Present.

SILK .- The art of sericulture originated in China, and its origin is traced back to the most ancient times, when the Empress Hsi Ling introduced the rearing of silkworms and invented the loom. Silk was brought to Europe overland. We owe to Aristotle the first notice of the silkworm; the raw silk imported appears to have been first woven in the west into thin gauzes in the island of Cos, off the coast of Asia Minor. The Chinese jealously guarded the secret of their valuable art, but tradition says that the eggs of the silkworm moth were carried to Khotan about the Christian era concealed by a Chinese princess in the lining of her head-dress; and that by this route the silkworm slowly spread to India and Persia. It reached Byzantium in the reign of Justinian, about a.D. 550, through two Nestorian monks. About A.D. 1260 cotton was introduced into China from India, and, owing to its cheapness, cotton cultivation was given the preference over silk, which gradually became more and more neglected, and finally, under the Manchus, silk was only produced in Ssúch'uan, Honan, Kuangtung, and Chekiang, for the supply of the Government looms and for local consumption. It was subsequently, with the advent of foreigners and the ever-increasing demand for silks for exportation abroad, that the industry was taken in hand again and continued to increase, and all the more so as the people themselves rose with it in general prosperity, and were able to wear again the more costly silk garments.

Silk is produced by the larva of Bombyx mori, which feeds on the leaves of the White mulberry, (morus alba, especially var. latifolia). The trees are kept low by pollarding to admit of the leaves being easily gathered, but little attention is given to them, and they are subject to disease. Farmers in the Canton silk districts devote themselves solely to the raising of these mulberries, and sell the leaves to the silk cultivators.

WHITE SILK is mostly cultivated in the lowlands, but in Ssúch'uan the mulberry is abundantly cultivated up to 3,000 feet altitude. The chief silk districts are those in South Kiangsu, North Chekiang, in the West River delta of Kuangtung, and in much smaller proportions in parts of Anhui, Shantung, and Hupei, with insignificant amounts from Chihli and Honan. Wusieh in Kiangsu is said to produce the finest white silk in the world.

In Wusieh, Soochow, etc., two crops are produced; the first one is the ta-ts'an (大致), or taysaam, which makes the large cocoon. The second crop comes on about 25 days after the first; the worm is smaller, the hsiao-ts'an (小致), and the cocoon is inferior in quality. Tsatlee (七里) silk,—the derivation of the name is obscure—is said by Wells Williams to have come originally from Hapei. In Kuangtung there are six annual crops.

Yellow Silk: Most of this silk comes from Ssûch'uan, where it is produced in nearly every part of the province (apart from the Tibetan borderland). In Kiating-fu the infant worms are fed on the leaves of Cudrania tricuspidata, (Ché-shu, 拓 樹), for half their lives, but for the remainder on the mulberry. Hupei and Shantung are the only other provinces where this silk is cultivated on a large scale.

WILD SIEK: formerly and since very early times, produced mainly in the hills of East Shantung (the old country of Lai), but, since the opening of Manchuria to receive the surplus population of Shantung, also produced in South-east Manchuria. These silkworms, the larvae of Antheroea pernyi, feed in the open on the leaves of four species of oak, on which they are placed after they have passed the infant stage. A little wild silk is also grown in North Kueichou and North-east Chihli.

The oaks are Quercus mongolica, Q. dentata, Q. diena, and Q. serrata, which grow well alike on rocky hillsides and in rich loam. Two crops are gathered, the spring and the autumn, of which the latter produces the most silk.

In Shantung a little silk for local use is also obtained from the cocoons of Attacus cynthin, which feeds on either the allanthus or ch'un (格) or the Chinese pepper tree, Nanthoxylon, hua chino (花椒). In the former case the cocoons are called Ya chun (樓繭), yū being a name of the allanthus; in the latter chiao-chica (椒繭).

Modern Trade.—When trade with the West began to develop in the 18th century silk was one of the leading exports, and in the last years of the East India Company's monopoly 4,000 piculs were sent away annually, and in the first years of open trade (1833-7), 10,000 piculs were exported each year. In 1844, a commission was sent from France to inquire into the industries of China, and the silk trade subsequently grew rapidly under the fostering care of the Government. Then came the Tai Pring rebellion, which ravaged the silk districts and reduced the trade to small proportions.

The exports, which in 1860 had amounted to Pcls. 67,000, fell to 39,000 in 1867, but in the seventies, when order had been restored, and cultivation resumed, there was a great boom, and in 1876, when the trade reached its zenith, Pels. 76,000, worth over £9,000,000, were exported. Unfortunately, however, this activity was largely artificial. and in the following years a striking decline set in, due to deterioration in the quality of China silk arising from insufficiency of skilled labour in the silk districts, or rather of labour enough to wind the silk crop well by Chinese methods. The Chinese did not kill the chrysalis before winding silk from the cocoon-whence the brilliant white colour of much of the North China silk, a characteristic which belongs only to silk wound from live cocoons. This, especially if the weather is hot, necessitates the whole of the silk crop being wound off in a few days, otherwise the chrysalis would spoil the cocoons by emerging. But the population of the silk districts was so much reduced by the Tai Ping rebellion that there was not left a sufficient number of competent hands to wind a large crop.

There was also at this time much adulteration of better-class silk with poorer thread, and damping to add to the weight of bales was a cause of complaint both at Shanghai and Canton. Another cause of the decrease in demand in Europe was the general spirit of economy all over the world in the early seventies; over-speculation was another contributing cause. And before long another factor was introduced, riz. the steadily improving quality, under the fostering care of their Government, of the Japanese silk.

In the ninet es there was a mostly silk trade. Steam facture 1 or 1. Kuangtung districts as for electric 1.75 containing of Canton silk 1 of majors.

A very large increase is the resolution of was predicted by export in the constant in steam. It always were being as a final numbers in Shanghar. The thorn the point of the constant in the short period (10° days which claims as the completion of the concerned the resolution of the moth. Over production which is that the moth of many cocoons, as the perfect the case of the which through them to the light. The many of the fillatures obviates these difficulties. The case is baked or kiln-dried, and the spin and of the can take place at any time.

By 1895 there were a number of steam that no at Shanghai, and, owing to the detailed, and Japanese silk, due to carelessness f ! wn z chery profits, Shanghai filatures were tow protects to the world's markets. In the same year at this tion was opened at Shunta's, or the rest of a fire-Inspector General of Custons, for the contract of eggs. This was followed by v. 200 cm to the quality of Canton silk, which and I come only temporary. In Japan the Goodenbert to measures to improve silk, establishing a line house at Yokohama in 1897, all a transexamination of slik for mai turns turns By way of cortrast the author to the contrast the the preceding year veteed a scheme for the second treatment of disease at Harris and I have to exports from Clica and Just control of normal condition of the second production of

worth, as again to 2.15.

These figure of the dome is Common to the state of the dome in Common to the state of the dome is common to the state of the dome in Japan.

China silk is intrinsically the best in the world, the producers are industrious and the silk area very large and capable of indefinite expansion. The latter point is proved by the expansion which recent years have witnessed in the wild silk trade of Manchuria. Indeed, much progress has of late years been made, in response to the greatly increased demand from abroad, but with the introduction of modern methods the production might be vastly increased, and, above all, the quality improved. There are signs at present that interest is being awakened in this question, which is of vital importance to China, since silk is the premier article among its exports.

Present State of Industry .-- Kinngsu: Silk is cultivated in almost every village in the south of the province, but the leading districts are Soochow, Wusieh, Shengtse, Pin-niu, and Liyang. Wusieh has the largest production and is also said to produce the best while silk in the world. As regards steam filatures. Shanghai has some twenty-five, with a total of 8,000 basins employing 20,000 hands. Soochow has three filatures producing 1,300 piculs of raw silk, and Chinkiang two producing 1,000 piculs annually, but elsewhere the industry is in the hands of the peasantry, and there is a probability that steam filatures will be more and more established in the cultivating districts themselves. Piece goods are made chiefly at Soochow, Wusieh and Nanking: the industry at the latter city is however declining in favour of Soochow, which has 7,000 looms for weaving satins and 2,000 for gauzes, controlled by two guilds, besides which there are numerous private looms. The production is estimated at over 5,000 piculs yearly. In 1916 the exportation of silk piece goods from the four Kiangsu ports was valued at Hk.Tls. 10,670,000 and of raw silk at Hk.Tls. 32.988.000.

CHEKIANG: The chief centres are Hangchow, Huchow, Kashing, Haining, and Shaoshing. The largest production of raw silk is from Huchow, and of piece goods from Hangchow. After the Revolution the industry declined, but there has been a revival, and the provincial authorities are doing their best to stimulate it, having set up two sericultural schools and model factories for the training of women operatives. There are three steam filatures in the province, at Hangchow, Dongsi, and Siaosham.

Keyngering: The climate of the West River delta is very favourable to the production of silk, and there are six yearly crops, with an occasional seventh. Shuntak is the leading district, and there are upwards of 200 steam filatures, the first having been opened in 1874. Sainam is also a very active silk centre, and Canton is famous for its piece goods and embroideries. The exportation of raw sill: in 1916 was worth Hk.Tls, 30,870,000.

Ssûch'uan: Silk is produced almost everywhere in the central and eastern portions of this province, but especially in the Chengtu plain, at Kiating, Paoning, and Shunching. Hoste estimated the value of the production in 1903 at Tls. 15,000,000, and since that year the Government has introduced many reforms in sericulture, including schools in every prefecture, where pupils are instructed and eggs supplied to cultivators. There are now thirty steam filatures and four re-reeling houses in the province, and the industry is developing rapidly. Ssûch'uan is also a great manufacturer of silk piece goods and of embroideries, the quality of which has improved in late years. The exportation of raw silk was in 1916, Hk.Tls. 4,320,000.

SHANTUNG: Sericulture is the premier industry, but the silk produced is inferior to that of Kiangsu and Chekiang, most of it being yellow. The chief silk districts are Ichow, Tsingchow and Tsinan. There are now steam filatures at Tsinan and Tsingchow, at which town piece goods are also made.

Some silk is also produced in Hupei, and there is a steam filature at Hankow, which draws its supplies of raw material from the districts of Mienyang and Hanchuan. Tangyang and Hojung yellow silk is well known, and there is a large manufacture of piece goods and of satins in these districts, and at Shasi and district, the Kingchow silks being renowned. The silk production of other provinces is small: but Changsha embroideries are of good quality and the industry is promising there. Attempts have been made to promote the silk industry in Kuangsi, Yünnan, and Shensi, but without conspicuous success.

WILD SILK: The leading provinces are Shantung and Fengtien. The former draws its supplies of cocoons from the latter, having ceased to be the large producer that it was many years ago. The oak-grown silk trade of S.E. Manchuria (Fengtien) has made very great strides since the opening-up of the region, and steam filatures are now being gradually introduced into the district. In Shantung, ('hefoo is the centre of the reeling industry, there being now forty native and three foreign establishments at the port, which produces 14,000 piculs of raw wild silk annually. The Shantung pongees, woven from wild silk, are exported in large quantities; they are produced in the Liutuan, Chihsia, and Ninghai districts, and employ thonsands of peasants at the looms. The  $\overline{\Pi}$  onan pongees are also well known; they are woven at Lushan, where wild silk is produced in the hills of the west of the province. Some white and yellow silk is also produced in Honan. A considerable quantity of wild silk is also grown in North Kneichou, in Tsun-i district; the quality is not, however, good.

China was, no doubt, the first country to ornament its silken web with a pattern; the figured

Chinese silks brought to Constantinople were there named "diapers," but after the 12th century, when Damascus became celebrated for its looms, the name damask was applied to all silken tabrics richly wrought and curiously designed, and Chine-e agured silks were included under this class. The designs used in weaving and embroidery are of varied character and can be traced back to very ancient times-the silk weaver is the most conservative of artisans and continues to use all the old patterns.

The chief centres for the manufacture of silk piece goods, of which there are between two and three hundred kinds, are Canton, Shanghai, Nanking, Soochow, and Hangehow. Embroideries are a speciality of Canton. Canton silk piece goods are said to be of a finer, softer texture than those further north, and the handkerchiefs are particularly good; certain sorts of silk not produced in Kuangtung are imported from Ssüch'uan and Tonkin to be used in this manufacture. Details of the texture of the principal fabrics may be found in the voluminous Customs Report on Silk.

Production .- At the beginning of the present century the annual production was estimated at from 350,000 to 400,000 pieuls (British Consular Report on China, 1901). Two-thirds of the production of Central China are said to be retained for home consumption, and half of that of South China.

The total value of exports abroad of silk and its products in 1916 was Hk. Tls. 111,000,000, being 23% of the value of all exports. Of this sum, Raw White Silk, steam filature, represented almost half (Hk. Tls. 53,770,000, or piculs 65,813).

King, in his Farmers of Forty Centuries, p 12, gives 120,000,000 lbs, as a low estimate of the total annual production of silk in China; he quotes Hosie as stating the production of Ssuch uan to be 5.500,000 lbs.

The crop of mulberry leaves is estimated at roughly ten tons per acre, and in one case King (op. cit. p. 314) found that 123 lbs. of leaves were required to produce one lb. of silk, in Chekiang. Thus 10 tons of leaves would produce 1,000 lbs. of silk,-the yield of one acre in a season.

The China Year Book, 1916, gives the following specifications as used for export purposes :-

		0	rcent í tota value	if original export
ı.				Soochow 35° at Shanghai 25 11 Hangchow 15° a
				Canton 55°; Sh mghai 39
3.	Silk, Raw, Yellow			Kiaochow 35%; Chungking 34%; Hankow 10
4.	Sitk, Raw, Wild	•••		Manchuria 61°; Shantung
5.	Silk Cocoons		3	Shanghai 18 😅 Manchuria 26
G	Silk Waste		5	Canton 36° , ; Cheno 17
7.	Silk Cocoons, refuse		0.8	Chungking 53° ; Hankow 23
	Silk Piece Goods		15	Canton 39 : Shanghai 38
9.	Shan'ung Pengees		ñ	Cheron 53° o : Kiaochow 19
10,	Silk Products, unclass	ed	1	Canton 46 %; Shanghai 165 s [X,S.]

Customs II " IN TAL ST IN NO 3, 1001. reprinted 131; " S. U. S. W. B. 1 ', H B M - -1 The Tante or Empire; Com . Al. the ..... passin.

SILVA, FELICIEN DA, IL Z T I A F I a desuit Father, b arrived at Nathergal It Meanwhile he had behealth's sake and had be a set of it-Chron chon 森州.

HAVEEL: La St. L. Cherry p. 25, note.

SILVER. See M. werd

SIMON, G. EUGENE, No. 1000 Control 1860 by the French Manaster of Age 11 went up the Yangtze the next process to Asses Horn and Captain Brykisios. It 172 fr .... the North and in 1563 to Substantia let a 12 f France the next year. He returned to be to a at Ningpo and Foothow, then havely let the act Australia. He died in France, September 2+ 1 ... His writings deal chiefly with agraint on a like ing. A list of them is given at the  $T_{ij} = i T_{ij}$ 1896.

SINAE. The name of Chira as at A. I. sea,- the name which came west by the analogic being Seres. See China.

YULE: Marco Polo, 3rd Ed Hetral of 12

SINIM. A name found in Isa. th x . 12 ("the land of Sinim"), and taken by mary walls as meaning China under its name Za Team 1 at modern opinion mostly regards it as retering to Svene, (the modern Assonan). See China.

SINITIC, a name used for the group of lat guages spoken by races inhabiting bost firm all f West China. It was suggested by Cartage Coll Foreis and adopted by Major H. B. Deers. Davies divides them into four funders, and Mon Klimer; ii. Shan; iii. Chinese; iv That Roman All the languages of Yunnan and W . . . u.c. are grouped under these four titles

Other names used for this whole go reache Himalaic, Indo Chinese, Polytonic and March DAVIES: Yare 1 37

SINKIANG, 新麗 h nel + 1 / See / - 1 SINK OF INIQUITY, each condition of the Shanghai by the Duke at Street and the street of the street in 1959. It is not generally who is not the tion was against the

place. The Duke's with the The Chamber of Control of the question of off civily the transfer of the control of the transfer of the control of but wisely let the native to the Manager of the state of

SISTERS OF CHARITY. See Filles de la Charite; Franciscaines Messionaires; Canossiennes.

SITTA, a genus of the Family Sittidae; the Nuthatches; 6 species are known in China. These are, Sitta sinensis, common in the central provinces and rare in the north; found also in Formosa. S. montium in the mountains of N.W. Fukien. S. amurensis, found in Manchuria and as far south as Peking; S. yunnanensis and S. magna taken in Yunnan and S. villosa, common at Peking and still commoner at Jehol.

David et Oustalet : Les Oiseaux de la Chine; Anabatidés.

SI WANG MU, 西王县, a title which occurs in ancient Chinese works and which has given rise to a remarkable variety of opinions among sinologues. The characters, simply translated, are west king mother, meaning Queen-mother of the West; but the puzzle is to know to whom or to what the term applied. This article can do no more than give the various solutions that have been suggested.

MAYERS says it was a fabulous being of the female sex, and adds that modern writers take it as the name of a region or of a sovereign. Legge's translation of the Bomboo Books renders it western Wang-moo and the chief of Wang-moo. Faber, translating Lich Tzü, gives die Mutter des Westkoniges. Hirth translates it as mother of the western king, but again speaks of it as "a place, an imaginary abode of a fairy queen"! EITEL regards it as probably a mere transliteration of some non-Chinese name. In translation he gives both the people Si-wang-mu and (the chief) of Si-wang-mu. LA Corperie thought it was the title of a line of sovereigns of the Wu-sun nations. The early Jesuit missionaries thought it meant the Queen of Sheba, and Forke has elaborated this theory. Chavannes takes it as the name of a barbarous tribe, and DE Groot speaks of Si Wang-mu, a mystic Queen of the Sien or Immortals. The latest theory advanced by a foreign scholar is Giles' identification of SI WANG MU and HERA (JUNO).

All references required in reading the above, with a study of Chinese allusions, and the exposition of Gras' theory, will be found in the article named below.

Gilles : Who was Si Wang Mu? Adversaria Sinica, p. 1.

SIX BOARDS, THE, 共常 lin pn. The Boards of the Central administrations till towards the end of the Manchu dynasty. They were (1) 更 部 Shih pn. Board of Civil Office: (2) 月 部 Hn pn. Board of Revenue: (3) 讀部 Li pn. Board of Ceremonies; (4) 兵部 Ping pn. Board of War: (5) 利 部 Hsing pn. Board of Punishments; (6) 工部 Kung pn. Board of Works.

Dependent on the Board of Ceremonies there was also the Board of Music, 樂部, Yo pu.

SIX CLASSES OF CHARACTERS, 六 書 liu shu, the division of written words according to their origin. (The six forms of characters, seal, grass, etc., are called liu t'i). The names of the six classes as translated by Horkins are as follows; i. 象 形 Hsiang hsing, Pictorial; ii. 指事 Chiù shih, Indicative; iii. 會意 Hui i, Suggestive compounds; iv. 諧聲 Hsich shèng, Phonetic; v. 假借 Chia chich, Adoptive; vi. 藝注 Chuan chu, Deflected.

The above English words are those used by HOPKINS in translating the Liu Shu Ku 六售故 (q.r.); but he also gives in an Introduction the various terms used for each class by Callery, WILLIAMS, SUMMERS, SCHLEGEL, MAYERS and EDKINS, with these scholars' explanations and those of some Chinese writers. Speaking roughly the explanations may be given as follows; Class I includes the characters which are pictorial representations of objects; ('lass II, characters which indicate actions or states, as = san, three, L shang above and T hsia below; Class III, characters made by a union of already known symbols, as H tien, field, and 力 li, strength, together making 男 nan, the male, (he who works in the fields); Class IV, characters in which there is added a symbol to give the sound, as 饆 li, a carp, made of 魚  $y\ddot{u}$ , fish and 里 li; Class V, characters borrowed to stand for syllables having so far no written representative, as 今 ling, 長 chang, etc.; ('lass VI, characters inverted or turned round, with a new meaning, as 后 hou and

Full references will be found in Hopkins' book. Hopkins: The Nix Scripts, (1881); Wiegen: Chinese Characters.

SIX FORMS OF SCRIPT, liu t'i 六體, not to be confused with the Six Classes of Characters liu shu 六書.

These are 1. Chuan 篆, the Seal character. 2. Li 隸, the ancient or official text. 3. Chieh 楷 the plain character. 4. Hsing 行, the cursive style. 5. Ts'ao 草, the 'grass' character. 6. Sung 宋, the Sung dynasty style, used in printing.

Another classification is i, Ku wên 古文, the ancient style. ii, Ch'i tzû 帝字, exceptional characters among the first. iii, Chuan or scal. iv, mu 繆, the official text. v, Li chuan 隸錄, contorted seal. vi, Ch'ung shu 蟲鲁, the tadpole characters.

Mayers : Chinese Reader's Manual.

SIX KINGDOM PERIOD. See Seven Martial States.

SKINS. See Goatskins; Dogskins; Hides.

SLAVERY. The evils of slavery in China are much lighter than those we associate with the institution in other lands; there are no slave-markets

and no openly violent treatment of slaves. This is largely due, no doubt, to the fact that master and slave are generally of the same race, and that slavery is an accidental condition into which anyone might fall, whatever his birth or position.

Slaves are of three kinds; prisoners of war; those who are sold or self-sold into slavery; and those who are born slaves.

The first kind are now rare. The second are contrary to law, but are very common. The sale may be for debt, a son, daughter, or even a concubine being thus sent into slavery. But the poverty of the common people is the chief cause of this class being numerous. In times of famine especially, large numbers of children are sold, partly to save their lives, partly because the price received may keep the rest of the family alive. Many children, too, are kidnapped for the purpose of selling as slaves.

The fate of such is not of necessity very hard. The boys, who are not the most numerous in this class, can only gain their freedom by purchase. They have their preulium and the master may even set them up in trade that they may earn enough to become free. Girl slaves are more numerous, because there is no class of hired domestic maid-servants in China. They are seldom sold a second time, but at the suitable age are married off and thus become free.

The third kind, those born in slavery, supplies the recruits for theatres and brothels. But by law a slave girl who bears a child to her master becomes ipso facto a secondary wife; and at a master's death, if the sons divide the property, all share equally, whether sons of wife, concubine or slave.

There was formerly a class of State slaves, consisting of criminals, rebels, etc.; but these now go into banishment instead of slavery.

Biot: Memoir on the Condition of Slares in China; Chinese Repository, vol. xviii; Parker: Chinese Family Law, Excursus No. 6; Dyer Ball: Things Chinese.

SLEEVE EDITION; corresponding to the foreign pocket edition; a small form of a book which can be hidden in the wide sleeve of a Chinese garment; much used by dishonest students in examinations.

SLIPPER BOAT, 存配链 ma long tring, a kind of covered boat for passengers, much used at Canton. Its shape is somewhat like a Chinese slipper.

SMITH, ARTHUR HENDERSON, D.D. LL.D., a missionary of the American B and (Congregationalists) born in Vernon, Connecticut, in 1845. He reached China in 1872, and in 1878, was appointed to Pang-chia chuang, Shantung, where he remained till 1905, when he gave up station

wals to the list is maked his lead graph for the SMITH is well the continue on China and the list is the continue on the continue of the conti

SMITH, GEORGE

Missian age 8 of 1 common tree
possibilities of diff of the condition of 13th health region 1 condition of 13th health region 1 condition of the condition of the

WYLE]:  $Mem \ aicl \rightarrow t \ P - t \ t = t \ M \cap 1 + \cdots + t \ Ching.$ 

SNAKES. See Republic

SNIPES. See Limo da

SNUFF. It is said that noff was 100 at into China between a.b. 1660 and 100. If "sainfi bottles" of an entire reset took by "Ill cannot be genuine or cannot be sainfi (trans. N.C.B.R., L.S. Journal, vol. 388, p. 97.

SNUFF-BOTTLES are made of different varieties of stone, often exquestely travel, of percelain, glass, etc. Attached to the stopper is a tiny spoon with which the snuff is placed on the thumb-nail. See Snutt.

SOAP, 肥皂 to tone. There are now many soap factories in different parts of their but previously to the introduction of Western methods of manufacturing the article, the Charese shortly depended for scap on the following three and of soap tree, riz.: (1) Gir weeled is if no ever verit minous tree whose long brown I do a tra a thick layer of brown tallow, with which of the may be washed. Hosp, states Programmer San chruan, p. 31) that the peals are associated as a fine and ground into a paste with sail to the consandalwood, cloves, garoo, put lun, the ficamphor, etc., and then thorotranty rive are honey. The result is a dark substraction of the sistency of soft soap, used by the transcosmetic and by barbers as a svice 2 of 18 sinense, with black pids griwing to the one foot, from the tailow is with the contract years applied to the state of the contract of t tallow of which is clearer too the second order two. From all three a contract to join extern hot or cold water.

Soap is also obtained to the control which appears on the zone in the Local Yellow River

region. It is boiled for some time, the scum removed, the useful part sinking to the bottom, and the water drained off, the residue being mixed with alkali. This is used for washing elothes only.

A substitute for soap was i  $tz\hat{u}$  胰子, said to be the sweethread of animals, or according to GRES, the hog's caul.

There are some thirty modern soap factories in China, of which eight are at Harbin and eight at Shanghai. The amount imported in 1916 was of the value Hk.Tls. 2,535,307.

SOAPSTONE. See Minerals.

SOAPTREE. See Soap.

SOCIÉTÉ DU VERBE DIVIN, a German Congregation founded in 1875. The chief seminary is at Steyl in Holland; hence it is often called the Steyl Mission. The members take the three vows and generally no more. They are exclusively German or Austrian. The same founder instituted in 1889 the Society of Servants of the Holy Spirit, a Society of Sisters who undertake work among women, manage orphanages, girls' schools, etc. The Steyl Mission in China has the Vicariat of S. Shantung; the European priests number 66 and the Christians 86,150.

SOCIETY FOR THE DIFFUSION OF Christian and General Knowledge. See Christian Literature Society.

SOCIETY FOR THE DIFFUSION OF Useful Knowledge in China; a Society founded in Canton in 1834. At a meeting of residents, November 29, the Society was constituted on the proposition of Mr. Gützlaff and Mr. Matheson; James Matheson was made President, Beideman and Gutzlaff, Chinese secretaries and J. R. Morrison, English secretary. J. F. Davis, Esq., H.M. Chief Superintendent in China and all the foreign consuls were invited to become honorary members.

A full account of the business at this and a subsequent meeting, with regulations of the Society, etc., will be found in the Chinese Repository.

Chinese Repository: vol. iii, p. 378.

SOCJETY OF THE DIVINE WORD. See Secieté du Verbe Divin de Stryl.

SODA LANDS & the chien ti. A large amount of land in Chihli and Shantung is covered with a white deposit which has been analysed into Sodium chloride 28.8%, Sodium carbonate, 12.4%, and Sodium sulphate, 63.8%. Most of the sulphate having been removed by evaporation the rest is used for bleaching textiles and as a mordant in dyeing cotton, etc.

Such land is of course unfertile.

SOERIO, JUAN, 蘇如淀 (or 望), an early Jesuit missionary, born in Portugal in 1566. He entered the Society in 1594, and after completing his studies in India, arrived at Nanch'ang fu in 1595.

After twelve years of difficulties, ill-health and much loneliness, he died in August, 1607, and was buried in Macao.

HAVRET: La Stèle chrétienne de Si-ngan fou, i, p. 13, note.

**SOLA**, from Hindustani *shola*, the name of a plant, and of the pith of that plant which is used for making pith hats and other protection against the sun's rays. The word has nothing to do with the English word *Solar*. See *Topce*.

SOMNAMBULISTS. See Clairvoyants.

SON OF HEAVEN, 天子, a title by which the supreme ruler in China was always called, whether his other title was Emperor 帝, King王, or August Emperor 皇帝. He was supposed to hold his office by direct appointment from above and to be God's vicegerent on earth. It has been in use from the earliest times: e.g. Yū calls himself thus in one of his speeches found in the Shu Ching. It may be compared with the diagrams parching from the Latin dirus and many other titles used in the East. See Imperial Titles.

Giles: Glossary of Reference.

SONOROUS STONE, THE, 特譽 See Musical Instruments.

SOOCHOW, 蘇州 Su chou, an important city of Kiangsu, sixty miles west of Shanghai, with which it is connected by rail, and forty miles south of the Yangtze. Its population is about half a million. It is celebrated for its wealth and beauty, so that the Chinese proverb says 'Above is heaven, below are Soochow and Hangehow.' Silks, satins and gauze are produced there; there are some cotton mills and a large trade in rice. The Grand Canal passes it and its waterways are abundant. It was opened to foreign trade after the Chino-Japanese war in 1896. Till A.D. 473 it was the capital of the Wu 吳 kingdom. 1915 1916 Net Foreign Imports ... 2,464,279 2,981,553 914,923 Net Chinese 998,356 ,, ... ... 12,871,347 Exports ... ... ... 12,471,801

Total Hk.Tls. ... 15,934,436 16,767,823

SOOCHOW CREEK, 吳淞江 Woosung River; an affluent of the Huangpu, (q.v.), which debouches in the foreign settlement of Shanghai. It was formerly the main stream, giving easy access to Soochow.

SOOCHOW UNIVERSITY, belonging to the Methodist Episcopal (South) Mission was organised in 1900, under a charter of the State of Tennessee.

Land was bought in the same year, the Governor of the Province assisting in the negotiations, and the gentry subscribing liberally.

The University was founded on three earlier Institutions. First, a school opened under at himese teacher in Soochow in 1872, which afterwards enlarged into Burrington Institute with the Rev. A. P. Parker as first President. All teaching was done in Chinese.

In 1899, this school was merged into the Anglo-Chinese College, Shanghai, with Dr. Paekla as head. This Anglo-Chinese College had been statted by Dr. Y. J. Allen in 1884, and was itself a union of two smaller schools. A third institution was a school opened in 1896 in Soochow by Dr. D. L. Anderson in response to the growing demand for English. This school closed during the Boner rebellion, was re-opened in 1901 as the Academic Department of the new University, and Dr. Anderson was its President till his death in 1911. After this the two colleges at Shanghai and Soochow were united at the latter place, the head of the former, Dr. John W. Cline, becoming President.

The University offers four years' courses in Arts, Science and Law, and grants the degrees of B.A., M.A., B.Sc. and LL.B. The Department of Law is situated at the old Anglo-Chinese College in Shanghai. There are three middle schools, in Soochow, Shanghai and Hu-chow, leading to the College course. The Bible School at Sungkiang, and all the Primary and Higher Primary Schools of the Mission are branch schools of the University, to which they are designed to lead up.

The Soochow University campus covers fourteen acres. The principal buildings are Allen Hall and Anneason Hall, and there are six residences and four dormitories on the campus, as well as seven dormitories outside. There is also a water plant which serves the whole Methodist Mission community.

The students run a school for poor boys, (nincty pupils) in which they teach without remuneration, and for financing which they are responsible.

In January, 1917, the University reported	:
Foreign professors 11	
Chinese professors 18	
Other Chinese assistants 4	
Students in the three Middle	
Schools 530	
Collegiate students:—	
Arts and Sciences 71	
Law 14	
See Methodist Episcopal (South) Mission.	
' '	

#### SOUTH CHIHLI MISSION.

Headquarters:—Ta-ming fu (大名府) Chibli Entered China, 1896.

This undenominational Mission was begun by the coming to China of Pastor and Mrs. Honger

W. Hotter Spending the winter in 1 The section es told Mr. Hottig the internal fu in extreme 8 m twenty A no cit. first tone mit at inet a solitary trace of Laptized marginers of ary Society in Trenton, and been in Tamag in parcome. This are rent fixed to future mission, and, to the could not be effected unit hartened in a great deal of atmostage Housing, by barrow and on a con-Childi and South vestern Sha tone of teacher accompanying him he proceed to the language. Eighty thousand port and seem were sold, and there was a wide perchant in the of tracts. Driven out by the Bores of 1 and the the loss of all their personal property. The Me and Mrs. Howhere returned with a party of fourteen new missionaries, representing search diverse denominations, incorporated as the S who Chain Mission, when Pao ting fu became their tengency residence, property being there given to the Mission by the Chinese government in perpetual leave

In the winter of 1902.3 Taiming in was first occupied as a residential station, and the first against an all moved there. To a small projectly purchased just before the holecaust of 1900, which had not been destroyed. One of two in the whole of North China to be spared, adjoining property was now easily added by purchase, making a sammedious compound of some three English acres.

In 1903 Tze chow Ti H was opened, especiely as a railway station on the Perhan railway was then being built; Weihsien was made a station; and Tsao chow fu, Shantung, was also opened this year work having been begun there five years better a response to an appeal from the city itself.

In 1904 Lin-ming huan 政治制 was opened a residence station by the purchase of the parch once occupied by the late Empress Downger.

In 1905 Knang pring leaen 廣本縣 at a Kover pring fu 廣本所 were opened, as it also be a closed in Shantung, and Klai chow in Claba, which two have since been hunded over to two Missions respectively.

In 1995, centrally located princity of the chased in Krai féng fu, M M M the Carto of first case of purchase by Pritoctic to the chart then very anti-foreign of the Victoria of two kerks of a year or two the rice of the control of the very work builded over to the Victoria of Europe M and South.

Since the entire is let by the set of the set of missionary washers the set of the set  $M_{\rm H} = 8$ 

have hived off from the S. C. M., notably the Mennonite work in South-western Shantung, the Ebenezer Mission of Honan and the National Holiness Association in W. Shantung.

A somewhat distinctive feature in the work was begun in 1904-5, when nearly fifty small farms were bought up close outside Ta-ming fu city and not far from the Wei River, for a Schools-Campus, called now by the foreigners "The Farm" and by the Chinese "The Gospel Villages." This constitutes a tract of over 100 English acres, a place for schools and for summer conferences, and a rendezvous for the workers during the heat of summer without leaving the heart of the field. To this end, some thousands of forest and shade trees were set out, and there are orchard fruit trees, vegetable gardens and a dairy. Any possible income is to go to the schools, and opportunity is thus given to students for self-help. At one end is the Girls' School, and not far from the centre the Boys' School and Training school work, with the Chapel, the Headquarters Offices, Printing Press and Colportage Building, Receiving Home for Missionaries and residences.

The Mission is entirely evangelical, and all its industrial and other activities have the one aim of bringing the Gospel to the Chinese. It is a "faith mission," its agents' salaries not being guaranteed by any Board in the home-land; the missionaries share pro rata in what remains after the general mission expenses have been met, within a modest maximum. No Chinese are directly engaged by the Mission as pastors and evangelists, all monies subscribed for the support of such being handed over to the native elders to control. For other distinctive principles the Handbook of the South Chihli Mission may be consulted.

In 1917, the Mission has six resident stations with 27 missionaries.

# SOUTHERN BAPTIST CONVENTION, Foreign Mission Board of the.

Headquarters: -Richmond, Va., U.S.A.

Entered China, 1845.

Works in Kuangtung, Kuangsi, Kiangsu, Shantung, Anhui and Honan, and is divided into four Missions.

South China Mission.—The first missionaries of this Society to China were the Revs. S. C. CLOPTON and GEORGE PEARCY who arrived in Canton in 1845. These and other workers who followed either died or retired through broken health, and the work was not permanently established till 1854. Ying tak X 33, the centre for Hakka work, was opened in 1890, and Shiu-hing A 19 in 1995, as also the port of Kongmoon X 19, while Macao itself, which had been opened for a time from 1836 by a Baptist missionary from the Southern States, was reoccupied.

Two stations are also worked in Kuangsi, viz. Wu-chow 精 州 on the West River (1890), and Kuei-lin 桂林 (1895).

Canton City has from the beginning been the principal centre and in 1907 a new compound was occupied in the eastern suburbs, which comprises nearly thirty English acres, having buildings for the Graves Theological Seminary, with a total enrolment of one hundred and six students and also the Girls' Boarding School, Women's Training School, Kindergarten, Boys' Academy, and Orphanage—the two last-named institutions owned and managed by the Chinese Baptists. In ten years the combined attendance at these institutions has about trebled. Near the compound are also the School for Blind Girls, supported by individual gifts, and the China Baptist Publication Society, the property of the American Baptists, North and South.

The Mission's sphere of activity includes some 50,000 square miles of the territory of Kuangtung and Kuangsi. Its work is conducted along evangelistic, educational, medical, and literary lines, with the evangelistic work well in the lead. There are seventy out-stations, twenty-five ordained Chinese and forty-three churches.

Central China Mission.—The work was begun by the Rev. and Mrs. Matthew T. Yates, who landed in Shanghai in 1847. In 1848, a doctor (Dr. J. S. James) and his wife, who were appointed to this station, went down in the schooner Paradox which capsized when entering Hongkong harbour in a sudden storm. Among later arrivals in Shanghai were the Rev. and Mrs. T. P. Crawford who after eleven years went to Shantung and ultimately helped to form the American Gospel Baptist Mission (q.v.).

From 1863, through the ill-health or removal of other workers Dr. and Mrs. Yates were left alone in Shanghai for over twenty years. The chapel inside the native city was burnt down by the Tai Ping rebels, but the foreign community contributed Taels 3,000, to help rebuild it, and mission funds were not used. At one time Dr. Yates had to take a furlough through ill-health, when Mrs. Yates and a native pastor kept the work going.

In 1883, work was begun at Chinkiang and Soochow, and from the former place a station was started at Yangchow in 1891, where medical work was begun in 1901. In 1912, the Mission placed a medical man on the staff of the Union Medical College at Nanking.

The attitude of the Mission towards educational work was for many years vacillating, and it was not till 1899 that a permanent character was given to it, when a girls' boarding school was opened at the Rifle Butts, Shanghai. Four years later, one for boys followed, since enlarged. Great

advances have been made in the decade 1957-17. During this period the Mission has built in Sanaghai the Eliza Yards Academy for Gals, the Grace Baptist Church, the Ming Jang School for Bays, and Kading Church; in Soochow, a new concent edifice, the Yards Academy for Boys, the Wei Ling Academy for girls, and the Women's Bable School; in Chinkiang, two new residences (besides a sisting to build a number of churches); in Yangelew, two hospitals and a physician's residence, and a Gais' Academy; and in Nanking a residence for a physician.

In October, 1907, the Mission, in co-operation with the East China Mission, A.B.F.M.S., opened in rented quarters in Shanghai a Seminary, of which the Rev. R. T. Bryan, D.D., was the first president. The seminary was transferred to new permanent quarters at the Point soon afterwards and the College shortly thereafter was also opened.

The Rev. F. J. Wiiite, D.D., of the A.B.F.M.S., is now the president of these joint institutions.

Shantung Mission .- The work began in 1360, when the Rev. and Mrs. J. L. Holmes and the Rev. J. B. HARTWELL arrived in Chefoo, and in 1861, Mr. HARTWELL proceeded to Teng chow, fifty miles west of Chefoo. The gentry were exceedingly hostile, and though one house had already been rented before they were aware, they prevented any other being rented or sold to the foreigner. In the autumn of 1861, the province was overrun by Nien-fei 捻匪 (q.v.). Mr. Holmes believed them to be connected with the T'ai P'ing robels, with whom he had had intercourse in the south, and, with a member of the American Protestant Episcopal Mission, went out to expostulate with them. Both men were murdered, their bodies being found a week later. The state of the country was terrible, villages were burning every night, and the city gates were barricaded for some time. When they were opened, the little chapel was filled with wounded whom the foreigners tended, thereby removing a great deal of prejudice among the common people.

Next year, the first church was organized, probably the first Protestant community north of Shanghai.

In 1863, the Crawfords arrived and attempting to occupy a house which had been procured through a native, the gentry got a mob together, but a riot was happily averted.

The Civil War caused funds and reinforcements to fail, and the work was hindered by the workers having to find other ways of supporting themselves. In 1867, robbers again ravaged the region, and in 1870 the missionaries had to retire on Chefoo because of the excitement occasioned by the Tlentsin massacre.

She said years The standard of the Scheduler of the Scheduler of the standard of the poncy of the ship and the standard of th was hoped by the error  $\pm$  and  $\pm$  and the ments to the true of the eq. ( ). real sparature charchement to the the theory the Gosp I Mission broke on ir managare a Society. and the old lines of the work return trareturn of Dr. Helliward from U.S.A. a. I. C. artieighteen years' absence. Nost year, with and the for girls was opened in Tengolow, and after or the native church opened a sensol to hope. Histog lisien and Pilnz to both have noder and the former making a speciality of martin war. There are girls' schools at P mg to and Chef. . In 1903, a training school for problers was started; it was removed to Huangh- en in 1.0 and there is also a school for women helpers in Lanch 1 ft. opened in 1906.

Medical work is carried on at Hampleson. Pringetn and Laischon for, each place having a hospital. A medical class is conducted at Hampleson.

During the decade 1997-1917 the membership of the mission has increased many-fold, and of the tiftyseven churches reported in January, 1417, eleven are the result of the propaganila of the native church itself in Western Shantung, Mancheria, and Shansi, the preachers being wholly Chinese. In 1915, the Christian community built itself a chinch in the country between Chefoo and Tring chow costing \$10,000 Mex.

Interior Mission.—This was started in 194 by the Rev. and Mrs. W.W. LAWION, (from Challand, and the Rev. Evenne Samer who settled at Chirg chow 63 M in Honan, being guided in their chare of a centre by the fact that at that three no Protestant missionaries or native events! The wave working within a considerable rather of the Cry. Khallfeng fur the capital, was opened in 19

Poschow 電別 in Anlai, is the Confirmation Laying been transferred from the Gospel Masses in 1910.

In addition to evan which is larger with there are at Ching the rank of the Library Library and a Ridde Training Home 1 of the Library Library and a loyer school (hought for Library Archary for there are a girls of the form of higher grade.

Statistics for 1917 :-Foreign Missionaries ... ... 170 Chinese Staff ... ... ... 733 ... ... 19,503

Communicants SOYA. See Bean, Soya.

SOY: made from the bean Soya hispida, of which there are many varieties. A sauce which is called in Chinese chiang yu 醬 油, is pronounced sho yu in Japan. Being imported into Europe from Japan it has become known there as soy or some similar name.

The value of this bean especially in cases of diabetes has been recognised in Europe, at least in France; but the Soya bread does not seem to be popular. T'oung Pao, 1894, p. 140.

SPAIN AND CHINA. See Spanish Relations with China.

SPALACIDAE, a Family of the Rodentia, consisting of the Molerats. The following are the species known in Northern China.

Myospalax cansus, in Kansu; M. c. shanseius, in N. Shensi and Ordos; M. fontanieri, in Chihli; M. fontanus in Shansi; M. psilurus, in Inner Mongolia; M. smithii, and M. rothschildi, both in S.W. Kansu.

Sowerby: Recent Researches, etc., Journal, N.C.B.R.A.S., vol. xlvii.

SPANISH RELATIONS WITH CHINA. The Bull of Pope Alexander VI gave to Spain in 1493 all lands discovered beyond a longitude one hundred leagues west of the Azores. Spain was thereafter fully occupied with the American continent, while Portugal turned eastward and founded the trade with China. In 1521 Magellan landed in the Philippines and Spain actually took possession of them in 1565. In 1593 the Spaniards sought trade with Canton, but the Portuguese from their vantage ground worked against them with the Chinese, just as they afterwards did against the English and Dutch. Permission was given to the Spaniards, however, to trade between Manila and Pinal  $(q,v_*)$ , a port twelve leagues from Canton. They introduced two valuable things to China, the Mexican dollar and vaccination. In 1571 Legasti, having conquered the Philippines, compelled the natives to restore to some shipwrecked Chinese their property. The result of this kindness was that Chinese products were brought from Fukien and paid for with Mexican silver. As to vaccination, it was introduced in 1803.

The history of these relations is disfigured by two great massacres of Chinese in the Philippines. In 1602 there were 20,000 Chinese in Manila and only 800 Spaniards. Rightly or wrongly the Chinese were suspected of plots and were nearly all killed. In 1639, the Chinese being 33,000, another massacre took place, in which, in four months, about 22,000 Chinese perished.

The Spaniards opened a factory in the North of Formosa, but it was destroyed by the Dutch.

A diplomatic mission started for Peking in 1580, but was turned back to Manila from Canton. They sent no other embassy till 1847, and their first treaty with China is dated 1864, when the treaty of Tientsin was signed, being very similar to the British Tientsin treaty.

A second treaty, in 1877, dealt entirely with coolie emigration to Cuba.

Morse: International Relations, etc.; Martin: China.

The following is a complete list of the Representatives of Spain, resident in Peking, from the time when the Legation was first established to the present day.

Don Adolfo Paxot ... ... 1870—1870

... ... ... 1868—1869

H.E. Señor Quevedo

3,	Señor Perera		1871—1872
,,	Señor Farodo		1875—1875
, ,	Don Carlos A. España		1877—1880
,,	Don Tiburcio Rodriguez		1881—1883
,,	Don Leopoldo Alba Salcedo		1884—1886
,,	Don Tiburcio Rodriguez		1886—1889
,,	Don José Delavat		1892—1894
,,	J. B. de Cologan		1895—1902
,,	Don MANUEL DE CARCER (Cha	argé	d'Affaires
	from 1902—1905, Minister I	Plei	nipotentiary

Don Luis Pastor y de Mora ... 1910 to date

SPIRITS, (distilled). See Winc.

from 1905—1910)

SPOONBILLS. See Herodiones.

SPRING AND AUTUMN ANNALS. Ch'un Ch'iu.

SQUEEZE. A slang term meaning the commission taken by all servants buying for their masters, extortion, peculation, etc. The first recorded use of the word in this sense is in a letter from Catcupole (q.v.) to the Directors of the East India Company.

SQUIRREL. See Sciuridæ.

SSÜCH'UAN, 四 川, four streams; the largest by far of the Eighteen Provinces. Its area is 218,533 sq. miles, and its population from fortyfive to fifty millions. It owes its name to the rivers Ya-lung, Min, Ch'ung and Chia-ling. On the west it adjoins Tibet, and the boundary is not distinct. In the west are lofty ranges of mountains up to 19,000 feet high, and there is high ground to the north, the land sloping to the south-east. The sacred Monnt Omei (10,150 ft.) lies on the edge of the western ranges. The one-fourth of the province which is not mountain is a tableland of red sandstone, known as the Red Basin.

is broken by many small hills and contains few plains, the Ch'eng-tu Plain (q.v.) being the most important. The principal rivers are those named above, together with the Yangtze, which has a long course within the province and is navigable in the eastern part. Silk, tea, rice, sugar, hemp, wax. timber, oranges, etc., are the chief agricultural produce, and there are coal, iron, petroleum and other minerals. The Ssuch'nan flora and fauna are very rich. The population to the west and south is chiefly non-Chinese, but consists of Lolo, Mantzu. Si fan and other tribes, some more or less independent. There are also many Tibetans.

Ch'eng-tu (q.v.) is the capital; it has a population of about half a million. Sungpan, Tachienlu, Kiating (150,000), Chungking (q,r). Wanhsien (140,000) and Batang are other places of importance. Changking is the only open port.

The literary name for the province is 罰 shu.

SSÛ HAO,四豪. See Four Leaders.

SSÛ I KUAN, 四譯館, Four Translations College; an old College for the study of foreign languages. The character  $\mathbb{R}$  i is instead of the earlier 夷 i foreigner, and the expression Ssi 1 四 夷 would mean all non-Chinese languages.

The College in its modern form was founded in the Yung Lo reign, A.D. 1407, and was put under the supervision of the Han lin Yuan. It had charge of all intercourse with foreign nations and one of its principal duties was to train interpreters. At first eight languages were taught. K'ANG HSI caused vocabularies of these tongues to be made. but only portions were published. Manuscript vocabularies are exceedingly rare.

HIRTH: The Chinese Oriental College, Journal, N.C.B.R.A.S., vol. xxii.

SSÛ-MA CHIEN, 司馬遷, was the son of Ssû-MA T'AN, and his successor in the office of Grand Astrologer. (See Ssû-ma T'an). On the son devolved the work of completing, it not the whole work of writing, the Historical Memoirs 史記 for which the father had done much in the way of collecting material. The work was not only the first attempt made by the Chinese to give a complete view of the whole of Chinese history to the date of its writing, but has been the norm of all the succeeding "dynastic histories," and in complete sets of these it always occupies the first place. Its value is great, not only when compared with its successors, but when compared with any early history. Its greatest worth to-day may be thought to be a demerit in itself: it has preserved intact, and not assimilated, much of the material estant when it was written, but now only to be found in its pages. Neither father nor son could have written so thrilling a story of the struggle for empire

that e. . . . . . to be a sam Heard Tr as and Le Ca. a beater of a historical phil seq i. . . I had salle struckle. But for Salat and the the these Volus the.

The sail subdivided at 1 1

Prorein . A

Chi diana a 1 Treat. ...

Penna State Amar

Buging her

One red contain Social Contains the related. The second of historian's, Li Livo, orbails of the control of troops with which to make a site of the than it the Heinigma Tartar. The conductor of givings at the semi-independent contact which was thus entrasted to Li. Liss person a command probably had more than not give ge. At a a rate when L4 with his 5,000 was opposed by come, the general sent him no help. Tex nine central reticate in lustory have been recorded tray, that in which four hundred out of the five thousand and the reason buck to the sheater of the Great Was , amongst them, however, was not their captum. The or peror was turious, and his time serving courtiers looped contunnely on the vanquished hero, who had keen captured, but was still alive, Sermy Chins braved both emperor and courtlers and made a spirited defence of his triend. For this he was banded over to the Board of Punishment for suit able sentence. Unable to find either a powerful profector or even money enough for the customary "fine"-or bribe, whichever it may have been the was condemned to the most humilating of matia tions. In later days, in a very pathets letter to a friend who was condemned to the same parashment, he explains why it was that he chose the humanation rather than suicide; filial piety compelled him to prolong his life in order to complete the great history for which the father had made such proparation.

One advantage that Soi wy Units present over almost all of his fellow count vines, which are written history was that of an adocat how a status which delighted in travel wherever traveled Lain to the love he collected. Although he made resuch use of the geography as does a med reference be d'Ause the leger de and local strapes le vertille afrè to collect.

He was born about no. 145 as I dod between 86 and 71.

CHAVANNES: Mer of Her conde Send Edition, etc., N.C.B R.AS., vol. 12 12 鬼 元, c 130. [G,G,W.]

SSÛ-MA KUANG,司馬光, a celebrated writer, born A.D. 1019 in Honan. He was Minister of State for some years, but retired into private life at Lo-yang to do the great work of his life, the History of China from the 5th century B.C. to the 10th century A.D. It was finished in 1084 and entitled 資治通經 Tzû Chih Tung Chien. He produced other historical works and a dictionary, and died in 1086.

SSÜ-MA T'AN, 司馬談, was the father of Ssú-MA CH'IEN and sharer with his son in the great historical work noticed under the latter name. He collected much of the material, but it is impossible to say whether he did any of the actual writing. Both father and son held the office called 太史公 T'ai Shih Kung, translated Grand Astrologue by Chavannes. (Legge's term is Grand Recorder; Biot's, Grand Annalist). While the son was a very ardent Confucianist, the father was an equally strongly convinced Taoist (in days when Taoism was of a pure type searcely known to-day). He held a high opinion of his office, -higher, it would seem, than most of his contemporaries. After a large number of victories which resulted in great additions to the empire, the emperor Wu TI, wished to offer up a special thanksgiving. To that end, an ancient form of service on T'ai shan was revived. The Grand Astrologer had no small share in the preliminary arrangements and would doubtless have taken a considerable part in the service itself. He was journeying in the emperor's suite to the sacrifice when he was seized with an illness that soon terminated fatally. (B.C. 110).

Chavannes: Mémoires historiques de Se-ma tsien, vol. i, c. 1 (i); Giles: Biog. Dict.; Mayers: Chinese Reader's Manual; Wylie: Notes on Chinese Literature; 史景, c. 130.

SSÛ PU HSIANG, 四 不 僚, the Chinese name for the Elaphure, (q.v.).

SSÛ SHU, 四書. See Classics.

STANDING COUNCIL, THE; the supercargoes sent out annually to Canton by the East India Company prior to 1770 constituted a Council with this name. See Supercargoes.

STAR-ANISE OIL, (see Anisced). The tree flourishes best in a moist climate, and especially on hillsides with a red clay-schist soil. The plants should at first be well sheltered from the sun, and then require a great deal of attention until the 6th or 10th year. The fruit appears between the 10th and 15th years, and during a period of 20 to 25 years the trees are in their prime, and should produce two crops a year. Five tons of green fruits per hectare (2.47 acres) is a good yield for a mature plantation. The farmers are now beginning to distil

the leaves if the crop is bad; these yield a tenth as much oil as the fruits.

The export in 1916 was pcls. 10,473, value Tls. 232,864. The import amounted to Tls. 243,763.

Journal d'Agriculture tropicale, 1914, pp. 14, 40.

STAR BEACH, the foreign name for Hoshigaura, the finest watering-place in Manchuria, six miles west of Dalny (Dairen) and connected with it by an electric tramway.

STARLINGS. See Sturnidae.

STAUNTON, GEORGE THOMAS, Sir, son of Sir G. LEONARD STAUNTON, was born near Salisbury, May 26, 1781. In 1792, he accompanied his father to China as page to Earl Macartney. Before embarking, and on the voyage, he learned Chinese from the two interpreters, who were Chinese students from Ripa's Chinese College at Naples. He was the only foreigner in the embassy who could speak to the Emperor direct. In April, 1798, he became a writer in the East India Company's factory at Canton. In January, 1801, he succeeded to the baronetcy, and in 1804 was promoted to be The next year he translated into supercargo. Chinese a treatise on vaccination, thus introducing the subject to China. It is also said to have been introduced by the Spanish in 1803. In 1808, he became Interpreter and in 1816, Chief of the factory. In that year, he was appointed a 'King's Commissioner of embassy' to proceed with Earl Amherst and Sir H. Ellis to Peking. (See Amherst Mission). He returned to England that year, and later was a member of the East India Committee. In 1823, he and H. T. Colebrooke founded the Royal Asiatic Society, to which he presented 3,000 Chinese volumes. He died in London, August 10, 1859.

His works referring to China are 1. Miscellaneous Notices relating to China and our Commercial Intercourse with that Country, (1822). 2. Notes of Proceedings and Occurrences during the British Embassy to Pekin, (1824). 3. The Lamentation of Sir G. Stan-Ching-quot, Mandarin of the Celestial Empire, (in verse), 1834. 4. Remarks on the British Relations with China and the proposed plan for improving them, (1836). 5. An Inquiry into the proper Mode of rendering the word God in translating the Sacred Scriptures into the Chinese Language, (1849). 6. Observations on our Chinese Commerce, (1850). He edited Mendoza's History for the Hakluyt Society; he translated from Chinese Ta Tsing Leu Lee under the title The Penal Code of China, and the Narrative of the Chinese Embassy to the Khan of the Tourgouth Tartars. He also revised Gützlaff's Life of Taou Kwang.

[Boase] in Dictionary of National Biography.

STAVELEY, CHARLES WILLIAM DUNBAR, was born in England on December 18, 1817.

He entered the army, and for three years from 1648 he was Assistant Military Secretary at Hongkong, where his father was in command. He was in the Crimean War, and in 1860 commanded a brigade in Michel's Division and was present at the taking of Taku. In 1862, he was left in command of those British forces which remained in China, and he kept the district round Shanghai clear of rebels within the stipulated 30-mile radius. It was he who nominated Gordon,—with whom he was related by marriage,—to the command of the Ever-Victorious Army. He retired through illness, but afterwards served in the Abyssinian Expedition. He was made K.C.B. in 1865, G.C.B. in 1884, and died in England on November 23, 1896.

STEAD, CAPTAIN, master of a British transport, the *Pestonjee*, sent in 1841 direct from England to Chusan. When he arrived the British had already evacuated the islands, but he did not know it and landed on the mainland, where he was taken captive. The Commissioner Yu Kien had him tied to a post, flayed alive and cut to pieces. This was represented to Peking as a brilliant exploit, and Yu Kien was rewarded for it with a two-eyed peacock's feather and the office of Guardian of the Imperial heir. On the arrival of the British squadron some months later the sloop-of-war *Phlegothon* devastated the place where the atrocity was committed. See *Yukien*.

Davis: China during the War.

STEAM VESSELS. The first seen in Chinese waters was the Jardine, which was sailed out from Aberdeen as a schooner and arrived at Lin-tin in September, 1835. There her machinery was put in order. The intention was to run her as a conveyance for mails and passengers between Macao, Canton and Lin-tin, for the convenience of the Factories. Her first attempt to reach Canton was made on January 1, 1836, but the Chinese authorities firmly refused permission for her to enter the Bogue, and, indeed, the Chuen pi forts opened fire on her. Her machinery was removed and she was used as a schooner.

China Review: vol. iii, p. 189.

### STEATITE. See Soapstone.

STEGANOPODES, an Order which includes the Pelicans, Cormorants, Gannets, etc. The following species are found in China. Sula lcucogaster, the Booby or Brown Gannet, common on the south coasts. Pelecanus roscus, the Eastern White Pelican, and P. crispus, the Dalmatian Pelican, both in Fukien. P. philippensis, the Spotted-billed Pelican, and Phalocrocorax carbo, the common Cormorant, both common on the coast, rivers and lakes of China, and found in Mongolia. P. capillatus, Temminck's Cormorant. P. pelagicus the Resplendent Shag, on the coast, particularly

near Cheloo. 1 , the ared, the Smaller Frigatebird, occasionally. The statements asts.

DAVID EL OUS. .... Les Orerrax de la Chine, (Pelecanides).

STEIN, AUREL, and at Buragest on November 25, 1%. If the Ladian Education is a continuous accordance to the Ladian Education is a continuous accordance to the State in the Ladian and W. China in 1%. The Ladian and W. China in 1%. The Ladian Geographical Security's Gold March 1%. The Ladian ment. He is D Latt. On the Ladian and W. China in 1%. The Ladian ment. He is D Latt. On the Ladian accordance to the March March 2006.

His published worns are the gift of the post of Cashneit; Sand burned Rame of Lift of the Khatan; Ruens of Decent Cast of the messages, papers.

STEMS, HEAVENLY, 天平、 Son Cycle.

STEYL MISSIONS. See Soute du Verse divin.

ST. JOHN'S. See Sanshan.

ST. JOHN'S UNIVERSITY, SHANGHAI, was founded as St. John's Codege in 1 (1), by the Mission of the Protestant Equipment (1) in a America. Bishop Schemeschewsky was the although of the scheme, and two small schemes already existing were amalgamated as a number. The process site at Jessfield, then five inless them Shanghai, was secured, and the first building erected. The (31.2) was opened in the fall of 177, with severely students, all instruction being given in Chinese

In 1882, a Department of Ergush was added In 1894, the College was rebut, and greatly on larged, a second building, Science Hall, was opened in 1899, and a third, Yen Hall, in nomely of an early Chinese headmaster, the Rev Y. K. Yes, M.A., in 1904.

The first class of the Collegiate Department graduated in 1995. In 1996, the College was incorporated under the laws of the United States of America in the district of Columbia as St. J. has University, with a Charter authorizing the givetiz of degrees.

Further enlargements took place in 1 (2) and again in 1911, while in 1913, a new literary to it is "Anniversary Hall," was one took to someon matter 25th anniversary of the project Possible to Rey, F. L. Hywas Port, D.D.

There are six schools in the Lander of the init. School or little with a transfer of the leading to the B.A. de tree.

ii. 8 h of r 8  $\phi$   $\phi$  . Calculate the B 8  $\phi$   $\phi$   $\phi$ 

iii. N I = I and I = I by degree.

iv.--School of Medicine, five years' course leading to the M.D. degree.

v.—School of Chinese Literature and History, four years' course. (Diploma).

vi.—Graduate School, minimum course, two years, leading to a Master's degree.

There is also a Middle School with a four years' course.

The University has its own Athletic Association, and Fife and Drum Corps. Military Drill is compulsory, and the 3rd and 5th Troops of Shanghai Boy-Scouts belong to it.

The St. John's Echo is a monthly periodical in English and Chinese, managed entirely by the students. The University Christian Association maintains an elementary school for boys in the neighbourhood with one hundred and sixty-five pupils, and does other social and religious work.

In November 1917, the University reports:—
Foreign Professors 15; Foreign Instructors 10;
Chinese Professors 11; Chinese Instructors 16.

Number of Students:

 Theology
 ...
 4

 Medicine
 ...
 29

 Arts
 ...
 150

 Science
 ...
 92

 Middle School
 ...
 222

ST. JOSEPH'S INSTITUTION, an Institution in the French Concession in Shanghai managed by the Société des Auxiliatrices or Auxiliary Nuns. It was founded in 1871, and includes a European school with 337 scholars, an orphanage (Orphanage of Providence) with 120 Eurasian orphans, and a parish school. The number of nuns engaged is thirty-nine. The Institution is assisted by both the French and the International Municipal Councils.

ST. PETERSBURG, TREATY OF. See Treaties,

**STONECUTTERS' ISLAND**, an island in the Hongkong waters between Victoria and the mainland. It is a mile long and a quarter of a mile wide. There are three batteries on it for the defence of the harbour on the west. It was rented to the British together with Kowloon  $(q, v_*)$ .

STONE CHIME, THE, 編 聲. See Musical Instruments.

STONE DRUMS. See Drums.

STORKS. See Herodiones.

STRANGE STORIES FROM A CHINESE Studio, the title under which Grass has translated Liao chai chih i, (q.v.).

STRAW BRAID, 连前额 tsao man pien, is produced mainly in the region adjacent to the lower

course of the Yellow River, although the industry extends as far south as Kiaochow. It is mostly a village industry, the braid being plaited by women at their doors. There are several kinds of braid on the market, viz.: white, mottled, yellow, or imitation Tuscan. Mottled is produced by the use of the whole length of the top joint of the straw, instead of breaking off at the junction of the blade with the sheath, as is done when a white plait is required, the part of the stalk beneath the sheath being naturally bleached by being hidden from light and air. Yellow is made by working from the top end of the straw and discarding the white end.

White comes chiefly from Laichow, Wuting, and Tai-an, in Shantung, and from Lu-an, in Shansi, and some from Chihli. Mottled is from Taming and Ichow, (Chihli) and Nan-lo, etc., (Honan); yellow from Yutien (Chihli). Some good braid is produced at Huayang near Chengtu in Ssúch'uan.

The export trade began with small shipments to England in the late sixties. By 1872, 13,000 piculs had been attained to; in 1880, 49,000 piculs were exported, and the trade reached its zenith in 1887, when 151,000 piculs went to Europe and America. This prosperity reacted injuriously on the dealers and the peasants, who began malpractices, such as winding coarse plait on the centre, with fine outside, dampening bales to increase their weight, etc. The result was that foreign buyers declined to do business. In 1890 the export had shrunk to 80,000 piculs, and dealers began to realize that they must alter their policy, especially as the Japanese were making superior braid. Accordingly more care was taken with the plaiting and, although the export was still only 80,000 piculs in 1900, the value had doubled (Hk.Tls. 4,370,000). In 1910, 135,000 piculs, worth Hk.Tls. 7,700,000 were exported, but since then there has been a decline, due to a change in the prevailing hat fashions.

Straw braid is mostly made into straw hats (especially at Luton, England), but also into workbaskets, picture frames, fancy mats, etc. It has supplanted the European braid, by lesser cost of production. An improvement in the trade would be the increase of "splits."

The export in 1916 was pels. 57,080, value Tls. 3,143,275. [N.S.]

Customs Reports.

STRIGES, the Order consisting of the Owls. The chief species found in China with their distribution are as follows:—

Strix candida, the Grass-Owl, has been found in Formosa. It also occurs in Fukien. Ninox japonica travels through China. Athene bactriana, Hutton's Owlet, (Athene plumipes Swinhoe), is common from S. Shensi to Peking. Further south it is replaced by Glaucidium whitelyi, the Large

Barred Owlet, which is wide-spread in the sonthern half of China. G. brodiei, the Collared Pigmy Owlet, is resident in the wooded mountains of S. China; it has been taken at Mu pin, in South Anhui, and in Fukien. G. pardalota is found in Formosa. G. passerinum orientalis, Tavz, is found in Chihli. Bubo ignavus, the Great Horned Owl or Eagle Owl, is common throughout thing and Mongolia. B. coromandus, the Dusky Horned Owl, has been taken on the Lower Yangtze. Ketupa flavipes, is met with near Hougkong, and on Lower Yangtze. Asio otus, the Longeared Owl, is found throughout China; it is common in N. China. A. accipitrinus, the Shorteared Owl, passes through China on migration and winters in South-East China. Scops stictonotus, the Chinese Little Scops Owl, migrant through China. S. glubripes, the Bare-footed Scops Owl, is found in the southern half of China, especially in the east. S. umbratilis is met with in Hainan. S. semitorques, the Plume-footed Scops Owl, has been found in Mu-p'in. Syrnium nivicola, the Himalayan Wood Owl, is very rare in China because of the lack of woods. S. davidi has been taken at Mu-p'in but is rare. S. indrance occurs in S. China from Fukien to the Lower Yangtze. Scops latouchii has been described from the interior of Fukien. Ptynx fuscescens is found in Manchuria and N. China.

DAVID ET OUSTALET : Les Oiseaux de la Chine.

STRONACH, JOHN, a missionary of the London Missionary Society, born in Edinburgh in 1810. He reached Singapore in March, 1838. In 1844 he removed to Amoy, and from 1847 to 1850 worked in Shanghai as one of the delegates on the Delegates' Version of the New Testament. He was also appointed to work on the Old Testament, but soon withdrew from the committee and, with Medhurst and Milne, produced a separate version in 1853. He then returned to Amoy, and worked there till his retirement in 1878. He died in 1888 in Philadelphia. See Delegates' Version.

(Wylie): Memorials of Protestant Missionaries.

STUPA, a Sanscrit word used for ancient Buddhist monuments in the form of solid domes. The term tope is derived from it and has a similar meaning.

STURNIDAE, a Family which includes the Starlings and Mynas. Nineteen species of these are known in China. Spodiopsar cineraccus is the starling most commonly met with. In autumn and winter it is seen in great numbers all over China; in the summer it retires to Mongolia. S. sericcus inhabits the southern provinces all the year round but is not very abundant. It is found from Chêkiang to Ssûch'uan and as far north as S. Shensi.

S. malabari u 11 a. ... Y an an Sturnia daurica is seen on the L. r Yalltze, in W. China and Chibli and in W. M. . . at morration time. S. sinences, the Change Manage thes and large file as in summer to model the control Scatte Change S. residuesa, the Robinson and a constraint taken at Shaweish in a partial of the constraint of the day, the Black needed Myran, and and a second of China, including Therein and there is there with the imparentately, the Camerette of Mary and by the Chine e paker & H It .... taught to talk and is a favourate cage hard. It is fined in all parts of the senth except in the him and extends northwards as (at a) Shen . If a = a + t. and Arribotheris trictic are both found in Yanaan (EULABETHDAIL). Lababes intermedial course in China and Haman,

DAVID LI OUSTALLI : Les Occupaz de la Chore, Sturmdés,

SU CHIN, 蔬菜, a hat is if I yarz, the imperial capital, in the fourth cattery is a Heavist the typical Charese diplomat. He and Choos I were servants in a school, where they managed to pick up some education. They then stated together under Kranke Tzü, the Plangling t the Devil Talley. So first offered his serious to the Chrin state but was rejected. After further study he went to Yen and persuaded the true to attempt an alliance among the various States for mutual protection against the great Cham power He was sent as ambassador to note their Courts and succeeded in forming the league hower as the Six Kinjdons (q.v. . He then made than his head quarters, and held Chrin in clear for httern years. He made an cromy of Chan, I probatly through jealousy, and this enemy six could later in undoing Sc's work.

SUGAR. Tany (\$\frac{1}{2}\); So there is fiven in a divided into relicane var, rubrocards, hard for chewing, and var, sinense, which is much more widely cultivated for crushing. The former grows to a height of eight feet; the latter to ten or as much as fifteen feet. The princip of sizer growing districts are Kuangtung, Fukien, and Sankhari, also Kiangsi, Hunan and Chekiang

Besides its ordinary uses, sugar is clarified and crystallised as 有鉴, etc.; more into agains for feasts; prepared with milk as 和糖, ari haray sugar is made, 浓糖. Sugar care is a very papear article of d'et, and is esteemed to its test, and stemachic properties.

Cultivation. The large relationship as a year, during the first, second or the large test the came maturing in about tensions of Europe 1200 large of care in recensive test of the extremely consisting of five tensions and attended to the forms. If planted

too closely together the sun does not penetrate sufficiently and the cane suffers. In the first year the crop is raised from cuttings which are steeped in water for three days and then covered over with sand or straw and watered once a day. In the second and third years the crop is grown from the old roots, which are allowed to remain, banked up with mud, after the cane is cut. In the fourth year the roots are stubbed up and the land is planted with some other crop. The fertiliser almost exclusively used is bean cake (from Manchuria), the cost of which is about Tls. 7 per mow for good level ground, but Tls. 9 for poor and hilly land. Each mow will produce about 700 catties of sugar, about 55 bunches of stalks being required to produce 100 catties (one picul) of juice.

Sugar "candy" is obtained from white sugar by purifying under a boiling heat with water, a little lime, and white of egg. It is then poured into round wide open-mouthed jars with slips of bamboo bent about inside, and allowed to cool. In cooling the sugar crystallizes in large lumps of candy over the slips and the jars are then overturned to drain off the water. The lumps are chipped with a knife into flat pieces and bleached in the sun on bamboo trays, for two or three days. It is then colourless and like rock crystal. This candy was at one time exported to Bombay. Its chief centre of manufacture is Changchow, near Amoy, where the water is said to possess some chemical quality which favours its manufacture. The juice is expressed from the cane between two granite or hardwood rollers placed vertically, through which the cane is drawn by cogwheels turned by bullocks. A stone basin beneath receives the juice which, without any attempt at clarification, is afterwards boiled in open iron pans; the fires are fed with cane refuse. While boiling the juice is constantly stirred and all dirt removed as it comes to the surface. The boiled juice is then poured into earthenware jars with a small plugged hole in the bottom of each, and when the jars are about 8/10ths full, the top is carefully closed over with earth and the plug from the bottom is removed. The jars are then placed in the open air, where they remain for from 30 to 40 days according to the weather, until the contents are quite dry. The sugar so obtained is sorted into three grades: the first, or uppermost in the jar being white, the middle green, and the lowermost brown sugar. The drippings which are merely left in the sun to dry give the black sugar.

In 1867 only about 90,000 piculs of all sorts (white, brown, and candy), were exported from China, the value being under half a million taels. The imports were just double this figure, and, in short, the trade was almost too small for notice; China supplied herself almost entirely.

It was shortly after this that development began, and in the years 1871-1875 the annual average exportation was half-a-million piculs, South Formosa being the chief contributor. In 1876, 14-million piculs were exported, but Chinese sugar had to compete against sugars produced in the Philippines and Java, and also those refined in Hongkong; and the trade, which reached its high-water mark in 1834 (over 1½-million piculs) soon began to decline. There was no process of selection of cane; the plantations were in small lots, the methods of extraction were so poor as to waste 40% of the material (Amoy Customs Trade Report, 1877), and there was no co-ordination among planters nor any Government assistance. Even the small island of Barbadoes exported 50% more sugar than the extensive fields of Formosa, where good machinery and roads were unknown.

The large exports of 1883-84 were due to the failure of the beet crops in Europe, and after their recovery Chinese sugar declined rapidly, especially that produced on the mainland (as opposed to Formesa), as shown by the following figures:—

 1887
 1897
 1907

 Piculs
 766,000
 620,000
 111,000

At the same time sugar imports increased at an extraordinary rate:—

1837—Piculs 271,000—Hk.Tls. 1,200,000 1897—Piculs 2,297,000—Hk.Tls. 10,223,000 1907—Piculs 5,723,000—Hk.Tls. 26,201,000

1913—Piculs 7,111,000—Hk.Tls. 36,304,000

The sugar imported into China comes from Hongkong, where there are two large refineries, from the Dutch Indies, and from Formosa, where, since the Japanese obtained possession of the island, the industry has received great encouragement from the Government, forming an object lesson to the Chinese as to what might be done with their own industry. In Fukien several modern mills have been erected in the last few years, but foreign competition is very difficult to meet, though the Chinese claim that native sugar is intrinsically sweeter. Sugar produced from beet is being experimented with in Manchuria, where both the Russians and Japanese have started the industry, the soil being very suitable for beet growing. [N.S.]

SUICIDE is extremely common in China as compared with western lands. Of course there are no statistics of the subject for the whole country. Five missionaries in five cities of four different provinces once reported the number of attempted suicides where their help had been called in to rescue the persons. The number in one year was 1,200 in a city population estimated at 580,000. This gives one attempt at self-murder in every 480 people each year, and if extended to the whole country would give a total of over 800,000 cases per annum.

Such figures are not of further value than to prove that the evil is very great. It must be before in mind that these were attempts only, not compact d suicides; on the other hand, they are only those cases where the missionaries' help was someont, and cannot be the full tale.

As to the causes of suicide, they differ much from those acting in the West. Wearthess of existence, fear of suffering as in incurable disease, or of dishonour as in bankruptcy, or masery and starvation as in times of famine, do not prompt the Chinese to seek death. The causes are more often anger and revenge; and the low value placed on all life (as seen in wholesale executions, etc., must also

Women are the more common self-murderers, which is largely due to the marriage system, combired, of course, with the narrow outlook on life, due to lack of education. A wife slighted on account of a concubine, a concubine oppressed by a wife, a daughter-in-law ill-treated by her motherin-law, lightly destroy themselves, whether in a fit of anger or for the sake of revenge.

Men are less prone to such merely angry motives, but often commit suicide deliberately to bring an enemy or oppressor into trouble with the

One class of suicides, more excusable from the foreign point of view, is that of beaten generals.

A defeated general can hardly do anything else than commit suicide, for otherwise he may be almost sure of being degraded and condemned to death, while his whole family may suffer with him; by killing himself he may be praised as a faithful servant. There are innumerable instances of suicides of this kind, one late and well-known example being that of Admiral Tine, after he had surrendered Weihai wei to the Japanese in 1895.

Women who destroy themselves rather than lose their chastity, or widows who kill themselves to escape a re-marriage forced on them, are held in much honour.

Officials condemned to death were often allowed. as an act of imperial elemency, to commit suicide instead of dying under the hands of the execu-

Formerly opium was the usual means of selfdestruction, or women would throw themselves into a well; now, amongst the poorer classes, the easilyprocured lucifer-matches or kerosene oil are often used to end life.

SUIDÆ, The probable number of species of the pig Family in China is five; with their distribution they are as follows :-

Sus paludosus, the Yangtze Valley: S. //// Manchuria; S. coreanus, South Corea: S. meles. Kuangsi, S. China; S. moupinensis, N.W. Saich'uan, Kansu, Tibet, S. Shensi.

S 54 (He) han and 1.79: 80 . . . . . . SUI DYNASTI THE ME Y . . . Cri The capture of the le b el. Illi. to Hear a form I g arant Kacalana of Doctor (1 // W 1: H related with the line of the King of the deposit at the Line of th succeeded, he to tid to 1 чэ. €15. Dyn. Title Acres Life To A 文 帝 Wen Ti 5 + 問息 K . H ... 1-2 1 - ... 場 帝 Yang Ti - 115 大え Ti Yi - 恭帝侑 Kung Ti Yi - 117 義寧 + N -恭帝侗Kung Ti Tim z (1) 息 & H (1) 1 (1)

SUIFÉNHO, 級芬河, in King proa station on the frater of the Hissard Full reprovince, 144 miles ext f Harbers la N. 41 30; long, E. 151 co. It is the Research research maya. It is of no importance conservation ( population is 1,290. 145 146 Net Foreign Imports ... ... 5,711940 15 (5.76) Net Chinese .. ... 2057 ... Exports ... ... ... 16.235, 7.7 14.57 11

Total IIk. Tis. . 21,951,013 30 427 09

SUI FU, 叙州府 // エノ エノ . an ar e e e t distributing mart on the southern to nor it say elduan at the joint of junction of the Michigan and the Chin sha river or River of Gode, S. Ci-

SULPHUR. See M reads.

SUMERIAN, the probable script of Balgarana, from which in coarse of time were described as the varieties of Cune, form, It was a consipictorial, but had already their content in forms in the time of the earlist of the forms of the language, that is, but soon for an inter-Some's hours love to and some to be a contract. Someran and Chinese white that the jectared the two races to be an our tosince hard together in the light rais of the Alice The latest exponent of  $t^{\dagger} \sim t^{\prime} + \epsilon_{c}^{\prime}$  . Do Leve Includest exponent of the total of the local feature in Assyriology at 0 and a constant of the two largests. The spit of the local feature is a constant of the local feature in the local feature in

1913.

SUMÊRU. The central mountain of the universe, round which all heavenly bodies revolve. See K'un lun.

SUMMER PALACE. There are two spots near Peking to which foreigners give this name, Yuan ming yuan and Wan shou shan.

The Yuan ming yuan 風見園. literally 'round, bright garden,' is an enclosure some four and a half miles in circuit, lying about seven miles northwest of Peking. Early in the eighteenth century Yung Chéng built his palace and laid out the grounds,—twenty years' labour. His successor Ch'ien Lung put up buildings and made gardens in the style of the Trianon at Versailles. The Jesuit missionaries Benoît and Atthet have left an account of their labours on these halls and gardens; it will be found in Lettres Edifantes. It covered an area of twelve square miles.

To the outside world the palace is only known by its destruction in 1860. When the Allies had forced Peking to open its gates and had received the foreign prisoners dead or alive whom the Chinese had so barbarously treated, Lord Elgin decided to burn down the Summer Palace. This was less an act of vengeance than just punishment, falling on the Emperor himself and entailing no loss on the common people. It was said to have been most effective.

Wan shou shan it; it, 'hill of a thousand longevities,' is another park lying less than a mile to the south-east of the Yuan ming yuan. The buildings here also suffered in 1860, but the Empress dowager spent enormous sums in repairing it and it is now one of the great 'shows' for tourists who visit Peking.

SUMMERS, JAMES, was born about 1830; on June 7, 1849, when a teacher in Hongkong, he visited Macao, and was arrested for not uncovering when the procession of Corpus Christi was passing, and he was kept imprisoned in the Senate House. The Governor Amaral refused to release him at Captain Keppel's demand, whereupon Keppel landed some marines and, with Captain Staveley, released Summers by force, one Portuguese being killed and three wounded.

In January, 1853, he was appointed Professor of Chinese in King's College, London. Summers being only 24 years old, Hongkong did not regard the appointment with satisfaction; being interested because of the need for student-interpreters.

CHINESE REPOSITORY: vol. xviii, p. 669; Norton-Kyshe: History of the Laws . . . of Hongkong.

SUN-BIRDS. See Nectariniinac.

SUN BRIDGE. See T'ai-yang ch'iao.

SUNFLOWER, Helianthus annuus, L., is grown in many provinces of N. China, but only on a small

scale and in a desultory way. The seeds yield drying oils, which can be converted into solid fats by hydrogenation, and the field of usefulness of this oil is likely to extend in the future, so that the sunflower might be worth attention for the Chinese farmer, as it will grow on any vind of soil. The seeds are eaten, raw or roasted, as a delicacy in great quantities all over China. Those striped black and white seem to be the favourite kind.

SUNGARIA, the north-eastern part of Sinkiang, lying north of the Eastern T'ienshan; also known as T'ien shan pei lu 天山北路 or North road. It is a plateau dotted with lakes, and generally barren, from 1,500 to 6,000 feet in altitude. Its southern part, on the northern slopes of the T'ienshan, has good pasture land. The most important town is Urumtsi (Ti-hua fu), its ancient capital. It was conquered by China in 1757 and has been held ever since.

SUNG DYNASTY, THE, 宋記, an important dynasty which was founded by Chao K'uang-yin 超 匡胤 and had its capital at K'ai-fêng fu. It had continual strife with the K'itans, and the third Emperor had to pay tribute to the Hsia kingdom of the North-west. Ssû-ma Kuang and Wang An-shih made the earlier part of the Sung period illustrious. The first ruler established the Board of Punishments in the capital, thus lessening the powers of provincial officers.

In 1125 the Chin ★ Tartars, having overcome the K'itans, took all North China, made their capital at Peking, attacked K'ai-fèng and carried the Sung Emperor away captive. From 1127 the dynasty is called Southern Sung 🏋 朱, since it possessed only the provinces south of the Yangtze. The capital was first at Nanking, later at Hangchow. The Mongols were called on for help, and they ultimately destroyed the K'itan power. They then proceeded to conquer the Southern Sung dynasty, and in 1280 established the Yūan or Mongol dynasty in its place.

The Sung period was great in literature, philosophy and art. Cuu Hsı and many such famous names belong to it. It lasted 320 years, under 20 rulers.

Dyn. Title	Accession	Reign	Title	Adopted
·	A.D.			A.D.
太祖 T'ai Tsu	950	建隆	Chien Lung	g 960
) ( // <u>//</u>		乾德	Ch'ien Tê	963
		開致	Kʻai Pao	968
		太平	T'ai P'ing	976
太宗 T'ai Tsu	ng 976	興图	Hsing Kuc	976
XC 31			Yung Hsi	984
		端拱	Tuan Kung	988
		淳化	Shun Hua	990
		至道	Chih Tao	995

Dyn. Title Acce	ssion Reign	Title Ado	pted	SUNG LIU
	A.D.		A. D.	A short no.
真宗 Chen Tsung	997 成 平	Hsich Pring	1),	the Let
	<b>盐 德</b>	Ching Te	1001	Division of
	大中	Ta Chung	1	(U.C) by
	群 衍	Hsiang I u	1 10	Tartary, H .
	天 薜	Then Her	1017	Partern La i
	乾 與	Chrien Haing	1022	Tan at last :
仁宗 Jen Tsung	,		1045	with the age of
	明追	Ming Tao	1052	thus per les t
	,	Ching Yu	1934	vere muidi.
		Pao Yuan	1935	Dyn. Title A.
		K'ang Ting	10-10	
		Ch'ing Li	10-11	武帝 [[五]]
		Huang Yu	1049	少帝、知而上。
		Chih Ho	1051	常陽田」 ハモル
	,,,,	Chia Yu	1056	文 帝 川山 五
爽 宗 Yin Tsung		Chih Pring	1064	学武帝 Il-lao Nu
神 宗 Shên Tsung	1067 熈 寧	Hsi Ning	1058	
	元票	Yuan Féng	1073	
哲宗 Chê Tsung	1085 元 蔚	Yüan Yu	1036	廢 帝 Fei Ti
	知语	Shao Shèng	1094	明 帝 Ming Ti
	元 符	Yüan Fu	1000	
微宗 Hui Tsung	1100 建中	Chien Chung	1101	清孺王 Ts'ang W
		Ching Kuo	1101	\
	. 操廠		1102	主 是 Chu Yu
	大视		1107	順 帝 Shun Ti
	政和	0	1111	SUNG P'AN
	重和		<b>1</b> 118	prefecture in Ssi
	宣和		1119	103 : 35 E.
飲宗 Ch'in Tsung	1126 靖康	Ching K'ang	1126	SUNG SHIE

### SOUTHERN SUNG DYNASTY.

Dyn. I	litle	Access	sion	$R\epsilon$	ign	Title	$\Lambda d\phi$	pted
			A.D.					$\Lambda, 1i$ .
高索	Kao Tsi	ing	1127	建	货	Chien Ye	n	1127
		_		紹	興	Shao IIsi	ing	1131
老宗	Hsiao T	sung	1162	隆	興	Lung Hs	ing	1163
3- 41				乾	道	Chien T	ao	1165
				淳	ğΡ	Shun Hs	i	1171
光宗	Kuang	Tsung	1189	紹	ΝĒ	Shao Hs	i	1190
	Ning T		1194	躞	元	Ching Y	iian	1195
學力、				37	泰	Chia T'a	i	1201
				開	řď.	K'ai Hsi	i	1205
						Chia Tir		1208
THI ASS	Li Tsu	n oʻ	1224				_	1225
生活	III IBU				定			1223
					平	Tuan P		1234
				M	ξE			1237
				111	萜	Shun Yu	1	1241
					形岩			1253
				_	156	K'ai Ch'	inz	1259
					定	Ching T		1250
tite alle	т., тен	næ	1264			,		1265
及示	Tu Tsu	ri Fi	1274					1275
	Kung '		1276			Ching Y	611	1276
	Tuan I		1278		-	Hsiang I		
作员	Ti Pin	Ŗ	1210	7F	哭	110,4416		

```
SUNG DYNASTY, 到宋范
1 . !
         1
        1 .
ロック は一級平司
   21.17. 1.1
   50. 李建田市(
a T.
    大切コルサー
    水光トロート。
   315在始于山下
    泰维 1 a. Y i
n Z
Wang 475 充款 Yang Har
               173
   477 昇則 Sara M 。
```

SUNG P'AN, 公 濡, a send independ at sale prefecture in Schehruan, lat. 32 30° N. and . sar 103° 36° E.

SUNG SHIH, an appellation of I'v Hsney, 7 :

SUNG, STATE OF, \$\frac{1}{3}\$; one of the shift of feudal States of the Chon Empire, but one of the most orthodox and thigh caste. The fact was given by the Chou conqueror to the Visionation Weight the conquered dynasty, that the Shift should might be continued. It was the may Dunion in that was granted by immediate enterfithing constitutions was by descent of Shift on the fithing constitutions was by descent of Shift on the fithing the constitutions was by descent of Shift on the fithing the constitutions.

The state by south of Lu and cost of the at the northernous state livaters of the Hamilton system, its capital being the present Kanton but was much the acted by its rival Contact the Duke of Sunglave the raid along the Contact the Contact the Contact the Sunglave the raid along the chival professional transfer of the attacked while crossing a steam.

From Re. 400 Sung was dipinal to the and was extinguished by that State in a

SUNG YÜN, 宋文, a b. Allet congo off to India in vo. bloop of the Vo. of toly B. Allesmont of the Congo of the a priest named Heesen and Secondary and 175 books. They will be for as Kindler and stayed two years in Udyana. The story of the journey has been translated into English by Beal (Travels of Fah Ilian and Sung Yun), into French by Chavannes (Voyages de Sung Yun dans I'Udyana et Gandhara, B.E.F.E.O. July to September, 1903); and into German by Neumann (Pilgerjahrten Buddhistischer Priester von China nach Indien, Leipzig, 1853).

EDKINS: Chinese Buddhism.

SUN WÊN. See Sun Yat-sen.

SUN YAT SEN 孫 逸 何, Sun I-hsien, the former being the Cantonese pronunciation and the name most known to foreigners. The second and third characters are the hav or literary name, his ming or given name being WEX 文. He was born November 12, 1866, in the Hsiang shan district at Choi Hang, a remote village in Kuangtung, about 50 miles north of Macao. His father was a Christian and employed as a preacher by the London Missionary Society. He made two long visits to the Hawaiian Islands. For a time he studied medicine under Dr. Kerr of Canton, but entered the College of Medicine at Hongkong in 1887, the year it was established. He was the first graduate of that College, and he began to practise in Macao. Having joined the Young China party he got into trouble with the government and narrowly escaped arrest in Canton. He had to flee, and went first to America, then to England. In London, on October 11, 1896, he was seized and held prisoner by the Chinese Legation. By the help of a European servant he managed to let the British Government know of the illegal doings and was set at liberty. He then travelled far and wide, preaching revolution and incurring perpetual risk to life and liberty: it is said that at one time the Manchu government was offering £100,000 for his capture. lfis work at last resulted in the Revolution of 1911 and his own appointment as Provisional President of the Republic of China.

During the last five years he has had his share in political life, and has once more been an exile, from the Second Revolution till the death of Yuan Shih-K'al. His star seems to have waned.

Cantlie and Jones: Sun Yat-Sen and the Awakening of China; Sun Yat-Sen: Kidnapped in London.

SUPERCARGOES used to travel backwards and forwards on the East India Company's ships which were under their care. In 1770 the Company ordered that they should reside permanently in China, yet they still retained the name. The chief of them constituted the Select Committee of the East India Company's Supercargoes, generally called The Select Committee; the annually arriving supercargoes had formerly constituted the Standing Council. They had charge of all the Company's

interests in Canton and took care that private traders did not reside there.

In 1767 the French had made a similar change, sending ten supercargoes to reside in Canton instead of being sent out annually.

Eames: The English in China.

SUPERINTENDENT OF TRADE, THE, was first appointed in 1833, by The China Trade Act, 3 and 4 Wiel iv, c. 93, s. 5. The Government having abolished the monopoly of the East India Company had to create some means of control over British subjects generally who afterwards might trade in China, to replace the jurisdiction which the Company's supercargoes had had over those who served the Company or traded under the Company's license. The Act provided for Chief, Second and Third Superintendents to be appointed; forbad them to engage in any trade transactions, and empowered the Crown by an Order in Council to levy dues on British ships entering any port, wherewith to pay the salaries of these officials.

In 1833, the commission being dated December 10, Lord Napier, W. H. C. Plowden and J. F. Davis were appointed as first, second and third Superintendents of trade in China respectively. On Lord Napier's arrival Mr. Plowden was absent from China, and so Mr. Davis became second and Sir George Best Robinson became third Superintendent. J. H. Astell was secretary to the Superintendents, Dr. Morrison was Chinese Secretary, Captain Charles Elliot was Master Attendant, and T. R. Colledge was surgeon to the establishment.

In February, 1835, the Commission was composed of the following: Sir G. B. Robinson, J. H. Astell and Captain C. Elliot as first, second and third Superintendents; A. R. Johnston, secretary and treasurer; T. R. Morrison (Dr. Morrison's son) and C. Gützlaff, Chinese secretaries; T. R. Colledge, surgeon; etc.

On February 27, 1842, Sir H. POTTINGER removed the whole establishment of the Superintendency to Hongkong. After the Treaty of Nanking and the cession of Hongkong the office was combined with that of Governor and Commander-in-Chief of the island.

On the appointment of a British minister to reside in Peking the office of Chief Superintendent of Trade was added to that of Envoy-extraordinary and Minister-plenipotentiary. It was held first by (Sir) Frederick Bruce, at Shanghai for a time and then at Peking. Eames, writing as a lawyer, states that the office is still held by the British Minister to Peking, the section of the China Trade Act creating the office never having been repealed. As a matter of fact however Sir Harry Parkes was the last Minister to use the title; it was dropped at his death in 1885.

Eames: The English in China; Motsh; International Relations of the Chinese Empire: Chinash. Repository, passim; Lane-Poole: Left of Sa Harry Parkes.

SUPPLEMENTARY TREATIES. Knokker, 1768, contained minute stipulations for arrest and extradition of criminals. The principal of extra territoriality was here accepted with Russia nearly one hundred years before any other power.

Hoomun chai, 1843, contained provision for extradition, also "General Regulations under which British trade is to be conducted at the five Treaty Ports of Canton, Amoy, Foochow, Ningpo and Shanghai."

Peking, 1869. A Supplementary Convention to the Treaty of Commerce and Navigation of June 26th, 1858, was signed on 23rd October, 1869. This Convention was not ratified.

Peking, 1880. This Supplementary Treaty detailed the procedure to be observed between Chinese subjects and citizens of the United States, granting permission to officials of the latter to attend trials and cross-examine witnesses.

See Hoomun chai Treaty; Kiakhta, Treaty of; Treaties.

Morse: Trade and Administration of the Chinese Empire; Hertslett: China Treaties.

SUPREME COURT AND CONSULAR Gazette, published weekly in Shanghai from January 5, 1867 to December 31, 1869, when it was incorporated with the North China Herald, (q.v.).

SUPREME COURT FOR CHINA, H.B.M., was established in September. 1865, under an Order in Council dated March 9 of that year. It was partly made necessary by the Tai Pring rebellion, which had attracted large numbers of low adventurers to China, whose outrages and lawless acts had often gone unpunished. The extension of trade had besides made intercourse between merchants, landowners and others much more complicated than in earlier days.

Shanghai is the headquarters of the Count, and the judicial functions of the British Consul at Shanghai were transferred to the Supreme Court; the Consuls at other ports retain judicial authority as Provincial Courts, but when cases of importance arise the Judge or Assistant Judge of the Supreme Court goes to try them. Sir Edmund Hornby was the first Chief Justice.

The jurisdiction of the court originally extended to British subjects and property in China, Japan and Corea, but is now confined to China.

There is also in Shanghai the Court of Foreign Consuls (q.v.); and America has its District Court for China. (See United States District Court.)

E production as talk Consult to the first term of the first term o

SÛTRA, \$7 Can de la servición de la servición

SUTTEE. dead, e perior, problem term used a var term in burnal or the life of the life is that when the other paid amples are liken a read, the Har-The underlying above a real control of with the greatest dealers to a first ostentation. Unite is a to all for instance, in Doorn is Same c. iii, where the sure of the beauty. Any method of quitting are a set of the not being common as it was in lead as a least cremation of the dead has not a best the analysis. practice. Suttee has frequently been relatived. imperial horours, generally in the source of an with the characters 節 烈 カックモノー ちょくりょう or 度烈 changlich, talelity and ir.

The custom was at as west does provide the Yuan and Mang dynastics. In 172 (8) on 15 or (YUNG CHENG tried to the assumed to be a state by or 1 or in which he refused in future to 1 or 2 or 3 or times. See Sacrifices, Human.

DE Groor:  $The Relogical S_{\alpha}(t) = t/t^{\beta}$  vol. iv.

SWALLOWS. See Harding de.

SWANS. See Andres.

swastika, the mysts diagram 写 the extreme antiquity, being found in the E and its distribution is entered by the world and the new. In Characteristic Buddhist importation: this consists to the signs found in the fact part of Buddhist in practically a charm, and the diagram of the signs found in the fact part of Buddhist in mulation of Incl.y signs for the signal to the signs for the usual. Buddhists in the signs for the usual. Buddhists in the signs for the signal of the signs for the signal of the signs for the signal of the

Garrison (\* 1997) (\* 1808) (\*

SWATOW、新 知 for its trade levisor I to the mouth of to H or to fort of the Kuangtung province, in lat. 23° 20° 43° N, and long,  $116^{\circ}$  40° E.

The first foreign trade was carried on at Namoa Island 预读, but later at Double Island, four miles below Swatow. By the kidnapping of coolies foreigners made themselves so obnoxious that for many years it was not safe for them to venture into Swatow. The Customs are now on the mainland near the native city, the Consulate and most foreign houses on the Kakchioh island facing Swatow a mile away. The place is healthy but is liable to suffer from typhoons. It has water-works and an electric light plant. A railway, 24½ miles long, has been nade by Japanese contractors to Ch'ao-chou fu, er as it is now named, Ch'ao-an hsien.

The foreign trade has never been very great. Sugar and oranges are important articles of export. It imports a great amount of bean-cake for manuring the fields, where sugar, rice, groundnuts, etc., grow in abundance. There are no large factories except a bean mill and a sugar-refinery.

The population is 75,000, and the foreigners (in the consular district) number 379.

the consular	district)	number	379.	
			1915	1916
Net Foreign	Imports		16,429,884	14,628,485
Net Chinese	,,		24,712.079	27,249,169
Exports			15,785,345	16,660,789
		_		

Total IIk.Tls. ... 56,927,303 58,529,443

SWEDISH ALLIANCE MISSION. See China Inland Mission.

SWEDISH AMERICAN MISSION. A small Mission with headquarters at Minneapolis, U.S.A., representing the Swedish Evangelical Free Church of the United States of America.

It works in Canton, where it arrived in 1887. It had three workers in 1916.

# SWEDISH AMERICAN MISSIONARY Covenant.

Headquarters: Chicago, Illinois, U.S.A. Entered China in 1890.

Works in Hupei province.

This Mission has its head station at Siang-yang 製 陽 where the chief medical work is carried on. In 1913, a new hospital was built, and is worked in union with Hauge's Synod Mission.

Girls' and boys' middle boarding schools are also maintained, and a number of primary schools.

The Mission has four stations besides Siangyang, namely King chou, 河州, Fancheng 吳 城 (1893), Nan chang 南 滨 (1995), and King men 河川 (1997). At King-chou, the most northerly of the stations, an Academy and a Theological Seminary have been worked since 1910 in union with the Swedish Missionary Society. There are twenty-seven foreign missionaries in 1917.

### SWEDISH BAPTIST MISSION,

Heaquarters: -Stockholm.

Entered China, 1891.

Works in Shantung Province.

The work of this Mission in China was begun in 1891 by the arrival of the Rev. K. Wingren, who after studying the language for a few months, travelled in Central China seeking a suitable district in which to settle. Finally he went to Shantung, and opened work at Kiaochow M. But he was compelled by ill-health to return to Sweden in 1894. The Rev. J. E. Lindberg arrived in 1892, and the Rev. and Mrs. J. A. Rinell two years later, with Miss Holtz, who afterwards became Mrs. Lindberg. Four other workers who joined the staff (1899-1903) were obliged to return home through ill-health.

In 1916, the Mission reported two principal stations, Kiaochow (1893), with twenty-four outstations, and Chu ch'èng 情 城 (1904) with four. Kao-mi 高 鑑 and Jih-chao 日 照, though still worked as outstations, were to be occupied very shortly by foreign missionaries.

The first day school was opened in Kiaochow in 1900 with five pupils. There are (1916) Middle schools for boys and girls in Kiaochow, and in the outstations thirty-two day-schools for boys, and five for girls.

A good staff of native workers is employed. There is no medical work under qualified doctors at present, the emphasis being placed mainly on evangelistic work, by preaching, house-to-house visitation, etc.

Statistics in December 1916.

Foreign Missionaries ... ... 15 Chinese Agents ... ... 44 Communicants ... ... 860

SWEDISH EAST INDIA TRADING COM-PANY, The, was founded in 1627, but the first Swedish vessel to reach Canton arrived there in 1731, and from about 1780 such ships seem to have been sent periodically.

CORDIER: Les Débuts de la Compagnie Royale de Suède, Paris, 1889.

SWEDISH HOLINESS UNION. See China Inland Mission.

#### SWEDISH MISSIONARY SOCIETY.

Headquarters:—Stockholm.

Entered China, 1890.

Works in Hupei, representing the Free Church of Sweden.

The first missionaries of the Society entered Wuchang in 1890, and in 1893, a house was rented in Sung-pu in Ma ch'eng hsien, but not long afterwards the occupying missionaries, Revs. Wickholm and Johanson were killed by the mob infuriated by the intrusion of foreigners. For the time, that

field was vacated, but in 1906, a station was peacefully built in Ma-chieng city. In the meantime Ichang, Shasi it is, and Huang chou if it, had all been occupied. At King-chou in it a Theological Seminary and Boys' Academy is maintained in connection with the Swedish American Missierary Covenant.

Medical work is done at nearly all the stations. Missionaries in 1917 ... 43

SWEDISH MISSION IN CHINA. See China Inland Mission.

### SWEDISH MONGOL MISSION.

Headquarters :--Stockholm.

A small undenominational work carried on at Halong Osso, Mongolia. The station was opened in 1899, and has three foreign workers in 1917.

SWIFTS. See Macrochires.

SWINHOE, ROBERT, was born at Calcutta on September 1, 1836 and entered the British Consular Service in 1854. He retired in 1873 and died in London on October 28, 1877.

He was a keen student of Natural History and was the first to give proper attention to the study of Chinese Birds. For a list of his numerous writings on this subject see *Ornithology*.

SYCEE, 細葉 hsi ssu, fine silk. Chinese lump silver is so called because it may when heated be drawn out into silk-like threads. See Shoc.

SYLVIIDAE, a large Family of birds which consists of the various Warblers. The following are found in China. Tribura taczanowskia, N.E. Chihli. T. luteiventris, not common; found in Mu-p'in. T. russula, and T. melanorhyncha, both in N.W. Fukien. Urosphena squamiceps, Swinhoe's Reed-Warbler, Canton and Formosa and in Chihli by Dr. Weigold. Sylvia curruca; N.W. China and Mongolia. S. aralensis; rare; in the Ala shan. Philacantha nisoria; very rare; at Peking. Horornis cantans; Formosa, Shaweishan and East Siberia. H. canturiens; southern provinces and islands. H. sinensis; S.E. China to the Yangtze valley. H. pallidipes; S.E. China. H. brevipennis; at Mu-p'in and in central and eastern provinces. Herbivocula schwarzii; in passage at Peking. Acrocephalus sorghophilus; E. China coast. A. agricola; abundant; all over the Great Plain. A. tangorum. A. orientalis; in eastern Siberia, Mongolia, the valley of the Yellow River, and, in the summer, widely in China proper. A. bistrigiceps; in the summer, round Peking. Dumeticola affinis; at Mu-p'in, in Kansu and in eastern Siberia. Locustella certhiola; China generally and in Manchuria and Mongolia. L. ochotensis; L. styani; L. fasciolata; Amoy, Kiangsu; in summer in Manchuria. L. lanccoluta: in various parts from Canton to Peking. Arundinax aëdon; in eastern Siberia and in Chihli. A.

davidianu ; rate; at Ma pin. Coticela cursitans; eastern provinces, ir in Haman to Tientsin. C. volution; in south in Firmosa and S. China. Luserni der vinen v. Han vow and Chinwangtao. Drymorpus extensioned to the Solithina, Kiangsi and Such uan. Sugar Contra, in Tornera, the Lower Yangtze, Tusien, S. . . . . and Shensi. S. superculture; in S.W. Yandan and Fukien. Rhopophilus pelinenes ; in Chin, and in Shenai, Orthotomus longicauda, the Tall road; in the southern provinces. Eurne of errents common; in S. China, Hainan and Form & Horestes brunneifrons; at Mu pin at 12, m fort altitude. H. major; tairly common; at Mapin, at a great altitude. H. robu tipes and H. geometriz idea concolor; in Formo, a. Herbit wal's assumit, in the mountains of N. Chang and Monga, a H contest acanthizoides; in W. S. & h'oan, and N.W. I water. Phyllographus sub affini ; N.W. Fuzien, Kacachou, Mu-p'in and W. Scheh'uan. P. fuscatos, common in passage all over China. P. xanth degas; at Amoy, and in Kansu. P. coronatue; common; all over China, P. occipitalie; S. China P. tr.chi loides; Fukien, Kuangtung. P. tenellipes; central China, Kiangsi and Fusien. P. plandestareus; very common in Kansu and in passage at Peaing P. haralis; common in passage in Consept per and Monzolia. Cryptologha tephrocephela; C. burkii; C. rick tti; C. simmer; the e are all found in W. China, Mu p'in, and N.W. Fukum. Abrorms fulvitacies; common from W. Hopei to Mu p'in and in Fukien; in Formosa. A. affinte; in Kansu.

DAVID LI OUSCALLI : Les Cheers le la Chier

SYMBOLISM. "One of the most districtive and striking features of Chinese Art is the symbolic character of its expression."

From the carriest time, the Chinese art, thas exerted his shill with the intent, i.e. for dueing not increally objects pleasing to the eye, but at the same time emblems conveying a definite norm of

This statement being adultably correct a serious study of Chinese Artiples (pp.) a certain knowledge of symbolism, a subject, as yet imperfectly treat d in any European tong as

The ancients, these viries are stroof the Stang and Chourperfels, with bronocal forced bere as their modium of expression, don't for a symbol quency, the University Nature. The goal for employed has been the triby of Choise breath throughout the ages, and all at virial 7 as was called the PoKo Tun (7 in the force stroops which has been bronzes, was peak had as a virial stroops bronzes who peak and had a stroops for tender virial in all estrations in the concerning the sun it is a solution of the stroops them to with not only a control of the control of the stroops them to with not only a control of the control of the stroops them to that commonly be seen as the control of the syporture. The Chicago Michigan between death and thurder

pattern." As the author of the Po Ku T'u points out, this design was evolved from archaic pictographs representing clouds and thunder. meander in its primitive form, such as found on bronzes attributed to the Shang period. consists of a non-continuous pattern formed by separate pairs of a simple spiral figure. Later the separate elements became joined together and elaborated, till in the course of time the "thunder" pattern was often represented by a most intricate form of decoration. To an agricultural people such as the Chinese this emblem possessed a significance of supreme importance. Rain was essential to their very existence, and the symbol for thunder typified the downpour that brought the heaven-sent gift of abundance.

Knowing this, it is possible for us to appreciate the eulogistic remarks made by Wang Ft, the compiler of the Po Ku Tu, concerning a certain bronze cauldron of the Chou dynasty, which to the uninitiated might appear commonplace and even ugly. He says: "The lozenge-shaped spaces are occupied by the 'cloud and thunder' surrounding a small nipple in the centre. For the nipple nourishes mankind, while clouds and thunder fertilize growing things. The K'uci dragon, moreover, exerts a restraining influence against the sin of greed. Here we have a single vessel, yet all the eternal principles are there complete. How excellent was the philosophy of the ancients!"

Besides the meander, characteristic forms created during this early period which have survived until the present day are, the various dragons; the "glutton" or Trao Trich ogre manifested by a fearsone head; and the Pa Kua 入事 or eight trigrams, which latter group is constantly employed as a decoration and perhaps surpasses in antiquity all other designs. Legend dates its origin about 5,000 years ago, when it was revealed to the mythical Fr Hsi 依義 by markings on the back of a creature called the "dragon-horse." (See Pa Kua).

"Examination proves that the range of decorative motives employed by the ancient Chinese was limited. It is difficult to find any ornament d bronze of great antiquity that does not bear one or more of the three commonest symbolic forms, the meander, the Tran Trich or the primitive dragon. This repetition would be monotonous did they not recur in endless variation and combination."

The symbols met with in early Chinese Art are all of indigenous growth; not until the era of the great Han dynasty which reigned for about two centuries before and two centuries after Christ do we find direct evidence of Western influence. "In E.C. 126 the famous minister Chang Chang returned from his mission to the Indo Scythians, and brought back with him much alien knowledge collected during his trayels. He had learnt something of

Buddhism and had come in touch with Grecian culture. He also carried back to China several plants, of which the grape-vine and pomegranate figure largely in symbolic art.

After the beginning of our era this transmission of ideas was aided by a still more potent agencythat of religion. Missionaries of various faiths and especially of Buddhism, received a welcome in China, where they inevitably became apostles not only of their respective creeds but also of their national culture. Buddhism was established in thina about A.D. 67, but for several centuries made no great headway. A revival took place about the middle of the fifth century and the whole country was flooded with examples of Buddhistic Art; this not only introduced a whole world of alien mythology which for centuries provided a favourite theme for Chinese painters, sculptors, and designers in every branch of Art, but it also directed the very expression of these new ideas along lines of Western tradition. To the present day Greco-Indian and Persian elements and emblems are found mingled with the purely native decoration."

To enumerate the symbols which have become conventionalized in Chinese Art and which are in daily use on many common articles—especially the garments of children—is here impossible; suffice it to say that the emblems of happy import (which the symbols invariably are) are believed themselves to convey the blessings they represent. In addition to concrete emblems there exists another class of symbol. "The Chinese language being monesyllabic and having but few vocables to express a vast number of written characters, it offers great scope for the employment of the rebus. This class of symbolism is varied and large. Referring to the bone carvings of the Chou dynasty we have proof of its extreme antiquity."

YETTS: Symbolism in Chinese Art, 1912, (all portions of above article which appear in quotation marks have been taken from this valuable pamphlet); Bushell: Chinese Art; Gulland: Chinese Parcelain, etc. [F.A.]

SZEMAO E. in south-west Yünnan, in lat. 22°.47° N., long. 101° 2° E., was opened in 1897 by the Genard Frontier Convention of 1895. It is situated in a well-cultivated plain 4,600 feet above sea level. The trade is with Rangoon and Tonkin, the chief imports being raw cotton and tea, and it is an important entrepot for salt. The town was, before the great Mahommedan rebellion, a great caravan centre, but its best days are past.

Net Foreign I	Imports		 	1916 158,547
Net Chinese			 	_
Exports			 33,065	25,628
	Total I	Ik.Tls	 207.351	184,175

## T

### TABLET OF YU. Sec 14, 7

TA CHI 22 2, concubine or the line of ruler of the Shang dynasty 1150 mer. So it regarded as the most licentious and cracket was in Chinese history. As the previous dynasty continuous the wickedness of the concubine Methods through the wickedness of the concubine Methods through the Wekedness of the concubine Method through the wickedness of the concubine Method through the Waxa took her captive her to antipwas such that no one was willing to strike the facal blow, till We Waxa's aged councillor Tan Kebal covering his face with his hands, put her to death.

TA CHIEN LU, 打箭燈, a town in Solicidam, the Tibetan name of which (unitated in the Chinese is Tarchendo. It is at an altitude of 5.55) feet and is on the road from S. Shensi to Tibet. The population is 20,000.

TA CHIN. See Ta Tsin.

TADPOLE CHARACTERS,  $\mathcal{T}_{1} : \mathcal{T}_{2} : K^{*}o \ ton ton ton,$  a name given to an ancient Chinese script and used of other archaic and obsolete styles of character. An example of  $\mathcal{T}_{1} : \mathcal{T}_{2} : \mathcal{T}_{3} : \mathcal{T}_{4} : \mathcal{T$ 

Han Yü, in a poem which Legge translates in the same volume (pp. 68, 69), refers to these characters as 科 引 登身, 'tadpoles with doubled-up bodies.'

TAEL, probably from Hindi tola, a weight, through the Portuguese; an ounce (Williamy) of silver. It varies in different localities.

The most important taels are the k'u-p'ing 基本 tael, the hai-kuan 海 闊 tael and the Shanghai tael. The ku-ping tael is the Treasury or Board of Revenue tael. It contains 575.8 grains of silver, (fineness 1,000) for the receiving rate, the paying rate being 0.2 per cent. lighter. K'u-p'ing tacks 100 equal Shanghai taels 109.6, and 100 hai-kuan taels equal 101.642 k'u-p'ing taels. All dues to the Government are paid in this currency except Customs duties and dues levied in kind or in copper cash. The hai-kuan tael is the currency in which duties are levied by the Maritime Customs. It contains 583.3 grains of silver, (fineness 1,000) and is only used for account-keeping, all payments being made in the local currency; thus at Shanghai for duty hai-kuan taels 100 the merchant pays 111.40 Shanghai taels.

The Shanghai tael or "Shanghai convertion currency" is the standard of international exchange for North China and the Yangtze basin. It contains 565.65 grains of silver (944 fineness), and the con-

TA HSÜEH, 大项、、 。 。 TAI PAN 大概. 。

TAI PING REBELLION THE

TAL PING REBELLION, THE, the 1951 and mass in the quarter of the 1960 and mass in the quarter of the 1960 and mass of the productions of the same that the transfer of the productions of the same that the production of the same that the productions of the same that the same that

The author and here of the rich was lives Have Charles & \$\frac{1}{2} \frac{1}{2} \frac{1}{2} \cdot \text{heather and here of \$\frac{1}{2} \frac{1}{2} \cdot \text{heather and here of \$\frac{1}{2} \cdot \text{heather and here of \$\frac{1}{2} \cdot \text{heather and here of \$\frac{1}{2} \cdot \text{heather and heather and heather at \$\frac{1}{2} \cdot \text{heather at \$\frac{1}{2} \cdot \text{heather at \$\frac{1}{2} \cdot \text{heather at \$\text{heather at \$\text{heather

For more than ten years he and a few followers taught the new religion as they chair to do it discarding idols and the Control and tallet; as I living homself spent too morths with Roman-a. American missionary in Content. The government attempted, of course, to quash the growing novement early; but owing to meapage others and tes less troops they were easily resulted and tester while their severity to the rices of plants, was a help to the robel class.

After a time He a begin to a filling a sufficient deriver decrees received, as he are to be the Heaven's Father and the Heaven

His redovers advanted to New present was to be precly and Europe (\*). Let use a more they were twiced for a to the Europe (\*). Let use a more they were twiced for a to the Europe (\*). Let use a more twiced Peace (\*) dynasty, with a more for a consent of as North, Earth Social Work and Australia Kiels, a Discourage (\*). The form two many Kiels (\*) and the Consent of the Karlon of the Consent of th

Hanyang and Wuchang, then Kiukiang and Anking; on March 8 they encamped before Nanking; ten days later it fell, and all its defenders were slain. Chinkiang and Yangchow suffered the same soon after, and thus the Government lost the use of the Grand Canal.

The cities which had not fallen to them in their march were Kueilin, Changsha and Siangtan; but their forces had grown in the eleven months from under ten thousand to over eighty thousand. The brutality of the demoralized imperialist troops accounted for this in part; besides, the people naturally turned to the victorious side.

It was at Nanking that they first came under foreign inspection. Sir George Bonnam, Governor or Hongkong, accompanied by T.T. Meadows, was the first to visit them. Various other foreigners afterwards spent some time among them getting information, for it must be remembered that there was at this time much to hope for, both because of their remarkable success and because of their religious tenets.

An immediate march on Peking in full force might have brought the Manchu rule to an end. Hung, however, only sent a division whose size we do not know; in six months these troops had traversed four provinces, taken twenty-six cities, defeated the imperialists in every engagement and encamped within twenty miles of Tientsin. The expedition was, however, a failure; the troops returned re infecta.

From this time degeneracy began. southern provinces were separated from the control of Peking, yet received no organized government from the rebels. At the same time the country was continually ravaged for supplies and reinforcements. Both armies lived off the land and the sufferings of the people became more and more severe. By the slow advance of imperialists, who were even worse in their treatment of the population than the rebels were, the latter were by 1860 limited to the country round Nanking and Anking. Dissensions sprang up among the leaders, the Eastern king with twenty thousand adherents being beheaded, and other leaders deserting. From 1857 to 1860 the imperialists pressed closer round Nanking, trusting to famine and disease doing their work. It is said cannibalism was common in the city. The ammunition ran short. But Hung's spirit was still firm; he appointed eleven other kings, including some very able men, and on May 6, 1860 they broke out, scattered the besieging armics, captured Chinkiang and some other cities, then returned to Nanking with plenty of guns and ammunition. Soochow and Hangchow were in their hands, and they sought to regain control of the Yangtze.

Shanghai was threatened in August, and might have fallen except for French and British troops. It is noteworthy that French and British were at the time marching against Peking!

The imperialists now sought foreign aid, with the result that Ward (q.r.) captured Sungkiang. He organized a large force which received the name of The Ever Victorious Army, Ch'ang shêng chùn. WARD was succeeded by Burgevine (q.v.), and in April, 1863, CHARLES GEORGE GORDON (not Peter, as Williams' Middle Kingdom persists in dubbing him) was appointed to the command. The force, after purging, numbered three thousand, with four small steamers and a number of native boats. It attacked and took various cities of strategic importance, till at last Scochow surrendered. Many other engagements followed, however, for the rebels became more stubborn as their cause grew more hopeless; but by May, 1864, Condon's work was ended and the Ever Victorious Army was disbanded. He had led it to the capture of twenty-three cities, but more than once he gave up his command in indignation at the treachery or dishonesty of government officials, only returning to his thankless work from a high sense of duty.

The CHUNG WANG (q.r.) still defended Nanking, but the wall was breached by a mine in July, and the leaders and seven thousand rebels put to death, the Tien Wang, Hung, having committed suicide three weeks before.

Two bodies of rebels were still holding out in Chêkiang. TSENG KUO-FAN drove them from Huchou, and they slowly retreated southwards, and were gradually destroyed in the spring of 1865.

The beginnings of the movement were full of promise, but after some years it was a growing curse and scourge in the land. It destroyed, but rebuilt nothing, and protected none. In its latest years all semblance to even a distorted Christianity had disappeared; it became pure savagery.

The literature on the subject is immense, including translations of T'ai P'ing books, tracts, ritual, etc. Perhaps the most important reading must be done in contemporary magazines and newspapers.

CORDIER: Bibliotheca Sinica, col. 645 et seq.; Blue-books relating to China; Callery and Ivan: L'Insurrection en Chine; the same in English; Meadows: The Chinese and their Rebellions; Lin-le: Ti-Ping Tien-Kwoh; Brine: The Taeping Rebellion in China.

TAIREN. See Dairen.

T'Al SHAN, 凝 山. in Shantung, is the chief of the Five Sacred Mountains of China, and is called the Eastern Peak 说 流. It is situated north of the prefectural city of T'ai-an fu, 4,500 feet above sea-level. The mountain was anciently regarded as a divinity, and was elevated by a Sung Emperor to the rank of the Equal of Heaven. After the introduction of Buddhism this mountain deity

was allotted the function of metang out rewards and punishments in the next world. The sacritors of fing 封 and shan 真 to Heaven and Earth made at the summit and foot of Tai Shan were fast offered by the Emperor Wu in 110 B.c. They were repeated from time to time by emperors of dimerona dynasties. The religion is now almost wholly Taoist, the most popular object of worshop being a female divinity, the daughter of the meantain, called Pi hsia yuun chün 營 霞元 甘, the Loddess of coloured clouds,' or the 'goddess of dawn.' worship dates from A.D. 1008, when a large stone image was discovered on the summit. A pade replica, made by imperial orders and erected on the place of discovery, drew countless worshippers. During the Ming period the goddess enjoyed the greatest popularity. Her supposed tomb is shown in a pavilion near the summit.

A stone stairway of nearly 7,000 steps winds up the mountain to the top, and is bordered by temples, monuments, inscriptions and shrines. A rough stone monument is said to have been erected in B.C. 219 by Chin Shim Huang Ti. A temple to the Jade Emperor, Yü Huang, the supreme divinity of the Taoists, is on the summit, as well as a Confucian temple, erected in 1714.

Moule: Tiai Shan, (Journal, N.C.B.R.A.S., vol. xliii); Stanley: Tiai Shan (East of Asia, vol. iv); Chavannes: Le Tiai Chan; Tschere: Der Tiai-schan und seine Kultstätten, 1906.

T'Al-T'Al, 太太. Properly the title for the wife of an official who has a button.

T'Al WAN 臺灣. The island of Formosa (q.v.)

T'AI YANG CH'IAO, 太陽橋, Sun bridge; a mountain in Lolo land, W. Ssûch'uan, estimated by BABER at 20,000 ft. in height.

Baber: Travels and Researches in Western China, p. 115.

TAI-YÜAN FU 太原府 the great-plain city, is in lat. 37° 53° N., and long. 112° 29° E., on the northern border of one of the central plains of Shansi, of which province it is the capital. The plain abounds in fertility and the hills surrounding it are rich in minerals. The population is 230,000 (RICHARD).

TAJIK. See Ta shih.

TAKIN, a strange animal of the Boxidae Family, related to the musk-ox and placed by some naturalists between oxen and sheep, by others between goats and antelopes. There is one species in N. China, Budoreas bedfordi, discovered by Anderson in 1909-10 in S.W. Shensi.

It has seldom been killed in China by foreigners, the first case probably being that killed by MENGLS.

B. bedfordi of Shensi is the most specialized form, the chief difference being colour. The animal

is very difficult to t = t + t = t pretures of it are linear in very

In Sheer 1. 2 (1) year 2 sat, in Keen 1 Property on the conents are given by News. Substitute at should be.

TAKU, 大福, a viscous at the viscous leading, where we are the entry and the viscous end as very product and viscous transfer and the entry and the last confidence that the entry and the last Companies. The water or the Barriel of four the tollowater from the Spring transfer and the constantly have the want outside. A recomplished the town of Tangkar two names further up the rivery, runs to Tientum in these computed in 1222.

Taku is noted for several engagements (c) very its forts and foreign reval forces. On May 22, 105%. Sir Michael Shamoun forced and passed them taking Lord Endish to Tentain, where the Triary of Tientsin was signed the next month. To due out 1850 they were attracted again, but with a correspond to the British. A third attack was made on August 20, 1000, the forts being explained from the land side. In the Bover Rebellion the first were once more taken by guidest, if the forces powers, June 17, 1900; and by the Peace Profession 1901 China was required to raze them.

TALAY, a name used by Onean of in the Yangtze. No other traveller of his time ment, as it by this name. It is the Mongol word dalar or talar, the sea, and the Mongols used the word as the name of the Great River.

YULE: Cathag and the Way Thicker, vol. (), p. 206.

TA LIEN WAN, 大亚哥, Tashen Bay, the bay on the south of which Dangers. Prince is situated. Tashen is on the other side of the bay 7 miles north from Dairen. In the caped to ref. 1860 it was the base or depot of the British forces, while the French were at Chebon. See Darce.

Worselfy: Narrative  $(r,t) \in \mathbb{R}$  is  $u(t), t^{-1}(r)$  in 1869.

prepared by Tacast process. They are not any more or less unintelligible to the anomalist to and might be regarded as more into the area of the stocal handwriting, which has in a case in a fit to a described by P. Dere the less than which found 150 examples, there is distributed to be smaller, there is endless your plantage of talksmans;

they are against all manner of sickness,—cough, colic, delirium, etc.; against fire, according to the direction of the compass, and ad omnia!

Provincial coins of the K'ang Hsi and Shun Chin periods were produced at twenty-five mints and bear corresponding characters on the reverse. For some unknown reason twenty only of these K'ang Hsi coins have talismanic power when strung together.

Donž: Recherches sur les Superstitions, tome v, partie 1.

TALLOW, VEGETABLE, 柏油 chiu yu, vielded by Sapium sebiferum, the "Tallow tree," a member of the Spurge family, which occurs in all the warmer parts of China, and is remarkable for the beautiful autumnal tints of its foliage. This tree is known by several colloquial names--in South China it is the Chiu-tzú shu 柏子樹; in central parts the Mou-tzú shu 抹子樹; in the west the Ch'uan-tzu shu. The seeds furnish tallow; the kernels when crushed yield an oil, one of the properties of which is to turn grey hair black; the refuse of the seeds is a valuable manure for the tobacco plant; the bark is used as a medicine, and the leaves provide a black dye. The fruits, threecelled and blackish-brown when ripe, are spread in the sun to dry, where they open and the three elliptical seeds appear, covered with a white substance, which is removed by steaming and rubbing through a bamboo small-meshed sieve. The fat is collected and melted, and moulded into cakes, in which state it is the Pi yu of commerce. The seeds are crushed and the oil extracted is Ting yu. When the fat and oil are not separated but crushed and pressed together, the mixed product is named Mou yu. In China all three products are used in candle -nanufacture, the  $p_i$  yu having the highest melting point; when it is employed, only a very thin covering of insect wax (used on the exterior of all Chinese candles) is necessary. All these products are exported to Europe for use in scap making. The average amount exported is about 200,000 piculs, valued at about Hk. Tls. 10 per picul, Vegetable tallow comes from the hilly region of W. Hupoi and S.E. Ssüch'uan, from Kueichou, Hunan and Kuangsi. The export for 1916 was pcls. 256,960, value Hk.Tls. 3,011,695.

Bowns: Customs Trade Reports, Ningpo, 1868; Wilson: A Naturalist in W. China, vol. ii, p. 67.

ANIMAL, 4: A niu yu. That which is exported from Chefoo is made from the melted, down tails of Shantung sheep, but the bulk is beef tallow. There is a large export trade, which began to be important in 1909. The leading ports are Tientsin, Tsingtao, and Hankow.

The export for 1915 was 113,000 pcls., value IIk.Tls. 1,162,000, and for 1916 was pcls. 306,003, value IIk.Tls. 5,055,071.

### TALLOW TREE. See Tallow.

TAMAO, also known as Tamau, Tamou, etc; the harbour on the north-west of the island of Sancian, St. John, or San shan, the only spot where foreign trade was permitted till 1554, when Lampacao was substituted. The name is sometimes used for the whole island. It is the Portuguese corruption of Tangao or Tano, 大波, great bay. In 1522 the Portuguese were driven from the place because of the doings of Simon d'Andrade (q.v.). It is not known when they again began to trade there. See San shan.

**TAMO**, the Chinese name for Bodhidharma, (q, v).

TAN FU, 預交, also known as Ku Kung 古公 (ancient duke) and T'AI WANG 太王 (great prince or king T'AI), the grandfather of the founder of the Chou dynasty. He was ruler of the small State of Pin 醫, near the modern Hsi-an fu. According to Mencius he paid tribute to the barbarians (Hsiungnu Tartars), but was at last forced by their oppression to move to Ch'i 皎, calling his principality Chou, probably in B.C. 1327. It is supposed that the Chou ancestors had for centuries adopted a semi-Tartar style of life.

Legge: Meneius, p. 51; Hirth: Ancient History of China.

T'ANG DYNASTY, THE, 唐 紀, one of the most glorious in Chinese history, was founded by LI YÜAN, a general of the Sui dynasty, with his capital at Ch'ang-an. He made peace with the Turks, encouraged learning, and partially suppressed the Buddhist monasteries. T'AI TSUNG, after strengthening the army and driving back the Turkomans, devoted himself to learning. empire was divided into ten provinces. In 630 he received embassies from many tributary states. He crushed the Turkic power, but was unsuccessful in an invasion of Korea. In his reign Nestorians and Mohammedans settled in China. His son Kao Tsung completed the conquest of Korea, and drove out the Tibetans, who had made inroads on the empire. At his death his wicked empress, Wu Hou, scized the power and ruled for twenty years, during which time the K'itan Tartars and the Tibetans were conquered. In 734 Hsüan Tsung divided the country into fifteen provinces. He instituted the Hanlin Yüan, and he fell under the charm of YANG KUEI FEI.

In 765 a formidable rebellion occurred, to suppress which the Emperor called in the Uighúrs. Under HSI TSUNG another rebellion broke out which was quelled by the assistance of the Turks. The incapacity of later Emperors plunged the Empire into disorder, and the throne was seized by CHU Wên.

-Adopted

As regards intercourse with other parts of Asia during this dynasty a Chinese general successfully defeated the Mohammedans in 684, and fleets suited to the Persian Gulf against the Arabs, who began an active propaganda both in the south and north west.

The Tang dynasty period has been regarded a the golden age of art, poetry and literature. Chinese art, greatly stimulated by Buddhism, found its greatest exponent in Wt Tao-rzú; Li ro and Tt it were the greatest poets of the time.

In 785 the Hanlin Academy was founded and the *Peking Gazette* is stated to have started about the same time.

'Men of T'ang' is the term used in Kuangtung as 'Men of Han' is used in the rest of China.

The dynasty lasted 287 years under twenty rulers.

Dyn. Title. Accession Reign Title

高	젪	Kao	Tsu	618	ī£	徳	Wu Tê	613
太			Tsung		ij		Chèng Kuan	627
高	7	Kao	Tsung	650	永	112	Yung Hui	650
					M		Hsien Ching	655
					雏	朔	Lung So	661
							Lin Tê	664
							Ch'ien Fêng	666
					總		Tsung Chang	663
					版		Hsien Hèng	670
					ŀ.		Shang Yüan	67-1
					儀	-	I Fêng	676
					調		Tʻiao Lu	679
					永	隆	Yung Lung	630
					開	报	K'ai Yao	681
					永	厚	Yung Shun	632
					弘	道	Hung Tao	683
rþ	宗		ng Tsung					684
容	宗		Tsung				Wên Ming	684
武	后		Hou		光	£	Kuang Tsê	684
		(The	e Empres					
			Wu, usur <sub>I</sub>	er)			Chui Kung	685
					永	Ц	Yung Ch'ang	689
							Tsai Ch'u	689
					天	:72	T'ien Shou	690
A	Ador	ted	the dynas	tic )				
	Sty	le 周	Chou in li	eu (	fm	77	Ju I	692
			T'ang fr	om (	211		-	
	A.D	. 690		)				
							Ch'ang Shou	692
					延	北	Yen Tsai	694
					1111	Th.	Chéng Shêng	695
					天	册书	戊载 T'ien T'sê	
							Wan Sui	695
					兀	我进	天 Wan Sui	000
							Tung Trien	696
						功		697
						歷	Col. 1 CD	698
						祖		700
					大	追	Ta Tsu	701

Dyn, Tatle, A	I I I te Ado	ited
the K Charlette	भी तेष्ट्र Si. 1. ing	705
	R M Charling	7.7
Translation Translation	及 P 1 2 Yan	71
	大幅 1	71.
	15 to 1 . H.	71.
文 of 元 日 air Air		
Than or W. T. fr	J. 先天 it 1	71
	Mr. Kart.	11
	天 W 1.	
燗 宗 Sa Tun.・	75. 标选 1 1	
Changed in 761 to	1 42 10 1	71
一 元 年, the l t v ir	1 12 1 1 .	71
of all time,	1 许些 11.11	11.
ft # Tan Tome	751 🎉 🕮 Kara ( 1)	74,
	水水子一十十日日	76.7
	大馬 1.1.	717
德 宗 Te T. ung	7 建中(1), (1)	î
	糖 C H 2 Y	7 1
	Michael Yan	7.
順 宗 Shun Tsung	5.6水代 10000000	
憲 第 Hsien Tsung	of the Thirty H.	#1
穆 凉 Mu Tsung	6日長慶(トレント)	1
敬 宗 Ching Tsung	825 資歷 P L.	. 5
文 宗 Wen Tsung	527 太 智 上 1 日 1	ll.
	開成 Kin Class, 541 倉昌 II Co. 2 -	11
武 宗 Wu Tsung	OAI 食昔 If n. Charles O57太中 Itan Charles	- 1
宣 宗 Hsuan Tsung	850 12 M Heren Triang	5
盤 宗 I Tsung   侯 宗 Hsi Tsung	87; 乾 符 than 1 i	7:
· 僖宗 甘豆 Tsung	廣盟 Khara Mag	
	th Ill Ching Ho	1.
	光音 Krung Ch.	
	女 出 Wen Ta	
昭 宗 Chao Tsung	989 龍和 Lang Chi	
att Mr.	大明 Tr Shan	1. 1
	最福 Charalla	r
	就等 Chien Nu ·	4.4
	光化 Klarz H.	3
	天 復 丁5。丁1	1
	天帝 Tile Yu	8 °
昭寶帝 Chao Hsuan T or 東帝 - or Ai Ti	i - 901天清 T ++ Y)	
	STY, LATER. >	
Dynasties.	off, Caren.	
TANCEDINES	S. 10 1	
TIANC SHAN	Cprite all the Cprite and the Cprite all the Cprit	
nor none used by the	· i	
of the glories of the	Late of the second	į ·
Cant here use Trong	7· 8	
use Hon ten 汉子。	· // ·	
TANG SHAN F	NGINEERING COLL	EGE.
The This in titution	1/2	
recommendation of	Mercan Kerna	Mr.
then Engineer in Cl	Comment of the w	ST 8

701

县安 Ch'ang An

North China, and under the auspices of Ho Yen-mei and Yuan Shih-k'ai, as a railway school in connection with the Peking-Mukden Line. Mr. D. P. GRIFFITHS, now Acting Chief Engineer of the Shanghai-Hangehow-Ningpo Railway, was appointed as Principal, with three British professors. Buildings, including lecture halls, dermiteries and residences, were erected at a cost of about \$100,000, to accommodate upwards of 200 students. students were admitted by examinations held in the principal treaty ports. A four years' course (two years in general science and two years technical) was offered. Work commenced in 1906. At the end of 1908 Mr. Griffiths left and was replaced as Professor of Civil Engineering by Dr. Herbert Chatley, afterwards of the Nanking-Hunan Railway. At the same time the Board of Communications (now the Chiao T'ung Pu) took over the administration and attempted to widen the scope of the work to cover most branches of engineering. Laboratories, workshops, and additional lecture halls were built and a fair amount of equipment was installed. Revolution in 1911 interrupted the development and since then the authorities have restricted the work to that originally planned, viz.: instruction in location and permanent way engineering. There are now over one hundred graduates from this college, mostly holding junior positions on Chinese railways. Within the last few years, owing to financial restrictions, unrest among the students, political disturbance and faulty management, the early standard has not been wholly maintained, but it is still one of the best purely Chinese technical schools. [H.C.]

TANGUT. SCRIPT. In 1036 Li Yüan-iiao proclaimed himself an independent ruler in N.W. China with his capital at Hsia chou (now Ning-hsia fu) with Hsia as the title of his dynasty. Chinese annals call the dynasty the Western Hsia, Pi V Hsia; it lasted till overthrown by Chenghis Khan in 1227. Contemporary records state that a new script was modelled on the ancient Chinese script called Li shu, but the clue to the method used remains to be discovered. This is known as the Tangut script; examples may be found on coins and in a six-language inscription in the Nan-K'ou Pass, in a bi-lingual inscription at Liangehou. Kansu, etc.

TANKA, 强策 tan chia. egg people; the name of a tribe of aberigines, driven in early times to live on the water; now the 'boat population' of Canton. It is a mistake to suppose that the name is derived from the shape of the boats, which are often called 'egg-boats.' For centuries the people were forbidden to live ashore, but in 1730 Yung Cheng permitted them to live in villages close to the river. They were however still forbidden to

intermarry with the Chinese and might not compete in the examinations.

GILES: A Glossary of Reference.

T'AO CH'IEN, 陶 常, A.D. 365-427, a well-known poet, who in spite of poverty would not occupy an official post but preferred a life devoted to poetry, music, wine, and chrysanthemum-growing.

GHES: Chinese Literature, p. 128.

TAOISM.—History.—Chinese scholars have never doubted that Taoism was an indigenous growth, traceable back through Chuarg Tzû and Lieh Tzû to Lao Tzû and the Yellow Emperor, (B.C. 2697). But some foreigners, struck with the disparity between Taoist doctrines and the typical Chinese mind, have sought an extra-Chinese origin for them. They have been ascribed to early Indian influence, Brahmanistic or early-Baddhist, Tao being sometimes identified with Dhârma; some early missionaries believed in a Jewish origin; while Chaldea has also been credited with handing on mystical doctrines to China, together with astrology and other occult arts.

According to Ssû-Ma Ch'ien, practically the only authority on the matter, Lao-Tzû, an older contemporary of Confucius, gave such a new direction to certain ancient teachings that henceforth for centuries they were known as 武老之遊(術) i.e. "the doctrine (or craft) of the Yellow Emperor and Lao Tzû." After Chuang Tzû became famous, they were also known as "the Doctrine of Chuang Tzû and Lao Tzû," while the use of the term Taoism to designate them seems to have come in about the time of Huai Nan Tzû, (died B.C. 122).

The age of Lao Tzû was a time of great intellectual activity, which lasted till the accession of Ch'in Shih Huang Ti. The pressing problem which faced all the numerous schools of thought was a political one, viz., how to save the country, which through the weakness of the Emperor and the clashing of the feudal states was in a terrible condition. As is well known, Confucius, who was an admirer of the reigning house of Chon, believed in one eternally-best social order,—"absolutism tempered by ancient precedents,"—emphasized the necessity of a strong central government, and glorified Yvo, Shun and other benevolent autocrats of the olden time.

Lao Tzû however preferred Shang methods to those of Chou, and considered the simple "way" of the Five Emperors as better still. The Yellow Emperor and Shen Nung, the Divine Husbandman, were superior to Yao and Shun. The remedy for the times was not a stronger central government so much as less government of all kinds. Confucius believed in the power of human nature to remain apright if properly taught; Lao Tzû believed it would keep straight if left to itself. This is his

famous doctrine of Wu-wei, (Inaction or Nonassertion), which seems to have withheld him from trusting, as Confucius did, in the aid of literature. Neither Lao Tzú nor any of the many schools who claimed to expound Tao edited the ancient Literature in their own interests, and Lao Tzu has never been credited with any other work than the Tao Te Ching of five thousand characters. For some three or four hundred years, i.e. till the First Emperor ascended the throne, other schools-Hedonists, Legalists, Rigorists, Militarists, Eclectics, etc., with the followers of Mo Tzû and Hsux Tzû continued to dispute with the Confucianists, (whose doctrines had been supported and developed by Mencius). and with the Taoists proper, (whose beliefs had been expanded by Lien Tzû and Chuang Tzû; but with the burning of the books and scholars in B.C. 213-214 Confucianism was eclipsed, and an adulterated Taoism triumphed for a space. The new ruler and his chief ministers were under Taoist influence, of the more magical and grosser type, as is seen in the expedition sent to the Fairy Isles of the Eastern sea, and in the sparing of the I Ching, the one classical link between the Confucianists and Taoists, on the ground of its being a book on divination.

The Ch'in dynasty fell in B.C. 206, yet under the early Han Emperors, Lao Tzú's doctrine was still favoured. The First Emperor, who hated Confucianism, had a number of prominent ministers of Taoist proclivities, and there is record of various flourishing centres of the cult especially in Shantung, to this day a Taoist stronghold. WEN TI, (B.C. 179 to 156), encouraged the search for the orthodox classics, and wished to restore the Confucian teaching and ceremonial, but his consort was a lover of Taoist teaching who disliked Confucius, and brought up her son and grandson in the same ideas. It was apparently to please her that the Tao Ti Ching was made a sacred text, and in her son's reign it was decreed a school-book for the whole Empire. Her grandson, Wu Ti, though he was an enthusiastic patron of the newly-recovered classics, and instituted the first literary degrees in B.C. 136, yet for the greater part of his long reign was also devoted to the magic and wonder-mongery of the Taoists. After the recovery of the classics and the revival of Confucianism, Taoism tried to adapt itself to the changed conditions. It get up a set of classics in imitation of Confucianism, and it developed systematically the search for the elixir of life, the philosopher's stone and so forth. The chief agent in hastening this deterioration was CHANG TAO LING (q.v.) whose descendants still supply the so-called Taoist popes. He was believed to have attained immortality, and to have bequeathed his secret to his descendants, and many Chin se Emperors in seed in some in negligible profiting by the same.

The second of the coming of bad in an interest of the account begin openly to be a constant of the account begin openly to be a constant of the account of t

For example, in 55 of the first of the transfer of the community of the transfer of the transfer of tenets, as he was determined to  $\alpha_{12}(r) = -4$  of a result, all the Lioutines of the error of the transfer of the following whose effected marketed in

The first 1 and Luper appropriate from Lagrand Buddham, so ularazed and problem is a books, images, and temperated as the effective series this edict was with drawn after the experience.

In 741 the Trang Emp : How 1 is authorized the opening of a constitution of the Taoist photocology of a constitution of the Taoist photocology of a constitution with them. It was to constitute a commentary up of a constitution of the transfer of the property of the Table 1 is the Laboratory replaced it

We Iseno (6415)7 was a line of device of became dumb through taking Transcore is the result that his successor hundred in the curt, and brought had. Business of the been proscribed.

These confusing transitions or down't be above of Wang Ansaum, the see all reference in the Sung philosophers, especially the above in the first or the second confusion of th

The third Sung Emperor had been sureleted obsessed by the Taoists, who provided it will be the transfer from heaven" and a first of the will be transfer from heaven" and a first of the will be not unfriendly other to Buddless of the will be Buddless of the will be more building or repairing of the many the will be an additional to the will be a discredible from buddless of the will be a discredible from buddless of the will be a discredible them but and and an additional transfer for the will be and a discredible from buddless of the will be will be a discredible from buddless of the will be will be a discredible from buddless of the will be will be

From that time the read of the read of the dwell side by with the methods of working on the credit ty of the

multitude. Khubilai Khan burnt all the Taoist books except the *Tao Te Ching;* in the Sacred Edict of K'ang Hsi, or rather its amplification, Buddhism and Taoism are both condemned as false doctrine along with Roman Catholic Christianity.

The popular Taoism of to-day is concerned with the worship of idols, mainly national worthies from the Shang dynasty downwards, with the exorcising of demons, the writing of chains, incantations for rain, and other methods of turning a dishonest penny.

On the other hand, it would be a mistake to infer that all Taoist monks are unworthy; both sides of Taoism naturally lead to seclusion from the world and ascetic practices in the case of serious devotees. The hobler Taoism, quietist, transcendental and mystical, has never wholly perished. Not only is Chuang Tzů, its noblest exponent, widely read for his style and beauty, but a small number of the elect, chiefly disappointed officials and the like, keep up the old Taoist tradition, as for example in the Lao Shan monasteries in Shantung. Taoist monasteries are, however, few when compared with those of Buddhism and are gradually becoming fewer.

Yet the influence of Taoism on China has been very great; many of the secret sects are more or less imbaed with Taoist influence; and the Boxer movement of 1900 with its hypnotism and the invulnerability of those possessed of charms is the latest instance of its power.

Doctrine.—The word Tao has been in use in China from the earliest times with the meaning of a road or way. Long before Lao Tzû, the ancients used it metaphorically; the course of nature was Tar; the ruler's proper way of ruling, and the prople's obedience to the ruler, were Tao; the teaching of these things was Tao; and as ethical and political ideas grew, the connotation of Tao grew also. It is not certain how far the idea had been developed by the time of Confucius, but it was as well known to him as to Lao Tzû. Tao and its correlative  $T_{C_{+}}$  (the virtue which results from the cultivation of  $Ta\phi$ ) occurred in the ancient I Ching and LiChi, and Kuan Tzú (see  $Kuan\ Chung$ ) had perhaps already written a famous treatise on them, though the extant work bearing his name is, at least in its present form, certainly not genuine. Too was the common starting-point of all the schools of thought which arose at that time. The differences were those of interpretation. Wherever Lao Tzû got his ideas from, in his mind Tao includes not only the course of nature and the right way of conducting human affairs, but is identified with the Absolute itself. Many equivalents have been suggested for Tao-Logos, God, Reason, Nature, the Way, Providence, the Absolute, etc., but none is quite satisfactory; e.g. in St. John's Gospel Logos is

rendered by Tao, though, as Balfour points out, the Logos was conceived in Alexandria as an emanation from God, while in Taoism the Divine emanates from Tao. An obscure passage in the Tao Tê Ching says, "Tao appears to have been before God," and Chuang Tzū says, "It is Tao which makes God a spirit." The word nature, if taken as including, first the nature of God, second, Nature in the physical sense, and third, the nature of man, is perhaps as good an equivalent as any other. Lao Tzū seems unconscious that he uses Tao in two senses, i.e., as a substance from which the creation is developed, as well as the formative energy in creation.

Terse and vague as are the teachings of Lao Tzû which have come down to us, they include much that is noble and valuable, and the sage's chief ideas and aims are not obscure. He seems, like Confucius, to have accepted unquestioningly the religion of the time with its various sacrifices, its ancestor-worship, and its systems of divination. At least, he neither commends nor condemns these things; his aim is to reform the Empire. He hopes by calling attention to the nature of the Tao to induce a correspondence with that nature in men, whose heart and conduct are to be rectified through conscious and constant imitation of its perceived workings. Politically, Lao Tzû is a democrat, who would trust the people and is not afraid of changes, but his doctrine of Inaction has never been thought practicable, for if carried to its extreme it would lead to anarchy. Philosophically, he was a monist, a transcendentalist, and a mystic; ethically, he praises as the three best jewels, humility, compassion, and moderation. Just as much as Confucius, Lao Tzû believed in a past Golden Age, and in the inherent goodness of human nature. He believed it was possible for all men to be so filled with Tao that they should be perfect spontaneously and unconsciously, as Tao Itself is.

If the book which bears the name of Lieh Tzû (q,r) really in the main represents his ideas, he greatly improved the metaphysical side of Lao Tzû's teaching, especially with regard to cosmogony. Along with much valuable matter, the book contains a number of wild stories about "gemmy food" and other marvels, showing that the Master's teaching was already becoming adulterated.

Chuang Tzû, the noblest of the Taoists, is concerned to maintain the pure doctrines both as against Lieh Tzû and the Confucianists, whose apparent materialism wounds his idealistic spirit. The ethics of Lao Tzû he accepted without alteration, but he developed the system of Lao Tzû into a complete philosophy. He is a true mystic, and preaches that absorption in the *Tao* is man's true goal. Yet he is not a pantheist, for he does not regard the human spirit as annihilated by this

process, but as thereby filled to its true fulness and raised to ineffable bliss. Chuang Tzü's ideas are elevated, his style is exquisite, and the text of his book is in the main as he wrote it. He is read by all scholarly Chinese with delight, and it is to his teaching that the sincerest Taoists turn most for support and edification.

The book known as Kuan Yin Tzu, though fathered on Yin Hsi, (q.r.) is probably the work of a writer of the Sung dynasty, who may be regarded as the last of the great Taoist thinkers. It shows throughout the influence of Mahayana Buddhism.

Huai Nan Tzû (q.v.), whose book is one of the standard Taoist works, was an exoteric writer.

The later Taoists divide their teaching into Inner and Outer, i.e., the mystic, dealing with the cultivation of the inner nature, and the magical, dealing with outward actions and ceremonies, Inner and Outer together being designed to confer corporeal immortality on a being spiritually fitted for it. The mystic side is substantially the doctrines of Lao Tzû and Chuang Tzû as outlined above. With regard to the magical side, Lao Tzû is not responsible for the turn given to his teaching, for no encouragement for occultism is given in the Tao Tê Ching. The wild stories of Lao Tzû's immortality are admittedly a later imitation of Buddhist wonders.

But from earliest times there had been Wu-ists (q.v.) and exorcists in China, custodians of the secrets of the arts of healing and divination. Medicine especially had gone hand in hand with Tao doctrines. The Chinese Hippocrates, Pien Ch'üen 扁鵲, supposed to have been the physician of the Yellow Emperor, was a "Taoist." Frem curing diseases to preventing them was an easy step, and from thence to go on to a hope of sublimating the body so as to escape death altogether, was not unnatural in primitive times. "The elixir of life and the genii originated as medical ideas." Thus the ancient medical works of China are said to throw considerable light on obscure points in Taoism.

The successors of these early doctors and wizards fastened on a few obscure sayings scattered through Lao Tzū's teaching to justify their practices and their hopes. Even in Chung Tzū, and much more in Lieh Tzū, marvellous and miraculous doings of eminent Taoists are related, and by the time of Huai Nan Tzū in the second century B.C., occult researches for elixirs of life and means of transmuting baser metals into gold had been systematically superimposed on the mystic teachings of the Taoists. The Han Emperor Wu Tr was especially superstitious in these matters, and the hopes of favour at court gave an immense stimulus to this side of the cult. From the time of Chang Tao-ling these beliefs and practices have sunk lower and

nower, and the law of any society followed with the highest of the product minertality, they are many or or a movement of appropriate poorer. It is that the op-

Among the many sequence of a ding this bedy to be successful as a part of plants, esperancy the color width the result of the evergreen page and eggs. The first and flowers. In the many after the accessful at the result of the engage page of the town stands of the engage of the town stands of the engage of the town stands of the engage of the engage

Literature

The most comprehensive to the Class with ings is the Lagget Lie are in 通風企業 a fine I) ! elinen of which russ is a state of the tree to quarto volumes. The Lowever of the colors non-Lastzein war, erhold to far the test own, e.g. Micros. Microsoft, Pelo Krassa and a of the Hon Shu, claims that the first of a street writer was I Yin D. F., the fam as Princ Manner of Tang, form er of the Starg doubte it is siders Wen Wand's advices La Succeeding (or Thi Kung , and Yn Harche 💥 🏗 🐯 La 🗈 authors, and also Krys (Buse / - made Premier of the Charstate done evident that "Two doctrines was for a relief vague term including a number it seems of the Lao Tzû's was the one which at as the distribution absorbing the rest, becoming great, in a late of in the process. In apte Chartanes, I a strong a covered everything anti-Chou.

Taoist canonical writings also find range for his dreds; the exact figure is unknown. After the recovery of the classics and the consequence of Confucianism, the Taoiste, remains the also thage of a written standard, set has a last of the ewn. Their do trings being known as last range works, each part having the set of the works, each part having the set with some final are given by Familia in the Classic Research and are given by Familia in the Classic Research and are

They include the  $Tar(Tr(t)^{T}) + (1, t)^{T} + (2, t)^{T}$  works of Chuyso Tzů, Linn Tzu, or Kros Yis Tzů, which were not called  $e^{T} r(t)$  to 1/r dynasty, the earlier meaning of f(t)r(t), f(t) that of a standard text f(t), f(t), f(t), f(t) ilea of sacredness or revolution. Note or if the twenty six include the f(t) f(t), f(t) and f(t) is expressly claimed by Tar(t) and f(t).

In addition to these with the right of the mystical side are adverded to right the Position China The Chamber of the magical side China Position (in the Right Section ritualistic remains to being recorded as and instruction in could matters.

Outside the canon there are numerous writings, and new tracts even yet occasionally appear in the name of this or that god. Generally speaking, the newer a Taoist book is, the fuller is it of gross superstitions and idolatry.

While higher Buddhist literature, none of it of Chinese growth, has greatly influenced Taoist writings, it is only the inferior China-born popular Buddhist books which show the reaction of Taoism.

The writings of the magical side of Taoism are not of high ethical value, but have filled Chinese lighter literature with wonderful stories and poetical imagery. Nearly every beauty-spot in the land has its legend of some Taoist saint, genius, or fairy. See Tao Tê Ching; Lao Tzû, etc., etc.

[C.E.C.]

Watters: Lao-tzù, a Study in Chinese Philosophy; Faber: The Historical Basis of Taoism, China Review, xiii, pp. 231-247; Giles: Religions of Ancient China, Remains of Lao-tzû, etc.; Parker: China and Religion; Studies in Chinese Religion, etc.

TAO KUANG, 流光, the title of the reign of the sixth of the Manchu sovereigns, the second son of Chia Ching. He was born in 1781 and succeeded to the throne in 1820. He was naturally lazy and his reign was full of trouble for the Empire. Besides various risings, the War with England began in 1840, and by the Nanking Treaty of 1842, the first five ports were opened to foreign trade. The cost of this war gave great opportunity for raising disturbances in the country. He died in 1850.

TAO SHIH, 近 土. The Chinese term for a Taoist priest.

T'AO SHUO MM Description of pottery, a celebrated work by Chu Yen, known also as Chu Tung-chuan. The writer was a scholar and antiquary and a voluminous author, who personally examined the processes of porcelain manufacture at Ching te chen and other places. The Trao Nhuo is a series of extracts from Chinese works connected by a running commentary. The works quoted from are generally named.

It is the first work written specially on the subject: it was issued in 1774. It is still the chief authority among Chinese students of the subject.

A complete translation was made by Dr. S. W. Bushlel in 1891, which was first published in its entirety in 1910. The intention was to accompany the translation by twenty-one coloured plates, but a mere list of these is given, and to see them the reader is referred to another work, which is not easily attainable, Bushlel's Chinese Porcelains of Different Dynastics.

Bushell: Description of Chinese Pottery and Porcelain, Oxford, 1910.

TAOT'AI, 道台. The Intendant of a Circuit or Tao, of which there were under the Manchus 95 in China Proper. He had control of several prefectures, etc. After the Revolution the Taot'ai became the Taoyin 道尹. See Government, Republican.

TAO TÊ CHING 道 德 經. The "Canon of Reason and Virtue" (SUZUKI), a work containing about five thousand characters, (less than the Gospel of St. Mark), said to have been written by Lao Tzù and given to his disciple Kuan Yin Tzû (q.v.) when the sage was finally leaving China for the Western regions.

It is now generally divided into eighty-one chapters, but according to Ssû-Ma Ch'ien the author only divided it into two parts, the first treating of Tao, and the second of  $T\hat{e}$ . These two expressions, together with the contents and authorship are subjects of constant debate amongst foreign critics and translators.

Broadly speaking, Tao may be defined as the formative Principle of the Universe, to which man's nature should conform, and  $T\epsilon$  as the same Principle in activity, to which man's actions should correspond.

The work was at first known as "Lao Tzû," but later as the "Tao Tê Sections." It was formally adopted as a "Canon" in 666 A.D., and the Emperor HSUAN TSUNG Wrote a commentary on it A.D. 719. Though Lao Tzû is constantly associated by the Taoists with HUANG TI, as one of the first Teachers of Taoism, it is not till Ssû-MA CH'IEN that we definitely hear of a book supposed to have been written by him. For various critical reasons, Giles considers the Tao Tê Ching "a clumsy forgery of the Han dynasty," and thinks Ssû-MA Ch'IEN only knew it by repute. Legge, Faber and others consider it as genuine; most Chinese scholars seem to accept it. If compared with the writings of ('nuang Tzû, or with Lieh Tzû, it appears to belong to an earlier period when Taoism had not as yet definitely mixed itself up with the alchemy and magic so conspicuous after the time of Huai Nan Tzû.

The book does not mention Lao Tzû nor is there any proper name in it, though there is much mention of the ancient sages; it undoubtedly contains a number of sayings handed down from ancient times; but it is so vague and so terse as to admit in parts of various plausible translations, and together with noble utterances there is much that is almost unintelligible.

It has been often translated. The Royal Society of England has a manuscript Latin translation presented in 1788, the date of which is unknown, and the author likewise, though internal evidence points to his being a Portuguese. He translates Tao by Ratio.

Other translations are: PAUL CARUS: L.J.; P. J. MACLAGAN: China Review, XXIII-XXIV; T. W. KINGSMILL: China Review, XXIV; C. S. MLDHO: ST: Chinase Recorder, November, 1639, January, 1930; T. W. Heisinger: 1903; E. von Zuch: Romanis: 1 text of the Manchu translation; Franz Harimann: (German); Wilhelm: (German); Alexandre Flau: 1903, (French), Paris; Alexandre Flau: 1903, (German) Leipzig; Henri Borel: (Datch) Amsterdam. See Taoism; Philosophy.

T'AO T'IEH 饕餮 a glutton of the time of Yao, banished by Siten. The term is now used generally for a glutton, and an ogre with this name, having a huge belly and a thin face, is often seen on bronze and other vessels.

TA PAO TAO or TAPAUTAU, 大顧 為 Big dried-fish island; the Chinese quarter at Tsingtau

TARBAGAN, Arctomys bobac Schreb., the Mongolian name for a very important rodent, otherwise called Marmot. There is a great demand for the fur, two million skins per annum being sent from Mongolia and Manchuria by rail to Europe, where they are converted into imitation marten and sable furs. The chief interest in the animal is, however, that in all probability it is subject to plague, and that the great outbreak of bubonic and pneumonic plague in Manchuria in 1910-11 originated with it. In April, 1911, the Chinese government forbad the hunting, conveying or selling of tarbagan skins. See Plague.

REPORT OF THE INTERNATIONAL PLASUE CONFERENCE, 1912.

**TARCHENDO**, the Tibetan name of the town called by the Chinese Ta chien lu  $(q, v_*)$ .

**TARIM**, a river of Chinese Turkestan, which rises in the Pamirs and flows through the desert for 1,150 miles, to fail at last in the sand and reeds of Loh nor. Its basin constitutes the chief portion of Chinese Turkestan (q,v).

TARPAN, Equus caballus. See Horse, Wild.

TARTAR, more properly Tatar, the Chinese form being 達達兒 to to êch. The name is loosely applied both by Chinese and Western writers, to the tribes inhabiting Central Asia and to the Manchus. The main body of the Golden Horde which invaded Europe in the middle of the thirteenth century under BATU Khan was Turkish, and only the leaders were Mongol. The latter alone were Tartar, but Europeans gave the name to the whole army, so that Turk and Tartar became synonymous. Thus 'Tartary' was used as the name for Turkestan and neighbouring countries. But the Turkish tribes do not recognise the term, and even resent it. It was properly the name of a petty tribe or tribes of the north-east corner of Mongolia, probably Tun gusic; then it came to be used by the Chinese

write: 1. We than diametric races, e en Ru. We have been than the large works 1-1.1.1 t to the tay of Parametry Person of the entry of the continues Patrice : je for the Pt I to the e trades of the  $\psi$  , which is constructed as  $\psi$  , which is constructed that  $\psi$  , which is considered that  $\psi$ 自我 or Winter Later / Late Care Tartars; be see to Joy 12, 1, 01 the monster series is taged and are all abd. of a continuous section of the White, and a six the care and a six a Tsemen's work. They are determined to power in the exectle circle.

headship of the Red Lagter to the hills of Shan and Scatter to the circle. thousand h, is really help to the state of Very Chin, Lu, Chin, Sarvania Chen, Transcoper and still more the Stor of Clarks and a contract of the Store of Clarks and the state of the store of the Store of the Store of Clarks and the state of the Store all more or less affected in non-company by their con tant over our and and a large service fact Ch'in and Char may be passed his 1, the whether with regard to the people of the rehouse. In course of time the latter service or absorbed in Chinese civilization in a bod newbeyond the Great Wall-

TSCHEFE: History des Treix Processing 147 PARKER: A Thousand Year of the Total (1994) a Change theory Production (Horizon Horizon) the the Mongoli, vol. 4, p. 700; Months The Large Cathay.

TA SHIH, 大食, the early transform for Arabs or Mohammedans generally The Tax. Tay of Western Asiatic writers.

Hirth and Rocking Little John 117

TA SHIH CHIH, the fith B intrates. See Mahashhas aprig'ts

TA SHUN, 天順 — The rime to tree districts which Li Tzu in FSU sought to the district Sough Li Tzū chương.

TA TAO HUI, Secrety d Big Street S. Burit

TA TE SENG, 大鱼僧
Buddhist priest. Ta ti or for for the Nestorian Tablet and checker in a ti or for the our Reverend: Aroma is a Clid Line Vito Ta ti serg may therefore be replied as Nett car priest.

TA TS'IN or TA CHIIN, 大人 (2017) in a This country is a tool of the way. I the Later Handward (2015) in a China way (2015) in the Tarz dynasty (2015) in the Caracter Handward (2015) in the C

Chinese editors say that the Likan or Likien 黎軒黎 夢, etc., of the Former Han writings is the same country. The latter name appears in the Shih Chi 史 記 c. 123 B.C. It is the Chinese name for the Roman Empire; but only the eastern part, which the Chinese were acquainted with, that is, Syria. The capital is given as An-tu, Antioch.

In the Tang annals the name is replaced by Fu-lin (q.v.), which may stand for the Byzantine empire or the city of Constantinople.

The reason for the rame, (Great China), may be simply that the Chinese recognized that the Roman empire was to the west what China was to the east.

YULE: Cathay and the Woy Thither; HIRTH: China and the Roman Orient.

TATUNGKOW 大東 溝, a small port in Shengking, opened to foreign trade by treaty with Japan in 1903.

			1915	1916
Net Foreign	Imports	 	 23,906	8,444
Net Chinese	,,	 	 10,990	2,879
Exports		 	 40,894	21,978

Total Hk.Tls. ... 75,790 33,301

TAUGAS, a name found in the History written by Theophylactus Simocatta, a Byzantine writer of the 7th century. It is the name of a 'nation not to be paralleled on the face of the whole earth for power and population.' Taugas is China, as first pointed out by De Guignes, but the name has given rise to discussion. De Guignes, followed by Pleliot, supposes it to indicate the Ta Goei or Ta Wei dynasty, but Yule says it represents Tamghaj, a name used by old Arabian and Persian writers for a great nation of the far east of Asia.

Yule: Cathay and the Way Thither.

TAYLOR, JAMES HUDSON, M.R.C.S., F.R.G.S., the founder of the China Inland Mission. He was born at Barnsley, Yorkshire, in 1832, and when 21 years old was sent out by the China Evangelisation Society as their first representative. He arrived in China in March, 1854. He worked in Shanghai, Swatow and Ningpo, leaving the society in 1855 to become an independent worker. In 1860 failure of health made a return to England necessary; and it was during his stay there that the neof became clear to him for a new and special agency to evangelize interior China. None of the existing Societies could be moved to this great undertaking; he then founded the new mission, and in 1866 left England on the Lammermuir with 13 n issionaries. From that date till his death he was identified with the ever-growing and successful pioneering mission, which numbered 828 agents when he died in Changsha in May, 1905,

See China Inland Mission.

TAYU, 大禹 The Great Yü, appointed by the Emperor Shun to drain the great floods from the Empire. This was accomplished after nine years' incessant toil. He succeeded Shun in B.C. 2205, as first Emperor of the Hsia dynasty.:

TAZI. See Ta shih.

TCHENG KI-TONG, 陳季同, Ch'ên Chi-t'ung, a native of Fukien, who studied at the Foochow Arsenal. M. Prosper Giquel took him to France in 1876. He was very intelligent and of most agreeable manners. Of China he knew comparatively little, having only seen Fukien, and he became a thorough Frenchman in his manners and style of life. He wrote quite a number of light and brilliant books in French. He was made Brigadier-General by the Chinese in 1884, and at the request of the French government he was appointed military attaché to the Chinese Legation at Paris, and several times he acted as chargé d'affaires. official pay being insufficient for the position he held, he borrowed a good deal in the name of the Legation; ('hina refused to recognise the loans and Tcheng was recalled, leaving Paris on April 17, 1891. He was degraded, though LI HUNG-CHANG did what he could to defend him. A letter from TCHENG in self-defence will be found in The North China Herald, March 25, 1892.

The following are General TCHENG KI-TONG'S works: Les Chinois peints par eux-mêmes; Le Théâtre des Chinois; Les Contes chinois; Les Plaisirs en Chine; Le Roman de l'Homme Jaune; Mon Pays; Les Parisiens peints par un Chinois.

CORDIER: Histoire des Relations de la Chine, etc., vol. iii, p. 68.

### TCHEOU-LI, LE. See Chou Li.

TEA, 茶 ch'a, Fukienese ta, is the name of the beverage made from the leaves of the tea-bush, a plant of the genus Camellia, natural order Ternstrocmiaceae, of which there are two kinds, China tea and Assam tea. Chinese teas are of two species, Thea bokea and Thea viridis. FORTUNE in 1843 found that the black and green teas of Fukien and Chekiang, prepared chiefly for foreign consumption, were produced by different processes from T. viridis, while the black and green teas of Kuangtung were produced from T. bohea. The plant grows in a rich soil between the 23rd and 35th degrees of latitude. There was considerable discussion as to whether tea was indigenous to China, especially as wild tea was discovered in Assam about 1820. But Professor Andreas Krassnow, after visiting the tea-growing districts of Asia, was of opinion that the tea-plant was indigenous to the whole monsoon region of East Asia, and that there were two varieties, the Assam and the Chinese.

Apart from mere traditions, the earliest account of the cultivation of tea in China dates from the sixth century A.D., and a tax was levied on it in the eighth century. Marco Polo makes no ment, ou of the use of tea in China. The Dutch in the 17th century introduced tea to Europe. The English first began to drink it in the middle of the 17th century, receiving it from agents in Java. The first tea-house in London was opened in 1657, the price of tea ranging from £6 to £10 a lb.

The Chinese tea-plant was first introduced into Ceylon in 1839. A disease attacking the Ceylon coffee plantations in 1881 led to a railure in the coffee crop, and tea was grown instead. Gradually the competing Indian and Ceylon teas caused a decline in the China trade.

The tea-plant is a bush from three to five feet in height, grown in small fields and in patches on hill-sides. The leaf is plucked from the end of April onwards. The first crop consists of young half-opened leaves which produce the delicate tea called Hyson. The second and most important crop is gathered during May, while the third crop yields an inferior kind of tea. The green leaves are first exposed to the air for two to three hours by day or all night to dry them, then they are spread on iron pans in the drying house and heated, being kept in motion, for five minutes. They are then taken out of the pans and rolled backwards and forwards on a table by hand till all the juice is pressed cut and the leaves are twisted. This process is also helped by treading. They are then spread out on sieves and exposed to the air out-of-doors for three to four hours. After this they undergo a second heating for nearly an hour till they are quite dry and curled. Some kinds of tea leaves undergo three or four heatings. To colour green teas, the Chinese sprinkle Prussian blue ground to powder mixed with gypsum on the leaves at the last roasting. [According to another account black tea and green differ only by their preparation, the former being sun-dried before roasting, the latter carefully kept from exposure to the sun after picking]. 'The tea-leaves are then sorted into grades, tea-dust being taken out by the finest sieve, "broken Pekoe" by the next, and so on. The tea is then packed in lead-lined chests and marked with the chop. In large factories, machinery is used to roll the leaves.

Brick Tea, consisting of tea-dust steamed and pressed into hard cakes resembling wood or stone, is prepared at Hankow for the Russian market. In some districts of Russia these tablets are sometimes passed as currency. A coarser kind of bricktea including tea-stalks is sent to Mongolia, where the people stew it in a pot together with butter and mutton fat. Bricktea of a coarser kind is also prepared at Ya-chou in Ssûch'uan for use in Tibet.

The tea trace Lt. Limit at the old of the Manchu rine was etta (1912) in per amium, the second of the Communication of the Comparison to libetin h to

The petals t is some as the t denote by the t denote by t and t is a t and t and t are directly t and t are directly t and t are direc

The extremal  $T_{ij}$  and  $T_{$ 

BLACK TEAS A STEER STEER AS shusar, III quarter, and a contract of the con Wuman, Losyong Shartan allang

B. Satamars, Carl Prop. 2 Trans. Southous, Society Sup. Kat. Comm. Society Capers, Sountra On a f Print P Flowing Poken.

GREEN TEAS Mogune, Let  $\kappa_{M_1}/\Gamma_2/\Gamma_3$ (Anhur); Pingsaey, H. Lee Wells

BLENDS - Scance, Shared and a control powder, (Sao Chu, small hat , Injer a. 14 C. large leaf ; Hyson, You 2 Hy ..., H. . . . . Twankay,

Congar comes from the Angarage at the 工 夫 kincj tu 'work or labour'

Southong comes from here the p A. R. c. II. ing 'small sort.'

Paouchong & II means went is rt

Pekor is derived from per long to the next at 2 'white down,' and is the name give, that is do not flavour of tea made from young leaf this are it with a whitish down.

Oding is derived from res lar, & A Tal. diagon,' so called because a l'ack serie t acces, i to have been found coiled round the time factor. bush yielding that particular flavour of the

Caper is the name given to a party flar to a plant, the buds of which probably result . . . . . . the caper plant.

Rober is derived from the Am v process of of Wu i and is both the name of the 1 % relation and of the fine quality of tea grown there

Hyem is the name of a kind of the Tree of varying explanations of the origin of the term Some say that it was the many of the land term of a tea merchant Li, who ramed after her the rare the kind of tea that she had he'p d too re Andre explanation is that it is a community for the 前前 'before the rain,' and that have the same given to the tea made from late and buds gathered before the opring rank

Twenkey is derived from Far kt catea certice about 15 miles south west of Hunhow in Chekiang, and is the name given to the tea sent from there

Pu-erh tea is the product of a variety of the true tea plant (var. assamica) which flourishes in Pu-erh fu, S.W. Yunnan. The leaves are steamed and pressed into cakes, and carried all over China, being esteemed as a medicine-a digestive and nervous stimulant. Other plants furnish so-called "teas," used medicinally. Such are Argemone mexicana, or Chio-tzû ch'a; Koelreuteria paniculata, I uan ch'a; Hibiscus 10sa-sinensis, Hung-hua ch'a from Kiangsi. Instead of tea, the poorer classes often make a decoction of the leaves of Pyracantha erenulata (Buisson ardent), the tea-shrub, Ch'a-kuo t: ù 茶菜子, of several species of Spiroea, of the Weeping Willow, and even of willow chips, which E. H. Wilson describes as the worst tea he had ever tasted.

The fall in exports of China tea since 1888 may be seen from the following figures:—

Annual Average Annual Average Annual Average

Period.	of Tea exported from India.	of Tea exported from Ceylon.	of Tea exported from China.
	lbs.	lbs.	lbs.
1888-1892 .	105,529,000	48,750,000 .	242,213,000
1893-1897 .	135,408,000	— .	234,507,000
1898-1902.	172,689,000	— .	192,427,000
1903-1907.	210,611,000	165,500,000 .	200,320,000
The ex	sport of Tea i	n 1916 was as	follows:
Black tea	Pels.	648,228 Hk.T	Tls. 18,970,992
Green tea		298,728	14,231,307
Black brie	k tea	396,339	7,976,736

163.816

26,669

7,594

Green brick tea ...

Tablet tea ... ...

Tea dust ... ...

1,742,479

565,135

54,905

Tea leaf, unfired 1,229 18,863 R. Fortune: Wanderings in China; Ball: An Account of the Cultivation and Manufacture of Tea in China, (1848); Hollingworth: Principal Tea Districts in China, N.C.B.R.A.S., vol. x; Imperial Maritime Customs: Tea, 1888.

TEA-OIL is expressed from the seeds of Thea cosanqua, known as the Ch'a-yu kuo tzû 法油菜子 or Tea-oil fruit, a relative of the true tea plant, from which it may be readily distinguished by its hairy shoots. It is a shrub, common in the sandstone ravines of north-central Ssûch'uan, but cultivated in the hilly parts of S. Hunan and Kiangsi, and in N. Fukien, and especially in Kuangsi. The average exportation is not large (12,000 piculs 1913 to 1915), but in exceptional years the production is much greater. Thus in 1911 nearly 100,000 piculs were exported from Wuchow, Hankow, Foochow, etc., for use in China and abroad. The value is from Tls. 8 to 12 per picul.

The export in 1916 was pcls. 5,030, value Tls 50,029

Wilson: A Naturalist in W. China, vol. ii, p 98.

TEAPOY or TEPOY, a word which has nothing to do with tea. It is an Anglo-Hindustani word tipai meaning tripod, and is used in India for any tripod including small, three-legged tables, or any small tables.

YULE: Hobson-Jobson.

TELEGRAPHS. The first attempt to introduce telegraphs into China was made in 1865 by an Englishman named Reynolds. He began to put up a line from Shanghai to the mouth of the Huang p'u; but poles and wires were removed by the people with the connivance of the officials, and the attempt failed.

In 1869 the American firm Russell & Co. put up a short line from the Shanghai Steam Navigation Co. Wharf to their central office.

The Great Northern Telegraph Co. put down a cable from Hongkong to Shanghai in 1871, the Shanghai end being landed secretly. Land lines were first sanctioned in 1881, the earliest being from Shanghai to Tientsin. It was not extended to l'eking till three years later, after which progress was rapid.

The Chinese Telegraph Administration and the Wa Hop Co., two private Companies, were formed in 1882.

In 1908 the Ministry of Communications took control of all land lines. There are now over 40,000 miles of line, with over six hundred telegraph stations.

('HINA YEAR BOOK.

**TEMPERANCE.** Using this word in respect of alcoholic liquors, it is generally acknowledged that the Chinese are a temperate race. Some, however, have asserted that this is simply a result of the extreme poverty of the masses.

There has been much legislation on the matter. The first known instance is in the beginning of the Chou dynasty, B.C. 1122, when Wu Wang or the Duke of Chou issued the Announcement about Wine, (Legge's Shu Ching, p. 399), making it a capital offence to assemble for drinking. The first Han ruler fined each person four taels of silver if three or more were found drinking together. In the T'ang, Ch'ên, Northern Chou and Chin dynasties more or less stringent laws against distilling or drinking were issued.

AMENT : Chinese Recorder, vol. xv, p. 191.

TEMPLE OF EARTH. This Temple, in the north of the Tartar city of Peking, with its square altar, corresponds to the Temple of Heaven in the South with its round altar, and is only second to it in importance and magnificence. The Altar is of dark-coloured marble and the colour prevailing in the Temple is yellow. Earth is worshipped at the summer solstice, when sacrifices similar to those offered to Heaven at the winter solstice are made; but there is no burnt offering. See Temple of Heaven.

TEMPLE OF HEAVEN, THE, with the celebrated Altar to Heaven, is south of the Thirty city of Peking, and is an enclosure of a sit Tor acres. It contains a Hall for the relicional transceremonics, the Hall of Fasting where the help that spent the night before sacrificing, the Hiller Prayer for the Year, a Treasury, a complete in the for the sacrificial animals, and other terror -. besides Altars, etc. A plan will be found in WILLIAMS' article named below. The exact of Action to Heaven was built by United Lung. It is entirely of white marble in three circular terraces, and in its measurements and proportions the number- ) and 5 predominate, these being supposed to be the numbers appropriate to Heaven: the predeminant colour in the Temple is blue. According to the religious calendar issued at the beginning of the dynasty in 1644, Heaven is to be worshipped at the circular Altar at the Temple of Heaven at the winter solstice.

Williams: State Religion of China during the Manchu Dynasty, Journal, N.C.B.R.A.S., vol. Miy.

TEMPLES in China are, of course, of various kinds. The generic name is Minitar; this is also the special term for large Buddhist temples not inhabited by priests, and also for small roadside shrines, etc.

A Buddhist monastery is called ssú 詩, and a numery an [] while 雲 trang may stand for either.

A Taoist monastery or numbery is called kuan 觀, but such are sometimes Taoist no more, in spite of the name, having passed into Buddhist pessession. Another term for Taoist monasteries, though not for numberies, is kung 查; but this term is also used for the spiritual shrine of an emperor, of Confuctus and of others.

Ancestral halls of private families are called tz  $\hat{u}$  **嗣**.

Other names for Buddhist monasteries are lan jo 觀若, and sing chia lan lin 僧迦藍林, both being Sanskrit terms reproduced with Chinese characters.

### TEMUCHIN. See Changhis.

TENDUC, a district described by Mance Peno as lying between Tangut and Shangetu: he speaks of the lower waters of the Yellow River as coming from it. It is the land both sides of the river, including part of the Ordos and the district merth. This, according to Polo and other writers, is the land of Prester John. The city Tenduc is no doubt the modern Tiu-chièng 土 城 or Toto called Tegdo or Tokto by the Mengols.

YULE and CORDIER: Marca Pola, vol. i. p. 2-5: ROCKHILL: Diary of a Journey through Marches and Tibet, p. 18, note.

TENGYUEH, 議越 ting yuck, called Monnein by the Burmese, is a market town in Yunnun. It

Note that the second of the se

The second of th

#### 1.1

TERM QUESTION.

Critical resolution of the control of the control

Electrical and a second and a s

The Proposition of the state of the term of term of the term of term of the term of the term of term of term of term of term of term of te

The Protest of the the Chinese he man -God and Somitting a territor meanings tought by the starter object enable of the conparty considers the J. # > to be the Gal Care and a and therefore argues are to the JEHOVAN: battle could be to the with this title. And have not this word is it clare. The analysis all hinds it spirit by z = S(z)  $e^{iz_{BB}} = iz_{BB} = A(z) = S(z)$ edisters of all the triangle of this end of the triangle of triangle of the triangle of triangle of the triangle of triang the Banco Carbo too much identified on P 1. 主教 to be wilde by the Post rese

Various etter op 2007 von des all D. M. to all 1773 decrete op 2007 Charlesteen des 2007 the Greek letter  $\Theta^{(1)}$  The controversy among Protestants was at its height about 1850. Morrison, Milne, Marshman and Bishop Boone were the chief pleaders for Shén #4 as the equivalent of Oxog; while Medhurst, Gutzlaff, Legge and others defended the title Shang-ti Life for the true God and used shén for false gods. Letters on the subject, replies, defences and strictures were printed in great abundance.

It may be said that considering how strongly men felt on the question, the controversy was conducted in a very becoming manner.

To-day there is little dispute on the subject, though even in 1913, Dr. C. W. MATEER published in the Chinese Recorder, and separately, an elaborate study, The Meaning of the word Shên. But Bible Societies issue the Scriptures with either term at the buyer's choice. It is noticeable that while in old days Shang-ti and Shêng shên 聖 神 went together for God and Holy Spirit respectively, or cls2 Chên Shên and Shêng Ling 聖嶽, probably the most commonly used combination to-day is Shang-ti and Shêng Ling. See Rites Controversy.

TERNS. See Laridae.

THIBET. See Tibet.

THINAE. See China.

THIRTEEN CANONICAL WORKS. See Classics.

THIRTEEN PROVINCES. See Eighteen Provinces.

THOMAS, ANTOINE, a Jesuit missionary, born at Namur in 1644. He reached China in 1682 and was called to Peking to assist Verniest at the Board of Mathematics.

As for the confusion between the names of this missionary and P. Pereyra, see Pereyra.

P. Thomas died in 1709 in Peking.

Bosmans: Ferdinand Verbiest, Louvain, 1912.

THOMAS, SAINT, The Apostle, supposed by some to have preached the gospel in China. The Chaldean Breviary says that 'the kingdom of heaven descended on the Chinese by means of St. Thomas,' but there is no support to this assertion and it is now generally regarded as an error due to ignorance of geography in early times.

The images of a swarthy, bearded personage found in temples and named Ta Mo naturally made some people at various times think them to be images of the Apostle; but it is well known that they represent the foreigner from India called BODHIDHARMA. Chinese P'U-T'LTA-MO, who came to China in the sixth century A.D.

THOM, ROBERT, was born in Glasgow on August 10, 1807, and after a business training he spent some years in Venezuela, Mexico and France; he landed in China in February, 1834. He learned Chinese very quickly, and in 1839 published, under the pseudonym 'Sloth' a translation of a Chinese tale. His translation of Æsop's Fables into Chinese has been highly praised.

In 1840, he entered the Government service as interpreter, and did very good work at Amoy, Chusan, Chinhai and Canton. From October, 1841, to May, 1842, he was civil administrator of the city and district of Chinhai. In March, 1844, he was appointed first consul at Ningpo, but the strain, fatigue and exposure of the previous three years had so injured his health that he died on September 14, 1846.

His published works are The Lasting Resentment of Miss Wang Keaou Lwau (translation, 1839), Chinese and English Vocabulary (1842), The Chinese Speaker, Pt. I. (1846).

THOUSAND CHARACTER ESSAY, 干字文 chien tzû win, a composition containing exactly one thousand different characters, arranged four to a line, each sentence being complete in itself but generally having no connection with the next. It is the second book learned by the Chinese schoolboy. The story goes that Chou Hsing ssû 周爽嗣 a great scholar of the sixth century A.D., was ordered, when in prison, to make a composition with a thousand different characters jumbled together and supplied to him. He made this essay with them in a single night, but the effort turned his hair white. It is therefore often referred to as the pai t'ou wên 白首文 white-head essay.

There is also a *Thousand Character Essay* for the special use of girls, made in the TAO KUANG period.

THREE HOLY ONES, 三 聖, san sheng. These are Buddha, Lao Tzû and Confucius, often represented together. This eclectic triad is often seen in temples and still more often in pictures, and it is commonly said that the three religions are one.

The term is also used in a strictly Confucian connection. According to Mencius, the san shing were Yü, Chou Kung and Confucius; but there are other combinations.

Doné: Superstitions, tome vi; Mayers: Chinese Reader's Manual.

THREE KINGDOMS, THE, 三 图 san kuo. The name of a period which extended from 221 to 265 A.D. The empire after the fall of the Han dynasty was divided into the three kingdoms of Wei 魏, Wu 吳, and Shu 蜀. Wei comprised the central and northern provinces; its capital was at Lo Yang. Wu consisted of the provinces south of the Yangtze, now called Hunan, Hupei, Kiangsu and C'hêkiang; its capital was Nanking. Shu included the western part now named Ssuch'uan, and had its capital at Ch'êng-tu.

Ts'ao Ts'ao was prime minister, but really the ruler in Wei, and his son, Ts'vo P'no, put the Emperor to death and ascended the imperior throne. Wu was governed by Stn ch'un, and shu by a prince Liu Per who claimed to be descended from the Han emperors and to be rightful heir to their throne. His dynasty is called in history the Minor Han or the Shu Han dynasty, and is considered as being the lawful line in this period of confusion. Chang Fer and Kuan Yu (afterward-deified as God of War) were his generals; and his prime minister was the celebrated Chu-ko Liang.

Liu Pei attacked Wu, but was defeated. He died and his son Hou Chu made peace with Wa and prepared an expedition against Wei, first conquering the Burmese, to be safe in the rear. The expedition failed, and although some battles were won later, the character of Hou Chu deteriorated after Chu-ko Liang's death; Wei overcame him, took him prisoner and dubbed him "Duke of Pleasure" 安徽公; the Shu Han dynasty was ended, and a new dynasty, known as the Western Chin 晋, a.d. 265, was founded by Ssú-Ma Yen.

The period is one of the most famous and romantic in Chinese history and stands first in popular interest. The historical novel Sau kuo chih is one of the chief Chinese works of fiction; and playwrights and storytellers draw chiefly from this period.

For lists of rulers see under separate titles. Tschepe: Histoire des Trois Royaumes (Var. Sin.).

THREE NOBLE BUDDHAS, THE, 三章大傳 San T\*un Ta Fo. This term, though very widely used, has different significations according to the school employing it.

THREE PRECIOUS (ONES), THE,  $\Xi$   $\Re$  San pao. The Sanscrit Triratna; the Trinity of Buddhist doctrine, Buddha, Dharma (the law), and Sangha (the congregation of the faithful). In Buddhist temples images symbolising these are worshipped.

THREE PURE ONES, THE 宣稿 san ching, the Taoist triad. They live in different heavens, and the name of the occupant of the first or Jade mountain is uncertain, but the popular name for this supreme one is Yu Huang, Jade Ruler, and he is held the master of the gods. (See Yuan Shah Tien Tsun). The second Pure One is Tao chun **江田**. Nothing is said of his origin. He controls

the region of C  $_{1}$  and the  $_{2}$  C  $_{3}$  Like third of the trivials L( $_{1}$ )  $_{2}$  L( $_{3}$ )  $_{4}$  L( $_{2}$ )  $_{4}$  L( $_{3}$ )  $_{5}$  L( $_{4}$ )  $_{5}$  L( $_{4}$ )  $_{5}$  L( $_{5}$ )  $_{5}$  L( $_{5}$ )  $_{7}$  L( $_{8}$ )  $_{8}$  L( $_{8}$ ) L(

and these it Level  $\gamma_1$  = 1000 stars December 2,  $Re^{j_1}$  =  $\gamma_2$  +  $S_{ij}$  =  $G^{*}$  (considering the i) i +  $S_{ij}$  =  $G^{*}$  (considering the i)

THREE RELIGIONS, THE, seek insent of Detrine 上数 Seek in the Character pressure for the petition of the petition of the vision; the system of Sunnary Seek in the Seek in the

THREE RITUALS, THE. 187  $\sim$  1000 used for the three seasons  $I(L_1, \ell) \in \mathcal{A}(\ell)$  . See separate articles

THREE STOCK LAW, THE. See Four THREE TRAITORS, THE. See I at 17.

THRUSHES. See Turdinge.

T1,  $\chi_{K}$ , barbarous tribes on the wathera boundaries of China. They used does in Lartez and fire for warmth and the Chinase character would seem to be made of these two parts  $\mathcal{K}(d,j)$ .  $\mathcal{K}(fire)$ . See Tarture.

TI, 帝, Empired, etc. See I pour Tites.

TIAO, ib. Properly a string of one to serve I Chinese cash, but in some districts it don't to how hundred actual coins. There are always a certain number short, regarded as 'discount.'

TIBET or THIBET. The Charless range is Tsang or Hsi Tsang 西岛; in the Mirg dynast; it was called 島斯森 Harsha Theory, from the native designation Is Tsang; meaning Control of Pure. The native U or Wu seems also to have took corrupted by the Chinese into Work hence. 拉索 is now used as the general goog uph, almost fit the whole country. The name labet which which is a took seed in Europe since Makeo Portos days sent d in Chinese by 阿伯特才,这一样是一个工作的工作。Tibetans call themselves find and Comments. Tibetans call themselves find and Comments.

THEN CHU CHIAO, 大主教 I i reference church. The rame of the History is a facility to the high for Chica, as Yell a City of the History is the History Protestantism.

THEN HSIA, R. L. The the Hollow L. a usual term for the left premier is readly China.

THEN KAN, 天干 heavenly stems. See Cycle. THEN SHIH, 天師. See Master of Heaven.

TIEN T'AI, 天 台. a School of Chinese Budalliism, so called from the district in Chekiang where its founder lived. It dates from the end of the sixth century, when Chin I founded the Tien-tai monastery. He revolted against the exclusiveness of the Contemplative School (Ch'an Tsung), and admitted some value in every form or expression of Buddhist doctrine. Hence the school is broad and many-sided. It produced not only important doctrine but a great monastic system and a number of famous writers. In the period of the Five Dynasties the monasteries suffered severely and the scriptures were almost lost. The school was, however, re-established from Korea and contributed literature to the Tripitaka until 1270, but its writings lost their distinctive character after the minth century.

Chin I selected the work known as the Lotus Sútra as worthy of special study and veneration, and he wrote two commentaries on it. See Chih I.

EDKINS: Chinese Buddhism.

TIEN-T'AI SHAN, 天台頂, the earliest seat of Buddhism in East China is in Chekiang, about 50 miles S.W. of Ningpo. It rises to a height of nearly 4,000 fect. Its oldest monasteries were founded in the Fourth century. It gives its name to a School founded in the 6th century. See Buddhist Schools.

Edkins: Chinese Buddhism; Hackmann: Buddhism as a Religion.

TIENTSIN, 天作, the most important commercial centre north of Shanghai, is in Chihli, at the junction of the Pai ho 竹刻 and the Grand Canal. It was opened to foreign trade by the convention of Peking in 1860 and there are separate concessions for all the Great Powers. The population is about a million.

As to its relations with foreign powers: it was occupied by the French and British in 1858 and 1869. After the Boxer rebellion it was again in foreign occupation for two years. A treaty with Great Britain was signed there in 1853. In 1870 it was disgraced by the Tientsin Massacre'  $(q,r_*)$ .

Since the Boxer year the place has been greatly developed and improved. It is now an important railway centre, the line from Pu-krou (Nanking) running to it and the line from Mukden to Peking passing through it. This line also passes Tungka at the mouth of the river, and is of great use, since the Pai ho is difficult for navigation at all times and is frozen for some mouths every year. In the Peace Pretecol of 1991 provision was made for a Board of Conservancy to be established, and the river has been greatly improved. The railway, however, carries 50 per cent, of the traffic.

Enormous quantities of salt are evaporated out at Tientsin, and there is a large export of coal. The place has Public Gardens and a very fine Race-course.

1915
1916

 Net Foreign Imports
 ...
 52,859,956
 57,606,509

 Net Chinese
 ,
 ...
 22,333,528
 26,703,768

 Exports
 ...
 ...
 49,859,964
 48,710,122

Total Hk.Tls. ... 125,053,458 133,020,399

Since the post was established in 1860 the following have been British Consuls or Consuls-General at Tientsin.

1860, Dec. 4, James Mongan, Acting-Consul.

1861, Dec. 20, ,, Consul.

1877, Nov. 9, Chaloner Alabaster. (later, Sir Chaloner), Consul. Did not proceed.

1880, Feb. 25, ARTHUR DAVENPORT, Consul.

1885. Dec. 23, Byron Brenan, Consul.

1893, June 15, Henry Barnes Bristow, Consul.

1897, Sept. 27. Benjamin Charles George Scott, Consul.

1899. May 13. WILLIAM RICHARD CARLES, Consul. 1900, June 9, , , Consul. General.

1901, Mar. 22. LIONEL CHARLES HOPKINS, Consul-General.

1908, Sept. 1, Sir Alexander Hosie, Consul-General.
1912, Oct. 1, Harry English Fulford, c.m.g., Consul-General.

TIENTSIN ANGLO-CHINESE COLLEGE, The, was built in 1899 and opened in 1902. In 1904, Sir Ernest Satow, the British Minister, opened the College Museum and Library. The founder of the College was Lavington Hart, D.Sc. (London) and B.Sc. (Paris), formerly Fellow and Lecturer of St. John's College, Cambridge. It was connected with the London Missionary Society, which was not able to finance it in addition to its higher educational work in Peking, and it was therefore made self-supporting. The fees being high (SI40 a year), it appeals chiefly to the upper class of students.

There are three Departments—(a) Preparatory; (b) Middle School; (c) Collegiate; each with a four years' course.

The last named has both Arts and Science Divisions.

At the present time (1917) the London Mission Society supports five men in this work, of whom four give all their time to it, and there are thirteen Chinese assistants.

The number of students is 410.

TIENTSIN MASSACRE, THE, took place on June 21, 1870. For some weeks there had been rumours of impending trouble, threats against foreigners and even assaults. But the Chinese officials made no effort, to say the least, to avert the trouble, or preparation to deal with it when it arose. On the contrary the evidence show, that they were more or less cognizant of want was proposed and that they more or less approved

It was stated that the people's belief in the kidnapping of children by the French Sister of Charity was the cause of the attack; but it is to be noted that the first outbreak was not against the Hospital or the Cathedral but against the Consulate; and further, that other nationalities than French also suffered.

When the attack on the French Consulate began, the Consul, M. Fontanieu, in uniform, made his way to the Yamen of the Special Commissioner Curung Hou. Here help was refused, and as he left the soldiers and mob killed him. It was said by the Chinese that the Consul fired his revolver at a mandarin, but better evidence shows there was no truth in this accusation. After the Consul had gone to the Yamen the mob broke into the Consulate and brutally murdered Monsieur and Madame THOMASSIN, the Abbé CHEVRIER and a Chinese priest. Thomassan was an attaché to the French Legation in Peking, and had only returned from France the day before, accompanied by his newlymarried wife. The Consulate was then fired, and the Roman Catholic Church, Meanwhile the Hospital of the French Sisters of Charity was surrounded and all the Sisters were dragged into the street, stripped naked that the mob might be sure of their sex, then horribly and shamefully mutilated, cut to pieces and thrown into the burning building. Other outrages were not spared, but are best left undescribed. It is supposed that more than a hundred orphan Chinese children also perished in the flames.

A Russian merchant, named Protoporoff, with his wife whom he had married only ten days before, were met as they rode through the town, and the man was killed at once; the wife escaped for the moment, but her horse fell in leaping an open sewer and she also was murdered.

A French merchant, M. Chalmaison, tried to reach the Hospital in hope of defending the Sisters, but he was hacked to pieces in the street. His wife then fled to the house of a native Christian, but at night she returned to her home dressed in Chiacse clothes, hoping to find her husband's body. After a fruitless search she tried to make her way to the Settlement, but some trained soldiers discovered her and killed her in the street.

The Sisters were burnt so that only a few charred and unrecognizable portions of their bedies were found. In the case of the other murdered people it should be placed on record that some were found stripped quite naked, some were shockingly

north dod and s distant as to be 

\* = 1 4- 1 A-

Two priors of the Store of Charles and for the country of the store of the Control of the Period Control of the Control of

the district or his to the last retown. Father Vivers, to the second of THERESE MA GUEL HE Chorispi, Asimost Ita VIOLITE Transaction March Language Associate 2 at a MARIN ASSER PARITY OF FROM A ARCHIVE AND LEGRES From L. Mark S. Grand Co. L. (French, Marie A., S. at 1997) 1. MARIN ASSETTION THAT THE ALL THE (Irish).

The mas acre, but it is note the acceptance way in which any trustrice were after and ducted, caused a great dia. 1 . lest ... a . pat or North China where there were the condition to indeed it became a question. Letter the course would be able to stay in a rie paras the agent following winter. After only design volumes as correspondence and much assente to a directrance from the fereign part, the natural settled by the beheading of their and records guilty prisorers though even at the anthough an authorities tried to have the control time to away from Tientsin, the bacishne too exfive more, the payment of Tac - 21000000 g i.e., to property, and for the marginal process to following amounts :-

The Consul Fortanier .	1 -	7 1161
The Secretary S. Simon		200
M. and Mine, Chyl.Malson		[10]
The Secretary J. and Mine		
Thomassin		5 110
The Catholic Mission	]	2010

(In the Blue book, by a correct error time amount is several times quetelor l'or 2000

The Prefect and sub-Prefect of Land banished to the Amur Prome, and Landers .

Brun Book, Chare, No. 1 1 71 1.9 1.15 8 Massacre, North China Hear, O' S. 1870: Tim. Finsi Manny is on an illusy to simply a Priest of the Masses of a six of the  $\tau$ From hely Lady Hearner

TIENTSIN, TREATY OF, I ... at Tiertsin, June 2011 and the Leave Trans and Kurmiano, at the control of the control of the City of the Cit Policy tentheration of the testy of 194 was obstructed at I . . I . Brind and brough,

trying to force a passage up the Pei-ho, were checked, and this led to a joint expedition in 1860. Peking was occupied and a Convention made.

The treaty agrees that Great Britain may send ambassadors, ministers, etc., to Peking, China being allowed the corresponding right. Consuls might be sent to open ports or to other cities. Toleration for Christianity was agreed on. Travel was permitted throughout China, and rent of houses, churches, etc. The Yang-tze was opened to trade. Chinkiang with two other ports later, (Hankow and Kiu-kiang) being opened, with Newchuang, Chefoo, Taiwan, Swatow and Kiung-chow. The character 夷 i (barbarian) was to be no longer applied to British subjects, and many traderegulations were arranged. By a separate article two million taels indemnity were to be paid, but this was annulled by the Convention mentioned above and eight million taels agreed on instead.

THEN TSU HUI. See Anti-foothinding. THEN TZ $\hat{\mathbf{U}}$ . See Son of Heaven.

THEN WANG,  $\mathcal{R}$   $\Xi$  Heavenly King. See Hung Hsin-chiuan.

 ${\bf TIFFIN},~{\bf Arab},~{\it Tajjanun}.~{\bf The~midday~meal}$  or luncheon.

TIGERS, Felis tigris, 老虎 lao leu. In Du Halde the tiger is mentioned as being common in Mongolia and Manchuria and as occurring near Peking. In 1682, according to Verbiest, 60 tigers were killed in Liao tung in one day by K'and Hsi. It is asserted that they are still found in the Imperial Hunting Grounds in North Chihli, They are met with in Fukien, Kiangsi, Kuangtung, Kuangsi and Manchuria. They have been hunted b: a few foreign sportsmen at Foochow, Amoy and Swatow, one hunter having shot nineteen in all. The average length has been stated as nine feet for males and eight for females. The greatest measures ment reported is twelve feet, nine inches. Manchurian and Korean tigers are perhaps the largest known. The fur is long, soft and woolly.

In Chinese mythology the tiger is often found as a mount for the destroyers of evil spirits, such as Chang Tao-ling, and Hsüan Tan, the god of riches, is also sometimes represented riding a tiger. The beast itself is also counted divine and its picture is often seen stuck on the walls of houses, bearing the Taoist seal of Ching Huang, and semetimes with the character  $\Re$  wang, king, on its forchead. The tiger as guardian is often seen painted on the walls of magistrates' offices and on private houses. Its claws or the ashes of its burnt hair are potent and expensive talismans.

TIGER'S TAIL, THE, a point of land jutting out into the harbour of Port Arthur and separating the West and East Basins.

TIMELIINAE, a sub-family of the Cratero-podidae, which includes a number of the Babblers.

Alcippe davidi is found in Western China. A. hueti David, the Fukien Quaker Thrush, is found in Fukien and probably ranges through the southern provinces. A. fratercula is found in Yünnan. A. morrisonia belongs to Formosa. Schoeniparus olivaceus has been taken at Ichang. S. genestieri is found in S.W. China. S. supereiliaris, DAVID's Quaker-Thrush, occurs from Fukien to the Lower Yangtze valley. S. brunneus is found in Formosa at all seasons. Proparus guttaticollis the Fukien Tit-babbler, is found in Fukien. P. ruficapilla, P. cinereiceps, P. striaticollis, P. fucatus, P. swinhoii, P. bieti occur in W. and S.W. China. P. formosanus is found in Formosa. Stachyridopsis sinensis O. GRANT, the Chinese Red-headed Babbler, is found in S. China to the Lower Yangtze valley. S. pracognitus Sw. is found in Formosa and S. goodsoni Rothsch., in Hainan. Mixornis rubricapillus Tick., the Yellow-breasted Babbler, is found in Yünnan.

DAVID ET OUSTALET : Les Oiseaux de la Chine.

TIN. See Minerals.

TING JU-CH'ANG, 了浓温, a native of Anhui, who fought against the Tai Ping rebels. He rose gradually till in 1888 he became Admiral. In 1894 he fought a disastrous action against the Japanese fleet, and retired to Port Arthur; thence, on its investment, to Wei-hai-wei. Being here fully invested by the enemy he surrendered, stipulating for the lives of his officers and men, and then committed suicide, 1895.

TING YAO, 定 鑑, Sung porcelain made at Ting chou in Chihli. It is chiefly white, but one variety is dark reddish brown, and another, very rare, is black.

Bushell: Chinese Art, vol. ii.

TI-PAO, 地 保 land warden, the official head of a village, nominated by the magistrate from among the village elders but dependent on the good will of the villagers. He acts as constable and is responsible for the behaviour of all in his village, and for the due payment of land-tax and tribute. He is also official land-surveyor, and on every transfer of land he examines deeds and boundaries. This may bring in a good many fees and gratuities and also gives him much power over fellow-villagers, so that the office is in practice often bought.

Several small villages may be joined under one ti-pao or a large village may be divided into several wards, each with its ti-pao.

TITLES. See Nobility; Imperial Titles.

TITLES OF HONOUR; there were six denoting connexion with the Emperor, Grand Preceptor,

Grand Tutor, etc., and six similar in connexion with the Heir Apparent, 太子. The lowest. 太子之保 The twin shape pao,—Junior Guardian of the Heir Apparent, gives the title 宮保 Kung pao to the bearer. For list see Mayer's, Chin. Govern., p. 11. See Guardian.

TITS. See Parinae.

TI TSANG, 地 為, a Buddhist bodhisattva—r pusa, the 'patron saint' of Chiu-hua shan m Anhut, one of the chief places of pilgrimage in Buddhist China. About a hundred thousand pilgrims visit Chiu-hua every year. His name in Sanskrit is Kshittcarbna meaning 'earth-womb' or 'earth-treasury,' translated Ti-tsang in Chinese. In English he is sometimes called 'Lord of Hell,' or preferably 'Ruler of the Dead.' In Japan his name is Jizo.

Different views of Buddhist matters will be taken according as they are studied from Buddhist scriptures and by intercourse with enlightened monks, or from a closer point of view among ignorant priests and superstitious people. Some write of TI-TSANG in ecstatic, almost New Testament terms, as one who has sworn to take upon himself the sins and burdens of all creatures and devote himself, at the cost of any anguish and toil, to the salvation of mankind. To others he is the 'bonze impostor' who introduced the system of paying priests to release the dead from hell, a system on which a swarm of lazy priests can live at ease. Both Johnston and Doné should be read.

As to his origin, he is known in Indian Buddhism, but is not prominent there. He was early known in Central Asia, but whether his cult became important there first or in China is doubtful. Because of his connection with the dead it would seem that it was in China that he first became so important; but his dominion among the dead has a parallel in the Zoroastrian angel Srosh.

Johnston: Buddhist China, ch. viii; Doné: Recherches sur les Superstitions en Chinc, tome vi. p. 148.

TOBACCO, Nicotiana tabacum, 網 or 菸 yen. It is supposed to have been introduced to China about 1530, but later dates are also given, up to 1600; and it is not known whether it came by Japan or the Philippines. The earliest characters used for it were 淺巴茲 or 淺白果, the Amoy pronunciation of which is tam-pak-co. Its use was stringently prohibited by the last Ming Emperor Ts'ung chéng, but in vain.

The plant is now cultivated in every part of the country. In the rice-belt it is a spring crop, in the colder regions it is grown in summer. In some parts of the Yangtze Valley three crops are raised. In Kuangtung 1,800 tobacco plants are planted per mou, yielding 3½ pcls, of leaves, requir-

the cost salue of ing an cut.a. 1 the last dieser m 1 12 0 1 25 per I for the mans pel. In the conto as 101, 02 s 11.41, 11.4 leaves are and it is and noltsees at Fig. ( cuf into sp. T finenes.. Or the You (1) The large Large 1 and packed stall at K.D. . 112 tobacco: (2 th. ....same way to from  $x = I_{-I_{1}} = -f_{x}^{w}$  ass tebacco; when while to relate the control of the d earth hung to At the comment fine stands and a or the re-This is the well known for one & # . . . . 索 為 or cord tobar or paper 1 1 11 11 the leaves with a piece of the fine addinger. them up on the rafters to div. The state of the into rough cigars and smoled in a repures.

The principal experted parts are Hamow, Hangehow, Wenchow, Amoy, Systow, and Cant Nicotional rustical is cultivated up to 900 feet altitude in W. Ssüchman.

The foreign tobac a implicit 1 to Classic 1745 was :—Cigarettes, Hk. Tls. 25.90 Co. and tobacco. Hk. Tls. 3.275.760; and the expect to the expect to the configuration. Tls. 489.123; tobacco. leaf. Tls. 1.156.516; tobacco. (prepared), Tls. 1.908.255.

TOBA DYNASTY, 新致氏 Tope of the See Northern Wei Dynasty.

TOLO, the Chinese name for the Papal Legate Cardinal be Tournos. The Chinese characters used for the name are not known. See do Tournos

TOLO PALL, 附級 結 被 to be ching per, palls supposed by Bundhasts to make the dead happy in the next world. Such perls were complimentary presents of the Manchu Emperes to Manchu and Mingol princes, and they were limited with the corose. In Tibet they are kept in the lamaseries and let out on hire.

In different places GHTs seems to describe the word from the Sans'art, dhere on the Manchuston's albertons.

TOMBS, IMPERIAL. See M. A.

TONES, And then proceed in the control of the English nor the Chinese word in the cryptopy descriptive of the poculiar infliction of the control which in Chinese, and in kindle interprets at his siamese. Annamese, etc., are at the first part of every spoken word. The world the control of the control of the cryptopy in the control of the control of the cryptopy in the control of the cryptopy in the control of the covered sound.

The todes are second of the Clinese language that the may may it is se who use them

do not known what "tones" are; and the educated know them, not from the study of the language as they hear and speak it, but as coming under a theory derived from books, and essential to fine writing.

It is not considered necessary to indicate the tones in the Chinese written language, except in cases where a character afters its meaning with its tone, and not always then. In this Chinese differs, e.g. from Siamese, where the tone is always shown in writing, either by diacritic marks or by the choice of certain vowels. The Chinese way of indicating tone is by a circle or semicircle at one of the four corners of the character; foreigners generally prefer the number of the tone to be placed at the top right hand corner.

Everything connected with the subject of tones in general is confused and confusing and scems capable of endless argument. Their origin is obscure. Possibly they are a survival of some universal characteristic of primitive speech. On the one hand, they are found among tribes who have never risen to a written language; on the other hand highly intellectual peoples have them, and even the ancient Greek accents are said to be marks indicating certain sound-values corresponding to "tones." In the case of China it is an open question whether the ancient language had any tones at all, such eminent native authorities as Ku Ning-jen 随 蜜 人 (1603-1682) and Tuan Mio-T'and 段茂堂 (1735-1815), taking opposite sides,

The former declares that, at the time the Odes were written "there were only distinctions of slow or rapid, light or heavy, in the pronunciation of characters which developed afterwards into the tones," while the latter considers that in the Book of Odes we have three tones. Both writers agree that the tonal system of the Chinese language was not completed before the fifth century of our era, but as a matter of fact the tones in use in colloquial, as distinguished from the conventional tones as fixed for literary purposes in the Wu Fang Yuan Yin (q.v.), are and always have been undergoing gradual changes. To give the best-known example: Pekingese Mandarin has within the last four hundred years reduced its tones from five to four, the words formerly under the suppressed tone having been scattered among the other four,

The distinction between "even" (平) and "oblique" (天) tones seems the most fundamental one; it is the only one recognized in poetry, and may have been native to the most ancient Chinese, or based at an early date on some other dead-and-gone intonation-value.

The third tone to be evolved is believed to have been the abrupt or entering  $(\lambda)$  tone. In this view, the even tone was the vowel pronounced

quite naturally and in the simplest form, the oblique, the vowel prolonged, and the abrupt, the vowel shortened by adding an ending of one of the stopped consonants k, t, p.

At the present time four is the smallest number of tones found in any dialect, while there may be eight, or even twelve, in others, some of them with minor sub-divisions also.

In Mandarin the tones are :-

1. Upper even, 上 平 shang p'ing; 2. lower even, 下 平 hsia p'ing; 3. rising, 上 聲 shang shéng; 4 departing, 去 辞 ch'ù shéng; 5. entering, 入 聲 ju shéng. It is the last which disappeared from Pekingese, and is in process of decay in the other hiandarin dialects, where its final consonant has dropped off; and in many places the words supposed to be in this tone are indistinguishable by ear even by Chinese. In other districts sufficient difference is still heard to justify a final "h" in romanization.

In the south the tones are more numerous and are often divided into two sets, an upper and a lower; but a more general arrangement is even and oblique, the former containing the two level tones, and the latter all the rest with appropriate names for each.

It may be noted that there are tones in K'ANG HSI which cannot now be distinguished in Mandarin, but are well marked in the south.

The common idea that tones were introduced into Chinese as a make-weight against the paucity of sounds lacks confirmation, e.g., they are fewest in Peking which has a very limited syllabary, and n any in Canton which has a much larger one. They are in fact most numerous in the neighbourhood of peoples who use tones, and tend to become fewer where the neighbours have tone-less speech. In fact, as the aboriginal languages still used in China all have tones, it is possible that if the Chinese oid not acquire them from the people they conquered south of the Yangtze, at least they developed them greatly through this contact.

How far a careful study of the tones is necessary in acquiring a good knowledge of the spoken language is a disputed point. It is more necessary in learning some dialects than others and a person with a sensitive musical ear will acquire unconsciously what another may have to strive for. When the student has learned to distinguish the tones as uttered by his teacher, and to relegate any new word to its proper tone "pigeonhole," his difficulties are by no means ended. For the tones are different in different districts though called by the same name, and they vary in combination. 'Moreover the Chinese are poor helpers in the matter, most of them only being able to pronounce a given word in its true tone but unable to say what tone it is, and, if pressed, giving the conventional tone of the Wu Fung Yuan Yin, which constantly differs from

that of the modern pronunciation. Late, and stress of excitement or strong feeling or any high the foreigner is very likely to revert to the engine and into and intonation of his native tengue and into the tones; though every Chinese can explain a limit teclings within tonal limits.

As the tones tend to become least also their speakers are in touch with tone less have the Chinese sounds taken into dapan and Keart with the characters are utterly tone less, the their of the constantly modifying Chinese three wild seem to lie in the direction of final diappearance. It is true that a wrong tone in any important word of a sentence may sometimes be quite misleading to a listener, but tones are not necessary parts of Chinese speech, for any sentence which a Chinese can understand when it is spoken (with proper tones), he can equally well understand when sung, i.e. without any tones at all.

Quite recently the Rousselot apparatus has been utilized in the U.S.A. to record the pitch of every portion of the vowel-note comprising a tone, by physical measurement of the air-waves set in motion, after which the whole movement is accurately plotted on carefully-prepared charts.

[C.E.C.]

Legge: Shih Ching, prolegomena, pp. 100-102; Edkins: Shanghai Grammar; Wade: Tzû Eth Chi; Parker: Philological Essay, (in Giles' Dictionary, 1st ed.); Bradley: On Plotting the Inflections, etc., 1916; and Tone-Accents of two Chinese Dialects, Journal, N.C.B.R.A.S., vol. xlvi, p. 38.

TONGUE-PIERCING, a practice in usage in Hainan and on the opposite peninsula of Lei-chow. On the birthday of the God of War, a man with his tongue or cheek pierced by a steel rod 5 or 6 feet long is carried in procession with the image, after which he makes his offering at the temple and the rod is taken out. Another voluntary victim takes his place, some twenty or more taking turns.

China Review: vol. xxiv, p. 245.

TOPE, See Stûpa.

TOPEE, the Hindustani word topi, a hat, used by Europeans for the special kind of hat, the pith hat, which protects from the sun. See Sola.

TORTOISE, Level. This is a sacred animal in China, and is an emblem of longevity. The markings on its earapace were supposed by the Chinese to have been the origin of their written characters. In ancient times the tortoise was the of the principal media used in divination.

A vulgar name for it is wang pa, probably 老人 'forget eight,' that is, the creature that forgets the eight rules of right and wrong. Hence were per is a very abusive term. The form of the animal roughly drawn on a wall, has the signification 'commit no nuisance.' See Wang pa.

TORTOLE HELL, if the contained converge in the contained at the contained converge in the contained contai

TORTURE. It is a solution of the term of the first term of term of the first term of

The chief check or totals is the fear a magistrate has of he sayers, who would take the opportunity or a ran materies at the term of remove him. In 105 and Inject. I do towards such to ameliorate the severity of totals. The Republic has already made a no major veneral at this matter.

Williams : Midile(Kinjd) : , the var , Gray :  $China_i$  th,  $\ddot{\mathbf{n}}$ .

TOU MU, 学课, mother of the North Pole, a stellar goldess of the Talisto, he mated also by Baidhists. She was nother of the North Jon Hubber A 鱼, thannan soveregas," who regred in the first quest of the world. Yuvy Shin Tony Tsix took the whole family and gave them the palve of the Tou shin in Ursa reajer.

Among other names she is called Mora cum III 1/2, and her britiques was in Figure Steeps therefore My from of the Brahmuri 1991 (2), borrowed by Treisn. Her avege in the tempor has three eyes and eighteen arms

Done: Reclarches par le Supervite de Conte ix, p. 565.

TOUNG PAO, M. H. Felt and the complete of the transfer of the transfer of the complete of the transfer of the

Here the mertil is the transfer theoretal dealing with Chicken and the Here they chief entain many papers of the small transfer by the most eminent

sinologues. The journal is French, but includes articles in English and German.

TOURGOUTHS. See Turguts.

TOURNON, CHARLES THOMAS MAIL-LARD DE, born at Turin, December 21, 1668, was made Patriarch of Antioch in 1701 before his departure for China as Legate a latere in 1702. He appears to have been a man of much beauty of character, but neither physically nor by experience and age was he fit for the difficult task he had to He was the bearer of the Constitution of CIEMENT XI Ex illa die, which condemned the Chinese rites; this threw him into opposition with the Jesuits at the Court, who had the ear of the Emperor. Then the Portuguese at Macao did not recognize his authority, since his credentials had not passed the Royal Chancery of Portugal in accordance with the jus patronatus; and though by judicious silence this difficulty might have been got over, his arrogant assumption brought him a good deal of trouble.

At the Court his chief opponent was PEREYRA, to whom the Emperor was much attached. narration of the plots and intrigues by which he was surrounded, of the persecution which cut short his days, is very sad reading: but his mission in itself was an impossible one: he bore the message Roma locuta est to an Emperor who cared nothing for the voice of Rome. The Pope condemned what King Hsi approved, and it resolved itself into the question of where obedience was due. On the one hand the Papal Bull was most clear and uncompromising in deciding against the rites; on the other the Emperor emphatically said that in such a matter the foreigner was not competent to form a correct opinion; while such learning as foreigners had of Chinese matters, in the Jesuits at the Court, was not in agreement with the Pope's decision.

As Legate, DE TOURNON magnified his office; a little compromise, judicious silence at times, and, in a word, more worldly wisdom, would have smoothed his own path considerably and perhaps would have caused the wreck of the missionary work to be less complete than it became. After a long struggle and much suffering in Peking, he was sent down to Macao (June, 1707) with instructions to the Portuguese to keep him in custody. He was confined in the Franciscan convent, and here he increased his difficulties by his assumption and assertion of authority which was not recognized. He was excommunicated by Mgr. Cazal. His reward was sent him in the form of a Cardinal's biretta, which he put on his head on January 8, 1710, with as solemn ceremonies maimed rites as the circumstances permitted; but on June 8 of the same year he died, at the early age of 43. See Rites Controversy.

JENKINS: The Jesuits in China; FAVIER: Leking; de Moidrey: La Hiérarchic Catholique en Chine, p. 41.

TRACT SOCIETIES. In the beginnings of Protestant Missions in China, the Tract Societies of London and of New York made grants, first to individual missionaries, and later to certain centres, and the Religious Tract Society of London, besides maintaining an agent of its own in Shanghai, still gives a yearly grant in aid to the various Tract Societies operating in China.

These are: 1.- Canton Tract Society (no record of date of founding.) 2.- Hongkong Tract Society (also without date), now chiefly concerned with English sales. 3.—Chinese Tract Society, Shanghai, formed in 1894 by the union of the East China Tract Society (started under another name about 1844 by the London Missionary Society and Church Missionary Society missionaries) and the Chinese Religious Tract Society (formed in 1878), both operating in Shanghai. 4.—Religious Tract Society of North and Central China, formed in 1915 by the amalgamation of the Central China Religious Tract Society, (started in Hankow in 1876 under another name) and the North China Tract Society (organized in 1883 in Peking). The headquarters are at Hankow, with a sub-agency at Tientsin. 5.-West China Tract Society, Chungking (1889). 6.—North Fukien Tract Society, Foochow, (1891). 7.—Manchurian Tract Society, Mukden, (1905). 8.—South Fukien Tract Society, Amoy, (1908).

TRADE. Foreign trade began in China as exchange of presents with the tribes on the north, or as tribute from vassals, both of which, as Parker observes, are merely trade in its earliest form. The Hsiung-nu Khans sent camels, horses, and carts, receiving in return silk, clothing, buckles, hair-pins, embroidery, etc. From Korea came pearls, sables, and wood, and flax and hemp from the Tunguses. Frontier fairs are mentioned as early as B.C. 140, and clandestine trade was carried on.

In the reign of Wu TI, the great Emperor of the Early Hans, intercourse began with Parthia, Mesopotamia, and the Greek dynasties of Bactria and Afghanistan. It was in Bactria that the famous traveller Chang Chier (B.C. 160-110) saw Chinese goods in the markets, and from this time trade was carried on by the overland routes, reaching the country called by the Chinese Ta-ts'in (and in the Middle Ages Fu-lin), which according to Hirth was the oriental part of the Roman empire, viz., Syria, (and later Egypt and Asia Minor) with Antioch as the destination of the traders,

Nea-route.— China first found herself with an unbroken line of coast under the Hans, and an active trade between Alexandria and the Far East had been in existence for some centuries before the Christian era, and trade existed between Canton and India at an early date. China sent to 1. 181

Arabian merchants are first heard of m v b. 626, and good accounts of the trade routes by sea are given by them in the middle of the 5th century. They established trading colonies in various ports along the southern coast of China, and developed a thriving commerce, with large Mahometan communities living in the midst of the Chinese.

Trade was carried on for many centuries by the sea-route, and the Chinese, who under the Yuans extended their dominion into Indo-China, became familiar with the whole coast of Southern Asia, and with the neighbouring islands as far as Timor. The journeys of the Ming cunuchs in the 15th century show that an important commerce existed between the empire and these territories, the valuable musk, camphor, porcelain, copper, and taffetas of China being exchanged for precious stones from Ceylon, spices and perfumes of Arabia, cloves from the Moluccas, sandalwood and other valuable woods from Cambodia and Malaya, elephants' tusks and peacock feathers from India and Burma, and even foreign ganze, printed cottons and other cloths.

Under the Mings also trade continued with Samarkand and Persia, which obtained silk and satins, musk and rhubarb from China. The Japanese too carried on clandestine commerce with China, using the islands adjacent to the coast as entrepôts during the intervals of warfare which broke out after the abortive Mongol invasion.

Unfortunately Mongol attacks by land and Japanese piratical raids by sea later on caused Chica to adopt a policy of exclusion, which was accentrated when Europeans appeared on the scene early in the 16th century. The Portuguese were the first, under Andrade, in 1517. Ningpo, Foechow, Amoy and some Kuangtung ports were opened for some time, but after trouble had arisen in 1557 trade became concentrated at Macao. The Spaniards traded with Fukien from Manila from 1575, and many Chinese settled in the Philippines, until their massacre by the Spaniards. The Dutch were considerably later, having settled in Formesa in 1624, whence they traded with the Fukien ports until 1664, when trade was confined to Canton. The first English exped-

It is the second part of the second process of the second process

Restricted  $R \wedge r = R \wedge r$ , r = 1 - r = 1 +table Barrier 170 charter for a antara of table for a fithe Amaria and a trajectof trouter carrier, the R. A. C. St. of the last to commercial introduce to the 10 gr. 1 Neithink in lest 1 in lest . . . . to China at its war interest of Lagrangia Rayland goods sent to China approximately a to a subsequent other variable Silveran China Silver China orthin exchange process to residence in the control of the control o thubarb and telance. For a first most code and 1716. This trade so hound to in all the Russians (as with the Tibetia on their time der clime), and a century later it is no rich that 5 million pounds were sent by the some dir ite from Hankow up the Han Back and the leading Shensi to Mongolia. Huss, in trade was kept in the hands of the Russian Government for many years but illicit competition runsed the Cross same as and Chinese and Russ an merchants came at a sect contact, to their mutual advantage

As Mouse states in his Trade or l 11 and ration of the Chance Experint 2.2, the end not elements of the old trade are not wer an own, but China wanted very little that the West could supply in cotton munufactures, which now constitute sail. a high proportion of the import to decitive West was enly able to complete with the ip Asiatro adour after the development springing from the root of Annwhigher and Whitsey, and in the I th and early 19th continues the marchest ... the colt. was from China to Europe and America in the stage of nathrees to provide small thes the argue 1 tathers. Woodbas were wanted, but you die quantities, and quick-ilver that very a distance of etc., and lead ofer teacherts will be to the amount of which was a tomath good at their . the East I: dia Company in parter and the force of articles; a tren (75,000 policy). The last constant (14): 0 : perper (7.500 : [e.d.]) - 1 1 0 0 3. and eleth 12.000 pre s r r r r 1, c r 0 preces; camets 1600 r s r r r r g ds (5,000 pieces). Product the contraction to the same goods, and the article of each transfer stock, and Straits produce, et has spiles, rathers, black and red wood, myrrh, gums, etc., and a few occidental luxuries (clocks and watches are first found in the list for 1327). The value of the import trade varied from Spanish Dollars 14,000,000 to 23,000,000 from 1320 to 1334, gaining annually.

The suppression of the E. I. Company's monopoly resulted in a trade boom, which was however only temporary, and was succeeded by a period of losses and disappointment owing to exaggerated hopes being unrealised. The "adverse balance of trade" against China was the feature of this period, and excited alarm on the part both of the Chinese and of foreigners, the former seeing only the drain of silver and the latter feeling that much more business might be done, to the profit of all concerned, if Chinese products were given a free outlet. In the decade after the first war this trouble was acute, but it adjusted itself thereafter with the rapid growth of the silk trade at Shanghai, (hitherto siik had gone out exclusively from Canton), after the opening of that port. In a few years silver was flowing more copiously into the country than it had ever flowed out.

The course of direct trade with Great Britain, of which records exist, is interesting. In 1837 the imports were valued at £900,000; the opening of the five ports (Canten, Amoy, Foothow, Ningpo and Shanghai) in 1843 and 1844 was the signal for a burst of energy, which resulted in overtrading. In 1845, £2,400,000 worth of goods were imported from England. The consequent depression of 1845 was inevitable, and in the four following years trade found its level, with imports of one and a half million. This was a disappointment to foreign merchants, but it was realised at last that no increase could be expected until freer intercourse with the interior had been obtained. In 1851, however, the northern markets participated more fully, and the effects of the opening of the northern ports began to be felt. This development of British trade in manufactures which seemed so hopeful in the years 1851-1852, received a severe check, at a time when hopes were very high, by the outbreak of the T'ai P'ing Rebellion in 1853. The effects of this great movement were felt in 1354, when British imports fell to one million, and the lest ground was not recovered until 1858, when the figure was £2,900,000, an increase of one million since 1850. Then came the opening of six new ports (Chinkiang, Newchwang, Chefoo, Taiwan, Swatow and Kiungchow) by the Treaty of Tientsin, followed by a remarkable increase of British exports to China, which rose to £4,500,000. This access of presperity led to exaggerated ideas being entertained of the immediate prospect of improved trade, as had been the case when the first ports were thrown open. There was again overtrading and disappointment. Relief came from an unexpected quarter, viz., from

the arrest of the supply of raw cotton by the American Civil War. Nevertheless the glut of cotton goods, accumulated in the years 1859-1861, was not disposed of until late in 1862; and these events so threw the trade out of its accustomed channels that the genuine results of increased foreign intercourse were not realised until 1865. After this the course of trade was steady.

In 1864 the Imperial Maritime Customs began the publication of statistics, and valuable *Trade* Reports were issued, which show the development of trade from that date.

Up to 1872 the value of Imports far exceeded that of Exports, but in that year the tide turned in favour of the latter, owing to the great depreciation in the value of Imports. Besides this, another factor favoured Exports, viz., the revival of the silk trade after the downfall of the T'ai P'ings, which cheeked the development of the foreign piece goods trade. The silk trade reached its zenith in 1876, when the value of silk exports reached £10,654,000. At the same time, as vast tracts devastated by the rebellion were recovered to cultivation, the cotton fields of the Lower Yangtze region were again opened up, and the price of native cotton cloth (which, though coarse, was more durable and warmer than its foreign rival) fell to its former level. The demand for the foreign article became restricted to the poor, who could not afford to pay the higher price for the native cloth, (which was ultimately, however, more economical), and to the wealthy, who preferred the more delicate texture of foreign cloth for underclothing. Distrust was also engendered for foreign cloth owing to wholesale adulteration of the latter at this time.

The percentage of the various Imports and Exports for the first five years of the seventies was as follows:—

Imports.			Exports.					
Opium			39.07	Tea				53.32
Cotton Pi	ece G	oods	31.90	Silk				37.22
Woollens			6.72	Sugar	•			1.98
Metals			4.78	Sund	ries			<b>7</b> .48
Sundries			17.53	(Cass	ia, 1	natti	ng,	china-
				V	rare,	pa	per,	fire-
				е	rack	ers,	ete.	).

The expectation of vast profits referred to above was sadly disappointed. Prosperous years were followed by reaction, and trade underwent' fluctuations, which upset the over-sanguine calculations previously entertained.

In 1879 it was pointed out that foreign trade had for years been steadily increasing: new articles of trade had been coming forward year by year and had established themselves in growing demand. A desire to take advantage of Western arts and sciences was surely gaining ground among the Chinese, and this was leading to the necessity for

closer intimacy with the outside world, and a consequent appreciation of many ideas and appliances hitherto regarded with indifference or contempt. The establishment of Legations and Constantes abroad at this time gave opportunities to those best qualified to judge of knowing what room there was for improvement in China. It was also at this time that a number of enlightened officials began to realize the usefulness of railways. Efforts were made even at considerable personal risk to introduce them into the country, but the Court above and the people below were as obstinate as before. Nevertheless the germ of a desire for improvement had been planted, and before many years this innovation, so vital to the interests of the country, was actually introduced. The year 1879 was not only replete with commercial prosperity, but significant in promise for the future, and marks a stage in the forward progress of China.

Unfortunately progress was not maintained in the next few years, but the elements were present, and in 1896 the volume of trade reached a record point: in cottons the turn of the tide had now come.

It was in the late seventies that Sundry Exports began to attract notice. The chief of these was straw braid, which was coming into favour in the West for basket-work as well as for making hats. A demand for Chinese hides sprang up during the Russo-Turkish war, for military use, and was fostered by the terrible famine in North China in 1876-1877, when thousands of cattle were killed for meat. Wood oil and nutgalls also claim attention, though the extension of trade in the latter did not assume much importance until 1888, when the universal mourning in Germany caused exportation to that country, where the galls were used for dyeing black.

These products continued to grow in importance as they were now sent out in a more convenient and portable form than in the past, and were prepared to some extent to resist the deterioration of the voyage by sea, being at the same time packed in reduced bulk by hydraulic machinery and so costing less in freight. The trade in hides and skins, wool, bristles, feathers and raw cotton was energetically pushed, and in the 1890's—a period of awakening in China—forged ahead, so that by 1897 "Sundries" provided half of the total export table, and in late years 70 per cent.

An import in which remarkable progress was shown was that of kerosene oil, first introduced in 1863. Ten years later the oil was beginning to find a market, and by 1879 over 4 million gallons were imported. In 1886 nearly 23 million gallons were imported, the use of native vegetable oils for illuminating purposes having been largely superseded, especially after the Yangtze floods of 1884,

which destrop in the on bearing crops. This import equally that the Ladia, but China soon began to take much good of paint ties, the Russian import beginning in the ladia soon reaching one third of the total and process fullia, while the oil was better presedone to the Chinese process. In 1000 Sumatra effective of the Chinese process. In 1000 Sumatra effective of the head and with the use of take trainers, the trief door, ped with astonishing a quadity, a though usual standary for consumers prices increased. The estimation of take at the leading points was a traindertozen until the end of the Puncentury, but the rival impanies have now takes installed at many posts.

Figures of import

1905, 85 million gallons; 1904, 156 million gallons; 1941, 255,6 million gallons, a well at 175, 34,000,000.

A feature of the leightest was the rapid development of the import trade with Japan, which sent especially cotton pace goods, (often made of China e cotton), and cotton woken fabries, matchest scap of foreign type, sulphune and, untirelast set, all of which competed with other theigh goods Japan also exported to China, in addition to the marine products which had long formed a staple of trade, coal, timber, copper, paper, medicinest fans, dyestuffs, etc. China in return sent cotton and sugar, and little else.

In 1876 the total value of the trade with Japan was under Tls. 5,000,000; in 1002 the 6 m ...e h figure was reached and in 1887 the 7 million tigare. 1 ... was a year of great advance, China shipping much cotton and sugar to Japan, the trade with wh. l. (import and export) reached over 13 million tacks From 1895 the import figures were augmented by those of Formosa trade, and the advance made was very rapid, 1899 (the bumper year of thinese trade showing figures of Tls. 53,000,000, two thirds being imports. The leading items among the latter were cotton yarn, coal, matches, and fishery products, and, although the list of other imports was begin ning to extend, no single acticle was as yet of importance. China's export trade was a most obfined to raw cotton, beans and beancases, and a little wild silk and cocoons.

With the turn of the century the trade with Japan began to assume very important dimensors. In Imports 1905 saw an advance from 75 to 55 millions of taels, in 1910 the agure was 76 millions of taels, in 1910 the agure was 76 millions which had increased to 110 millions some 1.15 archive had 160 millions in 1916. The left of the 2 exceeded 1901 by 12 millions from 16 to 17 at 1915 and 112 in 1916. To the left was been as if there oil so ds, with oil as left with the research tablete 41 millions, metals between the millions, metals between the millions, metals as the research of the 13

and bides and skins 7 millions, making about 70 per cent, of the whole export trade. Of the 160 million taels of imports, cotton yarn has 33, cetton piece goods 30, (chiefly sheetings, shirtings, drills, jeans, and Japanese cotton cloth), sugar 11, timber 8, coal, fish and matches 18-almost equall; divided. These seven items therefore take about two-thirds of the import trade, and are also longestablished on the list, but there are many other goods of less standing which are gradually growing m importance. Thus iron and steel manufactures are increasing, clothing (modern), drugs, umbrellas, mirrors, stationery, eigarettes, etc., which enter into competition with Chinese goods, and such items as chemical products, machinery, window glass, electrical, photographic, and telegraph materials, etc., which have hitherto been imported from Europe, but, owing to the war, are now being produced in Japan, for the Chinese market.

The most remarkable development of the export trade in the early years of the present century was that which took place in the trade in oil-yielding seeds and in the oil extracted from them. There had been for many decades a coastal trade between Manchuria and Kuangtung in soya beans, while groundnuts were sent from Shantung to the same province, the refuse cake being used as fertiliser for the rice and sugar plantations. In the late 1890's trade in these seeds with foreign countries began, beans and beancake going at first to Japan. Later on a European demand sprang up for soya beans, and groundnuts, rape-seed, and especially sesamum from Honan soon began to go out in great quantities. In 1895 the trade was still in its infancy, but by 1899, when railways were beginning to operate, ten million tacls worth of beans and cake were sent out; in 1998 the value of exports of seeds and cake of all kinds was Tls. 34,000,000, and in the following year this figure was almost doubled. 1913 was the record year, with Tls. 83,000,000 for seeds and oils. Although there has been a slight set back during the war, the trade will doubtless continue to develop in response to the ever-growing demand in Western countries for these valuable fertilisers, cattle foods, and oils, which are used in many industries.

Change in method of doing business. The early nineties were marked by alteration in the mode of conducting business in China, due to the long continued flactuations in exchange. This applied especially to the import trade. In 1091 there was a 12% fall in the gold value of silver, followed by a 9% fall in 1392; bank failures and general restriction of credit were a feature of this period, which introduced the system of indent, goods being no longer held on stock or ordered to meet the requirements of the market. The "merchant prince" gave way to the commission broker, and

business became modernised, fortunes being no longer made in a short time, and profits having to be contended for with greater keenness.

Decline of the Tea Trade.—In the early years of the 19th century the amount of tea exported from China to W. Europe and America was about 259,000 piculs, worth about £4½ million. At the time of the ending of the E. I. Company's monopoly the annual exportation had increased by about 80,000 piculs; after the opening of the Treaty ports by the freaty of Nanking the figure was soon almost doubled (600,000 piculs in 1845) and ten years later, so great was the demand, there had been a further 50% increase. In 1867 (the date of the first Customs Reports), tea, with an exportation of one and a quarter million piculs, contributed three-fifths of the value of all exports. In 1886 the record tigure of almost two and a quarter million piculs was reached, giving a value equal to 43% of all exports. But the proportion of Chinese tea consumed in England had decreased from 93% in 1865 to 59%, and Indian tea was beginning to supplant the Chinese product. Easy and sometimes fabulous returns stimulated over-production, which depressed prices, and these further depressed quality to a point where younger rivals could step in. Owing to lack of careful cultivation and preparation the quality rapidly degenerated, and many of the old famous districts became stocked with old used-up trees, grown at a time of prosperous over-production. Adulteration also bore its part in the decline, and such malpractices as eramming dust into chests. By 1890 tea had dropped greatly in value, and the decline was progressive, although the American market took increased quantities. In 1901 the low water mark was reached with an exportation of only Pels, 1,157,000. In the next year, in response to appeals from merchants, the duty on tea exported was reduced by half, and since then there has been some recovery, Russia taking more and more tea. In 1911 Pels. 1,324,000 were exported, worth Tls. 37,000,000, and in 1915 Tls. 55,000,000 worth went out. But permanent revival will only follow on the introduction of improved methods of cultivation.

Chinese sugar has suffered a similar fate; the exports up to the 1880's were very important, but primitive methods of cultivation, with resultant poor quality, led to the Kuangtung sugar being supplanted by the products of Java, Manila, and Formesa, and the sugar refined at Hongkong.

Metals. Imports, China has never been a large importer of metals, for the native supply, though little developed, has sufficed for the comparatively small needs of a country where manufactures on modern lines have been until recent years non-existent. Apart from lead for tea-chests,

quicksilver for mirrors, tin for "jo. paper," and old iron (the worn-out horse-shoes, mails, he pe, and scraps of Europe), no metals were formerly imported into the country. Most of the till was, buside . merely Yunnan tin transhipped at Hongaras, where it became technically "foreign." About the year 1902, however, there was an increase to the metal import trade. In 1905 a large amount of copper (TIs, 31,000,000 worth) was imported, but this war almost all for the requirements of mintage, in which there was at the time great activity, and the trade afterwards subsided to the normal low figures. Ais well known, China has very large copper deposit, mostly unworked. The imports of iron were in 1902 Tls. 4.000,000, but had risen by 1913 to Tls. 12,000,000, including some galvanised iron, which is coming into increasing use. Rails and some constructional iron and steel for the railways were also imported in increasing quantities for some years, but the Hanyang Ironworks now turn out rails for many of the lines, besides girders, bridgework, etc. The exportation of pig iron from China has been carried on for some years, and Japan is likely to take large amounts of ore in future years.

Cotton Goods.-1886 saw the turn of the tide in the cotton trade, which had not prospered hitherto as it should have done. The most notable feature was the rapid development of the importation of cotton yarn, which by 1887 contributed 30 per cent, of the whole trade, the article having become very popular with the Chinese weavers. Indian yarn increased from one million taels worth in 1885 to ten millions in 1891, and gradually ousted the Manchester yarn, but after this it began to find a formidable competitor in the Japanese product, which not only was favoured by lower freights, but was similar to the Chinese yarn. Besides. owing to proximity, orders for particular yarns could be carried out in the right time to suit the market.

FIGURES OF YARN IMPORT. (In millions of Taels).

1894–1897–1899–1905–1910–1913–1914–1916

Indian 19.0–26.5–36.3–47.5–36.4–36.4–29.6–25.6

Japanese .5–6.4–16.9–17.8–23.4–32.5–33.4–34.0

China is now the largest yarn market in the world.

In 1894 it was reported that the Chinese market was singularly inexpansive owing to the high price of textiles caused by low exchange; a new feature was the increase of native cotton mills, which had first been established about 1890. When the right to import machinery was conceded by the Treaty of Shimonoseki in 1895, an extraordinary impetus was given to native industries, especially to cotton spinning and weaving, which were aided by the fall in the gold price of silver. American goods, however, increased, having the advantage over English goods of lower freights and protection, which enabled American manufacturers to export the balance of

their ait in a solid at attactive rates in China, the E. L. China and the Spin and the S

It is a considerable with the archered are considerable as a considerable ment of more and a considerable with the considerable ment of more and a considerable with the considerable and the quarty of digress = 1 and

America de regulation where one is the entropy of the ent and header, the manual record to the enhanced by them say port to the senier. The s aboramai e raites e es occasiones terre con a reaction, todover by resource as feel were dapanete (2) eds. who soque to first steam visitproved, be in to be a dead at the epoch the American, while British gods to core and stears for many years. Japanese grey and once zons increased nine fold from 1902 to 1915; the context ings now practically control the non-et as Marchuria and North China, and their mutator tor keens are steadily increasing. Amore near features is the importation of Russian ett depret with have been pushed by the use of libera net), as this trade may have great importureed: the fature

The following figures show the 2" with 1" the Piece Goods trade:—

```
PIAIN COLION FABRIES
(Shirtings, sheetings, drills, plans and Toothis
                    1567
 Pieces: 3.733,965 Value: Tb 10 577 327
       (72 per cent. of all cottons
                   1905
  Pieces: 26,702,693 Value: Tis. (*),4,4,5
        (48 per cent, of all cottors
                   1916
           Value: T1s, 40,036 719
               (30 per cent.)
            FINE COLION LABILIES
                    1.57
  Preces: 751,359 | Value: 1 - 2 27 (7)
        all per cent, of all offices
                   1:15
  Pieces: 10.521 55 Value 1 1 1 11 11 11 11
        (15 per out of the con-
                    1416
```

128 for cont.

15 1915 the prior term of the for prior tell.

A am. (175 the prior tell).

Plain G. d. (275).

Value: T's 31, 727

Fine Gods ""

Present State of Foreign Trade.—Owing to the great war at present raging, conditions of trade are abnormal, and, for a consideration of present conditions it is well to compare the latest available returns with those of 1913, the last normal year. 1913 saw records established in both imports and exports, and illustrates the fact that, barriers having been broken down, which had for so long hindered development, and railway mileage having greatly increased, nothing could hinder a great increase in the volume of commerce.

Classification of China's Imports and Exports in 1916 according to the plan adopted by the International Conference of Commercial Statistics held at Brussels in 1910 gives the following figures:—

IMPORTS

EXPORTS

	IMIONIS	Lini On 15
	Tls.	Tls.
ILiving Animals	225,207	5,261,148
HFood and Beverages		129,409,252
III Materials, Raw and		
Prepared	97,779,755	270,774,410
IVManufactured Pro-		, ,
ducts		76,352,556
VGold and Silver, Un-	, ,	, ,
wrought, and Gold		
and Silver Coins	56.991.437	73.868.714
_		
Tls.	592,259,863	555,666,080
_		
ANALYSIS:	IMPORTS.	
II.—In the above is ma	de up chiefly	of :
a. Fish, Crustacea, and S	-	
b. Rice		33,789,055
c. Tea		7,409,287
d. Sugar		36,720,380
e. Other articles of food		00,720,000
Ginseng, Tls. 4,4	,	
and Seaweed and		
agar, Tls. 1,814,4		13,230,789
agar, 11s. 1,014,		10,200,100
	Tls. 1	05,064,804
III la marila marila		
III. Is made up of :		
a. Bran:		, ,
b. Timber		13,924,920
c. Oils, Mineral, and thei		
atives		34,338,631
d. Coal and Coke		9,308,911
e. Cotton		8,456,065

IV	-Is made up chiefly of :	
a.		ls. 4,255,458
b.	Cigars and Cigarettes	26,958,547
c.	Leather and Prepared Skins	7,974,343
d.	Thread, Cotton	64,253,446
e.	Piece Goods, Cotton	75,252,251
f.	Paper	9,680,076
g.	Iron and Steel Bars, Rods,	, ,
_	Plates, etc	6,610,158
h.	Iron and Steel, other manu-	• ,
	factures	14,575,765
i.	Locomotives and Tenders	14,365,059
j.	Other Machinery and Machines	11,221,280
k.	Opium	10,508,996
	Tls.	245,655,379
	EXPORTS.	
П.—	Is chiefly made up of :-	
<i>a</i> .	Eggs The	s 12 331 477
b.	Vegetables, Dried, Fresh, etc.	22,622,524
с.	Fruits	4,000,814
	Tea	43,560,417
е.	Oils, Vegetable	25,377,703
٠.	ons, regetable	20,511,105
	Tls.	107,892,935
	-	
III	−Of :—	
$\sigma$ .		s. 24, <b>11</b> 3,574
b.	Hair and Feathers	7,116,358
c.	Oil-cake	27,345,330
d.	Copper	9,066,681
e.	Tin	8,630,164
f.	Iron and Steel	5,174,974
g.	Other metals (including Anti-	
	mony)	18,176,702
	Textiles:	
h.	Wool	12,194,665
i.	Silk	90,042,152
j.	Cotton	17,627,080
k.	Jute, Hemp, Flax, and Ramie	5,074,416
	Tls.	224,562,096
T 3.7	- C -	
	-Of :	
<i>a</i> .		ls. 3,84 <b>1</b> ,08 <b>7</b>
b.	Furs (dressed) and Leather	
	Manufactures	4,848,229
c.	Grasscloth, Embroideries, and	
_	Clothing	4,376,365
d.	Silk Piece Goods	20,019,966
е.	Cotton Piece Goods	3,657,528
	Tls	. 36,743,175

Tls. 69,399,041

A simpler analysis of China's Earst and the ever, given in the following summing of the error items:—

And for Imports:

over Tls. 3 million.

1.—Ории				10,300,000
II.—Cotton Goods				136,700,000
III Woollens, Mi:	tures	and	Miscol.	
laneous				6,800,000
TT7 3 F . 4 . 1				0 100 000

IV.—Metals ... 26,100,000

V.—Sundries :— ... 71,100,000

 a. Cereals
 ...
 ...
 34,400,000

 b. Sugar
 ...
 36,300,000

c. Fish, etc. ... 27,400,000

d. Fuel, etc. Kerosene

Kerosene ... 31,800,000 Coal ... 9,000,000

Matches ... 8,500,000 49,300,000

e. Timber and Railway and Building Materials ...

Building Materials ... 32,000,000 f. Tobacco and Cigarettes ... 31,000,000

Tls. 390,300,000

These leading items constitute three-quarters of the total imports (516 million taels, which are the net figures, excluding treasure imports).

A comparison between the 1916 figures and those of 1913 (the last normal year) is of interest. In Imports there has been a decline, owing to the war, from Tls. 570,000,000 to Tls. 516,000,000. This falling-off is in the following goods:

Opium (now extingu	uished)	Tls.	31,000.000
Cotton Goods .			46,000,000
Woollen Goods, etc.			5.000,000
Dyes			14,000,000
Metals			3,000,000

On the other hand, the following articles increased:

 Railway Materials, Sleepers, etc. 18,000,000

 Tobacco and Cigarettes
 14,000,000

 Cotton, Raw
 6,000,000

 Kerosene Oil\*
 6,000,000

Rice ... ... 16,000,000

| The state | The

TRAGOPAN, RED, a very rolds in species of the Phea art part for the form of art in S.W. China up to S. Sa non but nowners ar indiant. See Galling.

TRAIN-BANDS,  $\nabla \approx t - t$ . The lead drilled peasantry of a shifted each of off is times of emergency and afterward it is be led again. They received arms, quarter at 1 feel while erving but no pay.

TRAITORS, THE THREE. The Change consider three men in the Handy sty as the greate totraitors in their history: Wood Moss.

Tung one and Tsive Tsive. The arthree forces.

TRAPPISTS. There is only one Trajest monistery in China, the C. ters on Abbay of Netre Dame de la Consolition at Yang day ping in the mountains west of Pokaga. It was founded by the liberality of the family Succience and a normality of the Mission of Pokaga at 1.3. The Monstery became an Abbay in 1.4. There are 1.45–12 European Fathers, to Chinese proof, at 1.60 other Chinese.

Litter : Lex Trapper(tener): Presence Lex Missions de Clare, in 52 d due; is the exist Cylin on Pfilm, June 1 do.

TRAVELLER. Some of the first the TREATIES. He was a first two from the form Burners. If the many and street to the two matters the first the two matters the first the

The filter of a second of the filter between the first complete text regions in a second of the first complete text regions in a second of the first complete text regions in a second of the first contribution of the first cont

#### I. TREATIES WITH GREAT BRITAIN.

- Treaty of Nanking, 1842.
- Declaration respecting Transit dues, 1843.
- Regulations for British Trade at the five Treaty Ports, 1843.
- Convention of Bocca Tigris, 1846.
- Agreement about British Subjects entering Canton, etc., 1847.
- Treaty of Tientsin, 1853.
- Agreement containing Rules of Trade, etc.,
- 8. Convention of Peking, 1860.
- Agreement respecting Customs Seizures, 1865.
- Convention to regulate Engagement of Chinese Emigrants, 1866.
- 11. Supplementary Convention of Commerce, etc.,
- Chefoo Agreement, for settlement of Yunnan Case, etc., 1876.
- 13. Memorandum respecting Official Intercourse, ete., 1880.
- Additional Article to Chefoo Agreement (No. 12): Opium, 1885.
- 15. Convention relating to China and Tibet, 1886.
- Agreement respecting Opium Trade at Hong-16. kong, 1886.
- 17. Convention relating to Sikkim and Tibet, 1890.
- Additional Article to Chefoo Agreement (No. 12), 1890.
- Regulations appended to Sikkim-Tibet Convention (No. 17), 1893.
- Convention for Execution of Convention of 1886 (No. 15), 1894.
- Convention respecting Junction of Chinese and 21. Burmese Telegraph Lines, 1894.
- 22. Agreement modifying Convention of 1894 (No. 20), 1897.
- Exchange of Notes respecting non-alienation 23. of Yang-tzů Region, 1893.
- Convention respecting Extension of Hongkong Territory, 1893.
- 25. Convention respecting Weihaiwei, 1893.
- Final Protocol for Resumption of Friendly 26. Regulations, 1901.
- Agreement respecting New Chinese Import 27. Tariff, 1902.
- Treaty of Shanghai respecting Commercial Relations, (The MACKAY Treaty), 1902. Convention respecting Chinese Labour in
- British Colonies, 1904. 30. Convention revising Convention of 1894
- (No. 21), 1905. Agreement respecting Whangpoo Conservancy, 1905.
- Convention respecting Tibet, 1906.

### II. TREATIES, ETC., BETWEEN CHINA AND POWERS OTHER THAN GREAT BRITAIN. (ARRANGED UNDER COUNTRIES.)

AUSTRIA-HUNGARY.

33. 1869. Commerce, etc. (Peking).

1901. Resumption of Friendly Relations.

19J2. Customs Tariff.

1905. Whangpoo Conservancy.

### BELGIUM.

34. 1845. Letter, Belgian Trade.

1865. Commerce, etc. (Peking).

1901. Resumption of Friendly Relations.

1902. Customs Tariff.

1905. Whangpoo Conservancy.

### BRAZIL.

- 35. 1881. Commerce, etc. (Tientsin). CONGO FREE STATE.
- 36. 1898. Most-favoured-nation Treatment. COREA.
- 37. 1899. Amity and Commerce. (Seoul). DENMARK.
- 38. 1863. Commerce, etc. (Tientsin). FRANCE.
- 39 1844. Commerce, etc. (Whampoa).
- 40. 1858. (Tientsin). do.
- 41. 1858. Tariff and Commercial Regulations.
- 42. 1869. War Indemnity, etc.
- 1865. Tonnage Dues.
- 1866. Chinese Emigrants. (Not ratified). 44. 1884. Peace, etc.
- 45. 1885. Cessation of Hostilities.
- 46. **1**885. Peace and Commerce., (Tientsin).
- **47. 1**886. Commerce, etc.
- 48. 1887. do.
- 49. 1887. Boundary, China and Tonkin.
- 50. 1888. Telegraph Lines.
- 51. **1**895. Purchase of Land, etc., by Missionaries.
- 52. 1895. Boundary, China and Tonkin.
- 53. 1895. Commerce, etc.
- 54. 1898. Tonkin-Yunnan Railway, etc.
- 55. 1898. Kuang-chou wan.
  - 1901. Resumption of Friendly Relations.
  - 1904. Customs Tariff.
  - 1905. Whangpoo Conservancy.

## GERMANY.

- 55. 1861. Commerce, etc.
- 57. 1880 do.
- 58. 1880. Tonnage Dues.
- 59. 1898. Kiao-chon.
  - 1901. Resumption of Friendly Relations.
  - 1902. Customs Tariff.
  - 1905. Whangpoo Conservancy.

#### ITALY.

- 60. 1866. Commerce, etc. (Peking).
  - Resumption of Friendly Relations. 1901.
    - Whangpoo Conservancy. 1905.

	TADA	XY				
	JAPA!				n - 24   2010	
		drawal of Troops from Core	'7.5	1 ,	et et	
62. 63.		Peace. (Shimonoseki). Retrocession of Liu turg.			1 .11	
64.		Commerce, etc. (Peking).		1 11	1D 13 -	
65.			. 1	1		
03.						i · t
		Resumption of Friendly Remainder Customs Tariff,		1 .		
66				1 ,		in a second
66. 67.		Commerce, etc. (Shangha.) Manchuria.	J1.	15	· · · · · · · · · · · · · · · · · · ·	to I mted
67.	1905.	Whangpoo Conservancy.		1		
60	1907.	Railways in Manchuria.	,	1	1.	. and Judicial
		•	14.4	1 1	P	1
	MEXI(		, ,	1 1		It at its
		Commerce, etc. (Washington,		1 1	( )	1 1, 411 1/5
		ERLANDS.	1 ( V )	1		
10.		Commerce, etc. (Tientsin).	1.77.		W	. 111
		Resumption of Friendly Relations.		1 ' '		
		Customs Tariff.	ł	H. TRE	EATIES BITWEET	N FOREIGN POWERS
,		Whangpoo Conservancy,			RELATING TO	O CHIMA
		AY. See under Sweden and Norway.	101	100	Great Best Co.	. I bra . Privileges
	PERU.				11 1 1 1 1	1000 5 1 1 1 1 1 1 1 1
11.	1074.	Commerce, etc. (Tientsin). Immigra-	102	1000	Circut District	and to make British
,	DOD'T				( ), ( )	: We can is
	PORT		103.	159 (	Chart Det	all 1 a e Trade
72.		Commerce, (Not ratified).			M 11'	
77		Relations, Macao, etc.	104.	16.9.	Girat Bitte	ar I II see Railway
73.		Commerce, etc. (Peking).			Interests	
		Opium Trade, Macao.	105.	1599		ture and have e. Han
13.		Collection of Opium Duties, Macao.			hest line	
	1904.	Commerce. (Not ratified).	106.			and Guir ary Printy.
	RUSSI		107.	1902.	Great Bratan	and define Alliance
	1689.	Boundary, etc.			(Exp. set.	
77.	1727.	do.	103.			- i. It was of China.
<b>7</b> 8.		Frontier Offences.				rd Italy. Trade Marks.
<b>7</b> 9.	1851.	Commerce, Extradition, etc., Hi and		1904.		Particular da.
00	1050	Kouldja.	111.			
80.	1858.	Protection of Riverine Trade on	112.	1964.		Belgrim, do. Le tel States do
01	1050	Ussuri, Amur and Sungari.		1905.		
81. 82.	1858. 1858.	Commerce, etc. (Tientsin). do. (Peking).		1905.	d c - Japan and Ra	Japan Adlance
83.	1864.	Boundary (Teluguchak).	110.	19.5.	dapon and ter	ar I Dopark - Inde
84.	1869.	Overland Trade.	110.	1305.	Marks.	at 1 10 part 15 the
85.	1881.	Re-establishment of Chinese Authority	117	1006	Great But	in I Cormina Trade
00.	1001.	in Hi, (St. Petersburg).	111.	1333.	Marks.	111111111111111111111111111111111111111
96	1006	Port Hamilton and Corea.	116	10 %	Grat Bara	and R Trade
87.	1892.	Telegraphic.	110.	1370.	Marks.	111 14.1
88.	1898.	Port Arthur and Talienwan.	119.	1907		one. Intractly of China,
89.	1898.	do.	113.	1 101	et.	
05.	1901.	Resumption of Friendly Relations.		17.7.		Mir Life Halmays
90.		Manchuria.	120	19.17.		100 hey of China
50.	1905.	Whangpoo Conservancy.	121.			and the in Tales
		*	122.	1907.		> activic
	3PAIN				Para Cara	t - 1-1-t
91. 92.	1864. 1877.	Commerce, etc. (Tientsin). Emigration, Cuba.		Hour		, 1. P. mitt.
54.	1901.	Resumption of Friendly Relations.	7	11	1.7.	1.01
	1902.	Customs Tariff.	1001	. (19)1	; ( )	, t
	1905.	Whangpoo Conservancy.	1 -	: 111 51	4 + 2 + 1	
	1300.	mangpoo Conservancy.				

TREATY OF HOOMUN CHAI, SUPPLE-MENTARY. See Hoomun Chai Treaty.

TREATY OF SHANGHAI, THE, commonly known as the Mackay Treaty, was signed at Shanghai, September 5, 1902, by Sir J. L. Mackay. Lu Har-huan and Sheng Hsuan-hual. The Treaty regulates a number of commercial matters, as the abolition of likin, the protection of trade marks, the opening of Changsha, Wanhsien, Anking, Hai chou and Chiang men to foreign trade etc.

TREATY OF SHIMONOSEKI. The treaty of peace after war with Japan was signed at Shimonoseki, April 17, 1895, by Count Fro, Viscount Mutsu, Li Hung-chang and Li Ching-fang. The chief articles agreed on were the independence of Korea; cession to Japan of the southern part of Téag-tien Province, of Formosa and of the Pescadores; an indemnity of two hundred million taels to be paid by China to Japan; Shasi, Chungking, Soochow and Hangchow to be opened to Japanese trade, and the temporary occupation of Weihaiwei by the Japanese till China had performed her obligations according to the treaty.

Russia, Germany and France having objected to Japan's possession of Feng tien, or Liao tung, a Convention was made between China and Japan, November 3, 1895, by which that territory was retroceded to China and thirty million taels were paid by China to Japan as compensation.

TREATY OF THE BOGUE. See Hoomun Chai Treaty.

TREATY PORTS are the ports where by treaty foreign Powers may establish Consulates and foreign merchants may reside and trade, and where duties on exports and imports are levied according to a tariff fixed by treaty. They now include, however, some ports opened, not by treaty, but voluntarily by the Chinese Government, on the same footing as the others.

Some treaty parts have national Concessions, on which municipal and pelice administration is in the hands of the Consul of the lessee Power; others have Settlements or 'reserved areas for residence,' with municipal organization, but where China issues the title deeds; others, especially the more recently opened ones, have neither concession nor reserved area, though there are a few places where the Chinese have established 'International Settlements,' A full list of them will be found in the Customs Returns or in the China Year Book. The more important are given under separate headings in this work.

TRIADS in the three religions. See Three Pure Ones, Three Holy Ones, Three Noble Buddhas,

TRIAD SOCIETY, THE, 国合合(Let. Heaven, Earth and Man), also known as Heaven and Earth Society and the Hung League, is the most famous of all the secret sects of China. Its own records do not agree as to the date of its inception, one set giving 1674, the twelfth year of K'ang Hsi, while another gives sixty years later under Yung Chèng.

Both agree as to the primal object, extinction of the dynasty-and the motive-revenge. It is said that a band of military monks at the Shaolin Monastery in Fukien had assisted K'ANG HSI in putting down an insurrection in a tributary state and had been at first rewarded, but that later two unworthy officials represented the monks and their followers as dangerous to the throne, with the result that the monastery was surrounded and burnt, only five inmates escaping. These five uniting with an official named Cn'én Chin-Nan 陳 近南, who was in disgrace for taking their part, established a Society under the names of the Hung (Deluge) Society, or the Triad Society or the Society of Heaven and Earth. The official was an ardent student of Taoist occultism, and thus both Buddhist and Taoist elements appear in the ritual. The new Society fought for the Ming cause in Fukien, but was ansuccessful, and the scion of the Ming house whom they had set up disappeared.

Other rebellions followed: one in Formosa in 1787, as the result of oppression of the Society by military officials, one in 1814 in Kiangsi, one in Canton in 1817, where there were numerous executions. In 1832, the Triad members were again in trouble for assisting the Yao tribes against the Peking government. By this time, they had also established themselves in Siam, in the Dutch East Indies and in India.

In 1850 they were again in rebellion in Kuangtang and Kuangsi and hence were supposed to be in league with the Tai Ping rebels, but this is incorrect. Hung, the leader of the latter, was never a member of the Traid Society, although like them he adopted the Ming style of clothing and headdress, and he would accept no members of the Society who would not turn Christian. The Triad members were certainly encouraged by the Tail Ping movement, and fought from 1850-1856 in Kiangsi and Fukien. Sometimes parties cut off from one would join the other, e.g. the Triad Society held Shanghai city in 1853-1854 for fifteen months, and when compelled to evacuate it joined the Tail Ping forces. They were never anti-foreign.

The organization when carried beyond China lost a good deal of its political meaning and became more of a Friendly Society. Nevertheless the British and Dutch authorities disapproved of it, as it screened its members from the law, and sometimes levied blackmail. At first registration only was insisted on, but later suppression was found necessary, even in California, Siam, and Australia. In 1845 membership was made a penal offence in Hongkong,

with a punishment of branding on the circle of three years' imprisonment, but this content dead letter, and in 1857 a band of the public bably all Triad members, worked by the trial English against the Manchus.

In 1887 all Chinese secret society and prohibited by the British, as the result of their pressant quarrels amongst themselves. At the translation were 155,440 Triad members in the Strate Site. ments alone. The pioneer missionaries, Must and Mourison, with others, had begun to with about them as early as 1825, but the accidental mane class the police in 1863 at Padang (Sumatra) of a camber of their books and paraphernalia led to model more information being searched out than had been obtained before. Schlegel, at that time the othera' in charge of the matter, wrote a book embedying his discoveries, and inclined to the view that "Freemasonry early divided into East and West, and that the Triad Society was an Eastern development of the same," a view which has not been sustained by others, who find resemblances to Masomy in various Chinese sects without postulating any historical connection.

The Triad Society was at first composed of five sections under five Grand Lodges, being one each for the five "Patriarchs" or monks who escaped when the Shaolin Monastery was burnt, but in course of time a good deal of admixture has taken place. There is a very complicated ceremonial for the initiation which is called "Entering the Hung doors;" thirty-six oaths are taken, and an elaborate certificate given. There are many degrees of membership with appropriate ritual; the members test each other by certain hand signs and sentences, and by fanciful arrangements of teacups and other common objects, and communicate in cryptic fashion by using numbers instead of certain characters, by maining or substitution of others, etc.

Portuguese and Malays are sometimes admitted to the brotherhood, and certain modifications of the signs have been introduced for their benefit.

See Secret Sects. [C.E.C.]

STANTON: China Review, vols. xxi, xxii: Schlegel: Thian Ti Hrwi.

Ball: Things Chinese (under Secret Societies).

## TRIBUTARY STATES. See $T^*u^{-S_*\hat{u}}$ .

TRIGAULT, NICOLAS, 金尼条 Chin Ni ko, a Jesuit Father, born at Douai in 1577. He reached Nanking early in 1611, then passed to Hangehow and Peking. Sent to Rome as Procureur, he went by land from Cochin to Goa and from Ormuz to Alexandria. After visiting and obtaining gifts from various European princes, he returned to China in 1618 at the head of twenty-two mission aries, among whom were Ruo and Schall. Ho worked at Nanch'ang and Hangehow, in 1623

the transfer of the transfer o

## 

TROGONIDAE, a Freely of the Order Trograms, the Trounce, a tropolitic specific de There are two more forces of the groups of Cona Harpartes grandomer (Ross), tropolitical Fukion, where it has in the world for the American O. Guysh, form Harpartes.

TRUCINS. The Mean translation of the Mean translation of the Administration of the Mean translation of the World and this is the only of the Mean translation of the State of

TRUMPETS. See Mar. d I it is este TRUTIUS. See Trustice.

TS'ALDAM, a word which may be Tabeth tstal, salty, dame, a plant for Mong 1 to 100. The all expanse of country; the name of a plateat hing west of Koko nor, but lower, at an elevation of 9.000 feet. It is between the August table at Kom lum ranges. Its extent is always to the declaration from east to west, and a hard allowed to 100 feet in a sestimate Lat four the south of the property in a sestimate Lat four the south of the feet in a late was once a virial table.

ROCKHITT: Lord Lott 1 ...

TSALLI CHIAO, THE, 在 类 ( v ) ( f no lenge of the viga in N of the transfer of

given with the title of Marquis to one of Wu Wano's younger brothers, who was soon banished (Shu Ching, V, 17). The State was destroyed by Ch'u B.C. 446.

Its capital is recorded to have been moved many times, but it was probably not much more than a walled village. Confuctus spent three years in Ts'ai during his wanderings.

Parker: Ancient China Simplified; Hirth: Ancient History of China.

TSAI YÜAN CONSPIRACY, a plot of three, the Prince I (TSAI YUAN), Prince TUAN HUA and the Imperial clansman Su Shun, the last being the instigator and leading spirit. It was a conspiracy to secure the regency for themselves on the death of HSIEN FÉNG. The plot included the killing of Yehonala, the favourite concubine of HSIEN FÉNG, the famous Empress Dowager of later days, and also the massacre of all foreigners in Peking. With the aid of Jung Lu and Prince Kung, Yehonala defeated the conspirators and had them sentenced to death; Su Shun was beheaded and the other two were allowed to commit suicide. A full account is given by Bland and Backhouse.

Bland and Backhouse: China under the Empress Downger.

TSAMBA, The Tibetan term for roasted barley ground into flour.

TSAO, 意. See Jujubes.

TSAO SHÊN, 灶神, Tsao chun 灶君, etc. See Kitchen god.

TS'AO, STATE OF, W, a petty fief of the Chou dynasty, given to a brother of Wu Wang with the rank of Earl A. It lay north of Sung, by which State it was extinguished in s.c. 486.

Parker: Ancient China Simplified.

TS'AO TS'AO, 曹操 or Ts'AO Chi-li 曹書利. A native of Kiangsu, born A.D. 155. By great energy and after much fighting against rebel chieftains he rose to be Minister of State in 208, and gradually then absorbed all real power, the Emperor HSEEN Tr being a mere puppet in his hands. His daughter became Empress of HSEEN Tr and his son became first Emperor of the Wei dynasty. He is regarded as the type of a bold, ambitious and unscrupulous Minister. He led enormous armies, having, it is said, a million of men under arms at one time. He died A.D. 220.

TSÊNG CHI-TSÊ, 會和海. The second son of Tsêng Kuoran, and known to foreigners as Marquis Tsêng. He was born in 1837 and succeeded to the title in 1877. He taught himself a certain amount of English, and in 1878 was appointed Envoy to England and France. In 1880 he was Ambassador to Russia, and won much praise for the

diplomatic skill by which he obtained the restoration of Kuldja to China. He occupied various posts with success till his death in 1890. He was very enlightened and progressive, and was much regretted by all foreigners who knew him. Besides his official successes he was noted among the Chinese for his calligraphy.

TSÊNG KUO-FAN, 台国路, a native of Hunan, born in 1811. He spent many years in fighting the Tai Ping rebels and the Nien fei in Shantung, and in 1869 became Viceroy of Chihli. He was strongly in favour of peace with foreign nations, was incorruptible and died poor in 1872.

TSINANFU, 齊南角 Uhi nan fu, the capital of the Shantung province, opened by the Chinese voluntarily as a Foreign Commercial Settlement in 1996. It is on the Tientsin-Pukow Railway, 340 kilometres from Tientsin, and is connected by rail with Tsingtao, 412 kilometres. It has also an outlet to the Chihli gulf by a canal (146 miles). It is 5 miles from its port, Hukow, on the Yellow River. The population is supposed to be 300,000 and includes a large number of Mohammedans. It has been for many years an important centre of missionary activity.

The place is noted for some magnificent springs in the south-west suburb, the streams from which flow through the city into a lake on the north side.

TSINANFU INSTITUTE, THE, at the capital of Shantung, was creeted in 1904-5 by the English Baptist Mission with money provided by the Trustees of the Arthington Fund (q,v).

The work done is a continuation and expansion of a similar institution begun by the same mission in Tsing-chou fu in 1887 (See English Baptist Mission), and is an attempt to influence on social, educational and evangelistic lines all sections of the community, especially the educated classes.

The chief building is a large Educational Museum, open daily free of charge. In the various sections are exhibited natural history specimens, geographical globes and models, historical charts and diagrams, models and diagrams giving elementary instruction in physiography, geology and astronomy, models illustrating means of transport and communication, and a thousand other things.

All the models and diagrous have been produced by Chinese assistants under foreign direction. Duplicates of models, etc., are made by trained men for use in other parts of China, thus extending the influence of the institution.

The other buildings of the Institute consist of two lecture balls, the larger seating six hundred, Reading Room and Library, Reception Rooms for social work, Workshops and Assistants' Room, etc. In all they cover 24,000 square feet floor space; and there is in addition a Branch Institute opened 1913 near the barracks about the barracks

The Educational work centres room to the Museum, and special lectures to stade to account once a week on all kinds of importance e.g., The Value of Afforestation, Some Pitters. The History and Work of the Red Cross Somety. Plague Prevention, etc.

Lantern Lectures open to all are given to star, at busy times. A special department for Government students was opened in 1912, consisting of Room, attorney and Class Room.

The Social work is part of the daily programme of the Institute, while at special times small gatherings of officials and others are invited as need and opportunity arise. One day is set apart for women visitors.

Evangelistic work consists in addresses given every hour during those parts of the day when visitors are most frequent, special meetings for the pilgrims who pass through the city at certain seasons, Bible classes for students and for women, as well as more informal work.

The Soldiers' Institute provides a place of healthy recreation for the men, and its Reading Room is open to civilians of the neighbourhood. On Sunday short educational and evangelistic addresses specially suitable to soldiers are given. All the current expenses of this branch are met by the general commanding and his officers.

The head of the Institute is the Rev. J. S. Whitewright.

Since its opening, in 1905, the Institute has recorded 3,000,000 visits.

In 1916, the number of visitors was over 300,000, of which 23,000 were women, including numbers of girl students from government schools.

TS'IN CHE HOANG TI. (French System of Romanisation). See Ch'in Shih Huang Ti.

TS'IN DYNASTY. See Ch'in Dynasty.

TSIN DYNASTY. See Chin Dynasty.

TSINGHUA COLLEGE, THE, 結準學校. In 1908 the United States reduced the amount of the Boxer indemnity due to them by the Protocol of 1901. The reduction was from twenty-four million dollars to thirteen millions approximately, leaving nearly eleven millions to be returned to China. The American President having expressed the desire that Chinese students should be sent to American Universities, the Wai-wu Pu, or Beaud of Foreign Affairs, announced that from the time when the return of the indemnity began, one had ded students should be sent to the States each year for

to the state of th

The first of the control of the first of the

The College is division in the land, and so with a middle school, the conversion of a very land of the grant According to the Boltz on a 1 do 17 to a were thirty fear. Change and a land on America. Professors, and a total of 565 staint of the two schools. A magazine is plateful to the two thinese and English alternately, called the I of Ham Journal.

TSINGTAU, if a sharp to a general and a town situated at the entrangent Kerley Ray on the southern coast of Shartang, and the left in the scatt of government of Council China. It receives its name from the snat, so a lower homotopolic formany on Normal Land and It was a signal by Germany on Normal 11, 197, was assorted Germany on March 6, 196, for march 197, 194, and lost by Germany on Normal 198, and 198

Introduct 1.72 a wear and the second of the Chinese sent a garding the constant of the Some feature of the Karaman in the constant of the Some feature of the Karaman in the constant of the Some of 1.95. In 1.97 Charaman in the constant of the Weitham which is the constant of the Per Year and the Charaman in the Chara

for the product of th

that the unfortunate gunboat the Iltis (q.v.) was on her way to occupy it when she was wrecked. In November the murder of two German priests in Shantung, PP. Nies and Henle, gave excuse for violent action, and after having come to terms with Russia and other Powers on the matter, Germany landed troops from three war-ships and took possession of Tsingtau on November 14. It was so unexpected a movement that the populace rejoiced in the band which headed the troops and the Chinese soldiers at drill politely offered the use of the drill-ground if that was what the Germans had landed for! Admiral Diederichs was the hero of this exploit. Captain TRUPPEL with more soldiers arrived, and took charge of both civil and military government in February, 1898. Prince Henry of Prussia was despatched from Germany to take part in the affair, and it was at a farewell banquet to him at Kiel that the Kaiser made his notorious reference to the 'mailed fist,' (fahre darein mit gepanzerter Faust).

China was obliged to give in to all the German demands, and so a Treaty was signed on March 6, 1893, by which both sides of the entrance to the Kiaochow Bay, the shores of the Bay, a large piece of territory east of the Bay, extending into Laoshan, and many islands of the neighbourhood, were leased to Germany for a period of ninety-nine years. The total area of the leased territory was 193 square miles, but outside of this there was also a large sphere of influence, a zone 30 miles wide round the district, within which China might only act with the consent of Germany.

Tsingtau was declared a Protectorate in April, 1898. TRUPPEL gave over the government to Captain Rosendahl, the first Governor, who in March of the following year handed it over to Jaeschke. After Jaeschke's death in Tsingtau on January 27, 1901, Captain Truppell, (later made Admiral), again took the authority, but as Governor.

During their sixteen years of occupation the Germans laid out large sums of money in improvements of every kind. A foreign residential quarter was well planned and has been built over under stringent regulations as to sanitation and appearances, with every discouragement to the mere speculator. The Chinese quarter, Tapautan, is quite separate from the foreign. A very extensive scheme of afforestation was early begun, and the bare hills have been covered with timber. Fine roads have been made in every direction. Harbour works were begin at once, and twenty ships can now be berthed simultaneously. A floating dock was constructed, and a 150 ton crane set up. A railway to the provincial capital Tsinan fu, 395 kilometres in length, was completed in 1904. It passes through coaffields, the working of which was received to Germany by the Treaty.

The Custom House system at Tsingtau was at its institution a novelty. By a Provisional Agreement of 1899, extended and amended in 1905, the Chinese Customs were established in Tsingtau instead of on the frontier. The experiment was very successful, and Customs duties were collected as at other ports, twenty per cent. of the import duties being however paid over to the colonial government as a contribution to the expenses of the Colony.

When the Great War broke out in 1914, Japan, acting under the terms of her treaty of alliance with Great Britain, advised Germany to disarm all her armed vessels in these waters and to hand over Tsingtau to Japan to be restored eventually to China. No answer was given. Since the colony could be a menace to the peace of the Far East by providing a base for attacks on the commerce of Germany's foes, Japan declared war on August 23, 1914, and with the British took measures for the investment of the German territory. Bombardment began on September 27, and after all the forts had been taken by a night attack, Tsingtau capitulated on November 7. Five thousand prisoners were taken to Japan.

The district has since been administered by Japan.

TSIN, STATE OF. See Chin, State of.
TSIN, STATE OF, See Chin, State of.
TSI, STATE OF. See Chi, State of.
TSISIHAR, the Tungusic page of Heid

TSITSIHAR, the Tungusic name of Hei-lung chiang province.

TSO-CHIU MING, or TSO CHIU-MING 左邱明, author of the *Tso Chuan*, the famous commentary on the *Spring and Autumn Annals*, and probably the author of *Kuo yü* 图語. Very little is known of him, but he is supposed to have been a disciple of Confucius. His tablet was placed in the Confucian Temple in A.D. 647.

TSO CHUAN, 注係, the important commentary on Ch'un Ch'iu, by Tso Ch'u-ming (or Tso-ch'u. Ming). See Ch'un Ch'iu.

TSO TSUNG-T'ANG, 左宗堂. A native of Hunan, born in 1812. He fought for years against the T'ai P'ing rebels, but is famous for his crushing of the Mohammedan rebellion, in which his army advanced to Yarkand, Kashgar and Khotan (1878). For these services he was made Marquis. He was director of military operations against the French at Foochow in 1884, and died there the next year.

TSOU YEN, Si i, a philosopher of the fourth century B.C., who is said to have written on cosmogony, especially with regard to the Five Elements and their influences; and there is a possibility that he had become acquainted with Hindu philosophy. According to Ssû MA CHIEN he was a native of the thi state, and a younger contemporary of Mencius.

TSUNG-LI YAMEN, or more fully Trung like kno shih wu ya mén 總理各國事務衙門 The Yamên of Foreign Affairs, a Council formed by Ministers in other departments of the State. After the making of peace in 1860 a special committee was appointed to consider how foreign affairs should thereafter be managed. In January, 1861, a decree appointed three members to conduct this new department; four were added the next year, and most Members of the Grand Council were appointed, the total number varying from eight to eleven. In 1901 it was by treaty transformed into the Wai wu pu (q.v.).

TSUNG MING ISLAND. See Ch'ung Ming.

TSUNG TU, 総督. The Governor General of a province before the Revolution, the highest in rank of civil functionaries in provincial administ ration, and having also certain powers of control over the military forces of his province. He is now replaced by the Sheng chang 省長. See Governoment, Republican.

TS'U, STATE OF, See Ch'u, State of.

TUBINARES, an Order, according to the classification by Blanford, which consists of the Petrels. The species known in China are as follows.

Thalassidroma monorhis, SWINHOE'S Petrel on the China Sea and in the isles of N.E. Formosa. Bulweria bulweri, Bulwen's Petrel, Formosa Channel. Puffinus leucomelas, on Shantung and Chèkiang coasts. P. pescadoresi, Formosa Channel. Diomedea albatrus, D. nigripes, two species of Albatross in the China Sea.

DAVID ET OUSTALET: Les Oiscaux de la Chine; (Procellaridés).

TUDELA. See Benjamin of Tudela.

TUI TZÛ, 對子, 'opposites,' a term for which there is no proper English equivalent. It denotes the pairs of inscribed scrolls, so exceedingly common on walls, doorposts, and elsewhere. The inscriptions are antitheses, word by word. Thus if heaven appears on one scroll, the corresponding word will almost certainly be carth: right will answer to wrong, up to down, etc. A good deal of skill and elegance may therefore be displayed in their composition.

TULI WANG KHAN. See Keraits.

TUNGAN, or DUNGAN. A term applied to some Mohammedans of the north-west provinces, supposed to be from a Turki word meaning "convert." They rebelled in 1861, and were practically wiped cut as a people by Tso Tung-Tiang.

See Mohammedanism; Yakoob.

Broomhall: Islam in China.

T'UNG CHIEN KANG MU, 通祭網目 This is the celebrated History by Ssû-MA KUING. The rights of was entitled I to Chih I any CI, a  $\mathfrak{A}$   $\mathfrak{A}$ 

Under Knithman Khan mass, the established lighter in 15-2, and Kass. His consequent of the Manchus The substance of it has been transmitted into Freich to 19 Mannay.

TOUNG CHIH, 同语 the reaching of the 6th Emperor of the Chargest March 1984, whose personal name with 1-vi Su S II. He was born in 1556, som of Hears Less and the condition VEHONALY, afterwards the full in European to sair of the closing years of the do a t. He . . . . . . . . . . . . . . . . . the throne at 5 years old, his notice ly . H . Empress dowager of the West and the control HSIEN FENG, the Empress despread to last Tz'ù An, being Co Regents - His with the Annien and in all consideration of the court of the exert it must be borne in mind that if de hall be a son she would have been Empres in the ractitle Empress dowager's authority would buy the govern-All writers seem to agree that his post, reconstruct the young Emperor in all vi unis cares the aut a frequenter of the lowest pleasure does and of the of many a drunken brawl to this leavet was the troyed. In Nevember, 1872 at 17 years 11 to assumed, nominally, the control of th January, 1875, be died of smaller will the diseases, leaving his consert progrant

BAND and BURHOUSE Class to the Empt of Downster.

T'UNG CHIH, 通 th. See Ira Via

TUNG CHO, 张 代, one of the Tree Tourisms of the Han period. He was a notice of a few windows with the supreme authority in a cert of the child History Whom he had not to the tree. He was most cruel and additional tree of the conditional died by assassination in violation.

TUNG LING, 東境 the extremal mass of the Marchia emperors. See Marchia

TUNGSTEN. S. V ....

T'UNG TIEN, 通真 See / a Sie.

TUNG WANG, 東王 Eastern prince, one of the five original princes of the T'ai P'ing rebellion, created by the leader, the T'ien Wang. He was the best soldier and the ablest administrator among the retels; but in 1856 he began to have visions like the T'ien Wang himself; and he had to be suppressed. The Pei Wang or Northern prince being ordered to suppress him, killed him with family and adherents to the number of twenty thousand. See T'ai P'ing Rebellion.

T'UNG WÊN KUAN, 同文意, a College established in Peking in 1863, with a branch in Canton. It was under the general control of the Customs, and after the Boxer year was merged in the Peking University. During nearly the whole of its existence Dr. W. A. P. Martin was President. See Maritime Customs; Peking University; Martin, W. A. P.

T'UNG WÊN SHU CHÜ, 同文書局. a Chinese publishing firm, which photo-lithographed some of the best and rarest of Chinese works, c.g., the Sung edition of the Hou Han Shu 後漢書. They also began the publication of T'u shu chi ch'êng at Tls. 360 (£90), but this work had to be taken over by Major Brothers of the Shên Pao, and done by movable type.

TURDINAE, a sub-family of the Turdidae, which includes the Thrushes, Ouzels, etc. Merula mandarina is resident in the southern provinces. M. gouldi was discovered by P. David in Ssûch'uan and has since been found by PRZEWALSKI in Kansu. M. cardis comes in flocks to the southern provinces in winter, and in summer goes as far as north as the Amur; but has never been observed in Peking. It has lately been discovered breeding in Anhui, by Père F. Courtois, S.J. M. hortulorum winters in South China and travels up the coast to Manchuria and E. Siberia. M. pullida, the Pale Ouzel, winters in S. China and Formosa, as does also M. chrysolaus. M. obscura, the Grey-headed Ouzel, is found widely in China and Manchuria at the time of passage. M. naumanni is perhaps the thrush most commonly met with in China, especially in the north and west. In Peking in the winter it is seen everywhere; in summer it retreats to Manchuria and Siberia. M. fuscata, the Dusky Ouzel, like T. naumanni, goes in large flocks and is very abundant during half the year; the two species are often found in company. M. ruficollis is very common in the north and northwest. Turdus albiceps, the White-headed Thrush, is found in Formosa only. T. auritus is a species found at Peking, in W. Ssüch'uan and Kansu. Georichla sibirica, the Siberian Ground-thrush, has been taken on migration in N.W. Fukien, at Chinkiang, in Shantung and in Chihli. Swinhoe found it near Chefoo. G. citrina occurs in Hainan

and has been found breeding in Anhui, by P. COURTOIS. Oreocincla varia, White's Thrush, visits E. China and occurs also in Formosa. O. mollissima is a species found in W. China at eight or nine thousand feet altitude.

The Rock-Thrushes are Monticola saxatilis, the Rock-Thursh, in N. Chihli in summer. Petrophila manila, all over E. China. P. cyanus, in China generally. P. gularis, in E. China, breeding in Chihli. P. erythrogastra, the Chestnut-bellied Rock-Thursh, in Fukien, Yünnan and Ssüch'uan. There are also three Whistling Thrushes in China: Myiophoneus caeruleus is found generally; M. temminckii and M. eugenii are found in Yünnan; and there is one in Formosa, M. insularis.

David et Oustalet : Les Oiseaux de la Chine, (Merulidés ; Saxicolidés part).

The literary relics found there by STEIN include works in Sanskrit, Chinese, various Iranian and Turkish idioms, and two Tokharian dialects. Exeavations have also been made there by German expeditions under Grünwedel and Lecog.

In the Han period, there was a kingdom there named Chü Shih which the Chinese destroyed in B.C. 60. In the fourth and fifth centuries of our era, various lines of rulers there paid tribute to China; but the city was destroyed by China in 640. HSÜAN TSANG was entertained there as he went, but in the account of his return journey he speaks of the place as existing no longer.

The Uighurs ruled the oasis in the eighth and ninth centuries, adopting Manichaeism in 750. Nestorian and Tibetan influences also affected the place. About 843, the Kirghiz destroyed the Uighur kingdom, and probably massacred the Enddhist priests,—there are many skeletons now found with remnants of monastic robes. But Buddhism lingered there longer than elsewhere in the valley, and is mentioned down to the Ming period.

Stein: Ruins of Desert Cathay; A. von Lecoq: Chotscho.

TURGUTS, 杜丽尼特, a division of the Kalmucks or Eleuth Mongols.

TURKESTAN, called Eastern or Chinese, to distinguish it from Russian Turkestan, has been

organized since November, 1884, into a new province of China, with the name This in the Kan a Hsin chiang shéng, or Sinkrang, meaning New Territory. It is the western extension of the Gold Desert, and forms a depression wedged in between the Mongolian plateau on the north, (average height 4,500 feet) and the Tibetan plateau of 15,000 feet altitude to the south. Its elevation at the centre is 2,000 feet. To the north it is bounded by the Tien Shan, on the south by the Aityn Tagh and Kunlun ranges, and on the west by the l'amirs; to the east, it opens to the Mongolian desert. This wall of mountains on three sides rises to some 20,000 feet in height, with some peaks of 25,000 feet. The plain enclosed is the basin of the Taram river; which receives some sixty streams, many others being lost in the sands, and is itself at last exhausted in Lob nor. These streams form many oases in the desert, especially in the foot-hills, and on these, by the help of artificial irrigation, have been Tounded important cities and states, Yarkand, Khotan and Kashgar being the best known. To this Tarim basin must be added, for political purposes, the Ili basin or Kuldja district, and Zungaria, north of the Tien Shan; though geographically these regions belong to Mongolia.

The area of the New Dominion is about half a million square miles, but the population is estimated at not more than 1,350,000.

The Chinese first entered the Tarim valley in the Han dynasty, when Chang Chien made his two adventurous journeys. (See Chang Chiun). They learned then that the Oxus region had communication both with India and with the west. and they henceforth strove to keep open the road between Kansu and Kashgar. Records under the date B.C. 98, mention a Chinese garrison Lear Tun-huang. In the first century of our era PAN Ch'ao conquered Khotan and Kashgar, but they were lost again, probably early in the next century; and as the Han dynasty degenerated, and through the Three Kingdoms period, China ceased to be a political power in Central Asia. Under the Tang dynasty, however, she occupied the Tarim basin and established the Four Garrisons (Kashgar, Khotan. Kucha and Tolmak, for which last Karashahr was substituted). From 670 to 692, the Tibetans conquered and held the Four Garrisons, and again in the middle of the eighth century, possessing the country for a hundred years. Then the Uighurs broke up Tibetan rule and made a kingdom of their own, which did not, however, include Khotan. From the middle of the tenth century the Tarim valley became Mohammedan instead of Buddhist.

YAKUB Khan's rebellion, beginning in 1367, was not ended till Tso Tsung-r'ang's victories in 1330. During this period Ili was occupied by Russia for ten years. See Yakub; Ili.

It is, then  $I_{(2,1)}$  and that  $S_{(1,1)}$  in a free (thy discount in  $I_{(1,1)}$  and  $I_{(2,1)}$  is a sum of a particular proper and the sum of  $I_{(2,1)}$  and  $I_{(2,1)}$  is a sum of  $I_{(2,1)}$  and  $I_{(2,1)}$  in  $I_{(2,1)}$ 

TURKEYS. See to Line.

TURNABUUT, 4 in Same to the market Look to the second of t

 $T(U,SSU,\pm nl)$  the the process to the foreditary from the third  $a_{ij}$  , where  $a_{ij}$  is to the continuous and like

La Lieben to express the tree for typical which is a proceed to the last of A or in Extra decrease and extra decrease for TER(A) Hornweight was a consequent to the form

There are to the perturbations of the plantic, the perturbation of the perturbation of

TU TOUNG ES & Lieuce of the  $x = 0^{k-1}$  of there were twenty four in the Manna and  $y = 0^{k-1}$  one to each nationality (K + y) = 0 for  $t \in \mathbb{R}$  with banners, (y, y).

TWENTY-FOUR HISTORIES. Selfices

TWO HOLY ONES, 南极, code follows f and hisband, the Emperor Kvo Tsty - besetty the infamous Wv Hov //

203-METRE HILL, a billish of a very first feet high, three in countries of the Arthur. It was returned to the first a literature the single of the twick by the Japanese on De enher in D.4, other right of the harbour, and the Russ in fleet being with a charge heriuse of the Japanese because of the Japanese because of the Japanese terms with a side, was an infinite because the ruse of the Japanese because the Japanese because of the Japanese because of the Japanese because t

TWO PAGODAS ISLAND. The for the island of Chiar - Hsm. So It to From the Workhow. The two problem is the retreat of Tr Problem is a second assault by Karama Klass

TYPEWRITER, CHINESE And the type writer for the law once we not structed by the Rev

Dr. Sheffield of Tungchow, near Peking, and is briefly described in the *Chinese Recorder* for March, 1888. The cost was there mentioned as \$30! A fuller description was given in the volume reporting the XIe Congrès International des Orientalistes, I'aris, 1897, the paper being The Chinese Typewriter.

The latest typewriter is that made by Mr. Cnow, Mechanical Engineer for the Commercial i'ress. It has 4,000 characters, each having its position known by rectangular co-ordinates, and the first machine made weighs 40 lbs. A full description may be read in *The National Review* for May 20, 1916.

TYPHOON. The etymology of the word remains a puzzle. The Greek tohain and the Arabic tufan have been suggested. In Amoy the name is 風 胎 hang-t'ai—in mandarir féng-tai, meaning Storm's womb. If the term is Chinese it may be Cantonese 大風 t'ai féng. Pinto was the first foreign writer to use the word, in 1550, and he calls it a Chinese term. (Cf. Schlegel, T'oung Pao, 1896, p. 581). See Meteorology.

TZINISTA, also TZINITZA, a name for China found in the book of Cosmas, apparently an Alexandrian Greek, who wrote between 530 and 550. The name represents the old Hindoo Chinasthana, the Chinistan of the Persians, and is almost the same as the name Tzinistan in the Syriac inscription on the Nestorian tablet.

Yule: Cathay and the Way Thither.

TZ'Û AN 惹 宴, the honorific title bestowed on the consort of HSIEN FÊNG when she became coregent with Tz'ú HSI, the mother of the young emperor T'UNG CHIH.

TZÛ CH'AN 子產, the literary name under which Kung-sun Ch'iao 公孫僑 is famous. He was son of the Duke of Chèng and was born in B.C. 582. He rose to be minister in his State, and was great as lawyer, statesman and philosopher. Indeed it has been suggested that Confucius

torrowed from him, and that if he had written in philosophy and politics he might have had the place of Confucius as China's greatest man. In 535 he had the laws cast in metal for the people's information. Cheng was an obscure State but he made it for a time illustrious. At his death in B.C. 521 there was great lamentation and Confucius himself is said to have wept.

Parker: Ancient China Simplified; Tschere: itistoire du Royaume de Tsin.

TZÛ CHIN CH'ÊNG 紫禁城, Purple Forbidden City, the name of the Imperial palace, etc., in Peking. Only purple-coloured mortar was employed in its construction, hence the word purple in the name; and it was 'forbidden' to the public to enter. Its measurements are given as 1006 metres from north to south and 786 metres from east to west. It is surrounded by a crenellated wall 22 feet high, with four gates.

It was built by Yung Lo (1406-37).

Some description of the buildings, etc., will be found in FAVIER.

FAVIER: Péking, p. 277.

TZÛ ÊRH CHI 自 涵 集 (yü yen tzû êrh chi). The title of the best known English introduction to the mandarin dialect of the Chinese language. In the Doctrine of the Mean (xv, i) it is said that if one travels far he must yet start from what is rear (自 ) tzû êrh). Hence the title, "The 'fromrear' Collection." It was prepared by Sir Thomas Wade in 1867, was used by all students in the Consular Service and very largely in the Customs Service. For this reason the system of romanisation which it introduced, apart from its merits or defects, became the most widely used one, the chief works of reference being written largely by Consular or Customs officials, and using it. A second edition was published in 1886, prepared by (Sir) W. C. HILLIER, and a third in 1903.

TZ'Û HSI. See Yehonala. TZÛ LU 子路. See Chung Yu,

# H

UIGHUR, also spelt OUIGOUR, WEEGUR, etc., an important race of Turkic stock descended from the Hiung-nu.

There is a good deal of difficulty in getting a clear and true view of the history of this people. The following brief account is mostly from Chinese records, as translated by Bretschneider.

They belonged to the great Turkic family called T'ieh-lo 鐵勒 or Tölö, or Kao-chü 高車 High carts, so called no doubt from their high-wheeled vehicles. The Chinese name for them was Hui-ho 回歉, which they themselves later altered to Hui-hu 回顧, Other names for them were Wci-ho 章彩, Wu-hu 為體, Yüan-ho 實歉, etc. At first they paid tribute to the T'u-kiue (Turks) but revolted and became

independent about A.D. 640. They occupied the region of the Selenga and upper Ventser. About 630, becoming vassal to Tai Tsune, their territory became the Han-hai prefecture. For some gererations their power increased; they assisted thina in her wars, and several of their rulers received thinese princesses in marriage. But their Khinghiz reigh bours also grew strong and in 840 succeeded in destroying their power and dispersing the tribe. Two remnants of the scattered people still made history; those who settled at Kan-chon in Kansu and those who went to Kao-ch'ang near Turfan. These two kingdoms sent many embassies to China down to the Sung dynasty.

In the Yuan dynasty records they are spoken of by another name, Wei-wu-érh M 2B 52, and then principal seat was Bashbalik. They submitted early to Chenghis Khan.

KLAPROTH considers the Kao-ch'ang district, that is, the country north and south of the eastern spur of the Tien-shan, to have been the original seat of the Uighurs more than a century before our era; but there seems to be nothing in Chinese history to corroborate this.

They were the first Central Asian tribe to have a script of their own; it was derived from the Estrangelo Syriac of the Nestorians, or, according to YULE, more probably from the Sogdian. From the Uighúr, through the Mongol, comes the Manchu script.

The spread of Manichaeism is intimately bound up with Uighúr history. Rubruck says their creed was a jumble of Manichaeism and Buddhism with a tinge of Nestorianism. See Manichaeism.

BRETSCHNEIDER: Mediaval Researches; Parker: A Thousand Years of the Tartars; Yule: Cathay and the Way Thither, vol. i, p. 62: Klaproth: Tableau Historique de l'Asie; Howorth: History of the Mongols.

ULIASUT'AI, 島里雅 藍 台 probably the Mongol usu (river) with Chinese t'ai (post-station) added: post-station on the river Ulia. A town of Outer Mongolia, the seat of the Military Governor of the Kalkhas region.

ULLAMBANA, See Yü lan p'ên.

ULTRA-GANGES MISSION. In 1817, the London Missionary Society (q, r) began its work in the Far East under the above name, and until the opening of the first five Treaty Ports in China, the work of the L.M.S. among the Chinese bore this title.

UMBRELLA, & san. The invention of the Chinese umbrella is ascribed to the period of the Three Dynasties, when they were made of silk. In the 4th century A.D. the paper ones now in use were introduced. The large official umbrella carried in

process, and an alleless n 概念 or process. The form of the state of shaped and a continuous continuous and the continuous continuous and the content of the dustrial of the du

UNC CHAM. See /

UNGULATA. If you are considered in North China by the four Function of the first standard and I factor on the Fances of the Service of Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of the Fances of the Service of the Fances of

UNICORN. See A . / ...

#### UNITED BRETHREN MISSION.

 $\begin{array}{lll} H & d_{T+1} & & 1 \exp (-(t - t) - t) \leq \lambda \\ Entered & t E & (t - t) + t \end{array}$ 

Works in Captur project by 1917 to Mission has two stations Cartin City and 40種 Signam, and system mass group

# UNITED EVANGELICAL CHURCH MIS SION.

Hendquarte: Perbr. Per v. 1.8A Works in n.e. tates on Hair.

The first missibliance with the war Mos-C. N. Duss who arrived in 1000 and tight to study Chinese in Haralow Production of a 100 in Changsha in 1991, and in 1000 and weap and a and buildings put up.

Stangtan, and L. Ling 解 数 were specied a 1 of Chealing 察 酸 and Yu lessen 数 翻 in 1 of Transis a bounding school for rope at 1 on, and of for girls at Changsha, day the self-containing and most out stations, and two Wires (8)

The chief city certie of next a were 0 at Li ling, where there is a hospital text in the says work is also done at Yu hard, and O x + z

Statistics, January, 1917.

Foreign mi-sionaries 2: Chinese staff 2: Communicates 4.

# UNITED FREE CHURCH OF SCOTLAND Mission

Headquarters: Edinburgh

Lintered China, 1072

Works in Manchuria

(This was formerly known as the Us ted Presbyteman Church Misser)

Shengking Province. The first is a same of the Society to enter Mar. For a subsection of the Society to enter Mar. For a subsection helial for the Society In the Society In It for the Society In It for the Rev. John Prince of the Rev. John Marketter pared Jun three years the Rev. John Marketter pared Jun three years

afterwards, and in spite of determined opposition they occupied Mukden. In 1882 the staff was increased by the arrival of Dr. Dugald Christie, and the Rev. James Webster; property was purchased and medical work begun.

Hai ch'éng 海城, was opened by Mr. MACINTYRE in 1875. Liao yang 遠襲, forty miles south-west of Mukden, was opened in 1882, after much opposition had been experienced.

K'aiyüan was occupied in 1896, and in 1895 T'iehling 鐵 讀 the principal port of the upper Liao, after work had been going on for some eleven years; but in the latter place a mob wrecked the chapel as soon as foreigners took up residence. The station was reoccupied the next year.

Yungling, the cradle of the Manchu dynasty, east of Mukden, was opened in 1894, and 朝陽鎮 Chaoyang chên in 1897.

In the year 1891 the two Presbyterian missions working in Manchuria, (Irish and Scottish), formed a United Presbytery, including foreigners and natives of both churches.

In 1894 the work was much hindered by the Chino-Japanese War: and one of the missionaries, Rev. James A. Wylle, died of wounds inflicted by Manchu soldiers at Liaoyang.

All the workers were compelled to retire to Newchwang, where they gave medical relief to many wounded, by which much prejudice was removed, and great progress resulted.

In 1895, the Danish Lutheran Mission entered Manchuria, and a part of the territory formerly evangelised by the United Free Mission was handed over to them.

In 1900, the Mission suffered very severely at the hands of the Boxers. All the foreigners were able to make good their escape, but over three hundred Chinese Christians were martyred, many were tortured, and others ultimately died as the result of hardships endured. Every building in all the stations was burned to the ground and in many cases all village chapels and Christian homes also. After the Boxer movement had subsided, and work was resumed, a great increase of earnestness was found among the remaining converts and in 1903 a great revival took place.

During the next two years, the Russo-Japanese War again hindered Church and Evangelistic work, but a great deal of relief work was done in caring for the wounded, the numberless refugees and the typhus patients and plague patients, which severely taxed the workers' powers and cost one of them her life.

In the winter of 1907—1908 a second remarkable revival took place, beginning at the New Year Convention at Liaoyang, the meetings being mainly conducted by Rev. JONATHAN GOFORTH of the Canadian Presbyterian Mission.

Kirin Province.—Ashi ho 阿什河, a large town to the south of the Sungari river, was occupied in 1892, where at first the Manchu officials opposed the missionaries most violently, and San hsing 三姓 in 1914, also not without difficulty, two-thirds of the population being Manchus, exceedingly conservative and anti-foreign.

Hei lung Kung Province.—Hulan 呼闡, north of the Sungari river, among a people mainly agricultural, was opened in 1905.

Higher educational work is chiefly carried on at Mukden. Here there are:—

- 1. A Christian College in which all the three Manchurian missions co-operate. This was originally the Boys' School of the United Free Mission (opened 1902). The Union buildings were erected in 1910.
  - 2. A Medical College established in 1912.
- 3. A Theological Hall, common to the two Presbyterian missions.

There are boys' middle schools at Liaoyaug, T'iehling, K'ai-yuan, and Ashi ho (built 1916).

Medical Work.—There are Men's hospitals at Mukden (begun 1892), Liao yang, Yung-ling, T'iehling, and Hu-lan.

In 1910 the pneumonic plague broke out in Menchuria and became much worse with the coming of China New Year in 1911, the coolies spreading it on their journeys homewards. The medical missionaries, as well as Russian, Japanese, and Chinese dectors fought the pestilence, and Dr. A. F. Jackson (q.v.) who had arrived in Mukden in November 1910, under the United Free Church of Scotland to teach in the Medical College, volunteered for the work, but died a week after of the disease.

The Women's Foreign Missionary Society of the United Free Church is well represented in Manchuria. Besides itinerating and taking charge of village schools, its representatives work Women's Hospitals, at Mukden, K'ai-yüan, Ashi-ho, T'iehling, and Hu-lan, a Girls' Normal school at Mukden, and middle schools at five stations.

Statistics for year ending December 31, 1916:—

 Foreign Missionaries
 64

 Chinese Staff
 411

 Communicants
 10,334

 Non-communicant Members
 3,291

# UNITED METHODIST MISSIONARY SOCIETY.

Headquarters:—Birmingham, England. Entered China, 1860.

Works in Chihli, Shantung, Chêkiang, Yünnan, and Kueichow.

North China District, includes five "circuits" in Chihli and Shantung, each with resident missionaries, and a share in Union work at Peking.

The work was started by the sending to China in 1860 of the Revs. John Innocent and W. Nelthorpe Hall.

China was in a very disturbed state at the time, partly owing to the Tai Paing rebeliion, and partly because the English and French, having timen the Taku forts, were marching to the capital.

Soochow had been recommended as a centre teather new missionaries, and twice visited by them, but the disorder in the city was too great to allow of anything being done there, so it was decided to open work in Tientsin. This was done in 1501, and in 1862, land was purchased near the new Bi ti-h Concession.

In the course of the first five years, a strong little Chinese Church was established, with four chapels, boarding and day schools, twenty four members and seven probationers. The quality of these first converts was unusually good. All the first ten were men of keen intelligence, high character, and consistent Christian life. One of them took a chief part for forty-four years in the training of preachers; while several were remarkable preachers themselves.

In 1871, a Theological College was founded under Rev. W. N. Hall, and was subsequently placed under Rev. G. T. Candlin, D.D.; this work however was removed to Peking in 1912 as part of a scheme of co-operation in Peking University  $(q, r_*)$ .

The station of T'ang Shan 庭山 was planted in 1833, as a consequence of the opening of mines and railways, which gave opportunities of work both among Chinese and foreigners. Medical work was begun there in 1884, which was transferred to Yungp'ing 永平 in 1902, when that city became a foreign-manned station.

Shantung.—In 1886 a Shantung man from Laoling hsien 樂陵 came to Tientsin to seek for spiritual light, moved thereto by a remarkable dream; and in response to this, a preacher was sent into Shantung, who met with great success.

Chu-chia chai 失家等 was chosen as a foreign mission station, and a speedy development took place there, which resulted in a considerable increase in the personnel, both English and Chinese. Medical work was begun with the coming of Dr. Stennouse in 1878, when Lao-ling hospital was founded. Wu-ting fu 武定府 was occupied as a foreign manned station in 1905.

This anission specializes in evangelistic work, and in 1916 employed no fewer than 44 native pastors and 144 local preachers. (In 1900, the foreign workers eventually escaped into safety, and the mission property was not injured, but two of the native catechists, and more than one hundred converts, were put to death by the Boxers, about one half in Chihli and one half in Shantung, while

there is a  $0.000\pm0.000$  map t=0.000 for exceedingly for map t=0.000

The Man the second of the seco

The Res Arranger Court of Table 1 and for the court of th

stead y reinforcer of constant to the Constant In 1966, the Newporth and the Constant Constant with a Constant Constant

We have When easily 17 to 18 lapsed for a year translet to be a few and a worker in both 1. In 1. 2 the Per W. F. S. M. A. (compared Second soft) 1. In 1. 2 the Per W. F. S. M. A. (compared Second soft) 1. In 1

In 1916, the district removed 25 and the same number of characters, i.e., the term 7 000 enquirers a hesiotal way, 17 40 constraint and in patients, a College and Big 1881 so with 116 students, and a Girls' 805.2

Work was opened as some a form that centres, Yamman fur Charther for 民國籍所 a Tung chum fu 東川所, The two latter are the north east of Yamman further Kentrages only ten males from the Kentrage.

In 1999, the Minimi recovery Yukawa t were completely defined in the latter t and t where t and t we extend to leave, and expect to the latter t and t where t death, the static t and t where t is the formula t and t where t is the formula t and t is the formula t in the formula t is the formula t in the formula t is the formula t in the formula t in the formula t in the formula t is the formula t in the formula t in

For many years the second of the success, over 2 to the court of 100 division of courtered of the two courtered of

Yunnan and Kueichow provinces, it is estimated that seven millions belong to aboriginal tribes, speaking many different languages. All possible efforts were made to reach these tribes, the two main divisions of which are the Miao and the No Su, but the principal work was done among the Chinese.

In the year 1904, a sudden and remarkable movement towards Christianity began among the tribes, when the Miao in Kueichow were stirred by rumours about Christ and His religion, and flocked to the missionaries for instruction. In 1906, two thousand of these people were baptized in and near Chao-t'ung.

Soon after the influence spread to the No Su, a people of great independence of character and some wealth, from whom a few converts had been acceived even in the earlier days.

Other tribes followed and, what is still more remarkable, those who received baptism, with rare ecceptions, stood firm. For example in 1910, a great rebellion broke out in the north-west of Chaotung Prefecture, in which a number of Christians homes were destroyed, and the people passed through a reign of terror. When order was restored it was found not only that the Christians had not gone back, but a number of heathen had joined them.

By the end of 1914, more than ten thousand of one tribe alone (the Kopu) were enrolled at Tungch'uan as Christian adherents; and in that year, as a result of the work among the tribes, more than a thousand Chinese families destroyed their idols. Shih-mên-k'an 石門坎, in Kueichow, twenty miles east of Chao-t'ung, was opened in 1904, and in the next year a church was formed by the baptism of six hundred converts, and two years later ten thousand were enrolled as adherents.

The Rev. S. POLLARD of this station, (died 1915), devised a new written language for the Miao, and translated Scriptures and other literature into their tongue.

In 1916 this station reported a large school and flostel built with the help of the Arthington Fund (q,v) and six scholars had been sent to the Union Middle School at Cheng-tu.

To all this work the people give most liberally, and the No Su have erected scores of chapels for their own worship.

Si fang ching 四分升 in Kueichow, has been worked since 1885. Sin tien chou, south of Tung-ch'uan, was opened in 1916 for work among the Kopu (or Kani) tribe.

Statistics for 1916 :--

Foreign Missionaries	47
Employed Chinese staff	357
Local preachers, etc	575
Adult members 12	2,474
Junior members (under 16)	1,209

UNITED MISSION, LUTHERAN. The name under which (i). the Lutheran Synod, (ii). the Hauge Synod and (iii). the United Norwegian Evangelical Missions united in 1917. The first regular Conference of the new mission was held at Kikungshan in August of this year. See Lutheran Missions.

# UNITED NORWEGIAN EVANGELICAL Mission.

Headquarters:--Minneapolis, U.S.A.

Entered China, 1890.

Works in Honan.

The first work of this mission was done in Hankow and Fanch eng, but the results were passed on to other missions, and a new field sought.

Sin-yang chow 信陽 and Ju-ning 汝奪 were opened in 1898, and Ch'io-shan 確由in 1906, Lo-shan 羅山 in 1909, and Sui-p'ing 遂平 in 1912. Work is also done in Chêng-yang hsien 正陽縣 (1911), and Ki-kung shan 鷄公山.

Regular Medical work is carried on in several places and there is a hospital at Ch'io-shan, with four physicians, three foreign, and one Chinese.

In addition to elementary schools, of which the mission has thirty-two, there are boys' and girls' middle schools at Sin-yang chow and Ju-ning.

Theological students are trained at the Union Theological Seminary at She-kow, near Hankow, where the mission provides one of the professors.

Statistics for year ending December 31, 1916.

 Foreign Missionaries
 ...
 49

 Chinese Staff
 ...
 170

 Communicants
 ...
 1,478

 Non-communicant members
 278

UNITED STATES AND CHINA. See American Relations with China,

UNITED STATES DISTRICT COURT FOR China. This was opened in Shanghai on January 2, 1907. Only America and Great Britain (see Supreme Court) have separate Courts in China; the Consuls try the cases of other nationalities.

UNIVERSITÉ L'AURORE,—(AURORA UNI-VERSITY), 震旦大學院, Shanghai. In the beginning of 1902, Mr. Ma Siang-pen, duly authorized by the Superior of the Roman Catholic Mission, began to group at Siccawei some students desirous of studying philosophy. The course opened on March 19th, with 14 students.

Some having expressed the desire to study Latin, a Chinese teacher was invited to assist Mr. Ma, who at this date gave to the dawning establishment the name of Aurora University. By the end of this first year, three European teachers had joined the staff, delivering lectures on Civil Law, hygiene and mathematics,

In 1903, the number of students had mereased fourfold. Finally the Jesut Fathers agreed to take up the work and fully carry out the original plan, including also a Faculty of Medicine. Land was then purchased at Lukawei, just beside St. Mary's Hospital, recently erected by the R. C. Mission. The University was transferred there in 1908.

PRESENT STATE OF THE UNIVERSITY.

1. Buildings: the property contains 135 mow, or 17 English acres, situated on both sides of Avenue Dubail. In addition to the large Hall (continuing chemical apparatus), and so forth, there are other extensive buildings for the use of the classes, boarders and staff. Another establishment for boarders is located on the western plot, in the neighbourhood of which is a small but commodious hall for post-mortem purposes.

The full scheme, to be completed later on, will comprise about ten buildings similar to the three already existing.

2. Organization: At the head of the University is a President or Rector, assisted by a Council, the members of which meet every month.

The actual teaching staff comprises 24 members. 19 of whom are Jesuit Fathers. One is a Doctor of Medicine, two are Doctors in Civil Law, and two, Civil Engineers.

Two other Engineers and three additional Medical doctors, as well as a certain number of competent teachers in other branches, are soon to be added.

3. Course of Studies. The lectures of the higher course being given in French, it has been deemed necessary to start a three years' Preparatory course, during which the students, already proficient in Chinese literature, may acquire a sound knowledge of English and lay a solid foundation for their future work. Together with the two most widely diffused Western languages, French and English, a course of history and geography, mathematics and drawing, elementary physics and chemistry, and lectures on philosophy compose the programme.

After three years (or before, if competent), the student may follow the Higher Course of Studies. He must then choose one of the three existing branches: Lettres-Droit (Arts and Law), Mathimatiques-Génie civil (Science and Civil Engineeving), Médecine (Medicine).

Those who choose the first branch have a three years' course of literature and law; after which they must continue during two other years a special study of law before they can acquire the degree of LL.D.

Students who choose science must study during three years pure and mixed Mathematics, then add two other years, devoted to technical knowledge and some the thing in secure the degree of

The state the mesh all course, must be total. Notice III to potential expesses as a requisite to the state of the state of presenting to the state of the state o

4 ,  $\lambda$  , the contribution of -1 , so that from 20 m 100 to 200 to the -2 such 147.14

It. 1 00 1 mg.

In order to sample of the property way the work of the Louising and the monoid Observatory (the chemical book of Louis Cenzelli, something Machine on National History of the acceptance of Science as well as a property Louis Louising will be added to the property of the street.

UNIVERSITY OF NANKING, THE, organic units of the winds, and a single of educational content of the first organic to the Missian Theorem, and content of the Missian Theorem Theore

An Arts codege, with a laghter at 1 m lide school leading up to it, was estate shound 101 May School of Normal Training in 102 a Diportment of Missionary Training or Logards Silver according 1912, an Agriculture Deportment in 101 at 1 a Forestry School in 1915; the last term have space been united as the College of Agriculture and Forestry.

Since 1910, four other mass its hard a dedsome parts of the word. They are the Metres of Episcopal South Massier, the Alberta Presterian (South Massier, A.B.C.I.M., i.t., S.B.C. Board.

A medical school started in 191 (1) with some missions, as the East China Medica Silve was affiliated with the University in 1912, the was that the beginning of 1917, owing the Medical education in China In ight in athly the activities of the China Medical Board of the Rockefeller Foundation (7)

The students of the University disvalvable work in connection with the event of the Y.M.C.A. Sixteen students teach of event 128 a week in the People's School near the University which has 120 jupils, and the the local Collection a second, and the Moddle School of the training a third. The Moddle and North School of the religious and social services

The property of the Unit types [14] hy Trustees in the USA appropriate to Produced the cooperating Section, with the total a Board of Managers, also chosen by the Mosco's directs its affairs.

It owns about seventy-five acres of land, and in addition to buildings for classrooms, laboratories and dormitories, has a chapel, a hospital and residences for the faculty with a museum and library.

The President is the Rev. A. J. Bowen, B.A., LL.D., of the Methodist Episcopal (South) Mission.

In January 1917 the University re	ported :-
Foreign Staff	21
Chinese Professors	23
Other Chinese Assistants .	3
Students :—	
1. The College of Arts	72
2. The School of Normal Trainin	g 100
3. The College of Agriculture an	ıd
T	50

Forestry ... ... ... ... 52
4. The Department of Missionary
Training ... ... ... 72
5. The High School ... ... ... 146

6. The Middle School ... ... 100

UNIVERSITY, PEKING GOVERNMENT. This University, founded by Imperial Edict in 1897, should not be confused with the Peking University, (q, v).

Peking Government University has had a varied and somewhat precarious career, but under the direction of the present Chancellor, Dr. Tsai Yuen-pei, the institution has been reorganised, and now consists of a Department of Letters, a Department of Law, a Department of Science, and a Department of Engineering. Preparatory classes in connection with each of the four departments have recently been formed in place of a preparatory college which existed for some time.

The University is moderately equipped with chemical, physical and technical apparatus, and the staff of lecturers includes a few foreigners. The number of students attending the University in 1917 was 604 and the average annual fee was \$30.

URSIDAE. The following is given as a tentative list of the Bears of North China.

Ursus tibetanus, the E. Tibetan Black Bear, S.W. Kansu, N.W. Ssúch'uan, E. Tibet; U.

ussuricus, the Manchurian Black Bear, Manchuria, N. Corea; U. (Sclenarctos) leuconyx, the Shensi Bear, S.W. Shensi; U. (Melanarctos) cavifrons, the Manchurian Grizzly, Manchuria, N. Corea; Acturopus melanoleucus, the Great Panda, S.W. Kansu, East Tibet. N.W. Ssûch'uan.

One or two others have been reported, but the species are uncertain. Swinhoe states that he obtained a living specimen of *U. tibetanus* from the Shantung Promontory, that it is the same as the Formosan Black Bear, that it occurs also in Hainan and probably throughout the mountains of China generally.

Sowerby: Recent Researches, etc., Journal, N.C.B.R.A.S., vol. xlvii; Swinhoe: Catalogue of Mammals, P.Z.S., 1870, p. 615.

URSIS, SABATIN DE, 熊三板Hsiung San-pa, a Jesuit Father, born in the kingdom of Naples in 1575. He went to Peking in 1606, where he remained till chased out in 1617. Ricci had given him special guidance in his Chinese studies and named him, at his own death, Superior of the Mission in Peking. When the question of correcting the Calendar arose in 1611, the mathematicians of the Court begged the Emperor to entrust it to the missionaries. URSIS' part was to translate into Chinese the theory of the planets and to determine the longitude of Peking. By a display of hydraulic machines which he had constructed he brought many mandarins to visit the church, and the name of T'ien Chu T'ang 天主章 was as a consequence given to the church by the Ministry of Rites, a name now used for all Roman Catholic churches. DE URSIS, victim of the persecution of 1616, died at Macao in 1620.

HAVRET: La Stèle chrétienne de Si-ngan-fou, ii, p. 26, note.

URUMTSi, 监督未落 Wu-lu-mu-ch'i or 迪化斯 Ti-hua fu, the Bish-balik of mediæval writers, is on the great north road (Tien shan pei lu) from China to Kuldja. It is a trade centre with a population of 50,000, and is now the administrative capital of Hsin chiang (Sin kiang).

According to Bruce, the usual Chinese name for the place is Hung miao tzû 紅廟 子, Red temple.

# $\overline{\mathbf{V}}$

VAGNONI, ALPHONSE, 高一志, Kao I-chih, a Jesuit Father born in Italy in 1566. He reached Nanking in 1695. He gained a remarkable knowledge of Chinese, baptized a high official and built the first church in Nanking. When persecution arose he was imprisoned for several months with

P. Semedo beaten, put in chains and carried for thirty days in a cage to the borders of Kuangtung, reaching Macao in the middle of 1617. Meanwhile all the buildings and property in Nauking were destroyed or confiscated. Returning to the interior in 1624 under his new name given above, instead of

王 更新 Wang Feng-st, his old name, he went to Kiangehou 終刊 in Shansi, where he is it is mark able success and baptized 200 peops of the bast year, including 60 literati and some member of the imperial family. After incessa to all u.s. is died in Kiangehou in 1640, leaving eight to account five found at his arrival.

HAVRET: La Stele chretienne de 8 a partia, ii p. 24, note.

VALIGNANI, ALEXANDRE, W. C. L. Tos. Li-an, was born in Italy in 1538 and entered the Society of Jesus in 1566. He visited beam, ther Macao, and passed to Japan, where he had given success. He died at Macao just as he was preparate to enter China, in 1606. Sempo relates his cry is he looked towards China.—"O rock! rock! when wilt thou open?" He is said to have put things in train for the later settlement of Jesuits in the Courts of Nanking and Peking, and to have been the inspirer of Ricci's labours.

HAVRET: La Stile chretienne de Si ngan tou. 11 p. 5, note,

VARIÉTÉS SINOLOGIQUES, a valuable series of works by Jesuit missionaries, issued at Zikawei. As a whole it has a great reputation for scholarship and accuracy. The first work was published in 1892 and 47 volumes have been issued up to the present date. These include 7 works on geography, riz., on the island of Ts'ung ming, the Grand Canal, Anhui Province, a work historical and geographical on Nanking, a plan of Nanking. with maps of the Prefectures of China and of W. Ssûch'uan. There are works on history, the Kingdoms of Wu, Ch'u, Ch'in, Chin, Han, Wei and Chao. In archaeology, etc., there are three volumes on the Nestorian Tablet, one on the Stone Circles of Hsü-chou fu, one on the tombs of the Liang dynasty and one on Jewish Inscriptions at K'ai feng fu. There is a Chronology comparing Chinese and Christian dates for 4.000 years, volumes on Literary Allusions, on Examinations, civil and military, on Etiquette, on Marriage, on Property, on the Salt monopoly, on the Administration; a translation of CHANG CHIH-TUNG'S C'h' üan Hsüch Prien, a Treatise on Chu Hsi, ten volumes of researches in Chinese Superstitions, and other works.

These being by many different writers vary in value, and some are out of date; but the whole series is extremely useful. They are all in French, but the last-named work, Done on Superstitions, is also appearing in English, and RICHARD'S Geography of China also has an English translation.

VARNISH, CHINESE, & chri, is the sap of Rhus remicijera, a tree whose principal habitat is in Kneichon and Ssüch'uan. It grows in other provinces, such as Chekiang, but in no great abundance.

However, the state of the state of the string of the strin

Red varnish is obtained to to the certain property is of your yellow, by the admixture of your orpinent

Tis (7): 65)

vano, FRANCISCO, s. D. 0.

who reached Chem. 1955. H.

the first Grantic of Conwas printed at Cort. 1775. s. c. o.

Fir. d. d. d. d. e. r.

ettermag (a. F. e. r.)

vas. a. c. br. d. D.

tat. c. A.v. - c.

VASILIEV. VASILI PAVLOVITCH (A)

Joining the Russian Church Mission at Peking he spent eleven years in that city in study. In 1851 he became Professor of Chinese and Manchu in Kazan University, and was transferred in 1855 to Petrograd. His most important book was on Buddhism, and it has been translated into French and German: his writings are all in Russian. A list of them may be found in the Troung Pao, 1900.

VEGETARIAN SOCIETY, 政業 故 ch'ih su chiao. A very large society, bound to life-long abstinence from meat. The general idea is to gain happiness now and the paradise of the West hereafter, or at least to be re-incarnated as a rich man. The Society was founded in the Tang dynasty. It was members of this or some similar association who were responsible for the Kucheng Massacre (q.r.) in 1895. See Jasper Pool Society; Secret Sects.

VERBIEST, FERDINAND, 南懷仁 Nan Huni-jen, a Jesuit priest, born at Pithem, Belgium, October 29, 1623. With MARTINI, COUPLET and others he started for China from Genoa in 1656, but was captured by a French corsair in the Mediterranean, and after being ransomed had to make a new start. The voyage was full of suffering, but he reached Macao in July, 1653, and the next year was able to enter China. He was sent to Hsi an fu, but his really missionary life was very short, for he was invited to Peking by the Emperor SHUN CHIH and reached the capital in 1660. He became assistant to P. SCHALL with right of succession. The purely astronomical work was attended to by Schall himself, while Verbiest assisted him; MAGALHAENS attended to writings, drawings, etc., and Bushio did laboratory work.

In 1664, after the death of SHUN CHIH and under four Regents, the four priests were accused by Yang Kuang-HSIEN, who had been humiliated and replaced by SCHALL. SCHALL, as a mandarin, had better treatment, but the others were kept in chains from November 16, 1664, till April 15, 1665. They were then condemned, Schall to be torn to death with pincers (tenaille vif), the others to be beaten and banished, while 24 missionaries brought in from the country were sent to Canton. Happily a series of earthquakes occurred, and as a consequence the three were set at liberty; but Verbiest refused to accept release unless Schall were also set free. A fire in the palace decided the regents that SCHALL also must be let go, but he died a year or so later, August 15, 1666, without being reinstated in his office. Verbiest and his two companions were retained in Peking, suffering many mortifications.

When K'ANG HSI began to take the reins into his own hands, he first tested Verbiest's mathematics severely with repeated trials; then arrested Yang and made Verbiest director of the Observ-

atory, February 1669. The Jesuits felt their position precarious till about 1676, but K'ANG HSI grew more satisfied and friendly year by year; he sat alone with Verbiest every day studying Euclid and astronomy. Verbiest himself studied Manchu and wrote a grammar of that language.

On a great rebellion taking place, Verbiest was ordered first to repair some old cannon, then to make some new ones; which he did very effectively. He wrote a book in Chinese on the art, but no copies are known to be extant. The emperor, in acknowledgment of his services, honoured him with a visit.

In 1671 the missionaries at Canton were allowed to return to their work, and two more were brought to Peking, a third, P. Pereyra, being added later. Verbiest escaped trouble over the controversy about rites; but he had his own controversy with Pereyra. He saw the gradual decline of Portuguese power and induced the French King to send out French Jesuits; while Pereyra, being Portuguese, looked at things differently. He was also the object of envy and calumniation because of his mandarin rank and his official work, and had to write thrice to the Pope to justify his mathematics as really missionary work.

He had the honour and fatigue of accompanying the emperor on one of his great hunting expeditions, which were more correctly military manœuvres. Two letters from Verbiest as well as one from Pereyra describing their experiences in these hunting trips are given in English in the Hakluyt Society's volume, History of the two Tartar Conquerors of China.

He was used as the intermediary between the Court and all foreign visitors. It cannot be supposed that in this office he favoured the Dutch, because of their Calvinism, but he was better to the Russians because, in his fear for the one small door of Macao, he hoped a land route for missionaries might be practicable.

He was superseded by PEREYRA in his ecclesiastical office, but did not live to know it. He didd on January 28, 1688, and had a princely funeral. His grave is near to RICCT'S.

King Albert of Belgium recently spoke of him as "the greatest missionary in China of the 17th century."

He was the author of many works in Chinese. Abbé Carton gives the titles of 39 books in Société d'Emulation pour l'Histoire et les Antiquités de la Flandre occidentale, Bruges, 1830, No. 1.

Bosmans: Ferdinand Verbiest; Louvain, 1912.

VERMICELLI. See Beans.

VERMILION, yin chu 銀 硃; is made of fine cinnabar, which has been purified by sublimation, and is collected in crystals of a bright violet red;

it is powdered between two stones tarmer and nuxing a very little water at the time. The start mass is then put into pure water, and megant, levigated, decanted, and finally denoted teat a tiles or in the sun, when it is sifted to premine It is used in making Chinese red no. for parata. on porcelain and wood, and for colourn greaters and paper.

The trade is now very small. The regent in 1916 was pels, 70, value Tls, 18,667.

WILLIAMS: Commercial Guide: Hosti , Report on South China, 1907.

VERMILION PENCIL; 鉄錐 cha produces. of special importance given under the sovereign own hand were written in red.

VICARIATS-APOSTOLIC. These are to hopries formed by the Pope for the evangelization of distant lands and kept under his immediate juridiction. The bishops (Vicars apostolic) are a m inated by the Propaganda.

To satisfy Portugal Alexander XIII created the dioceses of Peking and Nanking in 1690, but in 1695 Innocent XII reduced the areas of all three dioceses, including Macao, and announced his intention to entrust all the rest of Chan to Apostolie Vicars.

Accordingly from that date we have the following Vicariats apostolic with some Apostolic Prefectures and Missions. The list gives the dates of creation, the Congregation to which the work is entrusted and the number of bishops, etc., who have been appointed from the beginning.

1.—Amoy, founded in 1883 by separation from Fukien. Included Formosa, Ch'uan chou and Chang chou till 1913, when Formera was detached and three Fukien prefectures substituted. Spanish Dominican. There have been 5 bishops.

2.—Shansi and Shensi. Franciscan. Separated from Peking in 1696. 17 bishops. The two provinces were separated formally, as they had some times been in fact, in 1844.

3.-N. Shansi, Franciscan, Shansi and Shensi were separated in 1844; Shansi was divided into two Vicariats in 1890. 8 bishops.

4.—S. Shansi, Franciscan, Separated from N. Shansi in 1899, 3 bishops.

5.-N. Shantung. Franciscan. Separated from Peking in 1839, and divided in 1885 and 1001 6 bishops.

6 .- S. Shantung. Steyl Mission. Made into a Vicariat in 1885. 2 bishops.

7.—E. Shantung. Franciscan. Separated from N. Shantung in 1894. 2 bishops.

8.—Central Shensi, Franciscan, Shensi and Shansi were divided in 1844, Kansu was cut off from Shensi in 1878, S. Shensi in 1887 and N. Shensi ii 1911. 9 bishops.

h les . The part of the same of the 

K

Since the second of the second

1

Haw Hay A Super Control of the Contr I bishop.

a Vacariat in 1 7; 7 had q .

16 Hukhar Private tens. Separated from Nov. (1997) Visited Market Visited Separated Visited Visited Separated Visited Separated Visited Separated Visited Visi then remark look Storage 18 miles 19 miles Vicariat was no table of 1.2. Shoren. In 1.55 Here is a second of 1.5. 10 bishops.

17 - H : 1 / ed from H Krozs 15 ors ed from H. Krivel.
This was divided at 1.7 (2.5 ft.)

Human is 1574 et - 1 ;

Human 1 So and do not be tree V ... 11:70 4 1:-1:1-

20. N.W. Hurris, F. C. - M. by dividing Hames 7.1 March

21 - W H H / / / / let the days end Huri 41 - 11

22 Missing I Now March San College from Karsar and mode of and concern Mills 150 2 5 400 15

23 N Kirst x 1 , 1/ . squaten from Steen 1.7 K its brief tit 21 des

21 Peefs tire ( S Kill - 11/2 -

.. 1 Anius 7 les r

25 Nistras / Property Communications from Nanking in the time 171 135 march to

Fukien, then made a Vicariat in 1846, and divided in 1879 and 1885. It was confided to Lazarists in 1838. 15 bishops.

27.—S. Kiangsi, *Lazarist*, Separated from Kiangsi in 1879. 3 bishops.

28.—E. Kiangsi. *Lazarist*. Created in 1885. 2 bishops.

23.—Kien ch'ang. Foreign Missions, Paris. Created 1910. 1 bishop.

 Kuangsi, Foreign Missions of Paris, Created in 1875. 11 Apostolic-prefects.

31.—(Prefecture of) Kuangtung. Foreign Missions. Detached from Macao in 1858. 7 Apostolic-prefects. (Now the V.-A.s of Canton and Swatow).

32.—Kueichou. Foreign Missions. Created 1696, then joined to Ssúch uan, then established anew in 1846. 22 bishops.

33.—S. Manchuria, Foreign Missions. All beyond the Great Wall was separated from the diocese of Peking in 1838. Mongolia was separated from Manchuria in 1840, and Manchuria was divided in 1898. 8 bishops.

34.—N. Manchuria, Foreign Missions, Separated from Manchuria in 1898. 1 bishop,

35.—Central Mongolia. Scheut Mission. Mongolia was made a Vicariat in 1840, then had several pro-vicars and was again a Vicariat in 1874. It was divided into three Vicariats in 1883. Central Mongolia includes the north and north-west. 7 bishops, etc.

36.—W. Mongolia (Ortos). Scheut Mission. Created in 1883 by division of Mongolia. 3 bishops.

37. E. Mongolia. Scheut Mission. Created in 1883 by division of Mongolia. 2 bishops.

58.—W. Ssúch'uan. Foreign Missions. Created in 1696. The province was divided into two Vicariats in 1855. 26 bishops.

39.- E. Ssúch'uan, Foreign Missions. Formed in 1858 by the division of Ssúch'uan. It was divided again in 1860. 4 bishops.

40. S. Ssúch'uan. Foreign Missions. Created in 1860. 4 bishops.

41.—E. Chèkiang. Lazarist. Separated from Nanking in 1696, it was joined to Fukien in 1718. In 1838 Chèkiang and Kiangsi were made a Vicariat, and Kiangsi was detached in 1846. Chèkiang was divided into two in 1910.—12 bishops

42. W. Chêkiang, Lazarist, Created 1910. 1 bishop.

43.—N. Chihli, *Lazarist*. Formed in 1856, when the diocese of Peking was suppressed and the province divided into three Vicariats. Portions have been since detached. 8 bishops.

44.-8, E. Chihli, Jesuit, Formed in 1856, 4 bishops,

45. W. Chihli. Lazarist. Formed in 1856. 6 bishops.

46.—N.E. Chihli. Lazarist. Separated from N. Chihli in 1899. 1 bishop.

47.—Central Chihli, *Lazarist*. Separated from N. Chihli, 1910. 1 bishop.

48.—Maritime Chihli, Lazarist. Formed in 1912 and including only one prefecture,—Tientsin fu. 1 bishop.

49.—Tibet. Foreign Missions. In the 17th century there was an Apostolic-Prefecture, attached in 1820 to Agra. The Vicariat of Lhasa was established in 1846, divided into two prefectures and re-established in 1857. The episcopal residence is at Tachienlu. 7 bishops.

50.—Yünnan. Foreign Missions. Detached from Nanking, 1696, then joined to Ssûch'uan from 1781 to 1840, and then re-established. 18 bishops, etc. See Congregations.

DE MOIDREY: La Hiérarchie Catholique; Planchet: Les Missions de Chine, 1917.

VINAYA SCHOOL of Chinese Buddhism. See Lü Tsung.

VISCOUNT. See Nobility.

VISDELOU, CLAUDE DE, 劉 應 Liu Ying, a Jesuit Father born in 1656 in Brittany. He reached China in 1687, being one of the first five French Jesuits sent there by Louis XIV. Sent from Peking to Shansi, poverty forced him after two years to go to Nanking. After a visit to t'anton he returned to Peking where he was entrusted with the care of the neophytes. His careful study of Chinese led him to the conclusion that his brethren were wrong in the matter of Chinese rites, and on the arrival of the legate DE Tournon he laid before him all that he had amassed against them. In 1708 CLEMENT XI named him Vicar-Apostolic of Kueichou and Bishop of Claudiopolis. He had to be consecrated secretly, in the house at Macao where the legate was imprisoned. In 1709, being forced by the persecution of his brethren to leave China he went to Pondichéry, where he died November 11, 1737.

He was a brilliant Chinese scholar and devoted his studies to the history of the races to the north of China. His Histoire de la Tartarie did not appear till 1780, though written much earlier and probably used in the manuscript by De Guignes in his Histoire des Huns. It is a matter of regret that his life was not spent in such researches instead of having been spoiled by the Rites Controversy (q.v.).

Havret: La Stèle chrétienne de Si-ngan-fou, ii, p. 332, note; Rémusat: Nouveaux Mélanges Asiatiques.

VLADISLAVITCH, SAVVA LUKITCH, Russian ambassador to China in 1725 to announce the death of Peter the Great and the accession of Catherine. He was not able after six. months'

negotiations in Peking to do anyth. Fint at Kiakhta he concluded the second finite between the two countries, the Treaty of 1727, In the scalled the *Pladislavitch Treaty* (q.v., See Record Relations with China.

VLADISLAVITCH TREATY, 1727, between China and Russia, the second treaty near tisted by China with Russia and with any ference power. It dealt with frontiers, merchants, religious worship etc. It was made at Kiakhta, and takes its name from the Illyrican Count, the ambassador of Russia, who signed it.

HERTSLET: Treetie.

VOLE. See Murida.

VON DER GABELENTZ, HANS GEORG Conon, born at Altenburg in Germany in 1.340, died there in 1893. In 1878 he was made Protessor of East-Asian languages in Leipzig University, and became Professor in Berlin University in 1839. His chief work was on Chinese grammar.

VON MULLENDORFF > 7

VON RICHTHULEN - 1111

VORMELA,

 $\Gamma(n) = P(n) - (n) \qquad \qquad (1.11)$ 

VULTURES. On a Chemical Chemic

# W

WADE, THOMAS FRANCIS, the son of Colonel Thomas Wade, C.B., was born about 1813. entered the army and took part in the first war with China. He retured as ligutenant in 1847, and became Assistant Chinese Secretary. He took part in the 'Battle of Muddy Flat,' being then Vice Consul at Shanghai. In 1861 he was made C.B. and appear ted Chinese Secretary and Translator to the British Legation, and became Minister in 1871. He made the Chefoo Convention in 1876, became K.C.B. in 1875, retired in 1383 and was made G.C.M.G. in 1889. He was the first Professor of Chinese at Cambridge, being appointed in 1888, and he presented to the University his very extensive and valuable collection of Chinese books; (see Libraries). He died in 1895.

As a Chinese scholar he is best known by his  $Tz\hat{u}$  Erh Chi (q.v.), and by the system of romanis ation thereby introduced. A list of his writings may be found in the  $T^i$ oung Pao for 1895.

WAGTAILS, See Motacillidae.

WAI WU PU, 外務部. The Fereign office which superseded the Tsung li yamen (q.r. lin 1991) in accordance with a scheme prepared by W. W. ROCKHILL, (Special Envoy, U.S.A.) and Margin KOMURA, (Japanese Envoy), on behalf of the other

Pleup totages Prince in the President

WALNUTS, John & M. W. Horrer This traction of the control of the c

The Crimber are to act to the home of the troops of the soul, and the troops of the mass of fiers very good to the soul and the random ordered.

orchard,

A town pointers of the source of the distribution of the following source of the following the twisted websites a fit to the theorem is lattle difference.

Merry In the land of

WANG, 王. Sur / your ' / /'

WANG AN-SHIH, 其度化 1... A celebrated we need to restrict the H. T. E. Chesney, the Francisco experience to the Art the Chesney, esteed a visit to the Lead of the Art the Head of the Art the

and held the office for eighteen years, inducing the emperor to carry out many reforms.

Among his measures were the following. Having made a new land-survey he lowered the taxes and made them payable in kind. He began a scheme to benefit commerce by government transportation of surplus grain. Government loans at 2% per mens, repayable after harvest were made to farmers. An income-tax was levied for public works, instead of forced labour.

 $H_{\rm U}$  met with great opposition; from officials, because they objected to his socialistic views; from the people, because many reforms seemed to bear hardly on them and because local self-government had ceased. He was dismissed at the end of eighteen years, and most of his work was undone.

Ferguson: Wang An-shih, Journal, N.C.B. R.A.S., vol. xxxv.

WANG CHIH 王寶, the Chinese RIP VAN WINKLE, a Taoist patriarch who is said to have lived under the Chin dynasty. After awakening from his magical sleep, which lasted several certuries, he devoted himself to the search for immortality, and obtained it.

Giles: Biographical Dictionary.

WANG CH'UNG, E 1/2, a "heterodox" philosopher born in Chekiang, A.D. 27, who in spite of penury acquired a vast amount of learning. He several times held office, but his views prevented his gaining favour with his superiors.

He is the boldest of all the Chinese writers. both in thought and expression. He derided the superstitions current in his day; he denied the possibility of the soul being immortal, and freely criticised, not only Taoist teachings, but even those of Confucies and Mencies.

His great work, the 論衡 Lun Hing, is not itself much known, though given unwilling recognition in the Catalogue of Cutien Lung, but is much quoted by other authors. He died in 97, just when a friend had recommended him to the Emperor, who bestowed a post upon him, which he did not live to fill.

GILES: Biographical Dictionary.

WANG KHAN. See Kerant.

WANG MANG, F %, commonly known as "the Usurper," was born B.C. 33. His aunt was wife to the Emperor Yuan Tr of the Han dynasty; and through her influence he attained high office and was made Marquis. He married his daughter to the boy-Emperor Ping Tr, and was himself made Duke. He is suspected of poisoning this Emperor, and he placed a two-year old successor on the throne with himself as Regent. Three years later (A.D. 9) he set this child aside and proclaimed himself

Emperor. After much fighting with insurgents he was driven from power and was killed in a revolt of his own troops, A.D. 23.

WANG PA, 法人, forget eight. The 'eight' are the eight cardinal virtues: filial piety, brotherly love, faithfulness, sincerity, propriety, uprightness, moderation and modesty. To forget all the eight is to be very bad indeed, and 'eight-forgetter' is one of the worst terms of revilement in the language. The name is for some reason given to the tortoise, and the characters (or the figure of a tortoise) are often seen on walls, where the meaning is 'commit no nuisance.' The term is found as early as A.D. 500. Other explanations are also given.

WANG PO. See Whampoa.

WANG SHOU-JÊN. See Wang Yang-ming.

WANG YANG-MING 王陽明, the latest of the Confucian philosophers, was born in 1472, in the 8th year of the Ming Emperor, Ch'enc Hua. His name was Shou JEN 守仁, but his disciples called him Yang-ming, from a grotto of that name near his home in Chekiang, where he had built himself a house. He was of a high and ancient official family, an ancestor of his having been a general in the time of the Western Chin dynasty. Another ancestor, who was serving the first Ming Emperor, was killed in the exercise of his duties, by the aborigines in Kuangtung province. His father, Wang Hua, was vice-president of the Ecard of Rites, and also held other offices. Wang Yang-Ming became a Chi jen at twenty-one, seven years later he became a t'hin shih, and somewhat later a Hanlin, when he was given office. At thirty he was a Provincial Judge. He was at first much given to Taoist practices, but gave them up as "humbugging and not in accordance with the true way." From the age of thirty four he began to attract disciples by his re-interpretation of the Confucian doctrines. He had already held many offices when in 1507 he was degraded, and sent to Kueichow in an inferior post through having offended a powerful eunuch. It is a pleasing touch that while in Kueichow, when all his followers fell ill, Wang Yang-ming, though hourly expecting that the cunuch would work his death, busied himself with chopping wood, carrying water and cooking for his sick attendants, besides singing to them and telling them stories to beguile their sorrow. After four years he was restored to favour, and filled many posts both civil and military with conspicuous success: he was governor of several Provinces, and received many honours,

When he was fifty-one he was accused to the Throne of heterodoxy, but no action of importance was taken.

He died in 1528, and was buried at Hungchi, ten miles from Hangchow,

He was canonized in 1567 as 文 成 Westernesse, and in 1585 the Emperor Wan Lite detect that his sacrifice in the Confucian temples should be that of Confucius.

His views differ so widely from the second CHU HSI that he is regarded as beteroided but especially of late years, he has been much standed both by Chinese and Japanese. His reinterpretation of the classics is remarkable for its late independent as compared with the realism of the HSI, and H insistence on the intuitive nature of knowledge, the omnipresence of mind, and the correlative of knowledge to action, may yet provide a new point of departure in the development of Chinese thought

His biography and part of his works have been translated into English by Henke.

Henke: The Philosophy of Wang Yang-man (1916).

WANG YING-LIN, 王應 第 (x.p. 1223 1296 A native of Chékiang and a voluminous writer, his most important work being Yū Hai 玉海, a large encyclopædia.

He is also regarded generally as the author of the San-tzû Ching, (q.v.).

WAN KUO KUNG PAO 萬國公報 or Review of the Times, was a weekly periodical started by Dr. Young J. Allen in 1868 and continued by him for about 15 years. In 1888 the Society for the Diffusion of Christian and General Knowledge resuscitated it as a monthly magazine, undertaking the financial and business responsibilities, while Dr. Allen edited it. It must not be confused with a daily by the same name started by the Peking Reform Club in 1895 and suppressed early in 1896. which reproduced many of Dr. T. RICHARD'S articles. During the Reform movement in 1896, the S.D.K.'s monthly reached a circulation four times as large as it had been in 1894, and in 1893 a reformer proposed to the Emperor that it should be made the Government organ. The boycott against American goods in 1902 seriously affected its circulation, and after Dr. Allen's death in May 1907, it was continued only to the end of the year, a weekly called the Ta T'ung Pao taking its place.

WAN LI CH'ANG CH'ÊNG. See Great Wall.

WAPITI, 馬鹿 ma lu, 'horse deer'; a large deer, intermediate in form between the Red deer of Enrope and the Wapiti or so-called Elk of America. See Cervidæ.

Sowerby: Fur and Feather in North China; Wallace: The Big Game of Central and Western China.

WARD, FREDERICK, the creater of The Ever-victorious Army, was born in 1823 at Salem, Mass. He led a rough, adventurous life and saw in the same terminal to the same terminal to the same terminal to the same terminal terminal

The description of the second of the second

WATCH-TOWERS, at the form of a first of the from Petros to Start and the first of t

### WATER-CLOCK > 1

WATTERS, THOMAS I. I.e. Ire and in 1.40 and in diel I. I.e. Ire and in 1.40 and in diel I.e. Ire and in the British was appeared a stable to the rest in the British

Consular Service in 1863 and was Consul in various ports until 1895 when he retired. He was interested in botany and discovered quite a number of new species or varieties. But he is especially known as a student of Buddhism. His works are as follows:—

Lao Tzú, A Study in Chinese Philosophy (1870); A Guide to the Tablets in the Temple of Confucius, (1870); Essays on the Chinese Language, (1889); Stories of Everyday Life in China, (1896); besides many articles in reviews, etc. His work On Yüan Chwang's Travels in India appeared posthumously, 1904.

Bretschneider: History of European Botanical Discoveries; Cordier: T'oung Pao, 1901, p. 92.

WAX INSECT. See Wax, White.

WAX, VEGETABLE, is produced from the fruit of a tree of the Rhus order, the substance being formed between the kernel and the outer skin of the seed, and in its crude form is of greenish tinge. The foreign firms deal in this article under the name of green vegetable tallow and consider it a variety of the ordinary white vegetable tallow. The Chinese, however, distinguish it by the name of ch'i-yu 漆 油, from vegetable tallow, which they call p'i-yu 皮油, and which is found in the form of a coating round the seed of Sapium sapiferum, (see Tallow, Vegetable). Vegetable wax is now being refined in Hankow and is exported both in its refined and crude form, but chiefly in the latter. It has lately come into favour in Europe for candlemaking, and a considerable demand for it has sprung up. It is harder and more wax-like than vegetable tallow, and its melting point is higher. The trade in it seems capable of great expansion, provided the supply can keep pace with the demand.

The exports of vegetable wax, which were 33,000 piculs in 1909, worth Tls. 293,000, fell in the following years; but 44,000 piculs were exported in 1914, which included 7,000 piculs from Ichang and Shasi. The export in 1916 was pels. 7,725, value Tls. 87,419.

HANKOW CUSTOMS REPORT, 1909.

WAX, WHITE, If Impaida. Insect white wax is produced by a scale-insect, the Coecus peda, being deposited on the branches of an ash (Fraxinus chinensis) and of a privet (Liquistrum lucidum, KI). It has long been an object of interest in Europe, being mentioned as early as 1655 by Martini in his Norus Atlas Sinensis. The chief centre of the industry is Kiating fu, Ssúch'uan, but the insects are bred in the Kienchang Valley, further south-west. Here they develop during the winter on the privet. The cone-like scales full of minute eggs are removed date in April to the wax districts 200 miles north-east, by porters who travel in relays and make the journey in 6 days, speed being neces-

sary, especially in warm weather, in order to arrive before the insects hatch out. The cones are placed on pollarded trees, either ash or privet, where they hatch out and after a moulting period deposit the wax (probably as a protection against enemies) on the lower surfaces of the branches. The deposit continues until the end of August, when the wax is gathered, placed in boiling water, and skimmed off the surface on which it floats; it is then moulded into cakes. The wax bears a close resemblance to spermaceti, but is much harder. It is colourless and almost odourless, tasteless, brittle, soluble in alcohol, and dissolves with great difficulty in naphtha. It hardens by long immersion in cold water. It is largely used as a coating for Chinese candles, its high melting point (180° F.) rendering it useful as a protection to the fats and oils employed, which melt at 100° F. Other uses are, to impart a gloss to good paper; to coat pills; to polish jade, soapstone, and superior furniture; and to give lustre to cloth.

The production is 50,000 piculs in a poor year and as much as 100,000 piculs in a very good year. Most of it remains in Western China, but in 1906 14,000 piculs were exported from Chungking down the Yaugtze.

Though the best wax is from Ssnch'uan, it is also produced in several other provinces; its range is really from Chihli to Hainan.

The export in 1916 was pcls. 8,690, value 11s. 320,386.

BABER: Report, 1879; Hosie: Three Years in W. China; Wilson: A Naturalist in W. China.

WEASEL. See Mustelida.

WEAVER-BIRDS. See Ploceina.

WEDDELL, JOHN, the commander of an expedition to find out the possibilities of trade with China. It was organized by Sir W. Courteenes (q.v.) and seems to have enjoyed the special favour of Charles I. The expedition consisted of four ships and two pinnaces, and among other merchants on board was Peter Mundy, who wrote a valuable journal. (See Mundy). It sailed in April, 1636. On reaching Macao it found the Portuguese ready to use any means to prevent others than themselves from having trade with China; and it found the Chinese arrogant, timid, and blustering. Weddell was exceedingly bold and forced his way to Canton, but it was nearly a century before English trade was really established in that city.

Eames: The English in China.

WEEGUR, Dr. EDKINS' romanization of the name generally written Ouigur or Uighúr. See l'ighúr.

WEI CH'I, 南 棋, surrounding chess, often called chess by foreigners. Hsiang ch'i, however,

is the game similar to chess, while were cher does not resemble it. In Japan it is called go bang, but, again, it is quite unlike the game known in the West by that name.

It is an ancient game, being first mentioned in Chinese writings about B.C. 625, according to EDKINS; and it is native in China. It is regarded as the noblest of games and is much played by the literati, while chess is more in layour with sordiers. It appears a simple game, yet is really most difficult.

The square board on which it is played is divided by eighteen lines each way, making 323 squares. The play, however, is at the points where the lines cut or meet; there are therefore

361 places.

The 'men' are round, flat stones, black and white, each player beginning with a bagful of one colour. The opponents play alternately, putting a stone down on an unoccupied point. The object of each is to occupy as much of the board as possible. This is done by making enclosures, the unoccupied points in which count to the player as well as the occupied ones; or by surrounding and so capturing the enemy pieces on the board. Hence the name of the game.

The description to which the reader is referred is full and clear and illustrated with diagrams. See Chess.

Volpicelli: Wei-ch'i, Journal, N.C.B.R.A.S., vol. xxvi.

WEI DYNASTY. One of the Three Kingdoms, (q.v.). The rulers were as follows.

Due Title Accession Reign Title Adopted

Accession Reign Title Dyn. Title A.D. A.D. 220 220 黄初 Huang Ch'u 帝 Wên Ti 227 227 太和 T'ai Ho 帝 Ming Ti 253 青龍 Ch'ing Lung 237 景初 Ching Ch'u 廢 帝 Fei Ti, 240 240 正始 Chéng Shih 齊王芳 Ch'i Wang 嘉 平 Chia P'ing 249 帝 Shao Ti 251 254正元 Chêng Yuan 貴 Kao Kuei 公 Hsiang Kung 256 世露 Kan Lu 260 景元 (Thing Yuan 260 元 帝 Yüan Ti KE Hsien Hsi 264

WEI DYNASTY, NORTHERN, 北魏紀. (House of Toba 拓跋氏; also called Yuan Wri元魏). A Tartar dynasty. One of the partial dynasties of the north during the Epoch of Division. It became almost as extensive as the Eastern Chin which preceded, and Hsiao Wên Tr (471-499) fixed its capital at Lo yang. Its capital was at Tu-ping chiêng in N. Shansi, the present Ta-tung fu, where

map of that the temperature (x,y) is the manufactor with east to the edge (x,y) in (x,y) in (x,y).

The rest of the second Twestern and these second is second by North and Northead

	1 + . Ad + t	
1		
		D
		LICA
		, W.
、舆		100
1. 1h		154
小型	1 He : .	
47 17	·	:1:
\$ W.		120
拉九	- h 2. 6	i
7年鑑		i
	Y H .	9 1 :
	1 1:	
	1 . 1' .	0.0
	1.00	1.0
		41
		411
		2/11
		311
		317
		471
		471
		477
		5, 1)
		5
		rin.
		510
		5:5
		117
		51.7
		1.5
m 9		r _
1. 4	14 1 1 17	
	Y	0
		f .
	7 11 7 17	5 1
	L N IIII	6.1
		5,71
		5,11
		1.1
		513
		1,12
1. 1	in 5 [] ol	A
	登皇人人小研查给孙廷太太皇正师舆舆太不。皇廷孙太敦正亦廷酷厉正孝以一起永迟许智中太永国给奥财舆捐名九盟和廷平君中华安先安不安舆舆明和明始至昌平和允凡安。董安卿即妻师子师	登島大大水研養始持延大夫員正亦與與太平土島基が大数正水延糖粉正等貸 建永賀建督中国始興助與暗席允繼和馬平君學學安先安平安與明明和明始至君平風允昌委 養安與明泰聯「日本」 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## WESTERN WEL DYNASTY

		JILINI WE				
1)	yn. Title	100000	$\Gamma_{+}$ : · · · $\Gamma$	11	1.1	
	· · · · · · · · · · · · · · · · · · · ·	511	1-1-1	1		A T F <sub>e</sub> TF <sub>i</sub>
The Mark	ge Ti Cle n 香 Fei Ti 香 Kung T.	E				

#### EASTERN WEI DYNASTY.

Dyn. TitleAccession<br/>A.D.Reign TitleAdopted<br/>A.D.孝静帝Hsiao Ching Ti 534<br/>安静帝Hsiao Ching Ti 534<br/>大象 Yuan Hsiang<br/>東和 Hsing Ho<br/>武定 Wu Ting538<br/>539<br/>543

WEIGHTS AND MEASURES. The native system is chaotic, not because taels and catties are less sensible than grams and kilograms, but because there is no absolute weight or measure in China. Relatively all taels may contain sixteen liang (though this is only generally true), and every foot or chih may have ten inches or ts'un, but the tael or foot varies greatly in different trades and in different localities.

In 1889 Mr. Morse collected information from all parts of China, and published valuable tables in the N.C.B.R.A.S. Journal. They shew that the catty, for example, varies between 4 ounces avoirdupois for tea in I'eking and 40.40 ounces avoirdupois for coal in Honan. Other weights and measures show similar variations. (See Mou). It does not seem to be of much use therefore to give a Table of Weights and Measures.

At the ports, where trade is done with foreigners, it has been necessary to fix certain weights and measures by treaty.

The Republic on January 6, 1915, passed a law, 權度法, reforming weights and measures by introducing the metric system (公尺 and 公斤) side by side with the native system. The law should have come into force in the capital on October 1, 1916, but the time was extended to January 1, 1917. It seems, however, to be a dead letter. It is given in full by PLANCHET.

Planchet: Missions de Chine, 1917; Journal: N.C.B.R.A.S., vol. xxiv, Currency and Measures in China; Morse: Trade and Administration of China; China Year Book.

WEIHAIWEI 被海湖, a Territory leased to Great Britain by a treaty dated July 1, 1898. It has on the northern coast of Shantung, in lat. 37° 30° N. and long. 122°.10° E., and comprises the Bay of Weihaiwei, all the islands in the bay, and a strip of land ten miles wide along the whole coast-line of the bay. The area of the Territory is 283 sq. miles. Great Britain has also rights, including that of fortification, over all the coast region east of the meridian 121° 40°.

the furthest south, has the highest peak in the Territory, 1,539 ft.

The south-western corner of Liukung tao and the northern shore of Narcissus Bay, which lies opposite, are the centre of foreign activity; Port Edward, the administrative capital, lies in Narcissus Bay, and Weihaiwei, the insignificant native city, lies a mile west of the bay.

The climate is considered excellent, though the winter cold is very severe. The average annual rain-fall is 19.2 inches.

Sir J. Hope Grant visited the bay in 1860, when seeking a suitable place for the British forces of the Expedition; but he decided that the accommodation was insufficient.

Weihaiwei came into prominence in 1895, when the Japanese assaulted it by land and sea, destroyed Admira! Ting's damaged squadrons and received the surrender of the forts and remnant of the fleet on February 12: Ting committed suicide at once after surrendering. Japanese troops remained in the place for three years pending payment of the stipulated indemnity; but in 1898, Russia having leased Port Arthur and Germany having seized Kiaochow, Great Britain took over Weihaiwei "for as long a period as Port Arthur remains in the occupation of Russia."

It remained under the joint administration of the War Office and the Admiralty till 1901, Sir A. DCEWARD being Commissioner; it was then put under the Colonial Office and Sir James H. Stewart LOCKHART, K.C.M.G. arrived as Commissioner in May, 1902. He still holds that post in 1917.

The British Government has never developed the place for naval purposes, and in the consequent uncertainty as to its future it has not developed much commercially. It is however of much value as a sanatorium for the navy, as a health resort for Shanghai residents and others, and as an educational centre.

An interesting episode in the history of the Territory was the formation of The Chinese Regiment, (q,v).

Johnston: Lion and Dragon in North China; Bluce-Mitford: The Territory of Wei-Hai-Wei.

WEIMAR MISSION. See General Protestant Missionary Society.

WEI, STATE OF A, a small feudal Chou State lying west of Lu and north-west of Sung, between the Yellow River as it then was and now is, with its capital at Wei-hui fu. The fief was given by Wên Wang to one of his sons with the title of Marquis &, which was changed to that of Duke & in s.c. 770. Confucius stayed twice in Wei and it was from there that he was recalled to Lu after his fourteen years of wandering. The State became dependent on Wei about s.c. 400 and was destroyed at the rise of the Ch'in dynasty.

WEI, STATE OF, \$4, sometimes written Ngwei, which is probably its original procunc atroand which distinguishes it from the State of War Three Chin, - the three State and which Chin T was divided in B.C. 451. The other two were Han and Chao; they were recognized as separate States by the Emperor in Eq. 403. The sub-fief of this name was granted by this some two centuries earlier, the capital being later fixed at Ta Liang, which is in K'ai-feng fu; hence when it became an independent State it was sometimes called the State of Liang. It included parts of the present Chihli, Honan, Shansi and Shensi. It was one of the Seven Martial States and it provided one of the Four Leaders who delayed the final conquest of the Empire by Chin. CHANG I, the political adventurer, was a native of Wei. MENCHUS visited King Hur of Liang or Wei in B.C. 320, and their conversations are given as the first Book in Mencius. The State was destroyed by Ch'in in B.C. 225, after Han and Chao had been already extinguished.

TSCHEPE: Histoire des Trois Royaumes Han, Wei et Tehao; Herth: The Ancient History of China.

WEI YANG, 贷款, a reformer in the Chrin公 State who died B.C. 338. He belonged to the ruling family of Wei but served Chrin and made it great. He was made Prince of Shang 商君, but on the death of Duke Hsiao 孝, his patron, the next ruler killed him and all his family. For his reforms see Gills' Biographical Dictionary, 2296.

WÊN CHANG, 文章, an essay formerly required in examinations. The value of this kind of study was out of all proportion to the time it required. It may be compared with the making of Latin verse by the ordinary English schoolboy.

It was frequently referred to as the 入股文 pa ku wên, eight-legged essay, because divided into eight heads in a very artificial manner. Sentences of four and six characters came alternately, and each set of ten characters was antithetical. Style alone was considered, the matter might be more commonplace or even nonsense.

It was condemned by Chang Children in his Ch'ian hsuch p'ien (q.v.) and was finally abolished in 1898.

WÊN CH'ANG. See Wén-ti.

WÊNCHOW 溫州. a Treaty Port opened by the Chefoo Convention in 1877. It is in Chekiang province, twenty miles up the river Ou, 既 in lat. 27°,18° 4° N. and long. 120°,38° 28° E. There is no foreign settlement, the Customs being outside the north wall, and the Consulates and residences being on the island Chiang Hsin Ssú 红龙 中opposite the city. This island is also called Two Pagodas Island (q.v.) and Conquest Island.

The print is at the step at 100 m. the first of 110 m. the first of 110 m. the step are the step at 110 m. t

WÉN HSIEN T'UNG KAO 文獻之芳。 ~ Lee Shu.

WEN LI, 女理, Band I have I I i i == or Or and James of test of the grade. language operation to the language of cognition in Charles of a rapid Therefore it definition as the " ha . a star of star for . position." in such all the area of Gar = Williams etc., is without aid. Into I does to price itself hardly finds a recognition in Ch. ex. Tr. Per Wen Yan Fu (佩文 顧 府 dies ment and bid t t t ry sense as reterring to any ray (1.5%) and the cotogether in the Charj Ling I in M Chap 31 文理密察是以有别也 "A and read the terms." concentrative and searching, little it cover in dia crimination." From Dr. Lagor's translation toward be evident that it is not a combined place that two distinct words, each with a necessity. It is most be maintained in spite of the fact that the would take li as qualifying  $u \cdot n$ .

tomparative references are found. To 更認 says, "His argument is more weighty than his language, but your language it super, " to your thought. When language excels process 理 there is danger of a fall." 其人理務於辭公辭公辭公辭公辭公辭公辭公辭。 Hoo You 轉愈 says, 人歷之精者的言文辭之於言义其詩也 "Words are the perfection of sound are the new words are the perfection of winds.

The foregoing sizz ststhat is a real times to written and the spoken languages agree that a People wrote as they spoke; and very many of the classical phrases found in the factor of the above tidentity.

The term Wen has now in constant use revertheless, especially among foreigner, to derite the Chinese literary style, which differs in degree of conciseness on obscurity, and hence is sometimes divided into "high" and "loss" Wen h

Works in colloquial or manufacts, largely produced by missionaries for the connection seep coare second by the literate. See the conversion of the

WEN SHU, a Balbisattia - See M. J. eti

WEN TI, 文章, the zel (Interative a c) named WEN on ONE II ORD 文昌章在 One of

the canonical divinities, worshipped officially throughout China on the 3rd day of the 2nd moon and on an auspicious day in the 8th moon, with sacrifices. He was once probably a living man of the T'ang period named CHANG, who lived in Ssuch'uan. He is supposed to have been re-incarnated many times, and was deified in the Yuan dynasty (1314 A.D.). But he is also the inhabitant of the constellation Ursa Major, and the part of that constellation which the Chinese call K'uci 魁 is also worshipped as god of Literature, and in every State temple to WEN TI there will also be found a representation of the K'uei star (K'uei hsing). The place of the latter in the heavens is indicated by putting his image in a tower, (whether in connection with the WEN TI temple or independent), called K'uei hsing lou 魁星樓. These two ideas of the deity are inextricably mingled. See K'uei Hsing.

MAYERS: N.C.B.R.A.S. Journal, 1869; Doré: Recherches sur les Superstitions en Chine, vol. vi, p. 29.

WERNER, EDWARD THEODORE CHAL-MERS, was born in New Zealand in 1864 and entered the China Consular Service in 1884. He was Consul at Foochow when he retired on a pension in 1914. In 1905 he was sent on a mission in H.M.S. Snipe to investigate and settle the affair of the massacre of missionaries at Nanch'ang. He is a Barrister-at-law, being called to the bar, Middle Temple, in 1905.

He has published an important work, Descriptive Sociology,—Chinese (Part IX of Herbert Spencer's series), the first work to present the phenomena of Chinese civilization (its morphology, physiology, and development) in a complete and scientific form. He is also the author of various pamphlets, The Great Wall of China; Herbert Spencer and Bergson; etc., etc., beside many articles in reviews.

# WESLEYAN METHODIST MISSIONARY

Headquarters:—London, England. Entered China, 1852.

Works in Kuangtung, Kuangsi, Hupei and

South China District.—The first Wesleyan missionary was the Rev. G. Piercy (died 1913), who was in the first instance unconnected and self-supporting, but later was accepted by the Wesleyan Methodist Society as its first China worker. He landed in Canton in 1852, and in the course of a few years was joined by a number of colleagues. Mrs. Piercz opened the first Girls' boarding school in Canton in 1854.

Work was begun in Hongkong in 1852, chiefly educational. The first self-supporting Church was established at Fatshan 預由, fourteen miles from Canton,

Work among the Hakkas was begun in 1878, with headquarters at 器州府 Shiu-chou fu, 275 miles north of Canton.

When the port of Wuchow was opened to foreign trade in 1898, Rev. R. J. J. MACDONALD, M.D., was appointed to open medical work there. He was murdered by pirates in 1906.

Educational work was begun in Fatshan in 1901, and a new college was opened there in 1914. A Theological College was begun in Canton in 1890, the educational part of which was transferred to Fatshan when the new college was built there. The Theological part was afterwards merged in the Union Theological College at Canton, which began work in 1914. There is a Girls' boarding schools at Canton, and both Boys' and Girls' boarding schools at Wuchow.

Medical Work began in Fatshan in 1881 when Rev. C. Wenyon, M.D. rented a Chinese warehouse as a dispensary. A new hospital was built in 1908, replacing a smaller one built in 1881. Wuchow, where the first dispensary was a houseboat, has a hospital and a Leper Asylum.

At Shiu Chou, the centre of the Hakka district, medical work was begun in 1886. When digging foundations for a hospital in 1890, some skeletons were disinterred. The bones were carried through the streets by a mob, and the missionaries' lives were in great danger. A new site was procured by the mandarins' orders, but the building operations had to be suspended and the work was stopped for a number of years. A hospital was built there in 1915.

The Wesleyan Methodist Society also began work for the 6,000 soldiers and sailors stationed at Hongkong in 1888, opening rooms for them in 1895 and a Home in 1901, with a resident missionary in charge.

In 1913 during the second Revolution, the work was very much hindered in this District by the Declaration of Independence at Canton. Robber bands were numerous; two missionaries (Rev. T. W. and Mrs. Scholes) were attacked and robbed while travelling by boat, while scholars of Christian schools were kidnapped, and held to ransom. There was also a revival of Confucianism, and great enemity was shown to Christianity, threatening letters being written and abusive placards posted.

HUPEH DISTRICT.—The work here covers fifteen counties, and was begun by the Rev. J. Cox's visit to Hankow in 1862. Dr. Griffith John of the London Missionary Society was the only other Protestant missionary then residing there. Mr. Cox had been stationed at Canton for some years, and in order that he might acquire mandarin, Dr. John offered him one of his own converts as a teacher and Mr. Chu Sao-An, the first baptized Protestant Christian in inland China, was chosen. Mr. Chu was afterwards ordained the first native minister in

the interior, and died in 1899, having lived a cor. sistent and useful Christian life. Dr. J. PORTER SMITH, the first medical missionary in central Chana, arrived in 1864. In 1865 Mr. Cox was joined by two colleagues, one of whom was the well-known saint, ascetic, and fervent apostle, Rev. David Harr.

Hanyang was opened in 1863, and in 1577 after many difficulties had been surmounted, the Society obtained a footing in Wuchang, and, as had been done in Hankow, divided the city between them selves and the London Missionary Society.

After visits had been paid for some years Wusüch 武宗 was occupied by resident missionaries in 1871, when a work already started by the American Methodists (North), was incorporated. In 1891, during the Yangtze Valley riots, chiefly caused by the dissemination of the tract A Deathblow to Corrupt Doctrines, (q.v.) distributed from the capital of Hunan, the Mission premises at Wusuch were burned down, and a lay missionary, Mr. W. Augunt, was murdered, as well as a Mr. Green of the Customs.

Kuang chi Kr was occupied in 1871 at the carnest request of eight men who asked for Christian instruction.

In 1880 Tê-an fu was opened, also as the result of an invitation from some of the inhabitant. The majority however were bitterly hostile, and in 1884 there was a great riot brought about at the time of the examinations through the prefect setting a text for the essays from the Sacred Edict, "Banish strange doctrines." The mission houses were looted, and the missionaries mishandled, one of them, the Rev. Jos. Bell, dying in the following year as a result of the strain.

Suichow 隨州 was occupied in 1897, Ta-yeh 大治 in 1898, and An-lu 安陸 in 1891.

Lay Agency.—The Wesleyan Methodists have always emphasized lay work. In 1873 C.W. MITCHIL came as a self-supporting lay worker (died 1902 in China). He was quite uniquely efficient as a colporteur, and his success led to a number of lay a; cuts known as the "Joyful News Band" being sent out at low salaries, chiefly through the influence of the Rev. David Hill, who set them a fine example of frugal living and incessant work. In after years, the Lay Mission became absorbed in the Parent Society.

Educational Work.—In 1887, higher educational work was begun in Wuchang under the Rev. W. T. A. Barber, M.A., B.D. (now D.D. and Principal of Leys School, Cambridge, England), but five years later he was obliged to leave China. The work continues as Wesley College and High School, and was removed outside the city walls in 1906.

A Theological Institute, also at Wuchang, was begun in 1901. There is a DAVID HILL Blind School In Harmonia to the second of the boundary of the second of

More by the content and the content and there is a second of the content and t

La the two Recent of Hamiltonian detected a great deal of Rei Cras West of Lordonia Lordonian Medical Section Hamiltonian West of Lordonian 1990 by the West of Medical Section the Lordon Medical Section of Lordon Medical Section to Lordon Hamiltonian to Lordon Hamiltonian deal was that the Lordonian to David Hamiltonian of the was stated at Andreas the principle of the state of was confied on an native premises but the linear despital in 1910, and the some as hospital in 1913.

Dispensive work begin in Talyen in 1 \* 7 and the present hospital was opened in 1911

Henry District. The Searty of 1910 of seven certies in Human. As it were at the opposition to Christianity in this proper was so intense the recently that it was impositive the missionaries to reside there. The W.M.S. conversant Chinese evangenests to be Happiter in the personal in 1902. Rev. E. C. Combination the Rev. Lo Yulsey entered Changsha, and W. S. Paropite in 1903. Yungchow is M. was occupied in 1904 as also was Pring kiang № 11 and Chemical W. M. in 1905. Work is also carried on at Yuyang Luayang and Stangtan.

Educational Works: A Union The logical School was started at Changsha in 1.44, ii: W.M.S. premises and with a W.M.S. president, there are boys' boarding schools at Yang how and P. Lessatz and a Bible Women's school at Yang how and P. Lessatz

Medical Work is carried on at Yu: g(x) w. Pacching and Pring-kiang.

Statistics for year ending De ember 71-1 de

Foreign Missicharies	13
Chinese Staff .	(4)
Communicants	I, Id , 1
Non-communicant Members	752

WEST CHINA UNION UNIVERSITY, THE, was founded at Chiengto, South, which is the four Societies, the Ergini, I have is Mars, a tree A.B.F.M. Society, the Cavairan Moth sust Massemand the M. E. Miller I S.A. Disc Court Missionary Society has an active to military.

The Revolution interfered with posters 1 at college classes were respected in 1913.

There are four Faculties, Arts, Science, Medicine (organized 1914), and Theology (organized 1915).

There is a board of Governors resident in the three countries represented and a Senate on the field composed of members of the Missions working the University.

The first graduates took their B.A. degree in 1916. The University at present grants degrees merely on its own authority, but it is probable that it will shortly become incorporated in the State of New York.

The site occupied about one hundred acres, and contains, besides the University proper, students' dormitories, and the residences of the foreign staff. A fine College campus is gradually being made. The students are mostly Ssúch'uanese, but a few from Yünnan and the Miao tribes are found in the lower grades, in which also are the majority of non-Christian students.

The first President is the Rev. Joseph Beech, D.D., of the M. E. Mission.

In January 1917, the University reported:—
Foreign Professors ... ... ... ... ... 20
(including some who only give part time).
Chinese Professors ... ... ... ... ... 1
(as distinguished from the numerous teachers and assistants).
Students of College Grade ... ... ... 70
Students of schools controlled by University, e.g. Normal and Middle Schools, etc. ... ... ... ... ... 255

WESTERN GARRISONS. See Four Garrisons.
WEST RIVER. See Si kiang.

WHAMPOA, 黃 埔 huang pu, yellow reach, the same name as Whang poo (q.v.). The port of Canton, on an island of the same name, twelve miles below that city. Formerly the anchorage for ships which were not allowed to proceed to Canton.

When it was the only port open to foreign trade S. W. WILLIAMS counted one hundred and twenty-five ships there at one time, along a front of three miles. It has now lost its old importance, and is a Customs station.

WHANG P00, 黃 浦 huang p'u, yellow reach. A river running into the Yangtze. Shanghai stands on it, about 14 miles from the mouth.

WHANGPOO CONSERVANCY. See Conservancy Work.

WHEAT, A \* hsiao mai. Wheat is sown in Manchuria in March and harvested in June, an aere requiring 17 to 22 lbs. of seed and yielding from 1,100 to 1,600 lbs. of grain. Hoste gives the wheat yield per aere in Ssûch'uan as 1,900 lbs., producing 1,100 lbs. of flour. In Manchuria the yield is only 1,000 lbs. King, Farmers of Forty Centuries, p. 255,

gives the yield in Shantung as 42 bushels per acre, as against 23.3 bushels in Manchuria which is given in Far Eastern Review, Feb., 1909.

Wheat is grown in every province of China, but is a crop of far more importance in the north than in the south, where it merely supplements rice as a winter crop. A great deal is grown in the Great Plain, but Manchuria is par excellence the wheat land of China, being indeed an ideal wheat field. l'ARKER has estimated that the wheat lands of Manchuria and E. Mongolia, developed and undeveloped, are capable of producing from 300,000 to 400,000 bushels of spring-sown hard wheat, even with native methods of culture. This territory is north of the 40th degree of N, latitude. The native wheats are mostly of the bearded and smooth chaff type, though fife, blue-stem, and Canadian club types are also seen. The yield is much less per unit than that of millet or maize, so that the people do not cultivate wheat as much as they should, but yearly this prejudice is being broken, as the flour industry is developed.

The production of flour in China is yearly increasing, as the taste of the people for the article develops. The importation of foreign flour is still very large, but the local produce is steadily forging its way ahead. In Manchuria the Harbin district has 19 miles (10 in Harbin itself), turning out nearly 140,000 tons yearly; Tiehling (S. Manchuria) has a very large mill; in the Yangtze Valley there are 32 (including 15 at Shanghai and 5 at Hankow), producing over 60,000 sacks daily, and there are a dozen in other provinces. In 1915 nearly three and a quarter million piculs of flour were sent out from the milling centres to other towns.

Wilson noted no fewer than five distinct varieties of wheat, both "red" and "white," awned and awnless. Some of the North China wheats, owing to their rapid coming to maturity, are being tried in England, seed having been sent to Professor Biffen of Cambridge. In W. Ssûch uan 8,000 to 10,500 feet represents the wheat-growing altitude.

In 1916 the export was wheat, pcls. 1,155,179, value Hk.Tls. 2,223,133; flour, pcls. 289,747, Tls. 1,141,707.

WHITE ANTS, 白蠟, pai 1, a kind of insect (termites) distinct from ants, and a great curse in the south of China. In the larva stage they devour most kinds of wood, and to such an extent that what all pears to be a solid beam may be a mere shell and collapse at a touch.

white cloud mountain, 白雲山 pai yün shan, a favourite place for excursions from Canton, which lies at its foot. It is 3 to 4 hours distant by chaic. The hill has several interesting Buddhist monasteries. Its height is about 1,200 ft.

## WHITE DEER GROTTO UNIVERSITY,

The, is situated near the Poyang Lake in Kanana

According to historical statements the procedure occupied by this institution was the name. Lt Po李滨, a poet of some reputation in the Lag Dynasty. He had a tame white deer which accompanied him in his rambles and the common people called him the "white deer gentleman." In v.n. 825, the poet was given office of subpreted at the present Kinkiang and built a summer house of allow over the cave. In 805-807 a school had been opened there, known as the Government School of the Lu Mountains. In the time of confusion which toflowed the Tang Dynasty it was a rendezvous for scholars from many parts, who found a retreat for study there.

In 960, the school was raised to the status of a University, and then had over a hundred students. The great Chu Hsi, who became prefect at Nank'ang fu in 1174, repaired and enlarged it. He memorialized the Throne on the subject, begged to be made President, and that grants-in-aid might be made. He asked that the Emperor HSIAO TSUNG would also bestow an Imperial tablet, as a set off against the Taoist and Buddhist temples which swarmed everywhere. The Emperor granted the requests, but at the end of the Mongol rule the tablet was thrown down. It was found among some brushwood and set up again in the reign of the Ming Emperor CHENG T'UNG. CHU HSI is said to have spent the last years of his life at the White Deer Grotto, and to be buried behind the college.

The grotto bears no sign of being a natural cave: it contains an insignificant image of a white deer, placed there in the 14th century.

The whole place is in a very ruinous condition, and is almost deserted, except in summer, when bands of students resort thither to pursue their studies in the coolness of the spot. Kupper says it is "a University with no President, and no Faculty, no Board of Trustees, and not even a janitor."

Kupfer: Sacred Places in China.

WHITE FEATHER SOCIETY, also called the Society of Divine Justice, an anti-dynastic secret society which originated in Honan and in 1913 attacked the palace, etc. See White Lotus Society.

Giles: China and the Manchus.

WHITE LOTUS (or LILY) SOCIETY, Pailien chiao, 白亚教, which must not be confounded with the Lotus School of Buddhism founded by Hui Yüan, arose in the reign of the Mongol Emperor Wu Tsung (1308-1312), owing to persistent misrale.

It was given a religious turn by HAN SHAN TUNG 韓 出 董, (the grandson of the founder) declaring the advent of MAITREYA to be near. He himself was palmed off as a descendant of the Sung dynastic

I many the state the state

Honor Hotels

I to Some the term of the te

In 1/(1+n) , 1 , which is the set of th

In Lole, it Curve universely, and the consistent of the Wante Little part. And the consistent was assumed to the Wante Little Solid at the White Feather and other and the consistent with a majorite of deteat in Shens, and the coast the cost of the Area to the cost of th

Emans also stated in a 2r tract relative later still existed as a small party real content to the english our book of Telebourin Shart and Sects.

Sinning (Clin. Keeps, Nil 8t 1 11), 201-18. China and the Menchus

WHITE PIGEON, it is paid to be described by the south, where it is expected by the considered more respectation to the considered more respectation to the considered considered to the construction of the constructi

numbers gets two dollars and so on up to anyone vhose ten numbers are all in the winning numbers: . he receives three thousand dollars.

Or, according to GILES, the players, who had to do their gambling outside Canton, because it was forbidden inside, used, by means of pigeons, to let their dear ones in the city know what their luck had been. It must be remembered that the city gates are kept shut all night.

Culin: The Gambling Games of the Chinese in America.

WHITE TIGER, THE, II R pai hu, a Taoist star-spirit, the canonized YIN CHÉNG-HSIU, colleague to the Yin general who is now the Blue Dragon (q.v.). They often act as the guardians before Taoist temples.

Doné: Recherches sur les Superstitions, tome ix, p. 586.

WIEGER, LEON, a Jesuit missionary in the S.E. Chihli Mission. He was born in Alsace on July 9, 1855, took his degree in medicine, entered the Society January 21, 1881, and arrived at his mission in Chihli in October, 1887. He has lived nearly all the time at Hsien hsien 獻縣 as the Mission doctor, and has devoted himself to sinological studies. His published works are Chinois parlé; Chinois écrit; Etude des caractères; Textes historiques, sommaire de l'histoire chinoise; Textes philosophiques, sommaire des notions chinoises; Folklore chinois moderne; Bouddhisme chinois; Tooisme; besides various religious works in Chinese. All these works are issued from the Mission Press at Ho-kien fu, and details will be found in the Press catalogue. Two works have been translated by P. DAVROUT into English,-Moral Tenets and Customs in China, and Chinese Characters.

WIGOUR, found in GILES' Dictionary as an alternative for Ouigur. See Uigh'ur.

WIKSTROEMA, a shrub from the fibre of which paper is made at Pinchow, near Pakhoi in South Kuangtung; this is named sha-chih. Blankets are also made from it, which are very cheap and portable; the chair coolies all use them. (Pakhoi Customs Report, 1878).

WILLIAM OF RUBRUCK, a Franciscan friar who travelled to Mongolia in the 13th century, and wrote an account of the journey.

The dates of his birth and death are unknown, and nothing at all is known of him except what is found in his *Itinerarium*. His birthplace seems to have been Rubrouck in French Flanders. He was with St. Louis the king in the sixth crusade, and started on his journey from Constantinople in 1253 with letters from the king to the emperor of Mongolia and others, but he was not officially sent. He reached Cyprus on his return in 1255, but the king had then returned to France, whither Rubruck

was not allowed by the Provincial of his order to follow. He must have got to France later, however, for Roger Bacon tells of meeting him there, and nearly everything of geographical importance in the Itinerarium is given in Bacon's Opus Majus. Friar William seems after this to have been entirely forgotten for three centuries and a half, till in 1600 Hakluyt published a portion of the Itinerarium from Lord Lumley's Manuscript, and Purchas in his Pilgrimes republished this and completed it from another manuscript. The historians of his Order hardly mention him down to the middle of last century, when a full notice of him was given in Da Civezza's Storia Universale.

Many translations have appeared, but they were all, till recent years, based on the translations of Hakluyt and Purchas; nor since Purchas does anyone till recent times appear to have seen the great value of the book: Yule ranks it with Marco Polo's work and says 'it has few superiors in the whole library of travel'!

The Hakluyt Society has published a new translation by W. W. Rockhill, with an Introduction by that scholar.

Société de Géographie, Recueil de Voyages, vol. iv, (1839); Yule: Marco Polo, i, 102; Da Civezza: Storia Universale delle Missione Francescane; SCHMIDT: Ueber Rubruk's Reise von 1253-1255, (1885); De Backer: Guillaume de Rubrouek, traduit de l'original latin, (1877).

WILLIAMSON, ALEXANDER, was born at Falkirk, Scotland, in 1829, and after graduating at Glasgow was accepted by the London Missionary Society. He sailed with his wife in company with Dr. GRIFFITH JOHN and reached Shanghai in 1855. As the result of the excessive zeal with which he worked he had to return to Scotland two years later, and never quite recovered from his severe illness. In 1863 he came back as agent of the National Bible Society of Scotland, and from Chefoo as headquarters travelled far and wide, often in districts then still unknown to missionaries. brother James was murdered near Tientsin in 1869, and the same year he himself returned home, published his Journeys in North China and received the honorary degree of Doctor of Laws from his alma mater in 1871. Returning, he spent much strength in travel, in famine work and in literary labours; he was the chief founder of the Book and Tract Society for China, which he afterwards developed into the Society for the Diffusion of Christian and General Knowledge among the Chinese, (now the Christian Literature Society). He died in Chefoo in August, 1890.

WILLIAMS, SAMUEL WELLS, This missionary, diplomatist and author was born at Utica, N.Y., in 1812, and proceeded to China in 1833 to

take charge of the printing press connected with the action of the Mission of the American Board. The experience of testant missionaries then in China were It are exact and Morrison; all foreigners were required to and outside Canton and no Chinese was permetted to teach them the language. He studied dapage a c well as Chinese, edited and printed 7/2 //e -Repository and published a Vocabulary of Month and and Easy Lessons in Chinese. In 1874 he published his well-known Middle Kingdom. He accompanied Commodore Plany to Japan as interpreter in 1.55 1 His Tonic Dictionary of the Canten Dadect was finished in 1856, and next year he wert routh as U.S. Secretary of Legation, which post he held to 1876. During this time he was Charp days 9 times, and wrote his Syllabic Dictionary of the Chinese Language. He became Professor of Chinese at Yale University in 1877, re-wrote his Middle Kingdom, and died in February, 1884.

CHINESE RECORDER, vol. XV; WILLIAMS: Alland Letters of S. Wells Williams, 1889.

WINE, 酒 chiu. According to Gills' Duct ionary chiu is the term for spirits get from grain by distillation. The word by itself, however, is generally used for the result of fermentation, while distilled liquors are called shao chiu (burnt wine, hao chiu (fire wine), sam shu or san shao, (three fired), etc. The Pên ts'ao kang mu mentions sixty-four kinds of chiu (wine) before coming to shao cheu (spirits). It states that distillation was first introduced into China in the Yuan dynasty (13th century).

The fermented liquor called Shaohing chiu, made at Shao-hsing in Chekiang, is famous. The manufacture dates from very early days and the very invention is credited to this district. Travellers, from Friar Odoric to Abbé Huc, have been enthusiatic over this wine, comparing it with various Spanish and other wines. It is experted to Australia and California and is to be found in the remotest parts of the Chinese dominions in Central Asia. (Bowra: Customs Reports, Ningpo, 1869).

Fén-chiu 汾 酒 is a product of distillation, and Hua-tiao 花雕 or Shaohing wine is a product of fermentation. In the large cities of China generally 70% of the latter and 30% of the former, commonly called samshu, are consumed.

Under the Chinese method of manufacture there is much waste, owing to ignorance of the laws of fermentation. The ferment, or as they call it, the "medicine," employed by the Chinese for the saechrification of the rice always contains some paddy husk; but the native makers put it there solely to prevent the sticking together of the balls of "medicine," which contain as many as 40 or 50 different ingredients, the only useful one being, though they do not know it, the paddy husk. This

for the first state of the first

H.

The state of the s

to the same of event from a state of the contract of the same of event from a state of the same of the

WOLF, Conselly a Color St M.

berg The Witchest Color St
especially in A. Salte to the Color St
damage It is represented to the Color of Color of Color M. Witchest Agent Price
forcher and selly in e.

Sharmay, Rolling R. St. Co. No. 1. St. Co. N. Co. R. A. S., vol. N. Co.

WOMAN-COUNTRY, THE, & M. T. Inher that part of the day of the harmonic of the K. T. T. A. C. Inher the harmonic of the harmoni

of the matter, with the Chinese sources, will be found in the T'oung Pao, 1892, from the pen of Gustave Schlegel.

# WOMEN'S UNION MISSIONARY SOCIETY

of America.

Headquarters:—New York, U.S.A.

Entered China, 1868. Works in Shanghai and neighbourhood.

After supporting Bible-women for seven years under the American Protestant Episcopal Mission, this inter-denominational Ladies' Society sent out three ladies to open a girls' boarding school in Peking. In 1881, the work was removed to Shanghai, and affiliated day-schools were added.

The well-known Margaret Williamson Hospital, outside the French Concession, and the West Gate of Shanghai native city, was opened in 1885 under the charge of Dr. Elizabeth Reifsnyder, and enlarged in 1897, but in the next year the greater part was destroyed by fire. It was immediately rebuilt at a cost of 11,000 taels, largely by local donations, both foreign and Chinese.

Direct evangelistic work was begun in 1891, and a Bible School for Women followed in 1893.

Ten workers are reported in 1917.

## WOOD CARVING and LATTICE WORK.

An intimate relation exists between Chinese architecture and decorative woodwork. The stability of practically all Chinese buildings depends upon the wooden framework. The authorised definition of a Chinese building is one in which the weight of the roof is carried on posts. It thus becomes easy to fill in the wall spaces between the posts with wooden lattice work, which affords opportunity for the use of an infinite variety of fretted designs. In fact, architecture in China is more a matter of nicely balanced and decorated woodwork than of stone and brick. As in Japan, so in China, the roof's the thing, and everything else is subsidiary. The great mass of the roof is fundamentally of wooden construction.

Design.—There is no essential difference between the elements of design for decorative woodwork and any other Chinese decorative art. The bronzes, embroideries and porcelain all show many similar designs and patterns, modified to suit the material. The wood carver has of course one more element to work in than the decorator of flat surfaces, so that shadows give wood carving the added life of sculpture.

The earliest decoration of wood took the form of repeated diapered patterns in low relief which mitigated the monotony of the plain flat surface. First of all simple parallel lines were used, cut with a grooved or triangular tool; then similar lines at right angles forming squares and at other angles forming a great variety of patterns. A further

stage led to diapered patterns founded on the pa-kua or the eight trigrams, the svastika or mystic cross and the key pattern or so-called Greek fret. By a combination of these patterns an infinite variety of diapered designs composed of straight lines became available, as may be seen by studying almost any piece of wood earving or lattice work. Corners are almost invariably found treated satisfactorily in Chinese work by the use of such designs. A stage further led to the use of circular and curved The simpler of these are confined to geometrical forms, but, by the use of designs founded on plant and animal life, an infinite field of variety and charm was opened. Wave and cloud forms comprise a quite special feature of Chinese decoration. These and flame forms are rendered in wood decoration with inimitable clear-cut force. The floral scrolls are usually derived from the peony, lotus, pine-tree, plum, pomegranate, orchid or bamboo and often show fine treatment of stem, leaves and flowers in good conventional form. The opening seed-pod is always an effective motive. Though there is little individual originality, these designs show a fine appreciation of the importance of nature study. Animal forms are often derived from the mythical dragon and phœnix, birds, particularly bats, which form a frequent corner decoration, deer, squirrel, butterflies and fish. Frequently animal and plant forms are combined as in the favourite theme of the squirrels and the vine, an old Chinese motive first used during the Sung dynasty. The most elaborate type of wood carving is that devoted to landscape and figures. Landscape is treated in the formal style developed in the T'ang and Sung periods, showing mountains, trees and water piled up into the background. Figures are usually those of mythical and historical characters, and, combined with landscape elements, represent dramatic scenes of such varied character as are not seen in any other example of Chinese art craft, not excepting that of painting. Though perhaps not in accordance with the canons of the best taste, this pictorial carving is that which is most characteristic of Chinese work; but it must be noted that the work is not realistic enough to be vulgar, being conventionalised as a rule in a most pleasing manner. There is no doubt that these Chinese heroes of romance were a real source of inspiration, stirring deeds always infusing new life into literature and art. Though the Chinese painter usually makes a wooden animal when drawing a horse, it is remarkable that the wood carver often gives equestrian work both vigour and nobility, especially in battle scenes.

Summarised, Chinese design in art wood-work shows great fertility in invention of ornament. One rarely sees a vulgar riot of unshapely forms. A due appreciation is shown of the value of plain surfaces. Great use is made of the written charac-

ters and of symbols having mythreal or religious meaning. Where plant forms are used as a ray, a design they are usually conventionally distance a design they are usually conventionally distance at the main source of inspiration in design. The mech anical regularity of geometrical patterns is not overlaboured. Borders especially show a manared or fertility of decorative resource. Chanese design because of its slow evolution shows conventional ornament carried to the extreme of retreat treat ment; so much so, that when one seas an exact imitation of nature it immediately strikes a vulgar note. It has the supreme ment of being decorative and not merely decorated.

Lattice Work.—Lattice work forms a characteristic feature of Chinese decorative wood work. It is used to fill in the space intervening between the roof and the floor in garden pavilious and temples, for the doorways, window gratings, railings and fronts of dwelling houses and shops, for dividing rooms and for all manner of internal arched decorations.

The simplest and most frequent forms of lattice work are the small squares used for the ordinary paper windows so common in Chinese houses. Almost as simple is the same square placed ana gonally, seen in typical form in the Lama Temple and the old Observatory building in Peking; this form is also used for the windows consisting of laminae of Placuna shell. These simple lattices are beautifully made, perfectly symmetrical and regular. In the Temple of Heaven, Peking, the lattice work of the screens, which completely encircle the build ing, is of hexagonal design, the intersections being accentuated so as to produce a star effect which is especially noticeable from within. The Summer Palace is an excellent place for study of the more complicated fretted designs. A vast series of beautiful frets are built up from rectangular forms founded on the Pa-kua, the Svastika and the so-called key-pattern. Circular patterns are often introduced, frequently in the form of the decorated 'shou' character signifying longevity. Chinese writing is one of the most picturesque scripts in the world and the extraordinary faculty possessed by the Chinese in designing frets is closely correlated with the written character.

These characteristically Chinese frets almost invariably show the beauty of pure line. They are most original in conception and show great in genuity. Used as they always are to fill an open space, their charm consists not only in the woodwork itself, but in the effect of light passing through the open spaces, and the design is usually made with the object of emphasising this effect.

The Woods used by the Carrer.—The Chinese have less of that fine feeling for grain and beauty of wood than the Japanese possess. They more

Institute of the earner part of the control of the

And the control of th

The control times of his expression of late gives a first trag are every some of the which has greatly estoned the fifteen of the his manufactured with the ends in machine to the ethical time to the end of the ends of the

The wood of the Gashy is the limit of remarkable survival of a single process of a survent forces, is used for a survent consequence of never crackets on process of the survent surve

Namma wood from the World School Scho

temples, for the finest coffins and for carved cabinets and other good furniture. It is one of the most valuable and beautiful of all Chinese timbers.

Camphor wood from Cinnamonum camphora is used for carved figures, boxes and furniture, gateways, finials of door posts, etc. It is easily worked, and durable as long as the camphor remains in the wood. The celour of camphor wood varies from greyish white to dark reddish brown, but is generally a light brownish red. The dark coloured and speckled varieties are most highly prized.

The Wainut (Juglans regia) occurs in China but is rarely used for carving. The so-called 'Chinese mahogany' (Cedrela sinensis) Ch'un-tuen-shu, is sometimes used for decorative furniture. It is of a brown colour, very soft and easily worked; and does not warp or crack.

The genus Evonymus, evergreen shrubs in Europe, grows into a tree in China, Evonymous sieboldianus (Chinese Pai-oh-cha), yielding a white wood of even fine grain somewhat resembling, though not so heavy as box. It is used for making seals, wood-cuts and for fine carving.

The wood of more than one species of willow is used for carving. It is a light coloured wood, soft, of smooth grain with little tendency to split. The mulberry, sycamore, maple, persimmon (Diospyros kaki) and satin walnut (Liquidamber formosana) are occasionally used for carving and other decorative woodwork. Singapore redwood and hardwood is in common use for carved screens which are subsequently lacquered. Teak and oak are only rarely met with in Chinese carving.

Methods of Work.-The methods used in Chinese wood-carving may be classified under low relief and flat carving, modelling in high relief and carving in the round, mouldings, lettering and perforated carving. As a rule the design is drawn on thin tough paper in the Chinese ink or by means of a rubbing from a previous example. This paper is pasted on the wood destined for the carving. The chisel is then used with boldness and precision following the design on the paper. The Chinese carvers have no craving for the use of sandpaper, so that most of their work shows the mark of the tool and gains in strength. It is, perhaps, in the matter of mouldings and borders that the Chinese are past masters, that is to say, in the more purely decorative work. And the same remark applies to lettering. The Chinese characters are very decorative and have assumed an important feature in all the decorative art of the country. The beauty of Chinese script on bamboo especially, both in cursive and seal character, is inimitable. Most of these inscriptions are such a subtle combination of happy phrase and fine calligraphy that one need not wonder at the value the Chinese place upon them as personal belongings and fit objects for the scholar's table. In bamboo carving the characters are almost always incised,—in other woods they may be cut in relief.

It is, perhaps, in perforated carving that Chinese work most excels. In the infinite variety and intricacy of repeated frets and wave and cloud motives the infinite patience and manual dexterity of the oriental finds its special field in a land where time is scarcely considered. The introduction of machinery is, however, having a pathetically destructive effect on the production of the decorative arts. Embroidery is rapidly disappearing before the machine-made articles and most of the other arts will probably follow, until a demand for the beautiful is again fostered by advanced modern education.

[A.S.]

See Journal, N.C.B.R.A.S., vol. xlv.

WOOD OIL, or Tung-oil, is obtained from the seeds of two species of Aleurites, a small genus of low-growing trees belonging to the spurge family. The two species for the most part occupy distinct geographical areas, but both have been recorded as growing close together in Fukien. These are A. montana, which has an egg-shaped fruit, and grows in S. China, especially in Kuangsi. It is the mu yu shu 木油樹, or wood-oil tree, which produces the wood-oil exported from Wuchow and Nanning. A. fordii, 桐油樹 T'ung yu shu, is a hardier tree and more widely distributed, growing throughout the hilly regions of Hunan, W. Hupei, Kueichou, and E. Ssûch'uan. It has flattened-round, applelike fruit, slightly pointed, and perfectly smooth on the outside. The two trees have been very much confused by botanists; there is, however, no difference in their oils.

The t'ung tree is a very good complement to the minute system of agriculture in China, as it will grow on the sides of precipiees and in any impracticable corner.

The oil is extracted by pressure, and yields about 40 per cent. of the weight of the kernels.

When the oil is boiled for two hours with earth pellets to which is added powdered quartz, a varnish called  $kuang \cdot yu$  is produced, which is used as water-proofing on silk gauze and pongees. Wood-oil is also employed as an adulterant in lacquer-varnish, and the soot for the lower grades of Chinese ink, (q, v).

There are two kinds of this oil, 1. Pai-yu, used for varnishing the finer kinds of furniture and umbrellas; 2. hsiu-yu, which is thicker and darker, used for making chunam, and putty, and for varnishing boats.

The export for 1916 was pcls. 515,173, value Hk.Tls. 5,511,418.

Wilson: A Naturalist in Western China, vol. ii, p. 64; Hosie: Ssûch'uan, p. 35.

### WOODPECKER. See Picidar.

WOODS, IMPORTED. Enony is injected for lamp frames, chopsticks, and imal, alteres of furniture. It is *Disspyros also let* While, the camagon wood of the Philippines in each also for canes); the Chinese name is man ship. E. Al.

Sandalwood, Santalum album L., Uan hearing nu 檀香木. In Chinese Buddhist works it is called chan Uan or chên Uan il 植 or 瓦 檀, a transcription of the Sanskrit name chandano; the present Chinese name, Uan, comes from this.

It is imported from the Malay Archipelago and India and used for fancy ware and incense. The dust is mixed with the powdered bark of Cassia tignea and swine's dung to make joss sticks, and sandalwood billets are used for making the coffins of the wealthy. In India oil is distilled from the chips to make an essential oil, used in perfumery. It appears to have been an article of import for ages. The annual imports at present amount to over 100,000 piculs, valued at Hk, Tls. 1,000,000 most of which comes to Shanghai and the Yangtze ports. The best comes from the Malabar coast, a good quality comes from Timor, and inferior word from other islands. The heart wood, yellowish brown, is the best. The Import for 1916 was of the value Hk.Tls. 826,326.

• Stone: Timbers of Commerce and Commercial Guide to the Forest Products of India.

Sapanwood, K k su mu, the very hard and heavy wood of Caesalpinia sappan, which is widely cultivated in Ceylon, India, Malaya and the Phil, ppines. This is a dye-wood, though, owing to its fine grain it takes a fine polish, and is useful for cabinet work. In China the cloth is put into the dyeing decoction and the colour set with alum and afterwards made more lively by washing it in potash water and spirit. The dye is used to redden the lime eaten with betel-nut.

The importation is now small-from 20.000 to 50,000 piculs a year, valued at Tls. 2 to 3 per picul.

(PHILIPPINE JOURNAL OF SCIENCE, October, 1909 and WILLIAMS' Commercial Guide, p. 102).

Kranji wood, Dialium sp., 呀嗯治 朱 ya lan chih mu, imported from India, Malaya. Borneo and

See that I see a little as toter, used

The second of th

The series of th

(Pina) (a.15) (b. 8) (b. 14.4) (c. 14.4) (c. 14.4) (d. 1

For the arc of the second state of the second

WOOL Com - was pitalistic ! expetition in the second as ... . . . . . . . . . . **終記もひた こことにかかり** step states in a terat Kallara and the state of the state hard too ten report and it is tich retwition discourse concentrate to 1. is used in the narrietal of the last as textile, but especially the as a common as Its from a violaget to the control of the control o gross for care time a declarate for coare e that a made it is a real tax carpet, so we have shown had to the cames, which are breat rited . . . . . . . . . . . for your g, shed then follows a my - a of a full grown carry, ye is his latter of Conwood is oftened to the same a second

Camers well is stitued in the state of the host is used in the manufacture of the result of the description of the state of the lost; and the there is a section of the state of manufacture of the action of the state of the sta

Shorps' wool MYE is a second of a term Mongolia but to start a few terms to Kourner region and event of 1 of 1 of 1 of a term was first retried in 1 of a terms are a 1 to was opened to His 1 of 2 a force agent was read to Knod in 1 original few few in the product of which Kalgan had until then together entre, an

agency was established there, and in 1883 transferred further west to Paotow on the Yellow River and in 1885 again to Ninghsia. Much of the wool comes from Sining, in the far west of Kansu.

The export in 1916 was, Camels' wool, pcls. 29,783, value Tls. 1,070,827; Sheeps' wool, pcls. 334,536, Tls. 10,698,661.

WORSHIP OF EARTH AND OF HEAVEN. See Temple of Earth and Temple of Heaven.

WRENS. See Certhiidae.

WU CHING, 五 經. See Classics.

WU CHOW, 精 州, the principal trade centre in Kuangsi province, is in lat. 23° 30° N. and long. 111° E., on the West River at its junction with the Fu or Kuei river, some 220 miles above Canton. It was opened as a Treaty Port in 1897 by the special article appended to the Burma Convention. It is the natural distributing centre for trade between Kucichou, E. Yünnan, Kuangsi and Hongkong and Canton. The population is estimated at 40,000 with some seventy foreigners. The place is very subject to floods,—in 1914 the water rose in six days from sixteen to seventy-two feet and in 1915 it was worse. It has also suffered from the plague, and piracy is common in the whole district.

The chief articles of export are timber, oil, indigo, hides and live stock. There is great mineral wealth in the district, but it is very little worked.

		1915	1916
Net Foreign Imports	 	7,074,431	6,904,960
Net Chinese ,,	 	1,192,183	1,436,652
Exports	 	4,675,154	6,678,674

Total Hk.Tls. ... 12,941,768 15,020,286 WU DYNASTY, 失 起, one of the Three Kingdoms, (q.v.). The following is the list of the Wurulers.

Dyn. Title Access	ion	Reign Title	Adopted
	A.D.		A.D.
大 帝 Ta Ti	222	波武 Huang W	u 222
		黃龍 Huang Li	
		嘉禾 Chia Ho	232
		赤鳥 Ch'ih Wi	ı 238
		太元 T'ai Yüa	n 251
廢 帝 Fei Ti		神 風 Shên Fên	g 252
會 稽 王 Kuei ('hi	252	建與 Chien Hs	ing 252
廢 帝 Fei Ti 會 稽 王 Kuci Chi Wang		五图 Wn Feng	254
		太平 T'ai P'in	g 256
景 帝 Ching Ti	258	永安 Yung An	258
来 帝 Mo Ti			
歸命侯Kuei Hing	264	元 與 Yuan Hsi	ing 264
来 帝 Mo Ti 歸 命 侯Kuei Wing Hou		廿露 Kan Lu	265
		資鼎 Pao Ting	
		越新 Chien Hei	ng 269
		區图 Feng Hua	ng 272
		天 册 T'ien Ts'	ė 275
		天虹 Tien Hs	i 276
		天和 T'ien Chi	277

WU FANG YÜAN YIN 五方元音 original sounds of the five regions, a mandarin vocabulary made by FAN T'ÉNG-FENG 契睦風 in 1700, revised in 1710 by NIEN HSI-YAO and much enlarged by him in 1728. It was used by WILLIAMS as the basis of his Dictionary.

WILLIAMS : Syllabic Dictionary, p. xiv.

WUFU, 五福 five blessings. These characters, or the separate characters for the blessings, are often seen over house doors, expressing a wish of the inhabitants on their own behalf. Properly the blessings as given in the Shu Ching are long life, wealth, mens sana in corpore sano, love of virtue and an 'end crowning the life.' See Legge's Classics, vol. iii, p. 343. Fortune-tellers and the common people, however, understand them to be long life, a wife, wealth, sons and official emolument.

As seen over doors they are generally Fu 福happiness, Lu 祿 emolument, Shou 壽 longevity, Hsi 喜 joy, and  $Ts^*ai$  州 riches.

WUHU, 蕪 湖, in latitude 31° 20° N., longitude 118° 21° E., on the south bank of the Yangtze in Anhui, a treaty port since 1877.

There is a candle and soap factory. The population is 100,000. 1915 1916

Net Foreign Imports ... ... 6,890,603 8,122,180

Net Chinese Imports ... ... 4,613,432 5,322,858

Exports ... ... ... 12,758,397 12,204,375

Total Hk.Tls. ... 24,262,432 25,649,413

WU I-HO 低層和. A native of Amoy, born in 1769. He became the head of the "hong merchants" or go-betweens of the old system in Canton. He amassed an immense fortune and his house and grounds still form one of the tourists sights in Canton. He was much esteemed by foreigners, who popularly called him HowQUA (q.v.), and his personal name survives in E-wo, the Chinese style for Messrs. Jardine Matheson's hong. He died in 1843. See Cohong.

Giles: Biographical Dictionary.

WU, KINGDOM OF, 矣, one of the greater States of ancient feudal times. Its position was at the mouths of the Yangtze, extending southward, comprising modern Kiangsu, and parts of Anhui, Chêkiang and Kuangsi.

The capital was at Mei-li, 30 li S.E. of Wu-si and 50 li N. of Soochow, till in B.C. 513 it was transferred to Soochow itself, as that place was more fitted for shipbuilding.

The State is hardly ment.oned in the try, even by name, till B.C. 585, when it had in try was ten some seven centuries.

It was founded, according to the product is before the Chou empire, by two the fitter that house, who voluntarily retired into the action among barbarians to make room for a material asyounger brother to succeed; the product is the signandson founded the Chou dynast. The considerable brothers, Tai Po 太伯 and three Area ( ) 如 ruled their savage kingdom in turn. It is stated that the former ruled according to the uniteral and customs, while the latter cut his hair, was tattered, and in fact became barbarian.

Wn first emerges into Uhinese Instary about B.C. 580, when it helped Chin to protect the imperior power against Ch'u. Its people were barbarous and the State was always considered semi-barbaron by the orthodox States, but after emerging into he tory it advanced in civilization very quickly and enjoyed a century of international life before it was extinguished. In this century it connected for the first time the Yangtze and the Iluai rivers and continued the canal further north to give access to the southern and central parts of modern Shantung In 482 it became the Protector State (the sixth), but it was destroyed by Yuch in B.C. 473. The name is still used as the literary title for Kiangsu. The most striking character in its history was its prince CIII CHA  $(q, v_*)$ .

It is recorded that on the ruin of their power the ruling classes escaped eastward in beats; and there is much evidence of early Chinese influence on Japan such as could be due to this migration.

Parker: Ancient China Simplified; Tsemen. Histoire du Royaume de Ou.

WU KU, 五穀. See Fire Grains.

WU LAO, 五老, the Five Ancients. These are spirits connected with the five elements. They are favorite subjects for pictures and carvings, and probably for the sake of symmetry in this use they have been reduced to four, and are called the Four Ancients 四老. The missing one is the spirit of the element wood. They are also to be regarded as the spirits of the five planets. In this capacity they appear in the Bamboo Annals.

Legge's Classics, vol. iii, p. 113; Maytas Chinese Reader's Manual; Doné: Recharches de Superstitions, tome ix, p. 676.

WU LUN, 五 倫。 See Fire Relations

WU LUNG CHIANG, 馬龍江, another name for the Amur. See Heilang chiang.

WU SAN KUE!, 吳王柱, a native of the Latting province who in the last days of the Marz dynasty commanded forces to resist the Marcha

WUTAI HAN, has been a state of the first of

I therefore Solve and Community of the Robinson Community of the Community

WU WANG, E. H.

This tree of the control of the con

wu wei w f. No V sent of V construction of V con

It is not be a second of the s

the Contemplative school of Buddhism to the Inaction doctrine is not far, and there is even a similar strain in Confucius.

Lo Huar came in touch with the Ming Emperor Châng Tê, who first applauded his miraculous powers, then imprisoned him for a sorcerer, and finally set his seal on the teaching by having the teacher's five books printed in A.D. 1518. These are the chief sacred writings of the sect.

Four great festivals are observed: the birthday and day of death of Lo Huar, the New Year and the 15th of the eighth moon; and all members are strict vegetarians.

Though tablets to the Emperor were placed in its places of meeting, this did not prevent the Wu Wei sect from being persecuted by the Ming rulers and proscribed by the Manchus. In some editions of the Sacred Edict it is mentioned by name among the heretical societies.

Foreign enquirers in the closing years of the Ch'ing dynasty believed it to be then utterly without any political designs. See Secret Sects.

WU YO, 五岳. See Five Sacred Mountains.

WYLIE, ALEXANDER, a missionary and scholar, especially noted for his knowledge of Chinese literature. He was born in London, 1815. He began the study of Chinese in England without any tutor, was engaged by the London Missionary Society and arrived in Shanghai in 1847. Here while engaged in printing the Bible in Chinese he studied French, German, Russian, Manchu, Mongol and other languages. He also travelled widely in the Eighteen Provinces, often at great risk, for the British and Foreign Bible Society. He died in England, 1887.

His works include many articles on scientific subjects in many papers and reviews, translations of mathematical works, studies of the Nestorian Tablet, etc., but his best known work is the *Notes on Chinese Literature*, (1867), a 'great monument of learning and industry.'

He was for some time editor of the Chinese Recorder. His own very fine library became by purchase the nucleus of the R.A.S. Library in Shanghai.

For a list of his principal writings consult introductory matter to WYLIE'S "Chinese Researches." See also N.C.B.R.A.S. Journal, vol. xxi.

# X

XANADU, a corruption of 上部 Shang-tu, upper capital, the summer residence of Khubilai Khan, 180 miles north of Peking and 26 miles north of Dolon nor. It is now in ruins, only one gate being left.

COLERIDGE'S lines have made the name familiar to all English readers.

XAVIER, FRANCISCO DE, called by Pope URBAN VIII the "apostle of the Indies," was born at the castle of Xavier or Xaviero in Navarre, at the foot of the Pyrences. He was the youngest son of a noble and wealthy family. All his brothers were soldiers: but he preferred learning, and went in 1524 to the University of Paris, where he specialised in Philosophy. In 1528 he was appointed Lecturer in Aristotelian Philosophy in the College of Beauvais. At this time, he was full of ambitious projects, but in 1529 he and his special friend made the acquaintance of S. Ignatius Loyola, who was then studying at Paris. Both were won by LOYOLA'S teaching and example, and were of the seven (including Loyola himself) who took the first vows of the Society of Jesus, (1534). The little company intended to go and convert the Moslems in the Holy Land, but this plan miscarried and they devoted

themselves instead to work among the poor and sick in Portugal and Italy.

XAVIER, who had taken his M.A. in 1530, was ordained priest in 1537.

When John III, King of Portugal, asked the Pope to send a mission to his Indian possessions, two of the Jesuits were selected, XAVIER being one. He set sail in 1541, with the Governor-General of Portuguese India, and after a voyage of more than a year, during which he ministered to the one thousand souls on board, where scurvy and fevers abounded, arrived at Goa, where he spent five months. After missionary work among the Pearl Fisheries from Cape Comorin to Manar, where, to oblige the Portuguese who had helped them against the Moors, some of the inhabitants had nominally embraced Christianity, he went to Travancore, Ceylon, and the islands of the Malay Archipelago, baptizing large numbers everywhere. At Malacca, he fell in with a Japanese refugee, whom he converted to Christianity, and forthwith they two went to preach the Gospel in Japan, landing at Kagoshima in 1549. XAVIER remained in the country nearly two years, and met with such great success that when the Government, alarmed at the

growth of the Christian community which he founded, finally determined to destroy it, 400,000 adherents are said to have existed.

Many Japanese having raised the objection that China, to which their country was so much indebted in art and literature, had not embraced thristianity. XAVIER determined to get up a mission to them, also, and returned to Goa to make arrangements. He tried to induce the Governor-General to send an embassy to China, so that he might go with it and thus evade the law against foreigners entering the Empire.

This proved impracticable, and XAMER went at last privately with a merchant fleet in 1552, and reached Shang Ch'uan Shan (S. John's Island, off the coast of Knangtung). He was serzed with fever, and the Chinese he had engaged as interpreter refused to act, and the Portuguese to whom the ships belonged would not land him at Canton. He was intending to proceed thither by junk, but his fever became worse, and he died in a wretched cabin on land in the end of the year. He was only 46

years flux at late film his susterities and late is:

However, 1550 to the world to Malacia and then will 1550 to the world that a five shrine

Action on the first plane to be his single or related to extra reading him for that I may be arrived attached a feat.

He a hat has had No. V. 1953 and should be noted by the are NV of 12. He so lates are the name of the lates had the Late had the Late had been some of the late had been some late and 1621

Mary fine or attentially any witnesses have took a critical to the nairt and ding the gift of these. He was with it injude the greatest Constantial in the greatest Constantial in the greatest that has been considered to the well-transfer of the well-transfer or the well-transfer or the well-transfer or the constant to Lapan.

# Y

YAK, Bos grunniens, a wild ox which is said to be found on the Kansu-Tibetan and Ssûch'uan borderlands; the only species of wild ox so far known in China.

YAKOOB 阿古伯, commonly known as Yakoob Beg. The nom de guerre of An Chi-Yen, born in 1820 in Khokand. He became Governor of Kurama, and then ruler of Kashgar, which had thrown off the the Chinese yoke, proclaiming himself Khan in 1874. His strict enforcement of the laws of the Koran, together with the heavy taxes he was obliged to demand, made him unpopular. He made treaties of commerce with Great Britain and Russia; but was killed or died while trying to repel the advance of the Chinese under Tso Tsung-Tang in 1877.

YALE, COLLEGE OF, IN CHINA. See Yale Foreign Missionary Society.

YALE FOREIGN MISSIONARY SOCIETY. Headquarters: Newhaven, Connecticut, U.S.A. Entered China, 1902.

Works in Ch'angsha, Hunan.

This inter-denominational Society was formed in the winter of 1900—1901, to be composed of Yale graduates, and supported and directed by members of the Yale University. It was at first tentatively affiliated with the Mission of the American Board, and was formed to carry on higher

educational work in Arts, Silen e, Theoryy, and Medicine. The first miss, rary self-cit was the Rev. J. L. Titthsrow, who arrived in China in 1992, and went in the first instance to Prain g.

In 1905, the thirteen mass mary a motion working in Human, in Conferer elassified I mosted the Yale imission to establish themselves in that province. Changsha, the captic was selected as the most suitable place, and was a upod in 185 Mr. Thrusions's health only gave way and me died in U.S.A. in 183, into the work is among quick succession. Education work was begin in 1805—on a high school base in king to ards a college course as some as part, it is

Medical work was began in 1990, and in the same year, a data for that the graduates of several universities, was formed

In 10 % a Y M C A was test 1. It is were was interrupted in 1910 by the rear it is but it teachers and students being competed to leave. During the Resolution in 1911 the near the local headquarters of the Reich was at first the local headquarters of the Reich was solety and though afterwards it was removed the restriction was selected as though afterwards that was removed the restriction was cases remained under the large of the Yake Monor for hundred cases being act the instruction of the Reich Schalle at the Reich Schalle was that in 1912. In order the enquasion the educational

nature of the Society's work, its name was changed in 1913 to the "College of Yale in China."

In the same year a movement was started whereby the Yale Mission was to co-operate with the Chinese in Medical work, each side providing ten of the board of twenty managers, the government arranging for the buildings required, and giving an annual grant, the teachers to be provided by the Yale Mission, with full liberty to propagate Christianity. This scheme began to be worked in 1914, in a yamén lent by the authorities, and the foundation stone of the new Hunan-Yale Hospital was laid in 1915 by Professor WILLIAM H. WELCH of JOHNS HOPKINS, in the presence of visiting members of the ROCKEFELLER Commission (q.v.).

Three schools resulted from this Union with the Chinese, all started in 1913. The first was a preparatory medical school, the second and third, training schools for male and female nurses respectively.

In 1914, the ROCKEFELLER Commission began to aid, by sending out four assistants, one Chinese and three Americans.

The College department of the work was begun in September 1914, and in the autumn of 1915, regular medical teaching was instituted, with nine students in the Freshman class, and thirty-two in the preparatory school.

The group of Yale buildings was completed in June, 1917. A new laboratory in physics, chemistry and biology is the gift of the Rockefeller Commission.

YAMÊN 新門. The residence, official and private, of a magistrate in office with a seal. The offices of petty mandarins without a seal are not yamêns but 公所 kung so, public places.

Parker explains the word as flag gate Parker: Ancient China Simplified, p. 274.

YANG CH'I YÜAN, a native of Hangchow, and one of Ricci's converts and supporters. His baptismal name was MICHEL.

YANG CHOW 樹州, a famous city of Kiangsu, on the Grand Canal, twenty miles north of Chinkiang. It was the capital of the Yang 樹 kingdom. and it was here that Marco Polo had official position. It has many scholars to-day, but is not of great importance in industry or commerce. The population is about one hundred thousand.

Yangchow is found written in many ways; it is the Yangui of Marco Polo, it is Jamsai, Iamsai, Yamzai, and Iangio in the Catalan Atlas, later Iamcou, Iangse, Yamse, and probably in Arab writers Yaneku, and Janku.

YULE: Cathay and the Way Thither, ii, p. 209.

YANG CHU 傷 朱. otherwise Yang Tzu, a philosopher of the 4th century B.C., chiefly known to us through the writings of Mencius.

Chuang Tzû speaks of him as a disciple of Lao Tzû, and Lieh Tzû has a chapter dealing entirely with him. His teachings on ethical questions greatly resemble those of Ericurus, and were vigorously denounced by Mencius, who rightly calls his philosophy "selfishness." He is not, however, any more than Ericurus to be regarded as a sensualist, or lover of low pleasures.

Suzuki: History of Early Chinese Philosophy; Giles: Biographical Dictionary; Forke: Yang Chu's Garden of Pleasure, London, 1912.

YANG HSIUNG 摄能, a famous philosopher born at Ch'eng-tu in Ssúch'uan in B.C. 53. He was famous as a poet, and is also considered infamous because, having held office under the Emperor Ch'èng Ti, he accepted a post under the usurper Wang Mang. As a teacher of ethics, his theory of human nature was midway between those of Mencius and Hsún Tzû (q.v.), as he maintained that man is at birth neither good nor evil, but becomes wholly what his environment makes him. He left a number of works, poetical, philological and critical.

The 方言 vocabulary, though often attributed to him, is probably not his work.

Giles: Biographical Dictionary.

YANG KING PANG, 洋涇浜. A creek at Shanghai separating the International and French Concessions; it was culverted in 1915.

YANG KUEI FEI, 楊貴妃, (kuei fei being the title of a 2nd rank concubine); a concubine of Hsüan Tsung, 738 A.D. taken from his son's concubines, who caused the infatuated Emperor almost to ruin his kingdom by licentious extravagance. He had ultimately to strangle her in order to pacify his revolted people.

YANG TS'AI 洋彩 foreign colours. Enamed work on porcelain. See Enamel.

YANG TZE KIANG, 楊子江. This is the largest river in China and is also one of the largest in the world, having only four or five rivals.

Rising in the Tangla Mountains in N.E. Tibet it runs 3,200 miles into the Yellow Sea. It collects the run-off from three quarters of a million square miles, and discharges from one quarter of a million to three million cubic feet of water per second.

The drainage basin includes the majority of the following provinces:—Ssûch'uan, Kuei-chou, Hupei, Hunan, Kiangsi, Anhui and Kiangsu, and also portions of Kansu, Yünnan, and Shensi.

The upper 1,600 miles, from Tibet to Sui-fu (Hsü-chou fn) in south Ssüch'uan, is torrential and is almost unknown. From the Tibetan border to Sui-fu it falls at about eight feet per mile. It is there known as the Chin-sha Chiang or Chin-Ho, the "Golden" river, and has one big tributary, the

Ya-lung. At Sui-fu another important tributing the Min, enters. This, being rather ment hand in was formerly considered the main stream. It is Sui-fu to Ichang, the river varies greatly in white passes through numerous gorges and has many dangerous rapids. Two large tributanes enter it the Kia-ling and the Kung-tan. The former is important as being the main stream of the S wch ma. plain, and at its junction with the Yangtze there; the important treaty port of Chungking. From Ichang, which owes its importance to its position at the emergence of the river from the gorges, down ward navigation is normal and continue, thou hout all seasons of the year, whereas between through a and Ichang, the great variations in the water level (as much as one hundred feet at Chungking has been recorded) make that section difficult and dangerous both at low and high waters,

Ichang is one thousand miles from the month Fifty miles further down is Shasi, at which point dykes commence and are continued, with a few breaks in the hilly parts, down to the sea. The annual variation of level in this part averages about thirty-five feet. At Yo-chou, a treaty port about two hundred miles below Ichang, a large volume of water enters from the Tung-ting Lake and its feeders. The important city of Ch'angsha is served by this water connection. Next comes Hankow, some six hundred miles from the mouth, at which place the Han river discharges into the Yangtze.

From Hankow to the sea, navigation is possible at all times of year for small draught steamers, and in the summer large ocean going vessels may be seen along it. At Kiukiang another lake and its feeders pour into the river. This is the Po yang lake, around the shores of which most of the population of Kiangsi dwells.

Then follow the towns of Wuhu and Nanking. The river now is from one to five miles wide and contains numerous shoals and islands. At Chinkiang it finally emerges from the hills, and from thence to the sea there is an enormous delta. Near the mouth, a small stream (the Whangpoo) emerges, giving access to Shanghai.

Bifurcating behind a long island (Tsung ming which has appeared from the waters during the Christian era, the river enters the sea with a width of some forty miles, and annually pours forth some six thousand million cubic feet of silt which is gradually extending the coast.

The Yangtze gets its name from Yang chou, an old city and district near Chinkiang, and this name properly only applies from there to the sea.

The translation Son of the Ocean is a mistake due to writing 泽 for 楊. To the Chinese it is known as 長江 chang chiang, Long River, 大江 ta chiang, Great River, or 江 chiang The River. The French call it also le Fleuve Bleu.

The first space of the Yalloc Lasin is very strictly. As a test of the first space of a data of the first space of a data of the first space of th

There is not a form to the experiment White, where a new point in the control of a good and indicate matter at the delta. So, the experiment Englands and Kronsking and the traction of the experiment experiment and the experiment to the england of the experiment to the experiment that are experiment to the experiment that are experiment to the experiment that are experiment to the experiment that experiment the england of the experiment to t

 $H \leftarrow$ 

Taszania Yari ta Karaja da Blek — Pri Yenej ta Madaja et Blek — L. L. A. Prok Fri Eest, and The ari ta L. D. D. Caraja da L. Sari Sir Manthean the Varjate, Branche Conjector sire to oprophy — the Chara Lagrania S Ribinoris a Chara and Lettere real the Pri vince; Whysomore Constance y Box — Proci especially Cathorite Yarife Lagrania Lagrania Omithe Amerita Manthean (Principle Lagrania).

YANGTZE, OPENING TO TRADE— The river was oriend to be a treat. After the treat are respectively a treat. After the treat are respectively a treat and the treat are respected by the Charactery Konstantial Control of the treatment of the Admiral Section and the control of the Shangford Chamber of the respective are attentional and the treatment of the respective and the respective are respectively.

then proceeded to Yochow at the entrance to the Tung-ting lake. There he left the party of explorers whose journey is narrated in Blakiston's The Yang-tze.

YANG TZ'Û 洋磁 foreign porcelain. Enamel work on copper. See Enamel.

YAO, 美. The legendary Emperor of China's golden age. He had a miraculous birth and ascended the throne B.C. 2357 and after reigning 70, or as others say 98 years, abdicated in favour of Shun.

YA P'IEN 强 片, opium. The name occurs in the Pēn ts'ao kang mu, A.D. 1600, so that the drug had been already introduced into China in the Ming dynasty. See Opium.

YARKAND 海東府 Sha ch'ê fu, a town on the best and largest of the oases in the Tarim Valley or Chinese Turkestan. It is both a military and a commercial centre. The chief trade is with India. There are about 60,000 inhabitants.

Lansdell: Chinese Central Asia.

YEH MING-SHÊN, 葉名琛, generally known among foreigners as Commissioner YEH. He was born in Hupei in 1807, and as Governor at Canton after 1848 became notorious for his severity against the Tai Ping rebels, of whom he is said to have beheaded 70,000. He bitterly opposed himself to foreign trade and intercourse, until at last the lorcha Arrow affair led to the bombardment and capture of Canton in 1857. The Viceroy YEH tried to escape in disguise but was taken and sent to Calcutta, where he died in 1860.

YEHONALA, the name of the famous Empress

Dowager who ruled China nearly to the end of the

Manchu dynasty. This was the name she was known by up to the time of her selection for the imperial harem, and in the palace it was also used till she became Empress Mother, though she would be more commonly known as Kuci-fei I 贵妃 \ concubine 1,' the last character being her honorific title and having the meaning 'feminine virtue.' Tz'û Hsr 总 @ was her official designation as Empress Mother and co-Regent: it means compassionate and auspicious, and was imperially decreed to her, with other honorific titles added later, the complete designation at the end of her life being Tz'u HsiTuan yu K'ang i Chao yu Chuang ch'èng Shou-kung Ch'in-heien Ch'ung-hei Huang T'ai-hou, 慈禧 端伯康颐昭豫莊跋壽恭欽獻崇熙皇太后 which means Motherly auspicious orthodox heavenblest prosperous all-nourishing brightly-manifest calm sedate perfect long-lived respectful reverend worshipful illustrious exalted Empress-dowager. To the public she was Huang T'ai Hou 皇太后 Empress-Dowager, and towards the end of her life

The Old Buddha 老 佛 was the title almost universally used for her in the North.

Sce Kuang Hsü.

BLAND and BACKHOUSE: China under the Empress Dowager.

YEH SU CHIAO 耶蘇設, (Jesus Church). The name by which the Protestant Church is known in China, the Roman Catholic being designated 天主教 Tien Chu Chiao (Lord of Heaven Church).

YELLOW GIRDLE, 黃帶子 huang tai tzù. A descendant of the founder of the Manchu dynasty was entitled to wear a yellow girdle, which term came to be used to designate the rank itself. The wearer was called Imperial Clansman 宗室, tsung shih. When degraded for misconduct he wore a red girdle instead of yellow.

YELLOW RIVER, THE, 黃河 Huang ho, rises in the south of the Kokonor region, at nearly 14,000 ft. altitude in 35° 20° 12° N. lat. and about 96°, E. long., some 100 miles from the source of the Yangtze. It first runs a very tortuous course in the K'un lun mountains, reaching Lan chou in Kansu after 700 miles, having fallen to 5,800 ft. It then runs for 430 miles north-eastward, till deflected due east by the In Shan. After 250 miles it turns southward for some 500 miles dividing Shensı and Shansi, till it enters the Great Plain. In these 500 miles it has no tributary of any size, but it then receives its greatest, the Wei 淮, which enters from the west after a course of 400 miles. Here the Yellow River turns east, and running through the northern part of Honan and Shantung enters the Gulf of Chihli after a total course of 2,700 miles. The great difference of summer and winter level, and the choking of its lower portion by silt, make this river nearly useless for navigation. Its name is due to the enormous amount of loess soil which fills its waters; this sediment raises the bed till it is above the level of the country and the river has to be kept in by high embankments. When these give away,-a frequent occurrence,-it is disastrous for the affected districts; thousands of lives may be lost and hundreds of thousands of people made homcless, and fertile land made barren.

According to the earliest Chinese records it entered the Chihli Gulf by two mouths, one of which is now occupied by the Pei ho below Tientsin, the other somewhat more south. In the Shang dynasty another branch, still further south, flowed by Tsi nan fu in Shantung, filling the Ta ch'ing ho. In Confucius' days we hear of a branch flowing southward to the Huai river. In the 3rd and 4th centuries the Ta ch'ing river running into the Chihli Gulf was the only mouth, but about 1,200 a.d. the river again went south to the Huai River and flowed into the Yellow Sca. It retained this course

till 1853 when it returned to its Ta Ching horourse. These great changes, which had disastrous effects on the population affected, together with the frequent inundations through the breaking of its banks have caused the river to be called China's Sorrow.'

The North China Branch of the Royal Assata Society sent an expedition to examine the new course in 1867, the Report being given in the Society's Journal for 1868.

The basin has been estimated at 475,000 rd miles. It may be noted that in its middle and lower course no important place stands on its banks—it is too dangerous.

PINCIONE: Conservancy Work on the Hai Ho River. Eng. Society of China Journal, vol. xvi.

YELLOW SEA, 遗存, the sea of the east coast of China, so named because it is coloured by the loam brought down in enormous quantities by the Yellow River and Yangtze chiang.

YELLOW TURBAN REBELS, THE, (also Yellow Caps), began about 170 a.d. as a secret sect under a Taoist leader. They rebelled in 184, and helped the downfall of the After Han, and the beginning of the Three Kingdoms. The Three "peach-garden heroes," Liu Pei, Chang Fei, and Kuan Yü, took their oath as against these rebels. See Secret Sects.

YEN, 派, the feudal state which occupied the extreme north-east boundary of the Chou empire, and which was given by Wu Wang to his halfbrother, Shin, the Duke of Shao (v. Legge, Shu Ching, pp. 346, 352, 420, 474, 545), who, when administering the affairs of his duchy, sat under a pear tree, which the grateful people therefore refused to allow woodmen to tamper with. (Legge, Shih Ching, 26): There is practically nothing of note in the history of the state till we come to the last chapter. It was the heir-apparent of the last prince who almost succeeded in getting an assassin to murder Ch'in Shih Huang Ti. The failure of the plot in the very act of its being carried out, caused the immediate destruction of Yen, B.C. 221. Being so far north it was never of great political weight and though it is spoken of as abounding in horses it remained a comparatively feeble State even in its best days.

Peking is situated in the very heart of old Yen; the name is still used as a literary designation of that neighbourhood.

YEN HUI, 質 巴. The favourite disciple of Confucius. His tablet stands in the Confucian Temple as one of the Four Associates of the Master

YEN LING CHI TZÜ, of the State of Wu See Chi Cha.

YEN TZU. Sie Ir. . . ,

YIN of YANG, \$25. I was an important of the product plant of a distribution of the second meant originally the dark and the top as a few dark and the top as a few dark as parted a plant of a was a few dark as parted a plant of a was a few dark as parted on an using a fraction of the dark as a few dark as a fe

In this way long by came to real Heave Light, Vigour, Male, Peretrite. The Miral It is symbolized by the Dial and the ameriated with azure colour and ideal of the real I Feng Shuriq to raised and forms. India to are Yang.

Similarly Fin B stands for Farin the artistic and Heaven, Darantess, Quies and Fernage Armon tron, the Duad Att is symital of the United San I is associated with orange contained at 100 of the beta Villeys and officians process to Yulleys and officians process to Yulleys.

The two are represented to a sile and a broker line respectively, the

Yanz

Groups of three some of a companies and attribution of the contract of the companies of the

In come ton with the too early to the Ym and Yang have been first out to the theta I years used to interpret the process of state and they are the fundamental testure of a Charles which underso being Stronger Astronomy I water and Medicine.

That (Great Anny means the Social A. Ain the Millon Share Lessor Annother twell stars and Share Ain the planets, these four following supplied to be the

four primary combinations (Hsiang 僚) of Yin and Yang.

Yin and Yang are themselves supposed to have proceeded from a "Great Ultimate."

Carus: Chinese Philosophy; McClatchie: Confucian Cosmogony; Legge: Yih King.

[H.C.]

YIN DYNASTY, 股. The Shang dynasty was so called after the removal of the capital from Po 臺 to Yin in the 14th century B.C. See Shang Dynasty.

YINGKOW,  $\otimes \Box$ , the proper name for Newchwang, (q,v.).

YIN SHAN. See In Shan.

YO CHOW E 州, a Treaty Port at the entrance to the Tung-ting lake and called 'the gate of Hunan.' It was opened to foreign trade in 1899, but for various reasons the amount of trade passing through the Customs is very small. After the opening of Changsha in 1904, Yochow lost the trade from the Siang River district. The foreign settlement is at Ch'êng-ling 城陵, five miles away to the north and only one mile from the Yangtze. The population of Yochow is said to be from fifteen to twenty thousand. Tea and rice are the chief products of the district, a poor one.

 1915
 1916

 Net Foreign Imports
 ...
 2,444,640
 3,144,256

 Net Chinese Imports
 ...
 2,729,176
 2,448,263

 Exports
 ...
 1,930,251
 2,385,980

Total Hk.Tls. ... 7,104,067 7,978,499

YOGA, the practice of ecstatic meditation with a view to attaining spiritual or magic power; used also in soreery and exorcism. As a system it was introduced to China by Hsūan Tsang's translation of the *Shastra* treating of it, and was popularized chiefly by Amogua.

EITEL: Handbook of Chinese Buddhism.

YOUNG MEN'S CHRISTIAN ASSOCIATIONS OF CHINA. This organization, which had in 1917 one hundred and sixty-nine branches with 28,000 members, is the outgrowth of very small and rather recent beginnings. The first Association was organized in 1885 in the Anglo-Chinese College in Foochow. In the following year Associations were organized in the North China College at Tungchow and in the Presbyterian College at Hangchow. They were modelled after the student Young Men's Christian Associations in North America.

The first foreign secretary of this organization in China was Mr. D. W. Lyon, who came to Tients in 1895, and has continued his service from that year. Mr. John R. Mott visited China in 1896 and laid the cornerstone of the first Associa-

tion building in Tientsin. Upon his return, three additional foreign secretaries, Messrs. F. S. Brockman, R. R. Galley and R. E. Lewis were sent to China in 1898. The first city Association for Chinese business and professional men was organized by R. E. Lewis in Shanghai in 1899. Mr. S. K. Tsao, the first Chinese secretary, took up his work later in 1899 and is now serving as General Secretary in charge of the Shanghai Association.

In 1902 the various isolated Associations were united into a National Movement. A National office was opened in Shanghai, with Mr. F. S. BROCKMAN as the first National Secretary. Mr. BROCKMAN continued to be General Secretary of the National Committee until July 1st, 1915 when he was recalled to America.

From the beginning it has been the purpose to make this a Chinese organization, in spirit, in support, in management. This has now been accomplished quite largely. There are twenty-eight city Associations and 141 student Associations each managed and financed by Chinese directors and committees. The secretarial leadership also is rapidly being taken over by Chinese secretaries. An indigenous, self-supporting and self-propagating national movement is the aim.

Each Association has full autonomy and financial responsibility. There are no subsidies. Help is provided, however, in the service of foreign secretaries, who are supplied by the International Committee of North America and by nine denominational boards that allocate men to this service. In 1917 there were ninety-seven such secretaries. One was Swiss, one Norwegian, three were Danes, fifteen were British and seventy-seven American. The Chinese secretaries now number 147.

The educational activities of the local Associations consists of day and evening schools teaching Chinese and English, schools of commerce, reading rooms and libraries, lectures and practical talks, and educational tours of observation. The physical departments supply gymnasiums, indoor or outdoor, athletic fields, baths, and in three cities swimming pools. Exercise is under trained supervision. It is both recreative and corrective in character. The athletic movement in schools and colleges has been stimulated by frequent athletic meets culminating in the Far Eastern Athletic Games, in securing which this organization has co-operated. social departments supply clean and attractive amusement in the form of game rooms, moving picture entertainments, outings and group gatherings of many kinds. The religious activities consist of Bible classes, devotional and evangelistic meetings, personal influence and social service. The aim is to make religious influence permeate every activity so that the Christian religion shall be recognized as a part of the unity of life. It is expected that all Christian members will be a some form of voluntary service for order. A popular form of such service is the first as schools for illiterates. The above we had to be their various forms are carried out report of the Shanghai Association has its beyond equation of the Shanghai Association has its beyond equation of the suppose. In 1916 there were the property of the property of carrying on the local associations for the property of carrying on the local associations for the property of the was \$336,898, all of which was provided in China.

The supervision of the Young Men's Chr. to Associations in China rests with the Natural Committee. This body of fifty-six business and peofessional men is elected by the annual convention held once in three years. At present there are fifty Chinese and six foreign members.

In addition to co-operating with and supervisit g the local Associations the National Committee docvarious extension work. Its lecture department prepares and presents over the country demonstrated lectures on scientific subjects, on education, health, and conservation of national resources, all bearing directly upon the needs of China. These lectures, inaugurated by Prof. C. H. Robertson who came to China for work among the literati, in 1902, have been favorably received by officials, educated men and students throughout the country. The attendance has been above 200,000 in one year. Training in presenting these lectures has been given to a number of missionaries and to men selected by the government, who, in turn, has made use of them extensively.

The Young Men's Christian Association is unequivocally a part of the Christian movement in China. One of its chief aims is to strengthen the Church in its work and to bring young men into its membership.

YOUNG WOMEN'S CHRISTIAN ASSOCI-ATIONS OF CHINA. The Y.W.C.A. of the U.S.A., upon the ratification of the World's Committee, in London, sent its first representative to China in 1903, and the first work was begun among the factory girls in the cotton mills in the Yangtze-poo section of Shanghai.

Shortly after this a woman was sent out from America to study the whole field with the result that the Association was asked to so organize its work as to meet the needs as far as possible of the students, particularly in non-mission schools, and of the women of leisure. Towards this end thirty eight secretaries have been sent out to work under the direction of the China National Committee, with headquarters in Shanghai.

The second of th

Secretary when 1447

A sector of the sector

A A with the Notice of the Artist of the South of the Notice of the Artist of the Arti

nuttee located of Location
In 1917 of the are 1920 for the expectation of the following the state of the stat

YOURT. S 1.

YU. THE GREAT.

TUAN DYNASTY, THE, LL 1 CM will denote by the transfer of the Konner of Konner of Konner of Konner of Konner of the Konner of the Conner of th

sprung up during the reigns of the later emperors, the chief being under a young bonze named Chu Yüan-chang, who drove the Mongols back beyond the Great Wall and founded the Ming dynasty.

The Mongol dynasty displayed great magnificence and culture, and was hospitable to foreigners, but was never popular with the Chinese. The dynasty lasted 88 years under eleven rulers.

See Khubilai; Baschpa; Polo; Khan baliq.

#### DYNASTIC TITLE

(	Chinese	Mongo	ol	Accession	$\mathbf{R}$	eign Title Ade	opted
太祖	T'ai Tsu	Temuchin or Gengis	成吉思	A.D. 1206	d. 1	227 Regent	
太宗	T'ai Tsung	Ogdai or Ogotai	70 H 701	1229		1240 ,,	
定宗	Ting Tsung	Gayuk or Kuyak		1246	d. 1	248 Interregnun	a
憲宗	Hsien Tsung	Mangu		1251	d. 3	1259	
世祖	Shih Tsu	Khubilai or Sitchen	忽必烈; 薛禪	1260	中系至テ	t Chung T'ung Chih Yüan	1260 1264
粉焙	Ch'êng Tsung	Timur or Olcheitu	鐵木耳	<b>12</b> 94		ĭ Yüan Chêng	1295
100 11	on ong Isang	2,000	以バー		大名	•	1297
武皇	Wu Tsung	Kaisun or Guluk	海山; 曲律	1307		Chih Ta	1308
		Ayuli Palpata	愛育黎拔力八達	1311	皂 [	Huang Ching	1312
,— .J.			211 41 27 77 72	-	延市	Yen Yu	1314
英宗	Ying Tsung	Sotpala	碩德八剌	1320		Chih Chih	1321
	· T'ai Ting Ti	Yesun Timur	也孫鐵木耳	1323	泰	E T'ai Ting	1324
					致者	Thih Ho	1328
幼主	Yu Chu	Achakpa	阿速吉八	<b>132</b> 8		I T'ien Shun	1328
明宗	Ming Tsung	Hosila	和世球	1329		琵 T'ien Li	1329
文 帝	Wên Ti	Tup Timur	圖睦帖爾	<b>1</b> 329		Tien Li	<b>1</b> 330
					至	值 Chih Shun	1330
宗寧	Ning Tsung	Ile Chepe	監璘質班	1332			
順帝	Shun Ti or						
惠宗	Hui Tsung	Tohan Timur	妥惟貼睦爾	1333		疣 Yüan T'ung	1333
						元 Chih Yüan	1335
					至	ΙΕ Chih Chêng	1341

YÜAN MING YÜAN. See Summer Palace,

YÜAN SHIH K'AI, 袁世凱, one of the most prominent figures in recent Chinese history, He was born in Honan in 1860. From 1884 to 1903 he was Chinese Resident at Seoul, and distinguished himself by his energetic treatment of difficulties. He was then made Provincial Judge of Chihli. Then he was sent as Civil Commandant to organize and control the foreign-drilled troops at Tientsin. In the coup d'état of 1898 he supported the Empress-dowager. (See Kuang Hsü). He was made Governor of Shantung at the beginning of 1900, and his firm treatment of the situation there was perhaps the salvation of the Province. All the missionaries in Shantung at the time may consider they owe their lives to him. In 1901 Li Hung-chang died, and Yuan became Acting Viceroy of Chihli. In 1907 he was made President of the Wai wu Pu. Two menths after the death of Tz'û Hsı he was dismissed from office, (January 2, 1909). For two and a half years he lived in retirement, then had a dramatic re-appearance. It was in October, 1911, that the Manchus sent for him to save their threatened throne. He was made Viceroy of Hukuang and then Supreme Commander of the Army and Navy. The abdication of the Emperor took place on February 12, 1912, and on March 10 Yüan was elected to the Presidency of the Republic.

Three years later he was planning to ascend the throne as the first Emperor of a new dynasty, but the attempt caused so much disturbance and resistance that he was obliged to withdraw his project. In the midst of the revolution thus brought about he died, on June 6, 1916.

YÜAN SHIH TIEN TSUN 元始天尊, the original First Principle, the Taoist supreme being, inhabiting the highest of the three heavens. He seems to be a pure invention, and in practice his position has been largely usurped by Yü HUANG. See Three Pure Ones.

Doré : Recherches sur les Superstitions, tome ix.

YÜAN TSANG, 元 奘. See Hsüan Tsang.

YÜEH, STATE OF, 赵. In the Chou dynasty the name of Yüeh was applied to a non-Chinese state that occupied the extreme lands that were known to the Chinese on their south-eastern borders, i.e., the region of Hangchow and Ningpo. As was customary amongst these border states, the rulers set up a claim of descent from some early Chinese monarch. The earliest mention of the state is found in Ssû-ma Chien who tells of the Chin ruler who

visited the Chou king in B.C. 671 With the propert of sacrificial meat, the visitor was responding "maintain order in the southern range, t. . with I and Yuch (tribes), but a transaction Middle Kingdoms," The first in the first ind Tso Chuan is in the year 601, when Your and Wu were admitted to a covenant with the all the test of the Ch'un Ch'in does not mention Y and inti-537, when it tells us that Yuch to a part out. several other states; in an attack made die (1907) -Wu. Ssû-MA CH'IEN practically contains in a compt of Yueh to the one really celebrated reads : Kov Chies (496-465). He it was who destroyed the state of Wu (in 473). The following year he was given the title of "Protector" by the empoor the seventh and last of the "Protectors." Seu Ma continues the history of the state to 333 when () a broke it up into a "hundred Yuch."

After Ch'in Siun Huang Ti, we find "Yieh Tung Hai" occupying Chekiang: "Min Yueh, Fukien; and "Nan Yueh," Kuangtung. There was an undoubted connection between these "Yueh" and the Annamites still farther south.

Ssû-Ma CH'IEN, c. xli (CHAVANNES, iv. pp. 418 448); Legge: Classics, vol. v; Parker: Amenat China Simplified.

YUEN CHWANG. See Hsuan Tsang.

YÜ HAI 玉海 Sea of jade. See Lei Shu.

YÜ HSIEN, # K, a Manchu who won notoriety during the Boxer outbreak. In 1898 he was made Governor of Shantung, and trouble was at once foreseen by those who knew the character and reputation of the man (see leading article in N. C. Daily News, April 17, 1899). He encouraged the Boxer movement in the province, and though called to Peking at the end of 1898, the murder of Brooks, the first foreign Boxer victim, on the last day of that year was proved to be 'as much his work as though he had struck the blow himself.' Nevertheless he was promoted to be Governor of Shans, and there six months later 159 foreigners were killed, 46 of them in his own Yamen. Twelve of these were Roman Catholics.

When the day of vengeance came, Yu HSHN, instead of being brought to Peking and publicly executed, was put to death at Lan Chou, February 22, 1901; but at least there is no doubt of the penalty having been paid. It is interesting to know that in the Revolution of 1911 the daughter of Yü HSIEN found safety in the Baptist Missionaries' premises at Hsi-an fu: all the members of which Mission in Shansi, 16 in number, had been killed by her father.

KEYTE: The Passing of the Dragon, p. 50: BRUCE: In the Footsteps of Marco Polo.

YÜ HSIUNG, 發脫, an author of the 13th century B.C. His works are quoted in very old

t are piles in the are piles in the

YU HOANG HANG II 2: 6, the control of the control o

Barrest on the transfer of the following the following the first state of the following the followin

Day Ruler Control of the start

YUKIEN, We will have a many the total of Communications with him to make a probability of the first Way. He read of the potential was as to British were evaluating Courant of the Law total contents and the first solid was a possible of the English in the days. He was to also show the English in the days. He was to also show a probability of the English in the days. He was to also show a probability of the English in the days. He was the talk the the the content of the the first the transition of the first the first that the transition of the first transition of the first transition of the t

DAVIS Chief Land the W

YU LAN (1 T'AI P'ING YU LAN, 大车資費 Ser Let S.u.

YÜLAN P'ÉN HUI 查量金會 the lest a of departed spirits, often caucht by foregoins for Noule Day I this help the three three that of the seventh meet. A copy the long to the the fact at Amey which was help goest feet the risk of Chiral a growth by Di. Good the range of a translate into of the Samurit Landsmann and also has the meaning for one to the foreign the third certary but the circle of the third certary but the circle of the third certary but the circle of American Die Nobel of the Chiral Ch

YULE, HENRY, the translator and editor of Micro-Porcolin Heracutor on Schand 1-20, his fator to the Major the Longal Army Helponed the Horac Engineers and proceeded to

India in 1840. After filling various offices there and travelling a good deal he resigned the service and went to Europe in 1862. There he spent many years in Germany, Italy and Sicily, publishing Cathay and the Way Thither in 1866. The next year he began his work on Marco Polo's Travels and issued it in 1870. In 1875 he returned to London and joined the India Council. He was made C.B, and K.C.S.I. and died December 1889. For bibliography of his many writings and his memoir see The Book of Ser Marco Polo, 3rd ed. 1903.

YÜLICH'AO CHUAN, 玉醛鈔傳, a Taoist book which is not sold but given away in great numbers by those who wish to do good or to acquire merit for themselves. It dates from the Sung dynasty, and it consists of a very detailed description of the Ten Judgment Halls with their many torture chambers or hells. A slight sketch of the book is given by GILES and a full translation has been made by Rev. G. W. CLARKE.

Giles: Chinese Literature, p. 420; Clarke: Yü-li or Precious Records, Journal, N.C.B.R.A.S., vol. xxviii.

YUNG LI 永歴, the title adopted by Cinu YU-LANG 朱 由 椰, Prince KUEI 王 桂 grandson of WAN LI and the last claimant of the Ming throne. Under this reign-title he ascended the throne in Kuangtung Province in 1646, after the Manchus had executed his predecessor at Foochow; and he kept up some appearance of royalty for thirteen years, when he was driven over the frontier into Burma. He was treacherously taken by the Burmese and handed over to his relentless enemy, Wu San-kuei, who, having first sent for instructions to Peking strangled the captive monarch at Yünnan fu, as is generally stated. It would seem however that Yung Li and his son called Constantine were executed at Nan lung 南龍 in Hsing-i fu 興義 於 Kucichou, in his own palace, on June 4, 1662. The tombs of the two princes have recently been found in Kueichow by P. Schotter, and described in Le Bulletin Catholique.

He was never baptized himself, being a determined polygamist; but his mother the Empress Mary, his wife the Empress Anne, her son Constantine the heir to the throne, and the Empress Helen, once a concubine of his uncle The Chi, were all Christians, together with about fifty ex-imperial concubines, cunuchs and others.

BACKHOUSE and BLAND: Annals and Memoirs of the Court of Peking; Le Bulletin Cytholique de Pekin, 1915, pp. 430 and 292.

YUNG LO, 永樂, the reign-title of the ruler regarded as the second of the Ming emperors, his name being Chu Ti 朱棣. He was the fourth son of Chu Yüan-chang, (Hung Wu) and was born

in 1360. His father would have appointed him to succeed, but because of the opposition of his ministers he had to appoint a grandson instead. CHU TI was sent to Peking in a kind of Viceregal position. His march north is famous, city after city being captured and the Great Plain north of the Yangtze being depopulated. From his position he was called Prince of Yen. He threw off his allegiance when his nephew succeeded, marched south and entered Nanking, the young emperor disappearing for good. The Prince of Yen then took the throne with the reign-title Yung Lo. He was a great ruler. In 1421 he moved the capital to Peking; he drew up a Penal Code; he sent missions abroad as far as Ceylon; he issued the, great encyclopædia the Yung Lo Ta Tien. (See Lei Shu). He was an ardent Buddhist. On his death in 1424 he was canonized as Wên Huang-ti 文皇帝.

#### YUNG LO TA TIEN. See Lei Shu.

YÜNNAN 雲 南 cloudy south; the second largest of China's provinces. It has Ssûch'uan on the north, Tibet and Burma on the west, Burma and Tonkin on the south, Kiangsi and Kueichou on the east. Its area is 146,718 sq. miles and its population 12,722,000. The west and north-west is mountainous and difficult of access and the population is savage. In the north-east, near the Yangtze, the land is low and unhealthy and there are few inhabitants. In the east, however, are wide and fertile plains, with many lakes and rivers, a clear sky and a pleasant climate. The Yangtze (here named the Chin sha chiang or Golden sand river), forms part of the boundary between Yünnan and Ssúch uan, but is only a mountain torrent. The Mekong, the Salwin and the Red River are other streams in the province. The fauna and flora are the richest in all China. Maize and rice are the chief crops. The mineral wealth is great. population is very miscellaneous, there being many aboriginal tribes.

The chief city is Yünnan fu with 45,000 inhabitants. This city, with Ta-li fu (6,000) has been ruined as the result of the Mohammedan rebellion. Four cities are open to foreign trade, Mengtze, Hok'ou, Szemao and T'engyuch.

YÜNNAN FU, 登前所, the capital of the Yünnan province, situated centrally and in a picturesque position. It has never recovered its ruin in the Mohammedan rebellion, and has now a population of only 45,000.

Since the post was established in 1902 the following have been H.B.M. Consuls-General at Yunnan fu.

1902, April 5, William Henry Wilkinson. 1909, Jan. 21, Pierce Essex O'Brien-Butler. 1912, Oct. 1, Herbert Goffe. YURT or YOURT, the Mongli teat, is snaped like an inverted basin. It is made of expected oval lattice-work of laths covered with strips of felt fastened in position by represent a from 3 ft, to 4½ ft, high is left torial disease with a circular aperture at the tep to allow sinces to escape. The height of the yurt is about 1.2 if The centre is occupied by a fire round which this or felt rugs are spread. The wealthy classes have the walls lined with cotton.

The word is etymologically connected with hearth.

YÜ, TABLET OF, 神禹碑 Shen ya per. In the Yu Kung of the Shu, Mt. Heng is the most southern site indicated (see Hing Sham). A Taoist writer of the Eastern Han named Chao I, whose works contain many absurd fables, makes mention of an inscription which he says the "divine Yu" set up on Kon-lou Feng 蘭塵峰, the most southern peak of Heng Shan (situated about 20 miles south of the highest peak). The statement is often repeated by later writers of that and the following dynasties. Han Yu (768-824) wrote a peem on Kou-lou in which he says that he sought in vain for the Tablet which had been seen "by chance" by a solitary Taoist priest. Later, Chy Hs1 (1130-1200) also tried without effect to find the Tablet. After his death, a Ssûch'uan officer claimed to have seen and copied the inscription consisting of seventy-seven 'tadpole' characters; he also indicates some connection with Taoism, in that his copy of the inscription was placed in a Taoist monastery in the CHIA TING period (1208-1214). It was not until the CHÊNG TÊ period (1506-1521) that any copy of the inscription got into works on inscript-Replica of the "original" were set up at Changsha, Wuchang and other places.

t = 1 te seel at a spor of h a lea with a huge . cutrat landed as Mire ever, the tet; it while - the top of the which I a ather the at he its, in the property of a tap rate. The and the first test wide and follows the state of the fact there is haliff in the the little Incatone weather the true all resided. It is a set, in early its present position in e that a set of the liveage and is is defined by the set  $r=-m_{\rm eff}$  , that it has jet sasted A proof it to plot of a set of the at the order edge if which to list of star is was erected by that devoit oil to ter Pen. Year 1 at 1 A full account of the laber, with a regy of the in cripton and a tarrate oil be found in Liberts St. (Prog. O. A. H. Micheller and has a repolicit to the latest and a paper thereon in the NCBRAS July 123 See ais a vol. vim. (1412 pp. 2245)

A menograph by K. Gerin appeared at Berin in 1011. It was discussed in Removed a Militage Islandiques, vol. in Bristian a reptod its authoriticity in emphasis terms in Egyptic Place in History.

YU TZU ZZ, the title f a work in the principles of government while if zerome, may claim to be the most absent specimen of Chinese literature. The supposed author, Yi Hairs, lived under WES Wood, Eith certury B. Sine think that the present text is a simplicit in digitations from the right all work, made in the Lang dynasty.

WYLIE . Notes in Chinese Literature p. 125

Z

ZAYTON and CAYTON. See Chuan chow.

7FALANDIA, FORT. The fort built by the Dutch in 1630, 2½ miles from Tai wan fu, Formesa. See Formesa.

ZEN. See Ch'an.

ZIKAWEI, 徐家匯, the name of a village near Shanghai, made famous by the Jesuit institutions situated there. It was chosen as the chief centre of the Kiangnan work of the Society of Jesus in 1847. In addition to a new cathedral (built 1910 there are a famous Museum (1872) and Library (1847), and the well-known Observatory (1872). St

IGNATION College of 50 has been induce and high school departments and loads up to the Aurista Lauversity. See University is far to The College had in 1966 traiters. Jesust Professors, thirty nine. Chinese the large and loady four hundred pupils, of whom three fortile were constant. A large in last to work in direct wars and really for regulationing violage of Lauve we when also in the Mission pipe. The Hepers of the Holy See Lave and 2 to the street at Zwamer, founded in 180 years, and industry a critery of some continuous and industry a critery of some some kinds. Effy six

nuns were in residence in 1916, exclusive of novices. In the same year the Christian community of the village numbered 3,548 souls.

See Jesuits; Metcorology; Seismology; Hsü Kuang-Ch'i, etc.

ZINC. See Minerals.

ZÔ·SÈ or ZÔ·CÈ, the Shanghai pronunciation of 会 は、in the Mandarin speech shċ-shan. A small hill some twenty-five miles from Shanghai, where the Jesuit missionaries of Sicawei have established their Astronomical Observatory. See Jesuits.

ZOTTOLI, ANGELO, a Jesuit missionary, born near Naples in 1826. He entered the Society in 1843 and reached China in 1848. He died in 1902, having spent all his missionary life at Zikawei, which owes much to him as Prefect of the College, Rector, Master of the Novices, Instructor of the Tertian Fathers, and spiritual Father. His literary

work was important. He is best known by his Cursus litteraturae sinicae (1879-83). This work in 5 volumes begins with elementary lessons, carries the student through the Classics and ends with rules of composition in prose and verse. It has a latin translation, and it was "crowned" by the Academy of Inscriptions and Belles-lettres. He also prepared many religious works in Chinese.

CORDIER: T'oung Pao, vol. xiii; Lettres des Scolastiques de Jersey, 1903.

ZUNGARIA. See Sungaria.

ZYGODACTYLI, Barbets; there are five known in China, Formosa and Hainan. Megalaema virens, the Great Chinese Barbet, is found throughout South China. Cyanops davisoni and C. asiatica are both found in Yünnan. C. nuchalis is found in the wooded mountains of Formosa. C. faber, inhabits Hainan.

David et Oustalet : Les Oiseaux de la Chine; Capitonidés.

# ADDENDA

CORRIGENDA, ETC.

## ADDENDA

# AURORA UNIVERSITY. So I manual l'Aurore.

FINANCE AND CURRENCY. 1. 1(1.1) a. The sources of the revenue of the Chinese General ment, as set forth in the budget for 1 (10.1 (17. 1)) estimates which are necessarily only apply and the are as follows:—

Land tax ... ... ... ... \$90,105.7 1 (0)
Customs receipts ... ... ... ... ... ... 73,(50,003,(0))
Salt revenue ... ... ... ... ... ... 90,707,01 (0)
Goods tax (including Likin) 42,71 (17; 00)
Levies and contributions ... 40,217.110,(0)
(including title deed tax of \$15,000,000).
Various receipts ... ... 8,559,500,00
Direct receipts of Central

Direct receipts of Central
Government, (Including
tobacco and wine duty and
monopoly sale) ... ... 36,584,311.00

Extraordinary receipts ... 84,828,924.60

Grand total of Receipts ... \$472,838,534.00

The land tax system is of most ancient origin, and is considered the principal and fundamental tax in China, although the income from this source is now exceeded by the Salt Revenue. The tax in cludes many subsidiary charges, and the rate of taxation varies in different districts. In the absence of a cadastral survey, there is great inaccuracy in the returns of the acreage of land. The taxable acreage as fixed in the reign of Kuang usu, was only 980,000,000 mou, while during the Sui dynasty it was more than five times as large. The actual area of cultivated land in China is estimated at approximately 40,000,000 acres, or 2,700,000,000 non.

The Salt Tax.—In accordance with the provisions of the reorganization loan of 1913, the collection of all the salt duties in China was placed in the hands of a special department of the Ministry of Finance, called Central Salt Administration, which comprises a Chief Inspectorate of Salt Revenue, under a Chinese Chief Inspector and a foreign Associate Chief Inspector. They constitute the authority for the superintendence of the result of licenses, the returns of revenue and the compil ation of reports. (The First Associate Chief Inspector, Sir Richard Dane). For full account, see Salt Administration.

Customs Revenue.—[See Maritime Customs of the state The revenue from this source increased the fill between the years 1867 and 1913. Originally the trace of duty was fixed at 5% on both experts at 1 important

results of Proceedings of the School Results of Results

 $L = \frac{1}{2} \left( \frac{1}{$ 

Sample to L.

taxes and business licenses have thus far been developed only in an unsystematic fashion; while income taxes and imposts upon urban land have not been put into operation, although seriously discussed with a view to their adoption. Under proper methods of administration a very abundant revenue could be obtained from these various sources.

II. EXPENDITURES.—The ordinary and extraordinary expenditures of the government were estimated as follows, in the budget of 1917.

eminical ab formour, in the saage	
Ministry of Foreign Affairs	6,293,370.00
	45,687,879.00
Ministry of Finance	224,190,603.00
Ministry of War	167,317,380.00
Ministry of Navy	8,151,569.00
Ministry of Justice	9,365,766.00
Ministry of Education	
Ministry of Agriculture and	
Commerce	4,014,286.00
Ministry of Communications	1,654,439.00
Board of Mongolian and	
Tibetan Affairs	1,138,492.00

Grand total of expenditures ...\$472,838,584.00

Aside from the Ministry of Finance, the expenditure of which is due to the payment of interest and principal on foreign and domestic loans, the Ministry of War consumes the greatest part of the revenue of the state. In the estimates of the Ministry of Interior, the expense of the larger part of provincial administration is included. It must be noted that in the budgets thus far made it is assumed that all public revenues are paid to the central government and disbursed through it for national and provincial needs. This is, however, only theoretically true.

III. THE GOVERNMENT LOANS.—The following are the principal long-term loans of the Chinese Government.

Amount	outstanding
	4040

1916
9,745,446.00
10,901,475.00
12,648,950.00
63,847,268.00
5,000,000.00
25,000,000.00
4,933,000.00
4,000,000,00
1,300,000.00
1,000,000.00
1,000,000.00

The total foreign and domestic indebtedness of the Chinese Government, exclusive of railway loans, was in 1917, 151,000,000 pounds sterling. The

[On Railway Loans see Railways].

per capita of the public debt of China as compared with that of other nations, computed on the basis of public indebtedness in 1914 to 1915, was as follows:

China			 		£ 0.12
Great	Brita	in	 	• • •	24.12
France			 		32.00
German	y		 		15.00
Russia			 	•••	5.40
United	Stat	es	 •••		2.00

With the war indebtedness accumulated by the Western Powers, the ratio is now even more favourable by far for China.

IV. CURRENCY.—Currency in China rests on the intrinsic metal value of the coin. The conception of a token coin is not familiar to the Chinese mind, although notes as a substitute and representative of metal have long been in common use. The fundamental and traditional measure of value is the tael of silver [See Taul]. The coined dollar passes current according to its intrinsic silver value. Large quantities of Mexican dollars are in circulation, supplemented by the dollar coined at Hongkong, dollars coined locally in China, and particularly the Peivang dollar, coined at Tientsin, first under KUANG HSÜ, then under YÜAN SHIH-K'AI. total number of coined dollars in circulation in thina was estimated in 1913 at \$206,000,000. Subsidiary silver coins of ten and twenty cents face value are also in circulation, but pass at approximately their intrinsic value, so that approximately twelve ten cent pieces are received for one dollar. In 1916 the Central Government coined subsidiary silver, to be put in circulation at par; it has however not become generally current thus far.

The money used by the mass of the population is copper, in the form of cents and cash. The relative value of these coins is determined also by the market ratio of the metals, so that a dollar silver will exchange into varying quantities of cents or cash from time to time, the approximate ratio being one hundred twenty-five cents or one thousand to twelve hundred cash, to one dollar.

Bank notes are issued by both the national and provincial banks, the issue not being restricted by adequate reserves. The two central banks are the Bank of China and the Bank of Communications. The former acts as the general fiscal agent of the government, the latter as the agent for the Ministry of Communications. Strictly speaking, the Bank of Communications is not a government bank, as its administration is in the hands of a board of directors (on which the Ministry of Communications, although holding shares to the extent of 40% of the total, has no special representative), and a president and vice-president who are elected by shareholders at their general meeting. The Director of the Department of Railways in the Ministry of Communications is, however, ex officio president of the bank. The

The principal foreign banks (1) at ... also issue notes. The principal instruction.

Hongkong and Shanghai Banks (1), ... (British).

Chartered Bank of India Aust and Property (British).

Banque de l'Indo Chine (French : Banque Industrielle de Chine : French

Russo-Asiatic Bank (Russian).

International Banking Corporation American Yokohama Specie Bank (Japanese)

Netherlands Trading Society (Datch).

Banque Belge pour l'Etranger (Belgian

Deutsch-Asiatische Bank (now closed).

V. Administration and Control. The Ministry of Finance comprises five departments: Liveration, Banking and Currency, Public Leans, Treadury, and Accounting; as well as two bureaus. State Property, and Tobacco and Wine Sales. The Minister of Finance is assisted by two vice minister, one of whom supervises the five departments and two bureaus mentioned, the other of whom acts as the Director of a Central Salt Administration. The administration of the Maritime Customs is placed under the Revenue Council, which corresponds to the Central Salt Administration, and the Chief Inspectorate of Customs, which corresponds to the Chief Inspectorate of Salt Revenue, and is independent of the Ministry of Finance.

The Ministry of Finance is represented in each province by a Finance Commissioner, who is appointed by the Ministry and who reports to it as well as to the Civil Governor of the Province. In practice, the delimitation of his duties as to the central and the provincial governments is not definite, and the amount of revenue actually to be forwarded to Peking, or to be retained by the province, depends generally upon special arrange ment or upon the degree of authority excressed at the time by the central government. The Miristry of Finance also has agents in the provinces for the collection of stamp duties and of the tobacco and wine sales revenue, as well as for the care of stice property; these report and remit directly to the Minister. The Ministry is further represented at the provinces by Salt Commissioners and Square tendents of Customs. The collection of the ratecustoms outside of a radius of fifty li from the several maritime customs stations, is under the direct control of the Ministry of Finance, through

A sthate a i il a station الكتيم يما . Lilica Lu aller ti 41.158

FUKIEN, 25 the state of the sta

Parameter of the process of the first of the Hills of the

ground rises towards the west the temperature becomes colder.

Fukien being in a somewhat isolated position, its customs and dialects, which are very different from those of neighbouring provinces, have been well preserved. The inhabitants are energetic and independent, and furnish more emigrants than any other part of China.

Foochow, the capital, and Amoy, (q.v.) were opened to trade in 1842; Santuao (q.v.), Kien-ning fu and Chung-ngan are among other important towns, the last-named being famous for the finest tea (Bohea). The summer resort of Kuliang is in the hills east of Foochow.

The literary name of Fukien is 圆 Min.

GUIGNES, CHRISTIAN LOUIS JOSEPH DE, son of the following, born 1759. He studied Chinese under his father, and joined the French Consular Service, being Consul at Canton for seventeen years. He then went back to France, where he prepared a Chinese-Latin-French dictionary (1813) at the request of the Government. It was however searcely more than a new edition of GLEMONA'S work. Previous to this he had published a book of travels (to Peking, Manila, etc.). He died in 1845.

GUIGNES, JOSEPH DE, born at Pontoise in 1721, a famous Oriental, and especially a Chinese scholar. He began these studies at the early age of fourteen. He was a student of FOURMONT, and in 1745 took his place as secretary interpreter of Oriental languages at the Royal Library. Three years later he published his work on the origin of the Huns and Tartars, which gained for him admittance to the R. S. of London in 1752, and to the French Academy of Inscriptions in 1754.

In 1757 he was made professor of Syriac at the College Royal.

The Revolution deprived him of most of his sources of income, and he became very poor. He died at Paris in 1800.

DE GUIGNES wrote a great deal on matters Chinese, on Religion, History, Geography, Sciences and Arts, Antiquities, Language and Literature, often in the form of Mimoires for learned societies.

He is renowned for a theory he first advanced in 1759, that the Chinese are Egyptian in origin. In this year appeared "Mémoire dans lequel on prouve... les Chinois sont une colonic égyptienne," and Mémoire... apris avoir examiné l'origine des lettres phéniciennes, hebraiques, etc., on essaye d'établir... que la nation chinoise est une colonie égyptienne." The theory was severely criticised but its anthor clung to it to the last. His great work is the Histoire Générale des Huns, des Tures, des Mogols, et des autres Tartares Occidentaux, Paris, 1756-58.

HUC, ÉVARISTE RÉGIS (Abbé), the celebrated missionary and traveller, was born at Toulouse in 1813. At the age of 23 he joined the Lazarists and in 1839 arrived in China. After spending a year and a half at Macao, he worked for a time in the southern provinces, and then went to Peking, but shortly afterwards left for Hei Shui A just inside Mongolia, to shepherd a large but scattered Christian community who had been driven north of the Great Wall by the persecution of the Emperor Chia Ch'ing. Here P. Huc learnt the dialects and studied the customs of the Tartars and translated Christian books for them. In 1844 he was sent by the Vicar Apostolic of Mongolia on the journey which has made him forever famous, in company with a fellow-Lazarist, Joseph Gabet, and a Christian Tibetan. Disguised as lamas, they reached the borders of Kansu and Tibet in January 1845 after suffering many privations. Here they waited till September to join an embassy known to be returning from Peking to Lhasa, which place they finally reached in January 1846, after another most difficult journey. The kindly reception given to the missionaries by the Regent of Tibet displeased the Chinese ambassador who got them sent to Canton, where they arrived in October. P. Huc remained there three years, but finally returned to Europe in shattered health in 1852 and died in Paris in 1860.

He sent numerous contributions to the "Annales de la Propagation de la Foi"; and published in 1850 at Paris the famous Souvenirs d'un Voyage dans la Tartarie, le Thibet et la Chine, one of the most fascinating and sincere books of travel ever written, though lacking in scientific observation and exactitude. It has first translated into English by HYZLITT, 1857; into German by K. ANDREE, 1855; into Dutch in 1856; into Spanish in 1860, into Swedish in 1962, etc.

He also wrote L' Empire Chinois 1854, English translation, 1859, and Le Christianisme en Chine, 1857-8, English translation 1857-8.

JULIEN, STANISLAS AIGNAN, originally Noel Julien, was born at Orleans, September 20, 1799. He was the son of an artizan, who educated him in the hope that he would enter the priesthood, but he himself, conscious of extraordinary linguistic ability, decided in favour of a secular life. In 1821 he was made Assistant Professor of Greek at the Collège de France; and becoming interested in Chinese through the lectures of Rémusat (q.v.), he began the study of the language, and in less than two years published a Latin translation of part of the works of Mencius. In 1832 he succeeded Rémusat as Chinese Professor at the Collège de France. In 1839 he was made joint-keeper of the

Royal Library, the Chinese be oas her gents spend care; and in 1841 he became "Administrateur du Collège de France."

He had many bitter controverses, it to a possible fellow-sinologues, but also with solid to a record in Sanskrit and Pali, in which languages days, was also a proficient, having learnt them to asset him in his study of Chinese Buddhi m.

In 1863 he was made a commander of the Lagran of Honour in recognition of his services the latest me. He died on February 14, 1873, leaving unto hed the large Chinese dictionary on which he had for a considerable time been engaged.

He prepared translations of the Scal Trie  $CP_{int}$ ,  $Ch^{i}$ ien  $Tz\tilde{u}$   $W\tilde{e}n$ , and a number of dramatic and lighter works.

Among his numerous writings on Chinese subjects the following are the most important:--

Résumé des principaux traités chinois sur la culture des mûriers et l'éducation des vers a soie, 1837, which has been translated into English, German, Italian and Russian; Discussions granmaticales sur certaines règles de position qui en

REVIEW, THE FAR EASTERN, was founded at 1940 of the first of the advantage entitle to the advantage of the following and a first as lines. The product of the advantage of from the first of the advantage of the first of the advantage of the first of the entry of the first of the entry of the advantage of the angle of the product of the first of the publication of the entry of the first of the publication of the entry of the first of the entry of the hands of Greene Brown of the first of the Fitt of the first of the Fitt of the first of the first



## CORRIGENDA. Eac.

[Notes appearing with an atom to Lie Lie Lie

- P. 50, col. 1, Bishorarcs, line 10. / . 15t.: read "14th."
- \*P. 62, col. 1, lines 20-27. Note: It is that many refugees went to the British Legate but the American, French, German and Russian Legations were held throughout the space to the other hand, there were no Germans in the Pei-Gang, but French and Italian markness.
- P. 63. col. 1, lines 25-28. For "Chii fish" read "Chii fishe." For "Hsu Chino hsulh" read "Hsu Chiko fishehi" read "Hsu Chiko Shu-chino." For "Yello to d "Yu-lu." Line 31. For "D'Authourd" read "D'Anthourd."
- P. 81, col. 2, Canton lines 8-10. For "... the residence of the Viceroy . . . . Governor of Kuangtung," read "is the residence of the Military (Tu Chun) and Civil (shen Chen). Governors of Kuangtung."
- \*P. 92, col. 2. line 31. Note: Delete the mertion of the Ke chih ching yuan, which is a cycle pædia of the 18th century.
- P. 147, col. 2, Drigon Flower Society, line I. After The read 龍華. Line 14. After Halls read 秦堂. Line 21. After Empty read 李章
- \*P. 165, col. 1, ENAMEL, line 1. For ME read it is a P. 175, col. 2, Fing Tao. Note: Fing Two had, in fact, nothing to do with the invention of block-printing. Giles only say, that beer credited by some with . . . ." Dr. Auchi. Stein and Captain Pelliot brought back from Tun-huang block-prints much anterior to the time of Fing Tao.
- P. 179, col. 2, Finnish Missionary Society, line 6.

  After at read ill is.
- P. 183, col. 2, line 7. For 平 read 化.
- \*P. 196, col. 1, between lines 24 and 25 insert Baron DE ROCHECHOUART.
- \*P. 199, col. 1, Fulix. Note: Fulin most likely Frûm, which is a probable Northern Institut form of Hrûm=Rûm.
- \*P. 207, col. 1, Glass, line 6. For "spahtika" rel. l "sphatika."
- P. 211, col. 2, line 30. For "Ministers" read "Ministries." Under War and MARINE, for "Ordinance" read "Ordinance."
- \*P. 213, col. 2, line 1. Lo-Han. Ter "Arthan." read "Arhan or Arhat." (See also India)
- P. 221, col. 2, Gützlaff, line 2. For "1930" read "1803."

- The second of th
- Plane in the end of the end
- Problem 1. The second second

- (P) 200. In the late of the transplant the product of the produ
- \*P. 255, (1.2) Karaya, (2. 5.4) Huku magaza magatan payorata tan mart.
- \*P. 20. Co. S. Keyler Fr. Kalla Self
- \*P. 26. C. Z. Kryani, N. S. C. Standard Machine Policy of the growth of the first term of the first te
- \*P. Li2, a. 1. Knew, exc. 10 11 14 Note: Provide a to Hamman and a market of hydrogeness Y containing to the local LI2, a was provided for the containing state of is not be reported. The containing mass containing KI and a market of the Sansar tradition.
- P. 277. C. J. K. Charles, B. J. 22 J. F. Sanga Kross, Pr. L. B. H. F.
- \*P 277, e., 2, Kexrela, in 2 Note Laboratory exhibits in thream in 2 the Laboratory transfer, that the rid of extra research the surrounce force road in the Laboratory Church Process of the Monte of Grass, Lie Process of the Monte of Grass.
  - P. 270, a f. I. .. a 11 F a filtering i mager?"
    P. 270, a f. I. .. a 11 F a filtering i mager?"
  - P. C. J. C. C. King Phys. r. 1962 F 交報 中日及語。

- P. 287, col. 2, Lao Tzû, line 49. For 元 玄 read 玄元.
- \*P. 295, col. 2, line 3. For "together with the history . . . 通鑑," read "together with the encyclopaedia T'ung Chih 通点 published in the 12th century by Chéng Ch'hao 既 性." Line 5. After san t'ung add: "Each of them was supplemented twice in Ch'len Lung's reign, which makes a total of Nine t'ung, 力. 近." Lines 24-28 are out of place, and do not refer to the Yü Hai, but to the Yung Lo Ta Tien.
- \*P. 299, col. 1, line 34. For 楊雄 read 揚雄.
- \*P. 300, col. 2, line 20. For 宋前 read 宋部. Line 30. For "twelfth century" read "thirteenth century."
- \*P. 307, col. 1. Li Chi. Note: To the translations of the Li Chi, add the one in French by P. Couvreur, s.J. Col. 2. Lieh Tzū. Note: To the translations of Lieh Tzū, add that of P. Wieger in his "Patrologie Taoïste." Col. 2. Li Fan Yūan. Note: It is now the 蒙藏疑that is, the "Office for Mongolia and Tibet."
- \*P. 323. col. 1, line 16. Note: This must be the later Liang of the tenth century, A.D.
- \*P. 324, col. 2, Manchu Language. Note: To the bibliography add B. Laufer, "Skizze der Mandschurischen Literatur," (in Keleti Szemle).
- P. 325, col. 1 line 3. For "province" read "country."
- \*P. 325, col. 1, Mandarin, line 1. Note: In all likelihood mandarin comes from the Sanskrit word mantrin, minister, councillor, which had passed into Malay. Col. 2, Manichaeism, line 7. For "Hsüan Tsang" read "Hsüan Tsung."
  - P. 341, col. 2, line 33. For 廣陵 read 慶陵.
- P. 345, col. 2, Medical Missions, lines 7-9. Note: This claim cannot be substantiated. Dr. Pearson introduced vaccination into Canton in 1805, but the Spanish had taught it to the Chinese two years earlier.
- P. 350, col. 1, line 7. For "lifelong" read "livelong."
- \*P. 380, col. 1, Mongol Language, lines 3 and 4. Note: The Baschpa writing was based on the Tibetan, not on the Uighúr, writing. (See Baschpa).
- P. 380, col. 2, line 8. For 1135 read 1235.
- P. 388, col. 1, Metal Wind Instruments, line 9. For 木 角 read 杜 角.
- P 389, col. 1, paragraph 4. For 简 read 當 throughout.
- \*P. 395, col. 2, line 36. For Shensi read Shansi.
- \*P. 396, col. 1, Nestorius, lines 6 and 7. Note: The circumstances and the date of the death of Nestorius are now well-known. He died

- on his way back from exile, just on the eve of the convening of the Council of Chalcedon, which was held in 451.
- P. 401, col. 2, Numismatics, line 32. For 吉 read 志. Line 42, for 租 read 玷.
- P. 402, coi. 2, line 2. For 陽瀋 read 灌陽.
- P. 416, col. 1. Formosa, Between lines 22 and 23 insert, "Thayer & Bangs, Eight New Birds from C. China, Bull. Mus. Comp. Zool, 1909, pp. 139-141."
- P. 416, col. 1. Between lines 23 and 24 insert, "Thayer & Bangs, Some Chinese Vertebrates, Mus. Comp. Zool, Harvard University, Cambridge, Massachusetts, 1912."
- P. 425, col. 2, Patriarchs, Six, line 13. For "Ta I" read "Ta Yu."
- P. 426, col. 2, Percock's Feathers, lines 3 and 6. For "yi" read "ling."
- P. 443, col. 2, line 20. For "A.D. 600-900" read
  "A.D. 618-905." Paragraph 4, line 6. For 陳拉
  read 既 據.
- P. 444, col. 1, line 8. For 袁牧 read 袁枚. Col. 2, line 16. For "Wu I" read "Wu Yü."
- P. 445, col. 2, line 7. For "Hsiung Shih Ling" read "Hsiung Hsi Ling."
- P. 445, col. 2, List of Political Clubs, line 4. For "T'ao Yu" read "T'ao Yuan."
- P. 457, col. 1, Po Yen, line 3. For 1275 read 1295.
- P. 465, col. 2, line 36. For 97 read 27.
- \*P. 468, col. 2, P'u T'o. Note: Besides Johnston, the work of Boerschmann on these Sanctuaries should be mentioned; also a paper in the B.E. F.E.O. by Peri and Maspero, published about 1912 and entitled, "La Kouan-yin qui ne veut pas s'en aller."
- \*P. 433, col. 1. Note: Among Ricci's works, mention ought to be made of his Memoirs, which formed the basis of Tricault's De Christiana expeditione apud Sinas, and the original text of which has been recently published in two quarto volumes. Moreover, it is not correct to say that most of the Chinese works enumerated are now lost. On the contrary, almost all of them are still in existence, and some have even been translated into Manchu and Korean.
- P. 487, col. 2, line 15. For "Brucher" read "Brucker."
- \*P. 490, col. 2, line 5. For "EVASHKO PETPLIN," read "IVAN PETLIN." (He is the same as the IVAN PETLINE of the second Treaty, p. 491, col. 2).
- P. 493, col. 1, Sacrifices, Human, line 19. For A read A.
- P. 497, col. 1, line 15. For "TSUNG CHÊNG" read "Ch'UNG CHÊNG." Line 17. For "KUANG HUNG" read "HUNG KUANG." Col. 2, SAN LI. For 三豐 read 三禮.

- P. 499, col. 2, Schlegel, line 15. For behinds? read "chinoises."
- P. 506, col. 2, SHANG DYNASTY, Table. Tr · 以字read 廣全.
- \*P. 513, col. 1, lines 2-4. Note: Labor's equation goes against the unanimous con ent of all recent and best Chinese scholars, who always take it for granted that about one half the Shu Ching is to a great extent a torgety of the third, or the beginning of the fourth century of our era. Cf. Chaysystes' Introduction to his translation of Ssumy Chins, and an article by Pelliot in the Momentes relatifs à l'Asic Orientale, vol. ii.

\*Shuo Wên. Note: The full title of the work is "Shuo wen chieh tzu" ( 說文程字), which means [Work in which the author; shows the

- tightative characters (文) and explains the mp set characters (平).
- Line 4 | F r "about a D. 120" read "about a D. 150 "
- \*( 1.2, N. tr. 1) lablingraphy add Chaimers: Ph. neti. Shu. uen.
- P. 51 (col. I. Six Bounds, line 4) For "Shih pu" read "In pa"
  - Col. 2. Six Figure of Silver, lines 11 and 12. Figure of a contested seal freed fire, a 默 the official text of mu chuan 選集 entirt discase.
- \*P 529, col. I. Schra. N. to. 1d I "S calso is the Chinese word to # cancent thap."
- \*P 533 c. 2 Stro Yas, hee 5 For 'Kandahar'', rend 'Gandhara''
- P 554 (of 2 Thousand Changerin Essay line 14 For "pai You wen" read "pai shou wên."













the same

