







THE CHRISTIAN OCCUPATION OF CHINA

A GENERAL SURVEY OF THE NUMERICAL STRENGTH AND GEOGRAPHICAL DISTRIBUTON OF THE CHRISTIAN FORCES IN CHINA

MADE BY THE
SPECIAL COMMITTEE ON SURVEY AND OCCUPATION
CHINA CONTINUATION COMMITTEE

1918-1921

Milton T. Stauffer, B.A., B.D. (司德敦)

Secretary and Editor

Assisted by

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1922



DEFINITION OF WHAT CONSTITUTES ADEQUATE MISSIONARY OCCUPATION

"The presence in a given field of Christian missionary agencies, whether foreign or native or both, whose numerical strength, geographical distribution, adaptation of methods, and vital spiritual character give promise under the blessing of God, first, of establishing within a icasonable time an indigenous Church, which through its life and work will propagate Christianity and leaven the nation or field within whose borders it stands; and second, in cooperation with this Church, of presenting Christ to every individual with such clearness and completeness as to place upon him the responsibility of acceptance of or rejection of the Gospel. And any effort to say which of these is first-because in any arrangement you must name one first and the other second-will displace the other, and will certainly disarrange and throw out of proportion our missionary activity. Both of these things must be dominating aims."

Robert E. Speer.

INTRODUCTION

The Survey owes its origin to the World Missionary Conference held in Edinburgh in 1910. That gathering marked the beginning of a new era in the missionary activities of the Christian Churches of Europe and America. It convinced the responsible leaders of the missionary movement that the day had passed when the Church could hope for the successful accomplishment of its missionary task by the independent activities of the many different societies engaged in such work, however successful they might be individually.

The tour of Dr. John R. Mott through China in 1913, and the conferences held under his chairmanship, strengthened the conviction of missionaries and Chinese workers that if the growing Christian communities were to cope successfully with the problems and opportunities facing them on every side, some more definite provision for united planning and effective cooperation was essential.

The question, asked at each of the five sectional conferences, "Have the Christian forces in this area formed a clear and definite plan for its missionary occupation?," met everywhere with a negative reply. In the first conference of the series, held in Canton, it was stated that "the investigations before and during the conference, and the discussions held. clearly indicate the inadequacy of the information at present available, the complexity of the task of securing such information, and the necessity for a full knowledge of all the essential facts, if Mission Boards and the forces on the field are to plan with wisdom an effective advance."

The matter was fully discussed at the National Conference (1913) and the necessity of a Survey made clear. The task of surveying the Christian Movement in China was entrusted by the National Conference to the Continuation Committee which it appointed. That Committee soon after its organization began its work of investigation by the appointment of Special Committees to study particular problems of Christian work. While the actual problems studied have varied somewhat from year to year, these Special Committees have kept steadily at work and have done much both to make clear the actual situation and to show lines along which progress might be made.

Among these Special Committees was one on Survey and Occupation. It began its work by making a missionary survey of the southwestern provinces. It was fortunate in securing for this purpose the help of Mr. Thomas Cochrane, M.B., C.M., a pioneer in Missionary Survey in China, whose book on the Missionary Occupation of China had recently appeared. The results of these investigations, published in 1915 along with the Annual Report of the China Continuation Committee, were widely circulated. The survey aroused new interest in the evangelization of these provinces and to it is due, in no small measure, the selection of the province of Yünnan as the first field to be entered by the Chinese Home Missionary Society, an organization which has aroused deep interest among many Chinese Christians of different denominations.

The China Continuation Committee also began to gather annually general statistics of the different missionary societies at work in China and, through them, of the Chinese Churches, which were growing up under their fostering care. This had been begun by individual missionaries in carlier conference reports, by the Rev. D. MacGillivray, D.D. in his "A Century of Missions in China," and subsequently by Dr. MacGillivray aud others in annual publications. These men worked under great difficulties owing to the general indifference to the subject on the part of most missionaries, resulting in a lack of accurate records, and making exceedingly difficult, and in many cases valueless, the effort to bring together under common headings statistics of different societies.

The first real step taken in laying the foundations for the present Survey was the publication in 1914 of a Report on Statistics by the Continuation Committee of the Edinburgh Conference. That Report included a selected list of statistical headings prepared for use in gathering statistics from missions in all lands. It included also careful definitions of many

The China Continuation Committee adopted the headings contained in this list as the basis of its statistical work, including a few additional headtugs recommended by the China Christian Educational Association. It licped that other countries would adopt the same list, in order that the results might be of mutual value. The Committee also secured the services of the Rev. C. L. Boynton as statistical secretary, and made him responsible for securing uniform statistical returns from the missionary societies in China. Mr. Poynton was peculiarly well fitted for the task and his work marks a decided advance in this field. The results were published from year to year in the China Mission Year Book for 1916, 1917; and 1918. Then, unfortunately, the series was interrupted owing to pressure of other duties upon Mr. Boynton, and eventually to his leaving the Committee for other work. The latest figures (1920) are to be found in Appendix H of this Volume

At the Annual Meeting of the China Continuation Committee in 1916 it was decided that the preparation for a General Survey had advanced to a point which made it possible to undertake the Survey proposed by the National Conference in 1913. The Committee did not, however, at that time see the necessity of securing some one to give his full time to the work, and the matter was allowed to drag on for two years longer before the actual work of gathering the facts presented in this Volume was begun. However, the time was not wasted, as the interest created by the Survey Committee and by Mr. Boynton's work led to a number of detailed surveys by individual missions in China and also gave the Committee the beneft of the work of the late Rev. W. H. Findlay, whose plans for the India Survey were then being made.

It was not, therefore, until the late spring of 1918 that this Survey was actually begun. Authority was then given to the Executive Committee to secure the full-time services of a Secretary for the work, and to supply him with the necessary staff and office facilities to enable him to carry it through

The Survey has been carried on under the general direction of the Survey Committee, on which the following persons have served for the periods indicated, the Chairman and Secretary remaining the same

REV. E. C. LOBENSTINE, (PN), Executive Secretary CCC, Chairman, 1918-1922.

REV. M. T. STAUFFER, (RCA), Secretary, 1918-1922.

Y. H. BAU, Esq., General Manager, Commercial Press, Shanghai, 1919-1920.

REV. R. C. BEEBE, M.D., (MEFB), Executive Secretary CMMA, Shanghai, 1918-1922. REV. G. H. BONDFIELD, D.D., Agent, British and Foreign Bible Society, Shanghai, 1918-1920.

REV. C. L. BOYNTON, Statistical Secretary CCC, Shanghai, 1918-1920.

REV. C. Y. CHENG, D.D., Executive Secretary CCC, Shanghai, 1918-1922.

S. Peter Chuan, Esq., Literary Secretary, China for Christ Movement, CCC, Shanghei 1921-1922

GEORGE DOUGLAS, M.A., (UFS), Liaoyang, Manchuria, 1918-1919.

HENRY FOWLER, L.R.C.P. & S., (LMS), Far Eastern Secretary, The Mission to Lepers, Shanghai, 1918-1920, 1921-1922. REV. F. D. GAMEWELL, D.D., Ph.D., LL.D. (MEFB), General Secretary CCEA, Shang-

hai, 1918-1922.

REV. G. W. GIBB, M.A., (CIM), Deputy Chairman, China Council, Shanghai, 1919-1921. Rev. J. A. O. GOTTEBERG, (NMS), Changsha, Hun., 1919-1920.

REV. Z. T. KAUNG, (MES), Soochow, Ku., 1919-1922.

JOHN Y. LEE, Ph.D., Executive Secretary, Lecture Department, National Committee, YMCA, Shanghai, 1919-1922. REV. BISHOP W. S. LEWIS, D.D., LL.D., (MEFB), Shanghai, 1919-1920. (Deceased).

REV. R. Y. Lo, Ph.D., Editor, "Chinese Christian Advocate," Shanghai, 1921-1922.

REV. H. W. LUCE, M.A., (PN), Associate General Secretary CCEA, Shanghai, 1918-1919 REV. A. R. MACKENZIE, M.A., (UFS), Hingking, Manchuria, 1919-192'.

REV. LACY I. MOFFETT, (PS), Secretary, China for Christ Movement, Shanghai,

1918-1920

Rt. Rev. H. J. Molony, D.D., (CMS), Ningpo, Che., 1919-1920.

REV. J. T. PROCTOR, D.D., (ABF), Secretary, East China Mission, Shanghai, 1918-1920, 1921-1922,

REV. C. E. PATTON, M.A., D.D., (PN), Acting Chairman, China Council, Shanghai,

- W W. PKTSG, M.D., Ph.M. C.P.H., Council on Health Elucation, Shanghai, 1991 1995.
- RES FACER REVLESSON, M.A. D.D. 18BC|. Editor, "Chinese Recorder", Shanghai, 184 = 1970.

 C. H. Romandson, R.S., M.E., Lecture Department, National Committee, YMCA,
- C H Bons room, R.S., M.E., Lecture Department, National Committee, YMCA 1971 1972.
- BY RAY L. H. BOOTS, M.A., D.D., F.E., Hankow, Hup., 1914-1922.

 RAY C. G. SPARMAN, L.IMS, Secretary, Advancy Coonell, Shanghai, 1920-1922.

 JAMES STARS, Exp., (EMS, Secretary, Chine Coonell, Shanghai, 1914-1920.

 RAY T. T. TANDER, Acting President, Shanghai College, Shanghai, 1920-1921.

 RAY LAYSEL, TSAX M.A., General Secretary, Board of Missions, Chung Hua Sheng Kang Pile, Walha, An, 1919-1920.

Rev Y. Y. T. Ph.D., St. John's University, Shanghai, 1918-1920.

- Rev. A. 1. Wars styre, M.A., D.D., BCAr, National Evangelistic Secretary CCC, hangbal, 1919-1921.
- S T. WER, F. Nanhing, Ku., 1919-1920.

 DAVID Z. T Yet, M.A., Litt.D., General Secretary, National Committee, YMCA, brane, at, 1911-1919, 1921-1922.

After carefully weighing the advantages and disadvantages of a study of general conditions throughout the whole of China as compared with a more through-going study of a limited area on the India plan, it was felt that many of the most pressing questions facing the Church could be answered only in the light of the situation in the whole country, and also that it would probably prove easier to carry through to completion a survey of the entire country as one undertaking, than to attempt to deal with one province at a time. Such a survey would not only have the advantage of covering the whole country, it would in addition give a picture of the

conditions at approximately the same time. Decisions as to the actual data to be gathered were reached only after extended consultation with groups of workers, both Chinese and foreigners, in important centers such as Peking, Canton, Shanghai, etc., and at the missionary summer resorts. Two questions were asked regarding each item on the proposed list, "Is it necessary for the purposes of the Survey?," "Is it procurable with reasonable accuracy for all China?" The fact that certain data were regarded as not obtainable under existing conditions accounts for the omission of some facts, which but for this reason would have been included. Among these are facts bearing on the financial aspects of the work, including the use of foreign funds and the whole question of self-support. Certain preliminary investigations bearing on the latter subject will be found in Annual Reports of the China Continuation Committee, but it must be confessed that while real progress has been made, more remains to be done before there is any consensus of opinion in regard to the principles that should govern the use of funds from abroad. so as to ensure that they contribute to the most speedy upbuilding of strong, indigenous, self-propagating churches. Many of the statistics dealing with contributions for Christian work published by the China Continuation Committee and other organizations are unsatisfactory, both because too few facts are given and because those that are, often include, under the same heading, items that do not strictly belong together, and that need to be considered separately in arriving at sound conclusions.

It was decided by the Committee to confine this Survey largely to a statement of facts and to leave to others the interpretation of these facts and the expression of judgments in regard to them. The difficulties of such interpretation are very great indeed. It will require the work of many minds, representing a wide variety of gifts, and of experience gained under many different conditions, both in China and abroad, to understand fully, and to interpret wisely, the facts as revealed. Moreover, it seemed to the Committee essential to such interpretation that the general siturtion, as far as it could be revealed on a quantitative basis, should precede the task of passing judgment on the strength and weakness of the Christian Movement as a whole, and the value of this and that particular method or piece of work.

Great case has been taken to avoid presenting the facts revealed by the Survey in such a way as even to seem to favour any particular church theory or mission policy. The controlling purpose ever kept in mind has leen to secure as accurate facts as possible—and, in their absence, well considered estimates, by persons qualified to make them—and to present these with absolute impartiality. At the risk of monotonous repetition the same facts have been presented in a variety of combinations, both in the interests of accuracy—as this will make the detection of serious errors ruch easier—and in the hope that this will greatly facilitate a study of the fests.

The main burden of gathering, classifying, and editing the immense amount of material contained in this Volume has fallen upon the Secretary of the Survey Committee, the Rev. Milton T. Stauffer, an honorary

missionary of the Amoy Mission of the Reformed Church in America, Mr. Stauffer came to China in the spring of 1916 as a student of missions. After graduating from Princeton University (1910) and Union Theological Seminary (1913) he served for several years in the pastorate. He then decided to fit himself for a Chair of Missions in one of the Colleges and read for a year in the Day Missions Library of Yale University at New Haven under the direction of the Rev. Harlan P. Beach, D.D. His entire time in China has been spent in work connected with the China Continuation Committee, during the first two years largely in research work of a general kind, in connection with the work of the Special Committees. Iu May, 1918, he was elected Secretary of the Survey Committee, and since then has devoted himself exclusively to the Survey. Its successful completion is due in very large measure to his special fitness for the task and interest in the work, based on a profound conviction that these facts are necessary to a clear grasp of the actual situation and to the determining of sound policies both by the missionary societies of the West carrying on work in China, and by the Chinese Churches which are today laying foundations that will inevitably determine for years to come the character of the superstructure to be erected on them.

The lask facing him was a most difficult one, sufficient to discourage one of less faith and patience; but he has kept steadily at it for four years, carrying on a voluminous correspondence, following every lead that seemed to offer a chance of securing the facts sought, checking the innumerable reports received from different quarters, supervising the preparation of tables, maps, and charts, and writing much of the accompanying letterpress.

He has sought and been able to enlist the hearty cooperation of a large number of persons throughout China, and has gathered around himself a staff to whom he has been able to impart his own faith in the underlying spiritual values of the work. In the beginning, while initial plans for the Survey were being laid, and later, when the question as to the form of the presentation of the material was under consideration, the Survey Committee was able to take an active part in the work. It is responsible for the decisions as to the general scope of the Survey and the general methods of presenting the material, but the bulk of the work has of necessity faller apon the Secretary, with such help as the Chairman could from time to time give him.

Financially the Survey has been a venture of faith. When the work was started, the Committee had no clear idea as to how much money would be required to complete it, nor the exact sources whence funds might be expected. From May 1st, 1918 to October 1st, 1919, the work was carried on the regular budget of the China Continuation Committee. Thereafter generous contributions, received from the Interchurch World Movement of North America, and later from the Committee on Social and Religious Surveys in New York and the Survey Trust of London, have made the completion of the work possible. The American Presbyterian Church, North, has very generously contributed the services, on salary, of Mr. M. Gardner Tewksbury, and the East China Mission of the American Engits Mission, North, the services of Rev. Z. Y. Loh, who has helped with the Chinese Edition.

The general objectives of the Survey as outlined by the Committee were:--

- 1. To gather and present in compact form such information as responsible missionary leaders need to enable them to visualize clearly the work of their own missions in relation to the work of their missions; 'to guide them to a more advantageous distribution of workers and funds, and to assist them in developing a greater degree of efficiency, coordination, and balance in the work of all the missions throughput China.
- 2. To locate and delimit the numerous areas in China for which no mission organization has as yet made itself responsible, together with numerous other areas, situated within fields already claimed by missions as their particular responsibility, but which as yet remain practically untouched by any evangelshic effort.
- 3. To set forth the present status of missionary work throughout China in terms of population and of unit areas, as well as in terms of relative needs of these unit areas for different forms of missionary work.
- 4. To awaken a greater interest and a deeper sense of responsibility among the Chinese Christians for the evangelization of this country; and by presenting the vision of the inadequacy of the foreign missionary force and its inability ever to minister to more than a small fraction of China's religious needs, to generate in the Chinese Church a missionary dynamic which shall be commensurate with the urgency and greatness of the task.

The end in view throughout has been an extremely practical one. The attempt has been made, with what success it must be left for others to judge, to make clear certain important aspects of the whole Protestant Christian Movement against the background of the nation's larger life.

The first part of the book, accordingly, sketches in broad outlines the general conditions prevailing in China today both in the environment of the Church and within the Church itself, thus affording a setting in the light of which one may proceed to the more detailed study of specific aspects of Christian work, and to that of a particular religious organization or section of the country.

Some 240 pages are devoted to a detailed study, province by province, of the growth of the Church. In this section is gathered together the greater part of the information supplied to the Survey Committee by the different missions. The work of each society is set forth in relation to that of all the others working in the same province. Here also is shown, with considerable detail, the varied activities of the Church, its evangelistic outreach, its medical and benevolent work, and the provision made for the education of its youth and the development of its leadership.

This part of the book is followed by one in which the same facts are regrouped so as to facilitate a comparison of the different provinces, missionary societies, churches, and nationalities. Probably few will work through the entire provincial section, Part III, but a study of a few provinces followed by these broader comparisons, Parts V-VIII, and by the more general topical presentation of the subject matter in the final sections of the book should give one a reasonably clear grasp of the developments in the Christian community, and enable one to understand better the significance of what is taking place. It is important that these developments be clearly understood, especially by those who are responsible for the direction of Christian work in China, for they have a very vital bearing upon the future of the Church.

There is much to ficarten one as he thus reviews the situation. The Christian Church has been steadily advancing. Year by year it reaches out into new centers. The number of mission stations has more than doubted since 1900. This means that many times this number of towns and villages have been brought into direct touch with the Christian Message and that the evangelistic work of the Church is steadily advancing.

Educational work has also moved forward by leaps and bounds. Whereas a decade or two ago most missionary societies hesitated to launch out into the field of higher education and were satisfied for the most part to staff their institutions with teachers who had little, if any, special training for educational work, it has become clear that such a policy is not adequate and that the Church must either deprive its youth of the benefits of an education under Christian auspices, or provide a system of schools and colleges, whose educational standards are as high as those of the Government. Only thus can it assure the Church of the leadership which is essential to its best life.

Even more striking are the changes taking place within the Chinese Christian community itself. The Church has become conscious of itself and of the fact that it possesses a message and a life which are of vital importance to the nation as a whole. This is without doubt the most significant fact in the present situation, and the entire picture given in this Survey needs to be interpreted with this in view. Through a limited number of its better trained workers, especially the younger men and women who have graduated from its higher educational institutions, some of whom have had the benefit of an education abroad, the Church has come to national self-expression. While leadership of this kind is confined, as yet, to a small group, it is steadily increasing both in numbers and in influence.

The appearance of the Survey Report just as the First National Conference of the Christian forces throughout China is called to meet is in itself significant. This Conference seems likely to mark the closing of one period and the opening of a new one in the life of the Church. During the past the mission for the most part has dominated the situation, and the missionary has been primarily responsible for the initiation and carrying out of the Church's program. The coming period is expected to be one of transition, daring which the brachen of the work and its control will increasingly shift from the foreigner to the Chiuese. The rising tide of national consciousness within Christian circles is leading to a profound dissatisfaction with certain aspects of the present situation on the part of

many of the ablest and most consecrated Chinese Christians. They have a very intense and rightful desire that Christianity shall be freed from the incubus of being regarded as a "foreign religion" and that the denominational divisions of the West be not perpetuated permanently in China. They regard the predominance of foreign influence in the Church as one of the chieft hindrances to a more rapid spread of Christianity in China, and feel that it is judirectly responsible for many of the weaknesses of the Church. One of the more prominent younger Chinese recently voiced the epinion in the Chinese Recorder "that missionary work, excellent as it is, has not succeeded in creating in the Chinese Christian the sense of proprietorship in the work of the Caurch." This is unfortunately only too true, and it must be the main task of the years immediately ahead to see that such a sense of proprietorship is created and that the Church becomes truly indigenous in China.

To bring this about will not be an easy task and will call for much patience and forbearance on the part of Chinese and foreigners alike. It will make necessary readjustments in mission policy that will call for a larger faith in the guiding hand of God, especially in case the Chinese Churches should feel led to take steps which do not always seem wise to their Western brethern.

The strong desire of the Chinese Christians that the Church should make its fullest contribution to the moral and spiritual interpretation of China seems to them to involve some means of closer cooperation between the several branches of the Christian Church in China than as yet exists. They feel the need of standing together as they face their difficult task and find little enthusiasm in the denominational differences which make effective cooperation difficult, and in some cases impossible. Such a situation as has developed in China and is reflected in this Survey and illustrated on page 330 raises, therefore, questions of fundamental importance as to the future. They will not be easy of solution for they inevitably involve questions affecting matters of "Faith and Order."

It should, however, be a cause of profound thankfulness that there is a strong desire on the part of many leading Christians that there be no separation between Church and Mission, but that the period of transition be one of whole-hearted cooperation between the two. This is essential if an opportunity is to be afforded the Western Churches to make their fullest contribution to the Church in China, and if the latter is not to deprive herself of a contribution which she greatly needs.

The situation is thus a most inspiring one, revealing as it does that the Church in China has "grown up" to the point where it is able and desirous of carrying its full saine of the work. It is a challeuge of God to move forward and to possess more land for His Kingdom. It calls for fresh courage and for larger faith. It should make the words of William Carey ring affesh in our ears,

"Expect great things from God;
Attempt great things for God."

It is with some such background as this, therefore, that we would invite the reader to approach this Volume. He is urged not merely to cull a fact here and another there and to allow himself to be tempted to make hasty generalizations on insufficient evidence, or from a failure to take into account all of the factors that are necessary for reaching sound conclusions, even though some of these facts must be sought elsewhere than in this Volume, which is largely confined to facts capable of statistical presentation. Rather, he should try to see the situation here presented as a whole and in its light to approach the specific problems which have a direct bearing upon his own work and that of his own Church.

It is fortunate that the Report of the Educational Commission, which recently completed its work, is to appear at about the same time as this book. That Report illustrates admirably the kind of surveys that are necessary to supplement this one. The Commission had before it the facts regarding education in China contained in this Volume and thus was saved the necessity of gathering this information for itself. It was, therefore, able to confine its investigation to a study of typical institutions while yet being able to draw general conclusions through having a full knowledge of the quantity of work being done and the location of educational institutions of different grades. The Commission's recommendations are certain to have a far reaching influence upon the future of Christian education in China, and should lead to certain important changes that will ender far more effective the Christian educational work now being done. This Survey will be

assoled to supplement the Commission's Report by abowing both the dimensions of the task involved in putting into effect its recommendations and by affording each missionary society a means of estimating what will be involved in bringing its own work into line with them.

Similar Commissions composed of persons from abrond, who are experts in the particular field to be investigated, and of Chinese, and missionary workers are argently needed in other fields as well, if the largest advantage is to be taken of the opportunity facing the Church in China. It is especially important that no time be lost in instituting a thorough study of what is the largest service which Western Christianity can render the growing Chinese Churches under the conditions of today, and the best ways of making that service effective.

In conclusion may we remind the reader that this Survey is a first attempt. For it we bespeak a kindly judgment. The Survey Committee is conscious both of serious omissions due to inability to secure important information which is certain to be called for, to errors of judgment, per haps, on its part both in the selection and presentation of data, which pressure of time would not allow it to change, and to many inaccuracies occasioned by the inherent difficulties and inevitable limitations under which the work had to be done.

We trust that the discovery of these errors will not lead to a discrediting of the value of the work herein set forth; but will rather convince
those concerned of the necessity of keeping more trustworthy records,
in the future, of those facts which are found to have a direct bearing
on the sims which the Christian Church at any given time should
hold before itself and in determining policies through which those aims
may be realized. Others will be able to improve both on the methods of
survey used and on the accuracy of the data, as records are kept more
rigularly and the bearing of statistics on the shaping of the policies and
methods of work become more evident.

E. C. LOBENSTINE, Chairman of the Committee.

PREFACE

The main purpose of this Survey has been the speedier and more effective evangelization of China. Only such facts as bear an inherent telationship thereto have been collected and presented. This Survey is distinguished from every other in that it is the first of its kind ever attempted for any large mission area, and also in that wherever it deals with church, school and hospital efficiency it does so only in so far as these are directly related to evangelistic effectiveness and the spread of an indigenous Christianity over the entire country. This main objective of the Survey not only accounts for most that has been done but also serves to unify the whole and furnishes the distinctive marks by which each part is to be evaluated. There exists, therefore, a pre-determined relatiouship between this Survey and the speedier and more effective evangelization of China. Some imagination may be needed at times to keep this relationship consistently before us, but unless this be done we shall soon find ourselves raising questions like these: "Why have we been given all this mass of information?" "What is it all about?" "How does it affect me or the plans of my mission?" "Will this sort of thing ever save souls?" We may be interested or dazed, but not convinced of the vital relationship of these facts to the best development of our work.

The restricted character of this Survey makes it difficult to appreciate its central objective as fully as otherwise we might. Our study is limited, as reference to the title page of this Volume shows, to the quantitative aspects of the Christian Occupation of China, or in other words, to the numerical strength and geographical extent of the Protestant Christian forces. The qualitative aspects of occupation are scarcely touched upon. Yet these factors affect the spread and effectiveness of the Christian evangel as profoundly as quantitative factors or even more so and must be regarded therefore as equally important desiderata. For example, the speedier and more effective evangelization of China is tremendously influenced and conditioned today by such factors as methods of evangelism. the quality of our preaching, teaching, and healing ministries, the Christian Message, the mobilization and training of Chinese Christian workers, the indigenous character of Christianity, the relationship between toreign and Chinese Christian workers, the degree of cooperation aud union between various Christian bodies and various forms of Christian activity, etc., etc. Obviously a consideration of the quantitative factors in any Christian Occupation of China can be justified only as a necessary and preliminary study to the further consideration of qualitative factors such as have been mentioned above.

This is no admission of weakness in the present Survey. Its quantitative limitations have been self-imposed. Throughout the Report our purpose has been primarily to set forth the facts of Christian Occupation as comprehensively as possible without venturing to interpret them or pass any judgment upon them either of commendation or of censure. We believe that bare facts regarding the numerical strength and geographical extent of the Christian forces in Chaina, if faitfaitly set forth without projudice, and if so related to the main objectives of the Survey as to be more than mere information, will of themselves cooner or later call for interpretation from those best qualified to give it. Moreover, qualifative without quantitative studies on which to stand are like houses built upon sand. They represent a good deal of theorizing but affect nothing because they are built upon sumises.

It would have been presumptuous and most unwise for the Survey Committee, much more for its secretary as editor, to attempt to pass judgment on the facts gathered representing as they do activities of many different societies, each holding different ecclesiastical viewpoints and different administrative policies, each labouring in a different part of China amid very different local conditions and in fields where the duration of occupancy varies greatly. To attempt more than has been attempted therefore, would have been to court failure from the beginning and to greatly lessen the value and general acceptance of this Report.

The study of the qualitative factors of Christian Occupation with the aid of such quantitative data as this Survey reveal has already begun. Such matters as the mobilization and training of Chinese leaders, the Christian Message, the relation of missions and missionaries to an increasingly indigenous, self-propagating, and self-supporting Church, union and cooperation, etc., are being carefully studied by specially appointed Commissions in preparation for the National Christian Conference this spring. Such topical studies are almost certain to be taken up later in provincial committees, mission meetings and local church councils. A careful comparison by one mission between its work and the adequacy of its field occupation and that of other missions cannot but provoke the most helpful kind of self-examination. Thus, in the next ten or even twenty years the terminus ad quem, of which this Survey is now only the terminus a quo, may be reached. Is this too much to hope for?

In preparing this Report the Committee has endeavoured, first, to Unruish such information of a general character as bears directly on the Christian Occupation of China; second, to give the facts concerning both the degree and the extent of Christian Occupation as revealed today in the form of maps, diagrams, statistical tables and letterpress; and third, to relate these facts as expressed in absolute terms with area, population, etc., thus affording some idea of relative values and making possible comparisons between the Christian Occupation of any given histo, city, mission field or province with that of others. In this way relative strength or weakness is strikingly brought out. One sees where the emphasis is greatest and by the aid of a variety of comparisons the greatest possible light is thrown on every quantitative factor of Christian Occupation.

It will be found by experiment that the value and significance of statistical information nearly always lies not in the figures themselves but in their relation to other figures. Percentages and ratios reduce figures to a common standard time making comparisons possible, not only between different geographical areas or mission fields at any given time, but also between the degree of Christian Occupation of the same area as it is today and as it was in years past.

General Plan of the Report: In Part I, we have the present political, geographical, linguistic, social, economic and religious background of the Survey. The Christian Church does not field in a vacuum. It affects and is conditioned by the country and the community it serves. The physical environment, the character of the people, their religious and social practices, their industry, their educational and economic status materially influence the work of evangelism and the rapidity and character of the Christian Occupation. Strangely enough, it is sometimes easy to overlook these ever changing factors and their tremendous influence on the changing life and message of the Church.

In Part II an attempt is made to chronicle the more significant changes which have taken place in the character and magnitude of the Christian Occupation in China since 1900.

The material presented in Parts III to VII inclusive is based largely on statistical and geographical data specially collected by the Survey Committee during the winter and spring of 1958-19. This time element must not be overlooked, otherwise the reader will unconsciously compare the statistics given with present-day figures and unjustly criticize the Survey as being based on inaccurate or incomplete data. Naturally, must progress and many changes have taken place since the information for this Survey was gathered. If, therefore, we seem to be behind time in presenting facts, the reader will understand that this is inevitably due to the fact that we have endeavoured in all our studies to keep the time element constant.

Page 40 is devoted to definitions and general explanatory material, including a full introductory statement covering the preparation of provincial maps, statistical tables and letterpress. To this we would merely add a word of warning against hasty generalizations and the unguarded use of figures. Frequently, qualifying statements have been made in the letterpress accumpanying statistical tables, which will need to be taken into consideration if figures are to be used correctly. The same term conveys different connotations in different sections of the country. Definitions and written directions on questionnaire blanks are sometimes overlooked. Schools, for example, reported under the same terminology, may vary greatly in their grade, and make comparative studies unsafe. These few will suggest many more possibilities of irregularity in statistical returns and the need of being constantly on the look-out for qualifying factors in all comparative judgments.

The use throughout this Report of initials for missionary societies instead of their full names, has been resorted to in the interests of economy of space. The key to these initials is given on pages immediately following the Table of Contents in the front of this Volume, as well as on a specially prepared guide card.

Although occasional references are made to missionary activities of the Roman Catholic Church, Parts III to VIII deal almost exclusively with the Pretestant Christian Occupation of China. The Committee assumes that this fact is generally understood, and the use therefore of the qualifying term "Protestant" has been considered unnecessary.

Parts IX to XIII inclusive deal with special features of the Christian Occupation of China not sufficiently considered in Parts III to VIII. Only material judged to be strictly of a survey character, however, is included. In the preparation of this part of its Report, the Committee received much help frem both individuals and organizations.

Part XIV is devoted to a summary of the missionary activities of the Roman Catholic and Russian Orthodox Churches in China. In addition, a special article on Roman Catholic Literature appears in Part XIII and specially prepared maps showing residential centers of Roman Catholic priests with accompanying statistical data, are given in Appendix C.

Part XV is devoted to Corrigenda. For the editor's statement under this heading the reader is referred to page 466.

Sources of Information: The sources of information have been many and varied. For Parts III to VIII our main sources have been:—

- (1) Questionnaire map sheets and statistical blanks, sent out by the Survey Committee in the autumn of 1938 to the chairman or secretary of each organized missionary society in China. In many cases the information supplied on these map sheets and statistical blanks required much preliminary correspondence, and days of most painstaking effort. The fact that complete information was received from all but two or three correspondents out of a total exceeding 150 in number is indicative of the hearty cooperation and confidence of the missionary body in this Survey.
- (2) "Directory of Protestant Missions in China" published annually by the China Continuation Committee and until 1920 edited by its statistical secretary, Rev. C. L. Boynton.
- (3) Annual statistical returns of mission secretaries to the China Continuation Committee. Wherever gaps occurred in the information supplied on Survey questionnaire blanks recourse was had to these latest mission statistical returns in the office files of the statistical secretary of the China Continuation Committee.
- (4) Home reports of mission boards and mission publications on the field.
- (5) Official Government publications on such subjects as political divisions, Government education, internal customs' revenue, industry and commerce, post office activities, etc.
- (6) Bocks and periodicals on China by various authorities including among many others Richard's "Comprehensive Geography of the Chinese Empire," "The Chinese Empire," "The Chinese Empire," "The National Seview Annual 1900" on the Provinces of China; "A Century of Missions in China," edited by Rev. Donald MacGillivary, D.D.; "Encyclopeadia Sinics" by Samuel Couling; "The New Atlas and Commercial Gazetteer of China" compiled by the Fare Bastern Geographical Establishment; "The Postal Atlas of China, 1930"; "The New Atlas of China, 1937" (The Instal Atlas of China, 1930"; "The New Atlas of China, 1937" (The Instal Atlas of China, 1930"; "The New Atlas of China, 1937" (The Edition) by the Same company entitled "The Political Divisions of China 1937" (Fourth Edition): "The Educational Directory and Year Book of China"; "The China Mission Handfook" published in 1856, "The China Year Book" 1937-1930, edited by 1937-1930, edited by 1937-1930.

Julean Arnold; "The Far Eastern Review"; "The Cities and Towns of China" by Playfair; etc., etc.

For Parts IX-XIV much of the information has come through special questionnaires sent out either from this office or by individuals who very kindly assisted the Survey Committee in one or more of its special studies. Several of these special questionnaires went out to an unusually large mailing list, trying the good will and patience of many, sometimes I fear almost to the breaking point. There were separate questionnaires on Language Areas, Non-Christian Religious Movements, Work among Aboriginal Tribes, Among Moslems, Among Chinese Abroad, Among Government Students, Among the Blind, Among Ricksha Men, Among Foreigners in China, Institutional Churches, the Status of Chinese Pastors, the Christian Occupation of Large Cities, Missionary Activities of the Chinese Church, Commercialized Vice, Alcoholism, Bible Schools, Theological Seminaries, Mission Colleges, Language Schools, Tuberculosis, Bible Translatious, Publishing and Distributing Agencies of Christian Literature, City Populations, Salaries of Workers, Mission Finance, etc., etc. These questionnaires were by no means limited to missionaries and people in China. Government officials, consular agents, representatives of business houses, both in China and in many countries abroad, have also been circularized. Some studies, such as those entitled Data and Observations concerning Middle Schools in China, Normal Schools and Normal Training, Bible Schools, Scientific Efficiency of Mission Hospitals, Health of Missionary Families, and Christian Literature in China, are the result of careful surveys some of which were made by cooperating organizations under the direction of fuiltime secretaries.

In preparing its Report the Committee has freely drawn on all information bearing on the subjects in hand. In cases where published sourceshave been consulted and quoted, the proper acknowledgments have generally been made. Where, however, sources have been so varied and the material taken so interspersed with information and phraseology of our own as to make acknowledgments a mere matter of form and a hindrance to the onward movement of thought, they have generally been omitted. We trust the authors and editors concerned will appreciate our reasons for this withholding of recognition of any indebtedness on our part as well as for the occasional absence of quotation marks which might appear as plagiarism and ingratitude if not prefaced by this frank admission of our very great dependence throughout on many and varied sources.

Maps and Diagrams: Some 320 maps and over 125 diagrams or graphs. (specially planned and prepared in this office) are scattered among these pages. Judged scientifically the outline maps are as accurate as caretub selection of originals and the help of an expert foreign cartographer enabled us to make them. It is still the exception to find two maps of any province of China, even when prepared on the same projection, which are geographically identical. Only the person who has attempted to select the most accurate out of a number of available maps of each province and bring these together in an all-China map, knows anything of the technical difficulties or the amount of fine calculations necessary for acceptable work. At the express request of the Interchurch World Movement all maps shown in this Survey have been specially prepared ou standard scales of the Bonne projection. This work alone required the time of two foreigners, one an experienced cartographer, and a staff of five Chinese draughtsmen for over two months, and necessitated the redrawing of all provincial outlines previously prepared on a simple conic projection. The provincial maps in Part III are on the scale of 1: 4,000,000 with the exception of Manchuria, Yünnan, Szechwan, and Kansu, which are on the scale of 1: 4,143,744 or 65.4 miles per inch, and Kwangtung which is on the scale of 1: 4,276,800 or 67.5 miles per inch. These slight variations were due either to limitations in the width of our printed pages or to irregularities in photographic reduction. The basemaps on which the original work for our all-China maps was done, are on the scale of 1: 4,000,000 and 1: 1,000,000. A number of the maps appearing in this Volume are the first of their kind ever to be published. as for example, those on Mission Fields and the Density of Population, Part III, the map of Tibet, page 280, the map of Moslem. Centers, page 354, and the map showing Protestant Mission Fields, page 330. The institution of the special administrative areas of Chingchao (京 兆), Jehol (熱 河), Chahar (察 哈 蘭), Suiyüan (級遠), Sitao Mongolia (西套蒙古), Kokonor (青海), and Chwanpien (川 邊), was officialized by a Presidential Mandate promulgated during

At this stage of the Christian Occupation of China, the Survey has of necessity rather than of choice been largely from the missionary point of view. The desired information could be gathered on'y from mission correspondents. The Chinese Church is not yet sufficiently organized or sufficiently experienced in reporting and tabulating statistics or sufficiently acquainted with Christian work in its broader aspects to be in a position to supply the information required. As a result the data is largely presented in terms of mission societies. The historic background is largely missionary in its personnel. Most comparisons reveal the strength and weakness in mission administrative policies and the Christian Occupation of the field by mission agencies rather than by the Chinese church organizations. In a word, the Survey is more mission-centric than churchcentric even though its title be the "Christian" not the "Missionary" Occupation of China. However, at every opportunity the Christian Occupation in terms of population and in terms of political units rather than of mission fields has been stressed. May we not hope that developments in Chinese leadership and church organization may sufficiently advance during this decade, so that when the next comprehensive Survey of China is planned, it may be carried forward under the direction of a Chincse secretary, and the material-regardless of whether it has been collected from Chinese or foreign statistical correspondents-be presented from the viewpoint of the Chinese Church first and of missions second. Before this is possible, however, much careful training of Chinese Christian workers in reporting statistics will be necessary.

To some this Survey may seem too comprehensive. They cannot see the woods for the trees. The endless amount of detailed information leaves them dazed. Moreover, who can find time for the study of so detailed a report? In answer let it be said that this is primarily a reference work for the use of missionaries on the field and for those abroad who wish to have a comprehensive and thorough knowledge of the present degree of the Christian Occupation of China. It is a book which demands the student's approach. It is not to be scanned hurriedly, for then it cannot accomplish its purpose, but it is to be considered seriously, with a desire to find out where and how the evangelization of China and its Christianization are most backward or may at once be made more effective. The local missionary will naturally first turn to his own province as given in Part III, making a thorough study of that, then perhaps to the comparisons of the work of his own society or of his own province with that of other societies or of other provinces as given in Parts V and VI, and last perhaps to such other sections of the Survey Report as deal with special aspects of Christian Occupation in which he or she happens to be most interested. To those who approach this Report in this way, the Survey, partly because it is as comprehensive and detailed as it is, will prove, we hope, to be both suggestive and constructive; and as a result both those who direct action and those who support action will find themselves better able in the future to do so with reason, being guided less by the dictates of fortune, expediency, or the most influential voice in the mission.

The possible usefulness of this Survey during years to come, as a base line for future measurements of growth and change in the Christian Occupation, has also influenced the Committee in its decisions, resulting in the inclusion of much which, to the casual critic, might well and would otherwise have been left out. The inclusion of the Hsien Tables in Appendix A is a case in point.

The difficulties of an undertaking of this kind in a country like China where statistics, such as are kept by most governments, are, as yet, almost entirely lacking, will be apparent to every one. Population statistics although obtained through officials are not the result of any scientific census. They may be over-estimates. No one retally knows. Nevertheless they represent a conscientions attempt to present the truths as accurately as close observation and careful reasoning make possible. For the purposes of this Survey it is comparatively unimportant whether they are or are not somewhat exaggerated. Even in regard to statistics representing Christian work, too much emphasis need not be placed on any individual figure, much less need the value of the whole work be questioned if a few mistakes are discovered in a work which represents the most accurate and complete returus obtainable. It is after all in the general picture given rather than in any particular facts that the chief contribution of the Survey must be found.

For one good reason or another certain factors in the Christian Occupation of China, which many will look for, receive little or no consideration in this Survey Report. There is little data, for example, on the classification of foreign missionaries according to the form of Christian service to which they devote the major part of their time. Self-support, devolution in mission administration, the economic status of church members, Christian orphanages, schools for deaf mutes, etc., while indirectly touched upon, are not comprehensively treated. Most of these bear an inherent relationship to Christian Occupation and if they have not been dealt with at length, it is because the study partook more of a qualitative than of a quantitative nature and to this extent stood outside of the Committee's province, or it is because sufficient reliable data was unobtainable. The following is a case in point. At the request of the Survey Committee the Associated Mission Treasurers attempted to gather accurate figures covering a very limited number of items on Mission Finance from the leading twenty-five missionary societies in China. Returns were received from fourteen, and in the case of only eight were the figures sufficiently complete to justify comparisons. The total budget reported by these fourteen exceeded \$10,000,000 Mex. annually. The percentages of Chinese contributions in different missions varied from 6 to 43 per cent. If we take the total amount reported by these fourteen societies for evangelistic, educational and medical work, we find that the expenditure for educational work is almost double that for evangelistic or medical work. These few facts while interesting constituted too little to justify any pretentions in the way of a special study. It is impossible as yet to gather on the field very complete and satisfactory information on this most important factor in the Christian Occupation of the country. The records of mission treasurers are neither uniform nor standarized. Such figures as are obtainable on Chinese contributions to church work, Christian schools and hospitals, are also too incomplete and computed on too varied bases to make them of much value.

Office Staff: The Survey has extended over the greater part of four years, 1918-1922. During the first year the services of a full-time secretary with two cr three assistants were all that the Survey required. As the work grew, however, the staff increased till it reached its maximum number during the summer of 1920. At that time in addition to the Survey secretary and two foreign assistants, two Chinese statistical men and ten Chinese draughtsmen were employed. The responsibility of translating the English Report into Chinese rests upon Mr. Peter Chuan, Literary Secretary of the China for Christ Movement, assisted by Mr. Z. V. Loh, Mr. M. Gardner Tewksbury, and others. The Chinese volume of the Survey will appear shortly after the English, under the title X W X E H BQ Z M Jr.

Throughout the years we have been conscious of Divine favour. Apart from the never failing encouragement and help of colleagues and friends both in China and abroad, there has ever been the inward conviction that this task was worth doing and that it was truly evangelistic in character and outreach. Repeatedly during long periods of most monotonous grind, this faith has kept us working patiently together. The end, it is true, has been like a mirage, ever receding before us, but we have pursued it steadily sustained by the conviction that "this is His appointment."

In his Introduction the Chairman of the Committee has given a brief historical account of Survey activities in which he has referred to our indebtedness to pioneers like Dr. Thomas Cochrane and the late Rev. W. H. Findlay. We, therefore, pass over any references to these and other men to whom the Survey owes so much for its inception, except to make a personal acknowledgment of the great debt which the Committee and especially its secretary owe to the Chairman, Rev. E. C. Lobenstine, for his efforts ever since the organization of the China Continuation Committee in 1913 in laying the foundations of this Survey, and since 1918 in promoting and directing it. The main lines along which the Survey has been carried forward were very largely determined by him. His keen interest, wise counsel and sympathetic understanding of the inherent difficulties and unusual demands of such work, have meant much when decisions had to be made, and when it was questionable as to just how much might or might not wisely be said, and in what ways. Had other duties of an executive character not made it impossible for him to give the thought and time to the actual work of the Survey which he originally hoped he might give, many parts and features of this Volume would have been strengthened greatly, and the completed Survey would have been more worthy of its originator and more like the dream of it which he has constantly had in mind.

God has specially favoured this work through the assistance which has come in the persons of Mr. Tsinforn C. Wong and Mr. M. Gardner Tewksbury. Mr Wang assumed full responsibility for the draughtsmen and in many ways assisted in the basic work of the Survey. Together during the first two seems we transcribed the geographical data to large base maps, prepared the provincial map studies and made original entries for most of the statistical tables.

Mr. Tenksbury's connection with the Survey began in September, when he returned to China as the representative of the Interchurch World Movement. For nine months his whole time was given to supplying that organization with whatever information he could secure either from Survey material already in tabulated form or from correspondence with local missionaries. After the spring of 1920 he gave his full time to the Survey, accepting responsibility for the accuracy of much of the educational data, and personally seeing the entire Survey material through the press, involving his checking the accuracy of innumerable details. Reference to the statement introducing the Corrigenda, Part XV, will show the many possibilities of error which a report of this kind with its great amount of statistical matter and its many references to Chinese placenames effers on almost every page. It is not too much to say that except for the keen eve of Mr. Tewksbury the present number of our errata pages would have been at least doubled. His special equipment in the Chinese written language made it possible for him to render valued assistance in consulting Chinese sources of information and in critically reading the translation of Part III of this Report into Chinese.

Not a day has passed during the last four years that the preparatory work of Rev. C. L. Boynton, until recently statistical secretary of the China Continuation Committee, has not proved indispensable. Both the Directory of Protestant Missions, and the statistical data annually collected and tabulated by him, have been constantly referred to.

To Mr. Alexander Miller who was associated for many years with the firm of W. & A. K. Johnston of Edinburgh as expert geographer, much eredit is due for the general accuracy of our outline maps. His services, especially in connection with the preparation of maps on standard scales of the Bonne projection, were invaluable and will not soon be forgotten.

Mr. H. O T. Burkwall's willingness to come from Canton to Shanghai for a whole month and personally supervise our work on maps and statistical tables for Kwangtung and Kwangsi, as well as to aid materially in the preparation of the letterpress on these provinces is also most appreciated.

During several weeks last summer Bishop H. J. Molony very kindly assisted the Committee in an editorial capacity.

Those who know the amount and character of the labour which recessarily enter into the printing of a report like this, will join us in expressing thanks to the staff of the "Shanghai Mercury" and its manager, W. J. Davey, Esq. We have tried our printers' patience seventy times seven and the wonder has been that it was not exhausted long ago. Incidentally, the composition and printing of a book like this in China by Chinese workmen is no small credit to the country and press concerned.

It is impossible within the limits of this preface to mention individually the many mission correspondents and others who frequently, at much expense of time and labour, have supplied the Committee with desired information or assisted in its work in other ways. The Survey represents the contributions, large and small, of many hundreds of individuals to all of whom the Committee is indebted and for whose help it is most grateful. Over thirty missionaries and others were asked to supply information covering the large unoccupied areas on which Part V is based.

The following individuals have undertaken responsibility for the preparation of special studies. Their names are not given with the printed manuscript in the body of the Report, because in many cases so many editorial changes and or additions have been made in order to make each study comprehensive and to bring it into line with the general character and main of jectives of the Survey, that in justice to the persons concerned, this was impossible. Moreover, the Committee desired to eliminate the personal element as much as possible from all studies, publishing them solely in the name of the Committee. We have indicated with an asterisk those studies which have been printed exactly or almost exactly as they were originally prepared by the person, persons, or organizations concerned. To each and all I wish to express the Committee's thanks as well as my own personal obligation. The order is that in which the . Sheldon Ridge, Esq.

Rev. H. K. Wright, M.A.

. Herbert F. Rudd, Ph.D.

J. E. Baker, Esq.
 Julean Arnold,Esq.,Commercial Attaché, USA
 Miss Agatha Harrison

*Rev. Lewis Hodons, M.A., D.D.

• Rev. Frank Rawliuson, M.A.,

do.
Mark Potham, Esq.
J. H. Edgar, Esq.
* T. Sörensen, Esq.
* Rev. W. H. Hudspeth, B.A.,
F.R.A.I.

* Rev. W. Oehler, Phil.D. F. Herbert Rhodes, Esq.

* H. F. MacNair, Ph.B., M.A.

* John L. Childs, B.A.

* Miss S. J. Garland * L. K. Hall, B.S.

* H. A. Wilbur, M.A.

* Miss Helen Thoburn

* Rev. J. W. Crofoot, M.A. * Rev. A. R. Kepler Professor J. F. Li, B.D., Ph.D. Rev. R. F. Fitch, D.D.

* Mrs. Frank D. Gamewell

* Rev. E. G. Tewksbury

do. * Henry B. Graybill, M.A. * Rev. H. W. Luce, M.A.

A. A. Bullock, M.S.
Rev. D. W. Richardson, M.A.
Rev. J. L. Stuart, Litt. D.,D.D.
Rev. Warren H. Stuart, M.A.
J. Lossing Buck, Esq.
Edward H. Hume, M.A., M.D.
Rev. W. F. Wilson, B.A.

* W. W. Peter, M.D., Ph.M. * Miss Josephine Lawney, M.D. * Henry Fowler, L.R.C.P. & S. * Rev. Arthur Sowerby

* Roger S. Greene, Esq. * Rev. George A. Clayton

* J. W. Dovey, Esq.

do

* H. Ulrich Briner, Esq.

* Rev. H. K. Wright, M.A. * J. E. Savage, Esq.

Rev. H. E. Anderson

Geographical and Political Divisions of China. Language Areas and Language De-velopments in China.

ommunications (Railroads)

Communications (Raufroads).

Recent Changes in the Economic Life
of the Chinese People.

The Coming of the Factory System to
China.

Non-Christian Religious Movements in

China.
Change and Progress in the ChristianMovement in China during the
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Commercialized Vice in China.

Alcoholism in China.
The Great Unoccupied Areas of Kansu.

Chwanpien. Aboriginal Tribes in Southwest China.

Christian Work among the Hakka. Christian Work among Moslems in

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The Young Men's Christian Associations of China.
The Young Women's Christian Association in China.

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Religious Work among Foreigners in China.
Institutional Churches.

atus of Chinese Pastors.

Missionary Activities of the Chinese Church. Religious Education in Church, School, and Home.

Summer Conference Centers.
Christian Education in China.
Data and Observations concerning
Middle Schools in China.
Normal Schools and Normal Training.

Normal Schools and Normal Training, Bible Schools, Theological Education, Mission Colleges in China. Agricultural Missions. Modern Medical Education in China. Language Schools for Missionaries. Scientific Häleiency of Mission Hos-pitals (Societies Compared). Health Education in China.

Heatin Education in China. Scme Phases of Tuberculosis in China. Leprosy in China. The Illegal Trade in Narcotics. Activities of the China Medical Board. A Survey of Christian Literature in

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The Proved Demand for Chinese
Christian Literature.
Publishing and Distributing Agencies
for Christian Literature.
Translation and Circulation of the
Scriptures in China.
Roman Catholic Literature.

Statistics of Protestant Missions in China for 1920. The Christian Occupation of Indo-China.

Others, whose help in one form or another the Committee has valued and to whom personal acknowledgments are due, are :- Fred R. Brown; W. L. Beard; Mrs. Philippe de Vargas; John R. Lyons; Miss Verne McNeely, Miss Gerda Ollén; James A. Heal; W. E. Souter; C. G. Fuson;

Carl Crow, Evan Morgan, A. R. Mackenzie aud C. F. A. Krienke. I reserve my last word of gratitude for those on the office staff, foreign and Chinese, with whom I have been nearest during these years, who have so faithfully done their part in tasks requiring patience and the utmost care, sharing with me much monotony and drudgery, and greatly lightening the load, especially the Chinese draughtsmen, none of whom understand English but all of whom have somehow caught the spirit of service and have divined in some measure at least, the meaning of their work and its possible usefulness in hastening the time when "China for Christ" shall be realized.

"Watch and pray! For lo! the kindling dawn That ushers in the day."

MILTON T. STAUFFERD Shanghai, March 21, 1922.

Secretary of the Committee.

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MISSIONARY SOCIETIES

AND

CHRISTIAN ORGANIZATIONS

新國	名質	AAM	American Advent Mission Society (Advent Christian Mission)	A
美	會復來	ABCFM	American Board of Commissioners for Foreign Missions	A
美	會禮泛	ARF	American Baptist Foreign Mission Society (Northern Baptist)	A
美	會經聖國美	ABS	American Bible Society	A
美雄	會善同		Allgemeiner Evangelisch-Protestantischer Missionsverein (Weimar Mission	
遊萬	會心信徒使		Apostolic Faith Missionaries	I
	自心的從人		American Friends' Mission (Ohio Yearly Meeting)	Ā
美美	會教帝上		General Council of the Assemblies of God	A
力 (茶	上)會協康司會教		Associated Mission Treasurers (Shanghai)	Ι
De Cho			Evangelische Missionsgesellschaft zu Basel (Basel Mission)	C
稅	會色 巴	DD & WD	Bible, Book, and Tract Depot (Hongkong)	В
英		BB&TD BFBS	Bri'ish and Foreign Bible Society	В
英	會公告聖英大		Berliner Frauen-Missionsverein (Berlin Women's Missionary Society)	c
德	院書女陵巴	BIOT.A'	Bible Institute of Los Angeles Book Distribution Work	A
	道佈家逐校學經聖南湖 會 禮 浸	BMS	Baptist Missionary Society (English Baptist)	В
英	會義信		Berliner Missionsgesellschaft (Berlin Mission)	C
維	坊書印發廣		Broadcast Tract Press (Hunan Faith Mission)	A
美				
美	局害會浸華美	CBP	China Baptist Publication Society	A
美	郇在徒使同公督基		Christian Catholic Apostolic Church in Zion	A
英	會督基洲澳		Federal Foreign Mission Committee of Churches of Christ in Australia	В
髙	會辨委行續華中	CCColl	China Continuation Committee	I
美	校學南領		Canton Christian College	A
髙	III HALLACTER AND IN I		China Christian Educational Association	I
萬	會合勵並教督基國中	CE	United Society of Christian Endeavor for China	I
英	(部女)會公聖華中		Church of England Zenana Missionary Society	В
中	動運主歸華中		China for Christ Movement	Ch
美	會音福道輔		Christian Faith Mission	A
美	會教的神	CHM	Church of God Mission	A
坎	pa bis		Canadian Holiness Movement Mission	В
中	會道布內國華中	CHMS	Chinese Home Missionary Society	Ch
美	E3 E3 /154 //17 MILL	CI	China Mennonite Missionary Society	A
英	會		Chefoo Industrial Mission China Inland Mission	В
萬				I
萬	會.學廣華中 會公徒督基		Christian Literature Society for China Christians' Mission	I
英	會道宣		Christian and Missionary Alliance	В
美	社營氏羅		China Medical Board	A
美萬	會醫博教督基華中		China Medical Missionary Association	A I
英	會兄弟		Christian Missions in Many Lands (Brethren)	В
萬	院醫濟博州廣		Canton Medical Missionary Union (now CMMU)	I
英	會公聖華中		Church Missionary Society	В
美	會教約新		China New Testament Mission	A
八	誌 雑 務 教		"The Chinese Recorder"	I
美術	會教督基正歸	CRC	Board of Missions of the Christian Reformed Church	A
萬	(海上)堂恤 拯	CSCR	Chinese Slave Children's Refuge (Shanghai)	I
巍	會音編	CSFM	Church of Scotland Foreign Mission Committee	В
萬	曾合學日主國中	CSSU	China Sunday School Union	I
燕	會書教聖國中	CTS	Chinese Tract Society	I
美	會老長論本根	CumPM	Cumberland Presbyterian Mission (or CPW)	A
往	(會地內)會公女	DFMB (CIM)	Deutscher Frauen Missions-Bund	С
燕	(海上)所良濟		"Door of Hope" Mission (Shanghai)	I
丹	會德路		Danske Missions-Selskab (Danish Missionary Society)	C
美	會音福		Missionary Society of the Evangelical Association of North America	A
美	會思數		Ebenezer Missions	A
美术	1 實義信	ELAug	Angustana Synod of the Evangelical Lutheran Church of North America	A

			Name of Society	Nationality
RH	名官	Initials ELMo	Evangelical Lutheran Synod of Missouri and other States	A
美中	育美信 會遊傳		Emmanuel Medical Mission	B B-
*	會老長	EPM	English Presbyterian Mission	A
换	會進書		Evangel Mission	
换	會公信	FaM	Faith Mission	. А. А
2	會督基		Foreign Christian Missionary Society (Disciples) (now UCMS)	I
A	校學大和協建福		Fukien Claistian University (Foochow) Friedenshort Deaconess Mission	Ĉ
15	(會地內) 台事机女	FDM (CIM)	Fria Missionen i Finland (Finnish Free Church Mission)	C
春	(會地內)會由自 會誼公	FFW (CIM)	Friends' Foreign Mission Association	В
英	會理循		American Free Methodist Mission	A
	會義信		Finska Missions-Sällskapet (Finnish Missionary Society)	C
18	會受友		General Mission Board of the Church of the Brethren	Α.
美	學大子女陵金		Ginling College (Nanking)	A
15	(會地內)會盟華德		German China Alliance Mission in Barmen	C A
30	會 典 恩	GEM	Grace Evangelical Mission	A.
美	會典恩	GMC	Grace Mission	A.
美	學大江之		Hangchow Christian College	A. A
美	會崙伯希		Hebron Mission Helgelse-Förbundet (Swedish Holiness Union)	Č
場	(會地內) 含潔聖 育堪迪喜		Hildesheimer Verein für die deutsche Blinden mission in China	C
100	堂學童盲		Institution for the Chinese Blind (Shanghai)	A
美	全義信立自		Independent Lutheran Mission	A
8	師教宜立獨		Independent Missionaries	ľ
英	台督基電郵國萬	IPTCA	International Postal Telegraph Christian Association	B
馬	會良改國萬	IRB	International Reform Bureau	I
英	(海上) 館 変 神	JCM	Japanese Christian Mission (Shanghai)	B
	會教老長		Kieler China Mission	C
美	(州廣)院督愛惠		John G. Kerr Hospital for the Insane (Canton)	A
美	校學美嶺牯		Kuling School	A
15	(會地內) 會義信黃本立	L (CIM)	Liebenzeller Mission	C
美语			American Lutheran Brothren Mission	A
美	會理公義信		Lutheran Board of Missions (Lutheran Free Church of the USA	
英	會 教 倫 會 義 信 別 豫		London Missionary Society Lutheran United Mission	B.
美洲				A
為	局書和協		Mission Book Company Mennonite Brethren Mission	I
美坎	會信 浸 那 孟 會 道 美		Missionary Society of the Methodist Church in Canada	A
火	會美以美		Board of Foreign Missions of the Methodist Episcopal Church	B- A
美	會理監		Methodist Episcopal Mission, South	A.
美	會潔清		General Conference of the Mennonites of North America	A
美	(會理公)會普美		Methodist Protestant Mission	Α.
美	(海上)局書美華		Methodist Publishing House (Shanghai) Metropolitan Presbyterian Mission (See NTSC)	A
美坎	會書益普華中 會公聖華中		Missionary Society of the Church of England in Canada	A B-
直	會經聖蘭格蘇		National Bible Society of Scotland	
数	(縣通兆京)校學美北花		North China American School (Tunghsien, Chi.)	В
15	會教隸直北	NCM	Tsjilimissionen (North Chihli Mission)	A C
	校學語華和協北華		North China Union Language School (Peking)	I
55	會背稿		Norges Frie Evangeliske Missionsforbund	Č.
美	校學美陵金會聖通		Nanking Foreign School ("Hillcrest") National Holiness Mission	A
英	會教西江北西		Northwest Kiangsi Mission	A
*	會老長義信		Norske Evangeliske Lutheriske Frikirkes Kinamission	В
-	會復略	NLK	Norsk Lutherske Kinamissionsforbund (Norwegian Lutheran Mis	sion)' C
馬	科言華學大陵金		Nanking Language School	I I
5	(會地內) 會威挪		Norske Mission i Kina (Norwegian Mission in China)	C
5	(會地內)會盟華挪 含義信		Norske Missions-Forbund (Norwegian Alliance Mission)	C-
-	61 395 EA		Norske Missions-Selskab (Norwegian Missionary Society)	G

1新書	久 曾	Initials	Name of Society National	lity
美	會書益普菲中	NTSC	National Tract Society for China (Shanghai)	A
美	會召神	PAW	Pentecostal Assemblies of the World	A
美	會差校學經學堡斯皮	PBIM	Pittsburgh Bible Institute Mission	A
坎	會老長	PCC	Board of Foreign Missions of the Presbyterian Church in Canada	В
艾	會老長	PCI	Board of Foreign Missions of the Presbyterian Church in Ireland	В
美	會聖宜	PCN	General Missionary Board of the Pentecostal Church of the Nazarene	A
蘭西牛	會老長	PCNZ	Foreign Mission Committee of the Presbyterian Church of New Zealand	В
美	食公聖華中	PE	Protestant Episcopal Church, U.S.A. (American Church Mission)	A A
美	(海上) 館書華美	PMP	Presbyterian Mission Press (Shanghai)	В
英	ii .A Tr	PMU	Penteccstal Missionary Union American Presbyterian Mission, North	A
美北	會老長	PN	American Presbyterian Mission, Notth	A
美術	會老長	PS PU	Yenching (Peking) University	I
萬	學大京燕			A
美等	會教正歸	RCA	Board of Foreign Missions of the Reformed Church in America (Dutch) Board of Foreign Missions of the Reformed Church in the United States	**
美	會初復	RCUS	(German)	A
sa.	會賢禮	RM	Rheinische Missionsgesellschaft (Rhenish Mission)	C
**	會老約	RPC	Reformed Presbyterian Mission (Covenanters)	A
英	會書教聖敦倫	RTS	Religious Tract Society	В
	軍世救	SA	Salvation Army	1
萬	地內 會挪瑞美北	SAM (CIM)	Scandinavian China Alliance Mission	A
美美	會同協		Scandinavian Alliance Mission in Mongolia	A
美	校學美滬		Shanghai American School	A
夹	會信浸	SBC	Foreign Mission Board of the Southern Baptist Convention	A
美	學大江滬	SBColl	Shanghai College (Shanghai Baptist College)	A
填	會信浸	SBM	Swedish Bartist Mission	C
美	(州梧西廣) 局書道宣	SCAP	South China Alliance Press (Wuchow, Si.)	A
美	會道傳面海	SCBM	South China Beat Mission	A
萬	館書圖教督基南華	SCCBC	South China Christian Book Company	A
美	會潔聖南華	SCHM	South China Holiness Mission	A
美	會晉福隸直南		South Chihli Mission	I
馬	學大學青		Shantung Christian University (Tsinan) Seventh-Day Adventist Mission Board	A
美	會日息安腐復督基	SDB	Seventh-Day Baptist Missionary Society	A
美	會禮從日息安	SEFC	Swedish Evangelical Free Church, U.S.A. (Swedish American Mission)	A
美瑙	會美瑞 會道行	SEMC	Swedish Evangelical Mission Covenant of America	A
美瑙	會信喜	SIBM	Swedish Independent Baptist Mission	C
-	會義信	SKM	Svenska Kyrkaus Missionsstryrelse (Church of Sweden Mission)	C
塩	會道宣蒙瑞	SM	Svenska Mongolmissionen (Swedish Mongol Mission)	C
12	(會地內)會華瑞	SMC (CIM)	Svenska Missionen i Kina (Swedish Mission in China)	C.
璃	會道行	SMF	Svenska Missions-Förbundet (Swedish Missionary Society)	C
英	(北華)會公建華中	SPG	Society for the Propagation of the Gospel (Church of England Mission)	B
英	會普福夫力海上		Shanghai Ricksha Mission Svenska Allians-Missionen (Swedish Alliance Mission)	C
璃	(會地內)會盟華瑞	SVAM (CIM)	Chinese Student Volunteer Movement for the Ministry	I
萬	塱道傳志立生學華中	SVMM	South Yünnan Mission	В
英	會南雲南		Tsehchowfu Mission	В
英	會 召·神		United Brethren in Christ Mission	A
36	會寅同督基		United Evangelical Church Mission	A
美	全道 遵		· · · · · · · · · · · · · · · · · · ·	В
蘇	會老長	UFS	United Free Church of Scotland Mission United Methodist Church Mission	В
英	會公道部	UMC	University of Nanking	A
美	學大陵金		Peking Union Medical College and Hospital	ī
萬	校學醫和協京北	UnMedColl	West China Religious Tract Society	ī
Ж	會書教聖西菲		West China Union University (Chengtu)	ī
萬	校學大台協西華		West China Union University (Chengtu) West China Union University (Chengtu) West China Union University (Chengtu)	A
美	(部女)會美以美		Wesleyan Methodist Missionary Society	В
英美	會 道 循 會 公 女		Woman's Union Missionary Society of America	A
美	(沙長南湖) 學大禮雅		Yale Foreign Missionary Society	A
美	會年青教督基華中		Young Men's Christian Association of China	I
	會年青女婦教督基華中		Young Women's Christian Association of China	Ī
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PART I

GENERAL BACKGROUND OF THE SURVEY

GEOGRAPHICAL AND POLITICAL DIVISIONS OF CHINA

SHELDON RIDGE

The Chinese Republic stretches from the 10th degree to the 53rd degree of north attitude, and from the rom the rom one yet to the gyror degree of north introduce, and from the right degree to the system degree of foremwich. It is bounded on the north an onthwest by Siberia, on the west by Russian Turkestan, on the southwest by India, on the south and east by Further India, Tongking, and the Pacific Ocean, and on the northeast by Korea. Within these boundaries lies an area of some 4,275,000 square miles of the most varied country in the world, mountain, 4473,000 square mires of the more variety country in the work, monatoring plateau, valley, and plain giving place to each other in rapid succession; and on this area lives and thrives a population that may be estimated at roughly 440,000,000 souls. This estimate is based on one made by the Chinese Poet Office, with the ntmost care, in 1920. The detailed figures of the estimate are as follows:

Province		Area in Sq. Mi.	Population	Density per Sq. Mi.
Yellow River Valley		522,260	122,478,730	236
Kansu		125,450	5,927,997	47
Shensi		75,270	9,465,558	126
Shansi		81,830	11,080,827	135
Honan		67,940	30,831,909	458
Chihli		115,800	34,369,194	305
Shantung		55,970	30,803,245	550
Yangtze River Valle		572.830	205,522,162	359
Szechwan		218,480	49,782,810	229
Hupeh		71,410	27,167,244	382
Hunan		83,880	28,443,279	841
Kiangi		69,480	24,466,800	352
Anhwei		54.810	19,832,665	381
Kiangsu		38,600	33,786,064	875
Chekiang		36,670	22,043,300	601
West River Valley		437,330	83.639.497	191
Yünnan		146,680	9,839,180	67
Kweichow		67,160	11,216,400	167
Kwangsi		77,200	12,258,335	158
Kwangtnng		99,970	37,167,701	372
Fnkien		46,320	13,157,791	285
Outer Provinces a	nd			
Territories		2,744,840	29,519,579	10
Manchuria		363,700	22,400 000	60
Mongolia		1,367,600	2,600,000	2
Sinkiang		550,340	2,519,579	4
Tibet		463,200	2,000,000	5
CHINA PROPER OUTER PROVINCES	AND	1,532,420	411,640,299	262
TERRITORIES		2,744,840	29,519,579	10
TOTAL (ALL CHINA	l)	4,277,260	441,159,878	100

- tes on the above Table:—

 (1) The figures for population are, with the exceptions noted below, those of Post Office estimate of 1920.

 (2) The areas given are those of the latest Statesman's Year Book which are cloud the latest and most authoritative estimates or surveys.

 (3) The areas given are those of the latest Statesman's Year Book which are cloud to the properties of a population is no each case the rough quotient of area divided population.

 (4) The Post Office estimate does not include figures for Mongolin or Tibet.

 (5) Post Post Office figures on the staken from the Stateman's Year Book, and based on a collation of the latest figures having any claim to authority.

 (6) The Post Office figures on the one hies in Childh, and the estimated population of the latest figures having any claim to authority.

A very casual glance at these figures will show that the density of population varies very greatly. Thus, in China Proper, there are roughly 260 people to the square mile, whilst in Mongolia there are only 2 people 200 people to the square mile, whitst in alongous these are only 2 people to the same area, and in Thet 55 whilst the average for the whole Outer Territories is only 10. Within China Proper itself there are also great differences. The Yangtev 24ley is the most thickly populated basin, with roughly 360 people to the square mile, whilst the West River Valley has omy little more than half that density (1904), and the Yellow Kiver Valley comes between the two.

OUTER TERRITORIES

It will be seen from the above table that China is treated in two portions, the one consisting of China Proper and the other consisting of what, in the days of the Empire, were known as the Dependencies, but are now known as the Outer Territories. These Outer Territories consist of a perimetral zone of regions whose relation with China has always been of a perimetral zone of regions whose relation with China has always been somewhat loose, but until recent years has never been questioned. They were subject territories, and the fact was recognized both by themselves and by the cutside world, as well as taken for granted by Peking. The eggressi as of other Powers during the past century and a quarter, leading to the severance from the dominions over which the Emperor of China held at least zone sort of sway of Tongking, Siam, Further India, Sikkim, Nepal, Amuria, and Korea, led the Chinese authorities during the quarter-century preceding the Chinese Revolution to move in the direction of binding the Outer Territories closer to herself. The signs of this interaction, were discernible in the arrangement by which Sikkiang (hitherto knews as Chinese Turkestan) was, in 1881, transformed from a Derendency. known as Chinese Turkestan) was, in 1881, transformed from a Dependency into a province, with the new name Sinkiang ("New Dominion"), intention becoming still more marked when, after the Russo-Japanes, the Manchuria was also organized as the "Three Eastern Provinces," and its three parts began to be administered on the same lines as were the provinces of China Proper.

The perimetrical Territories still belonging to China, though the bonds which unite them to China are in some cases being distinctly weakened, are, from west to east, Thek, Sinkiang, Mongolia (Inner and Outer), and Manchuria. Inner Mongolia consists of the special administrative polisticates of Suiyinan, Chalant, Jehol and Sitao Mongolia. These Territories, each politically independent of any other, have much in common. In the first place, there is a strong religious bond amongst them. From the Himalayas to the borders of Manchuria, and even for some way into that writple province," the Dalai Lama at Tibet is the supreme religious authority. Lamaism in one form or another, more or less corrupt, is the nominal religiou. In Tibet the Dalai Lama is recognized as at once the spiritual and the religious head of the Territory, and is regarded as the incurrantion of Avalokitesvara. The religion of Tibet is Lamadism, a corrupt form of Buddhism, and the corruption becomes more advanced further one travels from Lhasa, the capital of Tibet, until by the time Manchuriah border is reached it is the rankest of superstitions, and is indistinguishable from the local paganism. Another common feature that these Territories have is a certain geographical unity, as composing in organism and production of the proposing in organism and production of the proposing in a corporation and production of the production of mountain ranges varying in height from well over an average of 10,000 feet in Tibet to something like a couple of thousand feet in The perimetrical Territories still belonging to China, though the bonds

⁽⁶⁾ The Post Office figures omit one haien in Manchuria, and this has been mated at 300,000 roughly, which is about the average of the Manchurian haiens origing to the Post Office figures, and addied to the Fost Office estimate for the control of the Area of river basins given above are only for the portions of this within China Proper.
(6) Area and population estimates for most of Jehol, Chahar, and Sniyan obvioualy not included in the estimates for Monogola and must therefore be indeed in the estimates of Shemia, Shami, and Chihli provinces.
(6) See special article on Population, pages 11—14.

Manchuria. This great echeloned series of mountain ranges has for centuries formed the buffer region between China and the rest of Asia. This great barrier of plateaus and highlands had a few gaps, some to the north and some to the south. The Altai, the Tien Shan, the Kun Lun and the Nan Ling, each of which forms an important unit in the series, are all crosses od by tracks over which the trader has for centuries made his way. The slopes of these uplands, and even the plateaus, are the home of man up to elevations of from 10,000 to 15,000 feet, and traces of the permanent or passing presence of man are discernible everywhere along the historic routes passing pre-ence of man are discernible everywhere along the historic routes passing through the gaps. On the other hand, the outlandshiness, and the rule political forms of the highland people added something to the physi-cal barrier offered by the mountain mass itself. Another common feature of these Outer Territories is that they are all about on the same cultural level: with certain exceptions, to be duly noted in the proper place, their people, when they have any occupation, find it in some pastoral form. Primarily hunters, born in and bred up on the saddle, nomeds at their hearts' cores, in no case have they advanced beyond the pastoral stage.

Only in Manchuria, and on the southern borders of Inner Mongolia, has

Chinese colonization induced a certain amount of advance amongst the diminishing indigenous population. A gradual change is being effected but only with the pressure from Western civilization will a complete change in conditions be brought about, and until quite recently it has seemed that the material side of Western civilization, as represented by railways and afforestation would have more effect than was likely to come from the spiritual, intellectual, or political side.

CHINA PROPER

We deal first with China Proper, which stretches from Hainan Island and Canton in the torrid south to the Far Eastern Republic in the north, and from the high western borders of Tibet in the west to the delta of the Yangtze in the east. This area of over a million and a half square miles is most conveniently divided up for us by nature into three parts, each the basin of a great river.

The northern portion consist of all the territory in the basin of the Yellow River with an estimated area of over 500,000 square miles and a population of nearly 125,000,000. In this region is included also the basin of the Peiho, which though actually independent of the Yellow River is to all intents and purposes merely a sub-basin of the greater river, for a very slight tilting of the land in the region of the upper waters of the Peihe would result in the embouchure of those waters into the Yellow, which is would result it the embodicative of those waters into the velow, when is a tiself not too fixed a feature of the geography of eastern China. The Yellow River basin is a region of loess and alluvial lands, very fertile when there is abundant rain, but liable to famine as the result of long-continued drought. The whole region is dominated by the river, "China's Sorrow" as it has been fitly named.

The second major region is the basin of the Yangtze, the great water of China. The Yangtze basin is the largest, the richest, the most populous of the three great divisions of China Proper, and the great artery paganous of the time great divisions of China Proper, and the great artery of communication, the Yangtze, has attached to it a vast network of anyigable streams. The loses of the northern basin is much less in evidence here, the chief formation being alluvium, limestone, and sandstone. The great lakes of China are found in this valley, which is also the region of the great Treaty Ports.

The third major region is the basin of the West River. This region is highly diversified in character, abounding in mineral wealth and in semi-tropical productions, and slocked with a variety of races, including taces that may be regarded as very primitive Chinese and others that have comparatively little affinity with Chinese.

The table of figures on page 1 shows that the northern basin has an average of 226 inhabitants to the square mile, the middle basin 359, and the southern basin only 191. These figures are an index of the conditions of life and the development of conomic resources in the three basins. A of hie and the development of economic resources in the lines where part of the northern basin is still only slightly in advance of the pastoral stage, and the industrial development of the eastern provinces is too recent to have modified the distribution of population to any apprecitoo recent to have modified the distribution of population to any appreciator sector. There is, however, a dearth of easy communications, natural or artificial. The middle hasin is very highly favoured in respect of natural means of communication, and has a climate that favours agriculture much more combinatedly than does that of the northern basin. It is instead resources, only just beginning to be tapped on a grand scale, have always however been greatly more abundant than those of the northern basin. In the southern basin there is a very large percentage of mountainous country, the mineral resources of which are believed to be very considerable, but their exploitation has been of the most primitive kind so that they have not given rise to large populations, and the considerable average elevation affects agricultural resources or 'he carried the proposed of the pr

Before dealing with each of the three basins in detail, it may be well to note some slight differences in the type of the inhabitants of the three basins. The main basis of the stock in all three basins is the Chinese type. hasins. The main basis of the stock in all three basins is the Chinese type, in the northern basis the Chinese type, with its small and delicately formed sands and feet, its "Capid's bow" apper lip, its black wity hair and almost Leardless face, is strengthened by an infusion of Tartar blood, which produces a race of stoater physique and greater stature than is general surflier south, and this infusion of Tartar stock is confirmed by the languages coming from the many races living beyond the pale. In the southern basin the Chinese stock is purest, and the language spoken is probably the uerest to the original language, Cantonese retaining the terminals and gutturals that mark a primitive language, and which have

been subject to a process of attrition in the north. In some parts of the need subject to a process of attrition in the north. In some parts of the southern bain occur isolated tribes that still retain something of the distinctive characteristics that marked them when the whole country was still in the stage of tribal isolation, and similar elements are to be found in the less accessible mountain areas in the southern part of the middle

An important physiographic feature should also be noted before passing on to a consideration of the three basins, each separately in turn. China Proper not only falls naturally into three divisions indicated as ling on to a consideration of the timee massits, each separated it thin. China Proper not only falls institurally into three divisions indicited as stretching across the country from west to east, but there is also a strongly marked north to south division. A rough semi-circle beginning at Shanhaikwan (the Marathon of China), sweeping through Tolydankt and Ishankow, and thence passing with a somewhat northeasternty practically to the sea at Wenchow, would enclose a great as broken here and there, it is all to which the sum of the semi-circle beginning to the semi-circle, the single a unit in spite of these interruptions, and is so different in character from the region to the west of the irregular semi-circle, that a treatment of China as consisting on the one part of the Great Plain and on the other of the highland region to the west of it might be defended. As a matter of historical fact, except for the Canton trade and all that contributes to it, the main attraction that China has offered in the past to Western commerce has lain in the area of the Great Plain. It has been the products of the soil of the Great Plain, arther than the unsuspected mineral and other wealth of the high-land region, that have been the great attraction for Western commerce. The great cotton areas, the great silk areas, and the great ten areas known to generations of Western increhants, have been situated in this Great Plain, even though they have in some measure found an outlet through to generations of Western merchants, have been situated in this Great Plain, even though they have in some measure found an outlet through ports outside the Plain itself; so much that the older accounts of the country, before the days of scientific geography, did adopt precisely such a view as we have suggested might be defended. In the light of our present day knowledge of the country, however, there is no alternative but to regard the river basins as the major divisions, and to these we now

THE NORTHERN OR YELLOW RIVER BASIN

The northern basin, that of the Yellow River, falls most naturally into two main sections. The Fecking-Hankow Railway, which runs parallel to and not far from the eastern borders of Shansi and Shensi, marks roughly the line of the division between a great highland region, stretching with a steady increase of elevation right to the western frontier of the country and the great alluvial plain in which Chibili, northeastern Honan, and anothern Shantung lie. The city of Tungkwan, Sha. (East Gate) may be taken as the strategic point of the division between the two regions, for through that city passes the main line of communication between them, the merchant carrons or the other carrons the working a long journey out of the one region into the other dask it necessity mange his vehicles of a different tyree, more smited to the almost startlenge his vehicles. The northern basin, that of the Yellow River, falls most naturally into for a different type, more suited to the almost startling change in the character of the country

The great characteristic common to both parts of the basin, though not completely covering either part, is the loess formation. Whilst there are several theories as to the origin of this formation, there can be no two The great characteristic common to both parts of the basin, though not completely covering either part, is the loess formation. Whilst there are several theories as to the origin of this formation, there can be no two opinions as to its effects. Loess, a friable soil, that crumbles to impalpable powder between the fingers, covers great tracts of the country, and renders them extremely fertile if there is an adequate supply of moisture. By an adequate supply a comparatively small rainfall is meant, for the loess absorbs such rain as there is very rapidly, little time being allowed for evaporation, and this rain quickly sinks well below the curlace and forms a deepseated water supply that is drawn upon through the tubular structure of the loess. Only in the extreme cast and west of the loss sho shows the loess become thin. The great central portion is many feet deep hose she loess become thin. The great central portion is many feet deep hose she loess become thin. The great central portion is many feet deep hose the loes to the content of the content of the great central portion of this part of this fertility of the loes has only a restricted economic develor. The western portion of the loess has only a restricted economic develor than the content of the feet that this part of the basin has access to the outer because of the fact that this part of the basin has access to the outer who have the section of the great central portion in the great of the basin has access to the outer because of the fact that this part of which at least cannot complain of the absence of loess, i.e., Kansau, part of which at least cannot complain of the absence of loess, i.e., Kansau, part of which at least cannot complain of the absence of loess, i.e., Kansau, part of which has for China, excellent means of communication, that rise to a feasity of population comparable with the last in spite of a very large proportion of its surface being highly montainous, each of which has, for China, excellent means of communication, that rise to a

THE PROVINCES, SPECIAL ADMINISTRATIVE DISTRICTS AND OUTER TERRITORIES OF CHINA



basin, cereals and agricultural products generally. This development will be accelerated by the probable rapid development of an industrial area in Shansi and Honan, with their rich supplies of coal and iron, the supplies of the former commodity to be found in Shansi alone being more than equal to the entire demands of the whole world for thousands of years, according to Richthofen, who quotes Professor Dana to the effect that Shansi is a chief coal care then Pennathynio.

to the entire demands of the whole world for thousands of years, according to Richthofen, who quotes Professor Dana to the effect that Shansi is a richer coal area than Pennsylvania.

Seriously militating against the economic development of this basin in addition to the lack of adequate communications, is its liability to floods from the overflowing of the Yellow River, or of the Chilhi rivers. This very grave defect, which it is estimated is responsible for the fact that the Yellow River basin contributes to the wealth of the Chinese commonwealth only one-fourth of what it ought to do, is remediable, the two chief remedial measures being afforestation and conservancy. At present the Chinese Covernment is attending to neither of these seriously.

The basin of the Vellow River is not merely cut off from that of the Yangtze by the mountains, beginning with the East Kun Lun and catending eastwards through a long series of gradually diminishing ranges, but is distinct from it in climate and productions. The northern hasin has a climate much more extreme, and much more severe, than that of the basin immediately to the south. The winter temperature falls very low, the thermometer frequently registering-47F, and the summer temperature varying about 100°F. The dryness of the winters, however, makes them tolerable, except during the frequent duststorms, or rather sandstorms, which descend on the valley from the Mongolian tableland. These conditions prevail generally except in the south of Kansu and of Shensi, which are milder but much more rainy.

which are milder but much more rainy.

Running roughly along the line of the watershed between the Yellow
River basin and the Yangtze basin there is a notable change in the
character of the products of the soil. The bamboo reaches here its northern
limit, and rice cultivation ceases, although imported rice is still the
favourite diet of those who can afford it. The great mass of the people
live on millet and wheat, chiefly the former, which is a glutinous millet of
a different variety from that known as "Kaoliang," which is used for
making distilled spirits, and for keeping a very large number of the home
fixes of North China burning, the stalks being largely used for fuel. Coinciding roughly with the northern limit of rice and bamboo is the line
marking the northern limit of the universal use of water transport. Water
transport is far from unknown in the Vellow River basin, the river itself
being largely used for shallow-draft navigation, but it is by no means the

all but universal thing that it is in the Yangtze Valley. Instead of water transport there is the cumbrous eart of North China, drawn by bullocks, mules, wiry Mongolian ponies, or mixed teams. And the camel is characteristic, coming into the landscape from Mongolia and the deserts of Central Asia.

THE MIDDLE OR YANGTZE RIVER BASIN

Whilst the Vellow River basin is the basin of greatest historical interest to China, as being in China the first home of the tace now called the Chinese, and has been generally, but not without exception, that basin which the capital has found itself, the second great division of the country, the Yangtre basin, is in modern times and economically the great cove of the country. Within China Proper the basin of the Yangtze River covers an area of nearly 600,000 square miles and supports a population of over 200,000,000, giving a density of 360 to the square mile. The basin stretches from the cóth to the 32nd parallel of north latitude, and from the cóth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and from the coth to the stand parallel of north latitude, and the stand parallel of the Mississippi and Missouri rivers is to the under the stand the valley of the Manica, or even the Nile to Egypt, Geographers may dispute as to the exact limits of the basin of the Yangtze wiewed from the strictly geological side, and that is why the northern part of Kiangsu, comprising the valley of the Hwai, and the province of Chekiang, are sometimes excluded in strict geography from the Yangtze area; but any interpretation of geography that gives consideration to economic factors is bound to include both the northern Kiangsu region and Chekiang in the Vangtze basin. In the latter case, indeed, there is considerable evidence that at one time the Yangtze debouched into the sea through what is now the

great central artery of communication, so dominant, so overmastering, that the coming of the railway will only serve to intensify, to magnify

The basin as a whole has several marked characteristics. is the great binding, unifying feature of the Yangtze itself, to which reference has just been made. The Yangtze is not merely the great artery of communications, it is the great highrond to which countless other byways, some of them magnificent enough to be the highways of an empirical all lead, the whole forming an unequalled network of cheap and on the whole commodious transport facilities. All kinds of commodities—tea and silk, coal and iron, lamp-black and vegetable wax, rice and rhubarb, cotton and grasscloth, beans and tobacco, antimony and petroleum, salt and sessamum, and every one of the great staples of Chinese economic life—are carried over this vast network, from Suifu to Shaughai, from Haichow to Hengchow. Secondly, it has a climate subject neither to the great variations of the region immediately to the north nor to the overpowering, tropical heat of the valley to the south. Hot enough at times to be unpleasant in summer, it has not the excessive cold of the northern winter, and the river communication is open the year round. The occurrence of the rainy season in the summer and just when the superabandant vegetable life of the region most requires moisture, produces a regularity in the crops that is absent in the north, and this regularity brings about the development of the great staples which constitute a *third* feature of the region. Tea, rice, silk, and cotton abound, and form the predominant factors in the Fea, rice, silk, and ection abound, and form the predominant incross in the conomic life of the region, making it the great granary of the whole nountry and attracting thither a density of population far greater than that of either of the other two basiss. Pourthly, the region is far from deficient in mineral wealth. Coal, from, antimony, tungsten, copper, silver, and even in a very small quantity gold are found, and though none of these is extracted on anything like the scale that it ought to be, the riches of the basin in minerals is such as would make many much more highly developed manufacturing regions in other parts of the world envious. The provinces of Hunan and Szechwan are the principal mineral regions, but Kiangsi and Anhwei have resources in this kind that are not negligible Fifthly, the Yangtze Valley is the great manufacturing region of China Figure 1 and celebrated porcelain manufacture; Hupeh has its cotton cloth and steel celebrated porcelain manufacture; Hupeh has its cotton cleft and steel manufacture. Succeivan produces manufactured silk, refined sait and bids fair to be a manufacturing region also of the coal-and-iron type; and in every province the home industries that have made the region famous are giving rise or are giving place to modern industrial conditions that must in course of time enormously intensify the activities of the inhabitants. Sixthly (and here we revert to physical characteristics), the Vangive basin is the region of great lakes, the Tung-teristics, the Vangive basin is the region of great lakes, the Tung-time of the production through the countless arteries and capillaries that branch out from the aortic Yangtze. In the seventh place, self-contained as it is, and self-sufficient, the Vangtze region is not selfsh; it has many channels of communication with the region to the north and south, through natural passes munication with the region to the north and south, through natural passes and by roads that in their time were triumphs of engineering, by natural streams and canals that are amongst the wonders of the world, all of which today are being supplemented by the railway; and by all these routes this rich region exchanges its commodities with its poorer neighbours. Of the passes the most famous are the Melling and the Chiling, both giving access to the valley of the West River, with which an important water for the contract of the passes the most famed by the Heing Yi Canal, in artificial waterway built in R.C. and formed by the Heing Yi Canal, in artificial waterway built in R.C. and a formed by the Heing Yi Canal, in artificial waterway built have been considered to the contract of the contr

connection is formed by the rising 11 Canal, an authorial watershy result in R.C. 21a and linking the Cassia River (a tributary of the West River) with the Siang River, the great river that has its outlet in the Tingting artificial watershy and perfect in the Siang River, the great river that has its outlet in the Tingting artificial watershy and perfect size of the size of t

considerable portion, of the valley in winter and in summer are enlarged by floods to almost their original surface area.

For purposes of practical navigation, the Yangtze may be divided into-three parts: (1) First comes the torrential part, from the source of the river to the city of Pingshan, a little above Suifu. This is a stretch of 1,25 miles of stream, seldom navigable, not often fordable, and usually only to be crossed where it has been dammed for mill-streams. (2) From Pingshan to Ichang, a distance of 96 miles, the river is semi-navigable, the chief obstruction being the numerous rapids, which have been for untoff centuries the greatest hindrances to the economic development of the life of the river and its adjacent areas, but which modern shipbuilding and the need of standard are overcoming, though gradually. (3) Below the port of Schang the river is navigable for steamers of ordinary build all the year round. In the semi-navigable portion of the river the breadth varies from In the semi-navigable for steamers of ordinary build all the year of the semi-navigable portion of the river the breadth varies from cound. In the seath-navigane period on the live and the seath seat of the grayards. From Ichang downwards it frequently reaches a mile-wide, and when the high floods occur it is not unusual for vessels assing in midstream to be five miles from land on either side. Marco Polo, over six centuries ago, in his chapter on "The Great River Kinn' suys: "It is in some places to miles wide, in others 6, and it is more than roo days' journey in length from one end to the other; indeed it is more than roo days' journey in length from one end to the other; indeed it is more than roo days' journey in length from one end to the other; indeed it is more this way the seat of the seat o 200 to 650 yards. From Ichang downwards it frequently reaches a mile uning and ago to rending, or roughly soo reet in 900 mines, affill a precty serious fall from the point of view even of steam unvigation, especially when the unevenness of the fall, the rocky nature of the riverbed, and the frequent narrowing of the bed into precipitous gorges are taken into consideration. From Ichang to the sea is a matter of 900 miles, and a fall of somewhat Less than 130 feet in that stretch works out at less than 2 inches per mile.

narrowing of the bed into precipitous gorges are laken into consideration. From Ichang to the sea is a matter of coto miles, and a fall of somewhat less than 150 feet in that stretch works out at less than 2 inches per mile, and enimently desirable fall from the point of view of river navigation. The effect of fall and of various impediments to navigation may be estimated roughly from the following table, which shows the distances of the principal Yangtze ports from Shanghai, and the time taken under ordinary conditions on the trips between each pair of ports:

Shanghai to Hankow 600 miles

Hankow to Ichang 370 miles

Hankow to Ichang 370 miles

Lichang to Chungking 400 miles

Under conditions existing up to three 47 days by steamboat.

Under conditions existing up to three 47 does not such pairs port of such junks costing from a coordingly much more times on the voyage became still more difficult and with specially bnilt steamers the journey takes about 6 days.

It will be noticed that the density of population in the Yangtze Valley increases progressively from 20 per square mile in Stechwan to 875 per square mile in Kiangsu. This increase represents initially an increase in the productivity of the soil of the basin as oue passes from west to east. Szechwan has a soil as fruiful as that of any hill country in the world-but much of it is uncultivable owing to elevation, and there is also a great deal that is too perpendicular even for the Chinese peasant to terrace and cultivate. The vast alluvial deposits of which the whole country is formed all that is too perpendicular even for the Chinese peasant to terrace and cultivate. The vast alluvial deposits of which the whole country is formed the mountain recesses of the Southern watershed the population consists very largely of aboriginal tribes, who have not even yet, after thousands of years of close neighbourhod, coaleced with the Chinese who have cherwise submerged the whole of the eighteen provinces as a flood.

Like the rest of China, the Yangtze Valley is s

of population.*

There seems to be little doubt of the rapid increase of the population of China. The subject is toe complicated to be examined at full length here, but by way of a hint it may be ment doned that in 1012 Mr. Rockbill, formerly American Minister to China and long-grassf authority on Adatic questions, after very careful enquiry came grassf authority on Adatic population of the Chinese Empire (China Proper and Dennecies) was about 335,000,000 or even 375,000,000. Allowing for slight underestimation we are also as a subject threatens something more than a regional dislocation of economic equilibrium, but that is a subject that cannot be pursued here. It should be noted, in concluding the consideration of the Yangtee Valley, that this region is not more immune from natural calamities than ore any other parts of China. Except Szechwan, every province is liable to

[&]quot;There seems to be little doubt of the rapid increase of the population of China. The subject is too complicated to be examined as full length here, but 17 my, of a hint it may be mantioned that in 1912 Mr. Rochtlill, formerly American Miles and a recognized authority on Asfatic questions, after very careful enquiry came to this and a recognized authority on Asfatic questions, after very careful enquiry came to the contract of the contract of



flood or famine or both, usually the former preparing the way for the latter. Within the last ten years there have been extensive floods or severe famines in Kiangsu, Anhwei, Hupeh, southern Hunan, and Kiangsi. Very largely both floods and famine are preventible, or would be with a treasury that was not empty

THE SOUTHERN OR WEST RIVER BASIN

THE SOUTHERN OR WEST RIVER BASIN

The West River basin is the only one of the three great Chinese river basins that lies wholly in China Proper. The region does not lend itself as readily as either of the other two regions does to general characterization. With the exception of the lowlying plain of Canton the region is mountainous, and it is for the greater part semi-tropical. It is different from either of the other two basins in that the mineral wealth of the basin holds as important a place as the agricultural, in spife of the fact that the methods of mining are extremely primitive. The inhabitant, less than 200 to the square mile, are less purely Chinese the coses whose constant coursels with their neighbours have always made the West River basin clifficult to cover, and this difficult two not been decreased by the fact other basins, and there are enclaves of aboriginal peoples whose constant cuarrels with their neighbours have always made the West River basin difficult to govern, and this difficulty has not been decreased by the fact that the region has always been farthest removed from the governing center of the country. An examination of the distribution of population may suggest the enquiry why the province of Yūnnan, which has abundant mineral wealth, should only have 67 people to the square mile, whilst the province of Kwangtung has 327, and the answer will be found in the fact that communications are difficult. The West River itself, it is true, runs right into the heart of Hunan, but navigation of the upper third of the river is difficult. And this is no less true of the several considerable rivers that flow from the Yūnnan massif more directly southwards, reaching the sent through French Indo-China and other non-Chinese territories.

The area with which we are dealing is somewhat larger than the actual basin of the West River. Kwangsi and Kwangtung are drained entirely by the West River and its tributaries, but the provinces of Yūnnan and Kweichow thrust themselves beyond the actual basin of the West River and its tributaries, but the provinces of Yūnnan and Kweichow thrust themselves beyond the actual basin of the West River and its ributaries, but the provinces of Yūnnan and Kweichow thrust themselves beyond the actual basin of the West River and their mortern portions drain into the Yangtze River, and geographically form part of the basin of the triver. R is convenient, however, to follow the administrative divisions of the country and reckon even these Yungtzer draining regions as part of the West River basin. With this exception the area now under consideration forms a unit that has its sow not characteristics. These characteristics are partly due to the fact that the basin is cut of to a large extent from the rect of China. There is a continuous line of mountains separating the West River basin from its norther

and this line of mountains is as effectual a barrier as the Pyrenees. are but two passes of any importance for communication purposes through it, the Chiling and the Meiling. The chain is known generally as the Nan Shan, and is really an extension of the great Vinnan mountain system, which continues unbroken right from Yünnan to the sea near Amoy, though the height varies considerably at different points in the 900 miles stretch from the eastern flank of the Yünnan plateau to the sea. Of the whole basin, that portion which has any coast is entirely in Kwangtung. None of the other provinces touch the sea, but they all have access to the sea by means of the West River which dominates the whole geographic unit, cr by tributaries of the Yangtze to the north, or by a series of rivers flowing though non-Chinese territory to the south. The West River is not to be compared either in size or in usefulness with the Yangtze, but 't is nevertheless a great river, comparing it with the rivers of Europe. Thus is nevertheless a great river, comparing it with the rivers of Europe. Thus it is only about 500 miles shorter than the Danube, which is reckoned at 1,750 miles, and is half as long again as the Khine which is 800 miles in length. It is navigable for nearly 1,000 miles. By means of its tributaries it reaches into the whole of the four provinces, and a particularly important tributary links it with the province of Fuklen, which though practically a self-contained province, belonging neither to the Yangtze basin nor to the West River basin, is most conveniently threated as part of the latter basin.

The basin has considerable geological interest. In its more easterly The basin has considerable geological interest. In its more easterly stretches porphyry, grantie, and schist are in evidence, but in other parts wide zones of limestone overlie the primaries and the outcrops of grantie and porphyry are only occasional. The curious contortions and folding of the secondary limestone produce, throughout most of the basin, a characteristic scennery. A series of plateaus descends from west to east. In the north the Nan Shan constitutes a barrier between this basin and that of the Yangtre, and from these mountains and others flow many rivers, by which the basin is abundantly watered.

The West River has its sources in the northeastern part of Yünnan ovince near the town of Kütsingfu. First it flows to the south, receiving province near the town of Kutsingtu. First it flows to the south, receiving tributaries from several of the plateau lakes, and when nearing the Tropic of Cancer it turns in a northeasterly direction to the point of meeting of the three provinces of Yünnan, Kweichow, and Kwangais. So far it is known by the name Pahtah Ho, but from the point at which it makes its bend it as known as the Hung Shui, and for a distance of about 20 miles it flows along the frontier between Kweichow and Kwangsi. The name by which it is known in this part of its course, Hung Shui, means Red Water, and

is given to it on account of the colour of the river during the flood season is given to it on account of the colour of the river during the flood sensor.

On leaving the Kweichow frontier the stream takes a direction which is
in the main southeasterly, and in this direction the river flows through
the whole of Kwangsi province. On the border of the province it reaches
the town of Winchow, about 900 miles from the head waters of the river.
From this point, where it both enters the province of Kwangtung and
turns slightly southeasterly, the river is known as the Si King, or West. From this point, where it both enters the province of Kwangtung and turns slightly southeasterly, the river is known as the Si King, or West River. At Samshui the river takes a marked change in direction to the south and, throwing off an aum known as the Canton River, on which stands the historic port of Canton, the river enters the sea through a delta The reversal continues of which lie east and west of Macco. The river has a total length of 1,718 miles. Of these, 503 miles are in Yunnan, 237 along the robotic of the reversal content of the rever

united stream is again divided almost at right angles. The main channel flows southwards to the coast, while a second branch trends eastwards to the network of countless branches and backwaters everywhere intersecting the alluvial plains of Canton. This labyrinth of waters is joined secting the alluvial plains of Canton. This labyrinth of waters is joined from the east by another great stream, the Tung Kiang, or "River of the East," whose farthest sources rise in the northeast on the frontiers of Kiangai and Parkien. This is also an important highway, especially for the transport of sugar, rice, and other agricultural produce. Thanks to the tides, nearly all the channels of the delta are navigable, and so numerous are these watercourses that is, a region over 3,000 square

and so numerous are tness watercourses that he region over score square salles in extent land routes are scarcely anywhere required. Thus the whole population has almost become amphibious, Iting indifferently on land and afford. Large water laris have even been held in the delta, when reaches, at other times almost deserted, have been temporarily converted into extensive footing cities. Other industries besides fishing are pursued by the inhalitants, and many even of the agricultural classes reside permanently in beats moored to the shore. This region has thus naturally become the great center of commerce. But here also during times of disorder piracy has found a convenient home amid the intricate maze of channels ramifying the delta. Even European war vessels have found it difficult to rid this region from the daring corsairs by whom it has long been infested

The city of Canton stands about midway between the two heads of the delta which is formed on the west by the united Si Kiang and Peh Kiang, ords when it strings on the west by the united by Kaing, and Feb Kaing, on the east by the branches of the Tung Kaing. Thus from this point junks reach the two estuaries by the shortest channels. Of these the broadest and deepest, ramifying eastwards, is known as the "River of Canton," or the "Peerl River" (Chu Kiang), a name supposed to be derived from that of Fort Hai-chu, or "Pearl of the Sea," better known as the

"Dutch Folly."*

But even by this channel large vessels are unable to reach Canton, just even by this channel large vessels are untaile to reach Canton, junks of deep draught and ordinary steamers stopping 8 miles lower down at Hwangpu (Whampoa), while large meno-f-war are arrested much farther down by a baw which has only 12 feet at ebb tide. The limit of the Pertl River and of the estuary is clearly marked by the rocky cliffs confining the channel on both sides, and the fortified headlands of which have been compared by the Chinese to the "piws" of a tiger." Hence the expression "Hamen, translated by the Europeans into "Bocca Tipris," or the "Bogue." Hu-men, translated by the Ruropeans into "Bocca Tigris," or the "Bogue." The shools and even the banks of the stream are subject to constant shift-ings, the land generally encroaching on the channel, owing to a line of hills which run souttwest and northeast across the allivial soil, and which serve to retain the sedimentary matter brought down by the stream and washed back by the tides. The northermont of these ridges consists of large islands, above some of which rise clevated crests, such as the volume of the stant of Wangkum at the entry of the Canton exturny, to the risk of the list of Wangkum at the entry of the Canton exturny. better known by its Portuguese name of Montanha

In the West River basin the torrid and temperate zones are intermingled. With the alternation of the monsoons, Canton oscillates between the two, so that its climate is far less equable than that of Calcutta, Honolulu, Havana, and other places situated under the same

COMPARATIVE TEMPERATURE OF VARIOUS TROPICAL CITIES

				August	February	Mean
Canton				81°F.	58°F.	70°F.
Calcutta		***		88	74	79
Honolulu	***		***	77	70	75
Havana	***	***	***	80	72	77

During the moist summer monsoon the southern provinces are as hot as Indian cities equally distant from the equator. But the temperature rapidly falls in winter, when the dry northeast polar winds sweep down between the parallel mountain ranges, running mainly northeast and south-west. Rain seldom falls in January, when the nights are clear and even frosty. At the same time, the regular alternation of moist summer and dry, winter winds is occasionally disturbed by atmospheric currents, deflected in various directions by the relief and contour of the seaboard. Thus the southwest monsoon becomes at Canton a southeasterly gale, and the lofty Mount Lantao is daily exposed to fierce storms for months together.

These climatic disturbances are also reflected in the flora of the southern provinces. Here the plains are bare in winter, when nature presents the same bleak aspect as in more northern regions. But all is changed with the return of the hot moist monsoons, under whose influence

PATION OF CHIMA

the tropical vegetation is revealed in all its splendour. Now the paim and camellia flourish by the side of the onk, chestnut, and somber pine, while the banan, mango, litchi, orange, and citrons of divers species are intermingled with the fruit trees of the temperate zone. Many leafy shrubs, confined in Europe to the conservatory, here thrive in the open air, decking the landscape with their brilliant blossom, charging the atmosphere with a balmy perfume. The small island of Hongkong contains, so to say, an epitome of this varied and beautiful southern flow.

In this favoured region the unreclaimed size. Few mammals are met besides the wild all the sum of the constraint of the content when the control of t

SOVEREIGNTY OF CHINA

allow sentiment to stand in the way; or anything else either.

SOVEREIGNTY OF CHINA

As already noted, China was at one time surrounded by an almost complete circle of dependent states. Beginning with Japan, it was possible to pass through Manchuria, Mongolia, Turkestan, Thiek, Northern Siam, Annam, and Tongking, and all the time be on Chinese territory, Gradually inroads have been made on this complete environing of China Proper by Chinese Dependencies. In the thirteenth century, Kublai Khan tried to make Japan recognize his overlordship, but did not succeed; and for nearly two centuries Chinese authority was practically non-existent in Japan. In the middle of the sixteenth century the Emperor of China allowed the rulers of Japan to assume the name of King on condition of their paying to the Chinese court an annual tribute of a thousand tasle of gold. In the course of time, Japan achieved her independence and the payment fell into desuctate. For many centuries Kera (Icosen as it is now officially called) recognized the overlordship of China, and this overlordship culminated in the course of time, Japan achieved her rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of Chosen felt honoured by being a At this time the native rulers of the Manchuria and to the Chosen felt honoured by being a At the state of the Manchuria and to the conquero's sword before they would accept or a turn and the conducts. For some time, however, China exercised no practical jurisdiction over the

may not be a transference of sovereignty for a part at least of the

[&]quot;That is, the "Dutch Fort," from Fo-li, the pidgin-English pronunciation of the

Mongolia, with its million and a third of square miles of territory, occupied on an average by only two persons to the square mile, is rapidly becoming also a region the sovereignty of which is indeterminate. rapidly becoming also a region the sovereignty of wined is indeterminate. Nominally still a part of China, in spite of declarations of independence that have been wholly or partially revoked, Mongolia is in a state of diux. The sinister influence from the east that has been for years undermining the status of China in Manchuria has more recently, but very mining the status of China in Manchuria has more recently, but very effectively, sought to alienate Monoillan sympathics from China. A halt has been called to this need to be consideration, however, but it may easily be that the halt had been consideration, however, but it may easily be that the halt had been been consideration and the consideration of the course of conduct in relation to Monojola that China has long been paranting has not been such as to grapple Mongolian affections to Peking. Chinece colonization is pushing its way farther and farther into the country and Chinese commercial acumen is proving a serious factor in the elimination of the Monojol as a trader. By nature and circumstances the Mongol is more inclined to pastoral than to commercial occupations. The Chinese, on the ether hand, have the trading instinct very fully developed. The result is a rivalry between the two that can only serve the interests of third parties, it they care to take advantage of the dissensions.

result is a rivalry between the two that can only serve the interests of third parties, if they care to take advantage of the dissensions.

Sinkiang, or the New Dominion, is really an attempt, dating from the securities of last century, to slay the forward movement of Tastrist Russiani, Kinown to Buropeans as Chinese Turkestan, it is officially called Sinkiang or the New Dominion, and was reorganized in 1879 as the result of several local disturbances and the constant unrest due to risings brought about by the intrigues of Yakub Beg. These constant risings have given abundant opportunity for predatory advances by Tsarist Russia, always disguised under the friendliest appearances. The Peking authorities held that it would be better to re-organize Chinese Turkestan as a province of the Empire and included the companies Chinese Turkestan as a province of the Empire and onfired no evenue for a further creeping southwest on the part of Russia. The result of this empiatic step may be seen in the Treaty of 1881 between Russia and China regarding the outer territory of Ili and Kuldja, which indicates that Russia realized that the day for petty pilfering had gone. The province is known locally only by local names, such as Ili, Kuldja, Khotan, Yarkand and Kaskyar. Before the conversion of this territory into a province, the name Kaskyara. Before the conversion of this territory into a province, the name Kaskyara Before the conversion of this territory into a province, the name Kaskyara Before the conversion of this territory into a province, the name Kaskyara Before the conversion of this territory into a province, the name Kaskyara in the same way, the "Kingdom of Khotan" has ceased to be applicable in any sense. Chinese Turkestan comprises ten major divisions, which, proceeding from the southwest, are: Khotan, Yarkand, Yangihissar, Kaskyar, Wussihi-Turfan, Aksu, Paicheng, Kuche, Koria, and Karashar. Three military commandants reside at Karashar, Khotan, and Yarkand, the set of the last being also the sets of the general administra-Yarkand, the seat of the last being also the seat of the general administra-tion of the province. Of the so-called cities, seven are supposed to enjoy special dignity, apart altogther from their size and administrative rank.

Khotan, Yarkaud, Vangihissar, Kashgar, Wushih-Turlan, Kuche, and Karshar are the privileged members of this Jiti-Shahr, or "heptopolis."

In Chinese maps of the Republic there are shown two territories adjacent to Sinkiang, one to the north and the other to the southeast, which deserve some attention. To the north there is a comparatively small area designated Altai. This area is largely occupied by the mountaining the companion of the companio Small area designated Alas. This area is suggery ecupien by the information of the some name, and is administered practically independently of Sinkiang, though for certain purposes regarded as a part of it, and for some other purposes dependent on Mongolia. The region to the Southeast, twice the size of Alati and half the size of Sinkiang, is Thinghall or Kokonor. It is an administrative division independent of Sinkiang, Thotal Kokonor. It is an administrative division independent of Sinkiang, Ther, kansu, Chwanpien, or Szechwan, made up of portions of each of these. The object of the creation of Tsinghai as an administrative unit is to The object of the creation of Isinghal as an administrative duit is to provide an excuse for pressing back into Tibet the frontier of China Proper. This action is not taken out of any animosity towards Tibet, but the Chinese authorities fear that recent British relations with and attitude towards Tibet foreshadow the establishment of something in the attitude towards Ther Toresnadow the establishment of something iff the nature of a protectorate, and they desire to protect the original China Proper by including within its borders as large an area as possible from the peripheral territories. The same motives have led to the establishment ment as a separate administrative entity of the region shown in the Chinese maps as Chwanpien, or the Szechwan Marches which, by absorbing the western frontier region of Szechwan and a considerable strip on the eastern frontier of Tibet, has pushed back the nominal frontier of China Proper well into Tibet.

The relations between China and Tibet have not in recent years been such as to tend towards a closer union between the two. The actions of the British Government have not tended in that direction either. In 1904 an entitien woverment nave not tenore in that circucion either. In 1904 as British Mission, originally of a pacific character, made its way to Lhasa after fighting part of its way, and negotiated a treaty, which was later ratified, by which the Chinese Government undertook not to tress its authority on Tibet. In December 1909 the Dalai Lama, who had fied the authority on lines. In December 1955 the British Mission, returned to Lhasa, and his return coincided with a determined attempt on the part of China to strengthen her position in Tibet. A Clinicae force was then on its way to Liansa and entered the town on the 12th of February 13to, whereupon the Dalai Lama field to India and was deposed by the indian Government. He has since returned, and his return has not been made the subject of protest by the Chinese authorities. When, during the Revolution, the Tibetans practically threw off their allegiance to China, and the Chinese authorities sought to compel the acknowledgment of allegiance by armed force, the British-Indian authorities objected, and the armed troops sent to enforce allegiance were withdrawn. From that time, the British-Indian and Chinese Governments have had frequent exchanges of views about Tibet, but no definite understanding has been reached, and nominally Tibet

is still as much a part of China as ever.

LANGUAGE AREAS AND LANGUAGE DEVELOPMENTS IN CHINA

I—SUMMARY BY PROVINCES

Anhuci—Northern Mandarin, with slight variation from Pekingese,
but nearer to it than to Nankingees is heard throughout the province,
except in the extreme south, in and around Hweichow, where a local dialect
is spoken allied to the Wu dialects of Cheking.

is spoken allied to the Wu dialects of Chekiang.

Chekiang—Chekiang is situated in the Wu dialect region. Around
Hangehow a variation of Mandarin is used. In the city of Ningpo and
the surrounding country the Ningpo dialect is spoken by approximately
6,000,000 people. Slight variations of it are in use in the Shaohingfu
district. Kinhwafu, Wenchow, Taichowfu, and Chuchow have local
dialects of their own. These dialects differ much from each other. Some of them resemble the dialects of Fukien. In the western sections of the

of them resemble the dialects of Pukien. In the western sections of the province aboriginal tribes may still be found speaking the Maio language. Chihli—Northern Mandarin is universally spoken throughout Chihli. But here as in other provinces in which Mandarin is spoken, local variations are sometimes considerable, and the common people of Peking may have trouble in understanding the speech of the people who are but a hundred miles distant, especially toward the north.

Pakirs—Because of its isolation, Fukien has had little difficulty in retaining local dialects which differ greatly from Mandarin and the local

retaining local dialects which differ greatly from Mandarin and the local dialects of neighbouring provinces.

One need not travel a great distance before hearing a new dialect spoken, which may or may not be intelligible 50 miles away. All this has historical significance and takes one back to the times when a number of petty and localed states existed throughout southeastern and southern China. The Amoy dialect is spoken by approximately 5,000,000 people; the Foo-bow dialect by 5,000,000 and the Hinghwa dialect by approximately 2,000,000. Kienyang, Kienning, Tingchow, and Shaowu districts possess colloquial variations of their own of the province.

Honne—Mandarin is spoken throughout the province.

The prevailing language is Western Mandarin, with local variations—The prevailing language is Western Mandarin, with local variations—

variations. Hughb.—The Mandarin dialect is spoken throughout the province. Konsse—The unusual variety of languages within the boundaries of Kansu province presents a difficult problem to the promoters of educational and evangelistic work, particularly in western and northwestern Kansu. The Chinese who constitute about one-half of the total population speak Mandarin. It is estimated that at least one-third of these Chinese live in the south and southeast. Besides the Chinese, there are Salar Moslems, south of Payenjungko, who use a dialect resembling Turki; Tungsiang Moslems, east of Hochow, who speak a language differing little from Mongolian; and a small proportion of Arabic-speaking Moslems. **In

addition to these, immigrants from Tibet, Turkestan, and other provinces of China are scattered everywhere. About 50,000 aborigines are still inhabiting the mountain fastnesses northeast of Siningfu.

nmanung the momentum ustnesses normens or Sminigut.

Kiangsi—Southern Mandarin is universally spoken throughout the province, except in the extreme southern and eastern sections where the country borders on Fukien and Kwangtung. Here Mandarin is understood with difficulty, and local variations of Fukien and Kwangtung dialects are heard.

Riangsu—The Mandarin dialect is heard throughout northern and western Kiangsu. In the southeast, local dialects, chiefly those of Soochow and Shanghai, prevail. In the city of Shanghai, Ningpoese and Cantonese

are also frequently heard.

Kwangsi—In the northeru section of Kwangsi, Mandariu is spoken by the great majority of the people. Here and there, where-ever aboriginal tribes exist, peculiar dialects are heard. Groups of Hakkaspeaking people are scattered over the central part of the province, and on speaking people are scattered over the central part of the province, and on to the west. Throughout the southern section of Kwangsi, Cantonese is, the prevailing language. Just north of Pingnamyin there is a large area known as the Yao Mountain district still uncharted where a local dialect prevails of which little is known. In the extreme southeast, while Canbrevails of which little is known. In the cattering language is a local dialect not heard in any other section of the province. Throughout tonese is used in the cutes and market towns, the prevaning maggage as a local dialect not heard in any other section of the province. Throughout the entire western section, intermingled with Mandarin in the north and Cantonese in the South, are many tribal dialects clied among them being the To or Chung dialect. All of these more or less resemble the language of the Triand Laos of Siam.

In the southwest one hears a pure T'o dialect, except among the

educated Chinese, where Mandarin or Cantonese is spoken.

Kwangtung—Cantonese is the chief language in the province. Mandarin is spoken among the official classes. Every large race as well as the various aboriginal tribes have their own dialects or languages. The Hakka dialect is spoken by approximately 4,000,000. In the Swatow district the dialect spoken by approximately 3,000,000 resembles the language commonly heard in southern Puken.

language commonly heard in southern Pukien.

The island of Hainan presents a most complicated language situation.
A list of the spoken languages follows:—Hainanese, an ofishoot of the Amoy dialect, Hakka, Mandarin, of a special variety not well known, Koehow speech, a branch of Cantonese, Tai, spoken by the Loi, closely related to the speech of the Loas people: a. Socalled "tune," three of feur varieties, b. Socalled "wild," several varieties, and the special content of the content

Chinese, many of whom are immigrants from Hunan and Szechwan. They

inhabit the eastern and northern sections of the province, constitute the traders in most of the villages, and speak a Mandarin not unlike that speaken in Szechwan. Beside Chinese, Kweichow has a large number of

aborganes.

Samuel R, Clarke classifies the many different tribes under four main racial groups: Kehlao or Liao, Lolo, Mino, and Chungkia, or Tai. The language spoken by all of these tribal communities is monosyllabic, and

language spoken by all of these tribal communities is monosyllable, and frequently one hears words which have been borrowed from the Chinese. Shanis—Northern Mandiarn is the language of the people. Even the Mengolians who inhabit the northern part of the province, with few exceptions, are able to speak and understand Mandarin.

Shanisarg—Northern Mandarin is the prevailing language, again with local variations, especially in the east of the province, where the broque is so pronounced that the common speech is not understood elsewhere.

Shanis—Mandarin is spoken throughout the entire province, except for cretain small sections in the north, where Mongolian is used.

Szehkear—The great majerity of the people of Szechwan are Chinese and western Mandarin is the prevailing language. Many of these Chinese lave immigrated from other provinces. The physical features of the Chinese vary, due to the close contact of the people with surrounding races. Some Chinese are of the Mongol type, others are of the Burnnese. Tribes known as Sifan inhabit the extreme northwest and are governed by Chinese forcilias. The tasks with their lamas and monasteries are exby Chinese officials. Tibetans with their lamas and monasteries are exby Chinese officials. The land with their manus and monasteres are ex-tensively scattered throughout the extreme west. In the southwest there are a number of aboriginal tribes which claim to belong to an independent race and are called Mautze or Lolo. The language in the Szechwanese Alfa is therefore non-Chinese. Everywhere else Western Mandarin is spoken with a noticeable clearness of enunciation.

spoken with a noticeable clearness of enuncuston.

Yaman-In addition to the Chinese, many of whom are immigrants from Szechwan, Kweichow, Honan, Hupeh, and Kwangtung, Wannan has a large rumber of aboriginal tribes, commonly numbered between 50 and 60. Most of these have distinct dialects if not distinct languages. In a too. sits to these have used to the third in the sit in the distinct singularity report to the British Government, F.S.A. Dourne, Beq., advances the idea that many of these tribes are only different branches of the same criginal family, and therefore that their dialactic differences are only differences or the same original tongue. "There is no family of the human race, certainly no family with such claims to consideration, of whom so race; certainly no limity with scatter claims to condectation, of which is little in accurately known as of the non-Chinese races of southern China. This is due in a great measure to the perfect maze of senseless names taken from the Chinese in which the subject is involved; there is one catalogue, for example, giving 14x classes of aborigines, each with a separate name, and no attempt is made to arrive at a broader classification. Exclusive of the Tibeton-Burman tribes, there are three great non-Chinese races in southern China: the Lelo, the Shans, and the Miaotze" Most of the tribespeople are very ignorant and many have no written language

of their own. Mauchuria—Manchuria is occupied by a mixed people, Manchus, Mongols, and Chinese, all of relatively pure blood, mingfing with hybrids of all three races. The Chinese element predominates, and their superiority in numbers is fast increasing, partly due to natural fecundity and partly to continued immigration. Northern Mandarin is the prevailing language. Other tongues, like Manchu and various Mongol dialects, are eboslete or quickly going into disuse. Unsubdued tribes and nomads are scattered over the steppes and wooded regions of the north, while the Chinese occurs the town. Chinese occupy the towns.

II-LANGUAGES AND DIALECTS OF CHINA

A. Mandarin Proper, divided into Northern, Southern, and Western A. Mandarm Proper, divided into Northern, Southern, and Western varieties. These are enough alilke so that the speaker of one understands and is understood, after a little experience, in the districts of the others. About 300,000,000 or three-fourths of the whole population, in all the provinces of the Republic, speak Mandarin. The coast dialects differing from Mandarin widely in their pronouns and particles, are cherwise sufficiently like it so that almost every written character shows affinities, in its pronunciation, with Mandarin. One may confirm this by observing the list of Romantzed pronunciations furnished, for some nine Chinese dialects, for each character in Olles' Dictionary.

the list of Kemanized prominentions iterrished, not some mile connected dialects, for each character in Giles' Dictionary.

B. Hishka Dialect—This consists partly of old Mandarin, and partly of Cantonese, Mandarin being the chief element. The Hakka (常家), be. "Strangers" or "Guests," live mainly in the province of Kwangtung. They came probably from Kinagnan, at different times during the four-teenth century. Traces of them are still found in Tingchowfu, Fukien, where the language is pure Hakka. The number of speckers of the Hakka vernacular is over 7,000,000. The Wukingju variety of Hakka is spoken by at least 3,000,000. Hakka is also spoken by some Hainanese.

C. Hangchow Colloquial—This is the vernacular of the capital of Cheking province. It is a reminiscence of the Tartar Dynasty which made Hangchow its capital, but while distinctly Maudarin (as shown by the pronominal and other texts), it tends to approach the Wu dialects with which k its surrounded. It is almost entirely confined to the city, and can be spoken by hatuly more than 1,000,000 apports.

D. Hainan Mandarin, a variety whose special characteristics are not well known.

E. Other Varieties, spoken by small groups, should be included in a strictly complete philological survey, but they total so small a number of speakers that for the purposes of this Survey they need not be noted here (2) Coast Dialects.

A. Wu Dialects, named from their locality, which is roughly included in the ancient kingdom of Wu, now Kiangsu province south of the Yangtze, and the eastern two-thirds of Chekiang.

- Soochow colloquial, spoken by not more than 10,000,000 people. Shanghai colloquial, spoken by net unore than 10,000,000 people. Shanghai colloquial, the principal dialect of Cheklang provines, spoken by about 6,000,000 people. Taichow colloquial, a variety of Ningpo, spoken by about
- Kinhwa colloquial, the vernacular of the city of Kinhwa in Chekiang, a city of about 30,000 people.

 Wenchow colloquial, spoken by about 1,000,000 people.

B. Fukien Dialects:

- intr Dalectif:

 Kiennyang colloquial, spoken by 500,000 people.
 Kienning colloquial, spoken by the same number of people.
 Kienning colloquial, spoken by the same number of people.
 Snaown dialect, spoken by 5,000,000 people.
 Fonchow dialect, spoken by 8,000,000 people.
 Hinghwa dialect, spoken by 2,000,000 people.
 Hinghwa dialect, spoken by 2,000,000 people.
 Halmauese, an offshoot of Amoy.

- C. Kwangtung Dialects: anguing Dialects; Swatow dialect, spoken 1 y 3,000,000 people. Hakka dialect (see (1) Mandarin, Section B above). Samkong colloquial, spoken by 300,000 people. Canton dialect, spoken by 15-20,000,000 people.

II-Non-Chinese Languages and Dialects

s. Mon-Khmer Family

Miao-Yao Group Minkia Group Wa-Palaung Group

h Shan or Tai Family

(Tibetan Group (spoken by 6,000,000 people)

c. Tibeto-Burman Family Lolo Group (Lisu, Nosu)

Burmese Group
(Kachin Group

- Mongolian, spoken by 2,000,000 people. Kalmuck, spoken by 200,000 people. Nogai-Turki, spoken by 4,000,000 people. Manchu, used principally by colonies of Manchus settled in
- Qazaq-Turki, spoken by 500,000 people.

Turkestam.

h. Quaraq-Turki, spoken by 500,000 people.

III—SUMMARY OF AREAS AND LANGUAGES

In interpreting the meaning of these dialectic and tribal differences, there are two extreme attitudes. To say that the differences are insignificant is, of course, to overlook stern facts; but to treat the dialects of China as if they were separate languages is equally erroneous. The Chinese dialects are undoubtedly all branches of one parent stem, nonosyllable, with similar grammatical tendencies and thought forms. Theugha local borque or different pronunciation may make many words mutually unintelligible to speakers from different areas, yet a little more thorough acquaintance will show that even in the most diverse dialects for majority of words have some similarity of sounds and evidently come transpection of the state of the stat

branch of the family and share in the Chinese civilization as well as its language and literature.

It is to be noted that wherever any dialect of Chinese is spoken. Christian literature is available for all literates; for these can read the Christian literature is available for all literates; for these can read the classical written language which differs widely from any spoken Chinese, and is genuinely monosylable and very sententious; and even when the degree of learning is not high, the written form of Mandarin can be read by those who do not speak it. The inventiou of the Pollard script for aboriginal tribes of the southwest solves a serious froblem for the growing Christian constituency of that region. Fractically speaking, the number of those people of China and her outer territories which have none of the fibble in a written language that corresponds to their ordinary speech is so small as to be almost negligible, and there is not a doubt that the company of the control of the proposition of the present effort to provide the tyte use of the National Phonetic Script, are considered in the following sections.

The origin and persistence of the numerous coast dialects have never been satisfactorily explained. The common theory among students of the languages of China is that early Tartar conquerors pushed the aboriginal tribes to the Eastern coast and up into the mountain fastsuch the two and South. In the mountains the separation was so complete that the ancient aboriginal languages have been preserved almost without change (just as happened in the Appalachians in America). On the coast, how-

LANGUAGE MAP OF CHINA



ever, where the people have mixed and intermarried, the tendency is consistently to approximate the conquering language, old missionaries have noted speech changes during their life-time. As a national consciousness has arisen among the Chinese and especially since the establishment of the Republic, the conscious efforts to make one language for the whole of Chin proper have increased. On the one hand the Government sees its problems made much easier by the adoption of a National Language; on the other, the missionaries see that evangelism will be much more rapid if there is a single medium through which to deal. We now proceed to consider the present results of this double effort.

IV-ROMANIZATION

In many regions for more than two generations numerous missionaries have given labourious efforts to the translation of the Scriptures into a Romanized form for their particular dialect. In a summarized report of this labour we note that one of the Bible Societies states its total issues

Bibles a	nd	Old	Test:	ameı	ıts			
New Te								
Portions	***						 	 96,872

If now we compare the total sales for the 30 years with the sales' report for the 5 years from 1916 to 1920, we find some interesting facts. In the Amoy area alone does the later period indicate an increased rate of sale. The Amoy total for 30 years is reported as 62,323, while the sales for the last 5 years are 29,470. In contrast to this the Cantonese total for 30 years is 15,350, while that for the last 5 years is 14,20. The Hainan total for 30 years is 4,600, while that for the last 5 years is 14,20. The Hainan total for 30 years is 4,600, while that for the last 5 years is 14,20. The Nimps total for 30 years is 15,342, for 5 years 1,400. The Swatow total for 30 years is 3,424, for 5 years 1,675; Taichow for 30 years, 8,014, while for the last 5 years is only 8 copies. The Wenchow total for 30 years is 3,400, while for 5 years the report is 190.

Thus we see that in all these regions except the first, Amoy, the rate of sale for the last 5 years compared with the total 30 years has very gradually decreased, whereas with the normal development of the Church one would expect an increase. We find that in larger centers like Ningpo, Swatow, Poochow, and Canton the actual rate of sales for the last 5 years is approximately one-half of the average for the 30 years, while for certain smaller centers such as Taichow and Wenchow, the rate of sales is from one-third to one-twelfth of the original sales and we are told that in many If now we compare the total sales for the 30 years with the sales

of the smaller dialect regions there is no longer any demand for the Romanized. The statement given above as to the use of Romanized Scriptures is typical of the whole state of the case for the use of Romanized but we have entirely omitted to describe the very considerable amount of literature other than the Bible published in Romanized which has been hierature other than the Bible published in Romanized which has used particularly at Ningpo, Focchow and Amoy the publication of which is likewise declining rapidly. In some places the National Phonetic is being used with the thought that it may replace the Romanized, to whose use the stigma of illiteracy was always attached as well as the stigma of reing foreign, but though diligent efforts have been made with the adaptation of that Script to particular dialects, it does not yet appear that reing foreign adaptation of that Script to particular distincts, it does not yet appear can they have been generally welcome (for the stigma of illiteracy was only transferred, not removed as was the foreign stigma, though a few enthusiants are working hard to persuade the Chinese Church to adopt them. Yet in general the present trend is decidedly away from Momaniza-tion, and the Government encouragement of the use of the National I'honetic Script and their requirement that it and the National Language be studied in all national schools of whatever region in China, indicate a hope into of driving the cost dialects out of existence, at least of making one standard national language so well known that it will be spoken and understood everwhere. For that recson the Government decidedly fromsom the adaptation of the National Phonetic Script to the dialects. In the on the adaptation of the National ronders compile to the unacces. In the early years of the 20th century there was a frank effort to introduce a system of Mandarin Romanization into the Mandarin-speaking churches, ied by a missionary from Shantung who visited Ningpo and observed with delight that all the illiterate church members were reading from Romanized Bibles and singing from Romanized hymnbooks. But the effort to produce a like result among the speakers of Mandarin, though consistently made through a period of several years, died away from lack of support from the Chinese. The failure of this experience undoubtedly sounded the death knell of Romanization. There can be little doubt but that some form of phonetic script based upon the Chinese character will take its place. We are just now in the midst of various experiments in this field and we proceed in the next section to describe the principal one of these

V-NATIONAL PHONETIC SCRIPT

In the early days of the Republic a conference of Chinese scholars, appointed by the Government, agreed upon a standard pronunciation for some seven or eight thousand characters, and adopted 39 symbols as a some seven or eight thousand characters, and adopted 30 symbols as a phonetic alphanet with which to indicate these promunciations. The use of Roman letters for this alphanet was voted down, and simple stroke characters taken from the Chinese dictionary, suitable for writing in parallel columns with the Chinese dictionary, suitable for writing in parallel columns with the Chinese characters, were selected. The Government had in view four objects: First, the standardization of the spoken language for all China by the adoption of an official pronunciation. Secondly, the promotion of a phonetic writing, that the standard spoken language might be recorded with ease. Thirdly, the unification of the spoken and written languages, for one of the educational and official problems in China for hundreds of years has been the great differences between the scales and written languages. (I course if was necessary that between the spoken and written language. Of course it was necessary that in addition to the promulgation of symbols for writing the spoken language, means should be adopted by which the spoken language could win to itself honour in the minds of learned men such as it had never had, and we devote a later section to the consideration of this special effort Fourthly, the Government desired a change from monosyllabic to polysyllabic writing, for while the spoken language is composed of nominally roonceyllabic words, nevertheless since the Mandarin syllabary contains only four or five hundred syllables in actual speech, it is necessary to reoneogilable words, nevertheless since the Mandarin syllabary contains culv four or five hundred syllables in actual speech, it is necessary to combine these in actual speech in a fashion which is practically polysyllabic, in order to be understood, and it was believed that the written language ought to conform to actual spocken practice. Among officials, 50v. Ven of Shanis is most noted for his efforts to spread the knowledge and the state of the speech of t the script, and the preparation of the scriptures it the random along measure of success has attended efforts hither through the "Flament is published in Script. A long list of publications through the "Flament" promotion Committee," the British and Foreign Bible Society, the China Sunday School Union, the Literature Department of the Stewart Evangellstic Fund, the Central China Rollgious Tract Society, the Stewart Frangelistic Fund, the Central China Religious Tract Society, the Cinsistan Literature Society, the Council on Public Health, the Mission Bock Company, and the Chinese Tract Society is given in the advertising columns of their publications, and in addition the Commercial Press, the Chung Hwa Book Company, and the Phonetic Bureau in Peking publish dictionaries and text-book for the use of the Phonetic. The Committee also publishes glowing accounts of the success that missionaries have had in introducing this Phonetic Sortjet into exhools for all grades of Hiterates, and introducing this Phonetic Sortjet into exhools for all grades of Hiterates, which is the successes come from Mandarin-speaking regions, and the facility these successes come from Mandarin-speaking regions, and the facility could be control one gives along the coast, the fainter grows the chorus; that it is not possible at the present time to report that the first object of the Govern-

ment in introducing the Script, namely, the standardization of the spoken ment in introducing the Script, damely, the standardization of the spokers language throughout the land, has yet been attained in any noticeable-measure. It is not impossible that a system of alphabetical phonetic writing which frankly adapts itself to the dialects without attempting towriting which frankly adapts itself to the dialects without attempting of abolish them, will ultimately have a wider acceptance. We can only be sure that the present wide-spread effort is a healthy sign and we are sure that the problems involved will, in the course of time, be solved in a manner satisfactory to the Chinese people and, ipso jacto, to the mission

VI-THE NEW TIDE OF THOUGHT AND THE REVOLUTION IN LITERARY USAGE

The fixing of a date for the beginning of the "New Tide of Thought" (新思潮) in China, (sometimes also called "The Renaissance" or "The-Literary Revolution") is extremely difficult. The same reasons which would place it at the coming of the Republic would place it at the coming of the Republic would place it at the coming of the Republic would place it at the coming of the that point. Whatever the date, the early indications of the coming of this new tide were chips and straws in the shape of new phruses appearing in Chinese newspapers and magazines. Many of these, probably most of them, were imported from Japan where thousands of Chinese statents lad gone to imbibe Western learning. The Japanese had already solved to their own satisfaction the problem of expressing the ideas of Western Science and culture by Chinese characters, chiefly by a study of the audient Chinese literature which they found to be a rich mine of phrases, which disuse, and so could be put to new uses; partly by the deliberate minedium, and occasing the control of the problem of the chinese high and even pew characters, to meet the need. The old style scholar, accustomed to the involutions of the Chinese high out styre scnour, necessorate to the involutions of the Calmels injuriously, gasped at the sight of these new phrases used with non-chalance in Chinese newspaper articles, but he soon came to see their fitness and to be aware of the immense help which they afforded in intruducing to the Chinese mind the ideas of the modern world. The more all breaking the contract has the property of the contract to the modern world. The more all parties had long been backen down and now legan the breaking in earnest of the barriers of thought, so that East should no longer be East, and Kipling's twain might meet.

The series of the surprise of though, so that less should not hope bear, and Krijing's twain might meet.

It is outside the province of a brief article such as the present one to describe the process of this linguistic change in detail. Suffice it to say that books like Mrs. Matter's "New Terms for New Ideas," Evan Morgan's "New Terms and Expressions," and Hemeling's and it is current use. The contrast contains practically an advertise of the contrast contains practically an expression of the contrast contains practically an expression of amountativing is still though on the process of discovering and manufacturing is still though the process of the contrast use of the contrast use of the contrast contains the contrast the contrast contains the contrast of the contrast contains the contrast of the contrast contains the contr boldly to thrust the old-style Chinese learning, which included mastery of one of the most recondite literary forms that any human race has ever produced. into the limbo of a respected and uncultivated discipline; and persuade Chinese students to devote themselves to the new learning using only the National Language and a European language as instruments. Thus began the movement for cultivation of the National Language which was linked very closely with the cultivation of the National Phonetic which was linked very closely with the cultivation of the National Phonetic Script. The use of the Script, however, was intended chiefly for illiterates, and the educators saw that the object of standardizing the Chinese language could not be attained unless students and scholars could be per-suaded to write their productions in the National Language and to feel that it was honourable to do so. One of the first publications to adopt the National Language exclusively was that published by some of the Goveru-ment University Professors in Peking called "La Jeunesse," (前 青 年) at the same time, Professor Hu Ship published a very able "History of Chinese Philosophy" in the National Language.

at the same time, Professor Hz snin pubmend A vary and missory var.

Chinese Philosophy" in the National Language.

The idea spread like wild-fire. So skilfully written were the contents, of these and other publications that it was quickly seen that the new literary style was equal in flexibility and force to that of the best modern classical authors—an instrument which, in the hands of a real literary master, might bid fare to challenge the supremacy of the famous commentator Chu Hši to say nothing of moderns like Liang Chi-cho and Yen Futh. As is often the case with a new movement, it was somewhat too successful at first; and many provincial newspapers, especially those in the South, which had at first adopted the exclusive use of the National Language with enthusiasm, presently grew tired of the new plaything, threw it aside and returned to the joys of a high classical style even in their news columns. This would appear to be nothing but the receding of the first wave and the second is already running in strongly. Not only mewspapers and magazines but text books and readers of every grade are now published in the National Language and used in the Government schools as well as in many of the mission schools, especially in the North. Incidently it is a curious fact that the South, so forward politically, is less is doubtless due to the fact that they do not speak the National Language themselves but cling valiantly to their own dialects and regard the

National Language propaganda as a subtle means of taking the national balance of power from the place where they think it should be. It goes without saying that missionarise servywhere gratefully second the movement for simplifying the written and printed language of the nation. We say "everywhere," yet it must be confessed that in the South the voice of approbation is possibly fainter than elsewhere, less cager to join in this particular effort to provide for the Christian Church an instrument that shall make evangelism a more effective instrument of bringing in the Eingdom than it could be before the common speech was also the language of learning. Of course the missionaries in the South are as eager to get letter instruments of evangelism as are their Northern brethren, but many of them do not believe the Southern dialects with ever die out and so with

not commit themselves to any crepe-hangin measures.

There is a single objection to the general use of the National Language, as opposed not to the dialects, but to the classical language, and that is that it is more bulky than the classical. This makes it probable that in works of reference, and in many other sections of the literature of know-

ledge, for some time to come, the old classical style in its plainer form will continue to be used, for as a matter of fact it is really easier to read than are many productions in the National Language and it occupies from one-fourth to one-third less space in a book. With this sole exception the movement for the use of the National Language bits fair to be successful on every hand in spite of Southern hesitation. The Literature and Tract Societies have for many years published books in Mandarin that were somewhat despised by the learned and there was a constant demand that works be produced in the Chinese high style to prove that Christianity was not backward in the matter of culture. All that is now past and it is the high style book whose value and influence are discredited. The output of Christian literature in the National Language has increased by leaps and bounds within the last three years and a number of Christian periodical (noticeably a monthly called "Life" published by the Peking Apologetic Group) are using the National Language exclusively. There is no sign that this will cease to be the case; on the contrary the indications are the other way, and for this we may thank God and take courage.

THE POPULATION OF CHINA

History—From earliest times, according to the histories of China now in cutastion, elaborate statistics of the population have been taken. The nearliest of the population have been taken. The tearliest of the population have been taken. The nearliest of the population have been taken. The next of the properties of the content of the properties of the content of th

According to Norman Shaw, 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 entury B.C. (when the figures were 3,50%-or-Wang Tao) down to 1741 A.D., with a few exceptions, the number of tax-paying households alone was recorded. In 1741, after repeated orders by the Emperor, the total number of individuals was counted and found to be

Any detailed statement regarding population estimates in early times and down to within the last 50 or 40 years would be of little value to students of the present-day Christian occupation of China. Moreover, the extent of the Empire was constantly changing, thus making comparison of figures impossible, and the returns, even after the country assumed more reless fixed limits, vary with such extraordinary rapidity, that they inspire little confidence.

One of the confidence.

China has never had a census of the Western sort. The latest official estimate, that for 1885, fixed the population of the 18 provinces and Manchirria at 438,425,000. The census taken by the Ministry of the Interior (Minchengpu) in 1910 furnished figures which totalled 33,1158,000; a difference of over 100,000.00. However, this more conservative figure, chiefly because it is more conservative, has always been regarded as the more reliable. With few exceptions, families were counted and not individuals in the Minchengpu Census, and an average per family was carefully worked out for the sake of arriving at the approximate total number of persons. The multiple was 5.5 individuals, except for the province of Fengtien, Manchirria, where it was set at 8.38 individuals per family.

One of the weak points in this Minchengpu Census was Szechwan. The figure given was 16,400,000, which represented returns from five-sevenths of the province. Worked out on this basis, the population for the whole of Szechwan eame to 23,000,000, and it is so set down in the statistics. This was obviously too low and some authorities in quoting figures since have arbitrarily changed the 23,000,000 for Szechwan to anywhere from 40 to 60 millions, thus bringing the total China figure-for 1910 up semewhere between 360,000,000 and 380,000,000.

In 1919, the Customs estimate was 49,9405,000, exclusive of Sinkiang and Tibet, thus approaching very nearly the official census of 1885, and leading one to believe that the commonly quoted "190,000,000" in China might not after all be so great an exaggeration.

might not after all be so great an exaggeration.

In the autumn of 1978, the Survey Committee through influential missionaries in the various provincial capitals, endeavoured to secure the latest official figures of pepulation by hisrins. Previously, population estimates for hisres were seldom heard of, and the Committee had no greathope of being able to secure then now, even if they existed. The census of population by hisres as made by the Post Office in 2019-20 was then only being planned. No one knew when it would be insugrared, much less completed. By the summer of 1919, population figures by hisres for all but a few of the provinces had been received by the Survey Committee. Most of these came from Police Commissioners through officials higher up. Insidentally these lists of hisre propulations made it possible for the Committee to adopt the hsien as its smallest geographical unit of study.

In order to discover just how much confidence could safely be placed upon these official basin estimates, copies were sent to at least one representative of each mission in each province, with the request that estimates obviously too high or too low be correspondingly so marked, and whenever possible a more correct and acceptable estimate be suggested. The result of this request was most satisfactory—even though the number of haien estimates on which our correspondents felt qualified to express judgment was limited.

For four or five provinces the Survey Committee received several different estimates the result no doubt of several counts made at intervals several years apart. Thus advantages of comparison were secured.

No claims regarding the scientific accuracy of these official estimates as gathered and modified by the Survey Committee can be made. They represent, however, the best efforts in the interests of accuracy that the Committee and its 250 correspondents have been capable of. Again and again where several estimates for the same haien were received, these either proved to be identical or were so nearly alike as to strengthen belief in the approximate accuracy of the one chosen. In a few cases, the most extreme differences were discovered and the Committee's only recourse was to accept the estimate which was most authoritative and recent

to accept the estimate which was most authoritative and recent. About this time the Chinese Post Office, aware of what the Survey Committee was doing in the matter of heien populations, undertook to gather estimates of its own, with the assistance of provincial dificials. Advance copies of these estimates were very kindly supplied to the Committee from Petsing headquarters with the result that from the time these were received, whenever CCC official estimates differed greatly or were lacking, the Post Office figures were invariably substituted. It was gratifying to note how nearly CCC and Post Office estimates for the same haien agreed in the majority, of cases. Had the latter been available carlier, they would no doubt have been accepted by the Committee without attempting to collect official estimates itself. However, after close comparisons and study we venture to believe that as much may be said for the accuracy of estimates originally supplied to the CCC as of those gathered later by the Post Office department. Some Committee correspondents, after consulting the histen population estimates used in this Survey, have declared them to be like all other population estimates in China, "mere guesses." And so they are, when compared with figures from any scientific cases. On the other hand, careful counts have been made by police officials and soldiers in not a few hisens and cities of China. The Testimory of over half of our correspondents to the effect that the received of the earth of the careful counts have been made by police of the control of the cont

archigh missioniny spiervision.

A comparison of estimates in the following table will show how nareflable, scientifically speaking, any cessus in China really is. Officials freely admit that the numbering of inhabitants, particularly in outlying districts is a matter of difficulty and rarely done with accuracy. For exactory, personal and official the exect truth about population is often neithful although well known. For the present, one can only accept sus described in the control of the contro

350 and 400 millions.

It is interesting to compare the different estimates given for the same provinces in the following table. The CCC figures for Szechwan and Pukken for example are comparatively high, although most Fukken missionaries contend that 13,000,000 is still unquestionably too low. Kansu missionaries contend that 13,000,000 is still unquestionably too low. Kansu missionaries think their province, at 6,000,000, which is the highest figure of the four estimates given, is certainly underestimated. It is safe to predict that when compared and studied province by province, there is no census which will not be pronounced too exaggerated by some and too conservative by others.

making T. Demulation of Provinces

		Table I.	Population					
			Population Estin			nsity per Sq. I		
Province	Area in Sq. Mi.	Bd. of Revenue Censns, 1885	Bd. of Interior (Minchengpu) Census, 1910	CCC Official Retnrns, 1918-19	Post Office Estimates, 1920 (a)	according to Minchengpu Census	according to CCC Returns	Post Office Estimates
Manchnris: Fengtien Kirin Kirin Chibiration Shanting Shantin Shantin Shantin Shantin Shantin Shantin Hangin Chibiration Shantin Shantin Shantin Shantin Hangin Hangin Honan Hough Hunan Fekken Kwanging Kwanging Kwanging Kangin	63,700 110,000 190,000 (b) 55,994 60,000 (b) 38,610 36,690 54,925 67,954 71,428 83,399 46,330 100,000 (c) 13,433 100,000 (d)	17,000,000 (c) 36,500,000 (d) 36,500,000 (d) 36,500,000 (d) 38,500,000 (d) 31,300,000 (d) 31,300,000 (d) 32,500,000 (d) 32,500,000 (d) 33,600,000 (d) 37,000,000 (d) 37,000,000 (d) 5,100,000 (d) 710,000,000 (d) 711,000,000 (d)	\$\begin{cases} 14,917,000 \\ 92,571,000 \\ 92,570,000 \\ 10,000,000 \\ 10,000,000 \\ 17,300,000 \\ 17,300,000 \\ 17,300,000 \\ 14,500,000 \\ 24,500,000 \\ 24,500,000 \\ 25,600,000 \\ 27,700,000 \\ 6,500,000 \\ 5,0	12,487,983 5,511,406 2,000,000 27,312,673 80,912,673 90,912,77 9,097,289 83,676,611 22,009,322 20,002,166 24,490,687 29,574,322 29,519,272 17,067,277 35,195,086	13,701,819 113,701,819 103,803,245 11,080,827 9,465,683 83,786,664 22,043,300 19,832,665 24,466,800 30,831,900 27,187,244 28,443,279 13,157,791 87,107,701 12,228,335 5,927,927 97,927,810 69,927,997	41 (d) 528 (d) 528 (d) 116 (d) 148 463 315 209 376 349 282 282 287 84 40 105 (d) 105 (d)	196 50 54 11 456 553 182 121 872 624 365 353 479 401 355 368 352 141 48 394 48 394	37 294 (d) 550 134 (d) 125 875 600 337 353 454 380 341 284 372 158
Kweichow Yünnan	67,182 146,700	7,700,000 11,700,000	11,300,000 8,500,000	11,470,099 8,824,479	11,216,400 9,839,180	168 58	171 60	167 67
Total	1,760,283 (b)	377,636,000 (c) (f)	331,188,000 (e)	440,925,836	427,679,214 (c)	174 (d)	250	182 (d)
Inner Mongolia (g) Outer Mongolia Sinkiang Tibet (including Kokonor and Chwanpien)	} 1,445,000 550,840 521,853	 	2,460,000 2,491,000 6,500,000	6,743,000 1,037,000 1,750,000 2,200,000 (h)	 2,519,579 (i) 	 2 5	 2 3	 5
(a) No data were available for on (b) Area of provinces since the ir Chili was estimated at 115,200 eg. 7 in on the control of	iclinsion of a portion ii., of Shansi at i act has been taken vincial areas, gh the Customs' es ian, and Sitao Mon sed largely on officer Mongolia and Si	of northern Chihli 31,853, and of Szech into account. timate of 1919 credit golia. ial hsien population nkiang are those general control of the control of	in Jehol, northern Sl wan at 218,533. N ed Szechwan with 78, estimates received by erally accepted by mi	ansi in Chahar, and ote that all population of the committee (Jessionaries and travel	ehol 3.818.000 : Cha	har 1,900,000 n's Year Book	C are for the Is ; Sniyūan 825, ; is the anthor	000 - Siteo

Density of Population—Until recently our knowledge of relative density or number of inhabitants per square mile of territory was largely density or numbes of inhabitants per square mile of territory was largely based on the Minchengpu Census, 1910. According to this Census the provinces ranked as follows in respect to density of population: Snattung, Chekkiang, Kiangsu, Honan, and Hupeh. Recently, however, the officiel estimates secured by the Survey Committee in 1918-19, and later the careful census made by the Post Office have changed the above order. According to the CCC Estimates the provinces of greatest density are, for order: Kiangsu, Chekkiang, Shantung, Honan, Chilli, and Hupeh; and those of greatest density according to the Post Office Census are: Kiangsu, Chekiang, Shantung, Honan, Hupeh; and Kwangtung. It is interesting to find that both the CCC and the Post Office estimates agree not only on the four densest provinces but also rank them in the same

Kangsa, Cheknag, Shantung, Honan, Hupeh, and Kwangtung. It is interesting to find that both the CCC and the Post Office estimates agree not only on the four densest provinces but also rank them in the same order. Kinagsu in both estimates then takes first place in density, while Shantung is lowered to third place. In both the CCC and Post Office estimates, as in the Minchenpop, Chekinag ranks second. The number of people to a scimi. In Kiangsu is 875, in Chekinag 600, and in Shantung 550. Hereafter when we wish to emphasize the idea of great density or to point out the densest large geographical unit in the world, we should refer to Kingsu, instead of Belgium.

From a study of estimates as well as of the density maps in Part III of this volume, it appears that even though in favoured districts the density of population approximates and even exceeds that of the densest European countries, China as a whole is far from being overpopulated. There are great fettle stretches of country in Manchuria and Mongolia, whither the Chinese from Shantung, Chihli, Honan and other provinces have been nigrating in large numbers during recent years, which resemble the Middle States of America in productive possibilities but where as yet one may travel for hours without meeting one human being. The sections of China which appar most densely populated are the maritime provinces (If we except Pakien), parts of the Vangtze and Vellow River basins, and

iff we except Fukien, parts of the Yangtze and Yellow River basins, and the Chengthr Plain
Population of Cities—Estimates of city population were first brought tegether from every available source, including Customs' Reports, Guide Books, Geographies, mission publications, and special questionnaires sent out to carefully selected missionaries in every missionary residential center in China, asking them for the generally accepted population estimate of their city. Naturally the estimates thus obtained vary considerably, the Committee accepting finally whichever estimate seemed to be the most conservative and most generally approved. In a few of the larger cities, Police Commissioners have recently made careful enquiries itegarding population, and while the estimates supplied by them are too few to have called forth much comment as yet, they nevertheless are striking in that they invariably are much lower than the hitherto generally accepted figures.

					Estimated Percentage of Total			
Pro	rinc			Over 100,000 Inhabitants	50,000-99,000 Inhabitants	50,000-99,000 20,000-49,000 Inhabitants Inhabitants		
North China								
Manchuria				1	6	4	2	
		rin		1	2	2	93%	
	H	ilnngki	ang		2	2	1)	
Chihli	•••	***	***	3	8	7	86%	
Shantung	•••	***		5	11	21	90%	
Shansi	•••	***		***	3	6	94%	
Shensi	•••		•••	2	4	8	88%	
East China								
Kiangan				12	11	11	0000	
Chekiang	***			6	5	8	83% 87%	
Anhwei			***	2	5	ŷ	93%	
Kiangsi				4	5	9	90%	
Central China								
Honan				3	4			
Hupeh				4	5	18	91%	
Hunan	•••			4	4	6 10	92% 93%	
South China							50,0	
Fukien				3	8			
Kwangtung	y			10	8	8	83%	
Kwangsi				10	6	20	70%	
				1		1	94%	
West China								
Kansu				1	4	3	0006	
Szechwan				6	8	8	98%	
Keichow					2	6	89% 96%	
Yünnan	•••			1	ĩ	4	96%	
Outer Territorie	28						1	
Mongolia (Inne	and O	ater)	1	2			
Sinkiang					3	6 5	95%	
Tibet						5	71% 98%	
		Tota	ls	69	107	182	89%	

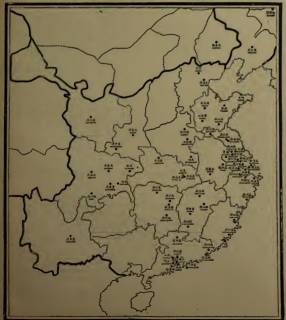
The following comparison given by Norman Shaw in his article on Population in the Encyclopaedia Sinica will indicate the wide range of estimates for a single city and how incattionally statements are made. "Thus, "The Chinese Empire' states (p.5s) that the populat on of Soochow

is 700,000 (in 1900); Richard's 'Comprehensive Geography' (p.159) gives it at 500,000 (in 1905), and the Customs' Deceminal Report for 1911 states that it was 255,524 in 1900, by official census." The CCC estimate is 600,000. "Canton is generally credited with 'one and a half to two millions of people, with 125,000 boat people in addition, and the Customs' Deceminal Report of 1901 goes so far 1s to 83y, 'The estimate of 2,400,000 is probably not over the mark for the numbers aftont and aslore'; but long-resident missionaries at the same time estimated the land population at not more then 600,000 to 700,000 and the boat people at 25,000."

Luss and Gain in Population—"The base of life from abnormal causes in China must be far preater than abnormal causes in China must be far preater than abnormal causes in China must be far preater than abnormal causes in China must be far preater than abnormal cause of the possible exception of India in former times. Apart from congestion of population in great centers, where with chreateristic indifference to annitation and hygiene a favourable field is offered to and taken advantage of by numerous spidenies (plague, cholera, small-pox, etc.) China is particularly susceptible to recurring visitations in the form of floods and famine. Chinese chronicles are filled with the recital of national or lecal disasters. A famine in 757-8 is said to have caused the death caused in the form of floods and famine. Chinese chronicles are filled another has been forced to from another has been forced to record famine with attendant loss of life each year. More notable distinct of the force of floods, and fort and try (floods). Action on the part of the Government could do much to prevent or minimize these vicitations, but comparatively little has thus far been done. Again, the frequent occurrence (almost chronic) of rioting and revolt has exercised its banchul effect on the numbers of the popule of China. The loss of life caused by the Taiping Rebellion (1850-64) is variously estimated from 1,000,000 to 2,000,000. The Mohammedan Rebelliens between 1861 and 1872 must have centributed 1 largely to the depenulation of



CITIES OF 100,000 INHABITANTS AND OVER



Kansu and Yünnan." (China Year Book, 1921-2). Recent unrest and wide-spread brigandage have also resulted in unnecessary loss of life.

In the Far Eastern Review for July 1921, the citior, George Bronson Rea, writes as follows:—"With slight variations the average European nation (Russia excluded) is doubling its numbers in about eighty years. In his 'Elements of Vital Statistics,' Dr. Newsholme sets out at length the annual increase of a large number of countries. The period under his review (1891 to 1893) showed a doubling of the population of Prussia in 49 years, in England in 50 years, Italy in 67 years, Anastria in 74, and of France with her exceptional birthrate, in 592 years. Russian statistics indicate a doubling of the population in 50 years."

"Dealing with this same problem in western Europe, and excluding Russia and the Balkans, Mr. Longstaff in his 'Studies in Statistics,' reaches the conclusion that in the period under review (1651-163); the increase was at the rate of 21 per cent, or 6.6 per cent in each decade. This study reveals that the population of western Europe is doubling in 66 years. If Russia, with its 175,000,000 people doubling in 30 years be included in the study, the general European average would be 28 years, without taking into account the drains from emigration."

"The great difficulty facing Western investigators in arriving at a reliable self-mate of the increase of the human family, has been the notorious lack of statistics concerning the Mongolian and Asiatic races. The peoples of Asia belong to a different civilization, holding diametrically opposite views to the West on the question of marriage and the birthrate. Therefore we cannot apply the same rules in estimating their increase as we do in Europe or America."

"In China we have a civilization based upon ancestor worship, obligating perpetuation of the male line to perform the sacrifices at the shrines of departed ancestors. What effect has this on the birthrate and increase? Here is where the Western investigator is baffled through the absence of statistics. Inpances statistics of the mative Chinese population in Formose show that the latter are doubling their numbers in 33 years, in the Kunnatung Leased Territory, in 3 years. The full effect of Oriental civilization on the rate of increase is seen in Korea, where statistics of the mative population indicates a doubling of the numbers in 37 years.

population indicates a doubling of the numbers in 27 years."
In attempting to study the rate of increase in population in China
Mr. W. W. Rockhill, American Minister to China and a shrewd and
scholarly observer of things Chinese, examined the progress in population
between 1743 and 1783, a period during which the enumerations were all
presumbly made in the same manner. He found that from 1743 to 1749 the presumbly made in the same manner. He found that from 1743 to 1749 the annual rate of increase was 2.00 per cent, from 1794 to 1757; He flag per cent, for the between 1757 and 176 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 1760 it fell, without any known reason, to 0.56 per cent, to rise again between that date and 7765 to 2.43 per cent. The average rate of increase during the whole period was 1.53 per cent. Compare this with Japan, where, though much more invourable conditions exist than in China, the average yearly increase of the population from 1872 to 1859 was only 1.04 per cent. Compare also with India, where the ensus of 1971 revealed that the population (315,132,000) had increased in ten years by 7.00 per cent, or 0.70 per cent annually. The Chinese rate of increase can hardly be higher than these."

increase can hardly be higher than these."
"It is estimated that 4,000,000 or over one per cent of the people die annually in China from starvation and purely preventable causes, such as floods, famine, cholera, plaque, etc., without including deaths from internal disorders, rebellions, and bandit forays. This is almost the average increase of Western peoples. Yet the Chinese increase. With the construction of railways, conservation of rivers, installation of modern sanitary and water systems, hygiene, a stable government and other re

forms, the greater part of this waste will be eliminated, and then the full effect of the Chinese birthrate will be felt. It is fair to assume that this increase is about the same as it is among Chinese inhabitants in Formous and Kwantung according to Japanese count. It is also believable that in some sections of China the increase reaches the same alarming figure as in Korca. It may be permissible in the light of all that has been said, to take forty years as the time required for doubling the numbers of China."

TABLE III-FOREIGNERS IN CHINA

		-cv	211	time Customs'	Report for	1920)			
		(***		ersons	•				Persons
American				7,269	Italian				
				24	Japanese			 	153,918
Belgian	 			592	Mexican			 	1
British	 			11,082	Norwegian				
Danish					Portuguese				
Dutch	 			40"	Russian			 	144,413
French	 			2,753	Spanish			 	285
German	 			1,013	Swedish			 	464
Lingaria				· 8	Non-Treaty	Fow	rers	 	132

Hungarian Non-Treaty to well as The cosmopolitan character of treaty post in the Orient is strikingly illustrated by Shanghai. The last ordicial census (top) reports 1,08,000 inhabitants. Altogether there are 24 nationalities in Shanghai In the International and French Settlements there are (1972) 26,569 foreigness. Of these 10,521 and 1,391 are hitlish, and 2,813 are Americans.

COMPARISONS IN AREA AND POPULATION

(China Year	Book, 1921-2)	
	Area in Sq.Mi.	Population
China	4,278,352	427,679,214*
British Empire	11,454,862	417,218,000
Russian Empire	8,647,657	160,095,200
Canada	3,729,665	7,206,643
United States (with Alaska)		105,683,108
Australia	3,065,121	4,724,138
India	1.802.657	2 75, 756, 206

Post Office Estimate, 1920, for 18 Provinces, Manchuria, and Sinkiang

COMMUNICATIONS

A .- RAILROAD COMMUNICATIONS

J. E. BAKER
China has approximately 11,000 kilometers or less than 7,000 miles* of China has approximately 11,000 kilometers or less than 7,000 miles* of railway in operation. The area of China, exchuding outer territories such as Mongolia, Turkestan, Sinkiang, and Tibet, aggregates nearly 1,000,000 square miles. For each kilometer of railway line in operation, therefore, there are about 170 square miles of territory to support it. Expressed in miles, China, as limited above, has about 250 square miles of territory to every mile of railway. Compared with this figure, Korea has 71 square miles of territory per mile of line, Intain has 40, and Japan has 161 while miles of territory per mile of line, Intain has 40, and Japan has 161 while the compared to the compared with the square of the compared to the com

the United States has '12 square miles, and the more densely populated European countries have averages even smaller per mile of railways.

If the comparison be made between the averages for China and those for other countries. Taking the population of China as 449,000,000, there are can be considered to the countries. Taking the population of China as 449,000,000, there are each mile of railway. Even as a yallow considered of line, or over 60,000 for a call mile of railway. The considered was a proposed of railway, India has about 5,600, Japan about 5,000, and the United States about 3,500. These general averages will probably always be higher for China than for those other countries, for in addition to extensive systems of natural waterways, the Chinese during centuries of persistent industry have added a marvelous network of canals. The Grand Canal, while greatest of all these works and one of the wonders of the world, when compared with the total of its lesser like, is of modest proportions.

The general averages for China as a whole are also very misleading if applied to any particular province. The railway system now in operation in China is located principally north of the Vangtez River, and to a large extent radiates from Peking. Only about 600 kms. to Ningpo. Over 500 kms. In Southeast from Nanking through Shanghai to Hangehow with a break of about roo kms. to Ningpo. Over 500 kms. In ordinal castender Changehow which as the compact Changehow which are the compact Changehow which are the compact Changehous controls.

Canton. A little over 600 kms. run southeast from Nanking through Shanghain to Hangchow with a break of about 100 kms. 80 Ningpo. Over 550 kms. of railroad extend southward from Wuchang through Changsha fo Chuchow, and thence eastward to the Pingsiang collieries. A short provincial line runs southward from Kinkiang to Nanchang, 176 kms., and there are probably 100 kms. of other private and Government railways which are sections of four or five unfinished lines. Then there is the important railway running from Yannanti in a southeasterly direction across 465 kms. of Chinese territory and across the border into the French possessessions of Indo-China. This cursory summary shows only about 2,500 kms. of railways south of the Yangtze and about 8,500 kms. of line in the greater area north of this river. However, plans for future construction deal more largely with southern routes than with routes in the north, and when the program which China has kept in mind ever since the first years of the Republic is finally accomplished, South China will have railway facilities not much inferior to those of North China.

The railway service rendered to various sections of China may be more accurately shown by the following Table, which gives the approximate length of line, area and population per kinnel effort to those of North China.

The railway service rendered to various sections of China may be more accurately shown by the following Table, which gives the approximate length of line, area and population of cach province, together with averages of area and population per kinnel effort the section of the rail districts. Secondary to these are the growth-catual specific large fundatiries and the increase in the daily ways of the crutain specific large fundatiries and the increase in the daily way for the cut and a similar increase in the daily way for the cut and a similar increase in the daily way for the cut and a similar increase in the daily way for the cut and a similar increase in the daily way for the cut and a cut tran

Province	Kms. of Bailway	(a) Area of Province in	Population of	Aver. No. sq. mi. per Km.	Aver. No. Inhabitant per Km.
	J **/	sq. mi.	Province	of R. R.	of R. R.
North of the Yangtze:	4				
(Heilnngkiang	990	166,700	1,456,000	168	1,471
Kirin	853	100,000	4,222,000	117	4,950
(Fengtien	1,768	88,900	10,156,000	50	5,744
Chibli	1,680	115,800	20,000,000	65	11,905
Shantung	997	56,000	29,000,000	56	20,087
Shansi	348	81,800	12,200,000	235	85,057
Shensi		75,300	8,000,000		
Kansu		125,500	5,000,000		
Honan Kiangan (North)*	1,200	67,900	25,000,000	56	20,833
	176	24,000	10,000,000	136	56,818
	280	35,000	12,000,000	125	35,715
		42,000 218,500	20,000,000	246	116,959
szeehwan		218,500	57,800,000		
Tota	8,463	1,197,400	214,834,000	141	25,266
South of the Yangtze:					
Kiangan (Sonth)	416	14,000	11,000,000	34	26,442
Anhwei (South)		19,800	8,000,000		20,412
Tupeh (Sonth)	221	29,460	13,000,000	133	58,823
hekiang	209	36,700	11,000,000	176	52,632
Kiangsi	170	69,000	15,000,000	406	88,235
Tunan	326	83,400	22,000,000	256	67,485
Kweichow		67,200	7,650,000		
	465	146,700	12,000,000	815	25,806
	28	46,300	20,000,000	1,653	714,286
Kwangtong	665	100,000 77,200	80,000,000	150	45,113
		77,200	6,000,000		
Tota		689,700	155,680,000	276	62,260
All Chins	10,963	1,887,100	369,484,000	172	33,702

(a) Estimates of area and population in the above Table supplied by the author.
 (b) A kilometer equals about § mile, or one mile equals 1.6 km.

in due, doubtless, to two conditions: First, land in China is held under something corresponding to feudal tenure, and hence does not change owners frequently or rapidly enough to enougate demand and stimulate price competition. Second, the amount of agricultural products sold, as compared with the amount consumed by the cultivators briefly enough to enter the contract of the product of the prices of the product in cities, for contact with the outside world market has produced an actual increase in prices. What the price of fool in the coast cities of China would have been, however, if access to greater home supplies had not been given by railways, is difficult to estimate. On the other hand, in country districts the furerease in prices has been manyfold. is due, doubtless, to two conditions: First, land in China is held under

Missionaries in tural out-stations are more aware of this than any other class of foreigners. In some quarters far removed from the means of transportation like Sacchwan, wheat must still be sold for 52 or 90 coppers a picul. In Shanghait that same wheat could be sold for four or five dollars. The railroad would serve to bridge a gan like this. The mera picul. In Shanghat that same wheat could be sold for four or live dollars. The railroad would serve to bridge a gap like this. The merchant, the consumer, and the farmer all share in the saving which the railroad makes, and a better scale of life is the result.

chant, the consumer, and the farmer all share in the saving which the railroad makes, and a better scale of life is the result.

Large enterprises like the Hauyang Steel Works, the Kailan Mining Administration, the Lincheng Mines, the Ching Hsin Mines, and a dozen others would be impossible without railways. These mark the beginning of the industrial development of China. Smaller institutions of a mining facturing nature are also springing up along railway limit and the limpossible without railways. These mark the beginning of the industrial development of China. Smaller institutions of a mining things are creating a greater demand for labour. Pelore as devender railways the average day's wage for an ordinary cents, with crastmen demanding and getting as mere the cost of living has gone up for these men, just attack of the cost of living has gone up for these men, just have a market of the cost of living has gone up for these men, just a contrive passing through a period of flux, as China is today to a construction on the cost of living the cost of the cost of living the living

A second line of construction upon which action may be expected is A second line of construction upon which action may be expected is the extension of the Peking-Suividan line. The line beyond Pengchen to Suiyina is already opened to traffic. It is the policy to push out slowly in the direction of Patotwchen as surplus earnings of the Peking-Suiyina line permit. At Patotwchen the line will probably stop for some time, since this is the center of a very productive region, and any further exten-sion will have to decide the question of a line to Urga or toward Sinklang. Large questions of political strategy are involved in such a decision, hence it is probable that a breathing spell will ensue within which to gather force

ell as to make decisions.

But in national importance, two other lines far surpass the two which have just been named. These are the Canton-Hankow line and the line into Szechwan. The Canton-Hankow line has been under consideration-for 25 Pagernan. The Canton-Hankow line has been under consideration to 25 years. It has been under construction at some point or other for over 20 years. It has been the cause of more worry, more unpleasant foreign relations, and more disappointment to China than any other two lines culations, and more disappointment to China than any other two lines combined. This line is now under construction by the Four Nation Group, which also has the contract for a line from Hankow into Szechwan. The Great War cut off all sources of funds, and work had to cesse after Chang-sha was reached in 1077. The Kwangtung authorities who are charged with building the portion of the line in that province have also exhausted their funds before reaching the borders of Hunan. The remaining gap of so kms. or more is scarred and formoved with mountain ridges and deep soe kms. or more is searred and furrowed with mountain ridges and deep valleys, so that the cost of construction will require a large outlay of money. The impoverished condition of all the parties to the Four Nation Group and the unfavourable rate of exclange offers little encouragement to the hope that this work will be pushed during the next three or four years. Another impediment is the continued breach between the North and South. In fact the portion of the line already completed has been used for little else than military purposes during the course of its existence. Yet if the line were completed and a period of truce were to ensiet, there could be no greater instrument of understanding and cooperating between the two sections than this completed cantou-Hankow line. The Ministry of Comsections than this completed Cantou-Hankow line. The Ministry of Communications recently has ordered a survey to be made of the remaining portion and proposes to devote \$400,000 per month out of current railway

portion and proposes to devote \$1,00,000 per month out of current railway revenues for construction purposes.

There are strong political and commercial reasons for the building of the Szockwas line in the near future. Its possibilities have been estimated in nothing but superlative terms. Two routes are under consideration. One is the Hukuang route, following the river from Hankow to Ichang and Chungking. The other is the Siems-Carey route from Sinyangchow, Honan, to the Han River, and following that river to the Chengtu Palateau. The latter is said to have the advantages of grade and economical construction. It is handicapped, however, by a British claim to the same route. The Hukuang route has the advantage of 150 miles of completed earthwork, and French support from Chungking to Chengtu.

Other lines which wait for decision are:

(1) Wayi (just noth of Pukow) to Sinyangchow, Honan.

ner lines which wait for decision are:

(1) Wuyi (just north of Pukow) to Sinyangchow, Honan.

(2) Taitungfu, Shansi, to Chengtu, passing through or near Taiyianin and Sianfu enroute.

(3) Nanking to Pingsiang, via Nanchang.

(4) Shasi (west of Wuchang on the Yangtze River) to Hingi, Kweichow, with a branch to Changsha or Chuchow.

(5) Yūnnaufu to the bay of Yamchow, Southwest Kwangtung.

(6) Chuchow, Honan, to Yamchow on the lay of Yamchow.

Contracts for all of these lines have been let to financial interests of various nations, Europear mostly. But the financial condition of these nations is such that unless the Consortium becomes effective it is unlikely that anything will be done on any of these proposed lines for four or five years at least. If the Consortium be definitely rejected, it is not beyond the tealm of probability that the British interests which have made a small seam of proceeding that the british interests which have made a small start on the Pukow-Sinyangchow route (1) might begin operations by selling British guaranteed bonds to Chinese capitalists. Under such con-siderations, it is possible that an Anglo-American corporation might be formed to extend this line over the Siems-Carey route into Szechwan. would be a logical arrangement from a railway point of view. If left to themselves, too, the British might begin in a similar way the construction of the Nanking-Pingsiang line (3) within three or four years, because of the need of bringing the Pingsiang coal district into closer touch with the Shanghai district, and because of the value of such a line as a feeder to the Shanghai-Nanking line

Other lines look very indefinite. Because of its value to the development of the necessary mineral resources of Shansi, the Tatungfu-Chengtu line (2) is the most likely. Under a Consortium, the order of routes to be taken up would likely be as follows :-

(1) Canton-Hankow

(2) Pukow-Sinyangchow-Szechwan.
(3) A line from Yünnanfu to Chuchow, thence over the Chuchow-Pingsiang line through Nanchang to either Nanking or Hang-chow, is more than a possibility.

(4) The extension of the Kiukiang-Nanchang line to either Amoy

or Foochow has its claim.

A north and south line through Shansi, finally extending to Tatungfu on the north and at least Sianfu on the south will be

A very short line, but of considerable importance, will probably be completed within a short time, whether the Consortium is accepted or not. This is the line from a point on the Peking-Hankow line at Shihkiachwang, where the Cheng-Tai, or Shansi Railway terminates, to Tsangchow on the Tientsin-Pukow line. The Japanese have some sort of agreement for such a line from Tsinan to Shuntehfu, although it will be years before any government in China would dare permit this route to be built by Japanese capital. Moreover, this route would involve bridging the Yellow River, 4 very expensive operation for so short a line.

The opening of the port Hulutao in Manchuria will probably lead to the construction of a line extending into the interior, probably and thence to Peking. Japanese interests are building the promised ex tension of the Sze-Cheng line to Tacnaniu, and have recently changed the

uame of this line to Sze-Tao

Under the program sketched above, the railway system of China would lock something like that laid out on the map. The present important lock something like that laid out on the map. The present important railway termini and centers will retain their importance. These are Shanghai, Tientsin, Peking, Pakow, and Hankow. To these would be added Canton, and a list of secondary centers, some of which are of importance now. In North China, Harbin, Changehun, Moulkeln, Tsiann, Sichowin, Shihkinchwang, Chengchew, and Sinsiang are already of importance. Hulutao, Wuyi, Sinyangchow, and Taiyianni would be added. In South China, Nanking would have its importance increased, and possibly, so would Hangehow. Canton would be a port only second—if second—to Shanghai. Kiukiang, Nanchang, and Chuchow or Changsha would become interior distributing points similar to Minneapolis, Omaha, and Kansas City in the United States.

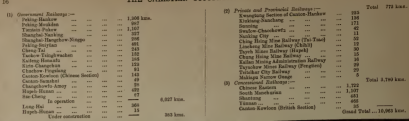
It is doubtful if anything can take the place of railways in the transportation development of China. In the North, where roads are possible at reasonable expense, the railway system is well along. In the South, land is too precious to make any considerable highway system probable. At best, highway transportation, exclusive of the upkeep of the road, costs At lest, inginery transportation, exclusive or the typect of the total cost-four or five times as much as railway transportation. Besides, so long as the Chinese hold to the two wheel narrow-tired cart as their vehicle, no road can be constructed which will stand up under the load. Macadamized roads become too rough in four or five years for further use and have to be re-surfaced. The Chinese mind can be converted to railway building faster than it can be persuaded to scrap the millions of carts now in universal use. Motor roads are being built in several places—around Peking for pleasure, in Shansi for freight because railways have been despaired of, and between Paotingfu and Tientsin for military reasons. These reasons will continue to cause new roads to be built from year to year, but always

will constitute to cause new roads to be built iron yeter to year, but always as feeders to the present rail line, never in competition.

This development of canals is not be looked for. Present day canals may be improved somewhat. But this means of transportation is also to slow and uncertain. China has become fond of railway speed. She will not give it up. Possibly some river channels may be canalized for short the present the prese inst give it up. resisting some river channels may be canalized for short distances as a mode of improving navigation, but the day of new construc-tion of canals for purely transportation purposes for considerable distances is past, and only some revolutionary development or loss in present day

is pass, and only solar evolutional, the commentary mechanics can ever bring back that day.

Railway lines in China may be grouped under three heads:—Government, Private, and Concessioned. The first group consists of about 6,500 kms. of line and is the property of and is administered by the Chinese Government, although in most cases there is a mortgage upon the line to some foreign financial institution and a few foreign employees occupy imsome foreign financial institution and a few foreign employees occupy important positions upon the line. The second group consists of about 700 kms. only, and is formed of lines owned and operated by private companies, composed of local gentry, provincial officials, and several mining companies. The flirid group consists of lines owned and operated by foreign financial institutions, whose privileges in China have been acquired by what amounts to treaty stipulations.





B-FOST OFFICE COMMUNICATIONS*

Development—"The Imperial Decree of 1856 gave sanction to a National Post Office. This, however, was not sufficient to bring the idea into faveu, with provincial authorities, without whose assistance progress and development were impossible. From the day of its birth the new organization had to contend also with keen competition from the two older postal systems, and long and persevering effort, combined with the introduction of better services and the use of steam communication, were necessary before it could in any measure establish itself in the estimation of the commercial classes and the use of steam communication, were necessary before it could in any measure establish itself in the estimation of the commercial classes and thus overcome the natural and deep-seated prejudice against it. Indeed the full confidence of the public and officials was not gained till the service came directly under the Ministry of Communications. A few months thereafter followed the Revolution and only then were the I Chan (## 26) services finally abolished in favour of the National Post Office. A number of native postal agencies still linger on most of them undertaking in addition some mercuritie business and parcels. These establishments have all the Post Office, and it is expected that a sary to deal with them. These are noty a few of the special difficulties with which the Service has had to contend in the course of its development. Any others could be cited et e.g. annual floods, perpetual brigandage and princy, finnine, plague, riot, rebellion, civil war and, from beginning tends, of the contend in the course of its development as 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 pariseworthy. Every available means of tunnsport 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 wheel barrows. As roods in inland china are mere paths in dry weather and tracts of deep mud in rain, the great proportion of overland transportation is done by couriers. Overland tines are established even in most cut-of-the-way places; on many, couriers with light mail (letters and podcurds 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 roo li', amiles); the speed maintained averages 10 li per hour, from point to point in all weathers according to fixed schedules, incidentally traving dangers from wild beasts, robbers, floods and often local disturbances. While they are now less interfered with by highwaymen than formerly, still every year adds to the tvll of murdered and wounded."

"A network of courier lines exists all over Manchuria and is gradually."

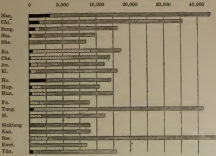
"An every year agos to the two for morrores and wommer of the control of the cont

so that there is direct overland communication from Pexing to Lunas.

"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. In further development, attention is being concentrated on linking up country villages round all important centers by a system of truth box-offices at which special couriers call every two or three days. There are already several thousand of such established and these will be given the status of agencies as rapidly as the increase of their mail matter warrants it."

The relation of postal establishments and postal routes to missionary residentifications in the postal maps (pages vive-V) in Appendix B. Ris well shown in the postal maps (pages vive-V) in Appendix B. Ris well shown in the postal relation to the volcing of the Chinese Post Office. The Report for 1920 will not be ready for distribution before the middle of 1922.

RAILWAY, STEAMER AND BOAT, AND OVORLAND COURIER LINES (IN LI)



Black-Railway, Dotted-River, Ruled-Courier lines

The following table shows the record of progress in quinquennial periods since 1901:—

	1901	1906	1911	1916	1919*
Offices and Agencies Articles of mail	176	2,096	6,201	8,797	9,981
matter posted	3,500,000	37,000,000		250,432,273	339,922,992
Parcels posted	42,000	400,000	954,000	2,232,100	8,551,105
Courier lines Steamer and boat	•••	153,000 li	319,000 li	421,000 li	467,000 li
lines		17,000 li	45,000 li	64,700 li	72,000 li
Money Orders issued	***	\$2,308,000	85,900,000	\$15,965,000	843,816,000

^{*} Latest available figures (Feb. 1922).

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, 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 contier or posteman.

The various ranks of the executive staff are: Commissioners, Deputy Commissioners, Assistants, Postal Officers, Clerks, Yu-wu-sheng and Sorters. The total Chinese staff as on December 31st, 1919, was as follows:

Deputy	Con	nmis	3510II	ers		 	 		
Assistan	ts				 	 	 		5:
Clerks				,	 	 	 		I,II
Yu-wu-sl	eng	5			 	 	 		2,59
Sorters					 	 	 		2,00
Agents									
Postmen					 	 	 		5,37
Couriers					 	 	 		7,04
Miscellat	ieot	18			 	 	 		. 2,27
		,	r					-	28,29

929926

"While the foreign staff, which includes less than 100 men of 14different nationalities holds most of the highly responsible posts, the more intelligent Chinese are rapidly advancing to the highest ranks. A number are already in posts requiring considerable administrative ability, two being in charge of provinces as Acting Commissioners and six others acting as Deputy Commissioners. Entrance to all ranks of the Chinese executive staff is by competitive examination; promotion thereafter follows by selection on a basis of seniority, combined with considerations of merit."

C-ROADS*

The initiative for modern roads in China began in 1914 when Peking authorities were influenced to enter into a contract with an American syndicate to build a highway leading out from the capital. Although nothing came of this original venture, the necessity for good roads was brought home to the Chinese officials and title by little the streets of the capital and the main roads leading out to the immediate suburbs were macadamized. Since then, many miles of excellent highways have teem constructed around Peking, bringing the Western Hills, Nanyūan, and Tunzchow within easy reach.

The original advocate of a nation-wide system of highways was Mr. Lo Kou-shui, one of China's foremost foreign-trained engineers, of the old group of students who went to America in the early eighties and graduated from the Troy Polytechnic Institute. While acting as technical

^{*} Compiled from Annual Reports and Official Circulars.

^{*} Compiled from "The Far Eastern Review," Jan. 1922, pages 3-17.

secretary and adviser to the Ministry of Communications in 1913, Mr. Le strenuously urged the adoption of a highway program as a complement to the construction of a national system of railways then being drawn up-He pointed out that any large investment in new railways would fail to bring adequate returns unless feeders in the form of modern roads were constructed to permit the produce of the tributary districts being cheaply transported to the railway. Mr. Lo's recommendations, however, received little favour, because of the fact that the cost of highway construction would have to be borne by the central and provincial governments, while railways could be financed by foreign loans, with considerable profit to the officials concerned. Road building in China buttered no official bread.

The seeds sown by Lo Kou-shui found root, however, and various other The seeds sown by Lo Kon-shui found root, however, and vanous other chicais of the Government have since urged the adoption of a fixed program for a national highway system. The constant hammering upon the Peking anthorities to place such a scheme into practice finally resulted in a presudential mandate being promulgated on November 15th, 1919, laying down regulations for the construction of new roads. These regulations, traffeed by road experts, consisted of 15 articles, one essential point in militai as a Union. which is as tollows:

"Highways are to be classified under four heads :-

The national highways are to be those between the capital (Peking) and the provinces or special administrative areas; between the capital cities of two different provinces, and between strategical points, harbours, and other places of military importance. The width of a national highway is to be 50 feet (Chinese), cr more.

Provincial highways embrace those between the capital city of the province and the different heien cities under its jurisdiction; between different heien cities; and between railway, mining, commercial, and mdustrial centers and places of military importance within a province. The width is to be at least 50 feet.

The hsien or district highways are to be those between the hsien cities and the rural districts under their jurisdiction; those connecting the different rural districts of a hsien; and those connecting a hsien city with river or sea ports, or railway, mining or industrial centers in the neighbourhood. The width of hsien roads is to be 24 feet or more.

Village highways are to be those between different villages, those con necting the villages with schools, factories and other public works in the neighbourhood. The width of these roads is to be decided by the public bodies of the centers concerned

Incentives to Road Building-Experience seemed to place these regulations on a par with all others that have flowed out from Peking in a constant stream since the establishment of the Republic, but the increasing love of motor car riding on the part of the officials, high and low, has source for them a reception that holds on this hopes. Official activities assured for them a reception that holds on this hopes. Official activities were apured on in the North by various automobile associations, sales agents, and others, each with a different motive. The Red Cross Society became active in road work 'o provide employment for famine and flood sufferers, automobile agents and clubs had their eye on business, the military leaders wanted reads in order to move troops rapidly, and others simply desired smooth roads leading anywhere for the sake of pleasure. The same influences are now assuring the construction of roads in all other parts of China, but to the above motives is added the more important one of seeking adequate means of cheap transportation in districts outside the railway zones. We are now witnessing, under the stimulus of the the railway zones. We are now witnessing, under the stimulus of the Good Roads Movement and others, the picture of the Chinese authorities being moved from below, the initiative coming from the merchants rather than from the Government. On all sides we hear of new road building companies whose ultimate object is to provide automobile transportation companies whose ultimate object is to provide automobile transportation for districts axis visolated and stagnating because of inadequate means of communication. Under the stimulus of profits for the promotors, squeeze for officials and revenue for the central and provincial treasuries, the Chinese have found the key to the rapid development of highways and its resultant increase in business. Companies are being organized in all the resultant increase in business. Companies are being organized in all parts of the country to build roads and operate autobus services

Aside altogether from the good work of the Good Roads Movement, the greatest impetus given to road building and transportation in North China arose from the famine relief activities of the American and in Norta Cinita arose from the lamine feiter activities of the American and other sational Red Cross Societies during 1921, when over \$55 miles of new reads were built and turned over to the Chinese authorities by the American Red Cross alone. This was supplemented by the activities of the Eliosistry of Communications, nobably in the building of the Chefoo-Welbsien road in Shantung, now nearing completion. Branches from this nain highway are to be constructed that will open up the entire north-castern part of Shantung.

NORTH CHINA ROADS

Most progress has been made to dade in road construction in North China where we find the road between Tungchow and Tientsin well under way. Another road between Tientsin and Paotingfu, the two capitals of Chihli province, has been built by the military governor, but will have to be reconstructed before it is fit for use by moto

Pekking Tientsin Highway—This foad has received more publicity perhaps than any other similar enterprise in China. It was first proposed in 1917 by the American Flood Relief Committee under the leadership of Minister Reinsch and Roger S. Greene of the Rockefeller Foundation. The American Red Cross offered to contribute \$700,000 if the Chinese would give

an equal amount. The Red Cross money was to be used for the payment of fined-sufferers as labourers on the construction of the road. The Chinese she was to come in materials and the Chinese Government was to arrange the right of way. Due to political conditions in China only the first section of the road from Peking to Tungehow was completed. The construction of this road from this point has proceeded spasmodically, until it nas renched Yangtsun, within a few miles of Pientsin. And here it stops for the present because the police commissioner of Tientsin has prohibited further work, under the pretext that the money for the right of way in his territary has not been advanced, and when this was made good, he held that the graves had been unduly interfered with. With this exception the whole road is now in fairly good condition, enabling through traffic of a kind to be carried on. kind to be carried on

Peking-Kalgan—The road from Peking to Kalgan has generally been considered impassable except to carts. The distance is probably 125 miles.

considered impassable except to carts. The distance is promouly right and considered impassable except to carts. Shanii Roads—The governor of Shanis, General Yen His-ishan, has shown considerable interest recently in road tuilding, and under his initiative a road has already been completed connecting Taylvanis, the provincial tapital, with Taikuhsien an important educational center over 30 miles to the south. Under the new provincial system this road will be continued further south to Pingyangin, 140 miles from Taiylvanfis. This will pass through Siklow, Khiein, Pingyandsien (connecting at this point with the Fenchow-Vellow River road), Klehsiu, L'ingshih, Hwochow, Chaocheng, and Hungtung. At Pingyangin it will undoubledly be extended along the time benoured route through Kiangchow, Wenai, Anylbaten, and Chiehelow to Pathovini in the extreme conthevet corner of Pathovini in the extreme conthevet corner of the province where it will connect with the Shensi road system. such province where it will connect with the Salema road system. On the north a road is to be built from Taiyüanfu via Sinchow to Kwohsien, a distance of 70 miles. This road will ultimately lead north to Tatungfu and thence eastwards over the old road to Peking and Wutaishan.

The Pingyao-Jungtu Road-The most important Shansi road com-The Pingyao-Jungtu Road—The most important Shanss road com-mercially, which was built under the Red Cross supervision, is the one-which leaves the provincial highway at Pingyaoasien and passing through-the large city of Penchow terminates at Jungtu on the Yellow River, thus providing a water outlet to an immensely wealthy district. This road in-its passage weakward over the plain crosses the entire draining areas of the-province, has few grades, measures 22 feet wide at the top and has an average helgid of at loss three and a half feet. There are only a few small curves and the road could be used at any time for a railroad bed.

Pingting-Laochow Road-Second in importance to the Pingvao-Jungtu-Fingung-Lagoratov Nota—Second in importance to the Pingyao-Jungtur road in western Shansi is the one in the eastern part of the province built by the Red Cross engineers which runs south from Pingtingchow to Jiacohow through the heart of the richest coal, iron, and pottery district in China. This road has brought new life to a section formerly stagnating for lack of communications.

Shantung Roads—Excepting the roads in the vicinity of Tsingtau, commenced by the Germans and finished by the Japanese, the construction of good highways in this province is confined almost exclusively to those recently completed by the Red Cross engineers, and the Cheforwhishen highway constructed by the Ministry of Communications. If may be said that Tsingtau and the Leased Territory of Kiaochow is better the confidence of the China Theorem Chin ter supplied with modern roads than any other part of China. These-fine motor roads wind in and around the wooded hills, along the shore and hne motor rouds wind in and around the wooden milis, along the source and batteries. by old German forts and out thirty miles into the country to-Lao Shan or to the waterworks, a constant reminder of what other parts of China could be under efficient government. The total length of streets and roads in the Leased Territory has been doubled since the Japanesetook over control in 1014.

The American Red Cross is responsible for 485 miles of roads in various sections of the province, which have come as a great boon. These roads-are merely graded dirt, rolled or tamped firm. Macadamizing was out of the question because of the excessive cost of furnishing crushed stone

Pollowing the completion of the Chefoo-Weihsien road constructed by the Ministry of Communications, a special bureau has been established at Chefoo for the construction of roads from Chefoo to Weihsied, Laiyang, and Haiyanghsien respectively, a total of about 130 miles. These three roads will complete the opening up of the rich hinterland behind Chefoo.

In the southern part of Shantung a motor service has recently been established between Tszochwang and Ichowfu, a distance of about 50 miles.

established between Isoccustuag and tenomin, a distance of about 50 miles.

Monchuria—In winter the frozen plains and roads of northern Manchuria permit of rapid traveling between Harbin, Tsitshiar, and towns on the Amur River. The construction of the road between Dairen and Port Arthur is being pushed vigorously and automobile companies are being organized for Antung and the Valu valley.

The Antung District—In Antung a Dutch engineer has been engaged to carry out the surveys for new city roads extending into the nearby

CENTRAL AND SOUTH CHINA ROADS

Shanghai Region—Great activity is seen in the Shanghai region under the stimulus of the Good Roads Movement. A comprehensive system of provincial and local roads is projected or in course of construction. In addition, there are many eccondary roads, such as one from Pootung to-Nantwein eart the Yangtuc cape.

General Lu Yung-hsiang has consented to the employment of troops for the building of roads in Chekiang province and in those districts of Kiangsu province which are under the control of his military officers.

Under the direction of Mr. Sidney J. Powell, a plan has been worked out for the building of a road from Shanghai to Hangchew and another from Shanghai to Nanking. The Good Roads Movement of China does not propose to build these roads. Its aim is to stimulate an interest in them; propose so usual stees from: Its units to summate all interest in them; to educate the Chinese along the route to favour the roat, and to get the officials concerned to approve of it. The governors of both Chekinag and Kinages provinces have written to the Movement in support of the roads planned and offering to give their assistance. There can be little doubt that the road from Shanghai to Hangelow is a matter of the near future.

Kiangsu Roads—For the practical execution of the Kiangsu road program, the Shanghai-Taitsang Automobile Transportation Company has been organized to operate between Shanghai and Taitsang, an approximate distance of 25 miles. This company started operating a service ever the first ten miles of completed road between Shanghai and Lotien ever the first ten miles of completed road between Shanghai and Lotien con January ist, 1922 with five new American buses and several autos. In connection with the Shanghai-Talisang road there has been organized another enterprise called the Changshu-Talisang-Shanghai Automobile Transportation Company with a capital of \$500,000 which will take up the work from Talisang and earry it on 25 miles further to Changshu. Amother large company known as the Soochow-Kashing-Huchow Automobile Transportation Company is in process of promotion and will take up the remportation company is in process of promotion and will take up the work at Thistang, carrying it on through Kunshan to the provincial capital at Soechow, an approximate distance of 30 miles. This section will be the first to be built so as to connect with the first-mentioned company and provide through traffic between Socchow and Shanguai. The second section of this ambitious enterprise will connect Socchow with Kashing and thence proceed westward to Huchowfu, another 85 miles, and thence and thence proceed we want to the lower of the connect with the Anhwei provincial road system. Another section will strike north from Anhwei provincial road system. Another section will strike north from Socorhow, passing through Changshu to the Yangtze River, while still another route will strike southeast from Kashing and pass through Pinglant, terminating at Chapu on Hangchow Bay. This is the most ambitious program in this section of China and if carried out will place Shanghai in connection with other provincial systems and permit of through traffic into districts that will not be opened up by the railway for another 20

The importance of the central Kiangsu scheme will be better appreciated when considered in relation with others in contiguous territory. For instance, on the north, once the new roads reach the Yangtze at Chinkiang, they will connect across the river at Kwachow with the North Kiangsu scheme. A company was organized in May, 1921, with \$180,000 capital to build roads in that vicinity, the chief one to connect the river port with Yangchow. This road is expected to be completed his year. The main highway will then proceed north towards Tsingkiangpu and transh to Sichowhu and Haichow. The first section will connect with a local system of roads projected and already completed in part, by the energetic Chang Chien and his associates in Nantangchow, connecting Nantungchow with Yangchow

Nantungehow with rangenow.

Nantung Roads—The construction of four roads is planned for in the Nanking district—Tantu and Tanyang to Nanking; Küyung and Kintan to Nanking; Lishui, Liyanghasien and Kotsun to Nanking; and Kiangpu and Laho to Nanking. New roads are also being built in Nanking city and its immediate vicinity. The improvement of the highway from the Chaoyang Gate to Tangshui, a popular resort where hot springs are located, about 20 or more miles from the city, is now going as This will be 25 feet with the content of the city is now going as This will be 25 feet with content of the conten This will be 25 feet wide.

North Kiangsu and Anhwei Roads-The merchants of North Kiangsu operating on their own installative have organized the North Kiangsa Long Operating on their own installative have organized the North Kiangsa Long Distance Automobile Service Company, which is now partly in operation carrying passengers between Sichowin and points eastward towards Sutsien on the Grand Canal. Recently another company has been organiz-ed to build a road in northern Anthwei, to connect Pengpu on the Tientsin-Pukow Railway with the town of Hwaiyüan.

Cheking Roads—To the south of Shanghai, the Kiangsu system con-nects with the roads building or projected by the Cheking Provincial Road Bureau. No complete data as to the entire road program of this province is obtainable, but there are several important roads now under consideration, notably one running west from the provincial capital at all Hangehow towards Yühang, the first section of the inter-provincial road Hangehow towards Ythang, the first section of the inter-provincial roal to Hwiethow in Anhwei mentioned above. Another improtant road in Chekiang to be constructed by provincial authorities will start in the Sinchangkwan Mountains and follow down the Yenki Valley through Cheephsien to Shangyñ, a distance of 170 miles. A short road is to be constructed from Ningpo south to Fengitwa for operating a motor bus service. This road will be only 12 miles long, but will prove a highly profitable investment, while still another automobile road will connect Ningpo with Chinhui and Tzeki.

with Chinbri and Troki

Kringta Roads—It will be some time perhaps before the Kiangas
highway system radiating from Shanghai, is carried through into Cheking
and Anhwei to the Kiangas border, but once this connection is established,
the link is made with another comprehensive provincial system which
cetteds on towards Human and south to the Kwangtung border. The
province of Kiangai with its capital at Nanchang is the strategical key to the
rest of South China commanding all the lines and routes to the east and
south. The Kiangai provincial road scheme embraces a total of 1,200
miles, estimated to cost an average of \$2,000 per mile and to require five
years to construct. The first and most important of these roads is naturally
the one which passes through the richest agricultural and mining districts
int the Kan River Valley. This road will link Nanchang with Kanchow
passung through the important towars of Pengeleengaisen, Linkings, Sinkan,
Siakiang, Kianfu, Taibo, and Wananhaien. The second line will branch

off the Kan River road at Linkiang to connect with Pingsiang. The third will run east from Nanchang to Kwangsinfu near the Chekiang border and whit run east from Nanchang to Kwangshith that the Checkang bother and here link up eventually with the Chekiang highways. The fourth will start at Nanchang and run up the Fu River Valley to Fuchow, thence to Kienchangfit and thence to Ningtu in southeastern Kiangsi. At Kien-Attendmangia and nether to Singla in southerstern kingle. At Reien-changiu, another branch will nliimately connect with the Fukien provincial toad system and carry on down the Min River to Foochow on the coast. The fifth road will start at Nanchang and end at the great pottery center at Kingtehchen, passing through Yükan and Jaochow, a highway that will altimately form one of the principal sections on the main road west from Shanghai. The sixth highway will proceed from Nauchaug up the Kin Valley through the important city of Juichowfu and terminate at Shangkao. Here we have a comprehensive system, which taken with the Anhwei, Chekiang, and Kiangsu systems will bring through road transportation into the province of Hunan.

Fukien Roads-Turning once more to the south of Chekiang, we find the Fukien provincial authorities also preparing elaborate plans for a comprchensive system of provincial highways which embraces five main roads. The first of these, called the Fukien eastern or coast road is an roads. Inc prss of these, called the rusten eastern of coast foad is an important engineering project, necessitating many long and expensive bridges across the lower reaches of the rivers which abound in this province. Starting in the northeast corner of the province at Futing this toad will pass through Fuan, Ningteh, Loyüanhsien, Licukong, thence to the provincial capital at Foochow and then southwards along the coast through Futsing, Hinghwafu, Hweianhsien, Tungan, Changtai, and Changchowfu, terminating in the southeast corner at Yünsiao, a total dis-The Fukien western road will commence at Feng. tance of about 350 miles. The Fukien western road will commence at Feng-shih and pass through Shanghang, Tingchowfu, Ninghwa, Kienninghsien, Taining, Shaown, and end at Kwangtsch on the Kiangsi border. Here it will ultimately connect with the Fu Valley road of the Kiangsi system. The length of this road is about 180 miles. The Fukien central road will start at Nananhsien on the coast road and pass through Tehwa, Yungan, Tsingliu, and end at Hokow, a distance of about 140 miles. The Fukien southern and and end at Hokow, a distance of about 140 miles. The Fukien southern road will start at Haiteng passing through Nantsinghsien, Lungyenchow, and Shanghang, terminating at Wuping, a distance of 140 miles. The Fukien northern road will start at Fuan on the coast road and proceed west through Chengho to Kienningfu, thence to Kienyang and terminate at Shaowu, a distance of about 180 miles. Here we have a provincial at Shaowu, a distance of about 150 miles. Here we have a provincial system aggregating 1,000 miles of main highways estimated to cot about 510,650 (Mexican) per mile, or a total of \$10,800,000, a task well within the financial limits of the provincial capitalists. The Fukleinese have already started to build measulam roads leading out from the important port of Chitanchowlu to Yungchun, and between Huyang and Tebna 70 a motor bus and freight traffic, while a company was organized in June, toger with a capital of \$1,000,000 to construct the highway lettween Amough the tween the start of the start and Foochow and operate a motor service. This road would be about 140 miles long.

In the vicinity of Foochow over 30 miles of macadam roads have already been built by the Foochow Road Bureau. A motor passenger and arready been built by the Fourier Roselland A moor passenger and freight service is maintained by the Yen-Foo-Chüan Company, in which the provincal government holds a large block of stock. This company is operating six motor cars and seven buses on three regular routes. It holds the monopoly right to build roads and operate motor bus services from the capital to Yenpingfu and from the capital to Chüanchowfu.

Hinghwafu is also to be made the center of a system of country roads radiating in all directions and making connections with the scaport and the principal cities of this region. Already certain taxes are specified for the carrying out of the project.

From the southern terminus of the Fukien coast road at Yünsiao another highway is now under construction that will carry it down into Kwangtung through Chaochowfu to Waichow, where it will link up with the road to Canton. Part of this road has been completed and opened to

Scechwan-Surveys have begun on a road from Chungking to Chengtu

to be built by provincial funds,

Canton's New Malcos—No other city in China Proper can show such Caston's New Malecs—No other city in China Proper can show such results of clean government in good roads and streets as the capital of the Southern Republic. In 1912, after the big fire in Canton, many modern streets were introduced, among which are an important portion of the Wirg On Avenue, the West Bund, and the Cooper Island. Recently the demolition of Canton's city wall gave employment to over 6,000 labourers. The total length of the half direct walls gave the control of the half direct walls gave the control of the con gave employment to over opcommonates. The control of 24ft, a width of 43ft, at the bottom and 35ft, at the top. The wall around the new city was 15ft, high, 17ft, wide at the bottom and 13ft, at the top. The work of demolition involved the removal of some 800,000 cubic yards of work of demolition involved the removal of some 800,000 cubic yards of masoury and dirt, and was commenced in December, 1918. With this as a start, the work of road building has gone on apace, and noder the rule of the Kwangsi military government in 1919, the old will disappeared and 27,000 ft. of broad highway were constructed. This good start was con-tinued under the new administration which has to its credit a forther 29,000 ft. of avenues, with another 59,000 ft. noder construction. The plans call for the extension of the Bund around the Stammern Island and the call for the extension of the Bund around the Shameen Island and the gradual extension of the wide street system over the entire city and into the surrounding country. In connection with the street system goes the creation of parks, playgrounds for the children, and tree planting. One public garden has been completed and three more are awaiting necessary funds for development. The plans also call for the sale of all old official yamen sites, and with the funds so obtained a new civic center will be erected, in which all of the municipal and provincial government offices will be housed.

CHANGES IN THE ECONOMIC LIFE OF THE CHINESE PEOPLE

Julean Arnold, American Commercial Attaché

FOREWORD

That the following article should appear in a Missionary Survey of China may seem strange to some readers. Yet no one can live in China today without realizing the profound problems that are raised by her rapid economic development. Opinions will differ as to the relation of the Christian Church to the problems. None can doubt that an intelligent understanding of them will be a help to the missionary in his task, if only to the extent of providing a point of contact with many of his hearers and showing them that he is interested in things that concern their daily life.

Much more than this, however, will be felt by most to be needed. If

Christianity has no message in regard to social and economic problems, many will not be interested in it. It may even be questioned whether a many will not or unreseed in it. It may even be questioned whether a religion without a social message has any right to command the respect and allegiance of mankind. The social message of Christ is unmistakable, and it must be applied to the solution of the very problems indicated rather than discussed in the following pages. These pages are a necessary setting for the intelligent discussion of problems such as the following:

1. It is clear that China is being opened up economically, and that a far more rapid economic development may be expected in the next fifty vears than what has been witnessed in the last century. How can this extraordinary emphasis on the material side fail to add to the present tendency towards a materialistic outlook on life among the people generally?

2. It is possible that China can be developed economically without the mass of her people being exploited by foreign capitalists and by her

own capitalists also? How can such a danger be avoided, and how can complains be also I now can such a unique be avoided, and how can emphasis be laid on persons and the rights of the poorest and least favoured, in a country where the central government is weak, where labour is little organized and where there is searcely any informed public opinion on these questions? Has the Church a duty in this matter and if so, what

Can the class division and class war that have been the outcome of 3. Can the cases division with case war that have been the outcome of the industrial revolution in the West be prevented in China? In a society that has been fairly homogenous is it inevitable that a deep cleavage must come with the use of modern machinery and a great development of factories and the wage system?

4. How can those elements that are of value in the old Chinese family and social life be preserved with all the flood of new ideas that are pouring in, and the vast changes due to the growth of modern cities, increased standards of living, disruption of family ties and so forth?

These are a few of the grave questions that arise in our minds as we peruse these pages. If there be a Christian answer there is no time to lose in discovering it and applying it to the situation. The Church that has a clear and true message on these questions will command a respectful hearing in China today. If we are truly to estimate China's need for the Gospel of our Lord and Saviour Jesus Christ we cannot be blind to this insistent call. For this reason no survey of China can be complete without recognition of her present economic condition. (Henry T., Hodgkin).

Old China—In some respects the Old China is passing so rapidly that our contact with it will soon be merely historical. Superficially the Old China still remains. One may travel through the country and find the villages and cultivated fields looking about the same as they have been for centuries past. While in cities there are evidences of modernizing tendences, the ordinary Chinese city is today still little different from what

it was a hundred years ago.

Protest against the Old Order-China's first real awakening came with Protest against the Old Order—China's first real awakening came with the China-Inpan Wer, when with the humiliation of a deet at the hands of a people looked upon as in every way inferior, she came to appreciate what Western learning has meant to Japan. Shortly after, however, the reactionary Empress Dowager stifled the sweeping reform edicts of Emperor Kwang Hsia, only a few years later to awaken to the grim realization of the significance of Western methods, when she was obliged to fiee with her Court from the Allied troops, although the Boxer demonstration was in reality a protest (crude in its way) against unjustifiable foreign aggression. The promise of a constitutional government, commissions sear abroad to study Western political societies, the feverish installation of educational plants fashioned after the Western model, and even the abolition by Imperial decree of the classics as the test in the fifteen century old civil service examination, did not satisfy the demands of the impetuous old civil service examination, did not satisfy the demands of the impetuous Young China The Revolution of 1911 was not, strictly speaking, directed against the Manchus as such, for China had during the 267 years of Manchu rule absorbed the Manchus. It was a protest against the old order

An Appreciation of Old China-It may be well here to emphasize the

An Appreciation of Old China—It may be well here to emphasize the fact that in reterring to the Old China it is not intended in any way to belittle the wenderful civilization through several thousands of years which the Chinase people have enjoyed.

A people who as carty as 2,200 B.C, had a ruler who was chosen for his ability to cope with the Yellow River floods, hence known as the Engineer Emperor, a people, one of whose sages nearly 3,000 years ago produced a work of which Professor Hith has written, "As an educator of the nation the 'Chow Li' has probably not its like among the literatures of the work, of the cortical professor Hith has written, "As an educator of the work, not excepting the Bible"; a people who before the beginnings of the Christian era produced Laotze, Confucius, and Mencius, and whose generals "carried the banners of the Eastern Empire to meet the banners of Rome on the shores of the Caspian"; a people who in the seventh century, while Europe was steeped in the Middle Ages, inaugurated a system of civil service examinations in literature which had been per-bestuated down to the beginnings of the present century; a people, who system of civil service examinations in incrature which had oven per-plemented down to the beginnings of the present century; a people, who as early as 1021 A.D. produced a socialist-philosopher statesman, Wang An Shih, whose theories were given a ten years' trial under the Emperor Shen Tsung and embodited the ideas (i) that the State take entire management of commerce, industry and agriculture into its own hands with a view ment of commerce, moustry and agriculture mot its own hands with a view to succouring the working classes and preventing them being "ground into the dust by the rich." (2) that tribunals be established throughout the land to regulate the daily wage and the daily price of merchandise, (3) that the soil be measured and divided into equal areas, graded according to its fertility, in order that there might be a new basis of taxation, (4) that retrilly, in order that there make be a lew basis or acceptant, (4) that taxes be provided by the rich, and the poor be exempt, (5) that pensions be provided for the aged and employment for the unemployed, and (6) that every family with more than two males provide one for a State militia, etc.; a people who invented the mariner's compass, gunpowder, paper, ink, printing, chinaware, and porcelain, gave silk and tea to the world, and produced the poetry, literature, art and arrelitecture which equal and in some particulars probably surpass those of other nations; these people are indeed possessed of a rich evilitation.

The Old Culture—Every member of Chinese society today shows evidence of a culture which has filtered down through the countless ages of their rich civilization. Someone was telling the other day of overhearing

two ricksha coolies engaged in a quarrel on the streets of Peking. In accord with the usual custom of these pacifist people, it was a war of words rather than a fistle encounter. One coolie was overheard to exclaim the other, "You should be ashamed of yourself for you have loggetten eight principles." The servant in the household, the power of the property of the set of the property of the set of the property of the culture. You have been a set of the property of the culture to the property of t

our response to his demands of a mathematical and scientific atmosphere means that our processes of thinking and acting are influenced thereby. How far behind the Chinese still are in this direction may be sumised from the absence of technical terminology in their language. For instance, a Chinese engineer or industrial manager is obliged to resort to English for much of the necessary technical terminology in his orders to his non-English speaking subordinates.

Among the masses in China this lack of contact with a scientific environment has naturally resulted in the perpetuation of superstitions. Thus when Western science and methods knocked at China's door the amus when wenerin science and methods knocked at Ulma's doof the people were naturally reducant, because of self-sufficiency on the one hand, and ignorance and superstitions fears on the other, to bid them wet-come. The scholar did not want railways, because the sages were not concerned with the toys of modern civilization and the uneducated masses' feared the belohing locomotive would disturb the peace of the spritts of their ancestors.

their ancestors. Of Population—Through lack of railways and other modern communication facilities, the Chinese have crowded themselves together in a comparatively small area, leaving hundreds of thousands or square miles of lands, abounding in rich resources, undeveloped and sparsely populated, creating the impression abroad that the country is overpeopled. Six-escentists of chima's population are today living in one to the square miles of territory with an average of less than 4 persons to the square mile. A shatic Russia possesses 5,000,000 square miles with an average of only spersons to the square mile. In this wate empire of 8,000,000 of square miles of thirtly populated territory, abounding in rich resources, there are less than \$5,000 miles of railways, and but a few hundreds of miles of good motor roads. The United States with little more than half the area claims a 56,000 miles of milways and probably 250,000 miles of metal-surfaced motor roads.

Emigration and Land Detectopment—One has only to take a trip over

miles of metal-surfaced motor roads.

Emigration and Land Development—One has only to take a trip over
the Peking-Suiyūun Railway to Inner Mongolia, a country which a few
years ago was as sparsely populated as the Western plains in America,
before the advent of the railway, to find the immigrant Chinese by the
thousands making their way into that land of promise, and without the
encouragement of government aid or land development companies.
Similarly the building of railways in Manchuria has been followed by
millions of immigrants from over-populated Shantung, who are transforming Manchuria into a granary for not only a big portion of Asia but for the
West as well. Within the past six years, the South Manchurian Railway
has increased the amount of produce hauled from five to ten millions of
tons. During 1920, it hauled 60,000,000 bushels of soya beans, 20,000,000

dushels of wheat, 17,000,000 bushels of kaffir corn, compared with 30,000,000 bushels of soya beaus, 650,000 bushels of wheat and 4,800,000 bushels of bushels of soya beans, 09,000 bushels of warra and 4,800,000 bushels of Caffir corn during the year 1015. Mongolia, with its 1,300,000 square miles of territory (1/3 the area of the United States) three-fourths of which are fertile lands, will be opened to settlement and development with the extension of railways into that section now having less than one person to the square mile. In the lowest reaches of the Yangtze, and extending to the square mile. In the lowest reaches of the Yangtze, and extending morth and south long the coast, in an area of 90,000 square miles, there is a population of almost 40,000,000, or about 800 to the square mile. During the past few years, since the restrictions against Chinese settling in Harbin were removed, a Chinese city has grown up with a population now in excess of 300,000. There were no real estate companies or other boosting agencies to push this work along. The word seems to have heen passed along among the Chinese themselves and a city sprung up faster than any Middle West hoom town in America.

Future Commercial Possibilities in West China—There are in conservative figures, seventy to eighty million people in so-called West China, that is, in the provinces of Szechwan, Shensi, and Kansu, which are cut off from economic communication with the rest of China, hence with the rest from economic communication with the rest of China, hence with the rest of the world. The fifty or more millions of people of Szechwan are as near to being self-supporting as any people can be. They could not get to the sea for their salt, so they drilled into the ground over 3,000 feet. The Chengtu Plain, 60 by 40 miles, supports a population of five millions and has an irrigation system which dates hack to the third century before the Christian era. On the road from the Wei Basin to the Chengtu Plain one may meet coolies carrying on their backs loads of cotton weighing 160 pounds. They will carry these loads 15 miles a day for 750 miles at 17 cents pounds. They will carry these loads 15 miles a day for 750 miles at 17 cents silver a day, which is the equivalent of 14 cents a to mile. Thus at this rate it costs \$10.6.25 (silver) to transport one ton 750 miles—the railways should be able to haul this for \$15.00 or 17/12 the amount. The Peking-Monkdon Railway carries coal for the Kailan Mining Administration at less than 15/ cents (silver) a tom mile. With the codic-carrier the cotton spends so days on the road, whereas the railway would make the haul in 2 days, thereby saving 38 days interest on the money and landing the cotton in better condition. In addition, the railways which make for the expeditious exchange of money, thereby eliminating losses in exchange, also tend to a standardization of weights and measures along the line, a very important consideration in China where we have 70 different tael or ounce weight units for silver and a score of weights and measures for commodities. the railway tends to eliminate internal tax stations along its line, a more, the railway tends to eminate internal tax stations along its mie, a serious barrier to trade in China. The greater security against brigandage and robbery which the railway accords is a prime consideration in China, not only for the passenger traffic but for freight as well.

Handicabs due to Lack of Railways—Wheat in the Wei Basin in Shensi, where the rich loess soil continues to produce 30 and 40 hushels to Shears, where the rief locks soil continues to produce 30 and 40 missies to the acre after forty centuries of cultivation, sells at one-third the price of wheat at Hankow, 600 miles away, yet, the cost of cart transportation is so high that it cannot profitably be shipped 300 miles to the railway for transshipment to Hankow, in fact, wheat can be shipped from Scattle in Hankow, nearly 7,000 miles, for about half of what it costs to ship it from the Wei Basin in Shensi to Hankow. Thus without railways, the more wheat the people in the Wei Basin raise over and above their own wants the worse off are they. A similar condition obtains everywhere in China where the people are obliged to depend upon coolie, cart, or pack anim fer transportation, in spite of a very low wage rate, an almost criminal handicap to a people at this time in the world's history.

The 260,000 miles of railways in the United States carried during 1919, 1,238,000,000 tons of all commodities originating on the lines. During

101), 1425,000,000 tons of all commodities originating on the lines. During the same year the 3,500 miles of railways under the control of the Chinese Government carried 21,400,000 tons. The average length of haul for the American railways was 277 miles, while that of the Chinese was soy miles. Consider these figures in the light of China having a territory 1/3 again as large and a population of times that of the United States. Railway Construction—China has made very slow progress in railway construction since its first railway, forty years ago. The methods under which railways have been hull, through exclusive concessions to certain fereign groups, have militated seriously against a rapid expansion in railway construction in China, for the reason that these concessions carry stipulations muking the construction of lines in proximity to those build difficult, if not impossible. The consortium of certain foreign banking interests was organized to overcome this unfavourable situation. The training of a considerable number of Chinese in railway enquencemican of the construction of the constr training of a considerable number of Chinese in railway engineering and operation adds to the advantages to faster construction for the future. Furthermore, the Chinese are themselves now thoroughly alive to the economic value of the "firor road," and with their own men trained in construction and operation, we may hope for much faster progress in the

It is estimated that China needs 50,000 miles of railways to landle her imperative transportation needs. Figuring the cost of railway construction and equipment at \$150,000 (silver) per mile, a low estimate, the 90,000 miles of railways now being operated by the Chinase Ministry of Communications legrescent a capital investment of \$500,000,000 (silver), including \$120,000,000 (squipment. A further \$100,000,000 (requipment will have to be added to this amount during the next two years, bringing the total to \$600,000,000. Railways can pay handsomely in China where operating costs are lower than 50 per cent of the operating revenues. It would seem that it is safe to prophesy that this work will be done during the next few decades. It will result in sutpendous changes in the economic life of the Chinese popel, as is already evident in sections where railways are in operation. in operation.

Development of Water and Railway Terminals-Directly connected

with the problem of railway construction is the question of improved port and harhour facilities, and terminals generally. Ports will spring into prominence commercially which are today of little significance to the life of the Chinese people. When Shanghai became a treaty port in 1842. it was not known to the outside world and was not a city of much importance even in China. The site of the present city was mud flats and rice fields at the time it was arranged to lay out a section where and the lieus at the time it was alranged to my our a section where foreigners might reside and do business. The assessed valuation of the lind in the International Settlement is now over \$200,000,000 (silver), and that in contiguous territory within the port limits including the French Concession would probably increase this amount by 50 per cent. The trade of Shanghai has passed the \$1,000,000,000 (silver) mark. Shanghai is probably destined to become the world's most populous city, for the is probably destined to become the world's most populcas city, for the reason that it is juested at the mouth of the greatest of water-sheels, which claims one-tenth of the world's population. There is no economic western outlet for this population. The Yangtze Delta with an area 47 per cent of that of the United Kingdom has a population nearly as great. Other strategically located ports both on the Yangtze and throughout other sections of the country are bound, with the developments of rail-ways, waterways, and road transportation, to grow in wealth and

importance: in Coal—Necessarily associated with the development of transportation is the question of fuel. Prof. Francis H. Wilson of the Leigh Technical School says, "Great Britain undoubtedly owes her wonderful position among the great nations of the world to her vant store of that natural source of energy—Coal." China's resources in coal as well as those in iron, the two forming the backbone of a modern industrial society, have been very much overestimated. However, V. X. Ting, Director of the Geological Survey of China points out that excepting the United States, "China is certainly the only country on the with respectable resources in coal." Mr. Ting estimates that t the United States, "China is certainty the only country on the learner with respectable resources in coal." Mr. Ting estimates that the coal reserve possessed by China is probably from 40 to 30 billion tons or 33 per cent of that of Great Britain. The United States coal output for 1920 was 650,000,000 tons and that of Great Britain 250,000,000, while that of China was ahout 25,000,000 tons. During the past eight years, China imported 11,300,000 tons and exported 13,800,000 tons of coal.

According to V. K. Ting, China's proportion of anthracite to bituminous coal is greater than one to three, whereas that for the world generally is about one to cight. The question of accessibility to some of the richest coal deposits in China will only be settled with increased railway facilities. With cheap labour such as obtains in China, coal can he mined at \$0.75 to \$1.50 silver a ton. In a sense, we may judge of China's tardiness in modern industrial development by her failure to realize to a greater degree upon her resources in coal and iron.

Resources in Iron-Linked with coal in the industrial development of any nation is iron. Here again China's resources have been greatly exaggerated. Mr. Ting gives the known iron reserve of China, as taken from the results of six years of work of the Geological Survey, as 677,000,000 tons distributed as follows: 91,000,000 in Chilhili province, 387,000,000 in South Manchaira, 32,000,000 in Shantung, 160,000,000 in the Yangtze Valley provinces and 7,500,000 tons in Fukien. He estimates this amount as probably about 1/2 of China's total reserve in iron ore and conservatively places the total at 1,000,000,000 tons. Thus, Mr. Ting gives China about one-quarter the reserve of the United States, 4/5 that of England, and 1/3 that of France or Germany before the War. The present production of iron ore in claim is about 1/30,000,000 tons, of which about 1/3 is smelted in Chain. In the United States the production of iron ore in 1/20 was 70,000,000 tons and about 5/5,000,000 tons of pig. Japan has contracted for 1,000,000 tons of or annually from China for the next few years. The exceeding low per capita consumption of pig iron in China is noteworthy. It equals about 0.025 tons per head compared with a consumption of 0.34 tons per head in the United States, a very significant contrast between the industrial developments in America and the situation in China. There are eight iron works constructed and under construction in China, with a total output equal to ahout 1,000,000 tons

The question of transportation figures again prominently in its relations to the iron industry in China, in fact, the slowness in the relations to the iron industry in Chima, in fact, the slowness in the developments in this industry appear to be due, in a large measure, to transportation. Mr. D. K. Lieu, former Cost Accountant of the Hanyang Iron and Sted Works, in a very illuminating series of articles which appeared in the "Peking Dally News" this last summer, contrasts the cost of the production of pig iron at the Hanyang Works with that at the Japanese plant at Penkihu, Manchuria, the former costing \$48.50 silver at ton and the latter but \$25.200 at 0.0. The Hanyang Works draws styler a ton and the latter but \$22.00 a ton. The ranyang works maws upon its own stores of ores, producing its coke from its own coal mines, hence the market fluctuations in the prices of raw materials did not enter into calculation. Mr. Lieu attributes the greater part of the difference in costs to the one item, coke, and shows that it is the transportation factor costs to the one item, coke, and shows that it is the transportation factor which is accountable in the main for this. The coke landed at Hanyang from Pingsiang, a distance of about 200 miles, costs \$44,54 compared with a cost of \$5,74 at Penkihu. At Penkihu, however, the coke is used where it is produced, so transportation is not a factor. The ore at Hanyang costs \$6,55 compared to \$5,10 for the ore at Penkihu. The Hanyang Works have their own boats to carry coke and ore, yet the cost Mr. Lieu contends that if cheap railway transportation be substituted for the boats the cost could he greatly reduced. Although the Penkihn iron involved much lower production costs, when transported to the market it was sold at more than \$40000 (silver) at too. Mr. Lieu therefore concludes that unless transportation is facilitated, China can not expect to compete with other nations in mineral production, that is, develop basic industries which produce bulky commodities made from equally bulky raw materials. The hopeful sign in connection with the development of a modern industrial society in China lies in the fact that the Chinese are now appreciating the inter-relationship of transportation,

fuel and basic raw materials.

Other Mineral Resources-In minerals other than coal and iron, China is also by no means poor, over 50 per cent of the world's resources in antimony are accredited to China. During the War this mineral was in antimony are accredited to Chiua. Durfing the War this mineral was in heavy demand and China profited greatly thereby. China ranks third in her riches in tin, following the Malay States and Bolivia. The exports for 1920 amounted to about \$15,000,000 silver. Fractically all of this came from Yunnan province; Kwangsi and Hunan provinces contain considerable deposits, but here again the difficulties of transportation have prevented development. In copper, China is apparently very poor, having probably exhausted most of her resources in this metal which the state of the control of the propole. Lead has figured so prominently in the arts and industries of the people. Lead and zinc are found in Hunan and Yünnan. Under present conditions, it does not pay to work these deposits. The disturbed political conditions and poor transportation in Hunan undoubtedly account in a measure for the present inactivity. During the War there were heavy shipments of tungsten, molybdenum, and manganese from China, used in connection with steel manufacture, but the sudden drop in prices, and other unfavourable factors resulted in cutting off the demands from abroad. The local consumption is not as yet sufficient to make the working of these mines profitable. Although China is one of the largest silver using countries, rationing the first in the largest surver using scone after indicate the mineral, so important to the economic life of the people, must be imported. In petroleum, investigations have not yet proceeded sufficiently to justify a statement one way or the other. The general impression, however, among geologists, seems to be that China contains resources in petroleum which may figure prominently in the future economic life of the country. Here also the question of transportation is also an important factor. China is rich in limestone and other materials for the manufacture of Portland cement and the cement industry is forging ahead very rapidly, offering splendid opportunities for the investment of native capital. The absence of accessible timber for lumber makes cement even more valuable for building material, etc. Road work which is now at its incertion will require large quantities of cement. Machine-Power—In an article on "Man-power plus Horse-power,"

George Otis Smith, Director, United States Geological Survey, made the statement, "Edward Everett Hale charted the course of industrial development when he said that the extent to which the world had changed the labourer who uses his body into the workman who uses his head was the index of civilization. The true measure of industrial progress is was the index of civilization. Ine true measure of industrial progress is found in the amount of mechanical power used to supplement man-power." If we had to hire coolie-carriers to carry the freight, not to mention one billion passengers carried, which American railways hauled last year, it would take twice the present estimated population of China, or 800,000,000 men, each man carrying 160 pounds 15 miles a day for 365 working days. Mr. Smith calculates that "the motor power we are now using, steam and electricity, gives us the equivalent of five energy servants for every man, woman, and child in the U. S., which in itself is equivalent to giving us industrially the effectiveness of 50,00,000 of people working without this power." This statement can be appreciated in a country like China, where there has not yet been developed one horse power of its wonderful potentialities in hydro-electric power and where steam power is only at the threshold of its possibilities in modern

industry

Industrial Developments—During the past ten years, China has been making substantial strides in modern industrial activity. These developments are revolutionizing the economic life of the Chinese people. developments are revolutionizing the economic life of the Chinese people. Shanghai has become the principal industrial center, due to its strategic position as the heart of the most densely populated section of the country, its davantages in cheap transportation and the cheap power furnished through the broad visioned policy of the municipal electric power plant. Hankow, Tientsin, Canton, Wusil, and other cities are rapidly assuming the appearance of modern industrial enters. Cotton mills, flour mills, canneries, knitting mills, ship-building, works, around though the control of the c factories, brick works and arsenals are some among the modern industrial plants now in operation. It is not possible within the limitations of this article to describe in detail many of these, but an effort will be made to indicate the trend of developments, and something of the potentialities which the field offers.

Growth in Cotton Textiles Manufacture-Greater progress has been made in the cotton textiles manufacture in China than in any other field of modern industry. The first ten years of efforts in cotton manufacture were unprofitable although the same basic conditions to success obtained then as favour the industry now. China then produced considerable raw material, was blessed with a plentiful supply of cheap labour and had one of the biggest markets in the world in her domestic needs. Those who of the biggest markets in the world in her domestic needs. Those who witnessed the failure of the industry during the first decade, proclaimed that China would never become an industrial nation, contending that the people lacked the capacity for successfully handling organized capital, directing large groups of labourers, or using modern machinery. If there is any one modern industry in which the Chinese have proved signally successful, it is in the manufacture of cotton yarn and cotton cloth. Chinese mills, with Chinese capital, Chinese management

and Chinese labour, working on Chinese raw material and disposing of their products in a Chinese market, are now paying upwards of 50 per cent dividends. The developments in this industry are progressing so rapidly that some have expressed themselves as fearful lest it be overrapidly that some have expressed themselves as featful lest it be over-done. It may be pointed out that China imported during the year 1920, \$125,cco,cco (silver) in cotton yarn, \$265,cco,cco in cotton eloth and 192,cco bales (U.S. bale unit 47) pounds) of raw cotton. It exported for the same period \$4,500,cco in cotton yarn, \$7,500,cco in cotton manu-factured goods and 105,cco bales of cotton. It is apparent from these figures, that it will be a long time before China is able even to supply her domestic needs. It must also be borne in mind that while striving her comestic needs. It must also do done in minio that will increase, as is to meet these demands, the price of labour in China will increase, as is already evident, and with the advances in labour costs, the purchasing power of the labourers will improve, resulting in heavier demands from the masses for cotton goods. Those who now wear little or nothing during the summer will have the wherewithal to keep clothed. Similarly those who are now wearing patches upon patches will decide with a better purchasing power to wear fewer patches. Those who are content with one or two suits of clothes a year will, with more ready cash, find their pride calling for two, three, and four suits a year. Thus it is more likely that with the developments in the cotton manufacturing industry in China, the demands for cotton goods will for many years exceed the ability of the people to meet them. Dr. Wu Ting-fang once said, "If one could succeed in adding one inch to the shirt tail of every Chinese, he would keep the cotton mills of the world busy for years in supplying this increased demand."

in supplying this intercessed uneman.

Statistics of Modern Cotton Mills—As China has not yet developed
the statistical habit, and as no inventory of its resources is being kept,
it is extremely difficult to secure correct data on the economic situation.

Recently the British Chamber of Commerce Journal, Shanghai, published a list of modern cotton mills with details as to number of spindless

and the state of the stat and looms, nationality of ownership, and machinery. A resumé of this-

list may be stated as follows:-

Nationality of Number of Spindles working
Management Mills and under Spindles on order
erection Total Number of Spindles Reitich 15 Jananese 27 51

TOTAL 88 1,863,275 1,198,724 3,056,999
According to this list, there are at present nearly 2,000,000 spindles under operation and in course of construction, and an additional 1,000,000 spindles ordered. Thus with all the mills in operation, under construction, and ordered, there are in the aggregate some 3,000,000 spindles. As for power looms, those in operation, being erected, and under order, aggregate about 15,000. In the United Kingdom there are 59,000,000 spindles and 840,000 looms, in the United States there are 36,000,000 spindles and 443,000 looms, and in Japan there are 3,600,000 spindles and 45,000 looms. Thus China's position in the modern textile industry is not one which need cause apprehension. The country can industry is not one which need cause apprenension. The country can easily handle 10,000,000 spindles and 100,000 looms. In capital outlay, 10,000,000 spindles mean \$800,000,000 silver. It is going to require some-years before this amount of capital is available for this purpose.

The cotton textile industry is centered for this purpose.

The cotton textile industry is centered for the most part at Shanghai and vicinity; Hankow, Tsingtau and Tientsin follow in importance. It appears, however, that Shanghai is destined to become the Manchester of China.

Labour Supply and Wages-Labour is a very important element in the textiles industry. The Chinese operative is excellent material. Indicative of China's backwardness in modern industrial developments, Indicative of China's backwardness in modern industrial developments, is the fact that the country has as yet no factory laws or labour legislation. As might be expected under this condition, labour is being ruthlessly exploited by capital, although to the credit of some of the mill owners, it may be said that much is being done in the interests of the operatives. However, the hours are long, children of tender years are nutreased into service by the tens of thousands, sanitary conditions are not what they should be, wages are pitifully low and labour conditions are on the whole had. It is true, however, the labourers are developing a class consciousness. They are being organized into unions. Through strikes, the results of increasing cost of iting, wages have been advanced. Clouds are gathering on the horizon in the industrial labour world of China as a slase ovidenced by the recent Chinese seamers strike at Hong-China as also evidenced by the recent Chinese seamen's strike at Hongkong, where 275 ships with an aggregate of 250,000 tons were laid up for weeks, paralyzing the trade of the port and eventually forcing the authorities to recognize their organization and the ship owners to meet their demands.

Labour at Shanghai is at present on the following scale of average es:

Unskilled:

Unskilled coolie labour, 25 to 35 cents a day (10 to 12 hours). Mill workers, male, 30 to 40 cents a day (9 to 10 hours). Mill workers, female, 20 to 25 cents a day (9 to 10 hours). Mill workers, children, 10 to 20 cents a day (9 to 10 hours).

Brick-layers, 50 cents a day (9 to 10 hours) Masons, 60 to 80 cents a day (9 to 10 hours). Carpenters, 50 to 80 cents a day (9 to 10 hours). Calpenners, 50 to 70 cents a day (9 to 10 hours).

Painters, 50 to 70 cents a day (9 to 10 hours).

Machinists or mechanics, \$1.00 to \$2.00 a day (9 hours).

Engineers, \$50 to \$700 a month.

Mill foremen, \$40 to \$90 a month.

Locomotive engineers, \$45 to \$50 a month.

The above are given in silver, which may be converted into gold at the rate \$2.00 silver equals \$1.00 gold. During the past three years wages have advanced about 25 per cent.

It is generally conceded that the Chinese possesses good mechanical instinct, especially the Southerner, and makes a very good worker. A plant which manufactures electric lamps in Shanghai, stated that within six months, green material was trained to turn out as good work as experienced labourers in the United States, in the same line. In Manchuria in the Japanese iron and steel works, the foremen admit that the Chinese blowers is experient that be leaved.

Chinese labourer is superior to the Japanese.

Hand Looms—The hand loom is destined to play an important part
in weaving of cotton cloth in China for many years to come. As to the
numbers in use in the country or the sum total of their products, there
are no figures available, nor even intelligent estimates. There may be
several hundreds of thousands or even more. Probably from 80 per cent
to 85 per cent of the people may still be classed as agricultural. The
hand looms are for the most part handled by women, assisted by children.
The industry is the domestic household sort and generally speaking it
does not occupy the time of the operatives to the exclusion of the other
work they may be called upon to perform in the home and in connection with their agricultural pursuits. In other words, it may be called a
bys-product of their labour. The anti-japanese beyocts of the past few
years lent a very considerable impetus to both the power and hand looms,
as Japanese cotton goods were boycotted and patriotic demonstrations
throughout the country popularized the home made products. The
provoit as an effective economic weapon has been demonstrated in China
and must be reckoned with in the future. However, as the economic

gradually give way to machinery.

Res Cottom—As for taw material for the cotton industry, cotton is indigenous to China. At all cvents, the native Chinese cotton has developed along such distinctive lines that it refuses to hybridize with the foreign imported cottons, although cotton is a most gregarious plant. The native cotton is hardy as are all Chinese plants, but it is of very short kinkly staple or fiber, hence not in itself adequate to meet the needs for good yarn. Efforts are being made, however, to improve the length of the fiber by selection and indications are that this work will be successful. In the meanwhile, seed from America is being used quite extensively throughout the cotton growing areas, and with good success. Associations of manufacturers and merchants are actively interested in bettering the cotton grown in China and in an increased production per are. The Department of Agriculture of the University of Nanking with an American cotton growing expert is working in cooperation with these organizations. It will be a matter of good fortune if China is able prevent, with her indiscriminate importation of cotton seed, the introduction of the boll weevil, which has cost the American cotton industry hundreds of millions of dollars.

It is difficult to make anything like an accurate estimate of the amount of cotton grown in China, on account of the small size of the fields, and because of the fact that much of the cotton is consumed in the household industries and does not find its way out into the larger channels of trade. Estimates of China's normal production range from 3,000,000 to 6,000,000 of bales (U.S. unit of 477 pounds). It would seem that we are safe in placing China third as a cotton producting country. The yield per acre and the accrage given to cotton will increase with the work being done to further cotton production in China. From 100,000 to 300,000 bales of Chinese cotton are exported annually, a large part being taken by the United States for manufacture into blankets, as the kinky fiber resembles wool.

Silk Industry—Next after cotton, silk probably offers the best prospects for the immediate future among the industries of China. How rapidly silk has become a factor in the industrial life of America may be adjudged by the fact that, whereas in 1874 the United States imported (2000,000) pounds of raw silk (silk yarn), 47 years later these importations increased to 47,000,000 pounds. Figuring silk at about \$8.00 gold a pound, this means nearly \$400,000,000 gold for the importation of raw silk into the United States. The continual development of the silk industry in the United States depends upon its ability to compete against artificial silk and the maintenance of prices at such a level that the consuming public will not be obliged to take to cotton or wood because of the prohibitive prices of silk fabrics. The industry as built up in the United States represents an investment of nearly \$1,000,000,000 silver.

Naturally, those not cognizant with the situation, might conclude from their knowledge of Chine as a silk producing country that America obtained a considerable percentage of its supplies of raw material from the land whire large silk to the world. Sightly per cent of America's supplies of raw silk are furnished by Japan and less than 20 per cent by China. The American high speeded machine loom cannot use the Chinese skein made for the hand looms of China, as they are too long, are irregularly laced, and not uniform in texture; in a word, they do not correspond with what is knew as the American standard skein. The Silk Association of America realizing the need of a bigger source of supply has during the past 5-x years taken an active interest in encouraging the Chinese silk producers to make the standard American skein. With this end in view their representative visited Cannon and the silk producers of the Yangtue Valley about six years ago with a motion picture demonstration showing the needs of the American industry. In spite of prophecies from all sides that the Chinese silk producers would not respond to suggested changes because of being steeped in the traditions of centuries, slis demonstrations and representations to the Chinese silk interests were so cathusiantically received that within five years, the Cannon filatures

changed their methods completely and are now spinning the standard American skein. As a result, Canton's exports of raw silk to the United States are 40,000 bales in place of less than half this amount formerly. Figuring a bale of silk as worth \$1,300 silver, this makes an aggregate of \$20,000,000. The silk flature men responded so effectively, because it was shown to them that it would pay them well to make the change. This is important to keep in mind in connection with the economic changes which the Chinese people are undergoing.

In Shanghai, the situation is somewhat complicated by the fact that the great majority of the 80 steam filatures are real estate propositions, that is the filatures are not operated by the owners whose only interest is the rents they secure from them. For this reason, the operators do not find it to their advantage to stand the expense of making the changes necessary to the production of the standard American skein as their expenditures may be made in the interests of others rather than themselves. On the other hand, the owners not being silk men, do not care to go to the expense if they can rent the filatures without so doing. remedy will come through a greater interest in the industry, as an investment for Chinese capital, when it becomes generally known that the silk industry, as new being adapted to new conditions, offers handsome returns on capital invested. To further assist in this situation, the U. S. Testing House, the stock of which is held by the Silk Association of America, formed a joint Chinese-American company with a capital of \$60,000 gold, and installed at Shanghai what is known as the Shanghai International Testing House under the management of the U. S. Testing House. By means of this Testing House, silk which passes the tests will be accepted in any market on certificates from the Testing House. These certificates then become negotiable documents so soon as the silk is in the hands of the Testing House. In this manner the silk producer is protected in his standard product against chances which in the past rendered his business somewhat a gamble. It is planned to establish a similar Testing House at Canton. Thus so far as the manufacture of the silk yarn is concerned, conditions are rapidly pointing to a very substantial forward movement in the industry, with the likelihood that within five or ten years the exports to the American market will increase to a valuation of several hundreds of millions of dollars silver. With the improvements in the production of the yarn, naturally, the weaving of the silk cloth will advance. At present there are but very few modern silk weaving mills in China. One large Hangchow, employs several thousands of labourers and is financially a conspicuous success. With the production of the standard American skein, power looms will develop more rapidly and make for the building up of an industry in China, which along with the improved steam filatures, will revolutionize the entire silk industry and thereby assist materially in the betterment of the economic conditions throughout the silk producing sections of China.

Sericulture-As with the manufacture of cotton goods, the silk industry depends in its final analysis upon the raw material. In the non-scientific environment of China, it was not to be expected that the Pasteur process of examining eggs would become known and adopted. Investigations have proved that in many sections, 85 per cent of the eggs are from diseased moths, hence produced poor worms (and some worms which died before maturity) with consequent poor cocoons and silk. Through the efforts of the International Society for the Improvement of Sericulture in China, assisted by such other agencies as the Department of Agriculture of the University of Nanking and the Canton Christian College, the Chiucse are being furnished with disease free eggs. Here again the response on the part of the producers of the cocoons has been most favourable because of their discovering the fact that the better eggs produce econons which bring better prices. In some sections where the certified eggs were distributed, the demands for them actually caused riots, and police had to be used to line up the applicants so that all might be served. The changes due to the work of these agencies have reduced the diseased moths in these sections, in some instances, so it is stated, to as low as 15 per cent. Eventually pebrine will have become eradicated and the disease free moth will be the rule rather than the exception. In the improvement of the mulberry, work is also progressing in a very favour-able and effective manner. The statement has been made upon good authority that without planting another acre in mulberry or investing another dollar in raising coccons, with disease free eggs, the Shanghai district can raise from three to five times the amount of silk now produced. This means an industry bringing in between one hundred and one hundred and fifty millions of dollars (silver) in place of one bringing in but fifty millions. This instance demonstrates what modern methods will do for China's economic life.

Education is Scriculture—While on the subject of sericulture, it may be well to mention the position of the scricultural school. There are a number of these being conducted under native auspices. A few are quite good, but unfortunately some in reteaching antiquated methods, thus are actually doing more harm than good. The teachers in these schools are apparently sincere but do not realize that there is anything better. Strange as it may seem, teachers in sericultural schools in one place are not aware of the existence of similar schools in nearby viciutities. Much remains to denote yway of bringing the teachers of these schools together and in giving them a special course of study during the vacation months, to bring their work into line with modern day demands. The short-term courses in sericulture now given by the University of Nanking and Canton Christian College are producing splendid results.

Knitting Milts-Closely allied to the textile industries are the knitting mills. These are springing up rapidly in China, centered for the present, however, at Shanghai. Cotton knitted underwear finds an almost unlimited market in China and the development of mills to supply the home demand will engage much Chinese capital and labour. Chinese knitted

silk hosiery has become an important article of export. Chinese embroideries and laces, both cotton and silk, are rapidly replacing the Itali The small hand and deft and French products in the American market. fingers of the Chinese, combined with the plentiful supply of labour, make the future of the lace and embroidery industries very promising. Already the exports of laces and embroideries figure in the millions in the aggregate valuation.

Vegetable Oils—After texiles, the vegetable oils industry probably ranks next in importance, in its future possibilities. This industry was given a great impetus by the War, and placed China in a permanent position in the world's markets for these essential products. The rise of the soya bean from a position of obscurity in China's foreign trade several decades ago to a place second in importance to silk reads like a romance. For the year 1920, the exports of silk, raw and manufactured, was equivalent in value to \$130,000,000 silver, and beans and bean products \$115,000,000. The exports of bean oil were equivalent to \$21,000,000. During the previous year the exports reached \$30,000,000. Of the exported the bulk is used for oil for soap manufacture. Bean oil mills will be installed in larger numbers in China and the bulk of the extracting and

refining of the oil will eventually be done in this country.

Peanut Oil—By using beau oil in the manufacture of soaps, large quautities of cotton seed oil are released for a greater use in edible fats. Next in importance after bean oil, among the vegetable oils in China, is peanut oil. The exports of this product for 1920, amounted to \$13,000,000 silver, as compared with \$20,000,000 worth the previous year. The exports of peannts amounts to about \$8,000,000 silver annually. The bulk of the peanuts and peanut oil comes from Shantung where it has developed into a very important industry. Thirty years ago, an Americau missionary distributed a quart of American peanuts among his converts in Shantung with the result that Shantung now produces nearly 200,000 tons annually, with the result that Shanting now produces hearly 2000 tolls anatolly the bulk of which enters into the export trade. Peanut oil is used in the manufacture of salad oil and oleonargerine. As the soya bean has had a tremendous effect upon the economic life of the people of Manchuria, so the peanut industry has improved the economic conditions of the densely

populated districts of Shantung, and Sonthern Chihli.

Other Oils-Wood-oil ranks next in importance among the vegetable oils in the value of its exports, amounting to about \$10,000,000 silver a . This cil is taken from the nut of the Wu-tung tree, which grows in a wild state throughout the upper Vangtze region. Hankow is the port of export. The oil is used in making varnishes and certain paints. It is the most rapid drying oil known. The other vegetable oils of importance are cotton seed (used for salad cils and cooking fats), sesamum seed (used for high class oleomargerine), rapeseed (used for lubricating and cooking), etc. The aggregate value of the exports of these vegetable oils amounts to about \$50,000,000 silver annually. As China produces no butter, vegetable cils form the basis of the cooking fats and are used freely and liberally all over the country, hence already occupy an important place in the economic life of the people. With improved transportation, the introduction of better methods and machinery for extracting these oils, with the installation of refineries and storage tanks, with testing houses for standardization, and with improved marketing methods, the vegetable oil industry in China bids, fair to be compared to the control of bids fair to become of commanding importance in both the domestic and

Flour Manufacturing Industry—It is interesting to note the development in modern flour manufacturing industry in China. Some years ago, the mills could not pay dividends. Everything imaginable seemed throttle this industry. Firstly, bad and expensive transportation; secondly, because the wheat was all produced by small growers, it had to go through the hands of immerous middlemen who collected it in bits from different growers; thirdly, the difficulties and expense in having to go through many different units of measure and currency in passing from one district to another; fourthly, middlemen took the liberty of adding stones and dirt and water and through a combination forced the mills to buy or boycotted them; fifthly, within an area of a few hundred square miles fifty hifferent varieties of wheat were produced; sixthly, the local officials through numerous tax stations taxed the wheat all it would stand and sometimes more and subjected it to vexatious delays; seventhly, no market could be found for bran; eighthly, relatives of directors of the mills had to have jobs at good salaries and with little work; and lastly, a costly system of marketing the finished product added further to the difficulties m paying dividends. The industry has had to weather these handicaps and paying dividends. The industry has not to weather these analytics and not all of them have been overcome. "Unfortunately owing to the floods in the Yangtze Valley during 1921," he wheat crop was reduced to that a oper cent normal, seriously crippling the mills in their supplies from that section, so that substantial importations of wheat came from America." At Shenghai, the center of the industry for Central China, the mills have a deily capacity of over 6,000 barrels. The Hankow mills have a large deily output. Harbin, in Northern Manchuria, is also an important flour center. Last year, China exported nearly three million barrels of flour. Ten years ago, China imported as much, with no exports. In addition to the december of the property of the p narrics of flour. Fen years ago, china impose as much, was in personal raddition to the flour exported, China, during 1920, exported about twenty million bushels of wheat. Most of the wheat was exported from Manchuria, while the bulk of the flour went from Shanghai. With the development of the modern flour milling industry the growing of wheat is extending as is also its use. There is no reliable data upon which one cau base an intelligent estimate of the amount of wheat produced in China. It appears the amount must be upwards of 100,000,000 bushels. In its varied ramifications, the development of this industry is having considerable effect upon the economic life of the people, especially those in Central and North China, the wheat growing sections. The difficulties in the flour industry are similar to those which have attended the development of other industries along modern lines, but where the basic factors remain favourable, the difficulties in the situation will be overcome.

Egg Products—There are many articles which are produced in China which are of the nature of byproducts in the trade and commerce of the For instance there is no such thing as a poultry industry in China, although every family in the country raises a few hens and has eggs China, although every family in the country raises a few hens and has eggs to take to the market, as eggs are not consumed by the country people Middle men collect the eggs and they find their way to the centers of tade where transportation conditions permit. During the past ten years China's export trade in cggs and egg products has been advancing rapidly. Last year 650,000,000 eggs were exported from China, valued at \$7,000,000 silver, and \$17,000,000 worth of yolk and albumen. It is quite likely that an organized poultry industry will be the resultant of the demands for eggs and egg products from abroad.

Milk Products-During the past few decades, the Chinese people have learned to appreciate the value of milk as a food, particularly for infants, through the importation of condensed milk in increasingly larger cuntifies. This will lead to the growth of dairying interests in the country, unless the manufacture of milk from the soya bean prevents.

country, unless the manufacture of milk from the soya bean prevents.

Great Devolopments Possible—China's future as a food producing country is bright. With enormous areas of undeveloped, unsettled lands, capable of cultivation, some in field crops, some for cattle and sheep raising, some for firsts and some for timber, there is much to expect as a result of transportation facilities making these lands accessible. Even in the sections which have been under cultivation for hundreds of years, there are improvements possible which will revolutionize the economic life of the For instance, the famine in North China last year could have been averted to a considerable degree had the people been provided with a means of tapping the water with power pumps or windmills which could be reached at a few tens of feet below the soil. Irrigation throughout North China can save this section from the ravishes of droughts. Deep plowing will do much to conserve the moisture in the land and to prevent floods during unusually heavy downpours. Reafforestation will also contribute much in this direction. It has been pointed out by Mr. Sherfessee, adviser in forestry to the Chinese Government, that the planting of trees on barren hills, which exist in abundance, can be made a commercial proposition hills, which exist in abundance, can be made a commercial proposition and pay handsome dividends for the futner which finds such a ready market in China. The schools of forestly now in operation in China, indicate the interest the people generally are taking in this subject. The fact that a day is observed throughout the country as Arbour day attests also to the appreciation of the needs of afforestation.

Necessary Elements in a More Favourable Situation—The selection of

seed is a matter of prime importance to a people who have to resort to intensive cultivation, as it will increase the productivity of the lands to a remarkable degree. A more intelligent use of the lands for crops which will have a better market value will follow as a result of the study of agriculture in a modern way. One of the greatest handicaps under which the Chinese farmer lives today is his inability to secure loans against his conomic position badly. When a farmer has to pay 30 per cent for money, there is but little chance of his being able to establish a bank balance. There are no indications at present that this important subject is being

given any serious consideration

given any serious consideration.

More and better Roads—The question of good roads, so essential to the welfare of the farming population, and from 80 to 85 per cent of the Chinese fall inte this estegory, is one which is being discussed throught all sections of the country, particularly in the North where dry land crops obtain. In the rice producing South, the question of roads is far more difficult. However, the South is equipped with a network of canals which makes the question of roads not nearly as pressing as in the North.

Importance of Agriculture and Migration of Rural People to Cities—A large nortion of China's ponulation unter temps are sentinged.

Importance of Agriculture and Sugration of Naria recepts to these a large portion of China's population must remain agricultural, if the prime needs of the people are to be met. The demands upon the country for improved methods in agriculture, irrigation, afforestation, coping with plant and animal diseases, transportation, and rural credits are indeed plant and animal diseases. transportation, and rural credits are indeed pressing and with their solution the whole economic structure of society will be raised to a higher plane. There is the danger that the people of China will lose sight of the relative importance of agriculture and the migrations of rural people to the cities, because of the inducements offered by the factories and modern industrial organizations, will be hard to with-stand. Already there is evident a very decided movement in this direction. Moreover, the Chinese cities are not yet prepared properly to house and care for the industrial populations which are growing up in the midst of unsanitary and otherwise unwholesome conditions. One of the greatest problems confronting the Chinese educator and administrator of today is how to make conditious among the farming classes such as to insure to the nation several decades hence, an intelligent rural population capable of applying modern civilized methods to the opportunities which their environment presents

A movement of much significance for the future in the agricultural world A movement of much significance for the future in the agricultural world of China, is the growing teudency on the part of those interests dependent upon the products of the field as raw material, to buy up large tracts of land and cultivate these for the crops or products needed. For instance, Chinese operating cotton mills are organizing for the growing of cotton through the control of lands for cotton raising. In this way they are able to affect improvements and economies which would be difficult and almost to affect improvements and economies which would be difficult and almost impossible under the system of numerous small growers, ignorant of the needs of the modern cotton mill industry and not in a position to be easily educated to an appreciation of the factors essential to the success of the production of cotton as raw material for an industry dependent upon supplies miliform in quality and quantity. One of the serious handicaps to the success of the modern flour mill in China, is the dependence of this industry upon the product of innumerable small growers, who are in no

in direct contact with the mills using their products, hence do not appreciate their demands, nor in any way organized to act as a unit, hence are at the mercy of numerous middlemen, who are neither interested in the growing of the wheat or the manufacture of the flour. Wheat produced under these conditions is neither uniform in quality, quantity or price. Furthermore, the collection of this wheat numerous small growers is most expensive, as it must be carried to the market towns in small quantities and peddled there. The internal tax stations increase the cost through numerous exactions, which in the correction of the three costs of the cost through numerous exactions, which in the aggregate for the larger quantities, amount to considerable sums. The failure of China tea in the trade of the world, in contrast to the success of the teas of other countries, is due in a large degree to the difficulties in securing uniformity of quality and quantity from the growers. The Indian and Ceylon tea industry owes its success to the large plantations which insure standardization of raw material. Furthermore, the plantations operate upon an organized basis, tax themselves for an advertising fund and act as a unit for other essentials to the success of the trade.

The Place of the Business Man in Old China—Business principles apply to all phases of human activity. In this article much has already been said in regard to modern business methods. Unfortunately under the old order in China the useful function which the business man performed in economic society was not recognized. In the social order, he was given a place after the scholar, agriculturist and labourer, on account of his being a middleman and not a producer. In the old China the official exacted taxes where there were evidences of wealth. This prompted the business man to conceal his wealth; hence shops did not make the display which the goods that they possessed might warraut. The business asplay which the goods that they possessed angine variant. The obsiness man received little protection and enough entering and came to consider it as a necessary evil. To protect his interests, he was organized in trade and provincial guilds. He avoided contact with the Government officials and for this reason the guilds were called upon to adjudicate cases arising between members to avoid dragging them into the magistrate's court; in fact, there was a certain disgrace attached to the idea of having to appear in court. In most places the tradesmen even provided their own watchmen or police

Under the family system, the individual business thrived and there was no incentive to encourage corporate bodies. The family interests remained intact and each man was his brother's keeper; hence business was a family affair. The same conditions obtain in Chinese society generally. Along with the family system developed the institution of "face." Along with the family system developed the macturation of acc. Ine good name and credit of the family had to be preserved and the individual responsibility attached to one family was shared by all members of the family. Thus the 'obligations of one became those of the other members. This assisted very materially in preserving the sanctity of the contract, verbal or written

Chinese society developed as one in equity rather than one in law. The ideas of strict legal definition and terminology were foreign to these people; there was no place in China for the lawyers, for the decrees of custom tempered by equity generally obtained.

Transformation in Business Principles-These conditions are now in process of transformation. The family system is gradually breaking down.

Corporate enterprises, which were impossible under the old system, are now becoming a recognized necessity and the responsibility of trusteeship is beginning to be appreciated. Equity is giving way to law, as rights and obligations must be clearly defined in a corporate society. A civil code is gradually being built up and the interests of shareholders will have to be protected. Through such a code of law, along with the machinery of modern courts to interpret it, the lawyer theu becomes a necessary institution. Already law schools are in operation in the provincial capitals.

Business Interests Consolidate-Chinese capital is now being invested corporate enterprises under Chinese management and control. One of the big Chinese department stores with branches in four cities has an aggregate annual turnover of twenty millions of dollars silver. The Commercial Press is a huge manufacturing and commercial enterprise employing over three thousand people, with numerous branches and agencies spread over the country. It is well managed and pays 15 per cent dividends on stock held by numerous individuals. The modern Chinese bank under up-to-date methods is no longer merely an exchange shop, but aischarges the functions of a Western bank. The advantages of cooperation are now appreciated by the bankers. For the first time in the long history of banking in China, Chinese bankers from various parts of the country met together last year in a convention to discuss matters of mutual interest as well as the finances of the Central Government. They organized a Bankers' Group, or Consortium, to participate in loans to the Government, stipulating at the same time, that they be assured of certain control over the expenditures of these loan funds.

Chambers of Commerce-While the chamber of commerce has functioned in China for nearly two decades, it is only recently that it has assumed a constructive policy. Two years ago the Shaughai Chamber was reorganized and progressive men placed in charge. A few months ago it opened in a three-story building in Shaughai, specially built for the purpose, a commercial museum where Chinese manufactured products and materials were placed on exhibition in a manner which would do credit to any Western community. The Canton Chamber of Commerce has raised four hundred thousand dollars silver for a building which is soon to be creeted to serve its purposes. The meetings of the Affiliated Chambers of Commerce of China are turning the thought of the Chinese business men to the problems which face their communities, as well as the country at large.

Relation of Political Conditions to Economic Developments-Little direct reference has been made in this article to political China. subject does not call for a dissertation on Chinese politics. consideration has been taken of the chaotic and complicated political situation; however, as noted, in spite of the political turmoil, trade and industry advance year after year. Technically, the Peking Government may be financially bankrupt. It is receiving no direct revenues from the provinces. The situation is analogous to the failure of a large bank in the U.S. in its general effect upon the country. A national debt of one and a half or even two billion dollars silver is comparatively little for a country with the resources of China. New York City's bended debt is greater. It must be borne in mind, China has never departed debt is greater. It must be borne in mind, China has never departed from a specie basis, and the country still continues on a silver and expere basis, with no depleted currency. The country not having an aristocracy must develop its political institutions gradually. The work must, so it appears, develop from the bottom up, a necessarily slow process, but one which makes for the most substantial results in the end. To those on the spot, the outlook is anything but promising. They are too close to the picture and see only the ugly daubs, instead of beholding it in perspective. China's history is reckoned in centuries rather than in decades. Viewing the developments of the past twenty years, China has during this period made marvelous strides. Young China has her shortcomings and none appreciate these better than do the Chinese people themselves. It is one thing to know that something is wrong, but quite a different matter to know just how to proceed to remedy the faults. The people merit the kindly constructive sympathy of the outside world.

Time for Encouragement-From the viewpoint of the contact of the West with China, it is very important that everything possible be done to encourage the Chinese people with their improvements in transportation, industry, agriculture, and business and governmental administratiou. In so doing the economic inequality obtaining between China and the West will disappear and there then need be no further alarm concerning a socalled "Yellow Peril." The labouring classes in the West have been suffering from a nightmare of a possible inundation of cheap Chinese labour or byproducts of this labour. China's future lies in Asia, where it has its greatest potentialities. The sooner modern science and mechanical equipment come to China in the aid of the development of the wonderfully rich resources which this country and its contiguous territory possesses, the sooner will the fears on the part of the West of being overwhelmed by the hordes of cheap Asiatic labour be allayed. Of still greater importance to the West, are the unlimited possibilities in trade and in industrial enterprises which will be opened to the world following in the wake of the

transformation of China, respresenting one-quarter of the world's population, into a modern economic society.

The Place of the Missionary in the New Social and Industrial Order The foreign missionary has played a prominent part in the passing of the old order in China. The impression he will make upon the New China will depend upon his ability to meet the conditions which the political, social and economic changes demand. Some are fearful lest he allow his visiou to be blinded by non essentials. A prominent Chinese educator, a non-Christian, recently made the statement that the Christian missionary has his greatest opportunity for service to China during these next two decades and contended that his success or failure will be measured by his breadth of vision and his ability to work with the Chinese people in the solution of the big problems now facing them. This means he must know the tremendous changes now taking place in China and understand the aspirations of the people, if he would bring New China into full harmony with the ideals of Christianity.

THE COMING OF THE FACTORY SYSTEM TO CHINA*

AGATHA HARRISON

Rapid Growth in Industry—The coming of modern industry to China has been described as "a terrific invasion." This modern revolution is has been described as "a terrific invasion." This modern revolution is laking place so quietly that few people are aware that anything untoward is happening. To estimate the growth in terms of figures is not easy, since no authentic and complete list of factories has as yet been published. In the China Year Book of 1921 a list of "the more important trades" is given, showing that almost every type of industry is to be found in China, e.g. Arsenals, Cameries, Cement Work, Confectionery, Cotton, Chemicals, Breweries, Dockyards, Shipbuilding, Engineering, Flour Mills, Furniture, Glass, Iron and Steel, Lace and Hairnet, Leather, Match, Nail and Needle, Oil and Beancake Mills, Printing, Paper Mills, Plano and Organ Factory, Rice Mills, Rope, Sills, Soap and Candle, Sugar, Tea, Tobacco, Wool. This list does not include certain industries with which the name of China is particularly associated, e.g. Carpets, Rugs, Porcelain, etc., etc. The above are listed under some 50 centers scattered over China. The secretary

The information given in this article has been obtained first hand, and is based on visits to factories and personal interviews in a number of centers in China.

of the Chinese Maritime Customs says, "There are few foreign-type articles of domestic consumption that are not now manufactured in China by factories on modern lines, the majority without foreign assistance.'

For proof of this mushroom-like growth, return visits to some of our factory districts after an interval of a few months will suffice, or reading the notes under "Industry in China" which appear in the Far Eastern Review or in the Weekly Review of the Far East from time to time.

Effect of this Growth-In an article written recently by J. B. Taylor M.A., Professor of Economics in Peking Christian University, the following description was given :- "Modern industry cuts the workers off from their old life with its social ties, its economic inter-relations, and its moral sanctions, and casts them adrift on the currents of an uncharted and troubled sea. China has hitherto shown the most remarkable social stability. Her family and clan system, with the democratic village life based upon it, has persisted for 4,000 years, surviving repeated foreign conquests of the country. And these families have had an economic conquests of the country. And these names have had an economic stability based on their ownership of land. What industry and trade has been, has organized itself in guilds. But the large scale modern industry is growing up entirely outside the guilds, and it is causing the family system to crumble and destroying the almost universal connection with the land—the break with the past is complete. The old supports have largely gone; the old loyalties by which they were upheld, the precepts by which they were guided are disappearing or losing their hold in changed conditions. How are the illiterate, apathetic workers to build up a new social heritage to replace the old?"

The above situation is further complicated by the lack of protective legislation, and apparently very little conscience on the part of industrial leaders. "The stern face of Robert Owen has not yet been duplicated among the Chinese employers," comments another writer.

One of the effects of this rapid growth is the demand for a larger supply of labour. Slowly labour is becoming articulate and developing a group consciousness. Proof of this is to be seen in the growth of workers' organizations and in the strikes that are becoming a common occurrence.

In an interesting article on Labour Unrest in China by Ta Chen, M. A., in the Monthly Labour Review of August, 1921, the causes and manifestations of urrest are thus described: "In industries where the workers are well organized, their discontent as to conditions of employment is expressed through the strike In iudustries where the strike has not been used, trouble has been brewing unseen Throughout the country, there has been general uneasiness and discoutent among the rank and file of labour Recent tendencies in agitation have been along the line of the worker's health and safety The labour organizations of today are most concerned with the task of arousing labour from passiveness to a conscious fight for its rightful position in society."

As a very large part of the industrial population is drawn from among women, striking changes are taking place, and Mr. Chen, writing for the Weekly Review of the Far East, April 30, 1921, page 455, says "Entrance of women into industries will gradually assure their economic This is encouraging. But, with the emancipation of women, the clan family system will soon break down. The old-fashioned Chinese home now appears dull to certain classes of women as compared with the hustling and bustling of the factory."

"While industry has lured many American women away from the kitchen, in China the change lies in the refusal of the housewife to live under the same roof with her aunts and sisters-in-law. Similarly, the Chinese marriage system is undergoing a momentous change. Contrasted with the old practice of arranging marriage through parents, the young woman of today insists on freedom in marriage, with the right to choose a husband voluntarily. These intricate social problems, arising from a quasi-industrial revolution, are ever increasing.'

Actual Working Conditions of Factories-It might reasonably be expected that men from such countries as the United States and England, where ameliorating factory conditions are in operation, would bring some of these standards to China. This has happened in a few cases, but in lamentably few. "Industries in foreign-owned concession cities, such as Shanghai, do not come under the law of the home land-England, America, or France, for instance-and accordingly no attempt is made to live up to such laws. Nor are there any laws in Chinese provincial or national governments controlling conditious of industry. In fact, one finds greater desire and tendency to do the right thing ou the part of the Chinese managers, especially those who are Christians, than on the part of foreign employers." Report of the Deputation from the Federation of Women's Boards of Foreign Missions, p. 43.

Hours of Work-These vary, although a 12 hour shift day and night is the general rule. In factories where there is no night work, 14 hours of work are sometimes required. Some employers are doing pioneer or work are sometimes required. Some employers are doing poued work in shortening hours and instituting an 8, 9 or 10 hour day. In some factories in the South where hand looms are used, laxity as to hours is often apparent, the women being paid by the "bolt" and coming in and going out as they like. Many factories begin the day at 5:30 or 6:00 in the morning. In one case, where there is no night shift, work begins at 4:30 A.M. The break for meals varies from fifteen minutes to one hour-in a large number of cases no recognized break is given at all.

Night Work-This is very common in China. As the day workers come out, the night shift goes in, and vice versa. To any one who has never seen night work in operation a visit to a factory round about 4:00 A.M. is a revelation. Judging from the sleeping, or half asleet workers, one wonders how, apart from every other consideration, night work can be a paying proposition.

Child Labour-This is the most tragic and humiliating sight. It is not easy to generalize on the age when children begin to work, many of them are brought in as babies by their mothers. In some of the factories visited women were working with babies stapped on their backs, and is one case a woman had her baby strapped in front, in order to feed it, and at the same time work with both hands and a foot. Brought up in the factory atmosphere, children learn to do odd jobs at a very early age and at the ages of six, seven, and eight years are to be seen on regular work

It is often argued that these little children do not work, but are brought by their mothers who cannot leave them at home. To a certain extent this is true, but the remark of an employer is a significant answer "If we stop employing children our mills would have to close down."

Another has said, "Children's hands are peculiarly fitted for this work." Twelve hours a day and alternate weeks twelve hours a night tell the life history of many little people in China whose heritage the world over is a few years at least of school and play. A standard, however, is set in cases (1) Where the nature of the work prevents the employment of very young children, (2) Where one or two factories have established a height standard (four feet being the standard set in one large group of mills) or (3) Where a few employers steadily set their faces against employing children under 14 years (foreign count), child labour is unknown. These places are relatively few.

Rest Days-"One day's rest in seven" is anything but the rule in China, though there are indications of a growing number of firms adopting this plan. Where night work is in operation the rest day ends at 6:00 P.M. on Sunday. The Western idea of a half day on Saturday and whole day on Snuday is in operation in a few factories

Ventilation and Sanitation-Very little attention has as yet been given to this matter. In Hongkoug a minimum amount of air space can be enforced by the Sanitary authorities, but this seems to be the only place where any regulation exists. Everywhere else overcrowding is rife, the air is bad, and modern appliances for removing dust are rarely to be see In factories working day and night shifts, there is naturally no time for The sight of the workers leaving the cotton factories airing the rooms. with the fluff on their clothes and in their hair is a proof of what must be absorbed into the lungs. When visiting a cotton factory in a busy be absorbed into the lungs, when visiting a cotton actory in a beg-center recently, the visitors were escorted by a man having large financial interests in the concern. So bad was the dust that he was forced to go through the rooms with his handkerchief pressed to his goes and mouth. Yet his workers spend 12 hours a day in that same atmosphere.

The sanitary arrangements are primitive in the extreme, and what conveniences there are, are frequently badly placed and most unsanitary. In one or two factories in Shanghai flush toilets are to be found.

Health-The effect of these working conditions on the lives of the workers can only be surmised. Hospitals in the viciuity of factories testify to the result of fatigue, and to the number of accidents due to this cause. A remark was made in one factory after commenting upon the great amount of dust in a certain factory in China, the manager was asked if any records were kept as to sickness resulting. His answer was, "No, there are constantly new faces, however, they either go to the next mill for more money, or to Kingdom Come." In another factory where eye-strain was particularly noticeable, the firm were considering the appointment of a doctor to deal with this trouble "in order to prolong their period of usefulness.'

Medical treatment is to be found in a growing number of factories, the services of a full-time or half-time doctor being engaged whom the employees can consult. In one large concern employing many women and children, a woman doctor visits two days a week. First aid appliances are to be found in some cases, but these are primitive Many of the frms make arrangements with hospitals in the districts to care for their

employees when sick or injured.

A very few firms have insurance and pension schemes in operation, and make payments in cases of sickness; in most industries, however, the worker has no protection against sickness, accident, or unemployment. There is a high percentage of accidents in China caused through unfeuced nachinery. A visit to any hospital located in a factory district will prove this. A branch of the "Safety First" movement, so well known in America and England, might well be introduced in Chinese factories.

Facilities for Meals-Very few factories give this matter much thought. The food of labourers can be seen in the workrooms often under machines exposed to all the dust and dirt. In one or two places visited a room was set apart with tables and benches, and pure boiling water (not that, as is frequently the case, which comes from the steam boilers) was available. In one factory facilities for heating food were provided. But the general rule is to find the workers eating in the work rooms.

Wages—On this subject it is hard to give authentic figures, as very few reliable statistics are to be obtained. The system of fines and squeeze complicates the matter too. Mr. Chen in Millard's Review, April 30, 1921, p. 455, says, "Wages vary greatly with the nature of employment, 1921, p. 485, 8393. "Wages vary greatly with the nature of employment, and it is misleading to generalize. Forming an estimate based on average conditions, it may be said that the daily wage for foremen is about seventy-fave cents (Mexican); for common labourers, firity to fifty-five cents; or forlideren, twenty cents; for forewomen, firity cents, and for female workers, thirty cents."

The following extract is taken from a trade paper and requires no comment:—"The profits of the factory again surpass \$1,000,000. To those who bestow thought on the progress of textile industries in China, the following particulars regarding this concern may be of interest. The company was started in root with a paid up capital of \$600,000, divided into 6,000 shares of \$100 each. The capital was increased to \$000,000 in

1945 For the past two years it has been running night and day without intermission The working hours are from 5.30 a.m. to 5.30 a.m. to 5.30 a.m. to 5.30 a.m. to supplied by the factory. Most of the cotton used is produced locally It will be seen that the company is in an exceptionally favourable position. With the raw product at its doors, an abundant and absurdly cheap labour supply to draw on, and no vexatious factory laws to observe, it is not surprising that its annual profits should have exceeded its total capital on at least three occasions.

The above description is depressing in the extreme, but it is a statement of fact. The field of industrial welfare in still practically untouched, all the great fundamental problems remain unsolved.

Experimental work is being done in several centers, often by people who are already on full-time work, but who, seeing the need, are lending a hand. The YWCA and the YMCA have full-time industrial secretaries who are now devoting much time and thought to the matter.

One Social Center has already been started in a big mill district as a laboratory for the sociological department of one of the large colleges. Other colleges and universities seeing a future need are planning

sociological courses for men and women.

A great deal of educational and recreational work is being done by the YMCA and others in connection with some factories, the money for this being provided largely by the employers. Valuable as this work may be, it is frequently unlified by the conditions under which the people work. It seems therefore that concentration first on these conditions would be a

natural place to begin any industrial welfare program.

The need for trained experienced industrial workers in China is great, though perhaps an even greater need is voiced in the recommendations made by the Deputation from the Federation of Women's Boards of Foreign Missions in 2020: "That the Mission Boards be strongly urged to adopt a standard for every evangelistic worker providing for training in sociology and economics, and practical experience in social work; etc., etc. In view of the importance of having an educated public opinion behind all reform and of having a trained intelligence behind all volunteer and paid service, this Commission recommends: That the Christian forces in each community cooperate in some scheme for general training in social thinking and activities, through social service institutes, lectures, and exhibits, training conferences for social evangelists, newspaper articles, etc."

The development of a public conscience on the matter is an urgent need. People are too prone to dismiss the subject by citing the overwhelming difficulties in the way of any reform, the general poverty, lack of

legislation and schools, etc.

It is argued that children are better off in factories; that anyhow they are warm, away from dirty overcrowded homes—until one would imagine industry was a philanthropic institution, a kind of refuge. And so the responsibility is shifted from one to another and the vicious circle continues.

This problem is the concern of no one section, but is the responsibility of all. Reductantly it has to be stated that a callousness exists on the part of some of the leaders of industry to the general catae of things.

Hopeful Signs—Yet there are some encouraging features in this situation. The growing public opinion is leading to some practical results, Hongkong, for example, recently held a commission of enquiry into the problem of child labour, and recommendations were made that will result in some form of helpful legislation in the near future. The Southern Government also is considering this question of legislation.

In Shanghai individual employers and groups of employers are meeting and considering what can be done. This is one of the most encouraging signs. Also in the same city groups of men and women are studying this problem and are ready to help in earrying out much needed reforms.

Then there is the pioneer effort on the part of a few employers, both Chinese and foreign, to humanize industry. One large factory has an eight-hour day, no night work, no child labour, medical facilities, sick benefits, healthy working conditions, schools, fair wages, etc. Also a large mining concern has a full-time welfare worker, and news has just come of the appointment of a Chinese woman welfare worker to a large factory in Shanghai. On such efforts as these the legislation of the future will be built.

Of great significance is the recent visit of a Chinese woman to the International Working Women's Congress and the International Labour Conference held in Geneva in October, 1921.

A request came to the YWCA from Washington, D.C. to send a fraternal delegate to these important conferences. Miss Zung Wei-tsung was accordingly sent, travelling via England where she spent some time visiting factories. The presence of a Chinese woman for the first time at these sone fractions of the first time at these she has returned to China. Relating some of her experiences recently she said: "At this Congress every delegate was asked to report as to whether the country she represented had adopted the recommendations passed by the previous Congress held at Washington. I waited dumfounded; not knowing what I should say if called upon, wishing that the Congress would let me discuss China's marriage customs, its folk songs—envihing but undustrial conditions. However, I was obliged to report on factory conditions. I could not tell them anything very cheerful. I told the truth, and when I sat down I felt as if I rada been speaking in the language of the Middle Ages, telling things which should long ago have been out of date and obsolete."

Who is to lead the way in a crusade to arouse the public conscience if not the members of the Christian Church? It may be that this is the greatest challenge that lies across the path of the Chinese Church today. Christ's fundamental principle of the supreme worth of each human life is a stake in the development of modern industry in China. The Church's response to the industrial problem may be the "acid test" of its ability to serve China in the next few decades.

NON-CHRISTIAN RELIGIOUS MOVEMENTS IN CHINA

LEWIS HODOUS, D.D.

The present report is based upon returns to a questionnaire received during the summer of 1920 from all provinces but one. These answers were most enlightening, in addition the writer has had correspondence with a number of people in different parts of China. Fersonal investigation of the control of the c

ANIMISM

The fundamental religion of the Chinese is animism. This may led divided into two parts. In the more primitive animism man regards the phenomena of nature, which oppose or help him in satisfying his needs, as having a life corresponding to his own. He projects himself into the forces which confront him. By means of magic he tries to gain the favour of the good forces and too vorcome the evil forces. This primitive animism appears in the various annual festivals which correspond to the breathings of nature, such as the Tsing Ming festival, the festival of the Sth moon, 5th day, the Harvest festival, 3th moon, 15th day, and the festivals at the winter solstice and the New Year. These annual festival have been affected very little in the last ten years. They are observed with as much joy as usual. It is difficult to distinguish between the festive and the religious aspects. They give opportunity for relaxation and enjoyment. Often they afford an outlet to surplus wages. The Continual Officials have always opposed certain aspects of these festivals and there are numerous tracts against the brawling, gambling and mixing up of the sexes at these times. The boat-meling at the Dragon Boat festival has frequently been prohibited by the officials. It is performed, however, in spite of proclamations to the contrary, though on a smaller scale. These festivals will probably continue for many generations. More and more the magic element should be put into the background and the play, recreating side, developed in so far as it ministers to a normal social life.

The second part of enimism is that which peoples the world with spirits, spirits of the departed and spirits produced by the co-operation of various causes. These spirits are behind all phenomena which affect

man and are the cause of all his weal and woe. The deities are related to certain functions and ideals necessary for the individual and social life and the believer tries by various magical forms to obtain the help of the good spirits against the bad spirits. Wealth, posterity, long life, absence of sickness and trouble, the present social order and life ere all dependent upon these spirits. The worship is as a rule local, though there are a few gods of national importance. These are, however, neglected for the local gods who are close to the people.

This animism has numerous manifestations. There is the usual worship at the temples, expressing the various needs of the individual, the family and the social group. This has probably decreased very little because it is resorted to in time of need. Only the Christians and the people influenced by Christianity and the modern renaissance would find their needs supplied in some other way. The temple in runus may be due to poverty or to the fact that that particular god has lost power (\$\subseteq\$) but it does not mean that animism has been cuperseded by a higher religion. Nor does it mean an indifference to idolatry, which is the reaction of the intellectual or the industrial worker entangled in the machinery of modern life, but not of the peasant attacked to the soil.

The processions to bring rain, prevent floods, drive out the domono of disease are the habitual expression of the groups brought face to face with disaster and death and without any apparent human agency to overcome the danger. They relieve the strain and through the community action reenforce hope and enable the people to face the situation more calmly. They are the age long methods and dis slowly. The correspondents agree generally that they have not decreased to any extent. "Possibly a little less than before the Revolution, but no great change. A few years ago things scemed on the decrease, but now they are back about as before the Revolution" (Aniwei). "Idol processions about as eleven years ago" (Kalgan). "Very little change except dressing the idols more modernly" (Fukien). This opinion is reflected in most of the papers.

The periodic recrudescence does not necessarily mean that all the people believe in the efficacy of these processions. They are usually organized by the lowest members of the village who are out for a good time and a feast to relieve the monotony of village life. Once started, group pressure compals every one to contribute and many contribute to

avoid trouble. The processions, and this may be said of other social religious ceremonies, are the evidence of a strong group consciousness rather than the distinctly religious motive on the part of the whole community.

The general conclusion from the answers is that animism has not the hold if had twenty years ago. During these years many gods have been discarded and are dropping into oblivion. "The gods of the literary class are rapidly fading away. The altars of Heaven and Barth are open to tourists who enter through the middle gate through which not even the emperor deigned to pass. The altar to Shen Nung (清殿), the god agriculture, has been turned into an experimental station for agriculture. The emperor's altar to the gods of the grain and ground is a part of a public park. The god of literature (文 月) and the hoot of deities who assisted the aspiring student to obtain his degree are neglected and rapidly crumbling away. Other gods have felt the secularizing tendency of the new age. The extensive use of vaccination has left many a temple dedicated to the goddess of small-pox deserted. Even idol processions to drive away the demons of disease may be replaced by processions advertising a samitation campaign. The railway, the school, the renaissance, and the preaching of the Church are undermining the confidence in the power of the gods. The correspondents all bear testimony to the change of attitude on the part of the people to the animistic beliefs. There is a readiness to hear the message of Christianity. One writer from Honan says: "I am convinced that after twenty years the Christian Drunch."

ANCESTOR WORSHIP

Perhaps ancestor worship has suffered the least in the last twenty years. It is still the fundamental and universal religion of the Chinese. The changes which have taken place touch merely the surface and do not affect the heart of it. The motives behind ancestor worship are at least three. The people firmly believe that the dean need the offerings of the living. Without descendants to minister to the soul immortality is most unhappy and unbearable. The people still believe that the departed have power to bless and to punish their descendants. Then behind it all there is that profound social feeling that with the worship of ancestors is bound up the present moral and social life. The people want to preserve this particular form of family and social life and hence continue the various rites and ecremonies which give expression to it.

In spite of the hold of the religious side of ancestor worship certain changes are taking place which will weaken the religious value of the ancient cult. The rapid growth of individualism has strained each one of the five relations (ruler-subject, father-son, husband-wife, elder brother-younger brether, friend and friend). In each of these relations the individual has received a larger recognition. The power of the family is decreasing. Even in the country districts the clan or large family is breaking up and there is a strong tendency to the formation of the small family where the individual enjoys a larger freedom. Woman is being liberated. In the industrial centers these changes are going on more rapidly. With this change in the structure of the family and with the larger freedom to move about, ancestor worship is destined to change from the magical relationship between ancestors and descendants to a moral relationship. The old forms of worship will continue for many years, but the crass magical ritual will be sloughed off and a moral connotation given to the current forms. This is already taking place among the intellectual classes and will slowly permeate all classes. We need not expect a sudden change, however. The popularity of the services to the great hold which ancestor worship still has over all classes of the people.

TAOISM

The term Taoism is here applied to the scattered groups of Taoist monks (黃士) (also spoken of as belonging to the 秦東縣) living in monsteriers and temples, and also to the large number of Taoist priests living in families (大居进士) (also spoken of as belonging to the 天師家 西北町 (本田) Tractically in all parts of China are groups of monks who are organized somewhat on the model of a Buddhist monstery. They are vegetarians and do not marry. They are divided into about one hundred and twenty-eight sects, which to a large extent have lost heir significance. They practice meditation and breathing. According to their philosophy the air contains the positive principle of nature (屬) and it should be taken in and exhaled according to definite rules. The more of it that can be obtained the longer life is prolonged. They also make the clivit of life (每册). Their object is to prolong life on earth, attain to immortality and by means of magic gain power over spirits who dominate all things.

While where are reports of attempts to adjust themselves, on the whole these groups are finding it difficult to exist under modern conditions. A report from Soochow says: "In 1918 they did a little preaching and explanation of Taoist classics, but nothing since." From Kwangtung cemes the report of personal work with a view to enlisting men to study their doctrines. In Szechwan men posing as the initiated teach others their breathing exercises and other secrets. Other places report a recrudescence due to local circumstances. The scholars, however, look down upon this organization. There has been comparatively little new literature produced and very little activity aside from those mentioned

The Taoists who live in families make their living by reciting sutras at funerals and practicing various forms of exorcism and dispensing

charms and powerful medicines. Their business has not suffered very much because they minister to the fundamental religious aspirations of the mass of the people. In fact their business has increased in certain sections in these days. They acknowledge the so-called Taoist Pope (配天飯) as their master and employ his charms in warding off sickness and danger.

While their organizations are either at a standstill or deteriorating, some of their does are assuming a modern garb and are violding a growing influence in China. Magic writing by means of a brush suspended from a bow hanging from the ceiling $(\frac{100}{100},\frac{1}{100},\frac{1}{100})$, or by means of the forked sick $(\frac{1}{100},\frac{1}{100},\frac{1}{100})$, held in the hands and writing in a platter of sand is quite common and in certain sections on the increase. Prescription for disease, advice in trouble, messages from the dead are received by this method.

Communication with the dead has always existed, but it has become more general and more modern. Photographs of the soul of the departed are feisted on the relatives and the genuiencess of the likeness is taken for granted by the educated men of the community and the pictures are published in the magazines. I have in my possession a copy of a photopraph on which appear several likenesses of the departed souls along with the living members of the family. From Kansu comes the report: "Especially among the scholar class spiritualism and hypnotism seem to be making considerable headway. It is true of Lanchowfu at any rate. For some years past certain Japanese have been advertising extensively in Chinese papers, or papers printed in Chinese, the teaching of hypnotism. It is likely that in a border province such as this, where communication with spirits is so much sought after in connection with practices of Tibetan Buddhism the above two cults should spread."

Several societies for the study of spiritualistic phenomena have come into existence and a number of magazines have been started, though they have been short-lived.

Sitting in meditation (新生) is now quite extensively practised in various societies and also privately. Many students have taken it up and several books have been written on the subject. The most widely read is that called "The Practice of Meditation" by Vin Shib-tze (周是子節经註) who is at present in the Ministry of Education. Those who practice this sitting in meditation claim that it improves their health and enables them to find peace and contentment. This meditation is noticed here because it has more affiliation with Taolsom than it has with Buddhism.

We are accordingly faced not with outward superstitions, but with practices backed by modern science so-called, and spread by organized effort and by advertising in the newspaper, magazines and organized associations.

CONFUCIANISM

The situation of Confucianism is rather interesting. Up to the Revolution it was the state ritual or religion. Since that time, while the ritual is kept up in part, the system as a government system has suffered great modification. There has been an attempt to revive Confucianism as a church or a society. This is connected with the desire to get the social and personal relationships back again to the old times when ruler was ruler, father was father, and son was son. While there is a part of the more conservative elements who would like to restore the status qua there are efforts to modify Confucianism so as to make it acceptable to the moderate conservatives.

The Confucianists have organized the Confucian Society (孔教育) with headquarters at Peking. There is also a branch in practically every provincial capital and his incity in China. The central society is presided over by Dr. Ch'en Huan-chang (資務). He is editing a daily newspaper in Peking (多雅 特別 which contains articles on Confucianism. He is also raising money for a Confucian headquarters in Peking to cost about two million dollars. This will provide for gymnastics on the first floor and lectures on the second. The third floor will be the sanctuary rising to a dome in the building. There will be rooms for a library, lecture rooms, etc. His plan is to have a Confucian University. The ground has been broken for the foundation and a number of large subscriptions have been received.

Dr. Ch'en has also issued a Creed of Confucianism (孔教會教規) consisting of five articles. I. 配天龍樂配賴以崇三本。 By sacrifice to Heaven, the sages and ancestors, to do reverence to the three roots of life. 2. 企惠 念 經以 飲五廳. To gather the five blessings by meditation upon the sages and classics. 3. 设 中 致和以立一贯、To establish a harmonious social order by the cultivation of the doctrine of the mean and harmony. 4. 出資用力以行大同。To establish universal brotherhood by the use of property and personal influence. 5. 養名養鬼以致概義. To attain the highest longevity by nourishing the person and the soul.

大同。 To establish universal brotherhood by the use of property and personal influence. 5. 接名 発達, by 数 極等. To attain the highest longevity by nourishing the person and the soul. The society is responsible for the establishment of the birthday of Confucius as a national holiday. On this day a special offering is made at Külow, Shantung, the birthplace of Confucius, and a convention of Confucianists is held.

The local branches in the provincial capitals and hism cities keep the Confucian temple in repair and look after the spring and autumn sacrifices. As a rule the Confucian temple is in a good state of repair. The members are the old scholars and gentry. In some places this local society has carried on propaganda work by lectures. It has also put up in various places little boxes for the deposit of paper with characters. It saw a large number of them in Peking recently. Not long ago a Taoyin of Ningpo punished severely the proprietor of a mili which had been using old printed paper as material for making coarse wrapping paper, and ordered all the finished product to be burned. Outside of these routine activities the societies are not very active.

The status of Confucianism in the schools varies in the different parts of the country. In the country districts all over China the Four Books are studied as they were before the Revolution. This is even true of places in Kwangtung. In the government primary schools excerpts from the classics are used. In the middle and higher schools the various classics are studied as ancient literature. Many of the students find it difficult to read and interpret the classical books.

The worship of Confucius is carried on in a perfunctory way in the

The worship of Confucius is carried on in a perfunctory way in the government schools, and depends almost entirely on the President of the school. Attendance at worship is not compulsory.

The above holds true of all previouses but Shansi. Here there are two organizations, namely, the Tsung Sheng Hui (完整會) and the His Hsin Shê or Heart Cleausing Society (元本社). The latter has grown out of the former. The Heart Cleausing Society meets on Sundays for lectures. The Tsung Sheng Hui looks after the sacrifices twice a year. There is no the Tsung Sneng Hu looks after the sacrinces twice a year. Infer is no eccorded membership in the Heart Cleansing Society. Attendance at meetings held on Sunday is compulsory. Soldiers, students and business men all must send representatives. The Heart Cleansing Society has branches an must send representatives. In e Heart Cleansing Society has branches in all district cities and in many of the larger towns and villages. It is semi-official in character and is supported by the officials. There is a hall for meditation and worship at Taiyüanfu called the Self-Examination Hall

(自名家).
The object is to adjust the social relations on the Confucian model modified to meet the requirements of modern life. Governor Yen, the prime mover of the movement, also publishes a weekly magazine and also large editions of booklets, a Manual of Citizenship, and a Manual for Village Headmen. These advocate a return to the "five relations," worship of Shangti and thrift and morality. The "five relations" and the "five constant virtues" are put into a modern garb. The movement is tolerant of Christianity and other religions and often Christians are invited to address

meetings of the society

The present Tuchin government in China has revived the worship of Kwan Ti and Yoh Fei. These two are models of loyalty and sincerity. At Hangchow a temple to the latter is being erected. There have also been built in many cities temples to the heroes of the Revolution and they are

built in many cutes temples to the neutron of the Accounting and they are honoured on the amiversary of the Republic.

Perhaps the strongest direct force against Confucianism is the modern renaissance originating from Peking. It threatens to sweep away 'ne spiritual basis of Confucianism. Its modernizing of the written language threatens to relegate the classics to the museum of ancient manuscripts and also to take away the last shadow of superiority from the classical pundit. It attacks severely the Confucian gradation of society and the subservience of the individual to the authority of the aged. It is trying to level these gradations. It advocates coeducation and greater freedom for woman to develop her long unused powers. It is pushing farther the process already started to give the individual larger liberty and to relate

him to the larger groups, namely, of the nation and of the world.

The movement, while emphasizing patriotism and the larger good, is to quite an extent an individualistic movement making the individual and his feelings and desires the standard for conduct. This is in revolt to the great power of the group characteristic of Chinese society. No doubt the

mean will be duly reached.

The movement is also a secularizing movement not merely misunderstanding the function and place of religion in society but undermining the hold of all religion upon the individual. As such its influence is being fe² not only by the Chinese religions but by Christianity as well. While noting the above it should not be forgotten that this renaissance is a movement of great importance and promise. It is creating a public opinion and stimulating a love of country and emphasizing large values which are bound to be related to a religious feeling somewhat different from the present aestheticism which the leaders advocate.

One of the most interesting phenomenon of Chinese religious life is the large number of cliques and societies organized about a religious nucleus. Most associations (the village, the guild) have such a religious nucleus, but the sect or society usually is a more or less voluntary organization and has a definite religious purpose though it may also have other purposes.

These sects spring up quite naturally especially at a time of national trouble or local difficulty involving the well-being of society or certain sections of it. Many of the present sects are survivals of sects long existing in China. Their names are often changed, but the society is the same.

These sects were organized for some definite purpose, self-protection, protection of the social ideals, of the social life, of the nation against a decadent dynasty or the hated foreigner, the attainment of peace and contentment, to gain power over the spirit world and assist in warding off disease, calamity, famine, floods and the attainment of long life here and hereafter. They have as their aims the attainment of values which are of the state of great importance to certain groups. Hence they often manifest a high

They are organized not only about some desirable ideal, but this is usually embodied in some god. Often it is the name and influence of the founder that holds them together. Their methods, doctrines, spiritual world are pieced together from the three religions and now often contain elements of Christianity. As a rule the religious basis is Buddhist and Taoist and the ethical practices are Confucian. The members practice regetarianism. They have books containing excerpts from the Buddhist

nd Taoist and Confucian classics.

They employ hypnotism, magic writing, and have among their number good psychic media. Their members belong to the lower classes, though in many towns and villages some of the best people are among their number. Among them are found both bad and good people. The same

society will be composed of good members in one place and very bad ones in another. Some of the societies are open to women. In some men and women are associated together.

The government in the past has always been hostile to them and has exterminated them ruthlessly. The reason for this was not so much their religious tenets as their political aims or at least the danger of banding together against the government. The great rebellions of the eighteenth century, the Taiping Rebellion, the Boxer Uprising, all have been largely promoted by the sects.

These associations show the inadequacy of the so-called three teachings to meet the needs of the ordinary people. There is the need of human fellowship and mutual intercourse and mutual support which the formal

religion does not supply.

These religionists form very good material for the Christian Church, They are already in groups which at times act for the larger good. of them are earnest seekers and are very diligent in the practice of their teligion. There is, it is true, a too strong sense of the small group and its immediate needs and dangers to enable them to get acclimated to the altruism of the Christian Church.

It may be of use to give the names and some of the tenets of these eties. One of the largest and most widely spread is the Tsai Li Chiao societies (在理教). This is the successor of the Lotus Sect (白蓮教) which (格克斯) and it the successor of the Louis Sect (日 通 %) which arose in the early part of the Tsing Dynasty. Its founder was Yang Lai-ju (楊 萊 加) a Shantung man and a Chin-Shih of the Ming Dynasty. At the end of the Ming he retired and meditated and then established the Tsai Li Chiao. The idea of the Tsai Li is that it is the mediator among Taoism, Buddhism and Confucianism and the fulfillment of their main doctrines. It observes the ritual of Buddhism, the practice of Taoism and its morality is Confucian. It forbids wine and opium, though it does not forbid the use of meat. The members worship Buddha or some Buddhist deity on the first and the fifteenth. It is also called Li Men ([1] [1]). It is found in the northern provinces of China including Manchuria. In Peking there are the northern provinces of China including Manchuria. about thirty-one organizations. The members belong to the lower classes. The reports and personal investigations have brought its presence to light in Manchuria, Chihli, Shantung, Shansi, Honan and Kiangsu. It exists in other provinces also.

Another fairly large sect is the Hsien Tien Chiao (先天教), the set worshipping the great "original Heaven." This sect believes that the uncreated, the invisible created the visible and hence worship should be given to the invisible being. Ancestor worship and idolary are discouraged but allowed until the devotee sees their uselessness. They meet in small groups. "The members here seem to be very much pleased with Christianity and say that it is along their line, but goes much farther."

Christianity and say that it is along their line, but goes much larticle.

(Nantunghsien, Ku.) This society is reported from Kiangsu and Shansi.

The Chin Tan Chiao (金丹教) is the sect of the philosopher's stone (the substance by which base metal could be turned into gold). This sect makes much of universal love. It is quite possible that it may be related to Nestorian Christianity. Its founder Lü Yen (月巖) (可調管 or 調管 or 動場 or may have been ful Hisiu-yen (月黍巖) the writer of the Nestorian Tablet (Sacki) This also exists in Houan, Hunan, Shensi, and other provinces. The Tsui Shang Chiao (最上数) is a small sect in Hunan not as large as the Chin Tan Chiao, but very active.

Kansu reports the existence of the Mani sect. "They have great faiting the content of the Mani sect."

in the Tibetan six-syllable prayer formula 'Om Mani Padme Hum.' This sect meets twice a month at which time they spend whole days chanting their prayer. It has had a rapid growth in the last twenty years."

Shansi reports the Chiu Kung Tao (九 及道) an old organization which still exists, but is not very active. It was repressed very severely at the close of the Manchu Dynasty. Its members believed that the Son of Heaven was in hiding at Wu T'ai Shan. He was represented as having huge long ears reaching to his chin and a large square mouth.

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The Sher Chiao (論後) the Sect of the Shen or Spirits is reported from Hunan. It is also called Wu Chiao (張後) or Sect of the Magicians. It drives out demons, performs magic arts, asks blessing of their god at inarvest on lands, cattle and chickens and stock, heals the sick, prays for rain and success in the undertakings of life. Szechwan reports the Wu Chiao and says it emphasizes exorcism of devils in time of sickness. The Wu Chiao there is composed of ignorant people who incline to be somewhat fanatical.

There are quite a number of organizations which not only use magic in healing and solving people's troubles, but also carry on various philanthropic enterprises. One is reported from Szechwan called the Shan Tang (養全). There are others in Changsha, Wuchang and other places. With the giving of medicines, coffins, garments they also associate the magic pencil and the use of spiritualistic media. The organization at Changsha, Chi Shan Hsiao Pu Tang (積善小 補堂) or Hall assisting the Accumulation of Virtue, also publishes large quantities of books which it distributes freely.

From Western Fukien we have reports of the Pai Ta Po, Sect of the Great Chief (拜大伯). This sect was established by a Kiangsi man a few years before the Revolution. At one time it was regarded as shielding a political movement. The members get hold of people by the use of hypuotism in the breaking of the opium habit. The patient is kept without sleep swinging backwards and forwards on a cushion before a shrine taking nothing but tea. In case of sickness no medicine or tea is taken but they go to a high place in the house or to a mountain and either repeat a ritual themselves or have it repeated by others. This going to a high place is no doubt on account of the "Yang" which is better the higher one gets. The sect worships the absolute (公 福). They have built up a number of places through the western part of the province.

Quite a number of these societies take the name of their founder.

Szechwan reports a Liu Men, the followers of a learned eclectic named

Liu who tried to harmonize the three religions, considering all religion as simply sanctions for good conduct. He inclined toward Confucianism.

Another sect in Szechwan, called the Yao Chi Chiao, inclines toward Buddhism. It employed hypnotism and clairvoyance.

The sects are especially active in certain parts of Shantung. From Tehchow there is a report of the Lan Yü Hui (關蓋會), the Society established for the deliverance of souls. The report is that Fang Mao Lin died twenty years ago and was deified and worshipped by the adherents of this society. A new temple was built in his honour at the village of Wanghwa in Kaotang. Temples are being built in villages not far distant. The society is eelectic with an element of spiritism. There are said to be over ten thousand adherents in one county. Representatives go to local fairs and markets and preach to the people. The society gives food to poor people and also medicines. It distributes tracts. There are books especially prepared for use in families. A special feature as the name indicates is the recital of prayers for the dead in order to release them from purgatory.

In northeastern Shantung a sect called Kuei Yi Chiao, or Return-to-One Sect (歸一故) has been quite active. The preachers go out in bands of two or more to the fairs and markets. They are trying to unite the tenets of all religions including Christianity. The preachers are invited by the leading men to spend a few weeks in the neighbourhood preaching at

the fairs.

A society reported from North Kiangsu has a good name but bad reputation. It is called Sheng Hsien Chiao (書質数), the Sect of Saints and Sages. It is associated with nocturnal rites quite inconsistent with the usual Chinese behaviour.

In North Kiangsu there are small groups called Au Ching Pan

(安慶都) practicing various rites.

A place replete with sects is Hinghwafu in Fukien where one in five belongs to some vegetarian sect. The San Yih Chiao Chu (三一数主) belongs to Taoism. It attempts to harmouize the three religions. The Shan Tien Tao (善天道) has both men and women who hive children in the shann the s who live celibate lives.

Kwangtung reports a great revival in the Classic Halls (經費) within the last five years in Loting district. A number of these halls has been erected. Here they preach and teach the chief tenets of the three religious. They preach merit and forgiveness by money payment, worship, reciting the sacred books. Ancestors are saved from purgatory by the same means. Saints' birthdays, abstaining from food, paying large subscrip tions, are strongly emphasized. The magic pen is used for special messages from the other world. The members and their children are given instruction in these preaching halls.

A year or two ago a society calling itself Fu Tze Hui (符 任會) sprung up in southern Fukien. It was led by Taoist priests who by charms promised to render the members invulnerable and who undertook to drive out the southern army by means of antiquated muzzle loaders, wooden swords and gongs. The result was rather disastrous to the mem-

Apart from these numerous sects there are two societies which have been established among the upper classes. The Society for the study of Ethics, The TeH Hishes Rich (a Man Age), was founded in 1976 in Peking. Its object is to unity all religions. It worships the god all religions. In the sanctuary is a tablet with the characters 萬 教 至 雅之 神, meaning "the most Holy Spirit of all Religions." In its books it employs the name Shangti. The members meet weekly for lectures and usually the worship follows the It consists of an opening prayer by the leader. This is followed by silent sitting in meditation. The Society has its headquarters in Peking and branches in Nanking, Hankow and Kalgan. Its membership does not go much over 1,000. It has quite a number of publications issued by its press in Peking containing the discourses of Tuan Cheng-yüan (段正元) its teacher, a commentary on the doctrine of the Mean and a catechism.

Another society is the Cooperative in Goodness Association (同善社). It was started in Peking by Yao Tsi-tsang (姚濟者) of zechwan in 1917 and is really au offshoot of the Tao Teh Hsüch Its headquarters are in Peking and its branches, some 400 in number, are all over China. It is a secret order with sixteen degrees. Four degrees constitute one a teacher. Initiates are entered into the first degree and upon mastering its principles are advanced to a second degree. All instruction is given verbally in an inner shrine. The sect grows by personal work and testimony. Men join, are benefitted by its tenets and then invite their friends to come and see. They are under a most solemn oath not to reveal the secrets (天機) and not to discuss them outside of the sacred precincts of the lodge even with members.

The ostensible purpose of the society is to unite the three religions. They express it by 萬敦 歸 — or "all teaching to return to one teaching." They appreciate Christianity but believe that Christians are in the dark as to the real meaning of Christianity. They believe in transmigration, practice sitting in meditation in private as a rule. They cultivate the person by meditation. In some places they meet for worship

and meditation; in others they practice it in private.

Their headquarters are usually well fitted up. They have, besides offices and reception rooms, a sanctuary in which may be found a picture of Buddha, Laotze, and Confucius. There is an inner shrine into which the casual visitor is not admitted. It is here that initiation takes place.

Its members consist of gentry and official classes. At Hangchow there are over 2,000 members and in Chekiang over 20 branches. Various theories are entertained as to the real purpose of the society. The man on the street regards it in some places as an attempt to restore the Manchus, in another place as a support to the Anfu Club, etc.

BUDDHISM

Buddhism was introduced into China A.D. 67 according to the official account. It really penetrated China by the trade routes through Central Asia before the Christian era. Its history may be divided into four periods: 1. From its introduction to 420 A.D. which may be called periods: 1. From its introduction to 420 A.D. which may be called the period of preaching and translation; 2. From 420 to 601, the period of interpenetration or boring in; 3. To the end of the five dynasties 56 A.D., the period of establishment; 4. To the Revolution, the period of consolidation and decay. The last period came to an end somewhat before the Republic was established. The world passed through great changes which were bound to affect the people of the Far East. In the West there was the organization of the world states and the scramble for power in Asia, in the East the Chinese-Japanese War and the emergence of Japan, the Boxer Uprising, the Russo-Japanese War and the making of Japan a continental power; the Chinese Revolution; and finally the Great War. The revival of Buddhism in Japan was preceded by a literary revival before 1889. Buddhism in China has felt the impact of all these forces and has begun to respond to the spirit of the age. In 1893 Dharmapala came to China and tried to awaken the Chinese monks to undertake a mission to India and ultimately to the whole world. He was disappointed by the lack of intelligent interest on the part of organized Buddhism. Since then, however, Buddhism has made considerable

In the early years of the Republic the Jetavana school was established at Nanking. This school had for its object the training of missionaries for India primarily but ultimately for the world. It came to an end

on account of lack of funds.

At the present time there are indications that there is a stirring of life in this old religion. While this new activity in Buddhism is seen in Kiangsu and Chekiang the impulse has penetrated more or less other parts of China. In this connection it should also be remembered that certain parts of China suffered from the Taiping Rebellion, when not only monasteries were destroyed, but the cities were burned. But even in the midst of such districts the Buddhists have rebuilt a number of temples in the last fifty years.

In the provinces of Chekiang and Kiangsu there is considerable being done in the way of repairing temples. At Puto, Hangchow, Soochow and Ningpo large repairs are being carried on. A pious pilgrim has given \$30,000 to repair the Prince Imperial Pagoda at Puto. Soochow "There has been a marked movement to rebuild or re-equip a large number of tempies during the past ten years, and practically all are well kept up." Report from Kienninghsien, Fukien, says: "A couple of years ago all the one hundred and fifty temples in this city couple of years ago an one minutes and my compress of the were repaired to some extent, a great deal of money was spent, a reaction after their severe neglect after the Revolution." Other places report repairs, namely, Peking, Kaifeng, and Kiangsi. There are also a large number of places where there is no activity in this line. These repairs

have been made by popular subscription.

The number of monks in China has been estimated at from 400,0 to over a million. The former estimate is based upon very careful observation and probably comes near the actual number. The nuns are probably under 10,000. An impression received from several sources is that the number of men ordained during the last few years has been increasing. This is probably true for Kiangsu, Chekiang and the monasteries about Peking. This spring 1,000 were ordained at Changchow alone. There is also a general opinion that the number of scholars interested in Buddhism has increased. The correspondent from Kalgan expresses this conservatively: "There is not a general movement toward Buddhism. Sometimes some prominent man becomes an enthusiast in the Buddhist faith." "The head of the Buddhist brotherhood for this district is a well educated gentleman who is rather prominent in public affairs, but takes very little interest in religious affairs" (Kweichow). "General Dan and chief Secretary Li of the late Hsiong Ke Wu government have been enthusiastic leaders, but are now defeated and have fied." (Szechwan). Anhwei reports two former officials becoming monks. These men are studying Buddhism for various reasons, the beauty of its literary style, the deep philosophy, the enforced leisure due to retirement from official life and the desire to forget the world. But the number studying has increased in the last few years. A correspondent from Hupeh says: have been told by Chinese friends that there is a good number of people in Hupeh pursuing private studies in Buddhism and that there exist groups of such men working in fe'llowship."

On the other side we should also put the use, to a small extent, of the endowments of monasteries, and to a larger extent of the temples for school purposes. Many temples are being occupied by soldiers or being usea as hospitals. From Anking the report is that endowments are used to a small extent and temples not at all. Shansi reports : "Many temples have been turned into schools, idols thrown out and the income from the property has been transferred to the support of schools. Quite freque the Buddhists anticipate any such drain upon their resources by establishing a school themselves."

Another sign of the rising tide of Buddhism is the increased output and sale of Buddhist books. There are Buddhist publishing houses at Peking, Yangchow, Nanking, Hangchow, Changchow, Ningro, Shanghai, Tsinan, and Chengtu besides a number in the monasteries themselves. According to reports, their business has been increasing. The demand for Buddhist works has brought into existence a number of shops which handle Buddhist books only. The largest are at Peking which have on sale over 1,000 different books published in 13 cities. A bookshop Shanghai has 900 titles. Nanking, Hangchow, Ningpo, Changsha, and Wuchang have places. The sales are increasing. They are made to laymen. The Chung Hwa Book Company and the Commercial Press have also

published a number of Buddhist works. The most notable publication is the Buddhist Tripitaka (三歳). A number of modern books have appeared dealing with the adaptation of Buddhism to European philosophy. There is also in process of publication a Dictionary of Buddhist terms.

Besides the books, two magazines are published, the Hai Ch'ao Yin

(海潮音) and Hsiu Fo Chiao (新佛教), both monthlies. The latter does not find favour with the more conservative leaders who oppose some of its extreme positions. It has only about 200 subscribers and even the writers take different names so as to make it seem that there are many

Besides these literary activities there have been definite attempts to organize Buddhism and bring the scattered units together. In 1919 there organized the National Association of Buddhists (佛教總會) with headquarters at Peking. At one time a large number of branches all over China were organized but many of them have ceased to function. The above society was formed to prevent the Chinese going into a larger organization including Mongolia, Japan, Korea, China and Tibet which was formed in Tokyo in 1918. The efforts to organize an all Buddhist society are still in the making and we shall probably see them consummated. The society in Peking is quite active and the same may be said of those at Shanghai, Ningpo, Soochow, and a few other places. Most of the societies are quite moribund.

These societies have elaborate programs. The new Buddhist Association at Ningpo (新佛教社) proposes to publish books and periodicals, establish primary schools, middle schools and colleges, provide lectureships, carry on investigation, build preaching halls, libraries, Buddhist factories, stores, experimental stations for agriculture and afforestation,

orphanages, leospitals and sanatoria.

The Buddhist Philosophy Club of Hangehow has conducted lectures for the last two or three years at each of the vacation periods so that teachers could attend. The lecturer was a teacher of the Kashing Commercial School who graduated from a Buddhist college in Japan. mercial School who graduated irom a Buddinst college in Japan. He has bectured on the Prajina para mita hrdaya (於 總) Sukhavati-Vyuha (阿彌陀總), Vidya Matra S'astra (唯議論), Achta Das'a Kas'a Sastra (十八門論), Mahayama Sraddhotpeda S'astra (大東起信論), and Vajracchedika-Prajinaparamita (於 剛 經). The society at Peking has held lectures every evening during the spring and summer by scholars and officials from all over China. It has also established two preaching places where Buddhism is preached on Sunday. In connection with these societies various forms of scrvice have been

carried on, such as lectures, study of Buddhist classics, summer school in Shanghai and other places. The Buddhists have done some work in the Red Cross. The Society at Peking organized for famine relief to date has had over \$100,000 in subscriptions. They have distributed tracts and sutras in prisons. Perhaps the most extensive activity has been suras in prisons. Perhaps the most extensive activity has been the services for the dead which had a strong hold on the sentiment of the people. Many monasteries have held special services for the dead on the bettle fields of Europe and those drowned at sea by submarine warfare. The influence of Buddhism through this avenue alone is so immense that it behooves the Christian Church to study carefully the Chinese attitude toward the dead and see how it can remove the magic of it and keep those elements which must be the abiding elements of Chinese civilization.

There is another aspect which is noticeable and that is an attempt to adapt Buddhism to the modern age. That is a difficult and a great There is the inherent conservatism to overcome and the legalistic and formal attitude toward life which are deeply set. But the process of adaptation is already well started in Japan. There is not a sect in Japan which has not acquired new life in the last thirty years, and the movement has only just begun. Japan has first-rate Buddhist scholars who are studying Buddhism and fitting it into the modern atmosphere. The statement has been made by a careful observer that in Japan the Buddhist theological student gets a better training and insight into Christianity than the Christian student receives of the non-Christian religions of Japan. This work of adaptation is being taken over by China through books, through students trained in Japan and through the visit of Chinese and Japanese Buddhists. The above report shows that the adaptation is already started. The Buddhists in Japan are rapidly orienting themselves with reference to European science and philosophy. The Chinese Buddhists are just beginning this process. An important factor in this adaptation will be the various Hongwanji temples (本 顧 寺) located in Peking, Shanghai, Tsinan and other cities.

Another fact which after all underlies what was said above is the Anonner fact which after all underlies what was said above is the emergence of a few Buddhist leaders. Buddhism has had men of affairs and practical ability, but the last few years a few men have shown ability to point the new way. Such was Yang of Nanking, a layman who died a few years ago. There are such men as Yin Kuang Fa Saib (日光接觸), Tai Hai (太歲), Yūan Ying Fa Shih (国英法師) and several others.

The Buddhists are directing their attention toward the establishment of schools for the training of leaders not merely for China but ultimately for missionary work in Tibet, Mongolia and India. Above was mentioned the Jetavana School at Nanking (減租精舍). Another school at Hangchow was closed on account of the death of its founder (諦閑 15 Hg). Apart from the schools in certain monasteries and lower schools under Buddhist auspiess in Shanghai and Hangchow, there are two schools which have for their object the preparation of Buddhist leaders. One is the Preparatory School for the Buddhist Higher School. The school is forcing in Characteristics. school is located in Changchow. Its course extends over three years. Besides the studies in Buddhist works it provides for the study of Thoist and Confucian classics, geography and history. The school is open to monks and laymen who have had a middle school education. After the three years the students will be advanced to the regular course.

Another school is located in the Kuan Tsung Ssu (観宗寺) in Ningpo. It has a number of good teachers and also a graduate course for special study. It has about fifty pupils.*

In this connection should be mentioned the establishment of the Chair of Philosophy of Religion in the National University at Peking. This department will do something toward the religious reconstruction in There are already courses in Sanskrit and Indian Philosophy progress. given at the University.

This report would not be complete if it did not mention the growing unity of the whole Buddhist world. There is a getting together which has made some progress in the last thirty years. The awakening spirit of nationalism, the tide of which is running strong in China, will hinder the use of such a religious movement in political ways, but the spiritual affinities will not be so much affected by it. We shall witness an increasing consciousness of the growing unity of the people of Asia and Buddhism will be a great uniting factor.

In view of all this development the special attention on the part of the Christian Church is very timely. Rev. K. L. Reichelt has given us a plan of work which merits careful consideration. His plan is to establish a Christian Brotherhood among Chinese Buddhists for the purpose of leading the followers of Sakyamuni to understand that Jesus Christ is the great Saviour of the world, who in His Person completes the deepest aims and ideals of Higher Buddhism. The plan is this. There will be a central institute located in the Yangtze Valley. The building and organization will resemble a Buddhist monastery as far as possible and yet express the great Christian ideals. There will be an evangelistic department under a trained pastor and his assistants. This will receive all who apply and impart Christian training to them. The educational department will train those who are capable as catechists, teachers and nurses. The administrative department will look after the management of the institute and branch institutes in various parts of China. It is hoped that the movement can be related to the home boards and the churches on the field through an advisory board which will represent the missions and the Chinese Church in the prosecution of this work and the relating of it to the Church of China.

This particular movement should not only win converts but should make the Christian Church acquainted with the best in Buddhism and should also interpenetrate Buddhism with the riches of the Christian revelation in our Lord Jesus Christ, and be the means of interpenetrating Buddhism and the other religions with the Christian motive and aim.

SUGGESTIONS GROWING OUT OF THE STUDY

The Church in China should select one of the Theological Schools already organized, provide it with sufficient equipment and staff so that it may present Christianity adequately, study the Chinese religions, develop a sound apologetic, and train leaders who shall be competent to present a vital Christianity and take a leading part in the religious reconstruction which is already in progress. Special provision should be made for the publication of a strong Theological Magazine.

The Church in China should make plans to produce literature dealing with the history of religion, philosophy, theology and the person and work of Christ. There should also be hooks in English on Animism, Taoism, Confucianism and Buddhism, giving due recognition to their contribution to the past history of China and relating them to the present situation and

the Christian teaching.

The Language Schools have made a necessary place for themselves in missionary work by enabling the missionary to obtain an accurate and facile use of the Chinese language within a short time. Their equipment should be increased and their staff enlarged so as to make it possible for them to keep abreast of the rapidly developing situation in the work of the missions and in the economic, social and religious reconstruction now in progress and enable them to orientate the student in this situation by relating him sympathetically to the Chinese, the Church of China, the missionary and the work he has done, and acquainting him with the present missionary progress, its methods and ideals. These schools should extend their activities so as to provide advanced courses and direct by correspondence the work of a number of missionaries in special studies preparing them for literary and other activities.

The Church in China should draw upon the vast resources of Christianity in mysticism, and while not in any way reducing its emphasis upon morals and Christian service, it should stress much more the religious and mystical elements and should encourage the cultivation of the spiritual life and seek expression and stimulation of this life through its symbolism in ritual, architecture and decoration as well as the regular ministration of

the Church.

The Church should recognize and give due credit to the depth of sentiment gathering about ancestor worship and should definitely conserve all that is Christian in it. While it should remove all the magic elements, it should encourage those which express the personal and moral relations between the living and the departed and thus minister to a harmonious family life and a healthy social order.

The Church should make definite plans to give graded Christian instruction to ail the children of the Church. Much more reliance should be placed upon continuous vital religious instruction as a means to the cultivation of the spiritual life, and inculcating those spiritual verities upon which Christian civilization ultimately rests.

A prospectus has been issued for the Chie Na Nei Hsüch Yüan to be located at Nanking. The plan is to raise a million dollars for the purpose. There are to be two courses, a Middle School course of four years and a University course of three years.

PART II

CHANGE AND PROGRESS IN THE CHRISTIAN MOVEMENT IN CHINA DURING THE LAST TWO DECADES (1900-1920)

FRANK RAWLINSON

The year of the Boxer Uprising was a divide between the China that was and the China that will be. Its real significance is even now just becoming apparent. It was the outcome of a complex of national sentiment and thwarted ambitions. Natural resentment against Western encroachments upon China played a large part; mingled with this was a deep dread that China's material and spiritual possessions were in danger. It was also the inevitable clash of a people and a civilization long secluded with a world movement which was forcing people of all nations to mingle. One immediate stimulus was the clutch of a passing regime upon its ancient privileges. It was thus an attempt to ward off an internal danger by pitting the people against a world movement that was looked on as a common danger. For the political forces in China that were finally over-thrown had much to do with the Boxer movement. This movement of desperation opened the door to a new era by stirring China to the depths and starting thoughts and aspirations which are still moving forward upward. It meant a clearing of the ground for the changes which have since taken place. It was really an awakening to a new world situation and the necessity of action, though old weapons were wildly wielded in the first dazed period of realization. China today is not the China of twenty years ago-outwardly nor inwardly. Change is written large over the cities, the politics and the attitudes of the Clinese people.

This uprising against Western expansion included Christianity as

something also Western. While it only affected territorially about onesomething also Western. While it only affected territorially about onetenth of China, yet its effect went deep into the whole country and into
the life of the Christian Movement. Its real effect upon Christianity
became apparent in the 1907 Conference, which registered a new outlock
upon the place and work of the Christian Church in China. For one thing
it temporarily retarded the work. The era of the great advance in North
China (except Chihil) was the decade immediately preceding the Boxer
year, one-half of the stations in Shansi and Shensi being established during that period. From 1881 to 1900, mission stations increased nearly fourfold, the annual increase being at the rete of 18 a year. The China Inland Mission and the Church Missionary Society were particularly active during this time, which has been described as a "strong pioneer period." An instance or two will show how real was the stoppage which took place particularly where the Boxers were most active. Every Baptist in Shansi perished; all the schools in the North and West of China were temporarily abandoned or closed; and during this year very few new stations were

opened anywhere

Yet in general the effect of the Boxer movement was that of a stimulus It not only focussed the attention of the world on China but turned the attention of China upon herself. Pagan superstition gave an exhibition of its futility that will never be forgotten. It showed that incantations and blind fury cannot solve the problems facing China. And outside the affected area, while waves of uneasiness flowed all over the country, yet the rising popular desire for modern education already under way in some parts was not abated. During this year it was announced that a college would be established in Soochow and in one day Mex. \$1,015 tuition was paid into an institution not yet built. This movement brought China into the world's thinking and stirred the thinking of the Chinese as nothing ever did before.

CHANGE IN THE ENVIRONMENT OF THE CHURCH

The two decades since 1900 have been distinctly revolutionary in tendency: this not in the old sense alone which resulted in the displacetendency: this not in the old sense alone which result in the depact ment of individuals, but deeper, in that during this period ancient principles and institutions have been moved aside for something new. While the fear of external dangers which helped stir up the Boxer movement has not diseppeared, yet recognition of internal dengers has been even more prominent. Fluidity has been the most evident characteristic of this period; the direction of many changes is not yet settled. More significant than any other change has been that in the temper of the people. After all, the changes already registered are precursors of wider ones. China will not only reflect the changes going on all over the world but will materially help to change the world. Four hundred million people cannot wake up and leave the rest of the world untouched.

That this revolutionary movement has stirred the Church is shown in one instance, typical of others. Throughout the churches in Pakien a new spirit was manifested as the result of the dynastic overthrow in 1911; out-stations alone in this province increased 124 per cost. This year released the pent-up energies of the Christians as much is those of the people

in general.

Growth of Democratic Spirit—The anti-dynastic movement of this period is not a new feature of Chinese life. But there were certain elements during this period which are new. Since 1900 autocratic govern-

ment has been shaken to its foundation. The fundamentally democratic spirit of the Chinese has pushed its way up and through autocratic institutions. The attempt of Yūan Shih-kai to revive autocracy failed so signally that it does not encourage further attempts along that line. in 1919 there was a strong protest against political corruption which expressed itself through the "student movement." While this was in part pressed used through the student movement. While this was in part as a recrudescence of resentment against foreign aggression as seen in Japanese interests yet it indicated an awakening of responsibility for political rectitude that cannot be ignored even though it later dwindled

Anti-vice Activities-Another phase of this period is seen in the strong anti-vice movement expressed mainly against the opium traffic In the West China Conference of 1908, Dr. Wolfendale said that in the previous Conference of 1908 one could hardly say that there was a con-science in China against opium. But in 1908 it was vitally existent and science in China against opinm. But in 1908 it was vitally existent and worked itself out through one of the greatest moral efforts the world has ever witnessed. While the high level then reached has not been main-tained, yet this evil has not been able to drag the nation back to the low levels on which this traffic had placed them; imported addictive drugs, however, particularly morphia and its derivatives, threaten to undo this situation. The movement against foot-binding also gained impetus during these two decades though that like the anti-opium movement it is some

Rationalistic Movement and Growth of Militarism—Two negative and undesirable aspects of life and thought have become prominent since 1900. There is the "rationalistic movement" now aggressively strong. In 1907 while recognized it was not widespread. It represents in large part certain rationalistic tendencies in Chinese philosophy which have been stimulated into renewed and wider activity. The case of disseminating rationalistic ideas through literature and the press, makes this one of the present problems to which the Chinese Church needs to give special attention. Another negative development, prominent today, and certainly not prominent in the thinking of Christians in 1907, is that of militarism. It represents an appeal to force that is out of consonance with the genius of China. Prominent Christian leaders are also querying whether it is not necessary that a militaristic regime be promoted to enable China to stand up for herself.

Intellectual Revolution—But constructive movements in Chinese life Rationalistic Movement and Growth of Militarism-Two negative and

Intellectual Revolution-But constructive movements in Chinese life are even more numerous than campaigns against existing evils. All of these affect the Chinese Church and indicate some of its aspirations and these affect the Chinese Church and indicate some of its aspirations and explain some of its aims. There has been a rising flood of new ideas and activities. Overtopping 'all other movements and largely the cause of them is the intellectual revolution that has swept over the country. Connected with this are the educational reforms which came to a head in 1905 but have been growing ever since. The change in China in this respect is phenomenal; it has developed with unusual rapidity. In 1902 Dr. J. C. Ferguson said, "I have failed to discover in any of the memorials any hint of humble acknowledgment that China is in need of Water to advention?" of humble acknowledgment that China is in need of Western education." of humble acknowledgment that China is in need of Westen education." Yet in 1905 the desires of the people forced the rulers to scrap an cducational institution long cherished by both people and rulers. Attempts to increase popular intelligence have also increased. In 1907 it was said that there was not a lecture rall in the Empire. They are fairly common now. When the educational movement started, Dr. Tenney and Dr. W. M. Hayes were at the head of it. But Westen-trained Chinese educationalists have long worthily taken that position.

Movement from Wenli to Mandarin—But nations of today cannot be

educated in the effete terms of past civilizations. Knowledge must be put into the common language. A realization of this explains the growing movement for the unification of the Chinese language and the use of the movement for the unification of the Chinese language and the use of the vernacular for literary purposes. In roya all newspapers were still in Wenli. In the 1907 Conference one mission authority said, "All our important texts are and will continue to be in Wenli." But Mandarin is now largely used for literary purposes and another mission authority on literature said, recently, "The profound Wenli of early days has vanished from Christian literature." It was this need for the common use of Mandarin all over the courtry which led to the movement to unify as far as no saille its renounciation.

as possible its pronunciation.

as possible its promunciation.

Moxements toward Finan.ial Independence—Another significant movement is the organization along medern lines of Chinese bankers. It was in part intended as an offset to the Consortium which seems to have halted indefinitely. Here has developed a power that will make itself increasingly felt nationally in trade, politics, and morals.

Grouth of Western Industrialism under Chinese Control—Another striking development is the rapid increase during recent years of Western industrial enterprises under Chinese control. This is due to a desire to be independent and also to a human wish to reap as much as possible of the

economic profit involved therein. As an instance we cite the case of a modern candy and cake concern in Shanghai which has over 700 small shops scattered over the city. The ready use of Western patents is raising an ethical question which needs to be carefully and promptly considered.

Emergence of the Middle Classes and Growing Interest in Politics—As a factor in politics we have the emergence of the middle classes who, particularly through the business men, are expressing their ideas as to local and national government. One result is the development of provincial government as over against the national which for the nonce is leaving the national government somewhat weaker than formerly. This will continue until the provincial governments are sufficiently articulated to determine what the national governments are sufficiently articulated to determine what the national government shall be. Another result is the growth in municipal responsibility. This is linked up with a strong desire for community improvement and makes possible tremendous developments in co-operation between the moral forces in China and the Curistian Church. Just as the Christian forces are endeavouring to work with national forces in promoting the phonetic adopted to unify the lenguage, so the Christian forces can work with municipal forces to promote social health, as the Council on Health Education did in a striking anti-cholera campaign in Urochow.

Grewing Religious Toleration—It seems inevitable that during this said in the 1007 Conference that the policy of religious toleration had been adopted; but it was not until 1306 that this principle was incorporated in the law of the land. In securing this national religious toleration Christian leaders took a large part. They worked with Buddhists, Roman Catholics, and others, thus giving a remarkable example of the possibilities of co-cperation for great national aims. It was on account of its assistance in this great fight—for it became a fight towards the end—that the potential significance of the Christian Church was recognized in a new way. A leading daily paper said that no political organization or party had ever shown such unity of purpose as the Christian Church in this movement. It helped to bring about the recognition that the Christian Church is better articulated—though still far from perfectly—than any other group in China; a fact that put some politicial ms to musing on the possibility of nutlizing it to turther their political aims.

The above changes in the environment of the Church have to some extent come from the activity of the Christian Church itself, but to a larger extent from the impact of the civilization of which Christianity is a part.

World Movements affecting the Environment of the Church-There also certain world movements which have affected the environment of the Christian Church. Among these is the Great War which has acted as a stimulus to a slowly emerging nationalism. One result is a growth of the desire for self-determination in both the Church and the nation. Another is the enhancement of the importance of self-dependence as essenamount is the eminancement of the importance of softeners and the cities of nations. Extending over a much longer period is the activity of returned students. Chinese students went abroad before 1900 but did not come into active participation in government and institutional affairs until after that year. Some recent developments have been largely due to the influence of these student groups. In 1907 there were 13,000 of them studying in Japan and it is largely to their influence that Japan has received so much sympathy in her political aspirations in China against which the student movement was largely directed. From this viewpoint the "student movement" a conflict of the ideals of students trained in China and the ideals of those trained in Japan; a fact to be carefully pondered over. Later Germany tried to set up an educational system aimed to increase German influence in China. And recently British commercial interests have been moving in a way that leads one to infer a desire on the part of some Britons to increase national prestige through educational influences. The same thing has been hinted at with regard to the educational work of other nationals. All this means cross currents arising from these student contacts with other nations which tend to divide rather than to unite China, and which from that viewpoint are not helpful. For these different groups of students really become spheres of influence along the lines of the national ideals of the countries in which they have been educated in part or in whole. Education to be profitable to China must be first Chinese.

Growth in Communications and Publicity Agencies—All these changes, whether they come from within or without China have gained strength through the tremendous rapid growth in communications during these trenty years. It is possible that the revolutionary activities of this period are to be understood rather through an accelerated spread of idea than through their newness. One of the causes of the Rover disturbance was the "Battle for Concessions" carried on by railroad interests just role of railroads in China became more prominent. Most of the railroads in China became more prominent. Most of the railroads in China have been developed since 1900. Again we note that the Chinese Fost Office has since 1900 increased in its volume of service and agencies 504 per cent. The movement for a Chinese Press was strong about 1909, but it was not till after 1911 that the movement really went ahead. The last issue of the China Year Book gives 578 periodicals in Chinese of which the present are weeklies, 2 per cent monthles, and 45 per cent and against. Of these varied productions most emanate from Peking, next Shanghai, third Cauton, and fourth Foochow. There is now possibly shanghai, third Cauton, and fourth Foochow. There is now possibly shanghai, third Cauton, and fourth Foochow. There is now possibly shanghai, third which does not also have some contact with the Press, and hence contact with the country and world at large.

All this increase in communications has a direct bearing upon Christian work. Access to the people is made easier in every way. The post office and the press can be and are used directly for Christian propaganda. In this way the distribution of Christian Literature has been greatly ascillated. The railroads make travelling easier and quicker. Contacts are multiplied tremendously beyond what they were in 1900. As for

instance there are in the Offices of the China Continuation Committee the names of 1,400 pastors and evangelists scattered throughout China who can be reached directly through the post office. The China for Christ Movement has largely done its work through the post office. The possibilities of educating the Christian constituency have thus grown enormously.

New Spirit of Enquiry—The growth and spread of revolutionary ideas of all kinds has been largely dependent upon these improved communications. This increase in contacts with the nation and the world has helped develop a new consciousness in both the Church and the mation. This manifests itself conspicuously in the new spirit of enquiry which has delved even into the foundations of ancient Chinese ideas; a movement which heads up largely in Prof. Hu Suh of Peking University, also a Western-trained student. Everywhere is apparent a new public opinion. Efforts at standardization are also in evidence as indicated above in the movement for the unification of the language and in the attempt teing made to standardize certain features of Chinese railroads which better the control of the control of the control of the control of the vertex of the control of the control of the control of the control of the language and in the attempt teing made to standardize certain features of Chinese railroads which better the control of the control

Creation of National Organizations—These changes have produced national organizations to carry them out. The work of unifying the language has been under a Commission of too, working under the Ministry of Education. Educational interests have been promoted by the National Educational Congress which has held five meetings and in 1790 was attended by fifty-one representatives from a number of provinces. These Chinese clucation flists have alterady pushed Chinese education forward, so that in Klangsu and Chilhi provinces it is a keen competitor to mission education and indeed is helping furnish models for educational work. There is also a National Medical Association which works in co-operation with Western modical men, though being entirely under Chinese direction. The Chinese Red Cross also, though it has relapsed somewhat from its early zeal, has done notable work.

CHANGE AND PROGRESS IN THE STATUS OF THE CHURCH

Attitude of Non-Christians toward Christianity-The change in the environment of most significance to the Christian world is that of the environment of most significance to the Cansacian was it is that to use changed status of Christianity. As late as 1908 Dr. A. H. Smith said that "the Christian Church to get a footing must get recognized, respected, approved, and accepted," Generally speaking the first two seem to have been achieved and the other two also, though to a much less extent. At the beginning of this period the Christian Church was largely known but probably little understood. It tended to be classed as one feature of that Western expansion which was also misunderstood and little appreciated. Then too, Christianity was supported by treaties which gave it a political tinge much enhanced for a time, about 1900, through indemnities and special privileges granted to Roman Catholic priests. In other words, suspicion on the part of officials and misunderstanding on the part of the multitudes were the predominating attitudes before 1000 and for some time after. In 1890 Dr. Timothy Richard said, "Examples of generous support from the Chinese Government, mandarins, and literati are hitherto so few and feeble that the best that can be said is that they do not oppose Christianity." But not the least striking fact about this period is the changed attitude on the part both of public and officials, a change noted in a number of reports sent in to the China Continuation Committee in 1917. An instance probably typical of the attitude prevailing in many places is that in 1895 foreigners in Szechwan fled for refuge to Chinese homes; in 1916 the Chinese took refuge in foreign homes. The Christian movement is now more clearly recognized as religious and less looked on as political. One of the efforts that have helped produce this change was the work in leading cities of Drs. Mott and Eddy, together with the scientific lectures given by Professor Robertson under the auspices of the V.M.C.A. Again the presence of Christian leadership in national affairs has helped make Christianity better understood as being a part of Chinese life rather than merely an extension of Western life into China. In 1907 it was said that "high officials for the most part are not men who have been or who are under Christian influence," though at that time graduates from Christian schools were teaching in government schools. But in the establishment of the Republic Christians took a large part; in Canton they were so prominent in political leadership that suspicion was aroused. Dr. Richard said that the Blue Books of the Government did not show the slightest acknowledgment of any benefit derived from modern missions. Yet the request that a statement dealing with Christianity under the Manchu Dynasty should be included in the history of that dynasty was received favourably by the Commission appointed to draw up that history, though it is not yet clear what was actually done with the statement prepared and later accepted. In a way this change of attitude towards the Christian Church was gradual, though it was tremendously accelerated after 1911, which brought the Christians into prominence : in 1912, 65 per cent of the Kwangtung officials were Christians. However Christianity still labours under the difficulty, through its foreignized work and the prominence of foreign leadership and Western tone, of being considered not yet naturalized. Nevertheless its value to the life of the Chinese people is recognized.

GROWTH IN THE EXTENT OF THE CHURCH

Change and Progress in the Extent of the Church—The pinneer period previous to 1000 took Christianity into every province in China, though in many cases the occupation was weak. Since then the geographical expansion has been striking. Including Catholics and Protestants there is now one Christian to every 200 Chinese. About three-fourths of China Proper is now claimed by Protestant forces, and seven provinces report on unclaimed area whatever. In the last twenty years as many missionary

residential centers have been opened as in the previous ninety-three years; that is 337 or 48 per cent of the missionary stations have been opened since 1900; all of the cities with populations of 50,000 or more are occupied except eighteen. In the provinces of Chihli, Honan, Hunan, Kiangsi, Kweichow, and Yünnan, about three-fourths of the missionary residential stations have been opened since 1900. Mission stations have increased between 1900 and 1920, 95 per cent, or from 356 to 693; this is also about equal to all the stations set up during the previous 93 years. In the active period from 1881 to 1900, stations were opened at the rate of eighteen a year; since 1900 at the rate of twenty-six a year. All this means a tremendously rapid increase of Christian contacts, totalling now nearly 10,000 evangelistic centers of all kinds. An access of Christian zeal in Western Churches plus a rapidly opening country are two reasons

The most rapid extension took place in seven provinces: Hunan, Honan, Yünnan, Chihli, Kwangsi, Kiangsi, and Kweichow. The average increase in stations in each of these provinces was 75 per cent, with Hunan having 03 per cent on one end and Kweichow 65 per cent on the other. Only one of these provinces was affected directly or very much by the Boxer movement. With the exception of Chihli and Kiangsi, this extension comprises mostly new work. One reply of Christianity to the Boxer movement is an increase of about three-fourths in mission centers. Hunan, Hupeh, and Honan have trebled their stations, while the remainder of the country has only doubled; thus the greatest relative growth in mission stations has taken place in the geographical heart of

Increasing Concentration-While there has been this rapid geographical expansion there has also gone on a decided concentration in Christian work, which is more true of that in connection with American societies than British. In general this means that effective occupation has not proceeded as fast as geographical extension. Between 1905 and 1915 the missionaries increased 55 per cent, but missionary residential centers only increased 24 per cent or less than half. This concentration is not as evident in the case of the Chinese staff, for while 66 per cent of missionaries reside in cities with populations exceeding 50,000, only 34 per cent of the Chinese staff is found there. It is therefore evident that new workers from the West went largely into the old stations. A somewhat larger proportion of British missionaries are in medical work; while in education the Americans lead in numbers. This concentration is due in some measure to the growth of institutional work. It indicates that for the missionaries the pioneer period of Christian work in Chira has passed the climax. In considering the establishment of the Christian Church in China it also raises the question as to whether such concentration pays from the viewpoint of the evangelical aim of the Christian Church

There is a rough correlation between this concentration of forces in centers and staff and the growth and strength of the Chinese Church in numbers, training and richness of church life. This is indicated by the following facts. Kwangtung is high in number of missionaries, missionary residential centers, Chinese force and membership. Shantung and Pukien are high in number of missionary residential centers, Chinese force and membership. These three provinces rank first, second and third in number of Christians. It is furthermore in these three provinces that the work of evangelizing and Christianizing the Chinese farthest advanced. Chihli also illustrates this correlation. In the last ten vears this province has increased its missionary force 25 per cent, its ordained men nearly 200 per cent, and its Chinese workers 50 per cent; it is during this time, it is estimated, that fully half the Protestant church membership in Chihli has been won. This relation of concentration and growth is seen again in the work of the MEFB, which while it has only 8 per cent of the mission centers has 21 per cent of the Christians, and in the case of the Presbyterians who while having only 9 per cent of the mission centers, have 23 per cent of the communicants; the Presbyterians have also twice as many to a church as any other group. In the seven coast provinces we have 57 per cent of the missionaries, 65 per cent of the Chinese educational staff, 65 per cent of the Chinese evangelistic staff, and 65 per cent of the Chinese medical staff. In these same provinces are 63 per cent of the lower primary school students, 77 per cent of the middle school students and 71 per cent of the church members. Furthermore, the Survey adds that the work of evangelizing China attains its height in the foreign residential centers, and it is in connection with these that the concentraton of forces is most seen; and it is here that we find the largest churches and the strongest church membership. This fuller manifestation of strength of church life where there is concentration is doubtless due to the fact that it is just in these centers that the working force of the Church is capable of undertaking all needed forms of work. This may indicate what is still needed in other centers opened but not yet adequately staffed. Age of work affects this question but does not seem to be as large a determining factor as is ordinarily supposed, as a study of Hunan will show. One can only hope that the centers where this concentration has given added strength will furnish Chinese workers to meet the needs of the other places repened as a result of the rapid movement of extension; if workers are thus provided to meet the needs of the 88 per cent of Chinese who still live in relatively small cities and rural districts, then concentration may be considered to be profitable; if not it leaves an uncertainty as to its value.

Increase in Missionary Societies-The growth in missionary societies also worth noting. In 1900 there were sixty-one societies at work in China; in 1906 sixty-seven, but in the 13 years after this they increased to one hundred and thirty. During this 20 years there has been an increase in missionary societies of 47 per cent. In addition there are about 36 Christian organizations doing different types of work either indirectly connected with existing societies or on an independent basis. This period therefore has seen a rapid increase in small societies, which indicates a development in China of the individualistic or particularistic side development in China of the individualistic or particularistic side of Christianity. Yet the opening of new missionary residential centers is more due to the activity of the older societies, as over two-thirds of these new ventures are credited to them. It would seem that these new and small societies were absorbed as much into old centers as new ones; haps more so. One element in this increase is the number of Lutherar societies representing six countries which while distinct nationally, are yet one religious group. They indicate a rising of Continental Christian interest in China

Two societies which work on national lines need special mention. One No societies which work of national lines need special mention. One, the YWCA started fifteen years ago, is fourth among all the societies in rapidity of growth, and the other, the YMCA, has had its greatest period of development during this period, actually being third in rapidity of growth. Together these two societies have begun work in 33 cities in twenty years. In fifteen years the YWCA has opened Associations in 7 large cities, and already has 120 women on Boards of Control and a secretariat about equally Chinese and Western. Relative to the position of proper in Ching and the age of the president of the proper in Ching and the age of the president of the property in the property of the women in China and the age of the organization, it has made remarkable progress in developing Chinese women into leaders. The YMCA has progress in developing Chinese would not lead to the reached in a special way non-Christian students, and developed Chinese leadership until the whole organization is under a committee composed entirely of Chinese. Both these organizations have done work among the literati, and both have secured large support from the Chinese. Indeed the YMCA with its erection of a building on land donated by the Chinese and a Western secretaryship working in institutions which raise all current expenses locally, has attained a high degree of co-operation and self-support in Christian work. Both these organizations lay special stress on varions forms of social activities. The report of the Canton Board of Co-operation states that it has been recommended that the YWCA be asked to take the direction of a Young Women's School of Social Service, and the YMCA has been asked to take the initiative in organizing and developing social service among men.

Other special societies are the Salvation Army, which in addition to religious work does practical social work in relieving distress. Then there are societies such as the Yale Mission and the Princeton University Center in Peking (YMCA) which represent a direct extension of Western university life into China. Canton Christian College as a case in point, is assisted directly by six colleges in the United States.

GROWTH IN THE STRENGTH OF THE CHURCH

How has the growth of the working staff kept pace with the needs? The foreign staff has since 1907 increased by about 109 per cent, foreign medical workers considered by themselves have increased only 54 per cent, it is in Kiangsu, Kwangtung, Chihli, Szechwan, and Shantung that the largest number of missionaries are found, of which one-half are at present American and one-third British. In 1907 American missionaries comprised American and one-third modsh. In 1907, American missionaries comprised 77 per cent of the foreign staff, British 52 per cent. The relation of these two sources of supply to Christian work in China is exactly reversed since 1907. The fields of British societies extend over half of China; those of Americans over about a third.

It is instructive to compare the growth of the foreign missionary body with that of the Chinese force and the church member-Since 1997 the church membership has grown about 105 per cent. which is about the same rate of growth as the missionary body. assistants have grown 492 per cent, which is about nine times as fast as foreign doctors. Chinese ordained men have increased about 200 per cent. The Chinese pastorate, therefore, has grown nearly twice as fast as the missionary body and the church membership. This shows that the need

missionary body and the church membership. This shows that the accif for an ordained ministry is being progressively met. Unordained Chinese workers have grown only 27 per cent, while the ordained ministry has grown about 5,4 times as fast, which shows that the ordained ministry has crown about 5,4 times as fast, which shows that the ordained ministry is catching up on the unordained workers—a healthy sign. Bible women have increased 105 per cent, which is about the same rate of growth as the whole missionary body. That the Chinese staff is growing relatively faster than the missionaries is also shown in the statement made in the Interchurch World Survey that the 1720 Budgets of Missions for work in China showed a larger expenditure for salaries of Chinese workers than for missionaries. For every 100 church members we find that there work in China showed a larger expenditure for salaries of Chinese workers than for missionaries. For every noc ohurch members we find that there are 7 employed as workers, most of whom are church members. The Lutherans, Methodists, and the CIM have the larger proportion of the Linnese force engaged in evangelistic work; all other missions have the larger part of their Chinese staff engaged in educational work, though this numerical superiority of the educational over the evangelistic is small in

Indigenous Leadership-In connection with the development of the Christian forces the emergence of an indigenous leadership stands out encouragingly. Nothing shows the change in this regard more clearly than the rapid growth in recent years of participation by Chinese Christians in National Christian Conferences. In the 1907 Conference 1,000 missionarties—of whom 500 were elected delegates—and mission workers, assembled, but no Chinese. The missionaries then assumed that the Christian leadership in China was still in their hands. In 1913, out of 113 delegates one-third were Chinese delegates, in more ways than one their leadership was felt as a force in this Conference. The National Christian Conference (May 1922) will have about as many Chinese delegates present as the number of missionary delegates who attended either the 1800 or 1937 Conferences, and more than all who attended the 1913 National Conference. This emergence of Chinese Christian forces the emergence of an indigenous leadership stands out enleadership in National Conferences epitomizes the growth of indigenous Chinese leadership and the achievement of Christian co-operation. The maximum of missionary representation seems to have been reached and will, from now on, probably decrease in numbers as National Christian Conferences become more representative of the Chinese Church

Increase in Ordained Leadership—This development of leadership is seen again in the more rapid growth of ordained leaders. From 1914 to

1920, while there was a net increase of communicants of about 6 per cent a year, the employed staff grew about 8 per cent, with as we have seen a note rapid growth among ordained men than unordained workers. It should, however, be noted that while 50 per cent of the missionaries are cretained, only 12 per cent of Chinese male evangelists are. Since 1907, however, Chinese ordained men have increased about twice as fast as ordained missionaries

With regard to the educational status of this Chinese leadership possibly about 7 per cent have been in College—though not all such took the full conrse; about 25 per cent have been through Middle School; while about two-thirds have had a good Chinese education with a Chinese degree or graduation from a Higher or Lower Primary School. In general, pre-

sent-day aggressive leadership is found among the 7 per cent.

There is noticeable a growth in expression. In 1900 it was true in neral of the whole Church what Dr. J. C. Gibson said of the Swatow church, "A working church without as yet any creed or formula such as our confession of faith." We are now moving in the direction of a Chinese Church giving in its own terms its Christian belief. In 1922 Chinese leadership gives for the first time a presentation of the Christ'an Message to China. We have left behind the days of merely passive Chinese acquiescence in Christianity; the Chinese Church is now positively reacting to its inner message. Twenty years ago, for instance, Chinese contributors to the Chinese Recorder were hardly thought of. Now they are of their own accord writing and occupying an increasingly large place therein.

About one-third of the publications issued by Tract Societies are produced Chinese, which is a slight advance over the past. The Christian Literature Society now has Chinese prominent on its directorate and there has been recently increased activity in the Chinese authorship of its

Chinese leadership is also coming-a little slowly in some cases-into its rightful place of primacy. There are now Christian leaders who take tank among the leaders of modern Chiua. A study of 34 societies shows that about two-thirds of the Church leadership is still in the hands of the missionaries as far as receiving church members and administering the sacraments are concerned, and there are still more ordained missionaries in China than Chinese pastors, though the number of ordained Chinese is now nearly equal to the number of ordained missionaries. Ecclesiastically, now nearly equal to the number of ordained missionaries. Ecclesiastically, therefore, leadership will actually soon pass from the missionary to the Chinese as far as numbers are concerned. Chinese leaders also play a large part in guiding Church policies through committees of control and operation. In education also Chinese leadership grows slowly. As a matter of fact, many of the strongest Christian educationalists are not in Christian schools Vet the President of Foochow Union Theological Seminary is a Chinese, as well as the Dean of the School of Theology of Peking University. There is evident a clearer understanding of the need and responsibility of leadership in the Chiuese Church. The Board of Cooperation of the Cunton Missionary Association has said, "Within the last two decades the Chinese Church leaders have come to realize the place and responsibility they should have in the Church and are earnestly endeavouring to attain to such ideals." It would also be true to say that while the relative number of prominent leaders is small yet their influence on the thinking of the Church, as far as can be made effective through improved means of communication, is far beyond their numerical strength.

One change has taken place in the type of leader now being secured. In 1907 it was said that Christian work was dependent on middle-aged men and merchants with some book learning; now educated young men are and merchants with some book learning; now educated young men are turning towards the Ministry, though the fact that in 1950, of 2,072 students in fourteen Christian Colleges, only about 1 per cent were preparing for an educated Ministry, shows that we have neither an adequate source of supply for an educated Ministry, nor a satisfactory proportion of that supply headed in that direction. Apart from any disturbance of existing staff, there is a tremendous need for more leaders of the type now actually leading. There is no doubt that the equality of Chinese leaders with their missionary colleagues is now fully recognized as well as the importance of their taking the primacy of position and influence.

Increase in Church Membership—An additional word or two must be added about the communicant membership. Since 1907 while the missionary any body has grown from 3,445 to about 6,250, the communicant membership.

ary body has grown from 3,445 to about 6,250, the communicant membership has gone from about 180,000 to 366,000 which in the case of the membership is an increase of about 105 per cent as against an increase of missionaries of about 103 per cent. In "Mission Problems" Dr. Gibson said, "The increase of church membership during any period is not proportional to numbers of missionaries at work, but rather to the number of natives who are already members of it." That statement seems to be borne cut by the way communicant membership is concentrated in the older

Status and Work of Women-One important element in the life of the Church is the status and work of women. Whereas in the U.S.A. the proportion of women in the Church exceeds that of the men, in China it is portion of women in the Church exceeds that of the men, in China's transmit the reverse. For there are about twice as many men in the Chinese Church as women. One wonders why, with the large number of women workers among the missionaries and the many family contacts of the Christian men in the Church with the women in their homes alone, this is so. To this problem no reply is yet in sight. This ratio of sexes is the church membership works out otherwise also. Of the Chinese force only one-fourth are women, though according to the reports of 35 societies women are more prominent as teachers—actually 28 per cent of teachers are women—than Bible women in the ratio of three to one. But the same disproportionate emphasis is found in education, where 70 per cent of the students in Christian schools are boys and only 30 per cent girls; though students in Unitstain sensoris are soys and only 30 per cent girst; knouga, in only two provinces—Vinnan and Shensi—are no girl students found in mission schools. More girls also stop school with the lower grades, as while 31 per cent of students in the mission Primary Schools are girls only 17 per cent in Middle Schools are. And furthermore in the whole teaching force in Christian schools only one 'woman is found as over against three men. Of course we have in this period the beginnings of higher education for women and also of co-education; both however being comparatively recent. Then too a special literature for women, Christian as well as non-Christian, has emerged. But the relation of Chinese women to the Christian Church is one requiring immediate and special attention. We should aim to correct this disproportion during the next decade

There are encouraging features that show that a movement has already started to correct this situation. The first girls' school by Chinese was started in Shanghai in 1898 with 16 high-class pupils who paid \$3.10 a month for board. In 1916 the Chinese Government had 3,766 schools for girls, entry to which was not confined to any one class. These did not then include any schools above the Middle School grade, except one Higher Normal School in Peking. Again, compared with efforts to educate boys we find that there were in 1916 thirty-three Government schools for boys compared with one for girls, twenty-two male students to one girl, and sixteen times as much spent on the education of boys as on that of girls. Still the education of girls is a part of the new order of things. Christian schools seem to have gone faster in correcting this educational situation. For between 1907 and 1919, while Christian schools for boys increased 142 per cent, those for girls increased 221 per cent. In West China during the years 1913-1919, while the increase in boys' schools in the West China Christian Educational Union was threefold, the increase in girls' schools was sevenfold.

In connection with the above is the social freeing of women which has taken place during this period. Of this freedom the unbinding of feet is a fitting symbol. Against the background of Chinese womanhood the leaders among the women seem pitifully few. Yet they are very much in evidence. Girl students took their part in the student demonstrations of 1919. There is a noticeable change in the social relationships of men and women, more particularly among the youth in port cities. The present head of the W.C.T.U. in China is a woman, Dr. Mary Stone. Chinese women doctors are taking their part in medical work, and there is one woman preacher. Since 1913 Chinese women have appeared in National Christian Conferences. Women's clubs also are increasing-a little too rapidly in the judgment of some. There is also emerging a recognition of woman's fitness for an equal place with men in all forms of Christian work.

CHANGE AND PROGRESS IN THE LIFE OF THE CHURCH

There are special features connected with the propagation of Christianity which must be noted. During this period more effort has been made to put Christian work on a city-wide basis. In this connection campaigns conducted by Dr. Mott and Dr. Eddy which reached not only students but highly placed political leaders have played an important part. In Canton in connection with the China-for-Christ Movement especially did eity-wide effort stir the city to its foundation. In the same city the Christians put through an anti-gambling campaign that changed for the good the situation in this regard. On the other hand mass movements as ordinarily understood have not been prominent in the Christian movement in China. The exceptions appear to be in connection with the tribes movement in Southwest China, and the CIM which in 1902 as a "result of the breakdown of the Boxer movement" experienced a general movement over much of its field which brought a rapid and permanent increase in communicant members, and quickened the whole church in connection with that Mission. Famine relief periods do not seem to have been followed in China with any particular rush towards the Church.

During this period, however, through the efforts of the China Continuation Committee, special work has been done for Moslems, more particularly along liues of literary production. Special plans have also been mooted for work among Buddhists. A rapid growth of the work among the tribes, especially in Southwest China, is also in evidence. Of the work among the Miao and the Nosu it is recorded that churches have been crected in nearly a hundred centers.

Progress in Self-Propagation-Now we come to the question, what are the signs of progress in self-propagation on the part of the Chinese Church? the sgns of progress in sen-propagation on the part of the Chinese Charden: In the Chinese Recorder for 1899, Dr. Pott said, "The native Church is doing little at self-propagation." It has been said that the most striking feature of Christian work in this century is the advance that has been made in Hunan. A considerable contribution was made to this advance by several journeys undertaken by Chinese missionaries sent out by the Christian Church in Hupeh. Home Mission work is becoming a prominent feature of modern Christian work in China. In 1906 the Presbyterians in Manchuria started the Manchurian Missionary Society. Later the Anglicans also started Home Mission work under Chinese leadership. This work is located in Shensi. And somewhat later the leadership. This work is located in Shensi. And somewhat later the Chinese Home Missionary Society was started on national lines. This Society, which works mainly in Yünnan, is now affiliated with the Manchurian Missionary Society and is in close touch with the Anglican Home Mission work. There are at least, according to the Survey, 25 Home Missionary Societies in the Chinese Church. All of the above movements are under Chinese leadership and are really indigenous and, with some small exception, dependent on funds raised from Chinese. We have now therefore the beginnings of mission work by the Chinese Church. It is a sign of life, that while small compared with the overwhelming needs, is encouraging as compared with the situation twenty years ago.

Progress in Self-Control-As to the progress made in self-control the tacts are not quite so evident. In 1913 there was some tendency for Chinese leadership to solit off from the missionaries. But the experience of the Conferences held that year showed that co-operation between the Churches of China and the West was possible and advisable. The danger of a split was thus averted. Of course, the problem was largely one of self-control. As indicated above while in about two-thirds of China ecclesiastical leadership is still in the hands of the missionaries, yet it is evident that the Chinese pastorate more than equals in controlling influence that of their Western colleagues. The influence of Chinese leadership is felt through controlling committees much more than ever before, whether these be Synods, Conferences, or Boards. The affairs of the Kwangtung Church Council are under the joint control of Chinese and missionary leadership. The work of the American Board is administered entirely through such a joint council. In the main it might be said that the present is the period of joint control with Chinese leadership becoming more prominent. The actual determination of the policies of Christian work in China is tremendously influenced by Chinese leadership.

One result of this desire for self-control is the Independent Church movement. The churches in this movement are also self-supporting. A large number of these maintain cordial relations with missions and mother churches. This movement seems to be strongest in North China. There is a small number of individual churches poorly organized in less close relations with mother churches. As a movement it is a sign of life to does not seem as yet to indicate any widespread desire for separation from the missionary clement in the Christian movement in China.

Progress in Scil-Support—The thermometer of the development of the life of the Church is what is known as "self-support" and might better be called "financial independence." There is no problem of policy on which practice and ideas vary more than here. It seems to be impossible to say conclusively what plan or principle has worked best, or is most favoured.

There are not wanting instances of self-support attained twenty years In 1881 the Chinese gave \$10,000 Mex. to the Anglo-Chinese College at Foochow. The BMS had 275 chapels and schools in out-stations, the cost of which was provided by Chinese Christians; the situation was however different in the foreign residential stations of this mission. In 1007 the English Presbyterians reported that their Chinese Christians had given 83 per cent of the whole expenditure on the salaries of ministers, preachers, and teachers in primary schools. Whatever the actual condition as regards self-support up to 1900, opinion thereon showed a sharp cleavage about that time. One can not help feeling that in general more emphasis was laid then than later on dependence on native financial ability as over against subsidies from the West. The split in opinion was so decided that one group connected with Southern Baptist work formed a new mission known as the "Gospel Mission," with the aim of promoting complete independence of Western pecuniary aid on the part of the Church. The emphasis laid by Dr. Nevins on this matter is also known. But the rise of standards of work which have far outdistanced the economic ability of the Church, together with the rapid increase of support of mission work by Christians in the West, seems to have caused the curve of sub-sidization of Christian work in China to rise much faster than that of the financial independence of the Church. As a matter of fact the "Gospel Mission" has ceased to exist, and the Nevius plan does not seem to have worked very widely.

worked very widely.

The opinions on and practice of self-support rotate around two determining ideas. First, that complete financial independence is essential to real church progress and second, that subsidization will help to bring room more rapid progress and finally more satisfactory self-support. Possibly facts could be produced to show that nuder certain conditions both these ideas have worked, though the standard of work is an important and greatly varying element in the situation. It is noticeable that administrative independence has often been offered as a prize to stimulate financial independence. How far the result aimed at is obtained does not appear. A deep desire for self-propagation would seem to be the most effective stimulant. Some would confine control of mission funds to missionaries, others allow Chinese to share in this control. The latter idea is gaining zound. The Boerd of Co-operation, Canton Missionary Conference, in its last report said, "Its it not worth while to consider if we have not in some ways hampered the development of this indigenous Church by an undue insistence upon financial standards which must be reached before a pactor can be appointed to a church?" Such an utterance, the product of joint thinking by Chinese and Western Christians, is significant. It may be, however, because of this insistence that there is a tendency for ordained not to be supported by the Church more than evangelists and Bible men to be supported by the Church more than evangelists and Bible

Changed Economic Situation—It must be kept in mind that in addition to the rapid rise in the stendards of Church work and equipment, there has been—more noticeable in the coast provinces and port cities—a change in the economic situation, both in the Church and around it. In 1007 few men of the scholarly class, or men of wealth or position, were in the Church. The presence of such in increasing numbers has augmented the financial strength of the Church. But the cost of living—here China shares in a world movement of the last twenty years—has also risen, and a large part of the Church is still, economically speaking, poor. Signs point plainly to the fact that the cost of Christian work has also risen much faster than the economic ability of the church members; this seems to be true also of the cost of living as it affects pastors. In

1800 for instance, unordained helpers received an average of \$5.00 Mex.} a month and ordained an average of \$10.00. A study of reports from 860 pastors—or those in charge of churches, both ordained and unordained—in 10 provinces, shows that while in 1920 the average living wage was for a family with three children reckoned at \$5.75,0, for per cent of the pastors replying are getting less than this—an actual average of only \$13,21. For the larger proportion, therefore, of evangelistic workers the cost of living seems to have risen faster than their support. It should be noted, moreover, that the average wage actually being paid to those 680 pastors, or those in charge of churches is \$2.21 a month, which indicates that the average wage actually being paid to those 680 pastors, or those in charge of churches has somewhat more than combled in thirty years. There is a wide difference between the stipends paid, varying between \$6.00 and \$120.00 per month. Progress in the support of pastors has not been uniform? Some places have made no progress in twenty years. This is due to great variation in the economic conditions obtaining at different places. As a matter of fact, while 67 per cent of these 680 pastors received on an average \$31,50.

while 67 per cent of these 650 pastors received on an average \$13,2x per nouth, the remaining 35 per cent received on an average \$1,07.

Now comparisons with the past are difficult and rather dangerous. Still, something must be attempted. In 1876 the average per capita contribution was given as \$0.70; in 1890 \$1.00. In Kiangsu province in 1917 it was reported that the per capita contribution to the Church was \$4.00, yet there were then few self-supporting churches in the province. Taking the statistics for the years 1912-1917 as given in the China Mission Year Book, we find an average for the six years of \$1.91, with 1917 giving the highest average, or \$2.70. This would indicate an increase in thirty years of about 90 per cent. In some cases the increase has been phenomenal; in others, nothing. From a number of reports from five different missions (1907-1921) recently received, we find that the average works out at about 147 per cent increase, the highest being 392 per cent, the lowest about 15 per cent. This is nearly double the average increase for the six years mentioned above. It however takes no account of those places or missions mention dove. It nowever takes no account or those panes or missions where little or no increase has been noted. Generalizations are extremely uncertain at this point. It would appear, however, that while it hirty years the church membership has increased nine times, the average per capita contribution to church work has more then doubled, which means that the Church is growing both in size and in economic strength. It would appear also as though in 30 years the rate of growth of the financial strength of the Church is about the same as that of support of those in charge of churches. These generalizations must, however, be taken with caution

But consideration of per capita contributions to church work does not tell all the tale. A study of the finances of 15 missions belonging to 13 large societies showed that of the funds given for evangelistic workpossibly mainly church current expenses-the Chinese gave about 24 per cent. The reports from the 680 "pastors" mentioned above showed that in their judgment their churches were giving on an average about 31 per cent of the church expenses. It would be seen therefore that about two thirds of the funds for the support of church work are still coming from subsidies. There has over against this been considerable increase in the Chinese support of institutional work, and it seems likely that an increasing amount of Chinese money goes into equipment. From the same list as alove, but for 14 missions in 10 societies, of the funds given for educational work again mainly current expenses—we find that the Chinese gave about 46 per cent, or nearly double the proportion given for church work. A rapid rise in teachers' salaries as well in cost of education tends to retard progress in financial independence here. According to the same financial returns of the funds given for medical current expenses, about 65 per cent came from Chinese sources. But it should be noted that educational and medical work are not dependent on the funds from Christians alone as church work is. Schools and hospitals tap the Chinese non-Christian community for revenue in return for services received; of course this would not be true where the schools serve only the Christians. Evangelistic work is dependent entirely upon voluntary contributions given under moral obligation alone. Still outside the support of missionaries financial independence has advanced further as regards educational and medical work than as regards evangelistic work. Up to 1900 free education was common, but while Christian schools are still heavily subsidized they rest in measure upon the Chinese for current expenses. It is now the exception rather than the rule for education to be given entirely free.

Financial independence seems easier of attainment in rural fields due in large part to lower standards of work and equipment. But the per capits contribution to church work tends to rise faster in cities, though financial independence does not seem much nearer there than in the country. The Independent Church movement, it should be noted, is mainly a matter of the cities. This simplicity of equipment explains in part the rapid progress made in self-support by some of the trikes in Southwest China. As regards the per capita contribution to church work, some progress appears to have been made, but progress in financial independence is not so much in evidence when the actual cost of Christian work is considered. It should not be forgotten too that the economic standards and needs of Christian workers rise faster than the economic ability or standards of the generality of their Chinese supporters. Whether the economic ability of the Christians is lower than that of the community in general does not appear.

Plans to stimulate financial independence vary. The Methodists have a program whereby the church increases its responsibility ag per cent each year. Some emphasize tithing, others follow the policy of diminishing subsidies, in one or two instances an endowment plan is in operation, and in one case the effort is made to get the Christians to undertake village evangelization, and in another funds for institutional work must be raised locally. Institutional church work is also not entirely dependent of

Christian sources for support, which is also true of the YMCA and YWCA.
While group plans are in evidence, the larger proportion seem to depend

on individual plans for individual places.

It is evident that the actual situation as to present dependence on subsidies from the West is becoming better understood by the Chinese Christians. There is also a deepening of self-consciousness in this regard and till of the feeling of responsibility for finances as well as for policies. Still one has a feeling, as one hears of the liberal Chinese contributions to various interests, that the financial ability of the Chinese Church is considerably beyond what it is present actually doing in support of Christian work. The rise is all standards both of living and work is due in part to the impact of Western civilization, as well as to advance it in part to the impact of Western civilization, as well as to advance it of the contribution of the chinese Church that will be adequate and vet not be so far ahead of them as to lamper and discourage them. It may be that this outlet will be found to be frome Mission work. It may be that this outlet will be found to be frome Mission work.

Medical Activities—In philanthropical work the Christian hospital stands first. We have noted that Chinese financial support of medical work is relatively stronger than that of any other type of Christian work. We note that while foreign doctors have increased 54 per cent, hospitals and dispensaries have increased 65 per cent. As there has been progress in support of medical work there has also been rapid progress in the development of the Chinese medical staff. The possibility of the increased work mentioned above is due to this fact. While in 1007 mention was made of 5000 Chinese hospital assistants, now only trained force is mentioned. This is due to the existence of higher standards of preparation. In 1011 there were 407 Chinese made doctors, 56 women doctors, and 469 trained nurses. Twenty years ago such were not mentioned. The increase in the number of Chinese physicians and aurses is a conspicuous feature of unission work during the last decade. In 1050 no mention was made of Chinese nurses. Since 1015 Chinese doctors have increased threefold. Just as in financial support so in man power the increase in response on the part of the Chinese has been relatively more rapid first to medical work, then to educational work, and last to the ministry.

But the outstanding problem of medical work during this period, and the me on which most progress has been made, is medical education. It was the main issue of the 1913 and 1915 Medical Conferences. Progress in this regard heads up in the Peking Union Medical College now in full swing with a modern plant and staff. This institution will be the standard of medical education in China. There has also been progress in the use of modern medical science outside of mission work, though to what extent

is not ascertainable.

Famine Relief—Famine relief has been one of the outstanding features of this period. In the famine of 190-74, the Cheking famine of 190-14, the Cheking famine of 191-15, and the North China famine of 1920-21, the Christian forces rendered conspicuous assistance. These philanthropte efforts furnished excellent opportunities for co-operation. Among other things co-operation by the Chinese has grown with each famine. Especially suggestive has been the co-operation with the Roman Catholics in this work. This has been the only point of contact with them since about the beginning of the century when estrangement between them and Protestants increased owing to the special political powers conferred upon the Priests. In general these efforts have increased the friendly feeling for the Church, both as a result of the care taken to avoid discrimination in favour of Christians, and of the service as a whole. It has also enhanced confidence in the Church.

CHANGE AND PROGRESS IN THE TRAINING OF THE CHURCH

We now come to the progress made in the training of the Church. Here progress is somewhat more easily ascertained than in some other directions. Up to 1900 the aim of Christian education was in the main to educate the children of Christians. Now it is much wider, being more a contribution to the life of China in general. The greatest emphasis on educational work exists among American missions, which have over half of the Lower Primary students, two-thirds of the Higher Primary students and over two-thirds of Middle School students. A study of 264 schools listed in the CCEA Survey of Middle and Higher Primary Schools shows that of these 74 per cent were started since 1900. This indicates the upward trend of educational work during these twenty years. In 1920 the number of pupils had increased 332 per cent over what it was in 1907. Strangely enough the number of Middle School students seems to be still about what it was in 1907, 15,312 being au increase of only 78 per cent according to published statistics. This—unless the statistics are unreliable -would imply that the greatest relative growth has taken place in higher and lower education. According to the statistics the proportion of students to communicants was 18 per cent in 1912, and 15 per cent in 1913, but in 1915-19 it jimps to 60 per cent. This is probably partly due to better statistical returns, but it also indicates a sudden rise in number of pupils at that time. A study of 222 schools listed in the CCEA Survey of Middle and Higher Primary Schools shows that 35 per cent were opened between 1912 and 1916. Furthermore, while according to the statistics in the China Mission Year Book between 1912 and 1917 communicants increased 106 per cent, students in schools increased 582 per cent or 5 times as fast. These facts indicate a strong movement of students into Christian schools as a result of 1911. They also indicate a rapid increase in the

number of students during the last ten years.

English Language—The use of English as a medium of instruction in secondary and higher education is a special educational feature of this period. It is mentioned before 1900; in 1889 a conference of missionaries

in Pehtaiho urged the Boards to consider the demand of the Chinese for English. Between 1910 and 1917 there was a radical change in Shantung on this problem. Now a large part of the work is done in that language, which permits not a few missionaries to work without, spending time on the language, and has helped to swell the number of male unordained missionaries.

There was also little normal school work in 1907; though still inadequate, it is a growing feature of school work now.

Higher Education.—Conspicuous advance has been made in higher education. Up to 2017, the CIM had only elementary schools. It was 500 tutil 1933 that a distinction was made in statistical reports between Middle Schools and Colleges so that the latter were treated by themselves. Now there are 14 Christian institutions which rank as Colleges, having plants together valued above \$6,000,000 Mex., and an annual expenditure of \$1,222,000 Mex. In 1900, students did not seem to want College education, but there has been a great change also in their desire.

Rise in Educational Standards—With this has come an almost spectacular rise in the standards of education, particularly of Theological education. In 1007, it was said of students in the Wesleyan College at Canton that "Theological students must be Christians who show some desire to promulgate Christianity and are recommended." And in 1859 the Educational Association discussed the question, "Shall we have English in Theological Schools "ank with the best from the West, courses are higher and the inductive method is better understood and more widely used. There is also a group of College students preparing for the Ministry. The entire organization of Theological Schools was weak twenty years ago. Now students may get credit towards an Arts Degree for Theological studies. This rise of standards has been greatly accelerated during the last few years.

Technical Education—Then there has been a growth in technical education. In 1907 it was said that "thus far, aside from Theological Schools and Medical Schools, missions have done nothing to develop professional schools or schools of applied science and technology." It is true that in 1907 it was reported that 55 per cent of the girls' schools and 40 per cent of the bear of the bear of the schools and schools or trades confined to schools for girls and women. It was moreover recognized that the industrial development of the Christian community constitutes a legitimate element of mission enterprise. Out of these small beginnings has come such technical education as the agricultural work at Nanking and Canton, commercial courses at Shanghai College, and leather development at Peking University. It is worth noting, also, that the YMCA in its educational work has shifted from the ordinary middle school work to commercial education.

Christian Literature—The development of literature is a chapter in itself. Aside from the Peking Gazette the missionaries were the first to publish periodicals in the Chinese language. In 1007, the Union Catalogue of Christian Literature contained 2,114, books then extant; in 1918 a velume of 260 pages was required to list Christian literature, including tracts, and this list is still growing. Up to 1950, 76 periodicals in Chinese had been published of which 40 were religious, and of which one-half were at that time still in existence. In 1921 there were 107 specifically Christian periodicals in China. The occular press has made more apid progress than the Christian press. In 1921, according to the China Vear Book, there were 578 secular publications in Chinese being widely distributed throughout China. Most rapid has been the recent gain in the freedom of the press which under Yūan Shih-kai was considerably repressed. It is now a real and active factor in moulding public opinion.

As far as general literature is concerned there has been a noticeable change in the type demanded of Christian publishers. The production of books on science, history, and geography has gone iargely into the hands of firms which are in general non-Christian. The outstanding demand of this period has been school books through the production of which the great Chinese printing interests have been built np. There has also been an increased desire and demand on the part of Christians for books, which shows that the Church is becoming more of a reading Church.

Bible circulation has also increased. We saw in 1010 the Union Version of the Bible completed, which was started by the 1850 Conference. This is probably the last effort of foreign translators. Between 1900 and 1921, the Bibles and Portions circulated by the British and Foreign Bible Society increased over fourfold.

There has been, however, a retardation in missionary authorship. This would seem to be true of books on China in English as well as of Christian literature in Chinese. This means that missionary authorship has not kept pace with the growth of the Chinese Church or of the missionary body. In 1896, 19-8 per cent of missionaries were engaged in literary work; in 1907, 11-4 per cent, and in 1920 less than 1 per cent. While increased native production and greater case of distribution lessen the burden of literary production on the missionaries, yet the percentage now engaged in this important task is too small.

GROWTH IN COOPERATIVE SERVICE

Has the Church made progress in its corporate life and in cooperative service? To this question an afirmative answer is fairly easy. Before goo cooperative efforts were infrequent. Some of the stimulating canses for rapid progress in co-operative activities are given below; the forced presence of a large number of missionaries in Shanghai in 1900; later summer resorts also promoted a better understanding; freer contacts through better communications have also helped; the concentration of workers from a number of societies in large centers has also assisted in

breaking down barriers and inducing a united facing of common problems. Eighty-seven out of 693 missionary residential centers may be classed as international through having missionaries of more than one nationality stationed there. Union negotiations among the Presbyterians, for instance, were started at a conference held in Shanghai in 1901. One form of cooperate activity is the city unions of Christian forces in Canton, Nanking, and Peking, which are exerting tremendous influence.

Growth in Comity-There has been a steady growth in comity and understanding between denominations. In 1917 the China Continuation Committee issued a Statement on Comity which was sent to all missions in China. Of 173 "mission bodies" who acknowledged the receipt of this document, 108 adopted it. Included in these mission bodies were 4,456 cr 75 per cent of the missionaries in the mission bodies replying. Here revealed a vital desire for real comity. There is now somewhat less emphasis on creeds and much more on co-operation than in 1907. the common occupation of larger centers was recognized as a profitable use of Christian forces, and this principle has been widely applied. The years 1907-1917 will be known for the union movement in Fukien, and indeed all over China. Yet since 83 per ceut of mission residential centers still have only one society working there, it is evident that there remain many Christians in China whose task of learning to think and work with others is rendered difficult through isolation.

It is along educational lines that Christian Union has made most significant progress. Union effort was the ideal of the 1907 Conference. Among the schemes proposed were a Union University and Union Examinations under a Union Board of Examiners for all China. These schemes slipped into the limbo of worthy misfits. Union effort as accomplished, centers mainly in the higher branches of education. Ecclesiastical unity, outside of denominational unity movements, has not advanced much since 1907. The 1917 China Mission Year Book speaks of 60 union institutions organized in the previous 15 years. There are now 7 institutions in which different societies have united to teach Theology, five of these are Union Universities. The most significant change of this period is the union which has been achieved in theological teaching which may be expected to prepare the way for more ecclesiastical unity. Eight denominations work together in Canton Union Theological Seminary! Union work is thus strongest in the theological department, next in general education, and third in medical work-a situation the reverse of what has been thought possible.

Denominational co-operation has, however, gone forward in large measure. All forms of union effort were stimulated by the report presented by D1. Y. C. Gibson in the 1907 Conference, but especially that along denominational lines, this being looked on as the preliminary step to a wider unity. The Anglicans now have one General Synod for China; the Lutherans have a General Assembly in which a large proportion of their societies are united; and the Presbyterians also have a General Assembly for China. A plan of provincial federal councils was enthusiastically adopted in 1907. Of the seven started, only those in Chekiang, Kiangsu, Kwangtung, and Szechwan still function. Two present-day provincial federations are the West China Advisory Board (started 1899) and the Kwangtung Christian Council, both of which have Chinese members. There is also a Federation of Missions and Churches in Kansu. These provincial movements are international, as are also the denominational unions of the Anglicans. Lutherans, and the proposed closer union of Presbyterians and Congregationalists. The Tract Societies also are moving in the direction of one society for all China.

There has also been steady growth in plans to meet the need of the Christian forces for centralized service. This period has seen the growth of organizations working nationally, which organizations have taken the place of somewhat loosely organized national committees. The W.C.T.U., an erganization of recent growth, is under a Chinese president and is working on its particular problem. The Sunday School Union is the outgrowth of a Committee appointed by the 1907 Conference. The anti-opium forces have also nuted in an International Anti-Opium Association with various branches in different parts of China. But the national Christian organiza-tions that stand out are the China Continuation Committee, the China Christian Educational Association, and the China Medical Missionary Association. All of these organizations have had, during this period, experienced workers put into their staff. In consequence of this more efficient organization their service on nation-wide lines has grown tremendously. There is now therefore a national Christian staff, Chinese and missionary, and denominational and general, which signifies that Christian work in China has passed into an entirely new phase. The Conference of 1913 did much to promote the setting apart of a general staff for national service. This national service staff means that the Christian Movement in China is measuring its task more and more in national terms. This was the note that characterized the China-for-Christ Conference and the special Women's Conference. This national service staff, comprised in 1920 28 persons and was then supplied about equally by British and American Boards, so far as personnel was concerned; of the Boards then participating in this national Christian service, six were British and eight American. According to the Survey, between the years 1915-1921 there were 36 full-time and 6 part-time national workers. Here is an excellent example of the working of the corporate Christian spirit. It also demonstrates the significant advance that has been made in unity of Christian effort in China and indicates that the desire for comity is a vital factor and not simply a theory.

While therefore some union schemes as proposed in 1907 have not worked out, yet this fourteen years has seen a steady deepening of emphasis on the unity of the Christian Movement as over against its internal varia-It also means that the Christian Church in China has entered upon the period of its corporate life. This effort in united Christian service to

China is the outstanding note of the last two decades.

CHANGES IN EMPHASIS BY THE CHURCH Some other general movements and changes of emphasis must also be-

Numerical Growth--While the growth of the Church numerically has been somewhat irregular, nevertheless it has been continuous. Since 1900 communicants have increased above 330 per cent. The following figures arewell worth careful study :-

Year	Total	Net	Ratio of
1001	Communicants	Increase	Growth
1889	37,287		
1900	85,000	47,713	127% (11 yrs.)
1906	178,251	93,251	109% (6 yrs.)
1910	172.942		
1913	207.747	29,496	16% (3 yrs.)
1914	235,303	27,556	13%
1915	268,652	15,652	6%
1916	293,139	24,487	9%
1917	312.970	19.831	6%
1919	345,853	32.883	10% (2 yrs.)
1000	200 504	91 671	6.92

Dr. Gibson said in "Mission Problems," that the rate of numerical increase was rapid from 1853 to 1900. But it would appear that during the last twenty years there has been a decrease in the ratio of growth. In the eleven years between 1889 and 1900 the number of communicants considerably more than doubled. In the six years between 1900 and 1906 they doubled again; but it took fourteen years (1906-1920) for the communicant membership to double again. This is affected partly by the fact that from the statistics of 1910 haptized children and infants were omitted. It is possible that the figures from 1913 to 1920 are a truer index of the normal growth of the Chinese Church. This decrease in the ratio of growth is, however, seen elsewhere. Comparing three year periods we find that between 1913 and 1915 communicants increased 29 per cent; between 1915 and 1917 16 per cent; between 1917 and 1919 10 per cent. As the Church increases in numbers some decrease in the ratio of growth is to be expected; we are not able to tell whether this decrease has appeared sooner than it should or uot. It is interesting to note that there was according to the 1916 census also a decrease in the ratio of growth of Christianity in the United States about this time; from 1890 to 1906 the increase was 61.6 per cent; 1906-1916, 19.6 per cent. In 1920 the ratio of growth among Protestants in the United States was about I per cent. This was in spite of the fact that according to the Federal Council Bulletin 1920 saw more people received into the Christian Church than in the same length of time in all its history. In China, however, from 1914 to 1920 the average ratio of growth was about

6 per cent. It was also 6 per cent in 1920. The explanation for the decrease in the ratio of growth in the United States was given as consolidation. During the last twenty years in China we have had expansion and consolidation going on together, but with the old centers and institutional work getting the principal benefit of the consolidation. Within this period contacts with the Chinese people through mission stations have nearly doubled. Furthermore, vast political changes, internal and international, have competed with the Church for the interest of the people. It is possible that the anti-dynastic changes explain in part the check in growth which appears to have occurred between 1906 and 1913. Rationalism has increased in influence also. There is reason to think that this decrease in the ratio of growth is due in part to a deepening of the Christian life that makes acceptance of Christianity a less simple matter and more meaningful. The rise in standards of church membership would also affect the growth in numbers; in several cases drastic action was taken whereby large numbers of communicants were eliminated. While these were not sufficiently large to affect materially the statistics over a series of years, yet they do indicate a rise in the requirements of

church membership.

From 1881 to 1000 mission stations increased fourfold; from 1900 to 1912 they jucreased about twofold; and during the last ten years there has been a falling off in the number of mission stations opened, though a decrease here in rapidity of growth in numbers is inevitable. There has also been a slowing up in the rate of increase of missionaries. 1890-1905 the increase was 195 per cent, 1905-1920, 49 per cent; that is, in the latter fifteen years the increase was much less rapid than in the previous fifteen years.

Another noticeable change is that from the necessary primacy of missionery leadership to the self-consciousness of the Chinese Church and the emergence of Chinese Christian leadership. The relation of missionaries and Chinese workers is that of colleagues much more than formerly and of leader and "helper" much less. The ecclesiastical and administrative equality of Chinese leaders is now fully recognized. The Chinese Church has since 1900 entered into its own experience; it is no longer dependent only on the experience of the missionaries. In 1907 no Chinese leader was known nationally; now there are not a few such. of the China Continuation Committee and the China-for-Christ Movement is due in large measure to Chinese leadership. The focus of Christian interest has definitely passed from the missionary to the Chinese Church and Chinese leaders.

There is also a change in the attitude of the missionary to indigenous religious and ideals. Both Chinese leaders and missionaries are now interested in preserving the worth-while elements in Ch'nese civilization. In 1907 it was said that China was a pupil to Christendom, the Christian Church a teacher to China; but the two are now learners and servants together. This means that the Christian Movement in China is laying less emphasis or. Western forms of Christianity and making a more earnest attempt to live first the spirit of Christ. The period up to 19.0 has been described as the period of planting the

Church. This twenty years is characterized by a growing attempt to prepare the Chinese Church for its task. The missionaries think much less of themselves as doing the work and more of themselves as training the

Church to do it. In the 1907 Conference the problem of a proper attitude towards the Chinese Church was prominent in the minds of the missionaries! Then the Chinese Church was just looming up as a potentiality. The Christian Movement has passed from the period of pioneer seed planting by the missionaries to that of training Chinese sowers; it has moved from the problem of missionaries winning China to that of training the Chinese Church to win it. This has been the keynote of Christian effort in China during these twenty years. Hence the equipment and culture of the Chinese Church have absorbed an increasing amount of the energy of the missionary and his funds. There has also been a tremendous advance in the material equipment of the Church. And as a corollary to the task of preparing the Church, education has come to be recognized as a legitimate part of Christian work. In the 1907 Conference there was practically no report on educational work. Now a special Educational Commission has completed the study of Christian education and indicated its future possibilities. And now there are almost as many educational workers as evangelistic. All this training should be followed by a period of indigenous Christian expansion nnequalled by any yet seen and which will more than overcome the decrease in the ratio of growth.

The Conference increment has also grown. All kinds of conferences are now being held for students and other groups. Here is being formed contacts with future Chinese Christian leadership that will result in further deepening of the spiritual life. And here is a point of contact between Chinese and Western Christian leadership of vital importance to

the future service of Western Christians to China.

In 1907 the missionaries turned their minds to the training of the Christian Church. It was then recognized that the main work of the foreign missionary should tend to the training and teaching of leaders. That ideal has been lived up to very largely. Up to 1907 most literature had been prepared for non-Christians: since then nurture literature—a tre-spendous factor in training—has also come into prominence.

All this has meant increased emphasis on the winning and training of youth. The decrease in the ratio of growth may be in part due also to the fact that the results of this training take a little longer to show on roll books than former methods. In 1907, of 1779 congregations 12 per cent had Sunday Schools with primary departments! 61 per cent had no Sunday School work at all. In 1920 the number in "organized Sunday Schools" is about 74 per cent as large as the number of communicants, in addition there are a large number in expository Bible classes. Literature for children has also appeared. During the years 1914-1920 while the number of communicants increased annually about 6 per cent the number of Sunday School students grew at the rate of 12 per cent a year. has been undoubted growth in Sunday School work, though statistics do not permit the figure just quoted being actually compared with similar ones today. This development in religious training shows that not all the Christian energy which has gone into education has gone into institutions! The Church has greatly benefited at first hand. This increased emphasis on the training of youth is however seen in the rapid growth of general education also. While between 1907 and 1920 communicants increased about 105 per cent, students in Christian schools increased about 332 per cent, or about three times as fast. During the same time teachers in these schools increased 374 per cent as over against 200 per cent increase in ordained pastors and 37 per cent increase in unordained workers. That the school is at least equally successful with the church as an evangelistic agency was seen in a study of a well distributed group of 133 schools all reported in the YMCA student statistics for 1920 doing work up to the middle grade and some beyond. There was a gross increase in student church members of about 14 per cent. Between the years 1914-20 the net increase in communicants for the whole church was on the average 6 per cent; the net increase for 1920 was also about that. Since there could hardly be half as many people leave the church by death and other causes as were taken into it, the schools seem to have some advantage over the ordinary and older methods in promoting church growth. The leaders now moving things have come mainly from the generation that has had the benefit of this emphasts on training. Here another observation must be made. a result of the study of above schools it would appear that schools doing work up to and through the middle grade probably have about 35 per cent of the students in the church. In fourteen institutions, members of the Association of Colleges in China, among the students in the grades above the middle school about 67 per cent were in the church. We can safely estimate that 40 per cent of the students in these mission schools are in the church. Add to these a considerable group who have made a profession of faith in Christ but not joined the church and we can estimate a little over To per cent of the students in these schools as progressive Christians. To those church members still in school must be added a large number of graduates now in the church. It is evident that a large proportion, therefore, of the present church membership has come from or is at present in the Christian school. This increased emphasis on winning and training youth is bringing about a profound change in the character of church membership. The presence of this large student group is most felt where middle schools and colleges are situated and in the older centers. A new and distinct problem in Christian strategy is appearing in the task of holding these educated young church members for Christian service. In certain centers this group of educated young people is beginning to dominate the policies of the Church. The emphasis on training while it has used up much Christian energy has also added to the church membership a most important element and proportion. A large proportion of the additions to the church since 1900 have come from Christian schools. These facts raise the question as to what would have been the progress of e Chinese Church if it had ignored education? Another significant sult of this emphasis on the training of youth is that the Christian Church is becoming educated much more rapidly than the country at large.

While China has about one out of 75 in school, the Christian constituency has about 1 in 3 now in school, apart from a large number of graduates either in the church or the constituency. Neither does this estimate take account of those who are "literate" in the sense of being able to read the Bible. This indicates a rapid rise in the potential leadership of the Chinese Church. Already these educated church members are a leavening factor in Chinese society. The facts, too, that the largest numbers of students are found in Kiangsu, Kwangtung, Fakien and Chihit, and that 77 per cent of students in mission middle schools are found in the seven coast provinces has a direct bearing on this phase of the growth of the Church. It is suggestive to note also that it is in Fukien, Kwangtung and Shantung where the Christianization of the people has farthest advanced; and it is in these same three provinces, in addition to Chihli, where we find the largest numbers of students.

There is a clearer realization that China cannot be Christianized except through the Chinese and that to achieve this they must be trained, have increased self-determination and so guide more and more the policies of the Christian Church. The desire to hasten this process also helps to explain the increased emphasis on the winning and training of youth.

explain the increased emphasis on the winning and training of youth.

There has also been a change from the placing of emphasis almost solely on the direct evangelistic presentation of the Gospel to the greater inclusion of its social implications and greater effort to apply them. The problem of the application of Christianity to the life of China will be very prominent in the decade after 1922. Twenty years ago saw the end of the first stage of missionary intensive evangelistic preaching. In the larger centers the work is now much more varied than them. In addition to promoting the salvation of the individual the Christian Church is now trying to path him to work. There is developing a much more sociological conception of the minister's work as is seen for instance in the subjects new included in the theological curriculum. All this means a widening of inhence on the community and the nation. National problems are in the focus of the Christian attention. The last decade has seen a rapid growth in the initiational church which is the church at work attempting to apply Christianity to its community. It is a more to make Christianity a power in the life of society as well as in that of the individual.

The Chinese Church has also shared in the growth of the corporate Christian consciousness which is at the back of all co-operative efforts. This corporate consciousness has helped clarify the attitude of the Church towards heathen practices. There is a clearer understanding of the Christian attitude towards marriage and the home, than formerly. The question of what to do with polygamists is not heard so often; it seems in many sections to have settled itself. Participation by the Church is alawsuits has also noticeably decreased. While the Church is still too foreign yet its increased indigenous standing is not overlooked. The Christians have a deeper appreciation of their responsibility. Church standards are also rising which again may help to explain the decrease in the ratio of growth and also indicates a desirable deepening of church life. Serutiny of the moral character of aspirants for church membership is more prominent than the requirement of intellectual assent to the creedal contents of Christianity.

There has been real advance in capturing the intelligence of China. This is shown by the fact that during this period the highest in the land have listened to the Christian message. The intellectual quality of thinkers has been enlisted in the study of Christianity. Not only do we have Chinese thinkers agreessively opposing Christianity but some of the best thinkers have studied if and accord credit to it for the greatness of its teachings. In other words the Christian Church is a factor to reckon with in public thought. It has not yet won China but during this period it has won, in a significant way the attention of China!

The main result of this twenty years is the opening of the door of a era of nation-wide opportunity. The Christian Movement is not now new era of nation-wide opportunity. The Christian Movement is not now excluded from any province or city though it has far from entered them all. The whole country is really open. The Chinese Church is much better understood and has a deeper understanding of itself. From the days of the Boxer movement the Church has been gaining in influence through steadyif still incomplete-progress in becoming indigenous. We hope that 1922 will stamp it for all time as a Chinese Church! There is also a growing consciousness of the supremacy of Christianity. During these twenty years we have been forging public opinions regarding the value and place of Christianky. Our contributions in education, medicine and religion are wanted more and more. It is true that government recognition of Christian schools comes slowly. It was sought by the aid of the United States and the British Minister in 1907, but the then Board of Education said that schools under foreign management were not to be recognized; yet in that same year the Chinese Government recognized the Peking Union Medical College and voted it a gift of £10,000. Slowly this recognition is coming though perhaps not as originally wanted. One especially encouraging feature of this time is the co-operation with national Chinese leaders in education, medicine and in the promotion of the phonetic system. This is true even of the National University at Peking; it is due in large part to the growing influence of Western trained leaders in the Church and the nation. Slowly but surely the fear of Western expansion, which was at the bottom of the Boxer movement, is changing to a desire to share the best that the West has, and to share with the world China's own best. There is a growing sense of the necessity of establishing working relationships with the stranger within and without establishing working reationsings with the stranger within an arrest of the gates; the old idea of alcofrees has been given up. The appreciation of the message of Christianity is deepening. The Christian Movement in China is entering the day of the "Open door" of friendly cooperation which door Christ, through His servants, slowly but irresistibly has been

PART III

THE CHRISTIAN OCCUPATION OF THE PROVINCES

ANHWEI

PREPARATION OF MAPS AND LETTERPRESS

In preparing the letterpress which accommands Map I for each provinces somers inset in the prefere out many others have been frequently consulted sing freely across pages. In many cases the editor has not hesistated to me the same phrasology wherever this could be done without interfering with the progress of thought. The absence of quotation marks indicates no desire on his part to lay claim to anything not his own. The distinguishing marks as well as all specific references to courses have been control from the felterpress where the control from the felterpress of courses have been control from the felterpress. tionally in order not to encumber the lines or add nanecessary words.

nation properties on the basis of histopropolistion estimates as praised in Appendix A. Information given on Maps III, V, V, V, VII, IV, III, IX and XI was originally siled to the Committee by mission correspondents or via collected later by special correspondence and nesserts on the part of the offices safe. The original provincials base may out to the correspondents were taken from the New Atlas of China, third edition, I., published by the Commercial Perses, Shanghai. While inscentures in many respects are maps were as good as any procurable by and adaptable to the uses of the Committee. rever inscenturies were discovered, the mission correspondents very kindly made the sasary corrections before fixing any locations or supplying other information of a rapidical nature on the tracting these.

The place-names of all evangelistic centers located on Map V for each province are kept in Committee files and should be of value to those who desire to know the location of places as yet familiar to few outside of the local missionary bold. The letterpress in connection with these maps (HI-1X and XI) is largely based on the information appearing on the maps, or in the accompanying statistical Tables LVII.

Map X on Government Schools and the accompanying letterpress have been prepared from information furnished by the Ministry of the Interior, on Primary Education for the year ending July 1918, and on Secondary Education for the year ending July 1918.

Statistics for Table I are based on the Directory of Protestant Missions in Chins for 1919. If the figures for Total Foreign Foreign are somewhat larger than the annual returns on mission attituities absence sent in to the CCO, it is due to the retention in the Directory of the home on extended and the control of the CCO, it is due to the retention in the Directory of the home on extended furlough, or in a few cases it may be due to duplications, atthough special care has been taken against this. Missionaries allocated to national work or to teaching into institutions have been grouped mader the securities with which they are officially connected, whenever possible. Settiaters given in Tables II, III, IV, VI, (except for columns shorts. Wherever gaps were manifest in the information supplied, a concentration attempt was made to follow up these omissions or incomplete returns either by correspondence with the missions concerned on by reference in the office to previous statistical data, home board and field reports, etc., and thus to fill in the missing florws in order that this Survey might, when its square miles as well as figures on estimated populations must be regarded as approximate, even though the utmost care has been taken by the office staff in computing these. The information for columns 8 to 12, Table II, and for all the columns of Table V has been gathered from a variety of sources such has 1) CCC statistical likents for 1919/80; (2) Table II, and for all the columns of Table V has been gathered from a variety of sources such has 1) CCC statistical likents for 1919/80; (2) Table II, and for all the columns of Table V has been gathered from a variety of sources such has 1) CCC statistical likents for 1919/80; (2) the such products and the such proposition, and (2) direct correspondence.

Following the expressed dours and procedent of the CMMA, all reference to medical statistics, and only fully secondicel physicians, male and femals, begather with unuse (graduates as well as those in training), have

GENERAL EXPLANATORY NOTES

I .- HSIEN BOUNDARIES



DENSITY OF POPULATION

Population Estimates for the Province—The total population of Anhwei has been variously estimated from 14,000,000 up to 30,000,000. The Minchengpu Estimate, 1910, which is generally regarded as censervative, gives 17,300,000. The Post Office Census records a total of 19,832,650. C. C. C. Survey returns give 20,002,166. The area of the province is 84,825 sq. mi. This makes the average density for Anhwei 364 per sq. mi., slightly above the density of the State of New Jersey. The densest areas are in the center of the province, and along the two main river courses, the Yangtze and the Hwai.

C. C. Survey returns greatly exceed the Post Office Census returns for the following hsiens—Susung, Taihu, Fengtai, Suhsien, Chuyi, and Showhsien.

Cities—There are two cities with 100,000 inhabitants and above; Wuhu, 175,000 and Anking, 100,000. Wuhu is the only treaty pert, Anking and Tatung being ports of call. There are 5 cities each with a population estimated somewhate between 50,000 and 100,000: Pechow, Luchewin, Yingchowfu, Ningkwofu and Limanchow—all missien statiens. There are 12 cities each with a population estimated somewhere between 20,000 and 50,000. Ninety-three per cent of the people in Anhwei live in mrail districts or in cities of 10,000 or under.

Peferc the Taiping Rebellion Anhwei's population was reckoned as high as 3,500,000. Since then large sections of the province have been periodically decimated by severe floods and famine. There are immunerable villages of agricultural people scattered all over the province. The development of Pengpu as an important railway center is worthy of recognition by mission societies. The low economic status of the people, especially in the north, is a constant hindrance to development along lines of higher education and self-support.

Christian Population—Of the 20,000 dots on this map five dots of the smallest size each representing 1,000 inhabitants, indicate the numerical strength of the Christian communicant bedry

HSIEN BOUNDARIES

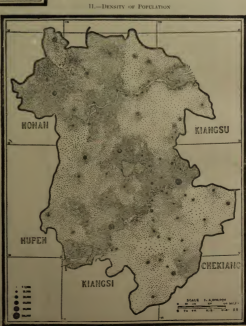
P_c, that Delthous—Anhwei is slightly greater in are than New York State and considerably denser in population. Politically, it is divided into 3 tao, which are again subdivided into 6 histons, or contries. The capital city is Anking. Physical Characteristics—Scath of the Vingtex the com-

Physicai Characteristics—Scath of the Yangtze the country is mountainous; rent of the Hwai river and south, just before it enters Hungtsch Lake, the country is a dry plain, subject to frequent floods and famines. Between the Yangtze and the Hwai the country is mountainous toward the west, and flat and marshy, with numerous lakes, toward the center of the province. Characteristic northern crops are raised north of the Yangtze, and the characteristic wet crops south of the Yangtze. The large majority of people are agriculturists, simple, rebust, and hard-working.

Christian Occupation by Hsiens—A glance at the table on Christian Occupation by Hsiens (Appendix A) will reveal 8 beines reported as totally without any organized Christian work. 16 hsiens report no mission lower primary schools. Government-lower primary education is reported for all the hsiens, and Government higher primary education exists in all hsiens, and Government higher primary education exists in all hsiens, and two. Over half the total number of hsiens claimed by Protestant missionary societies report two or more missions at work.

Language—Mandarin, with slight variation, is heard throughout the prevince, except in the extreme south, in and around Hwichlow, where a local dialect is spoken, Railroads—The Tientsin-Pukow Railroad enters Anhwei

Reitrouds—The Tientsin-Pukow Railroud enters Anhwei et Wuyi, south of Chuchow [FMSh, crosses the Hwai River east of Hwaiyhan and again enters Kiangsu north of Nansachow [FN]. Of the 22 railroad stations along this line only two are missionary residential centers. Pengpu, situated midway between Nansuchow at the northern and Chuchow at the seuthern extremity of the railroad, is an important and rapidly developing center. Interest in the projected line extending from Wnyi just north of Pukow, due westward to Sinyangchow in Henan bids fair to be renewed within the next few years, in which event central Anhwei, north of Cheo Lake may come in for considerable development.



III. - PROTESTANT MISSION FIELDS



AGE OF WORK

Pioneer Period—The China Inland Mission was the first Protestant society to begin organized missionary work Anhwei. Mr. Meadows and Mr. Williamson were the piomissionaries, who after hardship and difficulty culminating in a riof, finally effected a settlement in Anking, 1869. For sixteen years the China Inland Mission was the only mission at work in the province During this time, 1865-1883, locations were opened, Anking, 1865; Ningkwofu, 1874; Chischowfu, 1874; and Hweichow, 1875. Frequent and inevitable changes in personnel, together with hurdships and opposition, made work during this first score of years very difficult and progress was slow.

progress was slow.

Later Developments—The American Church Mission was
the second to enter the province, opaning a station in Wubn
in 1885, and o years later in Anking, All missions now at
work in Anhwei, except the AAM, SBC, PN, FaM, and SDA,
entered Anhwei during the years 1881-1900. Such missions
as American Methodist, Presbyterian, Precigin Christian and
Southern Baptist Missions carried forward their pioneer work
from revidential centers in adjoining provinces.

O-dest Fields Comparad—In comparing this map with maps III and VII one fails to see evidences of proportionate increase in areas where the work is o'dest. Such increase as has taken place around Wuhu and Anking is due more to the advent of new missions than to any pronounced progress within the older churches.

MISSION STATIONS APRANGED CHRONOLOGICALLY

		1907- 1860	1861- 1880	1881- 1890	1891: 1900	1901- 1910	1911 1920
PE				1	1		
AAM						2	1
SBC						i	
MEFB					1		1
PN	 ***	1				1	1
CIM			4	3	5	1	1
CMA	 ***				5		
FaM						1	
FCMS				2	1		

IV.-AGE OF WORK

PROTESTANT MISSION FIELDS

M's ilon Fields Compared—There are 10 Protestent mission societies at work in Aphwei, working approximately six-sevenths of the total area of the province. The two working the largest areas are the Chira Inland Mission, with a field equal to 1/4 the area of the province, and the American Presbyterian Mission North, with a total area of 1/5 the area of the province. The Feith Mission in Wuhn, the Seventh Day Adventist Mission in the same city, and the Christian Women's Board of Missions, new affiliated with the Foreign Christian Missionary Society in Luchowfu, are without field elimitations. With the exception of the Chira Inland Mission all societies are American. Wuhu being a city of 175,000 is alsown as common area. Recently missionaries of both the Friends' Mission and the Chira Iuland Mission in Kinggen have carried on timerary work in northeast Anhwei, south of the Hwai River. The fields of 6 missions overlap around Wuhu.

Each mission at work in Anhwei, represents a different denominational group, or remains unclassified denominationally. This fact may account for the absence of federation between various missions and churches throughout the province.

Comity Agreements—The Auerican Presbyterian Mission reports very definite comity agreements with surrounding missions. Most other missions have no definite agreements, merely tacit understandings. The American Church Mission reports an agreement with the China Inland Mission by which each agrees not to enter a center already occupied by the other. An agreement alro exists between the Methodist Mission and the China Inland Mission, whereby the latter assumes evangelistic responsibility for the area south of a line running due east and west through Ningkwofu, and the Metholists assume responsibility for the area morth of this line. Most societies, before entering areas already claimed, agree to consult with the missions concerned.

Certain evangelistic centers of the Presbyterians are shown to have been opened in the fourth period, i.e., 1901-1910, which, according to more recent information, were opened in the third period. This type of error is due largely to uncertainty in the minds of our correspendents as to just when an evangelistic center may be regarded as having been opened.



Areas beyond 30 li (10 miles) from any known evangelistic centre are shown here in black

CIM



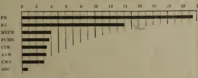
FULL-TIME CHRISTIAN WORKERS

The Foreign Force-The foreign force resides in 26 centers. Over 40 per cent of this force resides in Anking and Wuhu. In terms of foreign missionaries the PN field appears most poorly occupied (5 missionaries per 1,000,000 population). The CIM and the SBC fields come next (Table VI). Eighteen per cent of the foreign force is ordained and 32 per cent consists of single women. The ratio between men and women is two

The Chinese Force-The employed Chinese force is almost four times as large as the foreign ferce. Over two-thirds of this Chinese force resides in centers where missionaries live, One-fourth of the force is in Anking and Wuhu, and 40 per cent is in the 7 cities of 50,000 inhabitants and above. Reference to Map V shows that the southern section of the province contains the largest unmber of evangelistic centers without resident workers

Workers Classified-Among the employed Chinese workers the number of teachers slightly exceeds the number of evangelists. In the PN and PE missions the number of educational workers is more than double that of the evangelistic workers. In the China Inland Mission this ratio is reversed. Of the total Chinese force 77 per cent consists of men. There is one ordained Chinese worker to every 164 communicants. The total employed Chinese force represents 12 per cent of the communicant membership. The variation between the missions, in percentage of communicant members who are among the employed workers, runs from approximately 18 per cent in the IE and PN missions to 4 per cent in the CIM

NUMBER OF EVAN SELISTIC CENTERS TO EACH MISSION STATION.



EXTENT OF EVANGELISM

eneral Statement-Twenty-six mission centers and 189 evangelistic centers (outstations with at least 10 lent communicants) are reported for the province. Two of the mission centers are international in their missionary personnel! Wulm and Anking. 11 are British, 12 American and 1 Continental. Five mission stations have women missionaries only. There is an average of 6 evangelistic centers per mission station, each averaging a Christian community

New Mission Stations-The mission societies are planning Ve.rs, as follows: Chekao (AAM), Chitkhsien (CIM), Hwokinhsien (CIM), Lukiang (CMA), Showchow (PN), Tai-jung (CMA), Tsingteh (CIM), Tungcheng (CIM), Wuweichow (FCMS). definitely to open 9 new mission stations during the next five

Extent of Evangelism-Relatively speaking, evangelistic centers are sparsely scattered over the province. There is no marked development in any field. Intensive evangelistic work by a single mission is noticeable chiefly around the Huni. Note the absence of evangelistic centers around Wuhu and Anking. This may be due to rural evangelistic centers have been provided in city relatives. Evert for small sections and Anking. This may be due to rural evangeneous con-being included in city returns. Except for small sections outh of the Yangtze, areas where mission fields overlap do south of the Yangtze, areas where mission fields overlap do not appear to have any more intensive evangelistic work than fields elvimed by a single mission. Throughout the province, missionary occupation in terms of evangelistic centers is relatively brakward, although it must be remembered that all work in the province is comparatively young.

Reasons for Present Inadequacy of Occupation—Three missions mention lock of funds; 5, lock of native workers; 4, lock of the province of the control of the province of the provinc



VII .- COMMUNICANT CHRISTIANS



Christian Occupation in terms of Employed Chinese Force-The CIM reports the lowest number of employed workers per million with the PN second and the CMA third (Table VI). As to workers per 1,000 communicants, the AAM reports the lowest number (55 per 1,000), with the ClM ranking second.
The following missions are best supplied with workers per 1,000 communicants: PN, PE and SBC (Table VI). The PN reports the lowest number of paid male evange ists per evangelistic center.

evangenistic center.

Training School Facilities—The following training schools for workers have been reported: 1 Bible School for women at Nanlinghsien, 1 at Hwaiyilan, and 5 training schools for nurses. The CIM report a summer Bible training school at Anking and occasional Bible schools at mission stations, lasting for several weeks.

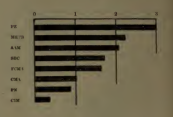
I .- Force at Work -- Foreign

Name of Society	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Grand Total	32	11	1	7	55	62	110	172
Anglican PE Baplist AAM SBC Methodist MEFB Pressbyterian PN China Inland Mission CIM Other Societies CMA FAM FCMS SDA	4 4 2 3 5 1 4 9	2 1 3 2 8	i :::	4 1 1 1 	13 2 4 8 13 8 2 5	12 5 2 7 8 14 5 9	22 6 2 10 13 27 14 2 14	34 11 4 17 21 41 19 2 23

CHINESE AND FOREIGN WORKERS COMPARED



NUMBER OF CHINESE EMPLOYED WORKERS PER 100 SQ. M1.



COMMUNICANT CHRISTIANS

General Survey-The total communicant membership of

General Suracy—The total communicant membership of the Protestant churches in Anhwei exceeds 5,000, and that of the Roman Catholic Church exceeds 65,000. In 1906 the Pro-testant communicants numbered 1,543. Sixty-seven per cent of the Protestant membership is composed of men. Distribution of Communicants—Note the concentration of communicants in the larger cities. Twenty-three per cent of the total reside in 6 cities of 5,000 population and above. The SBC and PE Missions report the highest proportion of com-nunicants in cities ever 5,000 (about 50 per cent) and the municants in cities ever 50,000 (about 50 per cent) and the PN the lowest (See Table III). Note that there are as many Protestant communicants in Anhwei south of Wuhu as north. Protestrat communicants in Annwel south of what is north-Note also the lack of communicants in rural districts around Anking, Luchowfu, Shucheng, and Taiho. This is impressive since reference to Map IV (Age of Work) reveals mission activities as beginning in all of these centers before 1910, and in one of the cities as early as 1869.

The PE Mission reports an unusually large Christian constituency (exceeding 3,000). With 1/6 of the total communicant membership in the province this mission reports over 1/4 of the total Christian constituency

1/4 of the total Christian constituency. Membership by Denominations—The Protestant communicant membership may be divided among the various denominations approximately as follows: Anglican, 16 pet cent: Baptist, 14 per cent; Methodist, 12 per cent; Presbyterian, 11 per cent; China Inland Mission, 26 per cent; other societies, 21 per cent. There are no Lutheran or Congregational missions in the province.

**Church Organizations—The figures given in Table III seem to indicate a difference in policy between different missions regarding church organizations. For instance, the PN reports only 2 organized churches among 47 evangelistic centers. In other words, these other societies, with 9 times the columnations the membership of the I'N, report 65 times the number of organization in the province.

churches in Anhwei is relatively high, for per cent of the male and 42 per cent of the feaule communicants being reported as able to read the Gospels in the vernacular. The highest degree of literacy is reported by the Methodist Church.

II .- Force at Work-Chinese

Name of Society	Ordained	Unordained Pastors and Evangelists-Men (including colporteurs)	EvangelistsWomen	Total Evangelistic Force	Teachers - Mon	Teachers-Women	Total Educational Force (all grades)	PhysiclansMon	Physicians Women	Graduate Nurses	Narsea in Training	Total Medical Force (Including narses in training)	Total Employed Chinese Force at Work 3	Total Voluntary Workers Reported	Proportio in Total	Number of Employed Chinese Workers to each Foreign Worker
	1	2	3	4	5	6	7	8	9	1)	11	12	13	14	15	16
Grand Total	31	151	58	240-	235	66	201	12	1	13	56	ε2	623	98	77%	3.6
Anglican PE Baptist AM Methodist MEC Methodist MEFB Presbyterian PN China Inland Mission CIM Other Societies PAX FOMS SDA	7 2 10 1 1 9 1	25 16 11 8 18 32 16 	3 2 1 13 7 10 11 6 5	35 18 14 31 26 43 27 32 14	66 11 10 38 50 14 14 29 3	16 4 11 14 7 7 5 2	82 15 10 49 64 21 21 34 5	3 4 3 2		3 2	32 7 11 6	14 16	157 33 24 94 105 64 48 78 19	1 12 5 65 5 	82% 82% 94 % 71% 77% 63% 63%	4.6 3. 6. 5.5 5. 1.6 2.5

⁽a) This column includes workers connected with educational institutions above Middle School grade

III .- Extent of Occupation - The Christian Community

Name of Society	- Mission Stations	№ Organized Congregations	60 Evangelistic Centers	◆ Conmunicants.~Men	e Communieants-Women	Total Communicants	Total Christian Con-	2 Percentage of Mon Communicants	Iroportion of Communi- co cunts in Cities over 50,000	Preportion of Male Com- intuitionts who are Literate	Proportion of Femulo Com- municants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evan- gelistic Conter
Grand Total	33	127	189	3,434	1,636	5,070	11,608	68%	23%	67%	42%	6,681	27
Anglican FE Baptist AAM Methodist SPC Probyterian DV China Inland Mission CIM Other Societies CMA FAM I FCMS SDA	2 3 1 2 2 14 5 1 3	26 7 3 16 2 45 5 	28 10 3 16 47 48 15 	565 484 68 410 379 892 201 363 72	267 118 65 222 129 449 173 172 41	832 602 133 632 508 1.341 374 535 113	3,023 811 183 1,981 1,068 3,261 484 650 147	68% 81% 51% 67% 67% 54% 68% 64%	47% 20% 54% 19% 0% 19% 12%	72% 32% 65% 80% 74% 70% 75%	45% 18% 35% 50% 55% 40% 56% 	1,263 435 150 1,229 1,760 295 628 921	30 60 44 40 11 28 25 36 16

[§] No returns

IV .- Extent of Occupation-The Christian School

Name of Society	- Lower Primary Schools	6 Higher Primary Schools	w Middle Schools	Lower Primary Students	Lower Primary Students Girls	9 Total Lower Primary Students	Migher Primary Students Boys	20 Higher Primary Students Ofris	Total Higher Primary Students	Middle School Students	Middle School Students	Total Middle School	Total under Christian Ja- struction (Middle School and below!	Proportion of Boys to (1878)	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Total	185	39	11	2,998	1,320	4,318	768	248	1,016	251	19	270	5,604	71%	93%	23,%
Anglean PE Baptist AAM Methodist SBC Methodist SPF Pre-byterian PF Chira inland Mission CIM Other Societies CMA FEM. E FCMS SDA	30 9 5 33 50 25 12 16 5	8 2 1 6 5 2 5 10	3 1 2 1 	566 137 65 541 925 225 183 321 35	261 118 13 361 239 102 105 97 23	827 255 78 902 1,164 327 289 418 58	338 17 8 126 127 33 40 	68 42 45 20 44 29	306 17 8 168 172 53 84 208	104 30 49 68	11	1)4 30 49 11 	1.237 272 86 1,100 1,385 380 384 702 58	71% 57% 85% 62% 79% 66% 60%	100% 100% 100% 0%	37% 7% 10% 19% 15% 16% 29%

[§] No returns

VIII.-COMMUNICANTS PER 10,000 POPULATION



Only twenty-three per cent of mission lower primary students go on to mission higher primary schools, while x_1 per cent of the students of the Anglican mission in lower primary schools, continue work in higher primary grade. The Northern Presbyterian Mission reports the largest number of lower primary students,—almost two students for every communicant member. Out of every ro mission primary students in Anhwei, 7 are boys.

Middle Schrols—There are four full grade Middle Schools in the province; 2 in Wuhu, (AAM and FCMS) (PE); 1 in Ningkwofn, (MEFB) under the supervision of a Chinese pastor; and 1 in Anking, (PE). Of middle schools, 5 for boys and 2 for girls, not offering full grade work, are also reported. The middle schools for girls are located in Luchowfu (FCMS) and Nanlinghsien (CMA). They report 19 students, or 7 per cent of the total Middle School enrollment in the province. The PE, PN and FCMS missions lead in higher education.

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED



COMMUNICANTS PER 10,000 POPULATION

General Impressions-The province averages 2.5 com municants per 10,000. Wuhu-tao is relatively the best evangelized, with an average of 4.5 communicants per 10,000; Anking-tao reports 2.3; and Hwaisze-tao in the north an average of only 1.8. Among hisens, Wuhn is far in the lead, followed by Süancheng and Chuhsien. (See Table-

Christian Occupation by Hsiens, Appendix A).

Areas Relatively Untouched—Note the black areas between Wuhu and Nanking in Kiangsu, also north of the Yangtze between Wuhu and Anking. The CIM fields, both in the west and in the east, are relatively black. Note the circle of black hsiens around Hwaiyuan in the Hwai River valley. The two hsiens between Chao Lake and the Yangtze valley in the CMA field show relatively few resident Christians. Note that the largest number of Christians per population are southeast of Wuhu. The smallest number of Christians per 10,000 are found in the fields of the SBC, PN and CIM.

Christian Constituency-The Protestant Christian constituency reported is slightly more than double that of the church membership.

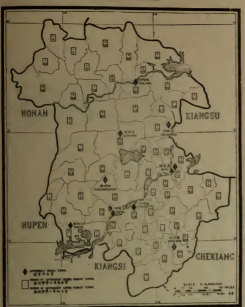
MISSION SCHOOLS

Elementary Education—The province reports 185 lower primary schools, 39 higher, and 11 middle schools. The lower primary schools almost equal the evangelistic centers in number and appear to be well distributed with one exception.

Compare this map with Map V on Evangelistic Centers. Note the large number of evangelistic centers in the southeastern part of the province, without Christian lower primary educa-tion. Of the total number of students receiving primary school education in Anhwei 10 per cent are in mission schools



X.-GOVERNMENT SCHOOLS



Compare this map with Map IN. Note the location of government middle schools in areas where Christian higher education of similar grade is not provided; for example, the Government Middle Schools in Susung in the MEFB and PE fields; and in Hweichlow in the CHM field. Information to hand does not indicate either the teaching quality or the moral influence of these Government Schools, and no large use of government educational facilities has yet been made by Protestant Missions.

Government Normal Schools—There are seven government normal schools of lower grade reported for Anhwei, with a total enrollment of 1233. Two of these schools are for girls.

HOSPITALS

Present Medical Facilities—Eight mission hospitals, with 12 foreign and 12 Chinese physicians are located in 7 out of the 26 foreign missionary residential centers. They report a total of 345 beds (twice as many for men as for women), or an average for the province of 17 beds per million inhabitants. Only one foreign woman physician is reported for Anbwei. Two new hospitals are planned to be built within the next 5 years, one at Pochow by the SBC, and another at Tunki by the MEFB. Four dispensaries, apart from those located on hospital premises, are reported.

Government or Institutional Hospitals—The hospitals for men at Pengpu and Showchow are under railroad or army supervision.

supervision.

The Protestant mission fields usest poorly provided with medical facilities in terms of total population and communicant membership are those of the CIM, CMA and SSP (Table VI). Note specially the absence of hospital facilities in the entire western and southern sections of the province. Map III, however, shows considerable density of population in these areas—especially in northwestern Anhvei and south of the Yaugtze between Anking and Wuhu. Reference to Map VII on distribution of communicants shows relatively a large percentage of church members residing beyond the reach of medical help. Mission school students south of the Yaugtze are also apparently beyond convenient reach of hospital facilities. (See Map IX).

XI.-Hospitals

HONAR A SECURITY KIANGSI

The middle schools are generally located in centers where most Chinese Christian workers reside, and there is a hospital in each center having a middle school except at Nanlinghsien and Ninghamps.

Differences of Emphasis in Education—Differences of The CLM reports as students in its schools per 100 church communicants; AAM, 45; SEC, 66; CMA, 100; FCMS, 117; FE, 336; MEPR, 166; FN, 267.

Higher Education—There is no mission education above middle school grade in Anhwei, nor do we find any normal school or coarses in education in the entire province. The higher educational needs of Anhwei are at present met by Christian educational institutions in other provinces,—Nanking University, Shantung Christian University and the colleges of the IE Mission in Wuchang and Shanghai.

GOVERNMENT SCHOOLS

Primary School Facilities—The most recent estimates of sure those furnished by the Ministry of the Interior for the year ending July, 1016. Estimates of middle schools are for the year ending July, 1016. Inhuwer reports 1,135 lower primary schools and 255 higher primary schools each with an average of elightly less than 40 students. Reference to the map reveals a strikingly large number of primary schools in the southern section of the province, a section relatively unoccupied by Irrotestant missionary forces.

Relative Location of Government and Mission Middle Salved-Eleven government middle schools are reported, with a total enrollment of 1,225 boys and no girls. Note the absence of any government middle school north of the Hwai River

K Extent of Occ.	upa	61011	A 4		711110	ores.		-	
Name of Society	Hospitais	Dispensaries - exclusive of those located on Hospitai Premises	Hospifal Beds-Men	Hospital Beds-Worsen	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Grand Total	8	4	231	114	2,295	5	56	29	49
Anglican PE Baptist AAM SBC Methodist MEFB Presbyterian PN China Inland Mission CIM Other Societies CM FCMS	1 1 3 2	1 1 1 	40 30 30 66 65	30 15 10 27 32	570 418 608 699	1 1	32 7 11 6	35 45 13 31 32	93 97

CHINESE EMPLOYED WORKERS AND COMMUNICANTS COMPARED



VI.—Degree of Occupation and Table of Urgency

Name of Society	1 Nationality	Approximate Area of Field Claimed	es Estimated Population of Field Claimed	Total Missionary Force	ca Totai Chinese Employed Force	o Total Communicants	Missionaries - per 1,000,000 Population	chinese Empioyed Workers per 1,000,000 Population	w Missionaries per I,000 Communicants	Chinese Employed Workers	Communicants per 10,000 Population	Sunday School Scholars Per 1,000 Communicants	Mission Primary Students	Foreign Physicians For 1,000,000 Population	Hospital Beds
		54,826 (a)	20,002,166 (a)	172	623	5,070	8	31	34	123	2.5	1,336	1,052	0.6	17
Anglican PE	A A A A Int. A A A	5,300 1,600 1,400 4,200 12,200 18,300 4,700 4,800	1,400,000 800,000 600,000 1,000,000 4,500,000 1,250,000 25,000 1,800,000 200,000 2,427,000	34 11 4 17 21 41 19 2 23	157 38 24 94 106 64 48 78 19	832 602 133 632 508 1341 374 535 113	24 14 7 17 5 7 15 80 13	112 41 40 94 24 11 38	41 18 30 27 42 31 51 	1·9 55 185 149 209 58 130 	6 7 2 6 1 2 3 3 6	1522 725 1154 1951 3250 220 1700 	1365 453 661 1698 2672 284 1000 	1.4 1.3 3. 0.7 1.7	50 56 40 21 54

[§] No returns
(a) Total for province not for approximate estimates by societies as given below

CHEKIANG

HSIEN BOUNDARIES

Political Divisions—Chekiving is the smallest province of creet that of Belgium. In density of population Chekiang exceeds any American state. It is rich in places of historical interest. Its capital city, Hangchow, is situated on the shores of West Lake—Emenus for its secuic beauty—und is surrounded by hills with numerous temples and pogodas, the resort of thousands of pligrims. Politically, Chekiang is divided into feat tao, which are endulvided into 75 hastens.

Physical Cheracter/Sites—Mountain ranges traverse the

tao, which are subdivided into 75 batens.

Physical Characteristics—Mountain ranges traverse the center of the province from sonthwest to northeast. These continue to the sea and form the well-known Chusan Archipelago. The island of Poctoo, just off the northeast coast, is one of ten most secred places to Buddhists in Eastern China. Numerous bays line the coast. The province is rich in industry and agriculture. The northern section resembles the fertile Yangtoe River valley. The south and west bear a resemblence to the mountainous districts of Fukien. The climate is temperate in the north and semi-tropical in the south, with the heat in summer less intense than it is in Fukien. There is a well-developed network of navigable streams. The low flat region southess to Sienkii, down to Taichowfu and Hwangyen, is well watered, and during the wet senson is subject to floods and consecuted frames.

Longuage—Chekiang is situated in the Wn dialect region. Around Hangehew a variation of Mandarin is used. In the city of Ningpo and the surrounding country the Ningpo dialect its speken by appreximately 6,00,000 people. Slight variations of et are in use in the Shochingin district. Kinhwafu, Wenchow, Taichewfu and Chuchow have lead dialects of their own. These dialects differ somewhat from each other. Some of their resemble the dialects of Fukien. In the western sections of the province alseriginal tribes may still be found speaking the

Chistion Occupation by Hsiens—Protestant missions are at work in every histen. The CIM, with its affiliated mission, reports work in four-fifths of the province. Every prefectural eity is excupied as a mission station. Twenty-one out of the total 75 histens report no Christian lower primary schools, and 45 histens so Christian ligher primary educational facilities. The following five histens report the largest number of Protestant Christian communicants: Yungkia (Wenchow), 3,445; Kinhsion (Ningpo), 2,850; Hanghsien (Hangchow), 1,832; Wuhning (Hhocowin), 1,322; Yüyao, 1,187.

DENSITY OF POPULATION

Population Estimates for the Province—The population estimates for Chekiang vary from 11,580,622 (Statesman's Vear Book 1902), το 25,000,000 (Customs Report 1882). The Minchengpa estimate of 1910, generally accepted as conservative, credits Chekiang with 17,000,000. Official census returns for 1978, secured by the Survey Committee, give 22,000,822. More recent Post Office population figures closely approximate the above official returns and give 22,043,000.

5918, secured by the Survey Committee, give 22,006,822. More recent Post Office population figures closely approximate the above official returns and give 22,043,500.

The returns sent to the CCC for the following being greatly exceed the recent Post Office estimates: Kashing, Pinglu, Wukang, Siaoshan, Shunan, Lishui, Kingyfun, Sanping. On the other hand, the Post Office estimate for Kinsien (Ningyoo, greatly exceeds the estimate sent to the CCC.

On the basis of the official returns supplied to the Survey Committee for the previous, the average elastic of Chekingr.

On the basis of the official returns supplied to the Survey Committee for the province, the average density of Chekinag reaches the high mark of 627 per square mile. Chinese authorities claim that the population of the province has doubled during the last 30 years.

Areas of Greatest Density—A glance at the map will show three specially dense sections. The most conspicuous of these is the rich agricultural plain north and northeast of Hangchow. The other two sections are the Tsientang River valley and the

The other two sections are the Tsientang River valley and the constal plain extending southward from Taichowfu to Wenchow.

Cities—Six cities each with a population exceeding 100,000 are reported: Hangchow (790,000), Ningpo (450,000), Shoohingfu (400,000), Wenchow (140,000), Henchowfu (100,000), and Kashing (100,000). Five cities each with a population somewhere between 50,000 and 100,000, and futtreen cities each with a population between 20,000 and 50,000, are also reported. Approximately 8° per cent of the total population in Chekiang live in cities under 10,000, or in rural districts.

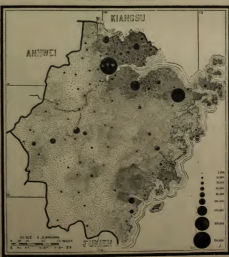
I.-HSIEN BOUNDARIES



The people of Chekiang are economically well favored, particularly in the northern section. For this reason one naturally expects encouraging reports regarding salaries paid to Chinese workers and self-supporting churches.

Out of an aggregate of 22,000 dots on this map, 28 of the smallest size dots, each representing a thousand inhabitants, indicate the numerical strength of the Protestant communicant membership.

II.-DENSITY OF POPULATION



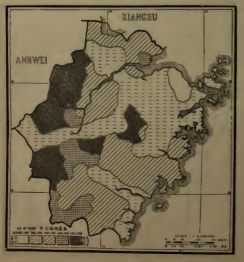
111.-PROTESTANT MISSION FIELDS



CHINESE EMPLOYED WORKERS PER 100 SQ. MI.



IV.-AGE OF WORK



PROTESTANT MISSION FIELDS

Societies of Work—Fourteen Protestant missionssocieties (excepting the AFM and Ind) are at work in Clkiang, representing all denominations except the Lutheran
The CIM and its affiliated society, the GCAM, work 80 per
cent of the total area of the province. In approximately half of
this area they share responsibility with other evangelies
missions. The CMS work so per cent of the total area of teprovince. Most of this field is shared with other missions. Tu
CMC rank third in area claimed. Slightly over half of the
missionaries in Chekiang are connected with the British and
Continental societies. The fields of the AFM, SDA, and Ind
missionaries are not shown on the accompanying map. The
field of the CM, and several small disconnected fields of the
PN and CMS in the northeast, while appearing on the maare difficult to trace.

Ozerlapping and Unoccupied Areas—No part of Chekiang is unclaimed. Considerable overlapping exists in the souther ast between the fields of the CMS, CIM and UMC, and in thouth and northeast areund Hangehow and Ningpo. This overlapping, especially in the north and northeast is largely due to the fact that these sections of the province are the most densely populated and were among the first in China to be opened to missionary occupation. Hangehow, Shaohingfu and Ningpo, being the only cities of 200,000 inhabitants and over, are shown on this map as "common area."

Comity Agreements—All larger missions in Chekkung report both oral and written comity agreements. The CMS reports a definite understanding in each station regarding delimitation of field. A special agreement exists between the CMS and the CLM regarding the field around Taichovefu. A similar agreement exists between the CMS and the FN missions with reference to the town of Iwn. The UMC reports agreements with both the CIM and the FN missions by which cach society agrees not to establish preaching places within five li of those established by the clter. An exception exists, in the case of Wenchow, Printed agreements are also reported between the CIM and the CMS affecting field delimitation around Taichovefu, Tientai, Hwangyen, and Taiping. Both the FN and the UMC report agreements are placed to the FN and the UMC report agreements of a more general other mission and infer consultation. The AFF, and several other mission societies, report agreements of a more general nature, regarding the division both of their city and country fields. The CM and SDA report no country agreements, oral or written.

AGE OF WORK

Pioneer Period—Chekiang is one of the first provinces in China to be entered by Protestant missionaries. Before 1850 missionaries resided in five centers in Kwangtung, in three in Fukien and in two in Chekiang. The ABF and PN missionaries entered Ningpo in 1844. Four years later the CMS missionaries arrived. Six years later, in 1854, Hudson Taylor began work in Chekiang as the first representative of the China Evangelistic Society. He left this society in 1856, began work around Ningpo in 1857, laboring independently until 1850, when he was invalided home. The CIM was officially founded in 1855, and, during the following year, began work in Hangehow. There was little open opposition in pioneer days, but to use the words of another, "plenty of quiet, often courteous, and always determined opposition on the part of many influential people." This was a larger hindrance to the spread of the Geospel than that which frequently comes from open violence.

The missious reporting overlapping or disconnected fields are frequently the older societies. This is as one might expect. Centers where foreigners could safely reside were few in early days, and fields for itinerary work greatly restricted. Recently several efforts have been made by these older societies toward lessening the member of these disconnected areas, in the interests of greater economy and efficiency.

The southwestern section of the province, while openel fairly carly, is not well developed, due to unfavourable physical characteristics. Compare this map with Maps II, V and VII. The section north and northeast of Hangchow is relatively dense in pepulation, and the work there was begun fairly early if wever, in the number both of evangelistic centers and communicants this area does not reveal a proportionately strong of intensive development.

MISSION STATIONS ARRANGED CHRONOLOGICALLY

		1807- 1800	1861- 1883	1881- 1890	1891- 1900	1901- 1910	1911- 1920
Anglican	CMS	1 1	2		. 2		3
Baptist	ABF	1 1	1	3			
Methodist	MES				1		
derionie.	UMC		2				
Presbyterian	PN	2					1
	rs		1		1		
China Inland Mission	CIM	1	11	1	5	2	1
	GCAM		1		4		
Other Societies	AFM				t		2
Outer Course	CM		***		1		
	GMC				1		
	Ind					1	
	SDA						1
	YMCA					1	
	YWCA						1

Note the marked development in the opening of new stations before 1900, as well as the small number of stations established by the larger and older societies after 1900.

EXTENT OF EVANGELISM

Missionary Residential Centers—The missionaries of Chekiang are located in 24 residential centers. A total of 55 mission stations is reported in these cities. Over 900 evangelistic centers or outstations, each having 100 communicants or over, are scattered over the prevince. Among the cities, Hangelow reports the largest number of societies with resident unissionaries. No new stations are reported as likely to be opened during the next five vears.

Centers of Equagelism—Unfortunately, crosses to represent this map. Ningpo and Hangelow, for example, report over a score of church organizations, but since these are within the city confines their location on the map has been impossible. Wherever, therefore, the symbol of a station is shown, it generally may be assumed that it has more than one evangelistic center, the number varying with the size of the city and the strength of the mission or missions there at work. In a few cases the head churches only of a district in the UMC and MES fields have been located, owing to incomplete in formation. For the same reason about a dozen evangelistic centers of the CM around Ningpo have not been located.

Degree of Christian Occupation—In companison with other previness Chekiang appears to be well supplied with evangelistic centers, especially in the UMC, CIM and CMS fields. On the other hand, in spike of this intensive development: securangelistic centers, it may still be said that the task is just begun, for statistics show that as yet only one out of every 80 persons in Chekiang is a communicant Christian. (Table

Reasons for Present Inadequacy of Occupation—In stating nearest reasons for the present inadequacy of Christian occupation four mission societies mention as their first reason, inadequacy of foreign and Chinese staff. All societies refer to the need of more Chinese workers. Three societies mention as the second reason inadequacy of funds. The UMC reports their greatest lack as being that of foreign workers. The prospects of evangelism in the province are regarded by all correspondents as most encouraging.

FULL-TIME CHRISTIAN WORKERS

Distribution of Missionaries—The foreign missionary body, contenting 34th resides in 34 cities. Ninety-one, or over 25 per cent, reside in Hangchow. One hundred and fifty seven, or 45 per cent of the total foreign force reside in Hangchow and Mingpo. Seventy-three per cent are in the six cities of over 100,000. It is interesting to note by way of contrast that only 20 per cent of the Chinese force and approximately 14 per cent of the communicant body reside in these six cities. Foreign single women in Chekiang (109) comprise one-third of the total missionary body. Only one woman physician is reported.

The Christian Occupation of Chekiang in Terms of Foreign Force—The societies occupy their fields in terms of foreign force per unit of population as follows:—

CMS	24	missionaries	per	million	inhabitant
MES	21	**		**	21
ABF	21	2,		22	
PS	19	,,		,,	21
PN	17	11		17	21
CIM	9	39		,,	16
TIBEC					

It is striking to note that the two missions having the fewest missionaries in the field per million inhabitants (CIM, UMC) report the largest number of evangelistic workers and communicuts.

V .- STATIONS AND EVANGELISTIC CENTERS



FOREIGN AND CHINLSE EMPLOYED WORKERS

40 20 0 20 40 60 80 103 120 140 160 180

CMC
CMC
CMC
CMS
APP
PN
PS
MES

MES

Chinese Exangelistic Workers

VI.-DISTRIBUTION OF WORKERS



Nationality of Foreign Workers--Except for 5 per cent which is German, the missionary body is about equally divided between British and American.

between british and American.

Location—The MES reports the highest average of missionaries per station (21) followed by the PS (17). The CIM and its affiliated mission the GCAM report the lowest average

of missionaries per station (3 and 3.6).

The Chinese Force and its Distribution—There are five employed Chinese workers for every foreign worker. Twenty per cent of the Chinese force resides in cities over 100,000 and 37 per cent of the force in missionary residential centers. Comparison of this map with Map V reveals many exangelistic centers without resident workers. Note in which mission fields the Chinese force anopears to be best scattered.

fields the Chinese force appears to be best scattered.

Classification of the Chinese Workers—Out of a total of
1788 employed Chinese workers, 977 or 54 per cent are in
evangelistic, 596 or 33 per cent in educational, 215 or 13 per
cent in medical work. The MES, SDA, CIM and UMC report
the highest percentages of their total Chinese employed force as
evangelistic (each exceeding 70 per cent). The CMS, PS and
ABF missions report the lowest percentages (each under 35 per
cent). The ABF is the only mission in the province reporting
more clucational workers than evangelistic—the proportion
exceeding two to one.

Eighty-two per cent of the total Chinese force is men; the UMC, MES and CIM employing the highest percentages Loss than 10 per cent of the evangelists reported is ordained. There is an average of one ordained Chinese worker in Cheklang for every 266 communicants. This in comparison with other provinces is surprisingly good. Note in Table II Col. 14 the large number of voluntary workers reported by the UMC and CIM.

Christian Occupation in Terms of Chinese Workers-

	er 1,000.000 itants	Workers per 1,000 communicants ABF 135							
UMC									
	164		135						
MES	132	CMS	117						
ABF	112	PS	92						
CMS	93	UMC	79						
PS	77	LMS	51						
PN	65	PN	47						
CIM	39	MES	45						
LMS	36	CIM	34						

Note that the UMC, ABF and CMS are among the first four missions in both columns.

There is an average of 5 to 6 employed Chinese workers perfectly worker throughout the province. The UNC reports the highest average, (23 Chinese workers to each foreign worker). The SDA ranks next with an average of 13 Chinese workers for each foreigner and the MES ranks third with 0.

I-Force at Work-Foreign

Name of Society	Ordained	Physicians—Men	Physicians-Women	Nurses	Single Wemen	Total Men	Total Women	Total Foreign Force	
	1	2	3	4	5	6	7	8	
Grand Total	63	19	1	12	109	116	228	344	
Anglican CMS Baptist ABF Congregational LMS Methodist MES UMC Presbyterian IN China Inland Mission CIM Other Societies AFM Other Societies AFM		6 6 2 1 1 2 1		6 5	26 17 8 9 12 19 4	25 15 6 9 14 11 22 7	47 35 15 8 23 24 42 11 6	72 50 21 17 87 35 64 18	
Other Societies AFM CM GMC Ind, SDA YMCA YWCA	i i i 				7 1 	1 1 4	7 2 1 1 4	7 3 1 2 8	

Ratio of Employed Workers to Communicants—The ABF reports one Chinese employed worker out of every 7.5 communicants; the CMS, one out of every 8.6; the PS, one out of every 11; the UMC, one out of every 12.6; the MES, one out of every 22.5; and the CIM, one out of every 22.5; and the CIM, one out of every 28.2.

Training Centers for Chinese Workers—Information at hand shows training centers for workers to be well distributed over the province. The CIM have a training school for workers in Hangchow and Bible training schools in three or four other centers. Their last report shows an enrollment of 147 students in these schools. The CMS have a Bible training school at Ningpo, the ABF at Shaohingfun, Huchowfun, and Ningpo, the UMC, a Bible training school at Wenchow and Training facilities as well at Ningpo, Most of the workers in the MES field are sent to Sungkingfu, Ku. for preparatory work. No information regarding training centers conducted by Iresbyterian missions has been received.

II-Force at Work-Chinese

Name of Society					Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	Evangelists-Women	Total Evangelistic Force	Teachers-Men	Teachers-Women	Total Educational Force (all grades)	PhysiciansMen	Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker	
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
					Grand Total .	. 103	735	139	977	423	173	596	31	1	48	135	215	1,788	526	82%	5.3
Anglican Baptist Congregational Methodist					CMS ABF LMS MES * UMC	27 7 11 39	46 51 7 87 235	27 14 1 7 9	100 72 8 105 283	46 96 11 72	38 58 1 9 5	84 154 1 20 77	11 8 1 8	1 	38 3 1 6	59 32 (b)	103 44 2 15	287 270 9 127 375	 6 117	66% 69% 77% 86% 96%	4 5 6 28
Présbyterian China Inland Missio Other Societies	on				PN PS CIM GCAM (CIM) AFM	8 8 6	38 29 152 40 1	15 12 39 7 1	61 44 197 47 2	54 47 40 19	25 15 16 4	79 62 56 23	1 4 1 2		1 2 2 	26 12 	2 32 15 2	142 138 268 72 2	330 40	72% 75% 78% 84% 50%	4 4 4 0.3
					CM * GMC * Ind * SDA YMCA	1	22 5 15 7	2 5	22 8 21 7	10 4 7	 2 	10 6 7	:::					32 8 27 14	27	100% 75% 74% 100%	4 2 13 1
					YWCA *				:::	17		17						17		100%	

a) This column includes educational workers in institutions above Middle School grade

⁽b) Union with ABF at Huchowfu

Incomplete returns

VII -COMMUNICANT CHRISTIANS

COMMUNICANT CHRISTIANS

General Survey—The tetal Protestant communicant monthship for Chekiang is 27,902. Archdeacon Moule, in an article written rome years ago, gives the number of Protestant Christians at that time as semewhere between 12,000 and 15,000. The Roman Catholic Church reports 5,053 Christians as church members. Sixty-two per cent of the Protestant membership consists of men.

Distribution of Protestant Church Membership—Note the concentration of communicants, first in the Wenchow district, then around Ningpo, Hangchow and Huchowfu. The area between Hangchow and Ningpo also appears relatively dense. The PS and AllF missions report having the highest percentages of communicants in cities over 50,000.

Compare this map with Map III. The fields best occupied terms of communicant membership are the MES, 30 per 10000 population, the CMC, 21 per 10000; the IN, 14 per 10000, and the CIM, 11 per 10000. Note the drop between the CMC and the EN returns.

Compare this map with Map II. The density of population will be seen to be relatively great in the northeastern section of the province, and in the castern plain. The distribution of communicants appears; however, to be relatively sparse in these regions. Certainly it is not proportionate to the density of pepulation. The larger cities in the west and in the eastern central plain do not report many communicants. Kinhwa-tao, in the west, averages only 4 communicants per togeto population, while the other three tae exceed to communicants per togeto.

Membership by Denominations—The CIM reports 9,595 communicants. The Methodists follow with 8,004. The Presbyterians report 4,859, or slightly more than half the number of the Methodists; the Anglicans, 2,445; and the Buptists, 4,002. The CIM and Methodist missions claim over half the communicant membership of the province. The Methodists alone have almost as many church members as the Anglicans, Bentists, and Presbyterians combined.

Baptists, and Presbyterians combined. Compare this map with Map IV. In the areas southwest-of-Ningpo and northwest of Taichowin, where work was begun between 1500 and 1880, converts are still few and the work relatively undeveloped.

Illiteracy—Sixty per cent of the male church members and 43 per cent of the female members are reported as literate. There is little variation in the percentages of interary between various societies.

Development in Church Organization—The number of organized churches very nearly approximates the number of evangelistic certers. The UMC reports the smallest number of communicants per evangelistic center.

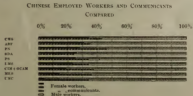
COMMUNICANTS PER 10,000 POPULATION

General Impressions—In terms of communicants per 10,000.

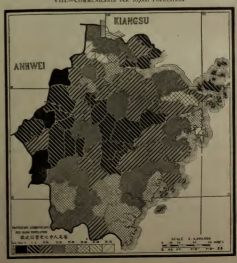
Cheking ranks among the first five best occupied provinces of Cheking. A glance at the map reveals the more poorly occupied sections to be those of the extreme northeast (LMS and I's fields), the cyteme west (CIM field), and the central section of the province (FN and CIM fields). The sprintual needs of the island group (ABF field) also appear relatively still uncared for. A revision of statistics since the accompanying map was drawn changes the shading of Ankihsien in the north-western section of the province from that which represents 51-75 communicants per 10,000, to that representing 1-5 per

Black Areas—Note the three black histens in the west. Kinhwa-tao is noticeably below the average, due to sparsity of population, the mountainous nature of the district, and the consequent difficulty in itineration. Moreover, this section of the province has never fully recovered from the massacre of Christians in 1000.





VIII .-- COMMUNICANTS PER 10,000 POPULATION



III-Extent of Occupation-The Christian Community

Name	of Soci	ety	Misslon Stations	Organized Congregations	Evangelistic Centers	. CommunicantsMen	Communicants-Women	Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Alices over 59,000	Proportion of Male Com- municants who are Literate	Porportion of Female Com- municants who are Lilerate	Sunday School Scholurs	Average Number of Com- municants in each Evangelistic Center
			1	2	3	4	5	6	7	8	9	10	11	12	13
		Grand Total	55	859	918	17,412	10,490	27,902	48,079	62,%	16%	60%	43%	16,618	30
Baptist Congregational		CMS ABF LMS MES* UMC*	8 5 1 2	109 37 3 28 321	104 42 9 28 321	1,412 1,306 117 1,814 3,452	1,033 696 58 1,044 1,694	2,445 2,002 175 2,858 5,146	5,238 2,912 385 7,554 12,490	57% 65% 67% 64% 66%	26% 42% 0% 9%	61% 60% 62% 65%	6°% 30% 43% 40%	3,93 ² 25 1,441 1,611	24 48 19 102 16
China Inland Mission		PN PS CIM GCAM (CIM) AFM	3 2 21 5 2	31 29 215 54 1	42 30 245 54 1	1,637 998 4,945 1,075	1,436 518 2,955 620 30	3,0°3 1,516 7,900 1,695 30	3,528 1,932 9,589 1,833 30	54% 66% 62% 63%	31% 52% 8% 0% 100%	64% 61% 59% 45%	52% 45% 48% 30%	3,283 1,629 3,453 105	73 50 32 32 32
		CM* GMC* Ind § SDA YMCA YWCA	1 1 1 1 1 1 1 1	5 3 23 	15 4 23 	480 90 86 	320 60 26 	800 150 112 	800 150 112 1,526 	60% 60% 76% 	30% 0% 34% 			50 610 479	54 38 5

[?] No returns * Incomplete returns

IX.-Mission Schools



NUMBER OF COMMUNICANTS AND MISSION PRIMARY

	0	1000	2000	3000	4000	5000	6000	7000	8000	9000
CIM(+GCAM)	bring	-	nacional d	-	morne	-			-	-
MMC										- Annahama
PX	2303	DECEMBER 1	MACHINE !	- Common						
MES	22322	project	-	1 222						
"MS	ZAGG	Spatiant.	227							
ABF	2000	-	man 1							
	Person	-								
PS										
	5									

MISSION SCHOOLS

Elementary Education-In comparison with other pro-Elementary Education—In comparison with other pro-vinces, especially those having an equal amount of missionary work, and opened approximately during the same general period, Chekingn is relatively poorly supplied with Christian lower primary schools. Out of 283 lower primary schools re-ported, 74 are in cities of over 100,000. This leaves only 200 lower primary schools for a total of 918 evangelistic centers. A comparison between this map and Map V shows how large a number of evangelistic centers is without primary educa-tional facilities.

The CIM, MES and UMC together report 618 organized churches, and only 96 lower primary schools. Incomplete educational returns may account for as striking a contrast as the above, although it is not likely to alter one's general impression regarding the lack of emphasis on mission primary

pression regarding the lack of emphasis on mission primary school education throughout the province; 3. Higher Primary Schools—A total of 53 higher primary schools 11 of which are for girls) is reported, or one more Christian higher primary school than the number of mission stations. The varying emphasis between missions on higher primary education is evident from the tollowing summary. The ABF mission reports more higher primary schools for its 2,000 communicants than the MES and UMC missions combined report for their 8,000 communicants. On the other hand, the PN, with half again as many communicants as the ABF, reports only half the number of higher primary schools. For every no communicants in Chekking there are 35 students reported in mission lower and higher primary schools.

The following table shows the relative emphasis placed on education by the larger mission societies:—

ABF	96	primary	students	per	100	communic
CMS	62	. ,,		,,		
PS	59		11	,,	,,	,,
PN	42	,,	,,	.,		,,
UMC	23	,,	"	,,		,,
MES	10	12		,,	"	,,,
CIM	13					"

Mission Middle Schools-There are 19 mission middle Mission Middle Schools—There are 19 mission middle-schools in Cheking, 7 of which are for girls. Of this total, 12 reported full-grade work when the survey data was returned, Two of these are union middle schools, one for girls and one for boys, both located in Hangehow. Bighty-one per cent of the total number of mission middle school students in Chekiang is boys. Comparison of this map with Map V shows mission middle schools to be well scattered and conveniently located. Tientai district, however, shows no middle school within con-venient distance of the 7 higher primary schools located in its vicinity. The same may be said of the southwestern section of

IV-Extent of Occupation-The Christian School

Name of Soci	oty	- Lower Primary Schools	tligher Primary Schools	∞ Middle Schools	Lower Primary Students Boys	o Lower Primary Students	Total Lower Primary Students	Higher Primary Students	Tigher Primary Students	Total Higher Primary	Middle School Students	Middle School Students	Total Middle School	Total under Christian In struction (Middle School and below)	Proportion of Boys in Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primary S. School Students entering Higher Primary Schools
	Grand Total	283	53	19	5,579	2,293	7,872	1,147	599	1,746	792	182	974	10,592	70%	81%	22%
Baptist A A Congressional I A Congressional I A Congressional I A Congressional I A Congression I A Congressio		58 49 1 10 33 25 33 43 10 1 7 	7 11 8 6 5 2 9 5 1 1 1 2	3 7 2 2 2 2 2	923 854 270 899 810 522 666 893 187 55	417 573 25 78 161 315 257 263 89 22 63 	1,340 1,427 25 348 1,660 1,125 779 929 482 22 250 	76 209 56 77 113 97 81 90 26 5	83 299 40 22 63 12 46 12 8 9	159 508 96 99 176 109 127 102 8 35 10 317	50 219 60 185 52 162 	26 69 63 24 	76 288 123 185 76 162 	1.575 2,223 25 567 1.344 1,377 1,050 1,056 584 30 285 95 381	66% 56% 73% 84% 71% 69% 70% 82% 74% 	65% 75% 48% 100% 68% 100%	12% 36% 27% 9% 15% 14% 21% 36% 12%

§ No returns

* Incomplete returns

the province. Comparison of this map with Maps V and VII impresses one again with the need of better educational facilities in the Wenchow district.

Of the total primary students for Chekiang (Government and Mission) only 3 per cent is reported to be enrolled in Christian mission schools. Tsientang-tao reports the highest proportion, 5 per cent of the total being mission schools. Only 35 per cent of the students in mission lower primary schools advances to higher primary schools if may safely be assumed that less than 40 per cent advances into Christian middle schools. The difference of emphasis in educational work for boys and gitts is shown by the fact that 7 per cent of tius students enrolled in mission schools is boys.

Higher Education and Teacher Training Factilities—The

Higher Education and Teacher Training Facilities—The UMC maintain junior colleges both at Ningpo and Wenchow. The only senior college is Hangchow Christian College, which offers work to boys from middle school grade on, through four years of juniors and senior college. There is no Christian normal teacher training work reported by Protestant missions for the entire province.

GOVERNMENT SCHOOLS

General Summary—The total number of government primary students in Chekining (Report of the Ministry of Education, 1906) is 319/722, or one and a half per cent of the total population. When contrasted with educational conditions in such a country as the United States, where 17 per cent of the population is in elementary schools, this percentage is very low.

Goterment Middle and Normal Schools—There are twenty-five government middle schools in the province located in 20 cities. None of these middle schools is for girls. Seventeen normal schools (lower grade), with an average of 120 students cach are also reported: Hangehow, 2; Ningpo, 2; Shaohingfu, 2; Rashing, 2; Taichowfu, 2; Kinhwafu, 1; Wenchow, 1; Chuchow, 2; Huchowfu 1; Chüchowfu, 1; Yenchow, 1. Six of these are for girls; Hangchow, Kashing, Ningpo, Shaohingfu, Taichowfu and Chuchow.

Higher Educational Institutions—There is a government law college in Hangehow. Also a medical school (part government and part private) in the same city.

X.-GOVERNMENT SCHOOLS



XI.-HOSPITALS



HOSPITALS

General Survey.—Nineteen mission hospitals with an average of 65 patients each are reported for Chekiang. Twenty foreign physicians and 12 foreign nurses supervise this medicat work. Approximately twice as many beds exist for men as for women patients. No new hospitals are being planned for the next five years. Nine dispensaries, located at centers where no hospital facilities exist, are also reported. The Roman Catholic Church reports two hospitals and four dispensaries. Seven hospitals are under Chinese boards of directors.

Areas in Need—If this map be compared with Map V a because cyident at once that a large number of missionary residential centers are without hospital facilities, twenty-thre residential centers reporting no hospitals. If this map be compared with Map VII, it will be seen that half the connunicants reside in hieras where no mission hospitals exist. The area which appears mest neglected is the southerster section of the province, north and south of Wenchow. Here there is a large evangelistic work, and a wide scattering of communicants. In the same connection note the district between Xingpo and Taichowfu; also that south of Hangehow around Chukinisen. Compare this map with Maj IX. Wherever there is a mission middle school we find a mission hospital.

Missionary Occupation in terms of Doctors and Beds re Million Inhabitents—The CIM, PN and CMC missions repet less than cre doctor for every million inhabitants in their field (Table VI, Col. 14). The PN, CIM and MES report the smalles number of hospital beds per million. (Table VI, Col. 15).

Y-Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Bods per Foreign Nurse.
	1	2	3	4	5	6	7	8	9
Grand Total	19	9	811	422	13,216	10	135	61	100
Anglican CMS* Baptist ABF (a) Congregational LMS Methodist MES (a) UMC	7 4 1 2		378 86 35 122	192 58 10 42	3,972 2,440 700 2,123	4 3 1	59 32 6	95 24 28 164	95 29
Presbyterian PN PS China Inland Mission CIM GCAM (CIM) Other Societies	1 1 2	3 3 3	15 80 45 50	5 80 15 20	800 2,254 477 450	 1 1	26 12	20 80 30 	160
Onder Boolemen									

^{*} Incomplete returns
(a) Union medical work—Huchowfu (ABF + MES)

VI-Degree of Occupation and Table of Urgency

Na	ime of	Soc	iety	1 Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	- Total Missionary Force	2. Total Chinese Employed	a Total Communicants	Missionaries per 1,000,000 Population	chinese Employed Workers per 1,000,000 Population	ω Missionaries per 1,000 Communicants	chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars 7 per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds or 1,000,000 Population
			Grand Total		36,680 (a)	22,909,822 (a)	344	1,788	27,902	15	79	12	65	12.5	593	345	0.9	54
Anglican Baptic Charles Charles Charles Charles Presbyterian China Inland Mission Other Societies			CMS ABF ABF ABF ABF ABF ABF ABF ABF CMC CIM GCAM (CIM) AFF CM GMC Ind SDA YMCA HCC	B A B A Int Cont A B A Int Int A	7,400 2,275 475 1,500 4,500 3,225 1,850 24,800 5,800 150 275	3,100,000 2,400,000 260,000 2,400,000 2,400,000 2,200,000 1,800,000 1,800,000 100,000 	72 50 21 17 37 35 64 18 7 7 3 3 11 2 8	287 270 9 127 394 142 138 268 72 2 32 8 27 14	2,445 2,002 175 2,858 5.149 3,073 1,516 7,900 1,695 30 800 150 112 	24 21 21 7 17 19 9 47 70 	93 112 36 132 164 65 77 39 220 80 	30 25 7 3 12 24 8 11 233 9 20 18 	117 135 51 45 79 47 92 34 42 66 40 60 245	8 8 8 6 6 29 21 14 8 11 53 15	1,966 113 506 310 1,097 1,086 437 62 5,545 	624 963 137 156 227 420 592 134 344 1,000 353 95	2.0 3.0 2.0 0.4 1.0 0.2 	190 60 46 74 9 89 15

CHIHLI

HSIEN BOUNDARIES

Recent Changes in Boundary-Chihli, as the name "Direct Rule" implies, is the as the name "Direct Kille" implies, is the seat of the supreme government of the Chinese Republic, and therefore the most important of all the provinces of China. Previous to the Third Year of the Republic, Chihli extended considerably north of its present boundary into the administrative districts now called Johol and Chahar. Its total area then exceeded 115,000 sq. mi. Since 1914, the northern boundary of the province has been moved southward to conform with the Great Wall. A special adbeen formed, and the new Chibli has been divided politically into four tao, with 139 hsiens. The area of Chibli as now constituted is approximately 60,000 sq. mi., somewhat larger in size than England and Wales combined. The capital of the province is Paotinglu. When comparing old population estimates and mission statistics with present estimates and figures for Chihli, this change in boundary must constantly be kept in mind.

Physical Characteristics — Mountains extend across the northern portion of the province. The land around the coast is level and fertile, rising gradually to form a large alluvial plain, hot and very productive in summer, but cold and afflicted with dust storms in winter. The waters of the old and new Yellow River traverse this plain. Floods and inequality of rain-fall make harvests questionable. In many places the land is low, swampy and scantily inhabited by an impoverished pepphaltion. In these sections little mission work is attempted. (See Map II and

Climate—Chihi is frequently spoken of as the healthiest province in east Clima. Extremes of hot and cold prevail. The air is exceptionally dry. People are larger and more robust than in the south, due to the invigorating climate and their

North China is essentially an agricultural region. The Peiho is the most important river. This does not end at Tientsin, as the accompanying map might seem to indicate, but extends on northwestward being navigable as far as Tungchow, where the Grand Canal ends. Tungchow, until the Tientsin-Peking Railway was estabhished, was the chief port of entry for Peking.

Language-Mandarin is universally spoken throughout Chihli.

Railroads, Rherts, and Roads—The Tientsin-Pukow, Peking-Monkden, Peking-Mangan, Peking-Hankow, and Peking-Mentowkow Railways traverse Chihli in all directions. In addition, the Grand Canab and the Peibo provide splendid water communications for small boats, while five accient and important highways, extending from Peking as a center, constitute the main thoroughlares of travel by cart or chair, et afoot. Of these the highways one runs eastward from Peking beyond Tungchow and Yungpingfu on to Shanhaikwan. The second runs northward from Peking to Tolunneerl, via Eenguing. The third runs northwestward following the Peking-Kaigan Railway to Kaigan and on to Urga. A fourth runs southwestward, irom Peking wis Paotingia to Taiyianita, Sianfu and Lanchowfu in Iraway Kansu. A fifth runs southward from Peking to Tsinan, via Hokienfu and Tsangchow. It is interesting to note that 29 out of the 30 missionery residential centers in chihit are located along one or more of the main railway innes. Only 5 residential centers are removed from railway communication further than 25 miles.

Post Office and Tetegraph Communications—No province in Chim the Great Wail. A total and telegraph lacilities than Chihli south of the Great Wail. A total of 195 post office stations of various grades and 845 postal agencies are reported. Out of 135 basin cities in Chibli, 109 are post office centers. Improvements and extensions in the mais service are being made constantly. These have much to do with the development of trade in the interior and should greatly promote evangelization through the press.

I .- HSIEN BOUNDARIES



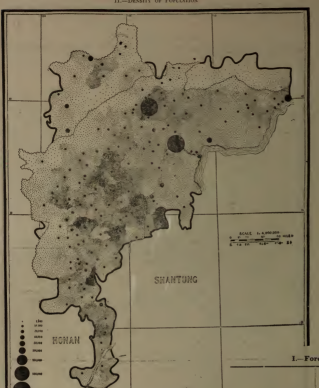
About a hundred telegraph stations are reported for the province. Over 25 separate telegraph lines go out from Peking. By means of these, every part of the Chinese Republic can be reached at short notice.

Economic Conditions—Chihli is essentially an agricultural province. The great plain the land is cultivable, and divided into small fields for intensive farming. Meadowland and pasture crops exist, and livestock are reared not only as beasts of burden but also for meat products. Wheat is sown in the late fall and harvested in early summer, after which the other crops are planted, corn and beans being planted in the same fields." At present the one necessity before better economic conditions can prevail is agricultural education. Changes like the following are most needed: rotation of crops, animal husbandry, improved methods of tillage, and more general aforestation. This kind of modern agricultural training presupposes an elementary education which unfortunately not one Chihli farmer in 10,000 new possesses. Inequality of rainfall renders harvests precarious, and the province frequently suffers from scarcity of crops and occasionally from severe famine.

Chibil is rich in minerals, iron and coal being of the greatest commercial value. Chimwangtao now ranks as the first port in the Orient for the shipment of coal the amount exported being larger than that from any port in Japan. Tientsin is the great import and export center for the province.

Transportation within the province is largely by railroad. Chinese authorities report that 68 per cent of all transportation is by railways, 28 per cent by waterways, and 4 per cent by coolie carriage along the roads.

II .- DENSITY OF POPULATION



which reports 32,570,000. Note that the Minchengpu figure for 1910 and the Post Office Census figure for 1919 are with 2,000,000 of each other. If we accept the CCC estimate, the population density of Chihli becomes 455 individuals per squ This is slightly above the populationsity of Massachusetts. The CCC populations of the control o tion estimates exceed the Post Office esti-mates for the following hsiens: Hokum, Tungkwang, Shulu, Laiyūan, Chara-Sūanhwa, and Hwaian. They are con-siderably lower than the Post Office esti-

Puyang, Changyian, Yihsien, and Sinhin Pensest Areas—The most dense populated areas in Chihli are the cent and extreme southern sections. In the north, near and beyond the Great Wall, except in the few fertile valleys the popul-

tion is very sparse.

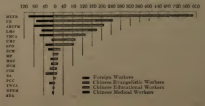
Cities—Chilli has two cities above 100,000, namely Peking, 800,000 and Trentsin, 750,000; 4 cities between 50,000 and 100,000, Shanhaikwan, 90,000; Tungchow, 55,000; Paotingfu 70,000; and Kale n, 60,000; and 11 cities with populations between 20,000 and 50,000. Of these only Approximately 86 per cent of the total population in Chibli lives in cities of less than 10,000, or in rural districts. Tientsin, Kalgan, and Chinwangtao are treaty out-

two small dots out of a total of 27,000 on the map represent the Protestant church membership in Chihli. An additional 578 dots represent the Christians reported by the Roman Catholic church. The Greek Orthodox church has been in Chihli over 200 years, and reports about 6,000 Christians

DENSITY OF POPULATION

Population Estimates—All population estimates for Childl, except those received by the Survéy Committee (1918) and those of the recent Post Office Cennas (1916) are for Childl as delimited before the Fourth Year of the Republic. They cannot, therefore, be compared with the estimates available for this survey. Covernment official with the estimates available for this survey. Overfindent conclusions, figures of population by histone supplied to the CCC place the population of Chibli as now definited at 77,85,673. The recent Post Office Census estimate is somewhat higher, 28,627,353. If the Fost Office figures for the hiscen north of the present boundary be added, we have a total Post Office Census estimate for Chibli as formerly we have a total Post Office Census estimate for Chibli as formerly delimited of 34,186,711. The lowest estimate ever given for the province is that of the Board of Revenue (1885) 17,937,005. The highest estimate is that of the Minchengpu Census 1910, which is

CHINESE AND FOREIGN WORKERS COMPARED



I .- Force at Work-Foreign

Name of Society	Ordained	Physicians Men	Physicians-Women	Nurses	. Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Grand Total	100	41	14	22	186	256	498	664
AnglicanSPG CongregationalABCFM LMS MP MethodistMEFB	12 15 9 1	2 3 6 	 1 8	1 1 5	11 26 7 25	18 25 23 1 34	15 56 25 1 68	33 81 48 2 103
PresbyterianPCC PN China Inland Mission CIM Other SocietiesAG	4 16 2	1 5 	 5 	 8 	 19 5	4 25 5 7	3 45 10 16	7 70 15 23
Ind MGC NCM NFEM SA	1 4 	 1 			3 4 3 19	4 4 4 2 11	7 8 5 22	11 12 9 2 33
SCM SDA Un Med Coll YMCA YWCA	2 1 1 3 	 15 		12	8 14 16	7 2 30 31	15 2 32 26 16	22 4 62 57 16
Eible and Religious (ABS, BFBS, Tract Societies (NBSS, RTS Societies without organized evangelistic work or church	1					3	3	6
constituency	11	1			16	16	33	49

General Summitry—The entire province except for a small district in the Western Hills is claimed by 18 missionary societies. The SDA, SA, Ind, AG, YMCA, and YWCA, as well as educational, Bible, or religious tract societies are without field delimitations. In amount of area claimed the larger missions rank as follows: MEFB, 13,500 sq.mi.); ABCPM, (10,500 sq.mi.); CIM, (5,525 sq.mi.); LMS, (5,600 sq.mi.); PN, (4,835 sq.mi.); and CM, (5,500 sq.mi.); CIM, (5,500 sq.mi.); and CM, (5,500 sq.mi.); and (5,500

Overlapping Areas—Work is curried on by more than one mission in about one-sixth of the province. The overlapping areas which are most noticeable are those sooth of Peking where the fields of the MEFB, UMC and LMS overlap; around Peking where the MEFB field overlaps on the ABCFM field; in the northeastern section of the province, where the MEFB and UMC fields again cross; and north of Shuntching, where the fields of the LMS and ABCFM overlap. Note the four disconnected fields of the SPG, also the fields of the ABCFM, which seem to hang suspended from Peking as from, a peg. Tientien and Peking, being cities of over 200,000 are indicated as 'common area.'"

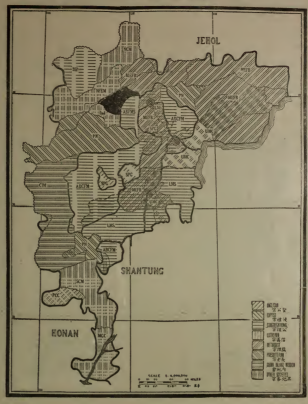
Nationality—About two-thirds of the total area of the province is being worked by American societies.

Comity Agreements—The missionary situation in Chihli is unique in many ways because of the large number of small societies unclassified denominationally which lave started work since the Boxer uprising. The presence of these small missions has not, however, made co-operation impossible. Cordial relationships exist between most societies.

Soon after 1900 the representatives of all larger missions at work in Chibli met in Pohtaiho to confer regarding field boundaries. At that time a list of the basess comprising the CIM field in the west, as well as the fields of several other missions, was made and agreed to. About the same time an agreement was reached between the LMS, the ARCEM, the PN, and the MEPB missions, affecting the division of area and of work in the city of Peking. No official records of this agreement have been reported.

city of PERINg. No official records of this agreement have been reported. The PN mission reports agreements made in conference with representatives of other missions, partly verbal and partly embodied in minutes and correspondence, whereby the fields around Peking, Paotingfin and Shunteh-tu have been definitely delimited with practically no overlapping. The MEB's reports an old understanding between missions in Challa infecting the acre west of the Grand Canal Other agreements by the MEB's are reported to be more or less general in character, and boundaries are not definitely definited not strictly observed. The LMS reports no written agreements excerning the Siacchang or the Tanagehow fields, although fairly definite understandings exist. Around Siacchang a scheme of joint activity with the ABCFM is being tried. The ABCFM reports mutual agreements and understandings with all neighboring missions. A general understanding reporting the bedimitation of the MCC field is reported. At the present time the extension of the 620 field is reported. At the present time the extension of the 620 field by the object of the SCM is under consideration. The NEM reports no definite agreements except with the MP Mission, whereby the northern boundary is definitely favel between the NFEM and the MP. Some understanding also caists with the NCM. The delimitation of the MP Mission is definitely fixed by an agreement with the NFEM and the most. He would be followed by the work of the scale derece longitude as its extreme eastern boundary. The NCM is also in Kalgan with the MP mission and works eastward, but no understanding exists between these missions and the MP. The SA, SCM, and SDA report no comity agreements. Replies to the question on comity agreements with the SFG, LMC, and PCC missions.

Independent Churches—'In most of the missions there has been a stead we elegated trusfer of authority and responsibility from the form mission and to the Chinese Cherch, or the condial sharing of that authority and responsibility with Chinese leaders. This has been due in the chinese in the chinese leaders to shoulder these interest of chinese leaders to shoulder these

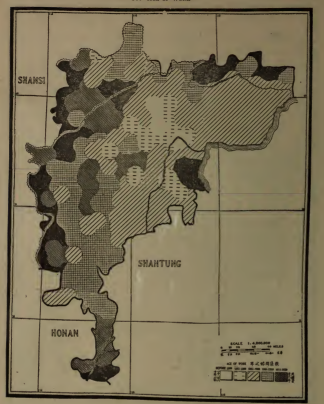


burdens and privileges, and in part to the purpose of fitting them therefor. At the same time all reasonable movements of the Chinese themselves in the direction of establishing independent churches, and in the hope of attracting many who shunned the Christian Church as a foeeign institution, have been most sympathetically treated by the missionaries of the province, who have gladly made financial contributions to start such work and accepted service on their advisory boards. These independent church organizations both in Peking and Tientsin have found large fields of usefulness and have attracted many Chinese, prominent in celucational and political circles."

Changes During the Last Ten Years—A considerable increase in the number of single foreign women missionaries should first be noted, the foreign missionary force has increased more than 25 per cent. The number of Chinese ordained preachers has nearly doubled. An increase of over 50 per cent is recorded among other Chinese workers. One may safely say that fully half of the present Protestant Church communicants have been won ever to Christianity during the last decade.

Missionary Orangation by Hisions—Every hision is claimed by Protestant as well as by Catholic missions, although no returns of Protestant mission work for 9 hisions have been received. Thirty-seven hisions out of 139 report no organized churches. Less than a score report higher primary education, and only 75, or about half the total namber, report lower primary schools. Forty-eight hision, or about one-hird of the total, have more than one Protestant missionary society at work. The Peking Administrative Area (Kingelao District) reports the highest degree of Christian occupation in terms of communicants and students in Christian schools. The Tientist District (Tsainhi-too) ranks next. Reports for the remaining three tao are strikingly lower. (See Appendix A.)

IV.-AGE OF WORK



CMS (Peking, 1891), the PN (Paking, 1876). In 1855], and the MEFB (Peking, 1870). In 180dget, Dr. Edkins, and Rev. J. Innocest were pioneers in Tientsin. The first protestant missionaries to reside within the walls of Peking were Dr. Lockhaut (LMS), and Dr. Burdon (CMS). Dr. Martin (PN) and Dr. Lowry (MEFB) were the first to enter Chihli for their respective missions. In 1880 the CMS withdrew from the province and passed its work over into the hands of the SPG. Before 1880 the number of ABCFM mission sations in Chihli was more than double that of eyother mission.

Note the large number of stations opened during the last ten years. All of these were started by smaller societies unclassified denominationally. The ABCFM have reported no new mission stations in Chilal since 1873; the LMS none since 1888. More stations were opened by the larger societies before 1880 than was the

case in the 40 years since.

Compare this map with Map V. The older fields do not show a proportionately greater number of evangelistic centers. The big period of extensive evangelistic work appears to have been from 18% to the topo. Compare this map with Map VII. Again the oldest fields do not show a proportionately larger number of communicants. Commenting on the work of his mission one chilbil correspondent writes, "Strange to say the work around Feking is our oldest and poorest." This may be due to a variety of causes—depleted foreign or Chinese force, frequent changes in wissionary personnel, differences of emphasis on various branches of missionary work. In Paotingfu the ABCFM preceded the PN by 20 years, yet reports only half as many communicants. Here again smaller working forces and frequent changes may account for the difference in the present numerical strength of these two missions. The American Board preceded the Methodists in Tientsin, yet reports less than half as many communicants and on-effith as many students. On the other hand, the LMS preceded both the American Board and the PN missions in Peking, yet claims the smallest number among these missions both of communicants and students.

AGE OF WORK

Dr. Gutzlaff of the Netherlands Missionary Society, reached Tientsin in 1831, but established no permanent evangelistic work. The ABCFM was the first Protestant missionary society to establish permanent work in Chibli (Tientsin 1860 and Peking 1861). This society was followed by the UMC (Tientsin and Peking, 1861), the UMC (Tientsin and Peking, 1861), the

MISSION STATIONS ARRANGED CHRONOLOGICALLY

	1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920
Anglican SPG			1			
	ï	3		***	1	
	1	3	***			***
LMS	***	2	1	1		
• MP	***				1	
MethodistMEFB		2	1		1	
UMC		2	1		1	
PN		ĩ		1	î	
China Inland Mission, CIM			3	-		
Other Societies AG		***		ï	7	2
Ind				i	2	1
MGC	***					2
NCM	//					3
NFEM						2
SA						7
SCM					5	
SDA						1
YMCA	(1	1	î
YWCA	1			-	_	2

Effect of Boxer Uprising—Practically all mission property in churches, schools, hospitals; and foreign residences was completely destroyed in the year toco. In addition the ABCFM lost 3 missionaries and one child, all in Paotingta. Several hundred missionaries and a children, and the CIM 3 missionaries and one child, all in Paotingta. Several hundred missionaries and an hundred more Chinese Christians were besieged in Peking from June 20th ill August 4th. Hundreds of Chinese Christians in the interior were massacred, and scores more were lost to the church rolls through desertion. As late stook the Kalgan station (ABCFM) reported only one half of its membrship previous to 1000 (500), although only 30 of this number had been massacred. The Tungchow attation of the American Poard was completely demolished and 140 Chinese Christians inartyred. The Tsunbuschow station was lost to the MEFB. The PN mission houses in Paotingfu were burned and the Chinese Christians practically annihilated. Nine-tenths of the Chinese constituency belonging to the PN mission of the LMS were razed to the ground, the foreign missionaries having escaped to the coast. Thus from the view point of figures and material equipment the missions of Chilhi suffered severe loss during the spring and summer months of 1000.

On the other hand, the Ecore year could only bring a temporary set back. The progress of Christianity in China was assured. Larger and more modern plants were erected within a very few years after the Uprising, some on the very ruins of former buildings. The Uprising resulted also in closer relationships between missions, and increased participation by Chinese Christians in the leadership and government of Secture. The ABCPM states that one of the results of the Boxer year in the Frotingfu station was that Chinese Christians were thereafter given full respensibility in the management of the church work in that region

The college at Tungchow became thereafter the North China Union College, the PN and LMS sharing responsibilities with the ABCFM. In Pactingfu, federation between the PN and ABCFM missions was effected

STATIONS AND EVANGELISTIC CENTERS

Stations and Residential Centers—Sixty-seven mission stations are reported for Chihli. These stations are located in 39 centers. Around these missionary residential centers are located 471 evangelistic centers, or an average of 7 evangelistic centers for each of the 67 mission stations. Twenty-three out of the 39 residential centers are non-denominational in their missionary personnel—that is to say, they can not be classified under any of the large denominational groups. Seven of the 39 residential centers have representatives of more than one mission society. Eight have foreign women missionaries only. If classified according to the mitionality of the resident missionaries, 6 of these centers are international, 17 American, 70 British, and 6 Continental. No plans for opening new mission stations in Chihli during the next five years have been reported.

Centers of Exangelism—When coupared with Chekiang, Kwangtung or other provinces, where missionary work was began fairly early, Chihli has relatively few exangelistic centers. This is accounted for in part by the fact that sixteen of the 30 foreign residential centers (or 41 per cent) have been opened since 1910. The highest number of evangelistic centers appears in the northeast in the MFFB and UMC fields; in the triangular area delimited by a line enclosing Peking, Tientain, and Paotingfu; and in the UMC and LMS fields which border on Shantung. Note the scarcity of evangelistic centers north of Peking, south of Tientsin, and in the extreme western district. All three of these sections are either mountainons, swampy, or sandy, offering meager sustenance to a scant population. The extreme southern section of the province reports a dense population, and the presence of few evangelistic centers is due here more to the inability of the missions adequately to occupy the field than to unfavorable physical characteristics.

If this map be compared with Map II, the scarcity of evangelistic centers in the central and southern sections of the province where the population is relatively dense will be very noticeable.

*Degree of Christian Occupation—The

THERE 81 CHRISTIAN OCCUPATION—The MEEB and UMC missions report over 1/2 the total number of evangelistic centers in the province. These missions average approximately one congelistic center for every 175 square miles of

territory claimed.

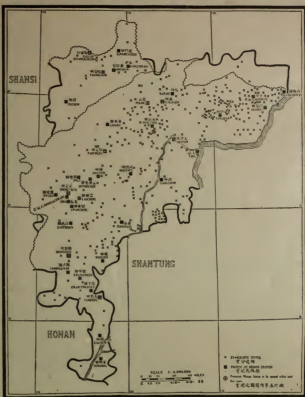
In this matter of number of square miles per evaugelistic center, the larger missions of Chihli rank as follows:

UMC		ne	evangelistic	center	to	every	46	sq.	mi.
SPG		22	,,,	22	33	22	59	"	11
LMS		27	22		22	22	142	25	>>
PN		27	,,	,,	22	**	170	22	2.3
MEFB		**	.,,	22		22	174	22	22
ABCFM		12	22	12	72	22	222	22	22
NCM		22	12	27		- "	238	>>	33
SCM		- 11	22	22	2.7	.,,	252		22
CIM		11	79	**	22	.,,	620	22	27
MGC		22	2,	22	22	22	633	>>	**
MEER							***		

Reasons for Present Inadequacy of Occupation—The older and larger societies mention instanciency of staff, first Chinese, then foreign, as the main reason for their present inadequacy of occupation. The need for strong intensive work is keenly felt by members of the older missions. Most of the smaller missions in giving reasons for the inadequate occupation of their fields, refer to their recent netrance upon missionary work, the inexperience of their foreign workers, and the lack of efficient Chinese Christian workers. Considerable time is given by some of the CIM missionaries to work of a business nature.

Roman Catholic Misson Work—The first attempt of the Roman Catholic Misson Work—The first attempt of the Roman Catholic Church to establish misson work of a permanent character, according to S. Wells Williams in his book entitled "The Middle Kingdom," (vol. II, p.85), was made by John of Montecovino in the last occade of the rith century. About 1292 this papal missionary joined a charvan going from India to Cathay, where he was kindly received by Kublai Khan. He settled in Camballa (Peking) where he built a church and baptized nearly 0,000 communicants. In 1307 he was appointed Archard and baptized nearly 0,000 communicants. In 1307 he was appointed Archard 1500 communicants.

V .- STATIONS AND EVANGELISTIC CENTERS



bishop by Pope Clement V, who sent him seven sniftagan bishops as assistants. During the 14th centurry, the Franciscans laboured throughout the province against much opposition from the Nestorians. Little is heard of these Franciscans or their converts after the expulsion of Kublai Khan ard the Morgels.

In 1590 Matthew Ricei, of the Society of Jesus, reached Peking. The war with Japan interfered with his work at the Court and he soon left for Nanking, returning again to Peking in 1601. Here his work was attended with marked snocess. Many well-known scholars were won to Christianity. Besides his own particular work in the capital, Ricci had the general management of all the work of the Jesuits in China. During the 17th century the jurisdiction of the Jesuit Bishop at Peking extended from Shensi enstward to Korea, and from southern Chilli northward to the northern borders of Mongolia. By the end of the 18th century the rule of the Jesuits had passed into the hands of the Lazarists. Chilli was detached from the other provinces and made a separate "Vicariat Apostolique de Tecley." Since then, as the work has extended and the communicant body of the Church increased, Chilli as a Vicariat Apostolique has been sahdivided again and again, mutil today there exist 6 Vicariats Apostoliques de Tchely, five Lazarist, and one Jesnit, the latter being confined to the far eastern section of the province.

being confined to the far eastern section to the province.

One hundred hirty-six foreign priests and 50 foreign unus are reported for the province; also 234 Chinese priests and 63 Chinese nuns. Roman Catholic priests, foreign and Chinese, reside in 147 centers. One thousand six hundred and nineteen churches or chapels are reported, and 515; evangelistic centers where annual missions are held. The total church membership for the province reaches the amazing figure of 378,573, and the church constituency numbers 668,327. In other words, the Roman Catholic constituency reported for Chihil is almost as great as the entire Protestant church constituency reported for the whole of China. During the year 1918-19, 42,557 adults received the sacrament of

II.-Force at Work-Chinese

	-		,			1					1					_
Name of Society	Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	Evangelists Women	Total Evangelistic Force	Teachers-Men	Teachers-Women	Total Educational Force (all grades)	Physicians- Men	Physicians-Women	Graduate Numes	Nursos in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each F. ign W. iker
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Grand Total	62	567	124	753	485	228	713	53	2	44	161	260	1726	181	77%	2.6
Anglican SPG Congregat onal ADEM LAYS MP Methodist MEEB	5 3 1 41	14 76 48 13 194	10 30 12 	29 109 61 13 265	28 47 60 4 149	19 50 24 2 76	47 97 84 6 225	2 4 13 17	 	2 12 	4 10 65	8 4 35 95	84 210 180 19 585	24 40 5 98	63% 60% 77% 90% 79%	2.5 2.6 3.8 9.5 5.7
Presbyterian	7	44 5 56 10 2	3 20 1	51 5 83 11 2	29 1 54 	3 39 3	32 1 93 3	1 9 	 1 	9	52	1 71 	84 6 247 14 2	 1 8 2	93% 100% 68% 70% 100%	12.0 3.5 0.9
Ind* MgC NCM NPEM PU*		10 13 4	4	14 13 4	3 1 8	1 4	4 1 12	 1 		i		 2 	18 16 4 12	1 2 	72% 100% 100% 100%	1.5 1.8 2.0
SA SCM SDA Un Med Coll YMCA	1	9 13 1 2 53	3 3	12 16 2 2 53	1 8 13 79	1 4 	12 13 79	 6		 8 	30	41	14 28 2 59 132		71% 75% 100% 100%	0.4 1.3 0.5 0.9 2.3
YWCA (ABS, BFBS,			8	8		2	2						10			0.6
Bible and Religious Tract Societies \(\begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \																
work or church constituency \$																

⁽a) This column includes educational workers in institutions above Middle School grade

III .- Extent of Occupation-The Christian Community

	N	ame o	f Soc	iety			Mission Stations	organized Congregations	w Evangelistic Centers	- Communicants-Men	e Communicants-Women	co Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 60,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evan- gelistic Center
				_	Frand Total		57	365	471	14,585	7,698	22,283	37,069	65%	34%	60%	43%	12	13
						-				11,000	1,000	A4,400	31,005	80%	376	00%	*3%	13,432	48
Anglican Congregational					SPG ABCFM		5	17 67	17 48	459 2,920	345 1,512	804 4,432	1,620 5,321	57% 66%	39% 35%	60% 55%	87% 40%	247 690	47 92
oonground.					LMS MP		4	70	63 7	2,096 331	821 79	2,917	4,055	71%	29%	44%	30%	682	48
Methodist					MEFB		4	125	111	5,542	3,094	8,636	652 14,087	80% 64%	20% 35%	70% 68%	47% 55%	90 6,365	58 77
					UMC*	-	4	33	137	1,017	638	1,655	2,188	61%	13%			268	12
Presbyterian	•••	***	•••		PN		3	4	6 34	265 1,207	175 687	1,894	492 2,440	60% 64%	0% 60%	34% 74%	12% 34%	1,620	70 53
China Inland Mi Other Societies		***	•••		CIM AG*		3	12	10	244	50	294	394	84%	0%	40%	30%		29
Other Societies	***	•••				1 1	U	2	4	23	14	37	37	62%		***			9
					Ind § MGC §		4 2	2	3 3	 52	20	72	132	72%	:::				
					NCM		3	6	8	89	30	119	119	75%	0% 12%	60%	33%	250 20	24 15
					NFEM \$	1	2 7	14	6										
									6	51	43	94	565	54%	95%			910	16
					SCM SDA		5	10	11	286	187	473	473	60%				185	43
					YMCA		3		1			6	18 4,496	50%	100%	100%	100%	27 2,078	6
					TWCA		2	***										2,010	

A number of missions report more organized congregations than evangelistic centers. This is due to the fact that in large cities like Peking, missions having more than one organized congregation, nevertheless reported these cities in each case as but one evangelistic center

^{*} Incomplete return

[§] No returns

[§] No returns

^{*} Incomplete returns

Distribution of Missionaries-Over twos of all the foreign missionaries in Chili reside in Peking and Tientsin. This results in an average of six missionaries in each of the remaining missionary residential centers. Women missionaries only are in 8 of these centers. Peking has almost five times as many missionaries as of the total 67 in Chihli are reported by societies which can not be classified under any of the well-known denominational Moreover, these unclassified societies occupy 23 out of the total 39 re-sidential centers. In other words, with less than 4 per cent of the total communicants in the province and 17 per cent of the foreign force, they report 60 per cent of the residential centers and 58 per cent

When considering Christian occupation in terms of missionaries per million inhabitants, the larger societies rank as follows: SPG, 33 missionaries per million inhabitants; PN, 24; MEFB, 19; ABCFM, 17; LMS, 10; UMC, 4. In terms of missionaries per 1,000 communicants these societies rank as follows : SPG, 41 missionper 1,000 communicants; ABCFM, 1S; LMS, 16; MEFB, 12; UMC,

Twenty-eight per cent of the total foreign missionary force consists of single women, the largest number being reported About 15 per cent of the by the ABCFM. foreign force is ordained.

Chinese Force and its Distribution-The Chinese workers total 1726, outnumbering the foreign workers almost three to one This proportion is low when compared with other provinces. A glance at this Map VI gives two impressions among others: first, how few Christian Chinese workers are residing among Chihli's twenty-seven millions outside the mission stations, and second, how large is the concentration of Chinese workers in Peking, Tiertsin, and Paolingfu. Forty-one per cent of the total Chinese force in Chibli resides in Peking and Tiertsin. Fifty-eight per cent resides in missionary re-

Classification of the Chinese Workers-Forty-four per cent of the total Chinese force is evangelistic, 41 per cent educa-tional, and 15 per cent medical (See Table The total number of full-time evangelworkers exceeds the total number of

educational workers in all missions except the SPG, LMS, and PN Seventy-seven per cent of the entire employed Chinese force consists of The UMC mission reports the highest percentage of Chinese male

Church Supervision—Chihli, relatively speaking, has not a large number of ordained Chinese workers. The MEFB, with approximately one-third the total number of organized churches and communicants in the province, reports 66 per cent of the ordained pastors. All other missions together report a total of only 21 ordained workers, or an average of one ordained man for every 20 organized churches and approximately every 650 communicants. Differences in policy regarding church administration are evident in the following returns :- The ABCFM reports three ordained Chinese workers among 4,432 communicants, and the LMS one ordained worker among 2,947 communicants. On the other hand, the SPG reports 5 ordained workers among 804 communicants, an average of one ordained man for every 160 church members. In this connection it will be noticed that a number of missions report more organized churches

it will be noticed that a number of missions report more organized churches than evangelistic centers. This is due to the fact that, in large cities like Peking, a number of missions having more than one organized congregation nevertheless reported the city as one evangelistic center.

Ratio of Employed Workers to Total Communicants—The PN employs is out of every too communicants, the SNG 10, MEFB 7, LMS 6, and the ABEFM, UMC and CIM each approximately 5 out of every hundred communicants [Table VI, Column 10). The total employed Chinese force for chilli represents 7,7 per cent of the total communicant membership. The mission fields best occupied in terms of employed Chinese workers per million inhabitants are the MEFB 106, SPG 84, and UMC and ABCFM cach 44. Note the drop between the SNG and the UMC. The fields most poorly excupied are these of the PN and CIM, each with only 9 employed workers for every million inhabitants (Table VI, Column 8).

Training School: Jor Workers—The following Bible Training School acciliates for Christian workers have been reported. Doubtless more facilities for Christian workers have been received by the Committee:—

VI.-DISTRIBUTION OF WORKERS



Peking University School of Theology; The Peking Bible Institute (MEFB, UMC); North China Union Bible Institute, Peking (ABCFM, LMS, PN); Training School for Preachers, Tientsin (UMC); Union Bible Training School for Women, Peking (ABCFM, LMS, PN); Women's Bible Training School, Pactingfu (ABCFM); Thompson Memorial Women's Bible Training School, Changli (MEFB); Workers' Training Institutes and Conferences, Pehtaiho.

COMMUNICANT CHRISTIANS

General Survey-The Protestant churches of Chihli report 22,283 communicant members. This represents about one-twentyfifth of the reported strength of the Roman Catholic Church within the province (578,573). Numerically at least the Roman Catholics are three times stronger Chihli than in any of the other provinces of China. In the Peking district alone the Roman Catholic Church reports a membership of about a quarter of a million Christians. Sixty-five per cent of the Protestant membership consists of men.

Distribution of the Protestant Membership-Compare this map with Map V. Note the concentration of communicants in and around Peking, Tientsin, and the districts of Paotingfn and Siacchang. The northeastern section of the province also reveals a healthy degree of evangelism. Compare this map with Map II. Unfavorable physical characteristics and sparseness of population account largely for the lack of communicants in such areas as those east of Pactingfu, south of Tsangchow, north and south of Tientsin, south of Tangshan, and the extreme west and north-west sections around the Great Wall. No reason has been given by missions in extreme southern Chihli for the small number of communicant Christians in their populous fields. Approximately 34 per cent of the total number of communicants in the province live in cities over 50,000.

PN reports the highest percentage (60 per cent).

Membership by Denominations—The Protestant communicant church membership in Chihli may be classified into denominational groups as follows: Methodist, 46 per cent; Congregational, 35 per cent; PresbySHANSI

VII.-COMMUNICANT CHRISTIANS COMMUNICANTS PER 10,000 POPULATION

General Impressions—The Methodist fields appear to be best occupied in terms of communicants per ro,000 inhabitants. Hsiens reporting the smallest proportion of Protestant Christians to population those in the PN and ABCFM fields east of Ireking, the ABCFM and CIM fields south and east of Paotingfu, and the fields of the MGC and SCM missions in the extreme southern, not of the pressions of the processions. treme southern part of the province. The lisiens which border on the Canal south of Tientsin also appear to be poorly occupied.

Hsiens Relatively Unoccupied-The verage number of communicants per 10,11 average number of communicants per 10,100 for the whole province is 8.2. Twenty nine hsiens, or 21 per cent of the entire number, report one or less than one communicant per 10,000. One hundred am ten hsiens, or 79 per cent of the entire number, report fewer Christians per 10,000 than the average for the province. This indicates the presence of much unworked indicates the presence of much unworked territory and reveals great need for more adequate occupation and more intensive work. The societies rank as follows in terms of communicants per 10,000; PCC, MEFB, 16 communicants per 10,000; PCC, 12; UMC and ABCFM J g-each; SPG, 8.

Proportion of Communicants to Popula-

tion-The Peking Administrative District

VIII.-COMMUNICANTS PER 10,000 POPULATION SHANTUNG HONAN

m 化十倍性剂 terian, 11 per cent; Anglican, 4 per cent, Other Societies, 3 per cent; CIM, 1 per cent. Note the absence of Baptists and Lutherans, Note also that 81 per cent of the communicant body is Congregational and Methodist.

HONAN

Degree of Literacy Among Com municants—Sixty per cent of the men and
43 per cent of the women communicants are 43 per cent of the women communicates are reported as literate. The PN reports the highest literacy among men, and the MEFB among women. (Table III, Columns 10 and 11)

Sunday School Work-The number of Sunday School scholars (13,432) and the total number of students of all grades in mission schools are about equal. Chihli has 9,000 more communicants than Sunday School scholars. In order to show the differences of emphasis on Sunday School work between missions in the different work between missions in the different provinces, compare Chihli with Hupeh. This province, for example, with 7,000 fewer communicants, reports almost 3,000 more Sunday School scholars than Chihli. The Salvation Army reports 910 Sunday School scholars and 94 communicants, or almost 10 Sunday School scholars for every

IX.-MISSION SCHOOLS

(Kingchae) reports the largest proportion of communicants to population. Tsinhai-tao follows, while the three remaining tao (Kowpeh-tao in the extreme northwest, Taming-tao in the extreme south, and Paoting-tao in the middle west) claim a racing-tao in the initial west) claim a much smaller proportion—or less than one-third as many communicauts as the first two districts (see statistical table for Chihli on Christian Occupation by Hsiens, Appendix A).

MISSION SCHOOLS

Elementary Education - Only 316 mission lower primary schools are reported the fact that these lower primary schools are located in less than half of the total 471 evangelistic centers. The total number of lower primary students for the province (8,554) is slightly more than one-third of the total number of communicants (22,283). This indicates little development in some missions in primary school education. The UMC reports the fewest number of evangelistic centers having mission lower primary schools. Incomplete returns may largely account for this unfavorable show-

Map II shows that the southern half of the province is relatively populous, and Map VII reveals a moderate number and fairly wide distribution of Christian communicants. However, from the accompanying map, one is led to question seriously adequacy of mission primary educational facilities. Practically no Christian way line extending south from Peking to

Higher Primary Schools - Approximately 37 per cent of all mission lower primary grade students advance to higher primary schools. The highest percentages are reported by the LMS and MEFB missions, and the lowest by the UMC.

The total number of mission higher The total number of mission higher primary schools in Chibli is 44, with a reported average of 72 students cach. Fifteen of these higher primary schools, or approximately one-third of the total number, are for girls. Sixty-eight per cent of all mission primary students in Chiblin are boys. Note the small number of thirds training sections, which are located to the primary schools which are located to th higher primary schools which are located outside of the larger cities. Compare this map with Map V. Note the large number of mission stations between Paotingfu and

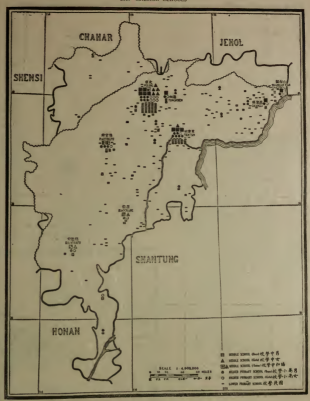
Shuntehfu. Then observe the absence of both lower and higher primary schools. Note a similar situation in the mission fields northwest of the

Compare this map with Map VII. Observe the large number of communicants west and southwest of Changli. Then note the relatively few centers of Christian education. Again the question arises in the interest of fair representation, may this not be accounted for by incompleteness in returns. The absence of higher primary school work south of Paolingth and Tientsin is due largely to the physical aspect of the country and the sparseness of population. Information regarding a higher primary sechool in the PCC field came too late for representation on the accompanying map.

Middle Schools-Chihli reports 24 Christian middle schools, with an verage of 81 students each. Six of these were not doing full-grade middle average of 81 students each. Six of these were not dong mili-grade moutes school work when the Survey returns were received. Eight of the 24 are middle schools for girls. Note the concentration of these middle schools in 8 missionary residential centers. Does this place Christian educational facilities within convenient reach of the entire communicant body scattered over Chibhi? Eighty-five per cent of the mission middle school students are boys. All higher primary schools, except 6, and all middle schools, are located in centers where Christian hospitals are found.

Differences of Emphasis between Missions on Educational Work-The MGC reports 122 primary students for every 100 communication members. Among larger societies, the PN reports op primary students per 100 communication the MEFB, 50; the UMC, 48; the LMS, 40; the A6CFM, 3d; and the SPG, 12 (See Table VI, Column 13).

Htcher Education—Peking University (Union) in Peking (for men), and the North China Woman's College (Union), offer the only incilities for higher education of a Christian character in Chibli. College courses in education are offered by both institutions and



a kindergarten training school is connected with the latter institution. The Mary Porter Gamewell School for Girls (MEFR) also offers normal training work.

GOVERNMENT SCHOOLS

Statistical Summary—In July, 1916, Chihli reported over half a million primary students, or 1 student to every 54 inhabitants, (In the United States the prevailing average is 1 primary student for every 6 inhabitants). This, therefore, is low for Chihli. However, when considered in terms of the number of its students per unit of population, Chibli ranks among the first if not the first among the provinces of China. Much credit for this is due Dr. C. D. Tenney, who was appointed by the central government as Supervisor of Education for Chibli Province, and who, under Ynan Shih Kai's leadership, travelled extensively over the province establishing and supervising government schools. Chihli, of all the provinces of China, reports the largest number of lower primary schools and students. In the number of higher primary schools Kwangtung exceeds Chihli, reporting almost double the primary schools Awanguing excess Chimi, reporting amounter. Forty-four government middle schools are reported for Chibli, of which 14 are in Peking, 4 in Paotingfu, and 3 in Tientsin. As late as 1918, only one out of all these 44 middle schools was for girls.

Comparison with Map III shows all mission fields equally favoured

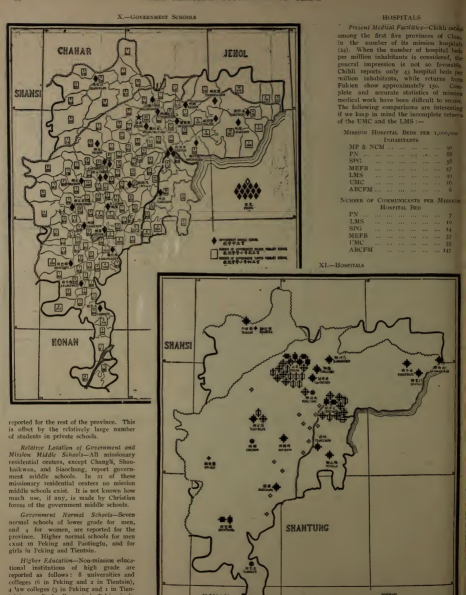
with government opportunities. If any neglected area needs to be pointed out, it is the 3 hiens just northeast of the railroad line between Peking and Tientsin in the UMC and ABCFM fields.

Areas Best Provided with Elementary Education-Peking is naturally the great cheational center of the province. Trentsin, Tungchow, and Photingfu rank next in their importance as educational centers. The district around Peking, called Kingchao, with the exception of two heiers cut of its lotal of 20, is far below the average

tsin), 4 medical colleges (2 in Peking, 1 in Tientsin, and 1 in Paotingfu), 3 technical colleges (1 in Peking, 1 in Tientsin, and 1

in Tangshan). Peiyang University, established at Tientsin in 1887 by Dr. Tenney for the central government, was the first to take students through a university

course of Western grade.



HONAN

IV .- Extent of Occupation-The Christian School

	Name of Society Grand Total					10 Higher Primary Schools	w Middle Schools	Lower Primary Students	c. Lower Primary Students Girls	Total Lower Primary Students	Migher Irlmary Students Boys	w Higher Primary Students Girls	o Total Higher Primary Students	Middle School Students	Middle School Students	Total Middle School	Total under Christian In-	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls on Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
				Grand Total	316	44	24	5,418	3,136	8,554	2,480	708	3,188	1,660	293	1,953	13,695	68%	85%	37%
Anglican	·			SPG ABCFM LMS MP MEFB TMC° PCC EX CIM AG §	22 47 34 4 125 33 1 35 2	4 9 6 1 10 10 7	3 4 5 6 (a) 3	460 549 660 65 2,019 655 14 559	260 779 151 22 1,281 110 367 38	720 1,328 811 87 3,300 765 14 926 38	95 217 326 10 841 45 128	124 133 38 6 309 89	219 350 364 16 1,150 45 217 	60 121 258 726 (a) 73	83 110 14 83 4	231	1,081 1,909 1,417 103 5,259 810 14 1,219 38	59% 46% 81% 73% 64% 86% 100% 60%	42% 52% 95% 95%	30% 26% 45% 18% 35% 6%
				Ind § MGC NCM NFEM § PU (b)	2 2 	1	-	54 64 	21	75 64 	16 		16				91 64 	77% 100%		
				SA SCM SDA § Un Med Coll (b) YMCA YWCA	1 6 2 	1 4	3	29 218 72 	36 71	65 289 73 	803	9	9 802	432		423	65 298 1,297	45% 73% 100%	100%	

^{*} Incomplete returns

Seven mission dispensaries, apart from those located on hospital premises, are reported.

Hospitals to be Built—Four new mission hospitals are to be built within the next 5 years: Kaichow (MGC), Chichow (SPG), Tamingfu (SCM), Ynngtsing (SPG).

Areas in Need—Mission hospitals are found in 15 out of 39 mission residential centers. One hospital only is reported for the 23 missionary residential centers occupied by societies which are not classified denominationally. This is significant when one re-calls that 28 per cent of the foreign workers live in these 23 centers.

Compare this map with Map II. In the area south of Paotingfu, which is relatively dense in population, only six mission bospitals and one dispensary (not on hospital premises) are reported. Hospital facilities are also noticeably lacking in the western section of the province, as well as in the triangular area included within lines drawn between Peking, Paotingfu, and Tientsin.

Compare this map with Map VII in order to observe how conveniently situated mission hespitals are in relation to the Protestant communicant body. Note the absence of convenient hospital facilities in the fields of the FN, MEFB, and UMC missions west of Vungpinglu. Note also the large number of communicants resident between Peking and Tientsin and south of Paotingfu who are without medical facilities.

Government and Institutional Hospitals—Government and institutional hospitals of modern medicine in Chihli are reported as follows:—S government hospitals (generally under the supervision of the army or navy), one railroad hospital, one institutional (educational), 3 Roman Catholic, and 20 private. Of these 20 private hospitals six are under foreign, six under Japanese, and 8 under Chinese supervision. Except for those under foreign supervision, private hospitals have not been shown on this map. Most of these private hospitals have not been shown on this map. Most of these private hospitals are located in Peking or Tientsin. They frequently report a small number of beds. The combined total of government and institutional hospitals of modern medicine for Chihli is 9. In Table V note the extraordinary number of beds reported per foreign nurse by some of the missions.

Union Medical Work—The LMS, MEFB, and PN are united with the China Medical Board of the Rockefeller Foundation in union medical work of high grade in Peking (See statistical returns).

V.-Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Bods-Mon	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds por Foreign Physiolan	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Grand Total	24	6	634	534	9,548	10	161	21	53
Anglican SPG Congregational ABCF: LMS*	M 1 6		48 24 148	10 6 46	386 350 1,382	1	10	29 8 32	58 194
Methodist MP (a)	6		120	138	2,448	3	65	17	51
Presbyterian UMC*	1 6	4	20 100	10 155	190 3,119	 4	52	30 25	85
China Inland Mission . CIM Other Societies AG*		ï							
Ind* MGC NCM* NFEM	(a) 1		20	20	200			40	
SA SCM	1	1	***						
SDA Un Med Co	1 "		154	149	1,473		30	20	25

^{*} Incomplete returns

[&]amp; No returns

⁽a) Union with MEFB in Peking

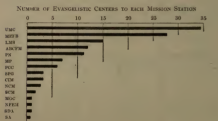
⁽b) No work of Middle School grade and below reported

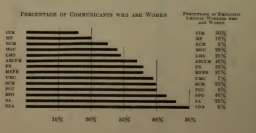
⁽a) MP and NCM figures combined under NCM

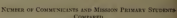
VI.-Degree of Occupation and Table of Urgency

Name of Society	1 Nationality	Approximate Area of Field Claimed	ω Estimated Population of Field Claimed	A Total Missionary Force	or Total Chinese Employed	o Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	ω per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars to per 1,000 Communicanta	Mission Primary Students por 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds
Grand Total	-	60,000	27,312,673	664	1,726	22,283	24	63	30	77	8.2	605	527	2.0	43
Anglican SFG Congregational ABCFM LMS MP Methodist MEFB	B A B A	1,000 10,650 8,500 2,375 19,300	1,000,000 4,750,000 4,750,000 700,000 5,552,000	33 81 48 2 102	84 210 180 19 585	804 4,432 2,917 410 8,636	33 17 10 3 19	84 44 38 27 106	41 18 16 5 12	105 - 48 62 46 68	8 9 6 6 16	309 157 235 225 740	115 877 405 257 505	2.0 0.8 1.3 2.7	58 6 40 47
VMC	B B A Int A	6,200 700 5,700 6,200 600	1,900,000 350,000 2,900,000 1,500,000 250,000	7 70 15 23	84 6 247 14 2	1,655 440 1,894 294 37	4 24 10 92	44 17 9 9 8	4 36 50 622	50 14 130 48 50	9 12 7 2	158 853 	480 32 601 127	3.4 	16 88
Ind MGC NCM NFEM SA	Int A Cont Cont Int	750 1,900 1,500 2,400	850,000 450,000 400,000	11 12 9 2 33	18 16 4 14	72 119 94	13 20 5	21 36 12	166 75 35	257 133 149	 1 3 	3,472 167 9,681	1,220 533 700	2.2	90-
SCM SDA Un Med Coll YMCA YWCA Bible and Religious Tract Societies (NBS, BFBS,	A A Int Int Int	2,775	1,900,000	22 4 62 57 16	28 2 59 132 10	473 6 	12 67 	15 333 	47 666 	60 333 	3 1 	394 4,500 	634 		
Societies without organized evangelistic work or church constitueuey				49											

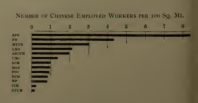
(a) Total for Province, not for approximate estimates by Societies as given below











FUKIEN

I.-HS'EN BOUNDARIES



HSIEN BOUNDARIES

Area and Political Divisions—Chekiang and Kiangsu are the only provinces of China smaller in extent than Fukien which has an area of 46,332 sq. mi. This is almost equal to the area of Pennsylvania. The density of population is 366 inhabitants per sq. mi., or more than double the density of Pennsylvania. Politically the province is divided into four tao, which are subdivided into 63 histens. The capital city is Foochow, situated 34 miles from the mouth of the Min River. Foochow and Amoy are the only treaty ports.

Physical Characteristics—Fukten is mountainous, and its people consequently enjoy an isolation not known to inhabitants of other provinces. The watershed between the Kan River in Kinngsi and the Min River in Fukien forms the western border of the province. The mountain ranges run almost parallel with the coast, varying in altitude from 1,000 feet in the west to 5,000 feet in the north, near Chekiang. There are numerous islands along the coast, which is broken with many hays too open for shelter. The Min River drains shout three-quarters of the province. It exceeds 300 miles in length and is renowned for its beautiful scenery. The Kiulung River, which reaches the sea near Amoy, is the next river of importance. The climate is semi-tropical in the east and temperate in the west. Sixty per cent of the people of Fukien are engaged in agriculture. Commercially the province is best known for its tex, rice, sugar cane, lacquer, lumber, and fishing industries. Emigration to the Philippines and Straits Settlements is extensive. At its height it

Christian Occupation by Hslens—Fukien is generally regarded, so far as missionary work is concerned, as the best occupied province of China. Protestant missionary societies are at work in every basen. One-third of the bisens report mission activities by more than one missionary society. Only six hisiens report no organized churches. Twenty report less than 100 communicants each.

Language—Because of its isolation Fukien has had little difficulty in retaining local dialects which differ streatly from shendarin and the local dialects of neighboring provinces. One need not travel a great distant before hearing a new dialect spoken, which may or may not be intelligible 30 miles away. All this has historical significance and takes one back to the times when a number of petty and isolated states existed throughout southeastern and southern China. The Amoy dialect is spoken by approximately 5,000,000 people; the Foochow dialect by \$0,000,000, and the Hinghaw dialect by approximately 2,000,000. Kienyang, Kienning, Tingchow, and Shaowu districts possess colloquial variations of their own.

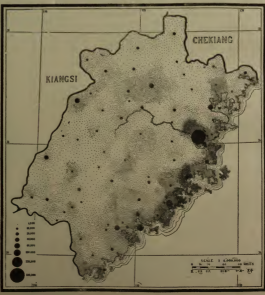
DENSITY OF POPULATION

General Estimates—The population of Fukien has provided and analysis of the property of the pr

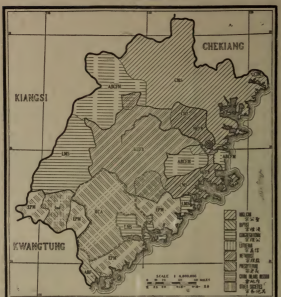
Large Cities—Fukien reports 3 cities each with a population exceeding 100,000: Foochow, 625,000, Chilanchowfu, 130,000, and Amoy, 114,000. Three cities are reported between 50,000 and 100,000: Kienningfu, Changchowfu, and Ningteh. There are 23 cities reported with populations between 20,000 and 20,000.

Eighty-eight per cent of the people of Fukien live in towns of 10,000 and less, or in rural districts. Considerable destruction of property and loss of life occurred during the Taiping Rebellion. Focchow reached its highest prosperity as a business port in 1880. Since then, owing to the competition of India and Hankow in tea production, the business of the port has slowly declined.

II.—DENSITY OF POPULATION



111.—PROTESTANT MISSION FIELDS



Economic Conditions-The rich mineral resources of the province remain relatively untouched. The majority of inhabitants are agriculturists. The fishing industry is extensive along the coast. The economic welfare of the people is considerably enhanced by large sums of money annually sent back to relatives in the province by those who have emigrated and prospered in business

Areas of Greatest Density-There is considerable sparseness of population in the southwest. Here also the country is least developed. The sections along the coast, as well as around Kienningfu and north of the Min River appear to be most densely populated

Christian Population—One small dot in every 43 represents approximately the Protestant Communicant Church membership in Fukien.

MISSION FIELDS

Scoieties at Work-Twelve missionary societies are now working in Fukien. They represent all the large denominational groups except the Lutheran. Half of these societies are American, and they work approximately three-fifths of the total area of the province. The CMS and the MEFB report the largest areas, each claiming about 13,000 sq. mi., slightly less than one-third the area of the province. The other larger mis-EPM, 7,550 sq. mi.; ABCFM, 6,075 sq. mi.; LMS, 5,275 sq. mi.; RCA, 5,150 sq. mi. Note the presence of the CIM in a very small area in the northeastern part of the province. This work is supervised from Chekiang. Similarly the ABF claims a small area in the extreme southern part of Fakien. This work is supervised from Kwangtung. Neither of these missions has

Since this map was drawn, the mission whose field the name of "Mennonite Brethren Mission," with the mitials MPM. In place therefore of Ind, read MBM. This change in initials appears on all statistical tables nd in all accompanying letterpress. The fields of the SDA as well as of the Ind missionaries now working in Foochow are not shown on this map. It is

necessary when studying both the maps and letterprinof Fukien to remember that the work of the CEZMS is always included with that of the CMS

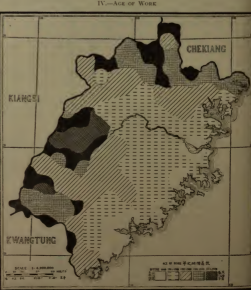
Unfortunately, the delimitation of fields in around Amoy, while accurately traced on the larger original map cannot be satisfactorily followed her Foechow being the only city with a population exceeding 200,000 appears on this map as "common area."

Overlapping Areas-Note the following areas when missions overlap in their work: (a) north and south of Foochow, CMS and MEFB; (b) Yungchun district MEFB and EPM; (c) Tungan and Changchowfu districts, north and northwest of Amoy, LMS and RCA (d) Shanghang district, in the extreme southwest, EPM and MBM; (e) northwest of Venpingfu and southers: of Shaowu, ABCFM and MEFB.

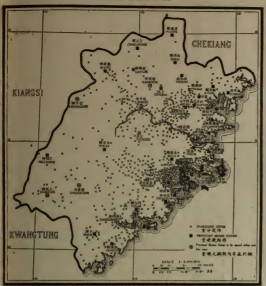
Comity Agreements-The LMS reports definite agree ments with both the RCA and the EPM concerning helds of these three missions wherever they over The Chinese Church, however, has not always respect these agreements. The ABCFM reports that south Foochow its field delimitations coincide with han boundaries and are agreeable to all missions conce In its northwestern field the ABCFM reports a defini understanding with the MEFB whereby both missionagree to keep a 10 li belt between them, and there the consent of the other. The same mission (ABCF reports a special agreement with the CMS regarding i castern boundary line. An agreement also exists w the LMS whereby the ABCFM reserves the liberty expansion in a southeastwardly direction.

The RCA and the CMS report comity agreemen long lines covered by the Report on Comity submitted to and adopted by the CCC at its annual meeting t 1918. The EPM reports written agreements made fro t me to time. generally in the form of official correspondence. The MEFB reports definite agreement with both the CMS and the ABCFM affecting both the boundary and the work of their Venping district A mutual agreement exists between the ABCFM an the MEFB whereby each mission agrees not to open work within 10 li of an evangelistic center of the oth mission. The SDA reports no comity agreements o province be true, refuses to observe agreements already

IV .-- AGE OF WORK



V .- EXTENT OF EVANGELISM



AGE OF WORK

Pionere Work—The Treaty of Nanking, 1822, officially opened Amop and Foochow to foreign residence. Even before peace was signed, in that same year, Dr. David Abeel and William J. Boene of the ABCFM and R.C.A, entered Amoy. Two years later Messrs. A. and J. Stronach of the LMS arrived. Five years later (1827) the first missionaries of the American Methodist Church, Messrs. Collins and White, reached Foochow, and were welcomed by representatives of the ABCFM who arrived in the same year IMT, and Mrs. Feet and Mr. Johnson). In 1850 Rev. D. Jackson and Rev. W. Witton, representatives of the CMS, entered Foochow where work was restricted to city limits for 13 years. In the next year, 1851, the 19th entury five large societies (2 British and 3 American) had representatives residing either in Foochow er Amoy. Exangelistic work at first was difficult and required great patience. The CMS, for example, reported no converts for 11 years. Cooperation between the RCA and the ABCFM in China was discentinued in 1857, and the Congregational Board withdrew from America. Fiskien, pext to Kwangtung, reports the largest number of missionary residential centers opened before 1860. A glance at the table of mission stations, chromologically arranged, will show that the period of mission stations, chromologically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of promotopically arranged, will show that the period of mission stations, of

MISSION STATIONS ARRANGED CHRONOLOGICALLY

1		1807- 1860	1861- 1880	1891- 1890	1891- 1900	1901- 1910	1911- 1920
Anglican	CMS	1		6	11	7	9
Baptist						,	1
Congregational.		1	3				1
	LMS	1	2		1		
Methodist	MEFB	1	3	1	3	1	3
Presbyterian	EPM	1		2	1		1
	RCA	2	2				1
Other Societies	Ind						1
	SDA					1	1
	YMCA					1	1
	TWCA				20.00		1

Note that the ABCFM and RCA opened no new stations during an interval of about 40 years. At the present time, however, both societies are breaking new ground, the ABCFM at Kienninghsien, and the RCA at Lungyenchow in the old field of the LMS. Note the large number of CMS stations—'Cempare this map with Map V. Note that the development in evangelistic centers is greatest where the work is oldest, except in mountainous districts. Cempare this map with Map VIII. The districts just outside of Amoy-hsien, and those nearest Foothow, are shaded dark, even though these districts were opened to missionary propaganda componitively ently.

EXTENT OF EVANGELISM

Stations and Missionary Residential Centers—Four provinces exceed Finkien in the number of mission stations: Chibil, Kimgsu, Kwangtung, and Szechwan. The missionaries in Fukien's 63 mission stations reside in 41 residential centers. In only 8 of these centers have we more than one society represented. When classified according to the nationality of their missionary personnel, 21 missionary residential centers are British, 22 are American, and 8 are International. Denominationally the Anglicans report more than one-third of the total number of stations in the province, and more than the Congregationalists and Methodists combined. There are ently six stations manned by societies which cannot be classified among the well-known denominational groups.

Econgelstic Centers—Although one of the smaller provinces both in area and population, Fukien ranks second in the number of its evengelistic centers, Kwangtung, the first province to be opened to missionary propaganda, having an area double that of Fukien, and a larger communicant body, nevertheless reports fewer evangelistic centers. An average of 33 communicant members is reported for each of Fukiers, 1,166 evangelistic centers. Each mission station averages of of these evangelistic centers of contestations. The MEPB reports the largest number of evangelistic centers (550), each with an average of 41 communicants, and the CMS follows with 342, averaging 15 communicants, and

New Mission Stritions—Kienninghsien and Lungyenchow are now being occupied as mission stations by the ABEFM and RCA respectively. The area in which Lungchowfu is situated is generally known as the North River district, and has only recently been turned over to the RCA by the LMS.

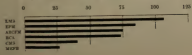
Distribution of Evangelistic Conters—Note the large number of evangelistic centers in the CMS and MEFB fields around Hinghword and Kutlenhisen. The province averages one evengelistic center for every 40 sq. mi. This represents a higher degree of Christian occupion than that reported by either Shantung or Chekiang.

If we compare the fields of the larger missions as regards the number of square miles to each evangelistic center we find the missions ranking as follows in the degree of their Christian occupation: MEFB, one evangelistic center to every 64 eq. mi.; RCA, one to every 72; ABCFM, one to every 74; EFM, one to every 84; LMS, one to every 84; LMS, one to every 105. Compare this map with Map II. It will be seen that the areas of greater density of peculation report the greater number of evangelistic centers. Some light on the policies and methods of church administration and oversight among the various missions is obtained from the following comparisons: the MLFB reports 42 evangelistic centers per mission station; EFM, 18; ARCFM, 16; RAC, 14; LMS, 12; LMS, 12.

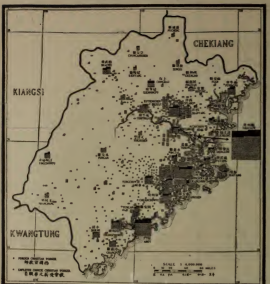
I .- Force at Work-Foreign

Name	of Society	Ordnined	Physicians—Men	Physicians Women	Мигнен	Single Women	Total Men	Total Women	Total Foreign Force
		1	2	3	4	5	6	7	8
G	rand Total	70	26	15	22	198	135	319	454
Anglican	CMS (+CEZMS)	17	8	7	16	95	26	116	142
Anglican Baptist	ABF				10	30	20	110	A 7.00
Dabitos	MBM	ï					1	1	2
Congregational	ABCFM	13	3	2	1	15	25	31	56
Congregational	LMS	6	3		1	6	9	15	24
Methodist	MEFB	19	5	4	3	46	35	87	123
Presbyterian	EPM	5	3	2		19	12	27	39
	RCA	6	4		. 1	11	13	23	36
China Inland M									
Other Societies	Ind	1]		3	1	4	5
	SDA	2					5	5	10
	YMCA			***		***	8	7	15
	TWCA					3		3	3

NUMBER OF SQUARL MILES PER EVANGELISTIC CENTER



VI .- FULL-TIME CHRISTIAN WORKERS



Restons for Inadequacy of Occupation—All missions when accounting for the present inadequacy of the Christian occupation of their fields, refer first to the lack of workers, especially Chinese workers, and second to financial restriction occasioned largely by the war and unfavourable exchange. It is difficult to know, after a perusal of the reports, whether or not this lack of Chinese workers is due to any one cause more than another. The need of more intensive work is emphasized by several correspondents.

FULL-TIME CHRISTIAN WORKERS

Foreign Foree—Fukien ranks sixth among the provious in the number of its foreign missionaries, 434.
Of this number, 70, or 13, per cent, are ordained; 63, or 14 per cent, are engaged in medical work. The per cent in educational work is unknown. About 43 per cent are single women. This large number of foreign single women is significant when one considers the emphasis it ought to bring on evangelistic work among women. Eighteen out of the 63 mission stations in Fukien are staffed by foreign women missionerse only.

The Distribution 2f the Foreign Force—Approximately 33 per cent of the entire missionary body resides in Foochow (154); 48 per cent, or almost half the total number of missionaries, live in the three cities of over 100,000 inhabitants, namely Foochow, Amoy, and Chianchowfu. Outside of these cities the average number of foreigners per foreign residential center is slightly over six.

Nationality—There are no continental missionaries in Fukien. British missionaries number 205 and reside in 29 centers. American missionaries number 249 and reside in 20 centers. This smaller number of residential centers for American missionaries reveals greater concentration of force, recessitated undoubtedly by the larger educational programs of American mission societies.

The Chinese Employed Force—Fukien reports a higher proportion of employed Chinese workers to foreign workers than any other province, about eight to one. Shantung and Chekiang follow with about 5 Chinese workers to every foreign worker. When classifiers were considered to the control of the

fied according to forms of work, the Chinese employed force is divided as follows: 43 per cent evangelistic; 47 per cent elucational; and 10 per cent medical. Four out of the 6 leading missions report a larger educational than evangelistic Chinese force. These missions are the CMS, ABCFM, LMS, and RCA.

Ordained Chinese Workers—Fukien ranks first among the provinces in the number of its ordained Chinese workers, reporting twice as many ordained workers as Chekiang. This large number is due in part to the age of mission work throughout the province, and in part to the policy of the Methodist Church regarding ordination.

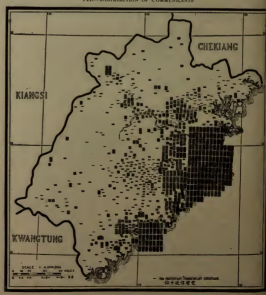
Wide differences in administration are made evident by the degree of pastoral oversight which exit, among the churches of various missions. The LMS, for instance, reports one ordained worker for every 13 organized churches, and the CMS one for every 14 organized churches. The RCA and MEFB report one for every four organized churches while the EFM reports one ordained worker for one organized congregation. Sixty-seven per cent of the Chinese employed force consists of men.

Distribution of Chinese Workers—Compare this map with Map VI and Map VII. Relatively few evangelistic enters or large groups of communicants appear to be without resident Chinese workers. It is significant to note further that while over 48 per cent of the missionary body resides in the three largest cities of the province, scarcely 20 per cent of the employed Chinese force is found in these centers. May not this wide distribution of Chinese workers over country areas accelerate caugaclism? Fifty-eight per cent of the Chinese employed staff resides in rural districts, beyond any mission station.

The missions employ a relatively high percentage of their communicant body: CMS, 15 per cent; EFM, 15 per cent; ABCFM, 11 per cent; RCA, 10 per cent, MEFB, 7 per cent; and LMS, 6 per cent.

Training Schools for Workers—(Information not complete)—The Methodists report Bible training schools for women in Hinghwafu, Kutienhsien, Lungtien, Mintsinghsien, Sienyu, Yenpingfu and Foochow; also Bible training schools for men in Hinghwafu, Yenpingfu, and Yungchun.

VII.-DISTRIBUTION OF COMMUNICANTS

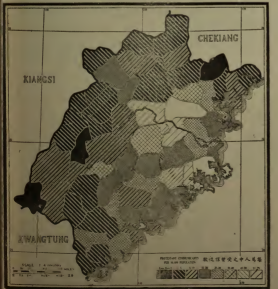


II.-Force at Work-Chinese

					Ordained	Unordained Pastors and Evangelists Men (including colporteurs)	co Evangelists-Women	Total Evangeliatic Force	o Teachers - Men	o Teachers-Women	Total Educational Force (all grades)	Φ Physicians Men	co Physicians Women	O Graduate Nurses	Nurses in Training	Total Medical Force (Including nurses in tradning)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
				Grand Total	. 220	948	403	1,571	1,023	648	1,699	54	15	78	173	320	3,590	589	67%	7.9
					,			1												
Baptist				ABF MBM ABCFM	20 9 14 6	164 3 70 50	109 1 9 42 20	293 1 21 126 76	133 132 71	188 75 30	327 213 101	16 5 2	4	32 4 4	56 9 5	108 18 11	728 1 21 357 188	41 16	51% 57% 65% 72%	5.1 10.5 6.4 7.8
Presbyterian China Inland Mission	:::	:::	:::	EPM" RCA CIM	130 26 14	380 150 57 3	198 16 8	708 192 79 3	418 112 104	229 59 66	659 171 174	20 6 5	10 1	37 1 	70 20 13	137 28 18	1504 391 271 3	532	68% 79% 70% 100%	12.2 10.0 7.5
Other Societies	•••			Ind SDA YMCA YWCA Chinese Church		45 21 		5 45 21 	19 32 2		1 19 32 2						6 64 53 		100% 100% 100%	1.2 6.4 3.5

The ABCEM reports a Bible training school for men in Shoowu. The CMS reports Bible training schools for women in Hinghwafu, Ningteh, Lienkong, and Funingtu. The RCA reports Bible training schools for near and women in Amey. The LMS reports a Union Bible women's Lealning school in Amoy. The EPM reports a Bible training school for rice in Chianchowth. A Union Theological School (ABCFM, CMS, and MEFB) exists in Foochow, affiliated with the Fukien Christian University.

VIII.-COMMUNICANTS PER 10,000 POPULATION



COMMUNICANT CHRISTIANS

General Summary—Fukien ranks third among the provinces of China in the number of its Christian communicants, and first in the number of its Sunday School scholars. The Protestant societies report 35,5% communicant church members. The Roman Catholic Church reports a membership of 61,712. Of the total Protestant church membership approximately 20 per cent live in cities of over 50,000. The membership of the Metholist church in Fukien is 4 times larger than that of any other mission. Sixty per cent of the Protestant communicants are men.

Distribution of Communicants—Fukien ranks first in the number of its church communicants per 10,000 in-labitants, the average proportion being 24 communicants per 10,000 inhabitants. This is almost double the number reported by any other province. Compore this map with Map II. The communicants appear to be more numerous where the density of population is greatest. Compare this map with Map III. The overlapping areas even to have the larger number of church members. If the distribution of communicants be considered in terms of population, the MEPB fields are by far the best evangelized, reporting 55 communicants per 10,000 population. The ABF field in the southern part of the province ranks second, and the RCA field third with reports of 19 and 16 communicants per 10,000 inhabitants respectively.

Membership by Denominations—The communicant body in Fukien may be classified denominationally as follows: Anglican, 5,136; Baptist, 235; Congregational, 6,217; Methodist, 20,672; Presbyterian, 5,728. Note that over half the communicant members in Fukien are Methodists.

Literacy—Fishen ranks second or next to Shansi in the degree of literacy among Christian communicants (70 per cent of the men and 49 per cent of the women). The CMS and ABCFM report the highest degree of literacy.

Similary School Scholars—Sunday School scholars in Fukier (33,002) exceed the total number of students in mission schools of all grades by almost three to one. Moreover Fukien reports 3 times the aumber of Sunday School scholars reported by any other province. Of the 33,000 Sunday School scholars in Fukien the MEFB enrolls 22,876 of 6 per cent.

Church Organization—The number of church organizations almost equals the number of evangelistic centers. These churches appear to be well provided with resident Chinese workers and administration is largely in the hmuls of Chinese leaders. Fukun leads in amon

III .- Extent of Occupation-The Christian Community

	Na	me o	f Soc	elety	2	Mission Stations	Organized Congregations	Evangelistic Centers	Communicants-Men	Communicants-Women	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Liberate	Sunday School Scholars	Avorage Number of Com- municants in each Evan- gelistic Center
						1	2	3	4	5	6	7	8	9	10	11	12	13
				Gr	and Total	63	965(a).	1,164	23,133	15,451	38,584	86,094	60%	20%	70%.	49%	33,022	33.0
Anglican Baptist Congregational Methodist Presbyterian				CMS (- ABF MBM ABCFN LMS MEFB EPM*	+ CEZMS)	25 1 5 4 12 5	221 4 2 86 77 483 26	342 4 8 82 50 506 90	3,175 52 130 2,085 1,750 12,280 1,912	1,961 3 50 1,110 1,272 8,392 1,189	5,136 55 180 3,195 3,022 20,672 3,101	13,431 83 480 6,077 4,903 45,571 6,812	61% 94% 72% 65% 58% 58%	15% 29% 23% 18% 16%	80% 78% 54%	48% 57% 	4,559 150 2,643 22,878	15.0 13.7 22.5 39.0 60.4 40.8 34.4
China Inland Mi Other Societies		***		RCA CIM Ind SDA YMCA YWCA	e Church	5 1 2 2 1	53 1 1 8 	71 1 10 	1,389 6 72 204 78	1,238 2 48 136 	3,101 2,627 8 120 340 128	5,693 8 120 540 2,072 	58% 75% 60% 60%	80%	60%	48%	500 400 1,892 	37.0 8.0 34.0

[&]quot; Incomplete returns. (a) This total differs from the total for organized congregations given on the Hsien Table, Appendix A, due to additions for the EPM

IV - Freent	of Occasi	pation-The	Christian	Cabaal
1 Y Extent	or occu	batton—Ine	Unristian	School

			IV.—E	Exten	t of	Occu	patio	n—Th	e Chri	stian	Sch	ool							
	Nam	of 1	Society	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary StudentsBoys	Lower Primary Students —Girls	Total Lower Primary Students	Higher Primary Studenta Boys	Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students Boys	Middle School Students -Girls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boye to Girla in Mission Middle Schools	Proportion of Lower Primary School Students entering Eligher Primary Schools
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			Grand Total	852	96	20	17,526	8,042	25,568	3,284	1,328	4,612	1,291	219	1,510	31,690	69%	85%	18;/
Anglican Baptist			CMS (+CEZMS) ABF MBM	160	19	3	2,262	1,875	3,637	415	306	721	96	16	112	4,470	61% 	86%	20%
Congregational			ABCFM LMS	88 63	11 7	4	2,176 1,488	668 333	2,844 1,821	482 149	192 87	674 236	186	33	218	3,736 2,057	76% 80%	85% 	24% 13%
Methodist Presbyterian			MEFB EPM BCA	408 72 54	24 14 14	5 2 2	6,741 2,532 2,067	3,634 912 1,080	10,375 8,444 3,147	945 410 365	499 115 129	1,444 525 494	226 155 136	150 21	376 155 157	12,195 4,124 3,798	65% 74% 67%	60% 100% 86%	14% 15% 16%
China Inland Mission Other Societies			CIM Ind	ï	:::			40	40							40			
			SDA YMCA YWCA Chinese Church	4 2	5 	2 2 	180 80	:::	180 80	135 383 		135 383 	153 339 		158 339 	468 722 80	100% 100% 	100% 100%	75%

V .- Extent of Occupation-The Christian Hospital

Name (of Society	Hospitals	Dispensaries exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
G	rand Total	41	9	1,242	1,188	21,125	13	132	59	110
Anglican	CMS (+CEZMS)	16	2	374	662	8,401	6	56	69	64
Baptist	ABF									
	MBM ABCFM		i i	156	86	1,006	1	6	48	212
Congregational	LMS	5 3		86	40	1,225			43	126
Methodist	MEFB	10	6	271	180	4,969	6	70	50	150
Presbyterian	EPM BCA	3		205 150	120	3,541			65	250
					100					

COMMUNICANTS PER 10,000

General Impressions-By comparing this map with similar ma for the other provinces, one is convinced by the graphical presentation alone that Fukien is the best evangelized province of China. On the atome that Phiken is the fest evangueized province of China. On the other hand, lest this fart lead to any hasty conclusions, it may be well to add that the needs of Fukien are for this very reason more pressing than those of other provinces, and that there is still only one Christian communicant in Fukien among 444 non-Christians.

one Unistan commitment in Fuken among 44, non-unistans.

Black Areas—The areas which appear to be least touched by
Christian influence are those in the extreme north, in the west
between the ADCFM and LMS fields, and the North River district
of the RCA field, recently relinquished by the LMS. Minhow-ta(Focchow), and Amoy-tao are the best occupied in terms of comnunicants per 10,000. Tingchang-tao in the southwest reports the
lowest degree of Christian occupation. Haitang, together with some
neighboring islands which have received the rame of Pringtanhies,
is perhaps the best occupied Issien in China when considered in
terms of Christian communicants per 1000. This one heim remote is perhaps the best occupied histen in China when considered a terms of Christian communicants per 10,000. This one heier report approximately 1,500 church members, and a Christian constituen-of almost 4,000. The population estimate for Pingtanhskein is 83.³ This means that one person in every 65 inhabitants in this hsien is communicant church member, and that one in every 25 is in som way interested in and related to Christian church activities.

IX.-MISSION SCHOOLS CHEKIANG

COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED



MISSION SCHOOLS

Although Fukien has fewer church communicants than either Kwangtung or Shantung, it reports a larger number both of higher and lower primary school students (over 30,000). However, a comparison of this map with Map V reveals a large number of evangelistic centers etill without educational facilities. In this connection, note especially the EPM field in the southwestern section of Fukien, the MEFB field around Yukihsien in the central part of the province and the populous district around Fuan in the northeast. Approximately 25 per cent of the evangelistic centers, one may safely conclude, are without mission lower primary schools

There are 66 mission higher primary schools in Fukien, 39 of which are for girls. Note the relatively small number of higher primary schools in the Hing-hwafu district, which is densely populated and which reports a large number of communicants.

Compare this map with Map V. Eleven missionary residential centers, or about 25 per cent, are without educational facilities above lower primary school grade.

Only five mission higher primary schools are located in centers where no missionaries reside.

Michies where no missionaries resule.

Michies Schools-Twenty mission middle schools, eax of which are for girls, are reported for Fukien. These are located in 5 out of a total of 41 missionary residential centers. Fourteen are located in Foochow and Amoy alone. Fifteen were reported as doing full grade middle school work when the Survey returns were re-ceived. Note the absence of middle schools north of the Min River and east of Yenpingfu. Reference to Maps Y, VI, and VII, indicate an intensive evangelistic work

and many communicants in this district.

The difference between missions in the relative cuphosis which each places upon education is well shown by the number of primary students per 100 communicants which each mission has enrolled in its

schools. The RCA reports 140 primary students for every 100 communicant members; EPM, 126; ABCFM, 110; CMS, 85; LMS, 60; MEFB, 57. Much of the Christian lower primary education in Fukien is in the hands of the Chinese Church and there are many selfschools connected with self-supporting supporting churches which may not be included in mission returns

Sixty-nine per cent of the students in mission lower and ligher primary schools and 85 per cent of the students in mission middle schools throughout Fukien are boys.

Higher Education-Facilities in Fukien for higher education of a Christian character are found only the Fukien Christian University (CMS, Foodhow . ABCFM, MEFB), the Women's College of South China (MEFB), Trinity College (CMS), and the Anglo-Chinese College (MEFB)

Teacher Training Facilities-The following teacher training facilities are offered by the missionary societies Women's Normal School (CMS), Focchow, where normal training is given to prospective teachers both of lower and higher primary schools; Union Normal School (AECFM and MEFB), Foochow, which trains teachers for lower primary and occasionally for higher primary school work. Trinity College (CMS), Foochow, offers a higher normal training course for middle school graduates, and trains its students both for lower and higher primary school work. The Guthrie Memorial Middle School (MEFB), Hinghwafu; Talmage College (RCA), Amoy; and the Jesse Johnston Memorial School (RCA), Amoy; and the Jesse Johnston Memoral Come (EPM), Amoy, often normal courses as a special depart-ment of their curricula. Two kindergarten training schools exist in Pukien, the Kulangsu Kindergarten School at Amoy (EPM), and the Union Kindergarten Training School in Foochow (CMS, MEFB and ABCFM).

GOVERNMENT SCHOOLS

Educational Facilities-One-third of the elementary education reported for Fukien is given in mission primary schools. (Appendix A-Christian Occupation by Hsiensschools. (Appendix A—curistian Occupation by Racea-Fukien, Column 20). The total number of government primary students is 64,123. The province averages 38 government primary students per 10,000 population as compared with 290 per 10,000, which is the average for Shansi. This comparison prepares the reader for the following. In statistical tables of government education received from the Ministry of Education in Peking, Fukien ranks next to the poorest among the provinces of China in its elementary educational facilities. Chekiang with one-third more inhabitants than Fukien reports five times the number of primary students.





Chinese officials estimate that only 7 to 10 per cent of the inhabitants in the rural districts of Fukien are able to read or write in the vermoular, and that not more than 25 per cent of the people in the capital city of Focchow are literate. During the past decade the attendance of girls in government schools increased 50 per cent, while the increase in the enrollment of boys reached only 20 per cent. Schools for girls are still largely under mission auspices.

Middle Schools—Twenty-one government all proches, is for girls. Half the government middle school are located in centers where mission middle school are located in centers where mission middle schools sloo are found. Four government normal schools for men and one for women are reported. Little is known of the grade of these schools or the quality of their work. A girls' higher normal school for reported in Amory, ten non-mission law colleges, and one higher technisal college, are located in Foochow. A large Chinese mistresity is now being planned for Amoy and funds have already been subscribed for adequate buildings, yearly maintenance, and endowment.

HOSPITALS

Occupation—Fuklen is well provided with Christian nedical facilities. All six of the large mission societ report successful medical work. The CMS and MEEP do the largest enount. There is a total of fortyces mission hospitals, atmost twice the number reported by vary other previous. These hospitals have a total approximately 2,450 beds. Forty-one foreign dector, and 69 Chinese physicians are in charge, assisted by 22 foreign and 79 Chinese graduate survey.

Three new hospitals are now being built, one at Tungan (RCA), one at Lungvenchow (RCA), and a that at Kienninghsien (ABCFM). Nine dispensaries, exclusive of those situated on hospital preprints are

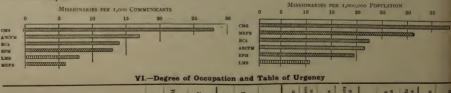
reported.

Distribution—Compare this map with Maps II, III.
V, VI, and VII. The hospitals are located in areas where the density of population is greatest. They appear to be within convenient reach both of communicants and of mission students. Compare this map 1Map IX. Wherever there is a mission middle school we also find a mission hospital

Relative Need—The CMS ranks first among misussocieties in Fulkien in meeting the medical needs of alpeople in its field as well as of its communicant membership. The LMS and ARCPM rank last in this respect. (Table VI, Column 12). The RCA and the ARCPM report the fewest number of foreign nurses. The number of hospital beds per foreign physician is 59, per foreign of hospital beds per foreign physician is 59, per foreign are the control of the per foreign nurse (Table V, Columns 8 and 3), are beds per foreign nurse (Table V, Columns 8 and 3).

Government Hospitals—Two Japanese hospitals are reported, one in Amoy and another in Foochow; also one Roman Catholic hospital in Changehowin, one government hospital in Foochow, and one community hospital

in Amoy.



				YX	.—De	gree o	f Occup	ation	and	Table	of U	rgen	cy						
	Nan	ae o	f Soc	ciety	- Nationality	Approximate Area of Field	Estimated Population of Field Claimed	Total Missionary Force	Total Chinese Employed	ce Total Communicants	Missionaries per 1,000,000 Population	Ф Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicanta per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,000,000 Population
				Grand Total		46,330	17,067,277	454	3,590	38,584	27	211	12	93	22.6	858	782	2.4	143
Anglican Baptist Congregational			***	CMS (+CEZMS) ABF MBM ABCFM LMS	B A A B	13,750 650 1,375 6,075 5,275	3,594,000 287,000 2,530,000 2,112,000	142 2 56 24	728 1 21 357 188	5,136 55 180 2,195 3,022	39 22 11	202 8 143 90	28 11 18 8	146 18 117 112 63	14 19 13 14	894 2,778 825	850 1,100 690	4.1 2. 1.4	287 97 63
Methodist Presbyterian China Inland Mi Other Societies	ssion			MEFB EPM RCA CIM Ind	A B A Int A	13,225 7,550 5,150 125	3,763,000 1,935,000 1,606,000 212,000	122 39 36 5	1,504 391 271 3 6	20,672 3,101 2,627 8 120	32 20 23 	407 206 169 15	6 13 14 42	73 126 104 375 50	55 16 16 	1,111 192 	570 1,280 1,390 583	2.4 2.6 2.5 	118 163 156
				SDA TMCA YWCA	A Int Int	=		10 15 3	64 53 	240	:::	=	29 	188 		1,177 	523 690	:::	

HONAN

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Area and Political Divisions—Honan, because of its central position, and its consequent railroad and industrial development in the near future, ranks among the most important provinces of China. Its area is 67,462 sq. mi., which is slightly more than that of England and Wa'es combined. It is divided politically into 4 tao. These are subdivided into 168 histens. The capital city is Kaifeng.

Physical Characteristics—For convenience of study, Honau may be divided into 3 large river basins: the Yellow River in the north, the Hwai River in the southwest, and tributaries of the Han River in the southwest. These 3 river basins form the famous yellow carth districts of China, pnon which the forefathers of the Chinese descended from the mountainous and less fertile regions in the west, and founded the "Middle Kingdom." From the legendary days of Fu Hsi, 2053 B.C., Honan has been the seat of the imperial government more frequently than any other province. At the temb of Fu Hsi in Chenchowfu, a great festival is held every spring in Fu Hsi's bonor, when thousands of people come from long distances to worship at his shrine. Between the Han and the Ifwai river basins, and especially in the western and southwestern sections of Honan, the country is quite mountainous. The central plain slopes gradually toward the east.

The following paragraph from "The Chinese Empire," edited by Marshall Broomhall, aptly describes southern Honan: "Conceive a business of the plain, bordered by mountains on its western side, and crossed by streems running at right angles to those mountain ranges—a plain, unrelieved by undulating hills, green in the season of growing and harvest, but brown for the rest of the year, the central part buried in sand and loses deposit brought down by the Yellow River. Conceive this plain dotted over with cities, towns and villages, and crossed in every direction with brown earth reads, wide in the northern and central sections,

and narrow and paved in the south, teeming with the hardy farming population, and you have a picture of Honan south of the Yellow River."

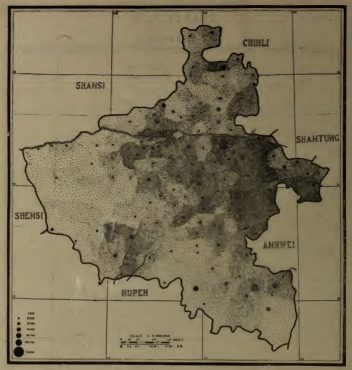
North of the Yellow River the country is level and fertile, except toward the west, where a range of mountains known as the Taihangshan extends in a northeasterly direction. Owing to the lack of natural banks the Yellow River frequently overflows in flood season, and for this reason has been a source of sorrow more than once to the millions along its shores.

Climate—Honan is a healthy province, having a temperate and integrating climate. The cold winds from the north, however, make the winters rather severe, the thermometer occasionally dropping several degrees below zero on the plains. In summer the temperature rises sometimes to 1 no degrees F. Kikungshan, situated at a distance of 3 hours by rail from Hankow, in the extreme southern part of the province, provides a delightful mountain resort where several hunter dimissionaries gather every summer from all sections of Honan, as well as from Hupch, Shrusi, Southern Childi, and elsewhere.

Language-Mandarin is spoken throughout the province.

Communications—The Peking-Hankow Railway crosses Honan from north to south via Sinyangebow, Weilwei, and Changte. A branch line extends from Weilwei to the rich coal mines in northwest Honan. The Lung-His Railway crosses the province from east to west, intersecting the Frentsin-Pakwe Railway at Sichowfu, Ku., and the Peking-Hankow line at Chengehow, Ho. This line now extends westward beyond Honanfu, and eventually it is proposed to extend if turther to Sianfu, Shensi, end on to Lanchowfu, Kansu. Another line is proposed which will also cross the province from east to west, but further south and

II .- DENSITY OF POPULATION



passing through Sinyangchow, connecting with the Tientsin-Pukow line in the east just a few miles north of Pukow, and extending westward to Changking and Chengtu in Szechwan.

Water Communications—Honan possesses good water communications, although the Vellow River is navigable only in places. By means of the native junks, for example, it is possible to go from Chowkiakow, via the Sha and the Hwai Rivers, the Hungtsch Lake and the Grand Canal, all the way to Chinkiang on the Vangtze. Water connections are also possible with Hunkow and Tientsin. Several important highways cross the province. In some places these are broad enough to accommodate carts. Were these roads improved, especially the old imperial road from Peking to Hankow, which passes through Chengtingfu (Chi.) and Kaileng, the industrial and agricultural development of the province would be immesurably accelerated.

Post and Telegraph Offices—Government post offices were first opened in Honan about 1888. These have been surprisingly well patronized ever since and have multiplied rapidly. Over 650 post offices of all grades were reported for 1919, showing an increase of 140, or 30 per cent, during the last two years. The telegraph service leaves much to be desired in efficiency, though it is greater in extent than one might expect.

Christian Occipation by Histens—A glance at the table on Christian occupation by histens (Appendix A) reveals that out of 108 histens, only two are without Protestant Church communicants. Sixty-three histens, or 58 per cent, report a Christian constituency of less then 100 each, and 33 histens report fewer than two paid workers each. Approximately one-fourth of all the histens of Honan are occupied by more than one Protestant mission society.

DENSITY OF POPULATION

Population Estimates for the Province—Honan is one of the densely-populated provinces of China, having more inhabitants than Sinkiang, Mongolia, Kansu, Shensi, and Shansi combined. The population estimates have varied all the way from 35,310,000 (Statesman's Year Book, 1002) down to 22,100,000 (Board of Revenue, 1885). As early as 1842 the population was estimated at 20,050,373. The low estimate for 185 is accounted for by the severe famine of 187;7%, when Chinese authorities

estimate that at least 9,000,000 people in Henan perished. In 1910 the Minchengpu Census, which was computed from an estimate by families and not by individuals, reported 3,120,000 families, or a total population of 25,60,000 (5 individuals being reckoned to the family). This estimate of 5 individuals per family has since been regarded both by Chinese officials and experienced missionaries as being too low, and 6.6 individuals per family is suggested as being more nearly correct. Had this multiple (6.6) been used instead of 5, the total population of Housan according to the Minchengru Census (1900), would have been increased to 33,793,000. This is interesting in view of the more recent census returns. The official hsien estimates secured by the CCC Survey Committee (1918) report a total population for Housan of 32,547,565. The Pest Cffice Census (1919) records a total of 30,871,900. Note that all 3 estimates (the revised Minchengpu, the CCC and the Post Office estimates) are approximately the same. If we accept the CCC estimate as being a happy mean, then the density of population in Housan amounts to 479 is labitants per sq. mi. Even this is lower than the density figure given by Marshall Brocomball in his work entitled "The Chinese Empire," in which he reports 520 people per sq. mi. This almost equals the density of Delgium (650 per sq. mi.), and is doubtless too high.

or hegium (500 per sq. mi.), and is doubtless too high.

Cities—There are; a cities in Homan, each with roo,000 inhabitants or above: Kaifeng, 260,000; Chowkiakow, 200,000; Kwangehow, roo,000.

Four other cities are reported, each with a population ranging somewhere between 50,000 and roo,000: Changte, 60,000; Kushibsien, 60,000.

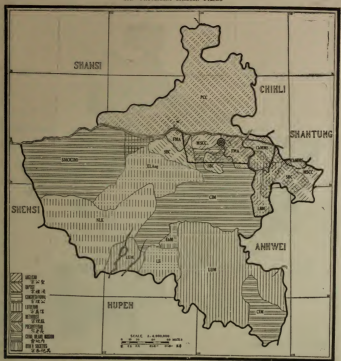
Kweiteh, 50,000; and Nanyangfu, 50,000. Thirty-five cities are reported, each with a population estimated somewhere between 20,000 and 30,000.

All city population estimates have been received from missionary 605 respondents and compared with all other available estimates, and are at best approximate. Practically or per cent of the people in Homan five in rural districts or in towns of ro,000 or under.

Christian Topulation—Twenty-one dots of the smallest size out of a total of 32,000 on the accompaning map represent the numerical strength of the Protestant church constituency in Honan. Fifty-two dots represent the number of Christians reported for the province by the Roman Cubalis Church.

Economic Conditions-The inhabitants of Honan, like those of north

III .- PROTESTANT MISSION FIREDS



G. W. Guinness writes: "Poverty and squalor prevail everywhere. The inhabitants are indifferent to disconifort or dirt and apparently lack the enterprise necessary to ameliorate their own condition. Houses, roads, animals, people—all suffer from neglect. The land is well tilled, however, and the harvests are good. The majority of the inhabitants are farmers, somewhat uncouth in manner, and of an independent turn of mind. They are distinctly intelligent and are often marked by strong individuality."

Honan produces an abundance of food of all kinds, grains, fruits, and vegetables. Sone years min is scance or unevenly distributed, and this results in scant harvests, followed occasionally by severe famine and destitution such as now prevail over north Honan during this winter (320-21). Salt is plentfull in the neighborhood of the Yellow River, and valuable coal fields are found between the valleys of the Sha and Ju Rivers. Many modern industries are being started throughout the province, some on a large scale. These are usually situated near railway centers and operated under Chinese management. Because, then, of its strategic position, its fertile soil, and the future industrial development which is almost certain to follow the improvements in roads and the extension of railways, Honan is destined sooner or later to rank among the most important provinces of China.

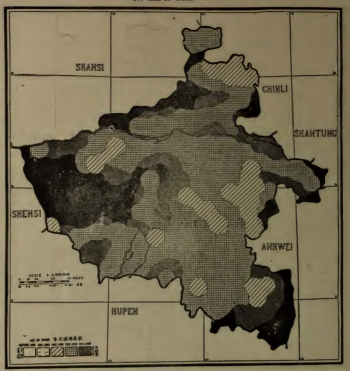
PROTESTANT MISSION FIELDS

Mission Fields Compared—No part of Honan is unclaimed by Protestant missions. Sixteen societies, representing all denominational groups except the Congregational, are reported. Of these there are only three societies which cannot be classified under any of the well-known denominational groups: Ehd, SDA, YMCA. The CMI and its affiliated mission (SMC) claim approximately one-third of the total area of the proxince. The PCC and the L/LM rank next in the extent of areas claimed, each attempting to work slightly less than one-fitth of the total area of the province. The HLM, SDA, and YMCA are without field delimitations on the accompanying map. Both Kaifeng and Chowkinkow, being centers of zco,oco inhabitants and over, should be indicated on the accompanying map as city areas common to all missions. The population estimate for Chowkinkow arrived too late for our purposes. Ten of the 16 societies are American, 2 British, 2 Continental, and 2 International (CIM and YMCA), in the nationality of their home constituencies. Note the approximate populations of different mission fields (Table VI, Column 3).

Overlapping Areas—The province presents no overlapping fields except immediately south of the Yellow River, around Honanfu in the west, and from Chengehow eastward to the border of the province. Honanfu, Kaifeng, Kwangehow, Kweiteh, Tengehow, Suichow, and Yen-beng are the only cities where more than one mission society has foreign resident workers. Moreover, reference to statistical returns scon convinces one that the overlapping east of Kaifeng is more apparent than real. The missions whose fields overlap report few stations. Much of the work is in its initial stages. Evangelistic centers are somewhat distant one from another. Only about 1,000 communicants are reported for overlapping areas. Yet these areas are located in the most densely populated sections of Honan as well as of all China.

Comity Agreements-At the Shanghai Missionary Conference (1890) it was agreed among mission representatives that the territory in Honan north of the Yellow River should henceforth be regarded as the special field of the PCC, on condition that said mission adequately occupy it. Agreements have since been made by the PCC with the ABCFM in Shantung, delimiting the PCC field of responsibility in that province. LUM reports definite understandings with the CIM regarding the delimitation of its fields, and each mission is confining its efforts accordingly. The NLK reports written agreements with the ELAug covering certain sections of its field. A definite understanding concerning field limits exists between the NLK and CIM as well. As a result missionaries of one society have refrained from opening work in districts already occupied by missionaries of the other society. The SMC (CIM) reports occupied by missionalities of the charge society. The Safe (CRN) reports an agreement with the El.Aug which concerns especially the overlapping areas around Honanfu. The ELAug reports written agreements with all neighboring missions, whereby no chapels are to be built or work encouraged beyond the territory now marked out as the special responsibility of these missions. Christian converts residing on or within 10 li of the boundary lines may attach themselves to whichever of the neigh-Loring missions they prefer. The ChMMS reports definite agreements

IV .-- AGE OF WORK



with missions working to the north of their present field, but none with missions working to the south where overlapping occurs. Certain bisens south of Kaifeng are recognized as the special responsibility of certain missions, and this recognition virtually amounts to a formal agreement. Throughout the south the CLM reports a definite understanding regarding field delimitation and responsibility. Most of these understandings reaver verbal, and field limitations are expressed in terms of hisch boundaries. Although no agreements affecting the boundaries of the Shekichen district have yet been made, they are likely to mature after work is more developed. The boundaries of the CLM Kwangchow field have been fixed in consultation with representatives of the LUM. The LBM, SBC, MSCC, FMA, and SDA report no definite agreements regarding field delimitations.

AGE OF WORK

Piencer Period—Missionary work of a permanent character was not begun in Honan until 1884, when the CIM secured premises in Chowkiakow, an important trading center connected by water with the Yangtze River. For ten years representatives of this mission were the only Protestant workers in the province.

"The Honanese farmer is conservative, independent, easily roused to anger, indifferent to discomfort or dirt, and in many districts, until recently, anti-foreign." For this and other reasons, it was very difficult for foreign missionaries to secure any foothold, especially in the larger in crities. They were forecod to settle in smaller places, to face opposition and suspicion on every hand, and patiently to wait till more favorable opportunities came.

In 1894 the Camadian Presbyterian Mission began work in Changte. Four years later the American Norwegian Lutheran Mission, now a part of the LUM, entered southern Honan and opened stations in Sinyang-chow and Kioshan. In 1899 the Swedish Mission in China, associated with the China Inland Mission, commenced work in Sianahsien, a city in the northwest of the province, one day's journey west of Honanful. When the Boxer Uprising occurred in 1906, four missionary societies were at work in the province: LUM, 2 stations; PCC, 3; CIM, 8; SMC, 1. Two cities occupied as stations by the PCC before the Boxer Uprising have since been abandoned for more favorable locations.

Married Chinages Annaborn Chinages of Total V

	1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911
Anglican MSCC					2	
Baptist ChMMS					***	5
SBC					3	
Lutheran ELAug				***.	3	2
ILM						1
LB	***	***			1	1
LBM				***		3
LUM				2	4	6
NLK					5	***
Methodist FMA					3	
PresbyterianPCC				1	4.0	2
China Inland Mission.CIM		***	2	6	3	1
SMC				1	2	1
Other Societies EbM					1	
SDA	***		411			1
YMCA	***					1
Total			2	10	81	24

Note that approximately four-fifths of the mission stations in Honanhave been opened since the Boxer Uprising. Note also that the first decade of the twentieth century was the period of greatest expansion, 7 acw scrieties entering Honan between 1900-10, and 5 since 1910.

sew societies entering Honan between 1900-10, and 5 since 1910.

Occupation of Käljeng—Käifeng was the last provincial capital in China to be opened to Protestant missionaries. Until within the last 15 years this city was notoriously anti-foreign. In 1898, Mr. Powell of the ClM spent his first night in Kaifeng, but not until 1902 was he able to rent premises and formally establish a mission station. About the middle of that year he was joined by Dr. G. Whitfield Guinness. The following year better premises were secured in a more favorable quarter. On the arrival of Mr. and Mrs. Ford work was begun among women. In 1907 Rev. and Mrs. C. F. Appleton, representing the AFM, reached Kaifeng. The following year the SBC sent Rev. and Mrs. Sailee. In 1910, two years later, Rishop W. C. White, representing the Episcopal Church of Canada, began laying foundations for the work of this mission. At that time, ten years 280, Kaifeng reported but 12 missionaries, 7

V .- EXTENT OF EVANGELISM



employed Chinese workers and 34 communicants. To-day the capital city reports 46 foreign workers, 57 employed Chinese workers and 520 church

Ages of Various Fields Compared-The areas shaded black and distant therefore 30 li or more from any evangelistic center, adjoin sections in neighboring provinces which either are unclaimed by any Protestant mission at the present time or are very inadequately worked. Compare this map with Maps V and VII. The main impression received is that the degree of Christian occupation in terms of evangelistic centers and communicant members is more or less proportional to the age of work. Cempare this map with Map IX. It does not follow that the longer any mission has worked in a field the greater its Christian educational facilities. The educational policies of missions at work in Honan vary too greatly to justify this more or less hasty conclusion.

EXTENT OF EVANGELISM

Missionary Residential Centers—Sixteen mission societies with a total of 67 stations are now at work in Honan. Their missionaries are cocated in 56 residential centers. Only 7 of these have representatives of more than one mission. There is an average of 7 evangelistic centers to each station mech constitution. each station, each averaging 27 communicants. Kaifeng reports the largest number of societies. Seven residential centers in Honan are International in the personnel of their missionary body, 27 are American, 16 British, and

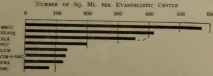
6 Continental. One center in Honan reports women missionaries only. New Mission Stations—Plans are being made to open eleven new New Mission Stations—Plans are being made to open cleven new mission stations during the next five years, 5 of these are to be opened by Lutherun societies, 3 by the Canadian Predyterians, and 3 by the CIM. The proposed locations of these new mission stations, with the initials of the society opening each, are as follows: Kushihisien (LUM); Sintsai (LUM); Wukitatien (LUM); Luyi (LBM); Yenshineiten (ELAugi; Yeshein (CIM); Shangchenghaien (CIM); Shangchenghaien (CIM); Shangchenghaien (CEC); Sinsiang (PCC); and Taiyann (PCC).

Distributions of Evengelistic Centers—At first glance one is impressed by the large number and fairly general distribution of evangelistic centers. The province appears well worked. After comparison, however, with such provinces as Fukien and Shantung this first impression gives way to a accound, namely that there is a sparsness of centers of evangelism in Homa, and that the Christian occupation of the province is only begun.

In Fukien there is one evangelistic center for every 40 sq. mi., in Honan there is one to every 150 sq. mi. Note the grouping of evangelistic centers around Kwangchow in the CIM and LUM fields. The areas just south of the Yellow River where a number of mission fields overlap, report no more evangelistic centres than areas where one mission alone is at work; as for example the area of the LUM in the southern part of the province between the fields of the LB and NLK missions. Comparison with Map II shows this area where fields overlap to be the most densely populated section of the province.

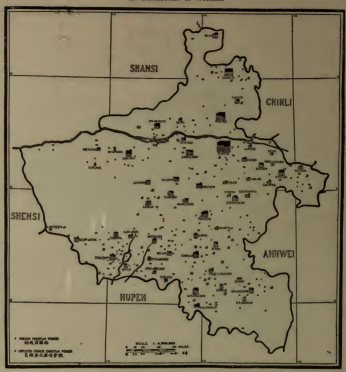
Few evangelistic centers are reported for the extreme western section of Honan in the fields of the NLK, SMC (CIM), and ELAug. There is also a marked absence of evangelistic centers in the extreme southeastern section of the province bordering on Anhwei and Hupeh, also in the extreme western section north of the Yellow River in the PCC field. All these regions are mountainous in character. People are widely scattered and travel is difficult

The CIM reports the largest number of evangelistic centers, 166, or 36 per cent of the total number. The LUM ranks second with 92, and the PCC third with 63.



Reasons for Fresent Inadequacy of Occupation-In stating the reasons for the present inadequacy of Christian occupation, four-fifths of the societies mention as their first reason lack of workers, both Chinese and foreign. Two societies particularly emphasize the need of more and better trained Chinese evangelists. Other reasons given are: (1) Insufficiency of funds, (2) Difficulty of communications, (3) Recent arrival on the field, and (4) General unrest throughout the province.

VI.-DISTRIBUTION OF WORKERS



FULL-TIME CHRISTIAN WORKERS

Distribution of Missicnaries-The foreign missionary body numbering 394 resides in 56 cities. Kaifeng has the largest community, almost 60, or approximately 15 per cent of the total foreign force in the province. Honan is unlike other provinces in that its foreign missionaries are more widely scattered and do not reside chiefly in the few larger cities. Chowkiakow, for example, with a population of over 100,000, had only 6 missionaries, and example, with a population of over 100,000, had only 6 insistonaires, and Kwangehow, the third city in the province, with a population exceeding 100,000, reported only 7 foreign missionaries when the information for this Survey was gathered. There are only 9 residential centers in Honan out of the total 26, which report over 10 resident missionaries: Changte, Honanfu, Hwakikinglin, Kalleng, Kioshan, Kweitch, Sinyangchow, Welbwei, and Yencheng. Nine mission stations have 10 or more missionaries each. The remaining 55 mission stations in Honan average four missionaries each. Note the distinction between a missions station and a missionary assistant center. a missionary residential center.

Foreign Force Classified Denominationally—If we attempt to classify the foreign force into denominational groups we find that over one-third of the missionary body is Lutheran, and approximately one-fifth Presbyterian. When classified according to nationality we find that 202 missionaries are Americau, 152 British, and 40 Continental. About 65 per cent of the male missionaries are ordained. Twenty-two per cent of the entire missionary force are single women. The medical force has been greatly depleted, due mainly to the European war. Only 4 female and 19 male physicians are reported.



I.—For	rce a	W	rk-	Forei	gn	,		
Name of Society	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	8	4	5	6	7	8
Grand Total	100	19	4	12	87	152	242	394
Anglican MSCC Bapilat ChMMS BLAUBER ELAUG LUM	6 2 9 11 1 1 3 8 21 10 6	1 1 2 4 1 7 2	1	1	7 2 4 4 2 2 1 16 5 5 5	6 5 11 11 11 3 8 3 24 10 8 80 21 6	12 8 15 19 5 5 4 42 14 13	18 13 26 30 8 8 7 66 24 21 80 54
Other Societies EbM SDA YMCA	1 1	ï		==	2 	8 5 8	5 8	7 10 6

II .- Force at Work-Chinese

	L Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	co Evangelists-Women	* Total Evangelistic Force	Ce Teachers-Men	o Teachers-Women	Total Educational Force	o Physicians-Men	Physicians-Women	O Graduate Nurses	Nurses in Training	Total Medical Force	Total Employed Chineto	Total Voluntary Workers Reported	Proportion of Men	Number of Employed Chinese Workers to each Foreign Worker		
		Grand Total	11	462	141	614	312	97	409	17	1	20	45	83	1,106	161	77%	2.8
Anglican Baptist Lutheran	 	MSCC ChMMS SBC ELAug ILM	3	18 11 17 26 2	9 10 4 4	28 24 21 30 3	29 3 35 34 	8 7 6 	37 3 42 40 	1 3 		2 1	3	3 7	68 27 63 77 3	5 3 	74% 63% 83% 87% 67%	3.7 2.0 2.4 2.6 0.3
Methodist	 , ur	LB - LBM LUM - NLK FMA		9 4 110 48 18	1 2 33 16 7	10 6 143 64 25	3 67 34 6	2 1 25 11 3	5 4 92 45 9	-77		 5	21	30	15 10 265 109 87	 11 3 4	80% 70% 76% 75% 71%	1.8 1.4 4.0 4.5 1.8
Fresbyterian China Inland Mission Other Societies	 	PCC CIM SMC (CIM) EbM SDA YMCA	6	51 87 20 13 24 4	19 23 4 4 4 	76 110 24 17 29 4	47 25 8 3 5	21 6 3 2 2	68 31 11 5 7	8 1 	1	12	10 6 2	19 19 2	163 160 35 22 38 14	6 110 12 3 4	78% 80% 80% 73% 83% 100%	2.0 3.0 2.2 3.1 3.8 2.3

III.—E	extent	of	Occupation -	The	Christian	Community
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	The December of Occupation—The Christian Community																
	Name of Society				Mission Stations	№ Organised Congregations	co Evangelistic Centers	◆ Communicants—Men	communicants-Women	o Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Liberate	Sunday School Scholars	Average Number of Com municants in each Evangelistic Center
				Grand Total	67	247	455	8,344	4,074	12,418	20,636	66%	12%	58%	34%	5,689	27
					-	1		1	ļ	1						-	
Anglican Baptist Lutheran			- ***	MSCC- ChMMS SBC ELAug ILM	5 3 5 1	4 8 5 5 	11 6 26 12 4	115 20 392 287 3	51 13 260 74 2	166 33 652 361 5	641 83 1,032 685 6	69% 60% 60% 79% 60%	56% 26%	94% 52% 33%	91% 20% 23%	726 899 696	15 6 25 30 1
Methodist				LB LBM LUM NLK FMA	2 3 12 5 3	1 1 27 7 10	8 6 92 23 14	24 17 1,989 551 122	5 6 842 175 98	29 23 2,831 726 220	60 95 4,773 1,373 220	88% 78% 70% 76% 55%	70% 10%	98% 70% 67% 70% 70%	80% 66% 41% 30% 30%	58 15 1,005 430 290	4 4 31 32 18
Presbyterian China Inland Mission Other Societies				PCC CIM SMC (CIM) EbM SDA	7 12 4 1 1	25 115 16 9 14	63 135 31 10 14	1,316 2,786 360 98 264	712 1,406 218 58 154	2,028 4,192 578 156 - 418	3,324 6,334 632 477 418 583	65% 66% 62% 62% 63%	14% 9% 	46% 62% 67% 100% 59%	26% 32% 27% 90% 26%	687 555 156 100 397	32 31 19 16 30

In the degree of Christian occupation, the societies rank from 7 mis-

sionaries per 1,000,000 inhabitants (MSCC), up to 22 (FMA). See diagram, and Table VI, Column 7, on page 89. It is interesting to compare the Christian occupation of Honan in terms of foreign force with that of Fukien or any other of the coast of 20 missionaries per 1,000,000 inhabitants.

The societies rank as follows in the number of missionaries per 1,000,000 inhabitants.

DISCC	112	missionaries	ber	1,000 0	Ommunicanes	
FMA	95	27	,,	22	**	
ELAug		29	>>	**	21	
PCC			,,	23	1.	
SBC			13	2.2		
NLK	33	21	22	33	21	
LUM			>>	2.7	**	
CIM and SMC	15	23	22	2.7		

In all proportions such as the above, it must be remembered that an all proportions such as the above, it must be remembered that the number of missionaries appearing after the initials of any society furnishes no index whatever to the number of missionaries actually reported by these same societies. For example, the MSCC with 112 missionaries per 1,000 communicants reports only 18 missionaries, while the LCM with 24 missionaries per 1000 communicants has in reality 66 missionaries. The reason for this will be obvious to all.

Chinese Force and Its Distribution-There are 3 employed Chinese workers to every foreign worker in Honan. The NLK reports the highest proportion of employed Chinese to foreigners. The LUM ranks second, and the PCC and FMA rank last. (See Table II, Column 16). Fifty-five per cent of the employed Chinese force in Honan reside in missionary Compare this map with Map V. Over 360 evangelistic residential centers. centers out of a total of 455 report resident Chinese workers.

Classification of Employed Chinese Workers-Approximately one-half of the employed Chinese workers in Honan devote their entire time to evangelistic effort. Less than one-third are employed in educational . The CIM and its affiiliated mission report approximately threefourths of all their workers as evangelists. The MSCC, SBC, and ELAug report more educational than evangelistic workers. (See Seventy-seven per cent of the employed Chinese force are men. Table II).

Ordained Workers-Honan is poorly provided with ordained Chinese workers, only 11 ordained Chinese as compared with 100 ordained foreigners, being reported. If these 11 Chinese ministers were to serve at large throughout the Chinese church of Honan each one would have under his personal charge 1,128 communicants scattered in 40 centers over an area of approximately 6,000 sq. mi. The PCC with 2,028 communicants reports 6 ordained clergymen, over half the total number in the province, or one for every 338 communicants. The ChMMS with 33 communicants, reports 3, and the MSCC and the SDA one each. The CIM reports the largest number of voluntary workers.

VII.-DISTRIBUTION OF COMMUNICANTS



Christian Occupation in Terms of Chinese Workers

WORKERS PER 1,000,000		WORKERS PER 1,000
INHABITANTS		COMMUNICANTS
EbM	100	MSCC 424
SDA	84	ELAug 214
LUM	53	FMA 169
NLK	47	NLK 151
PCC	41	EbM 138
FMA	39	SBC
ELAug	34	LUM 92
MSCC		SDA 90
SBC		PCC 82
CIM and SMC		CIM and SMC 41

The province averages 34 Chinese employed workers per 1,000,000 inhabitants and 92 workers per 1,000 communicants. Note that in both columns the CIM is below the average. This fact however must not be viewed apart from another equally important fact, namely that the CIM reports by far the largest number of voluntary workers for the province, or 110 cut of the total 161.

In connection with the second table, note that the Canadian Episcopal Mission reports 4 out of every 10 communicants as in the employ of the church, the SBC, LUM, SDA, and PCC each less than one out of every 10, and the CIM one out of approximately every 24.

City Occupation—A recent study of the Christian occupation of Kateng, by R. H. Stanley, gives the following classification of the employed Chinese force in that city: 34 per cent evangelists, 59 per cent educational workers, and 7 per cent medical workers. There is one employed Chinese worker in Kaifeng for every 20,000 inhabitants. Mr. Stanley also makes this surprising statement, that in 1918 the proportion of new converts to missionaries was less than one to one. Yet in that same year Protestant missions in Kaifeng reported 1278 students under Christian instruction, and 59 per cent of the employed Chinese force as engaged in educational work.

Training Centers for Chinese Workers—No entries for Honan appear on the list of normal training schools in China prepared by a special com-

mittee of the Central China Christian Educational Association at Kuling, 1920. Furthermore no Bible training school is reported for Honan on the list prepared by Dr. H. W. Luce of the China Christian Educational Association during the summer of 1919. Bible training classes are however known to be conducted by the different missions. These are short term classes and meet each year for a number of weeks. Students preparing for the ministry and connected with Lutheran churches are sent to the Union Lutheran Theological Seminary at Shekow, Hupeh.

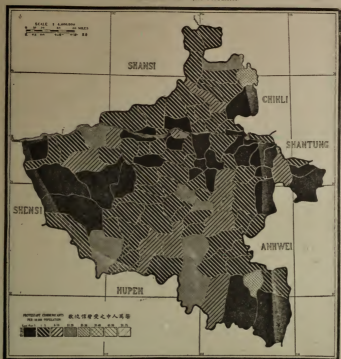
COMMUNICANT CHRISTIANS

General Summary—Honan, Hunan, Hupeb, and Srechwan regord approximately the same number of communicants. The total Protestant church membership in Honan is 12,418. Sixty-six per cent of this membership is composed of men. When one considers that most of Honan has been opened to Protestant missionary activities since 1900, that many churches are still not ten years old, and that opposition still exists in many places, the present strength of the Protestant church is most encouraging. The Roman Catholic reports a Christian constituency approximately four times greater and numbering 51,509. Honan is divided into four vicinities appositoliques. Bischops' residences are located at Weihwei, Kaifeng, Hiangcheng, and Nanyangtu.

Weihwei, Kaifeng, Hiangcheng, and Nanyangfu.

Distribution of Protestant Church Members—Four facts seem to be brought out strikingly by the accompanying map. (1) The small proportion of church members in the larger cities. Scarcely 12 per cent of the entire church membership of Honan resides in cities over 50,000. Compare this map with similar ones for Chihli and Fukien. Are the cities of Honan receiving sufficient attention? (2) Except for the western and northwestern sections of the province which are sparsely populated and mountaincous, the distribution of communicants over Honan is fairly even. (3) The areas south of the Yellow River where several missions overlap in their work do not show any larger proportion of communicants than other areas where overlapping does not exist. (4) The scarcity of Fretestant church members in eastern Honan where the density of population is relatively greatest.

VIII .- COMMUNICANTS PER 10,000 POPULATION



Compare this map with Map IV. All areas which were opened earliest or during the third period, 1881 to 1900, report a proportionately larger number of communicants. This greater development in church ork is particularly noticeable in the extreme north (PCC field), and in the southeast around Kwangchow (LUM and CIM fields). The districts around Sinyeh and Tengchow (LUM field), though opened after the Boxer Uprising, appear to have as many communicants as areas which were opened earlier.

Membership by Denominations-The CIM reports the largest membership, 4,770 communicants. The Lutherans rank second, with 3,975 the Presbyterians third with 2,028; and the Baptists, Methodists, and Anglicans follow in order.

Literacy-Fifty-eight per cent of the male church members and 34 per cent of the female members are reported as literate, according to the definition adopted by the CCC for the purposes of this Survey. There is Considerable variation in the returns of the societies: the Anglicans (MSCC) report 64 per cont of the male membership and 91 per cent of the female membership as literate. The ELAug, at the other extreme, reports only 33 per cent of the male members and 23 per cent of the female members as literate.

Missionary Occupation in Terms of Communicant Members-The verage for the province is 3.8 communicants per 10,000 inhabitants. Among the larger societies the LUM and CIM report the highest proportions of communicants to population (6 per 10,000). The MSCC reports the lowest proportion, one communicant for every 10,000 (See Table

Church Organization—"There has been great advance throughout nan in the spirit of independence and self-support. Congregations stonan in the spirit of independence and self-support. Congregations with more or less complete organizations have been formed and are now supporting their own evangelists or pastors, and largely managing their own congregational affairs. In the Canadian Presbyterian Mission in 1909 the Chang-Wei-Hwai Presbytery was formed and has since been assuming its find share of responsibility for the work among the congregations of the mission." (W. H. Grant).

The presence in Honan of a large number of Lutheran missions has resulted in considerable progress along lines of church federation. "In

the spring of 1915 an important conference was held at Shekow (Hupeh), at which the organization of a united Lutheran Church of China was discussed and preliminary suggestions for a constitution drafted. temporary council of the Lutheran Church of China was elected and in the summer of 1917 this Council called a general conference in which every Lutheran mission in Central China was represented. The result of this conference was the unanimous adoption of a proposed 'Constitu-tion of the Lutheran Church of China.' The plan of organization calls for a federation of synods (missions) within the larger organization. for a receration of synods (missions) within the larger organization. Each syrod will have full autonomy in all matters directly concerning itself and its work. The larger organization will be governed by a triennial general assembly, and by a permanent church council. The chairman of the various synods shall be ex-officio members of this Council, and shall constitute one-third of its membership. The other two-thirds, of which at least one-half must be Chinese, shall be elected by the control of the council and the chair of the control of by the General Assembly."

During the summer of 1920, thirty-three delegates, representing the ELAug, FMS, LUM, NMS, and the Church of Sweden Missionary Society, met at Kikungshan in the first General Conference of the Church in China. At that time the completed constitution, referred to above, was adopted and signed. Of the five missions signatory to this new constitution, one church, the Church of Sweden Mission, is just beginning work in China. A union hymn-book has been prepared and plans for a nnion church-book, together with a union industrial school, missionary home and agency in Hankow, and a union normal school were considered. This meeting at Kikungshan marks the formal beginning of a United Lutheran Church in China.

COMMUNICANTS PER 10,000 POPULATION

General Impressions-In terms of communicants per 10,000 Honan ranks among the last five provinces of China, with an average of 3.8. When political divisions within Honan are compared, Juyang-tao in the southern part of the province south of Yencheng and Lushan reports the highest proportion (5.9). Hopeh-tao situated north of the Yellow River ranks next, 3.8 per 10,000 communicants. Kaifeng-tao, south of the Yellow River and in the central eastern section of the province, and

IX.-MISSION SCHOOLS



Holo-Lou south of the Yellow River and in the central western section of the province, report the lowest proportions, 2.5 and 2.4. It is worth noticing that the western section of the province, which is relatively poorly occupied because of its unfavourable physical characteristics, nevertheless, when regarded in terms of communicants per 10,000 in habitants, appears as well occupied as the tao just south of the Yellow River in which Kaiferg and Kweithe are located.

Black Areas—Note the black hsiens in the west, where the population is sparse and where as yet little missionary work has been attempted. Note also the histens north of Honantin, as well as the two in the extreme southeast, Shangcheng and Kwangshan. Previous study of the maps has led us to anticipate this much. However, one is surprised to find the hasiens cast and west of Kaileng and Tungsii shaded black; also the histens east and west of Kwietch. All these histens are claimed by more than one mission. They were opened to evangelistic work comparatively early. Undoubtedly the low proportion of communicants per 10,000 in-habitants, is due to the small missionary force at work, foreign and Chinese, the few evangelistic centers, and especially to the dense population as indicated by estimates received.

MISSION SCHOOLS

Elementary Education—Honan is relatively backward in mission educational work, reporting only 257 lower primary schools, and 45 higher primary, 11 of which are for girls. The total number of primary students is approximately half that of the communicant membership and slightly mere than a third that of the Christian constituency. Only three and three-tenths per cent of all primary students in Honan, both government and mission, are enrolled in mission schools. Compare the statistics of mission education in Honan with those for Anhwel. How are the differences to be explained?

Two hundred evangelistic centers out of 455 in Honan appear to be without lower primary schools. There are fewer higher primary schools in Honan than missionary residential centers. Compare this map with Map V. While the lower primary schools are distributed uniformly over the field, there are several districts where they are noticeably few, for example, around Kwangekow, where the evangelistic centers are relatively

numerous. The following table offers a striking comparison between the number of evangelistic centers and the number of primary schools reported by each of the larger missions;

CIM and CMC

CIM and SMC	100	evangelistic	centers	ana	43	lower	primary	seno
LUM	92	**	,,,		65	22	,,,	22
PCC		,,	33		40	,,	22	,,
NLK	23	"	"		21	23	11	,,,
SBC	26	,,	"		28	19	,,,	,,
SDA	14	,,	,,		4	,,	12	,,
FMA	14	,,	. ,,		6	,,	,,	,,
ELAug	12	,,	٠,,		22	,,	,,	,,
MSCC	TE				16			

Fighty-three per cent of the students in lower primary schools do not certainte work in schools of higher primary grade. The two Canadian Missions (FCC and MSCC) report the highest proportions of students advancing from lower to higher primary schools, if we except the EbM and SDA. Out of every ten mission primary students in Honan, 7 are boys-

Mission Middle Schools—There are no mission middle schools reported for Honam, 2 of which are for grifs. Four of these middle schools were doing full-grade work when the Survey returns were received. No union educational institutions are reported. Eighty-five per cent of the middle schools worken ser boys. Note that the following missions report no middle school work: LB, LBM, NLK, FMA, SMC, ChMMS, EbM, and YMCA. The no mission middle schools are located in 8 missionary residential centers. Only 2 are removed any considerable distance from the railroads. Notice the proportion of higher primary schools in the southern part of the province just west of the railroad. No middle schools, however, are located in this district.

The PCC, LUM, SBC, and MSCC report most of the middle school work. These four missions have 242 students out of the total 280 reported for the province. Kaifeng is the most important mission educational center. Mission hospitals are established in all cities where mission middle schools are located, except in Juchow and Hinapcheng. Among missions reporting no middle schools, the CIM, ELAug, NLK, and YMCA have the larger numbers of higher primary students.

X .- GOVERNMENT SCHOOLS



Compare this map with Map II. Notice the few mission educational centers in the eastern section of the province, where the density of popul-tion exceeds goo inhabitants per sq.mi. Note also that with the exception of Kaileng the area just south of the Yellow River, where mission fields overlap, is no better provided with educational facilities than other parts of the province.

of the province.

Educational Facilities Expressed in Terms of Histons—Thirty-eight out
of a total of 108 hisiens in Honan report no mission lower primary schools.
Only 3 hisiens however report no evangelistic centers. Two-thirds of the
histons in Hichan report less than 50 mission lower primary students each.

Only 25 per cent of all the histens report mission higher primary schools. Higher Education and Teacher Training Fracilities—No mission educational facilities above middle school grade are reported for Honan. Several middle schools offer normal courses with a view to preparing their students to teach in lower and higher primary schools, but as yet no mission normal school has been established.

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED



General Summary—The total number of government primary students in Homan (Report of the Ministry of Education, 1906) is 197,014. This is equivalent to one primary student in every 164 inhabitants. The preportion reported for the United States is one primary student in every 5 inhabitants. Less than 4 per cent of the total number of primary students

in Honan are enrolled in mission schools. Slightly over 6 per cent of

the government lower primary students pass on to higher primary schools. Honan is considerably below the average for China in educational facilities and in the number of its students. Roughly speaking, less than a per cent of the inhabitants of China may be said to be in primary schools. The average for Honan however is lower than the average for the whole country, being 108,000 out of 32 million or considerably under one per cent. If the hisens of the province were shaded so as to represent the number of government primary students per 100,000, the lighter areas would be in the central western section, and in the districts through which the Peking-Hankow Kailway passes from north to south. The darkest areas, revealing the lowest number of government primary students per 10,000, would appear in the dense districts of eastern Honan. This is noteworthy and of special significance to missions, for although no mission schools exist in many histens of the SMC field for example, the educational facilities are apparently greater there than in histens elsewhere in Honan where missions may be carrying forward large educational programs, and therefore be justified therein.

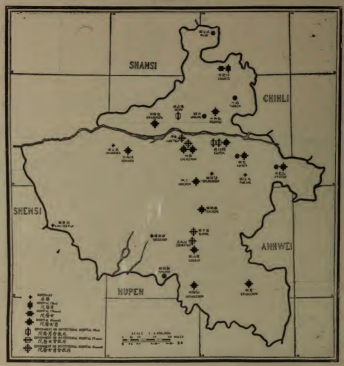
Gosernment Middle and Normal Schools—There are 17 government middle schools for boys and none for girls in Honan. These schools are located in 11 cities where as yet no mission middle schools have been established. On the other hand, mission middle schools are found in 3 cities where as yet no government middle schools exist.

The following cities report government middle schools and no mission middle schools: Hwalkingfu and Wuchih in the PCC field; Juning, Kwangchow, and Kushihsien in the LUM fields; Yungcheng in the MSCC field; Huyangchen in the LB field; Shanchow in the SMC field; and Chenchowfu in the CIM field, near Chowkiakow. All cities listed above except three, Wuchih, Yungcheng, and Huyangchen, are occupied as mission stations at the present time, or are to be occupied as such within the next five years.

In 1918 five normal schools for boys and one for girls were reported. The schools for boys are located in Kaifeng, Honanfu, Weihwei, Chenchowfu, and Juning; the school for girls in Kaifeng.

Higher Educational Institutions—One higher normal school, one agricultural college, and two law colleges, all of which are located in Kaifeng, constitute the only higher educational facilities in the province.

XI.-HOSPITALS



HOSPITALS

General Survey—There are 16 mission hospitals in Honan, one of which reported too late by the SDA is not located on this map. These 16 hospitals averaging 56 beds each are in 13 missionary residential centers. Forty-three cities with almost 200 missionaries are therefore without

mission hespital facilities. One mission station is 150 miles distant from the nearest mission hospital. Ten mission dispensaries, not located on hospital premises, are also to be noted. Four of these unfortunately were reported too late for entry on the accompanying map. They are located

		1 VE	xten	OI	Jecu	patio	n-Th	e Chri	aristis	SUII	001							
2	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary StudentsBoys	Lower Primary Students (tirls	Total Lower Primary Students	Higher Primary StudentsBoys	Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students - Boys	Middle School Students - Girls	Total Middle School	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18
		Grand Total	. 257	45	10	4,096	1,754	5,850	757	225	982	240	35	275	7,107	71%	85%	17%
Anglican Baptist Lutheran Methodist	 	MSCC ChMMS* SBC ELAng ILM* LB LBM LUM NLK FMA	16 28 22 5 4 65 21 6	3 4 11 2 1	1 1	416 542 404 62 55 912 445 98	84 250 78 78 18 430 219 45	500 792 482 140 73 1,342 664 143	86 63 57 181 22 5	20 40 2 68	106 103 59 249 22 5	40 50 13 50	21	40 50 13 71	646 945 554 140 73 1,662 686 148	82% 66% 85% 44% 75% 68% 70%	100%	21% 13% 12% 18% 8% 4%
Presbyterian China Inland Mission Other Societies		PCC CIM SMC (cim) EbM SDA YMCA	40 88 5 2 4	7 6 3 1 1 2	2 1 1	461 432 119 20 30 100	343 127 61 7 11	604 559 180 27 44 100	133 52 25 3 23 107	59 12 11 3 10	192 64 36 6 38 107	69 7 11 	8 6 	77 7 17	1,073 630 216 33 94 207	59% 77% 67% 70% 68%	89% 100% 65%	28% 11% 20% 22% 75%

at Hiangcherg, CIM; Fukow, CIM; Chenchowfu, CIM; and Kihsien, FMA. Besides mission hospitals 7 non-mission hospitals have been reported; 4 are under government supervision, 2 nuder the Roman Catholic Church, and one under the supervision of the Chinese gentry.

Hospitals to be Built—Plans have been approved for 6 new mission hospitals to be built within the next 5 years: Kihsien, FMA; Taokow, PCC; Kweiteh, LBM; Sinsiang, PCC; Tungpeh, LB; and Wuan, PCC.

Areas in Need-Note that the entire western half of Honan south of the Yellow River is without a single mission hospital. Only 2 are situated west of the railway which runs north and south through the province. The extreme eastern section is also noticeably lacking in hospital facilities. Compare this map with Map II. A number of the larger cities in the province appear sadly in need. For instance, Chowkiakow (CIM) with 200,000 inhabitants; Kushihsien (CIM and LUM), and Nanyangfu (NLK), each with 50,000; Juchow (ELAug) with 45,000; Kihsien (FMA) with 40,000; Suihsien (LBM) with 35,000; Juning (LUM) with 30,000; and Suiping (LUM) with 30,000. All these cities are important commercial and missionary centers, yet no one of them has hospital shelter where the ministry of healing is offered. Compare this map with Map V. The areas southeast of the railroad below Hsüchow and Yencheng, as well as those west of Kioshan and Hsüchow, report comparatively many evangelistic centers. Vet no hospitals are as yet provided for Christian converts by missions concerned in any of these areas. Compare this map with Map VIII. There are 14 cities reporting mission higher primary schools, which offer no mission hospital facilities, and there are two cities with mission middle schools where as yet no mission hospitals have been built. This is significant when the responsibility of missions and the Chinese Church for the medical oversight of Christian students is considered.

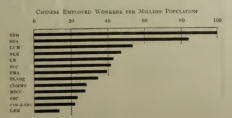
Christian Occupation in Terms of Dictors and Beds per Million Inhabitants.—Honan averages 27 mission hospital beds per million inhabitants. The larger missions rank as follows: PCC, 28 beds per million inhabitants; MSCC, 43; LUM, 36; ELAug, 30; FMA, 30; CIM and SMC, 16; SBC, 11. As for doctors per million inhabitants, the average for Honan is less than 1 (o.7). The PCC and FMA are the only missions reporting more than one doctor for every million people in their fields. There is one mission bespital in Honan for every 4,250 sq. mi. and for approximately every 2,450,000 inhabitants.

V .- Extent of Occupation-The Christian Hospital

Name of Soc	ilety	Hospitals	Dispensaries—exclusive of those located on Hospital Fremises	Hospital Beds-Men	Hospital Beds Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Grand	Total	14.2	10	586	299	8,006	4	20	39	74
Anglican	MSCC*	1	1 1	60	40				50	100
Baptist	ChMMS SBC*	ï		20	10	24			30	
Lutherau	ELAug .	2		63	5	371	1	3	34	23
	ILM				***					***
	LB		1							***
	LBM		1				1			1 :::
	LUM NLK	3		161	19	1,771	2	21	45	60
Methodist	FMA.	1		20	10	200			30	30
Presbyterian	PCC	4	2	152	155	4.072			34	154
China Inland Mission	CIM	1	. 5	50	50	1,352	1	6	47	140
04 0 14	SMC (CIM) EbM		1	***						
Other Societies	SDA*	1		20	10				30	***
	YMCA									
							1	_	1	

* Incomplete returns

(a)—This total does not agree with the total number of mission hospitals shown on Map IX, page 88, nor with the total number of hospitals credited to Honani in the first line of the pararraph on the same page. Chengelow has one general mission hospital and not two, and Kihsien, which is credited with one hospital on Map IX, has none at the present time. These errors were described for page 88 was printed.



VI .- Degree of Occupation and Table of Urgency

Name of Society	1 Nationality	Approximate Area of Field Claimed	sa Estimated Population of Field Chained	- Total Missionary Force	ce Total Chinese Employed	co Total Communicants	Missionaries per 1,000,000 Population	© Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students	Foreign Physiclans per 1,000,000-Population	Hospital Beds or 1,000,000 Population
Grand Total		67,954 (a.)	32,547,366 (a)	394	1,106	12,418	12	34	32	92	3.8	474	550	0.7	27
Anglica 1 MSCC Baptist ChMMS SDC Lotheran ELAG LIM LUM LUM Methodist MLR DOCUMENT DO	B A A A A A A Cont A B	6,275 4,625 2,075 4,975 2,000 1,825 12,450 8,150 1,725	2,451,000 975,000 2,669,000 2,377,000 350,000 782,000 5,003,000 2,265,000 954,000 5,311,000	18 13 26 30 8 8 7 66 24 21	68 27 63 77 3 15 10 265 109 37	166 33 652 361 5 2) 23 2,831 726 220	7 14 10 13 23 9 13 10 22	27 28 23 34 43 13 53 47 39	112 391 40 83 275 304 24 33 95	424 818 97 214 517 434 92 151 169	1 2 2 1 6 3 2 4	4,271 614 1,936 1,733 653 357 590 1,318	365 1,378 1,503 4,829 3,174 562 940 673	0.9 0.4 0.8 0.8 1.1	43 11 30 86 30
Presbyte Am PCC	Int Cont A A Int	12,500 22,125 500 	8,726,000 225,000 454,000	(54 (16 7 10 6	163 160 35 22 38 14	2,028 4,192) 578) 156 418	32 22 	22 100 84 	15 47 24	41 138 90 	6 7 9	132 269 641 945	176 206 183	0.8	16

HUNAN

I .-- HS'EN BOUNDARIES



HSIEN BOUNDARIES

'Area and Political Divisions—Hunan is slightly larger than Korea, being \$3,3% sq.mi. It is situated in the same latitude as Egypt and the State of Florida. Politically it is divided into three tao, which are subdivided into 75 hsiens or counties. The capital city is Changsha. Yochuw, situated 120 miles from Hunkow, on the southern bank of the Yangtze, and at the outlet of Tungting Lake, is the only other treaty port.

Physical Characteristics—Hunan is one of the picturesque provinces cl China, and is frequently described as three-tenths hill, six-tenths water, and one-tenth plain. The mountains in the west and south are well-wooded, the inhabitants of these regions deriving considerable known from the exportation of timber. The rivers of Hunan flow mainly in a northeasterly direction, emptying into Tungting Lake. The Sings River is the largest. It rises in Kwangsi, and flows north through the province forming the chief highway of trade between the Yangtze Valley and Kwangtung. The Viann River, which rises in Kweichow, and calso flows in a northeasterly direction through the cities of Shenchowin and Changteh, is next in importance. The Tze and the Li rivers drain the central and northern sections of the province respectively. At one time Training Lake formed a part of a great inland sea, Recently it has alked until it is now almost dry during the winter months. In the summer months, however, when the rainy season prevails in Hunan, and the Vangtze is af flood, Tungting Lake becomes a large and important body of water extending over more than 4,000 sq.mi.

Climate—Hunan has a sub-tropical, moist climate. The temperature rate falls below freezing point. The summers are warm and hunid, while the winters are exceedingly chilly by reason of the excessive dampness. There is a rainy season during the summer months, the rainfall being heaviest in June.

 E(onomic Conditions—The American Consul in Changsha estimates that 60 per cent of Hunan's inhabitants are tillers of the soil. The chief products are cereals, beans, cotton, tea, grass fibors, sweet potatoes, peanuts tobacco, and fruits. Three to five million bags of rice, 200 lbs each, are exported annually. "Generally speaking, the farmer of Hunan leads a hand-to-mouth existence. Absentee land/ords are the rule. Clan and individual wailth is reckoned in number of acres owned. The land is often situated at a considerable distance from the village where the clan or individual owner resides. Perhaps 75 per cent of the actual tilters of the soil in Hunan are tenant farmers. They pay their rent in kind to the landlord, generally once a year."

Communications—Hunan has two railroads in operation: (1) the WuchungChangsha and the Changsha-Chnchow
sections of the Canton-Hankow Railway,
constructed by Chinese with capital raised
locally; and (2) the Pingsiang (Kiangs).
Chuchow Railway, constructed and operated by the Pingsiang coal mines from Chuchow to Liling and beyond. The proposed
Canton-Hankow line will follow the roate
of this railway from Liling. It will run
south through Yuhsien and Chaling, and
probably touch the city of Chenchow before
crossing the boundary into Kwangtung.
Another proposed line is one connecting
Changsha, via Liling, Chuchow, and Nanchang (Kiangsi), with Hangchow and
Ningpo in Chckiang. Another road of
importance, which has only been projected
thus far, promises to connect the Yangtee
River trade center, Shasi, with Changteh, the chief distributing port for the Yün
River walley. Prom Changteh this line
will extend along the course of the Yün
River walley. Prom Changteh this line
will extend along the course of the Yün
River walley. Prom Changteh this line
will extend along the course of the Yün
River walleys.

Most of the large cities of Hunan can be reached by water. Steam launches ply regularly between Hankow and Changsha and Siangtan about nine months of the year. Chinese junks go on as far as Heng-thowfu, and smaller craft reach the borders of Kwangsi. By means of a canal in Kwangsi, and the Kwei River, direct connection is afforded with Canton, via the West River. All rivers of the province flowing from the southwest to the north-

ent are also navigable by native boats for long distances. The varities of Hunan junks are numerous, each adapted to the particular needs of its cwn locality. A careful Japanese estimate gives 30,000 as the number of junks entering Hankow from Hunan in the course of a vegr.

Practically no curt roads are found in Hunan, only narrow footpaths paved with a single line of heavy stone slabs. Two ancient highways are reported, one extending from Wuchang in Hupeh through Yochow, then Changsha, whence it follows the Siang River to Hengchowfu, Chenchow, and Yiyang, whence it crosses into Kwangtung end on to Canton. The second highway enters Hunan from Shasis in Hupeh, passes south through Lichow and Changteh, thence west and south, following the Yuan River, through Shenchowfu and Yūnnchow, till it crosses the boundary of the province, ending at Kweiyang in Kweichow.

Post and Telegraph Offices—Hunan reports 57 first, second, and thirdclass post offices and sub-stations, and 338 postal agencies, only Shansi, Shensi, Kansu, Kwangsi, Kweichow, and Yunnan reporting fewer main offices. Honan, with a slightly greater population, reports almost double the number of post offices. All the principal cities in Hunan are connected with Changsha by telegraph.

Language—The prevailing language is Mandarin, with local variations. Approximately one-tenth of the inhabitants are still aborigines belonging to the Miao family. These aborigines inhabit the mountain fastnesses in the south and southwest. They live in small, isolated communities, retaining manners and customs that have changed little since the days of Fu Hai

Christian Occupation by Hsiens—Only 3 hsiens in Hunan remain unclaimed by Protestant mission societies: Chengpu, Jucheng, and Kweitung. Twenty hsiens out of 75 are occupied by more than one society, and 11 hsiens although claimed, report no evangelistic work. Forty-eight, or almost two-thirds of the hsiens, report less than 100 communicants each. Siangkiang-tao has over half the total number of cummunicant Christians reported for the province. Hengyang-tao, in the southeast, reports the smallest number.

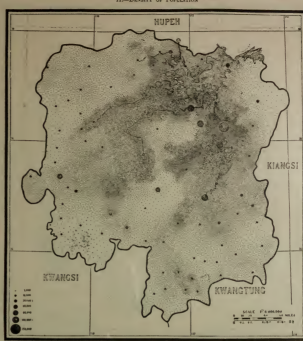
DENSITY OF POPULATION

Population Estimates-The inhabitants of Hunan number one-fourth of the total population of the United States. These ple live in an area no larger than the State of Kansas. Available population estimates vary from 18,000,000 (Customs Decennial Report, 1911), to 28,443,279 (Post office Census, 1919). In this last census, figures for 6 hsiens were unobtainable: Kianghwa, Paotsing, Suining, Tungan, Yungming, and Ynngshun. The official ulation estimates by hsiens as furnished to the CCC, 1918, give a total for the province of 29,519,272. This is approximately goo,coo more than the recent post office estimate, and undoubtedly represents the population of the above-named 6 hsiens. for which no returns were obtainable from local post office officials. The average density of Hnnan, if we accept the CCC estimate as not being too high, is 355 individuals per square mile.

Areas of Greatest Density-The accompanying map is the result of information received directly from missionary cor-The state of the country respondents. was too unsettled during 1919, when heien population estimates were being called for, to make a more scientific method possible. Official hsien estimates have only recently come to hand. The density of population is greatest along the Siang River and in the lower courses of the Yuan. Most of the larger cities are situated in these areas, or

just south of Tungting Lake.

Cities-Four cities are reported, with populations exceeding 100,000: Changsha, 250,000; Changteh, 200,000; Siangtan, 200,000; and Hengehowin, 100,000. cities are registered somewhere between 50,000 and 100,000: Paoking, 00,000; Ningsiang, 80,000; Yiyang, 80,000; and Tsingshih, 58,000. The names of 16 cities ave been sent to the Committee ranging between 20,000 and 50,000. All 24 cities referred to above, with the exception of 3, are mission stations. Approximately 93 per cent of the inhabitants of Hunan live in the country or in cities of 10,000 and II -DENSITY OF POPULATION



The Christian Community—Eleven dots of the smallest size, out of an aggregate of 29,528, each representing 1,000 inhabitants, indicate the numerical strength of the Protestant Christian church membership in

PROTESTANT MISSION FIELDS

Societies at Work-Nineteen Protestant missionary societies are at work in Hunan. The following, however, have no clearly defined evangel-istic country fields: APS, BTP, BIOLA, PE, SDA, VM, YMCA, and TWCA. Among these societies, only the PE and SDA report church constituencies. The work of the PE is restricted to the cities of Changsha and Changteh. The SDA limits itself to no special area. The CMS reports work in the city of Siangtan as well as in the southern section of the province. The evangelistic work of the BIOLA extends over the ntire province, and is inter-mission in character. Note that 7 per cent of Hunan is still unclaimed by any Protestant mission.

Entrance of New Mission Society-The Lutheran National Church of Sweden, which supports missionary work in South Africa and South India, has recently decided to enter China. In 1919, after correspondence with Lutheran missions in Honan and Hupeh, the Home Board definitely committed itself to mission work along higher educational lines. At the formation of the new United Lutheran Church of China (Kikungshan, August 1920), the Lutheran National Church of Sweden was one of the five constituent church bodies to join in this federation. The other four missions will cooperate in a college soon to be established by this Swedish Lutheran Mission in Taohwalun, near Yiyang, where the NMS has a

Areas Occupied-The L(cim) claims approximately 20 per cent of Amas Occapaed—the L(cru) claims approximately so per cent of the province. The PN ranks second with 15 per cent, the FMS third with 14 per cent, and the NMS and the WMMS last in order among larger societies, each with about 10 per cent. The following four denominational groups divide the province about equally between them: Lutheran, Methodist, Presbyterian, and CIM. There are no Baptist or Congregational missions at work in the receives. missions at work in the province.

Occrapping Areas-Twenty hsiens out of 75 are occupied by more than one mission society. Most overlapping of fields occurs in the Stang River valley south of Changsha. The missions concerned are: UE and

WMMS, NMS and WMMS, UE and PN, and L(CIM). A number of small mission fields exist around Changteh, where overlapping occurs between the CIM and PN fields, CHM and PN fields, and CHM and FMS fields. The RCUS and EA fields in the western section of the province overlap slightly, and the CMS and WMMS in the south.

Nationality of Societies-Nine of the societies at work in Hunan are American, 3 British, 3 Continental, and 4 International. Changsha, Siangtan, and Changteh, being cities of over 200,000 inhabitants, are indicated on this map as evangelistic fields common to all missions.

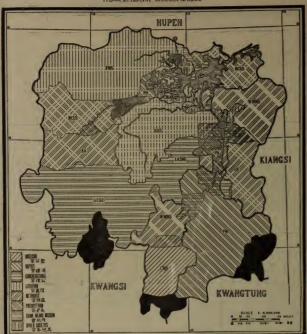
Unoccupied Areas-The area shaded black in the southeastern section of the province borders on the field of the Bn in Kwangtung, and of the CIM in Kiangsi. The unclaimed area in the extreme southern part of the province adjoins a field of the PN in Kwangtung, and the SBC in Kwangsi. The nuclaimed area in the southwest borders on the CMS and CMA fields in Kwangsi. All these unclaimed areas are sparsely populated, while missionary work across the border is still only begun. Aboriginal tribes inhabit these districts, and travel is difficult.

Comity Agreements-The following Principles of Comity were adopted by the Hunan Missionary Conference 1913:
"That union can best be furthered by a wise division of the field.

Therefore, (a) the respective spheres of influence of each mission should be strictly recognized by all other missions, and (b) missions wishing to enter the territory of other missions, or new missions wishing to enter the province, should first consult with the Hunan Continuation Committee, and with the missions already in occupation."

The FMS reports an agreement signed at Changsha in 1904, whereby the northwestern section of the province was turned over to that mission as its special evangelistic responsibility. The CIM reports no definite agreements with respect to its Changteh district, although there exists among the missionaries a mutual recognition of places already opened, and a conscientious endeavor is being made to prevent further overlapping. The PN reports no oral or written agreements covering boundary lines, although as a mission they have committed themselves to the Principles of Comity adopted by the CCC in 1918. The WMMS reports a similar or commy apopted by the Cell 1960. The throad page of commy apopted by the Principles of Comity, and indicates its agreement with the position of the missions expressed in the 1903 Conference, that wherever practicable, only one mission should assume responsibility for a single hsien, except in the case of the larger cities. The CMS has a





general understanding with the WMMS not to work north of Yungchowfu. The NMS works a large field to the west of Changaba and Yiyang. Itineration is carried on both in Ningsiang and Anhwa hsiens. The Licux) reports a general understanding but no definite agreement with other missions regarding its eastern boundaries. At Paoking a clear delimitation has been made between the Licux) and the WMMS fields, with mutual ceding of districts. Informal comity agreements are reported by the CMA, and CHM. No reports have been received from the UE, RCUS, and CMA missions. The SDA has thus far disregarded all comity agreements.



Pioneer Period—The story of the early efforts to evangelize Human men end of the mest heroic chapters in the history of missions. The earliest Pretestant missionary journey into the province was made in 186; by Rev. Josiah Cox, pioneer of Wesleyan missions in Central China. He thavelled from Vochow as far south as Sinagtan. About 5 years later Dr. Griffith John and Mr. Alexander Wylie made their famous journey to Sgeckwan, and on their return, must have passed through the northern section of Human. In 1875, Mr. C. H. Judd of the CIM visited Vochow, and succeeded in renting property, only to be compelled to relinquish the same a few days later because of the hostility of the inhabitants. In 1877, a series of trips which did so much to open Human finally for permanent work, was begun by members of the CIM. In 1870, Mr. Adam Dorward made the first of his memorable journeys into the province. He spent a fortnight at Changteh, and, after 6 months of travel and colportage work, joined a large CIM party at Hungkings. Here in

1882 be rented a house and resided for short intervals when not away on one of its extensive journeys. After being driven over of Hungkinng, he rented premises in Tsingslish, from which again be was soon driven out by a riot. In the was soon driven out by a riot. In the meantime, Mr. Dick joined Mr. Dorward, These two resided for a time in Shenchow, fu, and in May, 1886, entered Changsha. Mr. Archihald, of the Scottish Bible Society, and Dr. Griffith John, also made repeated journeys into Hunan about this time. Though these pioneers reported a series of unsuccessful attempts to gain entrance into the larger cities, their journeys nevertheless were effective as opening wedges. Gradually the opposition of the people was worn down, and opportunities increased to distribute Bibles and to secure a permanent foothold for Christian wark.

One of the earliest missionary efforts in Hunan was made by the PN in the extreme south. This work was carried on from Linchow, in Kwangtang. A group of Christian believers was formed in Linwu. This little group was organized into a church by the Canton Presbytery in 1894, with regularly ordained elders and a pastor, This was the first duly organized Protestant church in Hunan.

About 1896, Dr. Frank Keller rented a loose in Chaling. He lived here for 6 months, when his house was destroyed in a riot, and he escaped with difficulty. Later he was able to return and continue evangelistic work until 1900, when he again was forced to leave. In 1807, Messrs. Chapin and Brown, of the CMA, secured a house in Changteh, followed soon after by the Cumberland Presbyterians and the CIM. From that time, with the exception of the Boxer year, Changteh has been open to all forms of missionary activity.

In the same year that Changteh was permanently opened to the CMA, the LMS established its first Hunan mission station in the city of Yochow. Intensive work solely under Chinese oversight was begun at this time by the same mission in and around Hengchowlt.

In 1895, Mr. B. H. Alexander of the CMS came to Changsha. He followed this visit by others, and later by regular residence on a boat just outside the west gate of the city, whence he made daily trips within the walls for preaching and bookselling. This steady, quiet work by Mr. Alexander, combined with his persistent courage and unfailing courtesy, finally opened the gates of Changsha to all Protestant missions.

Work was begun in Siangtan in 1900 by Rev. W. H. Lingle of the PN mission. About the same time, a Chinese pastor, sent out and supported by the Fukien churches, settled in this city.

During the Boxer Uprising, every foreign missionary in Hunan was compelled to leave, and the few existing chaples were destroyed. But, strange as it may seem, the Boxer Uprising greatily accelerated the opening of Hunan. Immediately following, the CIM, NMS, WMMS, and UB, were able to place foreign missionaries in Changsha. From then on, the advance of the various missions became rapid. Twelve missionary societies cutered Hunan between 1900 and 1910. More stations were opened in these 10 years than in the decade just ended. The Li(121) began work in Hunan in 1901. This mission rapidly spread over the central and western sections of the province, and has had the honor of reopening Hungkiang, where heroic Adam Dorward spent several months during the summer of 1883.

Soon after 1500, the FMS established itself in the northwestern part of the province. Mr. and Mrs. Sjobkom were the pioneers arriving in Changteh in 1501. This mission now reports several churches in the neighbourhood of Adam Dorward's second station, Tsingshib.

Two pioneer mission societies have recently withdrawn from Hunan; the Cumberland Presbyterians and the LMS. The work of both these missions has been transferred to the PN. In 1903 an invitation was sent by the Coniercnee of Hunan missionaries representing 13 societies, to the Yale Foreign Missionary Society to undertake higher educational work on behalf of all missions and churches. In response to this request, the work of the YM was begun in 1904 in Changsha.

Progress Since 1913—The following comparative figures will indicate the growth within the Chinese Church in Hunan during the five yeers 1913-1918:

			1913	1910
Stations and Evangelistic (Centers		254	472
Total Communicants	*** ***		3,835	11,018

IV .- AGE OF WORK

Evangelistic work throughout Hanan has been characterized from the beginning by strong colportage work. The native adopteness going from place to place with a beatlend of Scriptures, presching the Gospel and distributing tracts of all kinds, of them voluntary workers, are responsible in a larger measure than can be added to the property of the present openess of the country to evangelistic effort. Scores of villages have been worked by these groups of volunteer colporteurs. In this connection the work of Dr. Keller and the connections work work of Dr. Keller and the connections was a having a most salutary effect on the work of Dr. and so standard of the property of the propert

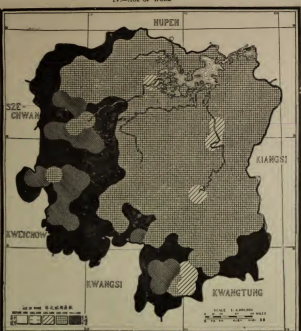
Oldest Fields Compared-For the purposes of the Survey, it was thought best, in making the accompanying map, not to use the dates when cities were first visited by foreigners, but rather the dates when permanent missionary work was first begun. In addition, missionary corheemn. respondents have been unable in many cases to give the date of opening many of the evangelistic centers. Those two facts have made the preparation of this map difficult. However, one of the older missionaries of the province kindly supervised the work and it is as accurate as the limited information supplied to the Committee has made possible. Note how large a part of the province was opened to evangelistic work immediately after the Boxer Uprising. The areas shaded black are still 30 li or more beyond any reported evangelistic center. These areas are sparsely populated and mountainous in character. Compare this map with Map VI. The areas opened before the Boxer Uprising report the largest number of evangelistic centers and resident communicants.

MISSION STATIONS ARRANGED

		1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911-
Anglican	CMS (+CEZMS)					3	
	PE					1	
Lutheran	FMS	***			***	3	1
	NMS		***			6	1
	EA	***		***		1 .	***
Methodist	UE	***	***	***		3	2
	WMMS	***				6	
Presbyterian	PN	***	***		2	3	1
	RCUS					2	1
China Inland Mission .	CIM				1	1	
	BIOLA (CIM)	***			***		1
	L (CIM)	***	***			6	8
Other Societies	BTP		***			1	
	CHM	***				1	1
	CMA		***		2		1
	SDA						1
	YM					1	
	YMCA	***			***		1
	YWCA						1
	Total				5	38	20

EXTENT OF EVANGELISM

Missionary Residential Centers—The prependerance of evangelistic over educational and medical work in Hunan has always been marked. If we exclude the missionaries of societies which report no church constituencies, we find that in 10%, 11 per cent of the entire foreign force were engaged in medical, 17 per cent of the entire foreign force were engaged in medical, 17 per cent foreign missionaries reside in 40 cities throughout the province. Around these are grouped que evangelistic centers and an equal number of eccasional preaching places. According to the definition used in this Survey, an exangelistic center is any place where either there exists a community of not less than 10 Christian communicants, or there permanently resides a paid Christian Chinese worker, conducting weekly religious services. Eight of the 40 mission society. Among these, Changalia has the largest ambles, 16; Siangtan and Changther hard next with 4 each; Hengelow-fin 3, and Shenchowin, Viyang, Paoking, and Vungehowin, each with 50 lightly over one-third of the heim cities are still unoccupied as mission society.



New Stations—Plans for 6 new mission stations to be opened during the next 5 years are reported: Anhwalssien (NMS); Hwajung (RCUS); Paoksing (RCUS); Sangchissien (EMS); Taochow (CMS); and Kienchowting (RCUS). The most extensive work is done by the L(rxl), which reports almost a fourth of the total number of mission stations. The NMS ranks second, with half as many mission stations, or 7. Seven societies which cannot be classified under any of the more common denominational groups, report only 10 out of the total 63 mission stations.

Centers of Evangelism-In several of the larger cities it has been impossible to indicate the actual number of evangelistic centers, due to the fact that most missions working in these cities group the figures for their work and report totals under one evangelistic center. Changsha and Changteh, for example, each reports a number of church organizations, and therefore must have at least an equal number of evangelistic centers according to our definition of that term. However, the station symbol is all that could be shown on the accompanying map. The figure appearing is all that could be shown on the accompanying map. The figure appearing on any station symbol indicates the number of societies in that missionary residential center. Wherever, therefore, the symbol of a residential center or station is shown, it generally may be assumed that more than one evangelistic center is implied, the number varying with the size of the city and the strength of the mission or missions there at work. In studying the accompanying map, this fact should be borne in mind. An additional 30 or 40 small crosses might more accurately represent the present degree of Christian occupation within the province. Note the concentration in the FMS field, also the wide-spread but well-linked area covered by the stations of the L(CIM), stating from Changsha, and extending right away through the center of the province to the extreme southwest

Hunan ranks below all the coast provinces in the total number of evangelistic centers reported. Of these, three-fourths are to be found in the eastern half. The NMS reports several organized groups of Christians in many of its evangelistic centers.

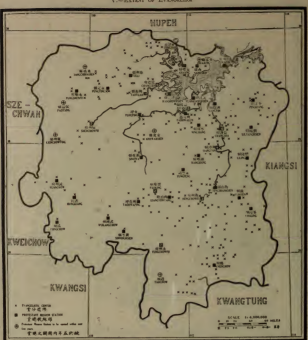
Neglected Areas—Hunan may still be regarded as poorly occupied in terms of its evangelistic centers. There is an average of one evangelistic

in terms of its evangelistic centers. There is an average of one evangelistic center for every 20 sq.mi. The average for Honan is one for every 15 sq.mi, and that for Fukien one for every 40 sq.mi.

The following table will indicate the degree of occupancy within different mission fields in terms of evangelistic centers: CIM, one

different mission fields in terms of evangelistic centers: CIM, one evangelistic center for every 80 sq.ml.; CMA and CHM, each one for every 100 sq.ml.; UK, one evangelistic center for every 100 sq.ml.; VIK, one evangelistic center for every 123 sq.ml.; PN, one for every 130 sq.ml.; NMS, one for every 130 sq.ml.; SMS, one for every 260 sq.ml.; CMS, one for every 260 sq.ml.; EMS, one for every 260 sq.

V.-EXTENT OF EVANGELISM



mately 20 per cent of the Chinese workers in Hunan also reside in those four cities. Twenty-one per cent of the entire foreign force consist of single women. Three mission actions report single foreign missionaries only. Pifty-seven per cent of the male missionaries are ordained.

National and Denominational Classification of Foreign Force—Fifty per cent of the missionaries in Hunan are American; 35 per cent Continental; 15 per cent British. The Presbyterian missions report 44 foreign missionaries; the Lutheran Fo; Mehodis; 70; CIM 65; and other societies 70.

Christian Occupation of Hunan in Terms of Forcign Force—The large societies occupy their fields in terms of foreign force per unit of population as follows:

MISSIONARIES PER 1,000,000 INHABITANTS

TERMOE FOR THE LEGITOR	
UE	25
NMS	24
RCUS	23
CMA	21
CHM	21
L(CIM)	
PN	11
FMS	
WMMS	9
CMS	8
TO A	

EA 4
MISSIONARIES PER 1,000 COMMUNICANTS

EVERAGE FOR THE PROVINC	E, 30
EA	94
CMS	
RCUS	82
UE	49
L(CIM)	46
CMA	33
PN	28
WMMS	
FMS	22
NMS	20

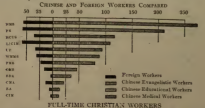
Chinese Force and its Distribution— There are, on an average, 3 employed Chinese workers to every employed foreign worker in the province. Among missions doing the larger amount of evangelistic

300 sq.mi.; L(CIM), one for every 334 sq.mi.; and RCUS, one evangelistic center for every 342 sq.mi.

Exangelistic Centers per Mission Station—The following table, by indicating the number of evangelistic centers per mission station, throws light on the policies and problems connected with church administration in the various fields. Figures for the larger missions only are here even

in the various fields. Figures for the large missions only are here given: PN, 16 evangelistic centers per mission station; FMS, 10; UE, 10; NMS, 9; WMMS, 7; and L(c1M), 4.

Reasons for Present Inadequacy of Occupation—In stating the reasons for the present inadequacy of Christian occupation, the correspondents of 5 societies refer first to their lack of sufficient staff, both Chinese and foreign. One correspondent specially refers to the lack of qualified Chinese leaders. Eve mention insufficiency of funds, four speak of the general unrest throughout the province, or of the mountainous character of their field, with consequent sparseness of population. The European War caused serious depletion of foreign staff in several societies. Moreover, missionary work in Itunan is still comparatively young, being hardly more than a score of years old.



Distribution of Missionaries—The foreign missionary body, numbering 398, is distributed over 40 cities. Only 22 of these cities report more than 30 resident missionaries each. Twenty-one report 5 missionaries or less. Changaha, Siangtan, Changteh, and Hengehow'n report the largest foreign communities, eggregating 43 per cent of the total foreign force. Approximately 10 communities, eggregating 43 per cent of the total foreign force.

I.-Force at Work-Foreign

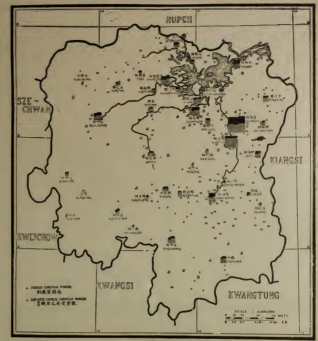
Name of	f Society	Ordained	10 Physicians-Men	es Physicians—Women	Nurses	or Single Women	ο Total Men	2 Total Women	a Total Foreign Force
Gr	and Total	55	24	4	14	84	167	231	398
Anglican	CMS(+CEZMS)	6				4	6	10	16
Lutheran	PE FMS	1 9			1	1 5	10	13	3 23
	NMS .	18	3	1	4	15	23	34	57
Methodis:	EA	2			***	2	2	4	6
	UE	10	2	1	2	6	14	19	33
	WMMS	15	2	1		2	17	14	31
Presbyterian	PN	14	6	1	2	10	25	33	58
China Inland	RCUS	9	3		3	9	14	22	36
Mission	CIM						2	2	4
	BIOLA (CIM)	1	1				1	1	2
Other Societies	L (CIM) BTP		2			16	23	36	59
Other Societies		2				3	1 2	1 5	7
	CHM CMA					7	3	10	13
							1	10	1
	SDA	2					2	2	4
	YM	3	5	1	2	2	18	18	36
	YMCA YWCA			· · · ·			3	3	6
	INCA					2	1	2	3

VI.-DISTRIBUTION OF WORKERS

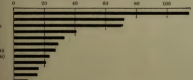
work, the NMS employs the highest proportion, 4.8 Chinese to every foreign worker. The CEM, CMA, and the L(cns) comploy the lowest proportions, namely, two to one or lower. Over 60 per cent of the Chinese employed force roside in missionary residential centers. Comparison of this map with Map V reveals practically one-third of the evangelistic centers without resident Chinese workers. Note in which mission fields employed workers, both foreign and Chinese, appear to be most widely scattered. How do the results in fields where working forces are more concentrated?

Classification of Chinese Workers—Out of a total of 1220, 45 per cent are in evangelistic, 4t per cent in educational, and 14 per cent in medical work. The CMA, LiCHM, EA, and FMS report more than 50 per cent of their workers as evangelists. All other missions have less than 50 out of every 100 giving their whole time to this type of work. Five mission societies employ more Chinese in educational work than in evangelistic endeavor: CMS, PE, NMS, UE, and RCUS. Eighty-four per cent of the entire Chinese employed staff are men.

Ordained Workers—Not quite 3 per cent of the male evangelists are ordained. Were the entire communicant body to be divided among the 16 Chinese ordained workers, each would have 600 communicants under his special charge. Among the larger missions, the FMS, UE, RCUS, and L(CIN) report no ordained workers. A comparison between Hunan and other provinces in Central China reveals the following facts of interest: Hunan has only one-third as many ordained workers as Hupel. On the other hand, Hunan reports more ordained workers than Shansi and Shansi combined, athough these two provinces report a much larger church constituency.







Christian Occupation in Terms of Chinese Workers-

INHABITANTS (AVERAGE FOR PROVINCE, 42)	WORKERS PER 1,000 COMMUNIC (AVERAGE FOR PROVINCE, 12:
NMS 114	RCUS 266
UE 72	CMS 242
RCUS 71	EA 203
PN 41	PN 106
FMS 29	NMS 95
WMMS 27	L(CIM) 84
L (CIM) 23	FMS 75

CIM

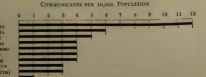
The second table is especially interesting, since it reveals the ratio of employed workers to the communicant body in each of the missions. For example, the RCUS employs 26 out of every 100 communicants, while the CIM employs but 4 out of every 100 communicants, and so on all these variations are usually accounted for by differences of policy, and the varying degrees to which evangelistic work and church administration have passed into the hands of competent and consecrated Chimese.

Training Centers for Chinese Evangelistic Workers—A Union Theological School, the Bible School of the BIOLA, and a Bible Women's Training School [PN] are reported for Changsha. In addition, there are Bible and workers' training courses offered in several of the middle and normal schools counceted with other missions. Station classes also are common, in these the period of study and the nature of the work offered vary greatly.

COMMUNICANT CHRISTIANS

General Surgey—The total Protestant communicant membership for Hunan is 1,103. This approximates the combined total reported for Anhwei, Kansu, and Kwangsi. In 1913, a total of only 3,835 church members for Hunan were reported. In other words, during the last six years, the numerical strength of the Hunan church has almost trebled. Sixtyseven per cent of the church members are men. The Roman Catholic Church reports 3,065 Christians, a large proportion of whom are infants.

Distribution of Protestant Church Members—Approximately three-fourths of the Protestant communicants reside in the eastern half of the province. There is considerable concentration around Changsha, Hengchowth, Viyang, Changteh, and Chenchow. Outside of these larger cities and their immediate environs, the distribution of members appears more general, and the growth of the church more uniform. There are large areas, however, even in the eastern section of the province, where no evangelistic centers or communicant members are to be found. See also Map V. The membership in the western section is very sparsely distributed. One is surprised to note how strikingly this is shown by the accompanying map, in the valley of the Yūan River just southwest of Changteh. A comparison of this map with Map IX shows mission middle schools wherever communicants are most numerous.



VII .- DISTRIBUTION OF COMMUNICANTS

Membership by Denominations-The Lutherans report the largest number of Jutherans report the largest number of communicants, 3,972. The Presbyterans follow with 2,491; then the Methodists with 2,021; the CIM with 1,564; and last in order the Anglicans with 319. From the above it will be seen that the Lutherans and Presbyterians report a communicant strength equal to more than half the total for the province.

Illiteracy-Eighty-two per cent of the male church members, and 61 per cent of the female members, are roported as literate. This, in comparison with other provinces, is a high average. The PN and FMS are below the average for both men and women. The CIM, CMA, PN, and Lutheran missions are below the average for female church members only.

Union Evangelistic Efforts-The following resolution adopted at the Third Hunan Missionary Conference, Changsha, 19.3, has since found expression in the activities of the Chinese Church, especially in the larger cities:-"(a) That union evangelization be carried on in all stations having two or more missions, and that this union work be not confined to special efforts for limited periods of time, but be made the regular feature of evangelistic work wherever possible; (b) That the periodic use of large public buildings, such as educational halls, temples, etc., be obtained, and that systematic evangelistic campaigns be entered upon; (c) That united open-air services be held, and plans devised



KWANGTUNG

KWANGSI



COMMUNICANTS PER 10,000

General Impressions-Hunan ranks relatively low among the provinces, registering only 3.7 communicants per 10,000. Note the black areas in the western section of the province. Note also that the hsiens in the Siang River valley, and directly south of Tungting Lake, appear best occupied. Siangkiang-tao reports twice as many communicants per 10,000 (5.7) as Hengyang-tao (2.2), and Chenyuan-tao (2.7).

The following table shows how rapidly missionary work has extended over Hunan since the Boxer Uprising :

1903 1918 Hsiens with 2 or more missions at work ..

II.-Force at Work-Chinese

Name	Name of Bociety Grand Total				Total Evangelistle Force	en Teachers - Men	o Teachers-Women	Total Educational Force (ail grades)	α PhysiciansMon	co PhysiolansWomen	Omduate Nurses	Nurses in Training	Total Medical Force	rotal Employed Chinese	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
	Grand Total	. 16	432	101	549	434	70	504	28	2	26	120	176	1,229	53	84.%	3.1
Lutheran Methodist		1 3 8 2 2 1 1 1	16 2 41 95 6 31 32 65 30 7 50 7 12 28 	2 7 12 1 1 5 6 21 12 23 4 3 1	21 7 48 115 9 36 39 87 42 7 73 7 16 31	20 6 20 138 4 30 327 77 40 5 19 2 2 2 3 15 21	5 6 7 111 13 3 10 8 3 1 3	25 12 27 149 4 43 35 87 48 5 22 5	2 1 2 1 8 4 	1	1 3 6 6	3 8 10 10 222 17 10	5 10 14 14 37 27 13 56	46 19 80 274 13 93 88 211 117 12 108 9 21 35 71 31	2	81% 58% 82% 91% 92% 77% 88% 79% 100% 67% 89% 100%	2.9 6.3 3.5 4.8 2.2 2.8 3.9 3.3 3.0 1.8 1.6 8.8 2.0 5.2 0.5

§ No returns • Incomplete returns

(a) This column includes workers connected with educational institutions above Middle School grade

III .- Extent of Occupation-The Christian Community

III. Divide of Companies and Companies															
Name	niety	Mission Stations	Organized Congregationя	Evangelistic Centers	CommunicantsMon	Communicants-Women	Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Communicatis who are Literate	Sunday School Scholars	Average Number of Communicative in each Evangelistic Center	
			1	2	3	4	5	6	7	8	9	10	11	12	13
		Grand Total	63	235	409	7,376	3,642	11,018	22,383	67%	27%	82%	61%	10,900	27
Lutheran ·		CMS (+CEZMS) PE FMS NMS* EA	3 1 4 7	9 2 37 59	10 4 40 61 4	137 80 822 1,987 53	48 54 240 923 11	185 134 1,062 2,910 64	455 303 1,981 6,190 64	74% 60% 77% 68% 83%	37% 100% 12% 28%	83% 73% 86% 100%	76% 57% 57% 100%	581 425 163 654	19 34 27 48 16
		UE WMMS PN* RCUS CIM	5 6 6 3 2	20 36 6 3 6	48 41 97 19 9	455 776 1,368 326 201	214 512 681 116 81	669 1,288 2,049 442 282	1,120 1,993 3,619 923 328	68% 60% 67% 74% 71%	36% 37% 38% 28%	89% 65% 97% 19%	87% 56% 83% 50%	1,831 677 2,930 1,647 10	14 31 21 23 31
Other Societies		BIOLA (CIM) \$ L (CIM) \$ T. ETP \$ CHM* CMA SDA YM YMCA YWCA	1 14 1 2 3 1 1 1	38 3 5 10	47 	745 1 232 193 	537 156 69 	1,282 1 388 262 	2,337 60 669 262 2,004	58% 100% 60% 74%	34% 50% 76%	82% 80% 85%	37% 51%	239 328 395 355 626 39	28

§ No returns

* Incomplete returns

MISSICN SCHOOLS

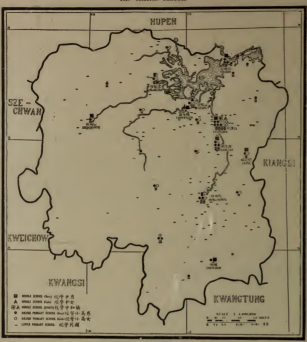
Elementary Education—Hunan has more church communicants than children under Christian instruction. The 279 mission primary schools, and the 8,006 mission primary students in Hunan, are divided as follows: 233 lower primary schools with 6,432 pupils, and 50 higher primary schools (70 of which are for girls) with 1,504 students. Regarding the distribution of these schools, 30 out of the 233 mission lower primary schools are located and the four cities having populations estimated above 100,000. This leaves 184 lower primary schools distributed among over 400 evangelistic centers. On looking at the map one notices the absence of mission lower primary schools in five L(crus) stations. There is also one station in the FMS territory without Christian primary school facilities. This lack may be

only apparent, due to incomplete returns. If we compare the number of mission primary students with the total number of communicants in the province, we find that for every 100 church members there are 73 students under Christian instruction (middle school and below).

Szechwan, Anhwei, and Fukien rank highest among the provinces in the proportion of students to communicants. In Hunan, the EA, CMS, RCUS, and FE report the highest proportions.

Approximately 25 per cent of the mission lower primary students in man pass on to higher primary schools. This, in contrast to the other provinces, is relatively high. Seventy per cent of the primary students in Hunan are boys. The higher primary schools appear to be well distributed with respect to the widely scattered lower primary schools.

IX -MISSION SCHOOLS



Middle Schools—Fourteen middleschools, with 533 boys and 126 girls, sree
teported for the province. Eight of these
were doing full-grade middle school work
when the survey returns were received.
Besides the purely denominational schools,
there is a union girls' middle and normalschool, a YMCA day school doing some
middle school work, and a large middleschool department in connection with the
College of Yale in China. All of these
cultational institutions are located in
Changsha. Compare this map with MapVII. A few districts with a creditable
showing of church members and elementary educational facilities do not appear as
well equipped for secondary training, Note,
or example, the FMS field in the northwest, the WMMS field around Pingkiang,
the WMMS and L(clu) fields around.
Paoking, and elsewhere in sonthwest
Human.

Higher Education and Teacher Training Facilities—The Yale Foreign Missionary Society supports a large educational work of high grade in Changsha. The institution is known as the College of Yale in China, and includes a middle school, college preparatory, and settor college of arts and sciences. The Hunan-Yale College of Medicine is affiliated with this institution, although controlled by an independent Board of Managers, half the members of which receive appointment from the Hunan Yüchun Educational Association. The RCUS offers higher education at Yochow, in Huping or Lakeside College. Normal Taining courses for men are given in both colleges. Normal shaining courses for women are offered in the Union Girls' High and Normal School (PN,UE) in Changsha, and the Girls' Normal School (MS) in Yiyang. A kindergarten training course is planned for in connection with the former institution.

IV .- Extent of Occupation-The Christian School

1	ociety	- Lower Primary Schools	w Higher Primary Schools	w Middle Schools	Lower Primary Students -Boys	ca Lower Primary Students	Total Lower Primary Students	Higher Primary Students -Boys	a Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students	Middle School Students -Girls	Total Middle School Students	Total under Christian Instruction (Middle School and below)	Froportion of Boys to Garls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools		
			Grand Total .	223	56	14	4,325	2,107	6,432	1,331	263	1,594	533	126	659	8,685	70%	81%	25%
Anglican Lutheran Methodist			CMS (+CEZMS) PE FMS NMS EA	8 7 15 58 2	4 2 3 10	1 2	159 103 339 1,571 95	82 58 210 636 25	241 161 549 2,207 120	71 49 27 264	12 3 20 54	83 52 47 318	22 66 	30	22 96 	346 213 596 2,621 120	71% 71% 61% 73% 79%	100%	34% 32% 9% 14%
Presbyterian China Inland Mission			UE* WMMS PN* RCUS CIM	16 18 55 19 5	6 3 11 11 	1 6 2	241 408 632 364 60	272 119 338 142 31	513 527 970 506 91	86 110 252 159	47 67 35	133 110 319 194	30 123 81 	96 	30 219 81	676 637 1,508 781 91	51% 81% 69% 75% 66%	100% 56% 100%	26% 21% 33% 38%
Other Societies	***		BIOLA (CDM) \$ L (CDM) BTP \$ CHM CMA	12 2 2	 4 1		144 53 30	126 23 84	270 76 64	43	16 9	 59 9	=======================================			329 76 73	57% 70% 47%	=======================================	22%
			SDA YM YMCA YWCA*	3 1	1	1 1	20 106	 	31 106	270		270	120 91		120 91	31 120 467	65% 100%	100% 100%	

[§] No returns
• Incomplete returns

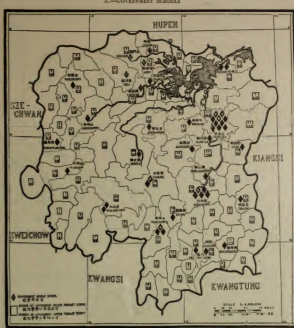
GOVERNMENT SCHOOLS

Elementary Education-Reports from the Ministry of Education for 1016 show a total of 175,881 lower primary students and 31,780 higher primary students and 31,780 higher primary students in Hunan, or 70.3 primary students to each 10,000 inhabitants. This ratio approximates the average for all China. The average number of primary schools for each of the 75 hsiens in Hunan is 56, with an average Changsha, Liuyang and Pingkiang report over 10,000 primary students each, while Sinning, Kiaho, Tsinghsien, and Tayung hsiens each reports less than 250.

Government Middle and Normal Schools-In 1918, Hnnan reported more middle school students than any other province having 8,600 students in its 46 middle The different sources from which educational data for Hunan has been derived vary considerably. A list of government institutions by cities, for example, gives 15 boys' middle schools for Changsha while missionary returns show only 5 government middle schools for boys and 3 for girls, in addition to 10 private middle schools, in that city. Political unrest makes it very difficult to give any accurate statement of the present educational situation in the province. One missionary correspondent states that in January 1920; sha, not a single middle school for boys was then in operation, owing to recent political unrest." In 1917-18, six government normal schools for boys, and to for girls, were reported, with 2,500 students. Fourteen mission stations, where as yet no rourteen mission stations, where as yet no mission middle schools have been estab-lished, possess government middle school facilities. In Yiyang and Taohwalun only mission middle schools exist.

Higher Educational Institutions-Government higher educational institutions are confined to Changsha. In that city there are one higher normal, one commercial, one technical, and three law colleges





NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS

COMPARED 500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000



HOSPITALS

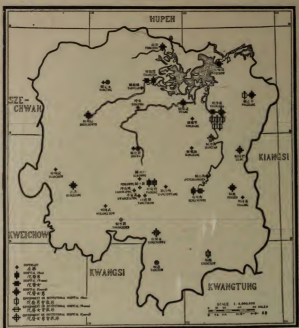
Number and Size-Eighteen mission hospitals, supported by 8 mission occieties and located in 12 cities, are reported for the province. These thospitals average 50 beds each, and are under the supervision of 28 foreign and Chinese physicians, assisted by 14 foreign and 26 graduate Chinece nurses. The missions rank as follows in the number of their hospital nurses. The missions rank as follows in the number of their hospital bods: PN, 369; RCUS, 184; YM, 130; NMS, 121; WMMS, 100; UE, 60; and L(cus), 40. In addition, information regarding 18 mission dispensaries, not located on the some premises as mission hospitals, has been received. Government or institutional hospitals are reported for Pingking and Changsha; one Red Cross hospital under Chinese supervision; 2 government hospitals; 2 semi-public hospitals under the control of the Hunan gentry; and one public hospital under Japanese supervision.

Mission Hospitals to be Built-Plans are reported for 3 new mission pitals to be located in the following cities: Sinhwa, NMS; Taochow, CMS; and Yungting, FMS.

V .- Extent of Occupation-The Christian Hospital

Name of	Society	Hospitals	Dispensaries exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Graz	d Total	18	18	548	356	8,636	9	112	32	65
Anglican	CMS									
	(+CEZMS)		1							
Lutheran	FMS	1	ï							1
AJUSTICIAN IV	NMS	2	3	62	59	1,517	1	8	30	30
Methodist	EA								1	
	UE	2	1	45	15	250	1	17	30	30
	WMMS	3		60	40	651			33	
Presbyterian	PN	5	1	191	78	3,057	2	22	38	135
	RCUS	2		100	84	1,431	2	17	61	61
China Inland Mission	CIM				1			1	1	
22.00104111				1	1			1		
	BIOLA (CIM)								472	1
	L (CIM)	2	11	20	20	322	1	8	20	
Other Societies	BTP	1					1	1		
	CMA)							
	SDA						1			
	YM	1		70	60	1,048	2	40	22	65
	YMCA		***		1	***		1	1	1
	YWCA	4		*	1	2	2		***	

XI.-HOSPITALS



Areas in Need—As stated above, mission hospitals are located in 15 cities. This seaves 25 missionary residential centers in Hunan without modern hospital facilities. Compare this map with Map IN. Nocity reporting a mission middle school is whout a mission hospital. Compare this map with Map VII to see whether the hospitals are located within convenient distances of the communicant body.

Degree of Missionary Occupation im Terms of Medical Work—

FOREIGN PHYSICIANS PER 1,000,000

PROVINCE, 1.0)	
RCUS	1.8
NMS	1.7
UE	1.5
PN	1.3
WMMS	09
L(CIM)	0.4

HOSPITAL BEDS PER 1,000,000-INHABITANTS (AVERAGE FOR PROVINCE, 31)

RCUS	110
PN	52
NMS	
UE	46
WMMS	30
Trouvel	8

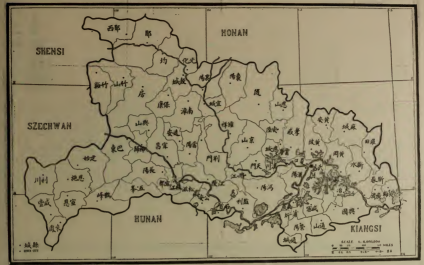
The missions not appearing in the above tables, except the YM, report no-medical work in the province. No estimate of the responsibility in terms of area or population of the work of the YM has been possible. For this reasons this mission does not appear in the above tables although its medical work is large.

VI.—Degree of Occupation and Table of Urgency

	Naz	ne of	? Soc	ciety	Nationality	Approximate Area of Field Claimed	Estimated Population of Effetd Claimed	Total Missionary Force	Total Chinese Employed	o Total Communicants	Missionaries ber 1,000,000 Population	Chinese Employed Workers per 1.000,000 Population	W Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars Der 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds.
				Grand Total	1	83,398 (a)	29,528,272 (a)	398	1,229	11,018	14	42	36	112	3.7	987	729	1.0	31
Anglean Lutheran Methodist		***		CMS (+CEZMS) PE FMS NMS EA	B A Cont Cont	3,500 11,300 8,500 4,100	2,159,000 133,000 2,674,000 2,489,000 1,442,000	16 3 23 57 6	46 19 80 274 13	185 134 1,062 2,910 64	8 25 9 24 4	21 165 29 114 9	84 23 22 20 94	242 146 75 95 203	1 11 4 12 0.4	3,141 3,172 151 226	1.751 1,589 562 871 1.875	1.7	50
Presbyterian China Inland Mi	 ission			UE WMMS PN RCUS CIM	A B A A Int	6,100 8,800 12,600 6,700 700	1,315,000 3,364,000 5,211,000 1,668,000 778,000	33 31 58 36 4	93 88 211 117 12	669 1,288 2,049 442 282	25 9 11 23 5	72 27 41 71 16	49 24 28 82 14	139 68 106 266 43	5 4 4 3 4	2,733 521 1.430 -3,726 35	964 497 632 1,591 325	1.5 0.9 1.3 1.8	46 30- 52 110
Other Societies				BIOLA (CIM) L (CIM) BTP CHM CMA	Int Cont A B A	16,200 400 1,700	4,759,000 387,000 650,000	59 2 7 13	108 9 21	1,282 1 388	13 21 21	23 27 33	46	84 54	 3 6	 187 1,018	257 167	0.4	 8
				SDA YM YMCA YWCA	A A Int Int		2,343,000	4 36 6 2	35 71 31 1	262	 	15	15 	135		1,865	119		

HUPEH

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Hunan and Hupeh Compared—Hunan and Hupeh have the following physical characteristics in common: "Bath slope toward the Yangtze River where are also their lakes and plains. Each has its great river penetrating deeply into the interior, the Han River in Hupeh and the Siang River in Hunan. Both are hilly in their western sections." The two provinces differ in the following characteristics: Hupeh's lakes are of moderate size and in the south. Hunan's great lake is in the north. Hupch has its fertile plains, which in extent are almost as vast as the mountainous regions of the southern province. Hunan, save on the borders of Tungting Lake and in the Siang River valley, is mountainous throughout

throughout. Political Divisions—The area of Hupch is 71,428 sq.mi. This is equal to the combined areas of New York, New Jersey, Connecticut, Massachusetts, and Rhode Island. Politically it is divided into 3 tao, subdivided into 50 sites or counties. The capital city is Wuchang, situated on the southern bank of the Yangtze and opposite the mouth of the Han River. Hankow, Ichang, and Shasi are treaty ports. Other cities of commercial importance are Kingchowfu, Siangyangfu, Fancheng, Arbu, Toyah, Leohedow, and Wussieh.

Anlu, Tayeh, Laohekow and Wusüeh.

Physical Characteristics—Approximately one-half of Hupch is an alluvial plain, in some places not more than 10 f Hupch is an alluvial plain, in some places not more than 10 feet above sea level. These lowlands are covered with lagoons and swamps. The southwestern section consists of an extensive depression filled with a succession of lakes. The plain in the east and that lying between the Han and the Vangtee rivers, are considered the most fertile sections of the province. Every spot is under cultivation and transportation of field products is easy. The Yangtze flows through the south of the province, where it connects with numerous lakes on both its shores and nearly doubles its volume of water. The Han River rises in the southwest of Shensi, and after draining the lower sections of that province continues south and southeastward, draining nearly the whole of Hupeh and joining the Yangtze River at Hankow. In the valleys of the Han and the Yangtze, southward from Kingchowfu, the country is dotted with lakes and marshes, and possesses rich fields of cotton and rice. The western section of the province is irregular and mountainous, sparsely populated, and relatively undeveloped. Bandits are numerous, and lawless groups calling themselves "Home Guards" roam over the country.

Climate—The climate of Hupeh is quite similar to that of Shanghai; though the average humidity is lower. In the summer the heat is apt to

though the average humidity is lower. In the summer the heat is apt to be more oppressive, due to the absence of sea breezes.

Communications—Hupeh has three main highways which in a few places are sufficiently wide to accommodate earts. Numerous footpaths are to be found in all parts of the province. The Yangttee is navigable for occan-going steamers as far as Hankow (995 miles), for at least y months each year. During all seasons good river steamship service is maintained between this port and Shanghai. Smaller river steamers ascend as far as Ichang, a distance of almost 1,000 miles from Shanghai, and since 1,920 to Chungking, Szechwan. The Han River is navigable for small launches

as far as Siangyangfu, a distance of 300 miles, and in summer Chinese junks travel several hundred miles further north. The numerous lakes are connected by a network of small rivers and canals. Numberless junks and smaller boats ply unceasingly on these waters, and fish is found in

The Peking-Hankow Railway is the main artery of railroad traffic between the Wu-Han cities and the north. The Hupeh-Hunan section of the Canton-Hankow Railway is completed and open to traffic from Wuchang to Changsha and Lukow, a distance of over 300 miles.

Railway at Yencheng, Ho. Thence it will run southwestward via Nan-yangfu to Siangyargfu, the head of navigation on the Han River in Hupeh. Between Hwangshihkang and Tiehshanpu, a distance of 17 miles, there is a light railway for the sole use of the Tayeh Iron Mines owned by the Han-Yeh-Fing Iron and Coal Company.

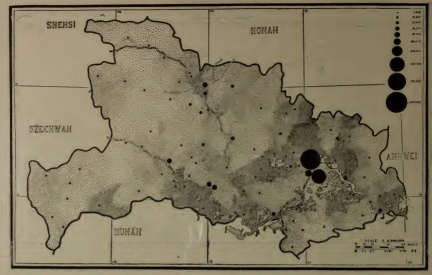
Post and Telegraph Offices—Substantial increase in post office facilities

is reported each year. In 1901 there were 6 post offices in the province, in 1006 there were 100, and in 1919 there were 115 head, first, second, and third class and sub-offices, and 330 postal agencies. In 1903 the Post office handled over 3,000,000 articles, while fifteen years later (1918), this department of the government received or dispatched 56,000,000 separate pieces of mail. There are between 40 and 50 telegraph stations.

Language-The Mandarin dialect is spoken throughout the province. Economic Conditions-Hupeh is one of China's wealthiest provinces, due chiefly to its industry, its commerce, and its cotton fields. majority of the people are engaged in agricultural or fishing pursuits. The weaving of cotton cloth is a common occupation. Iron and coal are the principal minerals. Cotton mills, ore refineries, flour mills, iron works, oil, egg products, and cigarette factories represent the chief industries. Hankow, at present, is the center of China's tea trade.

Christian Occupation by Hsiens-One entire hsien and sections of others still remain unclaimed by Protestant missions. Twelve hsiens, though claimed, report no mission work. Of these twelve hsiens, ten are claimed by the PE and CSFM, and two by the NI.K. Two hsiens, claimed by the SMF, report one evangelistic center and one paid worker each, but no communicants. Twenty-one hsiens, or 32 per cent of the whole, report less than 5 communicants. Forty-seven, or almost 70 per cent, report less than 5 communicants per 10,000 inhabitants. Nine histens where evangelistic work is carried on report no mission lower primary schools. Slightly more than one-third of the histens in the province offer mission higher primary school facilities.

II.-DENSITY OF POPULATION



DENSITY OF POPULATION.

Population Estimates-Hupeh ranks among the 5 densest provinces of China. Population estimates range from a minimum of 21,256,144 (1910 Census Report), to a maximum of 35,280,000 (Statesman's Book, 1902). Census estimates for 1885 approximate 34,000,000. The Minchengu estimate by households, made in 1910, which is generally accepted by conservative students of China as most nearly representing actual conditions, credits Hupch with 24,900,000. The official population estimates by hsiens which the Survey Committee of the CCC received in 1918, with such slight modifications as seemed advisable after consultation, total 28,574,322. This represents a normal increase over the Minchengpu estimate for 1910, and should receive general acceptance when the fact of its confirmation by the Post Office Census of 1919 (27,167,244) is known. Accepting the CCC figure, then, as a reasonable estimate, the density of population for Hupeh amounts to 400 inhabitants per sq.mi. This is slightly lower than the density of population in the State of Massachusetts,

Cities—Huych has four large cities whose populations excited 100,000: Huchang, 250,000; Wuchang, 250,000; Huchang, 250,000; Huchang, 250,000; Huchang, 250,000; Huchang, 250,000; Huchang, 250,000; Huchang, 250,000; May Leyersents more than strictly urban population. Five cities have been reported by our correspondents as having populations ranging approximately between 5,0000 and 100,000: Shasi, Fanchesiang, Kingchowfin, Ichang, and Wussieh, Sixteen cities in Hupeh are recedited with populations between 20,000 and 5,000. All cities having 5,000 inhabitants and above are Protestant missionary centers, and 75 per cent of those with populations reported to be between 20,000 and 5,000 are also resident mission stations. Cities-Hupch has four large cities whose populations excted 100,000:

Areas of Greatest Density—If we accept the accompanying map as indicating in a rough way the general distribution of population over the province, four specially dense districts attract attention. The first is the province, four specially dense districts attract attraction. In risk is the low and fertile area north, northeast, and southeast of the Wu-Han cities. The second lies south of the Yangtze, between Ichang and Hankow. The third is in the extreme southeast and north of Wusfieh. The fourth is in the northern section of the province, in the neighborhood of Fancheng,

Laohokow, and Siangyangfn.

The PE, LMS, and WMMS report mission fields with the largest populations. Other societies with mission fields whose estimated populapaphagnations. Other solutions with insisting inclus whose estimated populations exceed a million are the SMF, NLK, CSFM, SEMC, and LUM (Table VI, Column 3). These population estimates of mission fields are based on the figures given in the Hsien Tables, Appendix A. Where two or more missions are working in the same bsien, the population has been divided equally between them.

The Christian Community-Only fifteen small dots, out of a total of 28,574, each representing 1,000 inhabitants, are needed to indicate graphicaliy the numerical strength of the Protestant churches in Hupeh.

PROTESTANT MISSION FIELDS General Survey-There are 16 Protestant missionary societies promot-

eneral Survey—Incre are to Processant missionary societies promoting evangelistic activities in Hupch. This number is exclusive of Bible and Tract Societies, as well as of several Lutheran missions (N M S and F M S), with representatives in the Theological Seminary at Shekow. Of the 16 societies the YMCA, SDA, and PBIM are without field delimitations

on the accempanying map. Note how disconnected and in some cases how widely separated the fields of the following missions seem to be the WMMS, SMF, CIM, and PE. The MEFB, while claiming responsibility for a small section in the extreme east of the province, reports no resident foreign missionary, the work being entirely in the hands of Chinnese, supervised from Kinkings. Hankow and Wuchang are represented as mission fields common to all societies.

Extent of Area Claimed-All but 3,500 sq. mi., or 5 per cent of the total area of Hupeh, is claimed by Protestant missions. When, however, the question is asked as to how much of Hupeh now claimed by missions is adequately occupied by them, a variety of factors must be taken into consideration. Over one-third of Hupeh, for instance, is still beyond 30 li of any evangelistic center. There is less than one Christian in a thousand throughout the province. To appreciate how far the missions and churches still are from any adequate occupation of Hupeh, take the present situa-tion in the PE fields. This society, outside of the Wu-Han cities, has only 2 stations and 32 evangelistic centers, yet the number of inhabitants only 2 stations and 32 evangeastic centers, yet the number of inhapitants in the total area for which the FE feels a responsibility, due chiefly to the absence of other missions, exceeds 5,000,000. The fields of each of the following missions exceed 10,000 sq.mi. in extent: LMS, NLK, SMF, and WMMS

Nationality of Mission Societies-Eight of the 16 Protestant societies reporting church constituencies in Hupeh are American, 3 Continental, 3 British, and 2 International. American and British societies report approximately equal field areas, the fields of Continental missionaries not being quite so extensive

Oserlabping Areas—Care should be taken not to receive a wrong impression from the accompanying nup. In many cases the fields of several missions while appearing to everlap, actually report no duplication in the work attempted or done. This possibility should be kept in mind whenever overlapping of fields is considered. Note the overlapping fields of the following missions: the CIM, NLK, and LUM, in the north of Hupeh; the WMMS, PE, and LMS, in the eastern half of the province; the SMF and CSFM, in the west, around Ichang; the CMA, and PE, just south of the Wu-Han cities; the SMF, and LMS, east of the Wu-Han cities; the SMF, the ELMO has only recently decided to enter Shihmalin, where the PE has an evangleistic center. The PBIM reports one missionary in the city of Laifeng, in the extreme southwest. Overlapping Areas-Care should be taken not to receive a wrong imsouthwest.

Unoccupied Areas-The area just southeast of the Wu-Han cities, although shaded black, may not be wholly unoccupied. Had it been authoring shaded back, haly not be whosty minocapied. That it bees prossible for the Shrvey Committee's correspondents to consult together and compare boundary demarcations, before sending in the delimitations of these various fields, this area would undoubtedly be included in the claims of one or more missions already having evangelistic work in the

The noncoupied districts in western Hupeh are mountainous in character, difficult of access, and sporse in population. The district which is shaded black, and located between the fields of the WMMS and the LMS in the southern part of the province, is also a difficult field to enter,

III .- PROTESTANT MISSION FIELDS



on account of its unfavorable physical characteristics. Colportage work has been carried on for years in both these areas, and several serious attempts have been made by the LMS to establish permanent Christian work in the southern area.

Comity Agreements-From the initial stages of missionary work in Hupch, Protestant societies have been familiar with the principles of mission comity, and for the most part have conscientiously observed them. The WMMS reports comity agreements with the MEFB, SMF, and LMS, defining all boundaries of their work. The LUM has agreed not to overstep fixed boundary. lines on the south with the SEMC, on the northwest with the NLK, and on the east with the LB. Similarly, the SEMC reports written agreements affecting boundary limits with the LUM on the north and northwest, with the LMS on the south, and the WMMS on the cast. The LMS reports a definite understanding with most surrounding missions, whereby the 16 hsiens delimited on the accompanying map are to be regarded as the special sphere of the LMS, except a section just north of Yingcheng, and parts of several hsiens adjoining the Han River. The LMS also reports a special understanding with the SMF, whereby Wuchang-hsien, apart from Wuchang city, is left to the Swedish Mission The PE reports no written or explicit agreeements with any of the missions, except it be a more or less general agreement of many years standing with the CSFM, whereby the PE is to work the territory south of the Yangtze and west of Ichang, and the CSFM the territory north between the SMF and the CSFM regarding the boundaries of their respective fields. The control of their respective fields. between the Sair and the Corai regarding the boundaries of according to the crespective fields. The existence of an old agreement between the CSFM, SMF, and PE is referred to by the SMF, but, according to a statement made in the Survey returns, this agreement has never been strictly followed. The CIM has not yet succeeded in reaching any definite understanding with surrounding missions regarding field delimitations; with this exception, the NLK has agreed not to occupy Kucheng-hsien. According to formal agreement between the NLK and the LB missions, the whole of Tsaoyang-hsien is now regarded as the special field of the LB. No statements on Comity Agreements have been made by the SDA or CMA.

AGE OF WORK

Pioneer Period.—In 1861, Dr. Griffith John of the LMS, accompanied by Rev. R. Wilson, moved inland to Hankow. Three years later, Wuchang was occupied, and in 1850; a missionary of the LMS was appointed to that city. About the some time, hospital work was begun in Hankow by Dr. Shearer, also of the LMS. The work of the WMMS in Central China began with the visit of Rev. J. Cox to Hankow in 1862. He was warmly welcomed by Dr. John, and early in their work these two men divided the city, Mr. Cox working the upper portion on the banks of the Hankow In 1862, the Wilson of the Wilson of

Influence of Dr. Griffith John and Rev. David Hill-The character and development of missionary work in Hupeh were strongly influenced

by two remarkable men, Dr. Griffith John of the LMS, and Rev. David Hill, of the WMMS. The preaching enthusiasm of Dr. John gave a strong exangelistic emphasis to the work of the London Mission which remains to this day. In 1905, this mission had 120 evangelistic centers, visited from 5 mission stations. These centers extended from the boundaries of Honan in the north to within 50 miles of Kwangtung in the sorth. The visits and interest of Dr. John in Hunan and Szechwan hastened the opening of these provinces to the Gospel message.

A man of rare piety, unselfishness, and Christ-like love for the Chinese, Rev. David Hell, of the WMMS, impressed himself upon the Christian Church of Central China as few other missionaries of his day. He sought every opportunity of personal work, and preached in Hankow chapels, on the streets, and elsewhere in ever-widening examplistic tours. Of his charitable gifts, there was no end. His personal assistance during the Creat Famine in the north of China in 1877-79, his sympathetic interest in the blind, not to mention that gemerons giving of himself on behalf of the flood refugees in 1959, which resulted in his death, stand out conspicuously runcing the countless other deeds of love to his less-favord fellowmen. It was under David Hill's influence that Dr. W. T. A. Barber came to China in 1858, and laid the foundation of what has since become Wesley College in Wuchang.

Early Work of Other Musions—The PE began work both at Wuchang and Hankow in 1888, whence work soon extended to Ichang on the west and Wuhn on the east. Mission activities then were in charge of the Rt. Rev. C. M. Williams, D.D., resident Bishop in Shanghai. In 1901, the Ep field in Central China was separated from the lower Yangtze field, two missionary districts being formed. The direct exangelistic work of the PE mission is carried on mainly by the Chinese ckergy, assisted by cathecists and Bible women who work under their direction. Bone University in Wuchang was begun in a small way as far back as 1871.

The original purpose both of the CIM and of the CMA, who sent representatives to Wuchang in 1874 and 1893 respectively, was to provide themselves with business agencies and forwarding depots required for their work in the interior provinces of China. Since Mr. Judd entered Wuchang (1874), however, the CIM missionaries have opened 4 mission stations for direct evangelistic work, in addition to the 3 still occupied. These 4 were subsequently abandoned, or turned over after a time, to the SMF and the CSFM.

The NLK was founded in Norway in 1890. In the following year, the missionaries reached Winchang, where they began the study of the language. After extended explorations along the course of the Han River, this mission opened its first station in 1894 at I Asohokow. Here the first organized church of the mission was established in 1898.

The first party to be sent to Central China by the SMF arrived in 1890, and also settled in Wachung for language study. Reinforcements readed China each year thereafter, and as soon as the language had been acquired, and satisfactory exploration had be the state of the state of

IV .- AGE OF WORK



to enter the district north of the Wu-Han cities in Macheng-hsien. missionaries were accordingly appointed to Sungicw, but the opposition was so great that in the following spring, these missionaries were brutally murdered, and the work suddenly brought to an end. Five years elapsed before another foothold in this section of the province could be secured. The SMF also works in the difficult field of Chinese Turkestan, among both Mohammedans and Chinese

Opposition similar to that experienced by the SMF in their attempt to open the district northeast of the Wu-Han cities, was met by the SEMC in their attempt to work northwest of these cities in the neighbourhood of Fancheng. Here three years elapsed before the first convert was won,

and little visible progress was made until after the Boxer Uprising in 1900.
In 1800 representatives of the LUM reached Wuchang. These missionaries later moved to Hankow, where they studied the language, and began active missionary work in 1892. A few years later several of their number journeyed up the Han River, and began work in Fancheng in co-operation with the SEMC.

Rev. Goo. Cockburn was the pioneer missionary in China for the Church of Scotland Mission (CSFM). Ichang, oponed in 1878, is the only station of this society

MISSION STATIONS ARRANGED CHRONOLOGICALLY

	1807- 1860	1861- 1880	1891- 1890	1891- 1900	1901- 1910	1911- 1920
						-
Anglican PE		2	2			
CongregationalLMS		3		2		
	***	3	***			1
Lutheran ELMo	***	***	***	***	***	
LB			***		. 1	
LUM			***	2		1
NLK				3	1	1
SEMC				2	3	
SMF	***		1	2	4	1
		***		2	- 1	
MethodistMEFB	***		***	***	***	***
WMMS		5	1	2		***
Presbyterian CSFM		1				
China Inland Mission. ClM			2	1		
Other Societies CMA				î	1	
			•••		, .	***
PBIM	***		***			2
SDA			***	***	***	1
YMCA			***		2	

table, as well as the several missions who have representatives in the Theological Seminary at Shekow, but no organized church work. Note also that the occupation of the province in terms of mission stations has gone forward steadily, the largest number of new stations having been ned during the decade preceding the Boxer Uprising

ollects Fields Compared—Compare this map with Map II. Most of the densely populated sections of the province were entered during the third period (1881-19.0). Compare this map with Map V. All the larger cities had mission representatives before 1880. The two following decades mark the greatest expansion. Most sections in the province, opened to the Christian Gospiel during the third and fourth period. Geographic 1990. Christian Gospel during the third and fourth periods (1901-1910) (1911-1920),

are found located in Lutheran mission fields. Areas south of the Wu-Ham cities, where work was begun between 1860-1880, do not show proportionatedevelopment in the number of evangelistic centers. Compare this map with Map VII. The increase in communicant membership has been relatively great in the Han River valley, while, so far as results are visible in statistical form, it has not been so encouraging northeast, southeast, and southwest of the Wu-Han cities

EXTENT OF EVANGELISM

Stations and Evangelistic Centers-Protestant societies report 58mission stations in Hupeh. These are located in 32 cities, and from these the work of evangelism extends into almost 350 evangelistic centers, and many occasional preaching places. The actual number of evangelistic centers, as defined by the CCC for the purposes of this Survey, is smaller tin Hupeh than that reported for Honan by 110, and than that reported for Hunan by 60. On the other hand, the number of Hupeh's evangelistic centers exceeds the combined total reported for Anbwei, Kansu, Kiangsi, Kwangsi, Kweichew, Shansi, and Shensi. The LMS, WMMS, and SMF report the highest numbers of evangelistic centers. Denominationally, the tutheran missions are far in the lead, reporting almost twice as many evangelistic centers as the Congregational missions, which rank second-Each evangelistic center in Hupeh averages 43 communicants. This average would be considerably reduced, were the larger cities, now regarded as single evangelistic centers, to report the actual number of communicant: groups (or evangelistic centers) within their city limits.

Eight cities have representatives of more than one Protestant missionary society. Out of 11 Protestant mission stations in Hankow,

five represent Bible and Tract Societies, and two are primarily business

New Stations-Plans have been made for opening the following new stations in Hupeh: Hwanglinwan (LMS), Hwanglingki (LMS), Kükiawan (LB), Ichenghsien (SEMC), Kusaoshu (WMMS) and Puchi (WMMS).

Distribution of Evangelistic Centers—The opposite diagram presents the degree of Christian occupation in terms of evangelistic centers within the various mission fields.

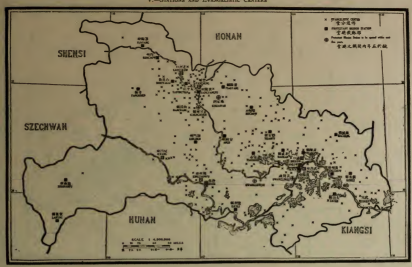
Evangelistic conters appear least numerous south of the Yangtze inthe eastern section of the province; north and northeast of the Wu-Han cities; north of the Han River between Anlu and Siangyangfu; south and north of the Vangtre in the west beyond Ichang; and between the Han and the Yangtre rivers just west of Hanyang. The entire northeastern section of Hupp presents relatively few and widely scattered centers of evangelism

evangelism.

From the view point of direct evangelization, work in Hupeh may be considered as radiating from three centers: (1) the Wu-Han cities dominating the center and cast of the province; (a) lehang in the west; and (3) the district around Siangyangfu and Fancheng in the northwest.

The present inadequacy of the Christian excapation of Hupeh is strikingly set forth by the following facts. Over one-third of the province still lies beyond so il of any evangelistic center. The proportion of Christians to non-Christian inhabitants is still less than one to a thousand. On the other hand, Hupeh reports a higher degree of Christian occupation

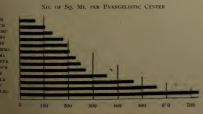
V .- STATIONS AND EVANGELISTIC CENTERS



than its neighboring provinces. Both Hunan and Honan average only 3.7 Christians per 10,000, while Hupeh reports an average of 5.2 per 10,000, Anhwei on the east has an average of only 2.5, and Kiangsi of 3.1. Returns for Shansi and Szechwan are somewhat higher.

Reasons for Inadequate Occupation—Ten societies emphasize their lack of the Arkers, beth Chinese and foreign. Six refer to insufficient funds, Only one correspondent suggests that the inadequate supply of workers arises from the shortage of funds alone. One mission correspondent mentions the mountainous character of the country and the sparseness of population as chiefly accountable for ineffective occupation. Still another has feund the difficulties of communication a very serious hindrance. Several refer to the general political unrest throughout the country which has occupied and distracted the minds of many people to the exclusion of all else.





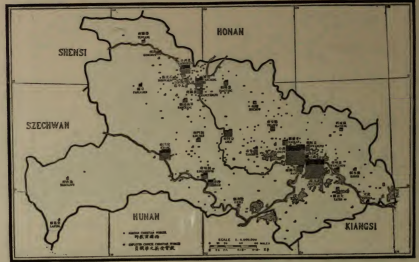
FULL-TIME CHRISTIAN WORKERS

Foreign Missionary Force—About 400 foreign missionaries reside in 32 cities of Hupch. Eight out of those 32 cities, or 25 per cent, have representatives of more than one missionary society. The missionaries are fairly evenly distributed between these 32 cities, if we except the 4 large cities with populations over 100,000, where 54 per cent of the entire foreign force in the province now seside. It is interesting to note in this connection that these same four cities report having at least 40 per cent of all the employed Chinese workers in the province. There is no mission station where only women missionaries are located. Less than one-fourth of the foreign force in Hupch consists of single women (85).

I .- Force at Work-Foreign

					-				:
Name of Socie	ty	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Foree
		1	2	8	4	5	6	7	8
Grand To	otal	122	16	7	17	85	167	222	289
	LMo	18 9 5 3 5	1 5 1	1 2 	2 2	26 9 1 5	27 16 5 3 8	43 23 4 4 13	70 89 9 7 21
Methodist , MI	MC	16 10 21 	1 6	 4	2 3 1 	11 6 6 11	16 10 21 25	24 15 26 31	40 25 47 56
China Inland Mission CI Other Societies C)	dA BIM	3 4 2 3	2 		1 	6 3 1 	5 4 4 9 7	10 7 5 	15 11 9 2 13
Bible and Tract Societies {ABS, IPTC NBSS	RTS)	2	•••				6	4 5	10 11
Societies without organ angelistic work, or constituency N		2				***	2	2	4





Christian Occupation in Terms of NUMBER OF MISSIONARIES	NUMBER OF MISSIONARIES
PER 1,000,000 INHABITANTS	PER 1,000 COMMUNICANTS
(AVERAGE FOR PROVINCE, 14)	(Average for Province, 27)
LUM 18	CMA 70
SEMC 15	NLK 64
PE 14	PE 39
NLK 14	SMF 30
SMF 14	LB 26
LB 11	CSFM 26
WMMS 11	CIM 24
CSFM 8	WMMS 22
LMS 8	LMS 14
CMA 7	SEMC 13
CIM 2	LUM 11

Nationality of Foreign Workers—Forty-one out of every one hundred foreign missionaries in Hupeh are American, 34 British and 25 Continental.

The Employed Chinese Force and Its Distribution-The proportion of employed Chinese to employed foreign workers in Hupeh is 3.4 to 1. Forty per cent of the employed Chinese force reside in Haukow, Wuchang, Hanyang, and Laohakow. Only about 30 per cent reside outside of the mission stations of the province. If we compare the accompanying map with Map V, we see at a glance that these Chinese employed workers are fairly well distributed. Most evangelistic centers report resident Chinese workers, and this generous distribution of employed workers does

not appear any more pronounced in one mission field than in another.

The following table will reveal great differences between the various missions in the proportion of employed Chinese to foreign workers:

NUMBER OF EMPLOYED NUMBER OF EMPLOYED CHINE

		WORKERS	FOREIGN WORKERS	
	CHINAGA	W ORKERO	2 OZZZION WOMENIO	TO FOREIGN WORKERS
LMS		241	39	6 to 1
LUM		101	21	4.8 ,, 1
YMCA		45	10	4.5 " I
PE		317	70	4.5 ,, I
SEMC		100	25	4 "I
CSFM		60	15	4 ,, I
WMMS		221	56	3.9 " I
LB		20	7	3 ,, 1
SMF		124	47	2.6 ,, 1
NLK		83	40	2.1 ,, I
CIM		13	11	I.2 ,, I
CMA		5	9	0.5 ,, I

Classification of Chinese Force-Out of a total of 1,347 Chinese workers, 538, or ap per cent, dovote the major part of their time to evangelistic work; 572, or 42 per cent, are educational workers; and 237, or 18 per cent, are educational workers; and 237, or 18 per cent, are employed in mission bospitals. Note how the various missions compare in the classification of their Chinese workers. For example, the IMS reports that the number of its evangelists is double that of its educational workers. In the PE mission this situation is reversed. The following missions report a majority of evangelistic workers: LUM, NLK, SMF, CMA, and CIM. Missions having more educational than evangelistic workers are the LB, SEMC, MEFB, WMMS, and CSFM. Seventy-eight per cent of the total employed Chinese force consist of men. The proportion of male workers in all missions, except the CIM and the MEFB, exceeds-70 per cent.

Ordained Workers—Hupeh reports 44 ordained Chinese clergymen.

This represents approximately 10 per cent of the total number of male evangelists. The PE mission alone reports 19 ordained Chinese workers. This is significant when we compare it with the number of PE ordained foreign workers, which is one less, or 18. The number of communicants to each ordained worker in the various missions is as follows: MEFB 56, PE 97, SEMC 103, CIM 459, LMS 464, WMMS 635, and LUM 933. The following societies report no ordained Chinese workers: NLK, SMF, CSFM, CMA, and LB. The average number of communicants per ordained

Chinese worker in Hupeh is 334.

Christian Occupation in Terms of Employed Chinese Workers—

EMPLOYED CHINESE WORKERS EMPLOYED CHINESE WORKERS

LATIOTED CHINESE WORKERS	EMPLOYED CHINESE WORKERS
PER 1,000,000 INHABITANTS	PER 1,000 COMMUNICANTS
(AVERAGE FOR THE PROVINCE, 47)	(AVERAGE FOR THE PROVINCE, 92)
LUM 84	PE 177
PE 63	MEFB 155
SEMC 59	NLK 132
LMS 48	CSFM 104
WMMS 45	WMMS 88
MEFB 44	LMS 86
SMF 37	SMF 78
CMA 33	LB 74
CSFM 32	LUM 53
LB 31	SEMC 53
NLK 29	CMA 38
CIM19	CIM 28

CIM ... 99 CIM ... 28
From the second table given alove it is possible to obtain the proportion between employed (Chinese workers and communicant church numbers. For exemple, the FE employs 27 out of every too of its church communicants; MEFB 15, NLK 13, CSFM 10, LMS and WMMS 8 each. The CMA and the CIM employ the lowest proportions, 4 and 1 respectively out of every 100 communicants. The average for the province is 90 employed sorders out of every 100 church members.

Training Center: for Chinese Workers—In addition to secular chucational institutions under the supervision of Christian workers are reported: All Saints' Catchetical School (PE), Hankow, under the supervision of Archdeacon L. T. Hu; All Saints' Divinity School (Els, Hankow, under Rev. Jaurence Ridgely; Hankow bible School (LMS), Hankow, under Rev. Jaurence Ridgely; Hankow bible School (LMS), Hankow, under Rev. Arthur Bonesy. In Wuchang, the CMA conducts a Bible Institute, of which Rev. W. G. Davis is president, and the Rev. A. M. Sherman is Denn of the Divinity School, where the medium of instruction is English, in connection with Econe University (PE). Recently the Augustana

II .- Force at Work-Chinese

Name	of Society	Ordnined	Unordained Pastors and Evangelists - Men (including colporteurs)	Evangelists Women	Total Evangelistic Force	Teachers-Men	Touchers Women	Total Educational Force	Physicians-Men	Physicians-Women	O Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
		1	2	3	4	5	6	7	8	, 9	10	11	12	13	14	19	10
	Grand Total	44	406	88	538	416	156	572	14		41	182	237	1,347	47	78%	3.4
Anglican	PE LMS ELMo & LB LUM (b)	19 6 2	46 97 7 36	20 13 1 9	85 116 8 47	143 36 9 31	38 21 3 11	181 57 12 42	1 4 2		6 13	44 51 10	51 68 12	317 241 20 101	1	78% 80% 80% 77%	4.5 6.0 3.0 4.8
Methodist ,	NLK SEMC (b) SMF (b) MEFB WMMS	10 2 4	37 32 56 2 44	11 3 10 4 8	48 45 66 8 56	27 42 30 5 60	5 13 20 4 22	32 55 50 9 82	1 2 2		18	6 63	3 8 83	83 100 124 17 221	17 9 1	80% 84% 75% 53% 78%	2.1 4.0 2.6
Presbyterian China Inland Mission Other Societies	CSFM CIM CMA PBIM & SDA &	i ::	15 6 3 	4 3 2 	19 10 5 	12 1 	17 2 	29 3	2		4	6	12	60 13 5 	1 16 	58% 61%	4.0 1.2 0.5
Bible and Tract Societies Societies without organized work/or church evangel- istic constituency	TMCA ABS, BFBS, IPTCA, NBSS, RTS { NMS, FMS		25		25	20		20	:::					45		100%	4.5

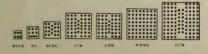
8 No returns

(a) This column includes educational workers in institutions above Middle School grade

(b) Union work in Fancheng SEMC-LUM, and in Kingchowfu SEMC-SMF

Synol and the Church of Sweden missions have joined the Lutheron Church of China (See under Honan—Map VII) and therefore cooperate in Shekow for the training of their future ministry. A union normal and theological school is located in Kingchowin (SMF and SEMC), with Rev. C. J. Nelson as president. In Shekow the Lutheran missions have the Union Lutheran Theological Seminary, of which Rev. O. R. Wold is president. This seminary endeavore to meet the need of all Lutheran missions in central China. The missions co-operating at present in this institution are the LUM, FMS, and NMS.

NO, OF COMMUNICANTS TO EACH CHINESE ORDAINED WORKER



III .- Extent of Occupation - The Christian Community

1	Nan	ne of	Soci	ety	Mission Stations	Organized Congregations	Evangelistie Centera	Communicants-Men	Communicants-Women	Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Prepartion of Male Com- municants who are Literate	Proportion of Femule Com- municants who are Literate	Sunday School Sebolars	Average Number of Com- municants in each Evan- gelistic Center
					1	2	3	4	5	6	7	8	9	10	11	12	13
				Grand Total	. 58	262	344	10,054	4,671	14,725	26,364	68%	27%	60%	28%	9,339	43
Anglicou Congregational Lutheran	:::	:::		PE* IMS ELMo *	4 5 1	45 (a) 21 2	32 77 2 7	1,110 1,680 242	736 1,106 23	1,846 2,786 265	5,773 3,857 544	60% 60%	68% 23%	67%	25% 100%	3,589 1,212	58 36 38 62
Methodist				LUM (b) NLK SEMC (b) SMF (b) MEFB WMMS	3 5 5 8 	9 30 41 4 67 (a)	23 40 47 4 53	1,504 449 1,428 1,091 68 1,697	363 182 505 479 45 845	631 1,933 1,570 113 2,542	2,509 1,091 2,713 2,023 416 3,955	81% 71% 74% 69% 60% 67%	8% 12% 16%	65% 70% 48% 53%	48% 30% 25% 22% 	196 745 1,022 285 994	28 48 33 28 48
Presbyterian China Inland Mis Other Societies	sion			CSPM CIM CMA PBIM \$ SDA \$	1 3 2 2 1	12 11 2 	14 12 3 	405 316 64 	177 143 67 	582 459 131	1,015 538 177	70% 69% 49%	38% 77%	57% 66% 88%	24% 38% 27%	200 65 111 	42 38 44
Bible and Tract S			1 8	YMCA BS, BFBS, IPTCA, BSS, RTS	2 5	·					1,753			***	***	1,410	
Societies without work or ch	organ	ized e constit	vange	listic NMS, FMS	2										***		

(a) Organized congregations outnumber evangelistic centers wherever a large at in a city, reported as a single evangelistic center.

(b) Union work in Fancheng SEMC—LUM, and in Kingchowfu SEMC—SMF erever a large amount of city evangelistic work is done. Thus, a mission may have 4 organized congregations

VII.-COMMUNICANT CHRISTIANS



COMMUNICANT CHRISTIANS

General Surgey—The Protestant Christian Church of China is strongest in coastal provinces, both in age and in numbers. Among the remaining 12 interior provinces, Hugeh ranks first in the numerical strength of its church membership, 14,725. Of this number, 68 per cent are men. The Roman Cathelic Church reports the names of 105,748 Christians on its membership rolls, inlants constituting a large percentage of this membership. Sprittual supervision over these Roman Catholic Christians is exercised from 105 mission centers. About 500 Roman Catholic churches and chaples are said to be scattered over the province. Permanent missionary work was begun in Hupeh by the Roman Catholic priests nearly 250 vyears before the first Protestant missionary set up residence in Hankow.

Distribution of Protestant Church Members—Two centers stand out conspicuously on the accompanying map: the first, within and immediately adjoining the Wn-Han cities; the second, the area surrounding Siangyangfu, Laohokow, and Fancheng. It is safe to conclude that considerably over 40 per cent of the entire church membershir of the province are to be found within a radius of 25 miles from the Wn-Han center, and these 1 cities in the northwest at the head of navigation on the Han River.

Undereloped Areas—The accompanying map reveals rather strikingly the undeveloped state of the region just northeast and south of the Wahan cities. The entire western section of the province is practically untouched. Just west of the Wn-Han cities, tetween the Han and the Yangtze, comparatively few communicants appear to large been reported.

VIII.-COMMUNICANTS PER 10,000 POPULATION



although the fields of several missions overlap. A good beginning in evangelistic work is evident in all of the stations along the Yangtze. Compare the accompanying map with Map III. All areas opened before 1880 report a fairly large ingathering of converts. Areas opened between 1881 and 1900, except for the district south and southwest of the Wu-Han edites, also report proportionately large numbers of communicants.

Membership by Denominations—The Lutheran missions enroll nearly half of all the Protestant Christians in the province, 6,266. The Congregational and Methodist missions report approximately the same numerical strength, 2,766 and 2,655 respectively. The Anglicans follow with 1,846. The Presbyterians, CIM, and societies which cannot be classified demoninationally, rank last in order, each with a total membership of about coc r less.

Literacy—The degree of literacy among church members in Hupeh, as compared with other provinces, is rather low, only 60 per cent of the male members and 32 per cent of the female members being reported as able to read the Gospels in the vernacular with fluency and understanding. The figures giving the degree of literacy among women in the church are consistently low for all societies. Unfortunately, no estimates were recoved from the PE mission. Reports from the following societies are above the average: LB, LMS, LUM, NLK, CIM, and CMA.

Church Federation—Various steps have been taken by the missions writing in Hupeh toward church federation, but with indifferent success. Since the formal organization of a United Lutheran Church for China (at Kikungshan in the summer of 1920), it is not improbable that within a short time all of the Lutheran churches in the province will become members of this union. The Congregational and Presbyterian churches have mnited in other parts of China to form the United Church of Christ in China, the constitution of which was adopted by representatives of most Congregational and Presbyterian missions at a meeting held in Nanking, 1918, and this opportunity of federaton is held out to the Presbyterian Congregational churches of Hupch. The cause of self-support has not lagged in Hupch. The LMS in 1917, for example, reported an average contribution from the Chinase of \$1.89 per church member, and the CMA in 1919 an average of \$5.25.

COMMUNICANTS PER 10,000 INHABITANTS

General Impressions—Hupeh averages 5.2 communicants per 10,000. In this it is exceeded by 11 other provinces. The accompanying map shows the best developed areas to be as follows: (1) around the Wa-Han cities; (2) at the head of navigation on the Han River; (3) around such cities as Shasi and Lihang on the Yangtee.

Siangyang-tao reports 7.6 communicants per 10,000. Kianghan-tao, in which the Wu-Han cities are located, reports 4.8 communicants per 10,000, and Kinguan-tao in the west, only 2.7 communicants per 10,000. Thirty-one hsiens in the province have 2 or less communicants per 10,000. The black areas northwest and south of the Wu-Han cities, and especially throughout the western section of the province, are impressive.

IV .- Extent of Occupation-The Christian School

				1 Y E	A CEII	. 01	Occu	pario	11-11	e om.	001001									
	Na	me o	f Sc	ociety	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary Students - Boys	Lower Primary Students	Total Lower Primary Students	Higher Primary Students	Higher Primary Students	Total Higher Primary Students	Middle School Students Boys	Middle School Students Girls	Total Middle School Students	Total under Christian lu- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Fropolom of Boys to Giris in Mission Middle Schools	Proportion of Lower Primar, School Students entering Higher Primary Schools
					1	2	3	4	5	6	7	. 8	9	10-	11	12	13	14	15	16
				Grand Total	288	58	17	5,085	2,964	8,049	1,338	847	2,185	734	118	852	11,086	62%	86%	27%
Congregational				PE LMS ELMo LB LUM (a)	61 21 10 5 26	8 12 2 3	3 2 2	1,223 292 155 112 574	700 292 42 129 110	1,923 584 197 241 681	448 261 18 71	161 325 21 29	609 586 39 100	251 60 56	35 29	286 60 85	2,818 1,230 197 280 869	68% 47% 78% 45% 83%	88% 100%	16%
Methodist				NLK SEMC (a) SMF (a) MEFB WMMS	10 35 43 9 56	2 7 5 	1 2 4	245 680 703 99 841	77 335 431 77 608	322 1.015 1,134 176 1.449	35 69 45 138	25 46 31 93	61 115 76 236	16 56 158	21 22 25	16 77 183	399 1,130 1,287 176 1,868	73% 66% 62% 56% 58%	73% 86%	19% 11% 7% 16%
Fresbyterian China Inland Misio Other Societies 8				CSFM CIM CMA PBIM § SDA *	9 2	2 	1 1	101 32 	142 21 	243 53 	72	110	182	8 	8	16	441 53 	41% 60%	50%	75%
				YMCA	1	1	1	28		24	181		181	129		129	338	100%	100%	

No returns
 Incomplete returns

MISSION SCHOOLS

Primary Education—With the exception of Succhwan and the coast provinces, Hupeh reports the largest number of lower and higher primary students. The exact extent of mission primary education in this province may be summarized as follows: 288 lower primary schools with \$1,05 students, and \$5 higher primary schools with \$1,05 students.

A comparison of the number of lower primary schools with the number of organized churches and evangelistic centers is interesting. There are 25 more lower primary schools than organized churches and 26 fewer lower primary schools than evangelistic centers. Considering the large number of exhools reported for the Wu-Ham and other large cities, each of the schools reported for the Wu-Ham and other large cities, each of the above comparison is equivalent to saying that approximately too, or almost one-third, of the evangelistic center, the contemporary of the comparison of the contemporary schools and organized congregations, namely tay to row. The CIM ranks at the other end of the list reporting only two lower primary schools as against 11 organized congregations.

Hupch ranks second among the provinces, or next to Szechwan, in its emphasis on primary education for girls, thirty-eight per cent of the students in mission primary schools being girls. Twenty-secon per cent of the mission borer primary schools continue work in mission higher primary schools. In this development, Hupch is outranteed only by

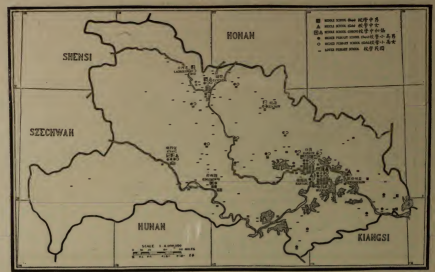
Kiangsu, which reports 44 per cent of its lower primary students advancing to schools of higher primary grade.

Number of Primary Students and Communicants Compared—There are 70 students in the mission primary schools for every 100 communicants in Hupeh. The PE mission reports the highest percentage with 2,632 primary students for 1,846 communicants, or a proportion of 1.4 to 1. The CIM ranks lowest among the missions, with only 53 students for 459 communicants, or a preportion of 0.1 to 1 (see Table VI).

Middle Schools—Seventeen mission middle schools are located in turns were received. Five out of the 17 middle schools are for girls. Two are union middle schools: Concordia School for Girls in Fancheng (SEMC and LUM), and the Union Middle School in Kingchowfu (SEMC and SMP). Hankow should be credited with one more middle school (SDA) than appears on the accompanying map. No Government middle schools are located in any of the centers where mission middle schools are located in any of the centers where mission middle schools are located in the school school

⁽a) Union Work in Fancheng SEMC-LUM, and in Kingchowfu SEMC-SMF

IX.-MISSION SCHOOLS



middle school conveniently near. Compare this map with Map VII.
Note the concentration of communicants in the central part of the province, WMMS field, as well as the absence there of any middle school.
Note also the lack of higher primary and middle school facilities along the
Yangtze, between Hanyang and Kingelowdir.

Higher Education and Teacher Training—Three mission colleges are located in Hupeh, two of which were founded before 1880: Boone University (PE) in Wuchang; Wesley College (WMMS) in Wuchang; and Griffith John Colkge (LMS) in Hankow. The last named was founded in 1899, is situated six miles outside of Hankow, and offers work of junior college grade only.

Normal Schools—Hupeh is relatively well supplied with normal school acilities. The following institutions offer special courses: Wiseman Memorial Training College (WMMS), Hanyang; Girls' Boarding School (LMS), Wuchang; Griffith John College (LMS), Hankow; St. Hilda's School (Fig. Wuchang; Kingchowfu Seminary (SEMC and SMF); Normal School (SMF), Hwangchow; and the Union Normal School (Wuchang. The total evrollment of students specializing in normal school work was 27 girls and 83 boys, according to the report of the special committee (1920).

GOVERNMENT EDUCATION

General Summary—Hupeh has one primary student for every 125 inhabitants. The report of the Ministry of Education 1915-1916 gives a challed 12 s2500 primary students for the province. This results in a proportion of 79 primary students to every 10,000 inhabitants. Hupeh ranks midway incept the previnces in the amount of clueational facilities provided by the Government. Less than 5 per cent of the Government lower primary students continue work in higher primary students continue work in higher primary students continue work in higher primary students. This percentage is significantly low when compared with the percentage for mission primary students, which is 27 per cent. Government primary students are strikingly poor in the larger centres, especially in the Wu-Han cities. Only three histens in the province report more than 30 students per 10,000 pepulation. The average number of elementary students per 10,000 pepulation in the United States is 1,000, or over 600 per cent better.

Government Middle and Normal Schools—Hupeh ranks low in the preportion of its middle school students to population. The accompanying may shows 26 Government middle schools, two of which are for girls. It has been extremely difficult to obtain accurate information of Government chaotion in this province as in many others. To indicate how confusing rad frequently incensistent the several sources are, we submit the following. The 1916 Report of the Ministry of Education continus three different totals for middle schools in Hupeh (6, 21, and 23). In a later and dirry authoritative list of Government schools classified by cities, Hupeh is credited with 25 middle schools. A recent and comprehensive treatise in Chinese or Hupeh lists 13 middle schools. The Commissioner of Education for Hupeh in 1920 reported ro middle schools to the colitor of the Educational Directory. Hollington K., Tong in his sum-

mary of Government educational statistics (1918) gives 26 middle schools for boys and one for girls. Our own estimate of 26 schools, of which two are for girls, has been obtained from a comparison of the above totals, and from personal enouity.

Four lower grade normal schools for boys, and one for girls, are the form of t

Higher Education—All higher Government educational institutions in Hupch are located in Wuchang. They are—one higher normal school, one commercial college, two law colleges, and the Chung Hwa University.

HOSPITALS

General Survey—Eight mission societies report hospital work in Hupph. This is carried on in 22 hospitals, under the persenal supervision of 23 foreign doctors and 17 foreign murses. These hospitals average 51 beds each. In addition to these, 8 mission dispensaries, not connected with mission hospitals or located in the same cities, are reported. In the matter of foreign supervision, the hospitals of Hupeh are considerably below the standard recommended by the China Medical Missionary Association, which is two foreign physicians and one foreign nurse for each hospital of about 50 beds. In Hupeh one doctor is reported for every 450 beds, and there is an average of 70 hospital beds for each foreign nurse. These hospital beds are apportioned to men and women in the ratio of 3 to 1.

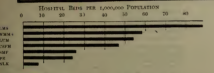
Five Roman Catholic hospitals, only 2 of which came in time to be shown on the map, have been reported for Hupeh. Three of these are located in the Wu-Han cities, one at Ichang, and the fifth at Laohokow. Three hospitals of modern medicine under Chinese supervision exist in Hankow. Undeubtedly similar hospitals under Chinese control are to be found in other cities of the province, though nothing is known of them or the quality of their work.

New Hospitals—Plans have been reported for the erection of the following new hospitals before 1923: Kingchowfu (SEMC and SMF), Suichow (WMMS), Wusüch (WMMS), Shihnanfu (ELMo), and Suichow (WMMS).

Areas in Need-Mission hospitals are located in 16 of the 34 cities in Hupch where fereign missionaries reside. From a glance at the accompanying map, one receives the impression that mission hospitals are fairly well scattered over the province. Comparison with Maps II and III slows these hospitals to be located in relatively dense areas, and in the older sections of the mission fields. Comparison with Maps V and VI shows that these hospitals have been established where development in evangelistic work is most advanced, and the number of communicants greatest. Comparison with Map IX shows mission hospitals to be in all cities where mission middle schools are located, with the exception of Kingchowfu and Suichow. In both of these centers, plans for new mission hospitals within the next five years are reported.

X.-GOVERNMENT SCHOOLS

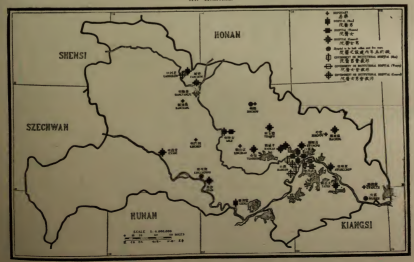




Special emphasis has always been placed on medical work by the LMS, which maintains hospitals in all of its five stations. The Home for Lepers in Stakokan, under the able supervision of Dr. Henry Fowler, is a model of its kind in China, and merits special mention in connection with this survey.

Christian Occupation in Terms of Doctors and Beds per 1,000,000 Inhabitants-

XI.-Hospitals



Y .- Extent of Occupation-The Christian Hospital

Name of S	lociety	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Grand	Total	22	8	842	278	12,467	8	91	49	65
nelican	PE	2		92	30	1,736	2	36	61	61
ongregational	LMS	7	1	360	82	5,134	2	18	63	221
utheran	ELMo									***
	LB	***	***	***	1	***		-:-	1 :::	***
	LUM	2	***	46	19	569	1	10	32	13
	NLK	1		16	5	150				10
	SEMC	(a)	2		1	1		***	V	
	SMF	4	1	73	15	667		***		88
dethodist	MEFB	5	3	185	107	3.093	2	19	29	73
	WMMS	9	3	189	101	5.093	2	19	23	10
resbyterian	CSFM	1		70	20	1,118	1	8	45	90
Mission	CIM		1			1		1		
Other Societies	CMA		1		***					
- Doctorico	PBIMS					1				
	SDAS							1		
	******					1				
	YMCA	***			***	***	***		***	***

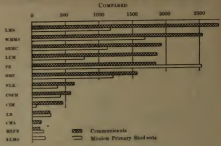
[§] No returns
(a) Union with LUM in Siangyangfu

HOSPITAL BEDS PER 1,000,000 INHABITANTS (AVERAGE FOR THE PROVINCE, 39)

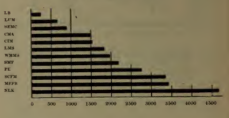
LMS		 	 								 			88
WMM	S													58
LUM		 •••												54
CSFM		 												4
SMF		 												26
PE														24
ATT TO														

Mission societies not listed above provide no hospital facilities.

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS



NUMBER OF NON-CHRISTIANS TO EACH REPORTED CHRISTIAN IN EACH MISSION FIELD



VI.-Degree of Occupation and Table of Urgency

Name of Society	Nationality	Approximate Area of Field Glaimed	Estimated Population of Field Claimed	Total Missionary Force	Total Chinese Employed Force	Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,000,000 Population
	1	2	3	4	5	6	7	8	9	10	11	13	13	14	15
Grand	Total	71,428(a)	28,573,822(a)	389	1,347	14,725	14	47	27	92	5.2	635	696	0.9	39
Anglican PE * Congregational LMS Lutheran ELMo * LB LUM	A B A Cont A	18,000 13,800 1,500 2,500 3,200	5,067,000 5,094,000 166,000 640,000 1,227,000	70 39 9 7 21	317 241 20 101	1,846 2,786 265 1,867	14 8 11 18	63 48 31 84	39 14 26 11	177 66 74 53	4 6 4 15	1,940 433 679 176	1,360 420 1,040 419	0.4 1.4 0.8	24 88 54
NLE SEMC SMP Methodist MFFB WMMS	Cont A Cont A B	10,700 5,500 9,100 1,000 10,800	2,985,000 1,731,000 3,406,000 396,000 4,990,000	40 25 47 56	83 100 124 17 221	631 1,933 1,570 113 2,542	14 15 14 	29 59 37 44 45	64 13 30 22	132 53 78 155 88	2 11 5 3 5	.311 .386 .651 2,523 398	608 600 770 156 663	0.6	7 26 58
Presbyterian CSFM China Inland Mission CIM Other Societies CMA PBIM § SDA *	B Int A A A	3,900 800 700	1,943,000 708,000 194,000	15 11 9 2 13	60 13 5 	582 459 131	8 2 7 	32 19 33 	26 24 70 	104 28 38 	3 7 9 	845 141 854 	732 117 	1.0	47
Bible and Tract Societies ABS, BFBS, RTS Societies without organized erangelistic work or church constituency NMS, PMS	IPTCA.			10 11	45			***							

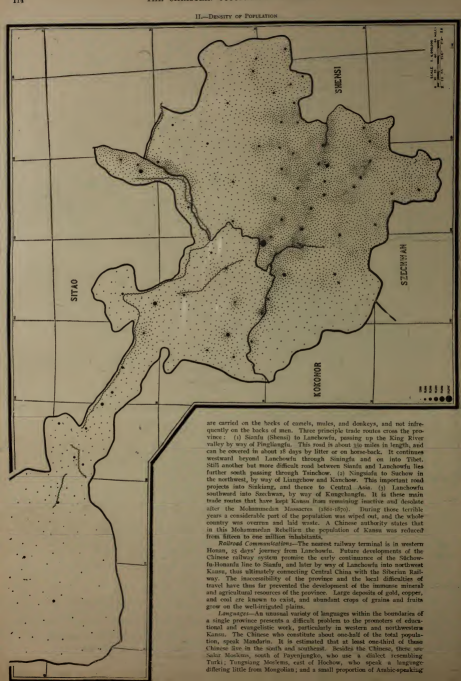
[§] No returns

^{*} Incomplete returns

⁽a) Total for Province, not for approximate estimates by societies as given below

I.-HSIEN BOUNDARIES





Moslems. In addition to these, intmigrants from Tibet, Turkestan, and other provinces of China are scattered everywhere. About 20,000 aborigines are still inhabiting the mountain fastnesses northeast of Siningfin. All these people speak languages or dialects peculiar to their native districts. This variety of tongues in so small a field has a peculiar bearing on the work of the missions, and makes unusual demands in connection with the language equipment of the foreign missionary force, in the preparation of Christian literature, and in the operation of educational institutions.

Post Office and Telegraph Focilities—Kansu and Kwangsi have the poorest postal facilities of any province in China. In 1919, thirty general post offices and 102 postal agencies were reported. Over 5,000,000 pieces of mail matter are handled annually, but expansion is slow. Eleven telegraph stations connect Kansu with provinces to the east, and with Sinkiane and Central Asia to the west.

DENSITY OF POPULATION

Population Estimates—Kansan is the most sparsely populated province in China, having only 48.4 inhabitants per sq.mi. Compare this with the figures for the three densest provinces, Kanagau 182.3, Chek'ang (182.5), and Shantung (52.3.6). The maximum population figure for Kansan is 5,80,000 (Statesman's Vera Book, 190.3, although a still higher estimate of 12,00,000 was recently supplied by local officials to one of our correspondents. The 1910 Minchengru Census gives the lowest figure, 3,807,883, or almost one-third that given in the Statesman's Vera Book. 190.1, and the official figures sent to the CC (1918), fall between these two estimates, being 5,972,997 and 6,083,565 respectively. The prevailing opinion among missionaries favors 9,000,000 as more nearly in Keeping with the rapid growth in population during the past quarter of a century. Note that the above density rate was computed on the basis of the CCC estimato.

Densest Areas—The most populous regions in Kansu lie towards the centre in the environs of Lanchowfu, in the southeast, and along the Pingliang-Lanchowfu road and south. Correspondents mention the sparsenges of population as one of the chief reasons for the slow progress of

Christianity in the province

Cilics—Estimates of city populations vary so widely through imperfect methods of census taking that cnly rongh approximations at best can be given. The largest city population reported to the CCC is that for Lunchowfu, the capital (10,000). Ningsialn, Tsinchow, Taochow, and Pingliang follow in order with \$5,000, 75,000, 62,000, and \$5,000 respectively. Four cities are estimated at letweren 20,000 and 4,0000 each, and five mere semewhere between 10,000 and 15,000 each, and five more semewhere between 10,000 and 15,000 each. Many his cities are mere estillations.

I .- Force at Work-Foreign

Name of Society	Ordainod	Physicians-Men	Physicians-Women	Nurses	Ningle Women	Total Men	Total Women	Tota! Foreign Force
	1	2	. 3	4	5	6	7	8
Grand Total	11	2		2	19	29	43	72
China Inland Mission CIM SAM (CIM) Other Societies AG § CMA Ind	1 3 7 	2		2	10 6 3	15 3 10 1	21 9 12 1	36 12 23 2

§ No returns

MISSION STATIONS ARRANGED CHRONOLOGICALLY

1 27	1807- 1860	1861 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920
China Inland Mission CIM		1	4	1		
SAM (CIM				3		1
Other Societies AG						2
CMA Ind				2	1	3

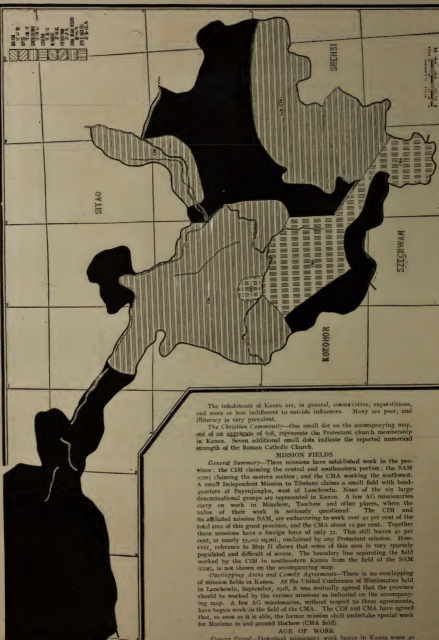
II .- Force at Work -Chinese

Name of Society	- Ordained	Unordainst Pasters and Evangelists - Men (including colparteurs)	to Evangelists-Women	- Total Evangelistic Force	ca Teachers-Men	9 Teachers-Women	Total Educational Force (ali grades)	ce Physicians-Men	co Physicians—Women	O Graduate Nurses	Nurses in Training	Total Medical Force (Including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men In Total Force	Number of Employed Glilness Workers to each Foreign Worker
Grand Total		48	15	63	16	6	22	1		3	7	11	96	37	75%	1.2
China Ialand Mission CIN SAM (CIM) Other Societies AGS CMA Ind		17 15 15 1	6 6 3 	23 21 18 1	12 2 2	1 2 8 	13 4 5	1		1 2 	5 2	7 4 	43 29 23 1	34 3	81% 68% 78% 100%	1.2 2.4 1.0 0.5

No returns

III .- Extent of Occupation-The Christian Community

Name of Society	Mission Stations	Organized Congregations	Evangelistic Centers	Communicants Non	CommunicantsWomen	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- numerats who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Communicants in each Evan- gellstic Center
	1	2	3	4	5	6	7	8	9	10	11	12	13
Grand Total	19	33	38	838	498	1,336	2,519	62%	9%	50%	30%	693	35
Gib na Inland Mission CIM SAM (CDR) SAM (CDR) Other Societies AG* CMA Ind*	6 4 2 6 1	17 6 10	20 9 9	389 96 353	231 79 188	620 175 541	999 425 1,095	61 % 54% 	14%	60% 60% 30%	45% 40% 15%	269 64 361	31 19 60



Pioneer Period—Protestant missionary work began in Kansu some 40 years ago with the arrival of Mesers. Easton and Parker of the CIM, January 1677. After experiencing considerable hardship in travel they

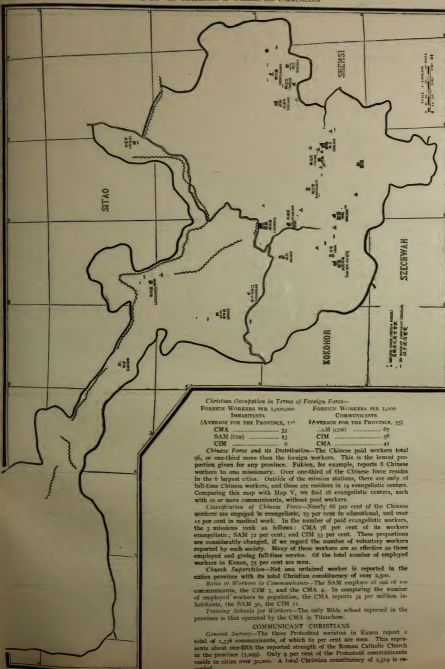
IV.-AGE OF WORK



Y .- STATIONS AND EVANGELISTIC CENTERS



VI. AND VII.-DISTRIBUTION OF WORKERS AND COMMUNICANTS



IV .- Extent of Occupation-The Christian School

Name of Society	- Lower Primary Schools	& Higher Primary Schools	w Middie Schools	Lower Primary Students	or Lower Primary Students	O Total Lower Primary Students	Higher Primary Students	m Higher Primary Students —Girls	Total Higher Primary Students	o Middie School Students	Middle School Students	Total Middle School	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls on In Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Total	18	4		330	93	423	36	27	63	٠		-7"	486	75%		16%
China Inland Mission	10 4 4	3		256 23 51	32 33 28	288 56 79	36	 27	36 27	 			324 56 106	90% 41% 48%		15% 31%

§ No returns

VI -Degree of Occupation and Table of Urgency

Name of Society	r Nationality	Approximate Area of Field Claimed	Estimated Population of Field Chained	- Total Missionary Force	ca Total Chinese Employed Force	o Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students or per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds or per 1,000,000 Population
Grand	Total	125,483	6,083,565	72	96	1,336	12	16	55	74	2.2	495	363	0.3	36
Other Societies AG CM3 Ind	(CIM) A	31,500 22,300 15,800 1,000 54,883	3,950.000 963,000 688,000 64,000	36 12 22 2	43 29 23 1	620 175 541 	9 13 33 31	11 30 34 15	58 67 41 	69 161 43 	2 2 8 	352 355 669 	522 311 196 	0.5	30 104

§ No returns

Membership by Denominations-The church membership may be divided among the 3 societies as follows: 46 per cent CIM, 41 per cent CMA, and 13 per cent SAM. No returns have been received from the AG, or the Independent Mission to Tibetans.

AG, or the Independent Mission to Microscope of Literacy—Among communicants, 50 per cent of the men and 30 per cent of the women are reported to be able to read the New Testament in the vernacular. These figures are low in comparison with those of other provinces. Kweichow is the only province reporting a lower degree of literacy.

Sunday School Work—The number of Sunday School scholars is 693, or one-third more than the total number of stindents in mission schools. The emphasis in each of the 3 missions on Sunday School work appears to be about the same, there being an average of 5 scholars to every 10 communicants.

Communicants per 10,009—The average for the province is 2.2 communicants to 10,000 inhabitants. The CIM and SAM are below average, while the CMA reports 8 to each 10,000 in its field, or one Protestant Christian to 125 inhabitants.

MISSION AND GOVERNMENT EDUCATION

Elementary Education—Eighteen lower primary schools (330 boys, 93 girls), and 4 higher primary schools (36 boys, 27 girls), constitute the present facilities for Christian elementary education. Almost one-third of the mission stations and all of the evangelistic centers were without any Christian educational facilities when the Survey data was received. However, the proportion between primary students and communicants (36,3 students to every no communicants) is not far below the average reported for most of the provinces. Sixteen per cent of the lower primary schools, the proportion for the CMA being highest (34 per cent).

Middle Schools and Higher Education—No mission educational facilities above higher primary school grade are reported for Kansu. However, at the United Conference of the three societies in September 1928, it was unanimously decided to establish a union middle school in Lanchowfu as soon after 1920 as possible. Elementary Education-Eighteen lower primary schools (330 boys

it was unanimously occuped to estamble a union module school in Landhowfu as soon after 1920 as possible,

Government Schools—The average enrollment in government primary
school is one child to every 54 inhabitants, or a total of 39,685 for the
province. This is equivalent to 60.5 per 10,000. The provinces of China range from an average of 25.5 per 10,000 (Anhwei), to 290 per 10,000 (Shansi).

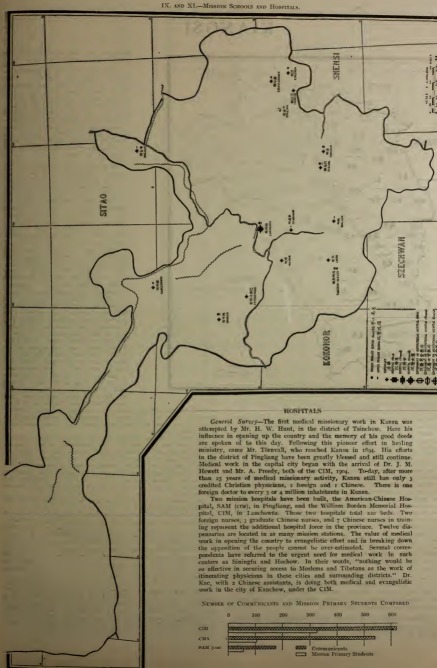
Name of Soci	ety	Hospitals	Dispensaries—exclusive of those located on Hospital Fremises	Hospital Beds-Men	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Grand ?	Fotal	2	12	140	80	864	1	5	110	110
hina Inland Mission	CIM	1	6	80	40	464	1	5	60	60
ther Societies	SAM (CIM) AG *	1	2	60	40	400				
salet Doctones	CMA		8							

· Incomplete returns

Middle Schools—One correspondent informs us that the government has several good middle schools in the province with which mission education cannot at present compete. Four middle schools for boys are rejected in the 4 cities of Lanchowfu, Tsinchow, Pingliang and Liang-chowfu. The capital also has a law school and 2 lower normal schools, one for boys and one for girls. Three other normal schools are listed for Liangchowfu, Titacchow, and Siningfu. Little is known of the quality of their work.

FOREIGN AND CHINESE WORKERS CLASSIFIED 10

⁽a) Total for Province, not for approximate estimates by societies as given below



KIANGSI

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Political Divisions-Kiangsi has an area of 69,490 sq.mi., and supports a population of 24,450,657, or 305 inhabitants per se,mi. The State of Oklahoma, U. S. A., although it has approximately the same area supports a population of only 11 pcr sq.mi. For the purpose of civil administration the province is divided into 4 tao. These are subdivided into 4 theorem. The capital city is Nanchang. The only treaty port is Kiukiang. Hukow on the Yangtze is a port of call.

Physical Characteristics-Kiangsi has been aptly described as "an amphitheatre of mountains and valleys, one-fifth larger than England and Wales, draining into a central lake." It has many picturesque features, and in its general geological structure, resembles Hunan. Except in the north it is entirely mountainous, the ranges running generally in a southwest and northeast direction, while the main river valley, that of the Kan, runs more nearly south to north and the sub-valleys west to east. The Kwangsin River drains the northeastern section of the province, and the Fn River the sontheastern. All three rivers empty into Poyang Lake, which is 90 miles long and about 30 miles wide in This lake is similar to Tungting Lake in Hunan, overflowing in summer and becoming quite low during winter. It is gradually shrinking in area. The Hukow Canal connects it with the Yangtze River The great plain surrounding Poyang Lake extends southward as far as

Climate-The climate in the north is temperate in summer, although the days and nights are frequently very depressive and hot. During the winter the lakes between Kiukiang and the mountains are occasionally frozen. As one goes further south, climatic conditions change, and may be characterized as more nearly semi-tropical.

Language-Mandarin is universally spoken throughout the province, except in the extreme southern and eastern sections where the country borders on Fukien and Kwangtung. Here Mandarin is understood with difficulty, and local variations of Fukies and Kwangtung dialects are heard.

Communications-The only railway in Kiangsi extends from Kiukiang to Nanchang. Other lines have been projected, but no developments are in sight. One proposed railway is to extend in an east-wardly direction from Nanchang to Nan-king, and another in a westwardly direction to Pingsiang connecting with the Hankow-Another important railway is planned from-Nanchang southward following the course of the Kan River and the Meiling Pass and terminating at Canton.

Most of the rivers are navigable, and practically every large city in the province can be reached by water. The roads throughout Kiangsi are generally mere footpaths and much neglected due to the loophins and much neglected due to the excellent water communications. One important highway, however, deserves mention. If follows the Kan River almost mention. Il lollows the value were among due north and south through the province, and is commonly known as the "Ambassador's Road," for along this highway many foreign embassies journeyed in years past en route from Canton to Peking. This highway is marked by mission stations and evangelistic centers. From Kianfu, roads run to Yungsin and Yungfeng. Along these roads mission work is developing rapidly. At Changshu the main bighway is crossed by a road extending from Fukien into Hunan. Along this road extending westward one may find considerable mission respansion. Another road extends from Kinkiang through Juichowfu, Fengsin, Ani, Kienchangfu, and Teianhsien, to Kinkiang. Each of these important cities is now ar missionary residential center. From Kienchanglu another road runs up into the tea district. This road is dotted with churches, schools, and Christian homes. East of the lake the Kwangsin River is the chief means of communication, and has a notable series of stations. Some of the oldest mission work in the province is being done along this river by women missionaries. south of this in the valley of the Fu River

and along the Fukien-Hunan highway one also finds very active Christian-propaganda going on. The shores of Poyang Lake, being accessible to boat travel, are lined with Christian churches and schools, particularly in the northern sections

Economic Conditions-Kwangsi is in the main agricultural. Several districts report four crops annually. Two in-gatherings are quite common, one being of rice and the other of wheat, opinum, rape, or buckwheat. Ten is grown on the borders of paddy fields, and along the hill sides. Tobacco is common, and various qualities of hemp are also seen. Timber forms a principal export from the western and southwestern sections of the province. Extensive orange groves are seen in Liangking and Chienchang. The mineral wealth of the province is very great though little developed

The majority of the people are engaged in agricultural pursuits and live rather a secluded life.

Postal Facilities-The extension of post office facilities is greater in Kiangsi than in the neighbouring provinces of Hunan, Hupeh, or Fukien. Rangas takin in the neganouring provinces of runnan, riupen, or runten, During 1919, over 40 new postal agencies were established, and more pieces of mail were handled in Kangsi that year than in either Hunan or Anhwei, These comparisons will indicate the relative openness of the country to missiouary titheration and evangelism through the medium of the press.

Telegraph Facilities—The main line of the telegraph system between Hankew and Canton passes through the middle of the province, and supplies ample service to the cities en route. There are more telegraph

than mission stations in the province,

Christian Occupation by Hsiens—No hisien in Kiangsi is wholly
neglected or untouched by Christian evangelism, although there are two neglected or untouched by Christian evangelism, although there are two areas unclaimed by mission societies, one in the north including parts of two hsiens, and one in the south embracing parts or the whole of six hission. There are 8 hissins, having a total population estimated as being over a million, without any organized Christian work. Thirty-six hiseas, or almost one-half the total number in the province, with approximately 40 per cent of the population, are without any Christian schools.

POPULATION

General Estimates—Population estimates for kinagis vary from 14,50,000 (Minchengpn Census, 1910) to 26,530,000 (Statesman's Year Book, 1902). A personal estimate by Mr. Clennell reduced the figures to 11,000,000, which, bowever, has received little support. The Board of Revenue in 1885 reported 24,54,000. This was midonitely too high, for twenty-five years later an official estimate reached approximately the same figure, 24,534,000. The anumal rate of increase in population for India, as indicated in the recent India Census, is 0.7 per cent, and that for Japan 1.04 per cent. It seems improbable, therefore, that the rate for China can be much over 1.5 per cent.

Population estimates by beions received from official sources by the CCC in 1918 credit Kiangsi with 24,490,687. The Post Office figures gathered a year later, 1919, total 24,466,809. The slight difference between these two estimates greatly strengthens the report among Chinese in Kiangsi that the inhabitants of this proince number slightly over 20,000,000.

Fost Office population estimates for the toflowing heisen exceed those supplied to the CCC Singtze, Tsienshan, Shihcheng, Lating and Shangkao. On the other hand, Post Office figures are much below those of the CCC for Suishni, Hukow, Kweiki, Tsiennan, Tsyn, Nankang, Taiho, Kishni, and Iinchwan. If, then, we accept 24,500,000 an a satisfactory estimate, the density ratio for Kiangsi becomes 332.8 inhabitants per square mile.

Densest Areas—The areas of greatest density are those around Poyang Lake and the valley of the Kan with its tributaries. The mountainons sections of the province are considerably below average density.

Cities—Four cities are reported with good or above: Nanchang, 500,000; Kanchaw, 500,000; Kanchang, 500,000; Kanchan

believed to have somewhere between 50,000 and 100,000 inhabitants: Kiuking, 85,000; Ningtu, 60,000; Jacchow, 50,000; Kienchangfu, 50,000; Ningtu, 60,000; Jacchow, 50,000; Kienchangfu, 50,000; Vijunchow, 50,000; and Julkin, 50,000. The populations of thirteen other cities range between 20,000 and 50,000. Of the total 24 cities in Kingsi reported as having over 20,000 inhabitants each, 11 or almost half are without foreign missionary residents. Approximately 87 per cent of the people in the province live in cities under 20,000, or in rural districts.

MISSION FIELDS

General Survey—There are 15 Protestant mission societies with Christian constituencies in Rhangsi. Four of these have no resident foreign missionaries, the work being carried on by Chinese and supervised from neighbouring provinces. All denominational groups except the Congregational are represented. One-tenth of the province still remains unchaimed. The missions with largest fields are as follows: CIM and its effiliated societies (FFC and GCAM), MEFB, NKM, and CMML. Over hall the province is claimed by the CIM and its affiliated missions, while the MEFB claims approximately one-third as its special responsibility. The field of the NIK is only one-quarter the size of the MEFB field. The delimitation of field boundaries for the following societies has been impossible: CMS, UE, SDA, and YMCA. Independent missionaries are located in Kinkiang, Kuling, and Tungsiang. The two first named located in Kinkiang, Kuling, and Tungsiang. The two first named located in Kinkiang, Kuling, and Tungsiang. The some idea of the area over which the evangelistic work of this mission now extends, boundary lines have been drawn enclosing all evangelistic centers and the territory 30 li beyond the furthermost centers. In this procedure the CMML in Kweichow.

Nationality of Societies—Three societies are Continental: Bn, FFC, and GCAM. The last two are affiliated with the ClM. Unfortunately, a distinction between the fields of these two nissions and the field of the ClM itself was impossible on the accompanying map. Five societies are American, two of which report no foreign missionaries in the province: SDA and UE. Four societies are British, with the CMS and EFM

II .- DENSITY OF POPULATION



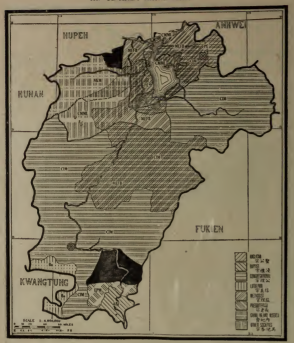
without resident foreign workers. Two societies are International: CIM and YMCA.

Overlapping Areas—In any province as poorly occupied as Kiangsi, overlapping is more evident on paper than in the experience of the workers. More overlapping of fields does not necessarily indicate any duplication or confliction in the work of the various missions concerned.

I.-Force at Work-Foreign

Name of Society	Ordainod	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Grand Total	14	5	1	2	104	63	163	226
Anglican PE	3			1		3	4	7
Anglican PE CMS		***		***	***		-	•
	1				1	2	3	5
Lutheran Bn	î					î	1	2
Methodist MEFB	7	2	1	ï	17	11	27	38
UE								
PresbyterianEPM								***
China Inland Mission CIM	2	1			46	16	62	78
FFC (CIM)					8		8	8
GCAM (CIM)		***	***		1	8	8	16
0.1 0 1.1 0 00000				1	12	13	23	38
Other SocietiesCMML Ind			***		4	15	4	4
NKM					6	4	11	15
SDA							***	
YMCA						2	2	4
Societies without or-) KS.		111	1					
ganized evangelistic KS, FCMS, work or church constituency		2			9	3	10	13

III. -PROTESTANT MISSION FIELDS



The accompanying map shows overlapping mission fields around Poyang Lake, where the PE and CIM, NKM and CMML, MEFB and CMML, MEFB and PE overlap; and in the central part of the province, where the MEFB and CIM overlap. Nanchang and Kanchow, as well as the Kingtehchen district, are indicated on the accompanying map as fields common to all mission societies.

Unocupied Area;—Unoccupied areas are frequently visited by evangelists and colporteurs. In the north the country is more or less swampy, and consoquently sparsely inhabited, while the south appears to be more populous. In this southern region the people speak local dialects resembling those heard in Fukies and Kwangfung.

Comity Agreement—Mission correspondents mention very little in the way of comity agreements. The CIM reports having definitely apportioned certain districts to the GCAM and FFC, for them to regard as their special responsibilities. An unwritten agreement exists between the workers of the CIM and the Bn missions in the northwest, which fixes field boundaries there. But this is all. Doubtless definite agreement between the missions regarding their respective field delimitations, and a more or less general policy of centity for the whole province, will be worked out before long. It is much needed.

AGE OF WORK

Age of Work—Rev. V. C. Hart, who arrived in Foochow in 1866, was sent with Rev. E. S. Todd by the MEPB to open work at Kiuking, in December, 1867. Two years later this work had extended sufficiently to the east and west of the city to justify the formation of an independent Methodist mission. Two additional male missionaries reached Kiukiang in 1870, and in 1872 the first foreign single women joined the mission. The first annual meeting of the Central China Methodist Mission was held in 1875.

Two Chinese girls, Ida Kahn and Mary Stone, having completed their medical education in America, returned in 1897 and opened medical work in Kinking, Recently Dr. Kahn has been carrying on self-supporting medical work in Nanchang. The first attempt at higher education by the MEFB was signalized by the opening of Fowler Institute in Kinkingn in 1881. This institute Later developed into the William Nast College. Due to stabborn resistance from conservative Chinese, Narchang, the capital of the province, was not entered until 1890.

Two years after the Methodists entered Two years after the Methodists entered Kiangsi, Mr. J. E. Cardwell, of the CiM, reached Kiukiang. Here he secured pre-mises just outside the west gate of the city and opened a street chapel. During 1871-72 three long itinerating journeys were made, one into the Kan River valley, as far south as Wananhsien, another to the eities and towns around Poyang Lake, and a third up the Fuchow River as far as Fuchow, and the Kwangsin River, as far as Anjen. In 1873 Mr. Cardwell opened Takutang on Poyang Lake, where 5 years later he secured a permanent site for his beadquarters. The work of the CIM ir headquarters. The work of the Closi-Kiangsi has developed along three lines: (1) The Kwangsin River district to the northeast; (2) The Kan River district in the north, west, and south; (3) The Fu River district in the southeast. Yüshan was the first station to be opened along the Kwangsin River. This river district, following Dr. Hudson Taylor's decision, is worked almost entirely by foreign women missionaries, with Chinese assistants both men and women. In 1889, definite itineration in the practically untouched Kan River district was begun. No attempts were made to rent premises in the larger cities such as Changshu, Kianfu, or Kanchow, Chinese inns being used instead. The province was not opened to aggressive evangelism until after the Sino-Japanese War of 1895-6.

japanese Wrf of 19950.

The ladies of the Finnish Mission began work in Kiangsi in 1899 at Yungsin and Vianchow. The Fn River district was allotted to the German China Allhatez Associates of the China Inland Mission. This, in reality, is an extension of their field in Chekiang. The first station occupied by this mission was Fucaew,

opened in 1899.

Messrs. E. J. Blandford and C. E. Molland were pioneers into the northwestern portions of the province where the NKM and CMML are still working.

Note that the greatest advance in the opening of mission stations was made between 1801 and 1910. A comparison of the Christian occupation in terms of mission stations between Kingsj and Hunan is interesting. Most stations in Hunan were opened after the Boxer Uprising, while in Kingsj as many stations were opened before as after. In comparing present results, however, Hunan, though opened later, exceeds Kingsi in almost every feature of missionary work. While the growth through-out Kingsi has been steady, it has not been as rapid as elsewhere in China, nor have all departments or activities of missionary work been equally stressed.

Oldest Fields Compared—A comparison of this map with Maps V. VI. and VII shows that the areas which were opened first to missionary endeavor now report the highest degree of Christian occupancy in terms of evangelistic centers, workers, and communicants. Progress during the carrier stages was exceedingly slow, due largely to the anti-foreign feeling throughout the province. The CMMI, was the first mission to enter Nanchang.

MISSION STATIONS ARRANGED CHRONOLOGICALLY

	1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920
AnglicanPE					2	
Baptist ABF						
LutheranBn					1	
MethodistMEFB		1		1		
China Inland		-				
MissionCIM		4	5	8	6	
FFC (cm)		1		1	, i	
GCAM (CIM)				2	3	
Other Societies CMML				7	3	
Ind						
NKM						(5
YMCA						1

EXTENT OF EVANGELISM

Residential Centers—Forty-six missionary residential centers are located on the accompanying map. More than half of these are on navigable streams or accessible by railway. Except for the southern section and the extreme northeast, Kingsi appears fairly well dotted with mission station symbols. Only four teaidential centers reported representatives of more than one mission society when toe survey data was collected. For the most part missionary advance has followed the chief waterways, notably the Fq. Kwangsin, and Sin Rivers, and to a lesser extent, the Kan and the Yian. Besides 272 evangelistic centers grouped around the mission stations, there is a large number of accasional preaching places scattered everyshare over the province.

Each foreign residential center averages be examplestic outposts. The CIM is far in the lead in its number of mission stations. This society (with its affiliated societies, GCAN and FFC) maintains over 30 mission stations. The CMML ranks second with 12. These two report 77 per cent of the mission stations (8 per cent of the Prtestant communicants; 40 per cent of the camployed Chinese workers, and 3c per cenof the total mission primary students in the province.

Distribution of Evangelistic Centers— There is a sye little evidence of intensive evangelism in Kiangsi, Fairly extensive evangelism in Kiangsi, Fairly extensive itinerative work has been done by the CIM in the Kwangsin and Fu valleys, and by the CMML, in the Sin valley. The Kan and Visus River valleys appear less developed, Overlapping mission fields show no nove intensive work than other sections of the motione.

Compare this map with Map II. The stress now reporting the greatest development in the number of evangelistic centrics are greatest at their density of population. For this reason the need of extensive evangelism may be said to be equally great throughout every section of the province. The degree of Christian occupation of various mission fields in terms of evangelistic centers is strikingly presented in the table which follows on the next

IV .-- AGE OF WORK



II .- Force at Work-Chinese

Name of Socie	sty	1 Ordained	Unordained Pastors and Evangelists Men (including colporteurs)	& Evangelists-Women	+ Total Evangelistic Force	es Teachers - Men	9 Teachers - Women	Total Educational Force (all grades)	z Physicians – Men	6 Physicians - Women	Oradinto Nurses	Nurses In Training	Total Medical For e (including nurses in training)	Total Employed Chinese	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
	Grand Total	26	195	99	320	206	88	294	5	4	15	102	126	748	174	69%	3.3
Anglican	PE CMS ABF Bn MEFB	3 1 17	4 1 12 5 26	1 1 2 2 2 29	8 3 14 7 72	18 9 2 .83	2 1 69	20 10 2 149			··· ··· ··· 7	100	113	28 3 24 9 834	1 2	89% 67% 88% 78% 55%	4.0 4.8 4.5 8.8
Presbyterian	UE EPM CIM FFC (CIM) GCAM (CIM)	 4 1	1 3 80 5 36	 47 1 11	1 3 131 7 47	2 42 3 22	 6 4	2 48 3 26	 3 		 5 	2	9	1 5 188 10 78	128 2 35	100% 100% 71% 90% 79%	2.4 1.3 4.6
Other Societies	CMMI, Ind NKM SDA YMCA		3 9 7 3	 5 	3 14 7 3	13 8 7	4	15 12 7						18 26 7 10	5 1	89% 65% 100% 100%	0.5 1.8 2.4

V .- EXTENT OF EVANGELISM



Field Area	Number of Evangelistic Centers	NUMBER OF SQ.MI. PER EVANGELISTIC- CENTER
ABF 750	7	107
Bn 1,650	11	150
NKM 5,700	30	190
CIM. GCAM, & FFC 37,000	169	219
PE 875	4	218
CMML 3,700	12	308
EPM	4	325
MEFB20,600	28	735

New Stations-Plans for 8 new stations have been reported. All of New Stitions—Plans for 8 new stations have been reported. All of these are to be opened before 1913. They are located as follows: Kwung-chang, GCAM (crw); Shihchenghsien, GCAM (crw); and Lukinsien, GCAM (crw), in the eastern half of the province; Siskinaghsien (CIM), and Sinyubsien (CIM), in the central Kan River valley; and Juilung (CIM), just south of Poyang Lake. The MEFB reports definite plans to enter Kianli and Kienchangin where the CIM and GCAM (crw) respective ly are already at work

Reasons for Inadequate Occupation-All correspondents refer to the inadequacy of their working staff, both foreign and Chinese. Four refer to lack of funds, and several mention the political unrest. Shortage of funds is attributed by several correspondents to economic conditions resulting from the War. In one district anti-foreign feeling is still too strong to permit of the establishment of permanent work.

FULL-TIME WORKERS

Foreign Staff-Kiangsi has a total of 226 foreign missionaries residing in 36 cities. Twenty-two per cent of the men are ordained, in other words there is one ordained missionary to every five. The province reports a surprisingly large number of single women missionaries, 104, or almost half of the entire foreign force. Fifteen out of the 46 residential centers report women missionaries only. Over one-half of the foreign force of the CIM consists of single women, about one-half of the MEFB, and one-half of the NKM, and exactly one-third of the CMML. number of missionaries is reported by the CIM (78). The MEFB ranks next with approximately one-half this number, the CMML third with almost as many as the MEFB, and the NKM fourth. The following societies report no foreign workers in the province : CMS, UE, EPM, and SDA. Only two societies with church constituencies report medical missionary work. The proportion of women to men in the foreign force is almost three to one.

Distribution of the Foreign Force-If omit Kuling which is essentially health resort during the major part of the year, 35 per cent of the missionary force in the province live in the cities of Kinking and Nanchang. The remaining foreign residential centers average a fraction more than three missionaries each.

Nationality-Fifty-eight per cent of the missionary body in Kiangsi are British 28 per cent American, and 14 per cent

Christian Occupation in Terms of Foreign Workers-

Nin

INHABITAN	ers	(Av.	ERAGE	9)	
ABF					20
CMMI,					16
NKM					14
PE					13
MEFB					11
CIM					8
GCAM (CB	ε) .				7
FFC (CIM)					
Bn					
UMBER OF N					

Bn	. 4
MBER OF MISSIONARIES PER	1,000
COMMUNICANTS (AVERAGE 3	(0)
CMML,	164
NKM	75
FFC (CIM)	57
PE	
MEFB	
GCAM (CIM)	
CIM	
ABF	1.5
Bn	5
is interesting to compare	

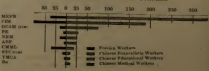
two tables with their rank in the tables accompanying this same map, which show the degree of Christian occupation in terms of Chinese workers per million inhabitants and per thousand communicants.

Chinese Workers-There are more than

Chinese Workers—There are more than three employed Chinese workers for every foreign worker in Klangsi. The MEPB employs the highest proportion, 8.8 chinese to each foreigner. (See Table II, Column 16). The CMML has two foreign workers to each employed Chinese. When we count the employed Chinese workers engaged in all forms of missionary activity, the tatal for kinages reaches 740. Of these, 43 per cent are engaged full-time in evangelistic, 40 per cent in educational, and 17 per cent in medical work. The followine missions report more evangelist; then educational work. The following missions report more evangelistic than educational workers: CIM with almost three times as many, NKM, ABF, and Bn. workers: Class when annous three times as many, NKen, does, and annous of the other hand, both the PE and MEFB report twice as many educational workers as ovangelistic. The figures supplied by the CMML are not sufficiently complete to make comparison of any value. (See Table II, Columns 4, 7, and 12).

Ordained Workers—Slightly over 8 per cent of the employed evangelistic force are ordained (26). Of this number, 17 or 65 per cent are connected with the MEFB society. The CIM and PE are the only other missions in the province reporting regularly ordained Chinese clergymen. Over 2,100 communicants in the province are without the pastoral over-sight of any regularly ordained Chinese minister. In the missions reporting ordained workers there is an average of 301 communicants to each Chinese ordained pastor. It is striking to note that if we include the foreign with the Chinese force, Kiangsi has a total of only 40 ordained workers. What this means in the spiritual ministries and administration of 225 organized churches with a total constituency exceeding 15,000 cannot be easily imagined. Each ordained worker averages over 5 organized churches and almost 200 communicants under his spiritual charge.

CHINESE AND FOREIGN WORKERS COMPARED



VI .- DISTRIBUTION OF WORKERS

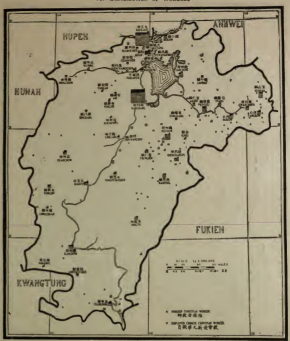
Note the high rank of the MEFB, PE, and NKM missions in both tables. The second table also indicates the number of employed Chinese workers out of every 100 communicants. The MEFB, for example, employs the highest number, or 313 out of every 100 communicants; the PE 15.33, and so on. (See Table VI, Column 10). Among the larger societies the CIM employs the lowest proportion, 4.7 out of every 100 communicants. It is interesting to compare these tables on Chinese Christian workers with preceding tables on

Twenty-eight per cent of the foreign fore, 69 per cent of the Chinese workers, and 59 per cent of the communicants are men. Notice that the MEEB reports the largest percentage of women workers, 45 per cent; the NKM, next in order, with 35 per cent; and the CIM, third, with 29 per cent.

Training Centers for Chinese Workers—In addition to such training in religious work as is offered in mission higher primary and middle schools throughout the province, the following special Bible schools have been reported: Burrows Memorial Bible Training Institute, CIM, Nanchang; Knowles Training School for Women, Klukiang, and the Women's Bible Training School, Nanchang. The hast two schools are supported and staffed by the Women's Foreign Band of the American Methodist Mission. Most of the other large missions provide opportunities for Bible study and training in religious work in the form of station classes and Bible training institutes which extend over a number of weeks, and which are attended by both old and new workers.

COMMUNICANT CHRISTIANS

General Surrey—The total communicant membership of the Protestant churches in Kiangsi is 7,827, and that of the Roman Catholic Church is 79,939, almost ten times as great. The Protestant communicant body is divided into 22 organized congregations, making an average of 34 members cach. The spiritual oversight of these congregations is in the hands of 26 these congregations.



III.-Extent of Occupation-The Christian Community

	Nam	e of S	ociety	Mission Stations	Organized Congregations	Evangelistic Centers	Communicants—Men	Communicants-Women	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Fernale Com- municants who are Literate	Sunday School Scholars	Average Number of Communicants in each Evan- gelistic Center
				1	2	3	4	5	6	7	8	9	10	11 -	12	13
			Grand Total	56	225	272	4,438	3,059	7,827	15,319	59%	33%	71%	44%	7,323	29
Baptist Lutheran Methodist			CMS . ABF . Bn . MEFB . UE . EPM	2 1 1 2 23 2 2 5	4 1 7 9 27 1 3 116 3 34	4 1 7 111 28 1 4 130 5 34	133 52 187 239 636 16 68 2,222 87 488	50 20 147 160 431 5 1,771 51 246	183 72 334 399 1,067 21 68 3,993 138 734	487 122 402 399 3,979 61 105 6,741 154 1,289	73% 72% 56% 60% 60% 76% 100% 56% 63%	95%	70% 38% 90% 55% 65% 73%	\$0% 4% 89% 34% 76% 60%	355 3,891 1,551 170 118	46 72 49 36 38 21 17 30 27 22
Other Societies			OMME.	12 2 5 	2 15 8 	12 30 5	126 127 57	95 74 9	551 201 66	262 1,252 66	57% 63% 96%	50%	79%	68%	537 176 135 203	46

VII.-DISTRIBUTION OF COMMUNICANTS



Moreover, the number of Sunday Schools scholars in Kinngsi exceeds the totals number of students under Christian instruction by over 2,000. Considerable difference in administration of churches is-revealed by the tables giving the number of foreign and Chinese workers per 1,000 communicants. The CIM and affiliated societies report 102 foreign missionaries, and 271 Chinese workers, while the MEFR, for example, reports one-third fewer missionaries and one-fourthmore Chinese workers.

Christian Occupation in Terms of

WORKERS PER 1,000,000 INHABITANTS

(AVERAGE 31)	
ABF	96
MEFB	93
PE	53
GCAM (CIM)	33
NKM	
Bn	20
CIM	18
FFC (CIM)	
CMML	. 8

WORKERS PER 1,000 COMMUNICANTS

(AVERAGE 99)	
JEFB	313
PE	153
KM	
GCAM (CIM)	106
ABF	734
FFC (CIM)	75
CIM	47
CMML,	32
Bn	23.

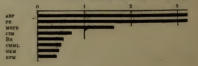
ordained and 294 unordained evangelistic Chinese workers. Approximately 6 out of every 10 of the churchmembers are men.

Membership by Denomination—Denominational emphasis, except that among Methodists, is not a prominent feature of Christian work in Kiangsi. The communicant membership of the CIM and other societies not grouped under any denomination is 5,653, or almost 74 per cent of the whole. Methodists number 1057, while other well-known denominational missions report a combined church membership of only 1,000 or thereabouts. In other words, the membership of the Mothodist church Kiangsi is as great as the combined membership of Anglican, Baptist, Lutheran, and Presbyterian churches.

Distribution of Membership—There is one Christian for every 3,120 inhabitants in Kóngsi, and one evangelistic center to approximately every 455 square miles. These facts reveal the undeveloped state of Christian mission work and the great need both for intensive and extensive evangelistic effort. A glance at the accompanying map shows the greatest number of Christians along the Kwangsin River, and in the valley of the Fu Rivar. The percentage of Christians in cities over 50,000 is very low. Except for Kiukiang and Nanchang there is little concentration in large cities. The Kan River valley compares very unavalley. The section west of the Kan River, if compared with Map V showing the location of evangelistic centers, appears fairly well supplied. The southern part of the province, especially the lower Kan River valley is striking in the absence of resident Christians; also between Kanchow and Ningtu. If the accompanying map be compared with Map IV, it will be seen that the districts where missionary work first, began, namely around Kinking and in the Kwangsin River valley, report the largest returns today in the number of communicant Christians. There is no region where intensive work stands out prominently. Most of the province still appears inadequately occupied and in immediate need of strong evangelistic endeavor.

Church Organization—The number of organized churches is slightly less than the number of evangelistic centers. There is an average of 4 churches to every mission station. The Christian constituency in the province is about double that of the church membership, while the number of acholars in Sunday Schools is most encouraging. There is an average of 938 Sunday School scholars to every 1,000 church members.

NUMBER OF CHINESE EMPLOYED WORKERS PER 100 SQ. MI.



COMMUNICANTS PER 10,000

The average number of communicants per 10,000 population is slightly over 3. Yüchang-tao, in the central eastern section of the province is relatively the best occupied, showing 5.1 communicants per 10,000, Kannan-tao, in the extreme south, with 3.3, and Sünyang-tao, in the extreme north, with 2.5 follow, leaving Luling-tao, in the central west, ranking last in order with only 1.6 communicants per 10,000.

Among hsiens, Kweiki leads, with 18.9 communicants per 10,000, or 1 for every 531 inhabitants. Kiukiang-hsien comes next with 1 for every 561 inhabitants. It is interesting to note that the best occupied hsien in terms of church communicants is worked by a single mission, the CIM.

Undeveloped Areas—The areas in the province which show the lowest proportions of the Christians to inhabitants are, generally speaking, sparsely settled, wild and mountainous in their physical characteristics, with poorly developed means of communication. Only one exceptions should be noted, namely, the region northeast of the Poyang Lake. This district, though rather sparsely settled, is within easy reach of the two oldest stations in the province, Kiukiang and Takintan.

If a comparison of the degree of Christian occupation in terms of communicants per 10,000 within the various mission fields be desired, we have the following figures for the larger missions: ABF, 73 communicants per 10,000 inhabitants; Bn, 9; CIM, 4; MEFB and GCAM, each 3; NLK, 2; and CAML, 1.

Kiangsi is one of the four provinces in China reporting the lowest degree of Christian occupation in terms of communicants per 10,000, ranking with Anhwei, Kansu, and Szechwan.

MISSION SCHOOLS

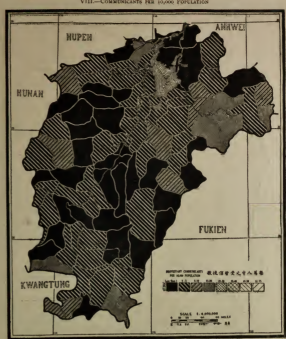
Genèral Summary—Only 5 provinces report higher proportions of mission primary students to church communicants than Kiangsi (64 students to every 100 communicants). The province has a total of 4,796 children in primary schools. About four-fifth sigher primary students. It is interesting to note that the Roman cathelic Church, with a communicant membership 10 times larger than the membership of the Protestant churches, reports lewer primary students, 4,601.

Societies which are providing most of the Christian educational facilities in the province are the MEFB and the CIM, if the affiliated missions of the latter society be included. The MEFB with 14 per cent of the communicant membership reports

included. The MEFB with 14 per cent of the communicant membership reports having half the total number of students. On the other hand the CIM, while ranking next in the total amount of educational work done, presents a very different proportion. With 62 per cent of the church membership in the province, this society, with its affiliated missions, reports less than one-fourth the total number of primary

Distribution of Primary Students— From a glance at the accompanying map one receives the impression of a decided scarcity of lower primary schools through-out the province. Not more than half of the evangelistic centers are supplied. Seven stations west and a cent of the Kan River and south of the Fu River appear River and south of the Fu River appear without any Christian educational facilities whatever. Most of the mission schools are concentrated in the cities of Kinking, Wucheng, Nanchang and Fuchow. Note also the relatively large number of schools in the Fu and Kwangsin river valleys, and in the extreme sonthern section of the province. The small number of schools in the province may be accounted for partly by the fact that most missions hitherto have devoted the larger part of their energies to evangelistic work. In the Pu River valley considerable emphasis is being placed on educational work by the

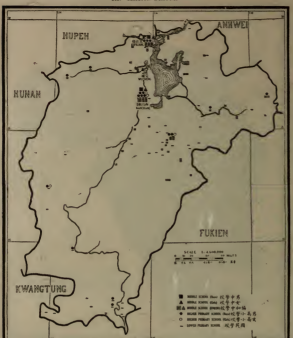
VIII.-COMMUNICANTS PER 10,000 POPULATION



IV .- Extent of Occupation-The Christian School

N	ame	of So	ociet	y	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary Students	Lower Primary Students Girls	Total Lower Primary Students	Higher Primary Students	Higher Primary Students	Total Higher Primary Students	Middle School Students Boys	Middle School Students	Total Middle School	Total under Christian In- struction (Middle School and below)	Propertion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				Grand Total	. 159	24	6	2,435	1,379	3,814	773	209	962	153	113	286	5,062	67%	58%	26,%
Anglican Baptist Lutheran Methodist				PE CMS ABF Ba MEFB	5 8 2 66	3 2 5	1	83 155 69 1,022	52 17 896	135 172 69 1,918	80 17 219	163	80 17 382	5 148	98	5 246	220 189 69 2,546	76% 91% 100% 55%	100%	59% 10% 20%
Presbyterian China Inland Mission				UE EPM CIM FFC (CIM) GCAM (CIM)	2 30 2 25	 4 2 2		354 25 425	204 18 73	30 558 43 498	32 6 8	4 7	32 10 15				30 590 53 513	100% 65% 58% 86%		60% 23% 3%
Other Societies				CMML Ind NKM SDA TMCA	11, 8 	1 3 	 1	172 100	79 40	251 140 	3 20 388	10 25	13 45 388		15	15	264 200 388	67% 65%		5% 32%

IX.-MISSION SCHOOLS



GCAM (CIM). This mission reports more lower primary schools than the CMML, NKM, and PE combined. The relative emphasis on primary education between the various missions is made evident from the following table.

FUNCELISTIC	CENTERS	LOWED	PRIMARY	SCHOOLS

CIM	130	30
GCAM (CIM)	34	25
NKM		8
MEFB		66
CMML,	12	11
Bn	II	2
ABF		8
FFC (CIM)		2
PE		5
EPM		2

There are 24 higher primary schools located in 12 of the total 56 mission centers. Eight are reported by the CIM and affiliated societies, and 5 by the MEFB. Six of the total 24 are for girls.

When the tao are compared Sünyang-tao appears to have the largest proportion of mission students to communicants, and Luling-tao the lowest. Of the total number of primary students in Kiangsi, 4.2 per cent attend mission primary schools.

Middle Schools—The MEPB reports of middle schools, 2 in Kinkiang and 2 in Nanchung; the PE reports one for boys in Kinkiang; and the NKM one for girls in Wuchang. The entire mission middle school acilities of the province, therefore, are limited to 6 middle schools, 3 for boys and 3 for girls, located in 3 cities. Two of these middle schools were not doing full-grade work when the Survey data was received. There is an average of 45 tendents in each school. The proportion of girls to boys in mission middle schools is greater than that reported for mission primary schools Twenty-six per cent of the mission lower primary students enter higher premary schools, the CIM and PE reporting the highest precentages.

Number of Students and Communicants Compared—The differences between missions in the relative emphasis which each places upon education is well shown by the number of primary students per 100 communicants: MEFB 318, PE 119, NKM 93, GCAM (CIM) 70, ABF 57. CAMI. 48, PE 44, FPC (CIM) 38, Bn 17, and CIM 15.

Higher Education—No mission educational facilities above middle school grade are oftered at the present time. The MEFB maintains William Nast College at Kinking where college grade work has been and will be offered again as soon as a sufficient faculty staff can be secured.

Tracher Training Facilities—Normal courses for men are being given in the Nanchang Academy, and training in education is given also at the Baldwin School for girls in Nanchang. Bible training schrols for men and women are conducted both at Nanchang and Kiukiang, and short-term Bible schools exist in smaller centers throughout the province.

COVERNMENT SCHOOLS

General Sursey—Over 100,000 government primary students are enrolled, or a preportion of 44 students to every 10,000 inhabitants. Kanan-tao seems to be best provided with educational facilities, reporting 57 government primary students to each 10,000 inhabitants.

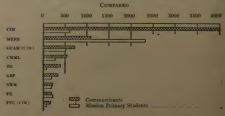
A comparison of the accompanying map with Map 1X reveals the fact that government education receives little emphasis in Manchang and Kiukinag where mission schools are strongest. The hiens for which the government report gives the largest numbers of lower primary schools are Kian, Poyang, Kaoan, Pingsiang, Kahasien, and Wantsai. The number of lower primary schools given in the report of the Ministry of Education (1916) for Kian-hsien appears to be altogether out of proportion to the number of students, or less than 3 scholars in each school. Moreover the number of schools far exceeds that given for any other hisen in the province. These two facts point to an obvious error in one or the other of the two figures; probably 70 or 77 more nearly approximates the actual number of lower primary schools in Kian-hsien. Another interesting fact is that the hsiens which report more than 10 government higher primary

than 10 government higher primary schools are all situated southwest of a line drawn vertically through Nanchang and Fuchow, whereas the great bulk of mission schools, both lower and higher primary, are located north and northeast of this line.

Government Middle Schools—Kiangsi has 16 government middle schools which are located in 11 cities: 4 in the capital city of Nanchang, one of these being for girls; 2 north of this city, one in Kiukiang and another in Jachow; while all the remaining ones are four? Intriber south. Wucheng has a reission middle school for girls; but no government middle school. Only one government school for girls is reported for the entire province. The following mission stations which are without mission middle schools have government educational institutions of middle school grade: Jacohow, Fuchow, Kanchow, Ningtu, Kianfu, and Yūanchow.

Higher Education—In addition to seven normal schools of middle school grade, Kiangsi has one higher normal school, one agricultural college, and two law schools, these latter located in the capital city, Nanchang.

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS



X.-GOVERNMENT SCHOOLS

Religious Education within the Church-

Mission	Total Communicants	Sunday School Scholars
PE	183	187
CMS	72	
ABF	334	355
Bn	399	
MEFB	1,067	3,891
UE	21	
EPM	63	
CIM	3,993	1,551
FFC (CIM)	138	170
-GCAM (CE	м) 734	118
-CMML	551	537
Ind		
NKM	291	176
SDA	66	135
YMCA		203

Relation of Chinese to Foreign Force-

Mission	Total Foreign Force	Number of Employed Chinese Workers to each Foreign Worker
PE	7	4.0
CMS		
ABF	5	4.8
Bn	2	4.5
MEFB	38	8.8
UE		
EPM		
-CIM	78	2.4
FFC (ciat)	8	1.3
GCAM (CIM	16	4.6
-CMML	36	0.5
Ind	4	
NKM	15	1.8
SDA		
THEA	4	2.4



HOSPITALS

NUMBER OF SOUARE MILES PER EVANGELISTIC CENTER

General Sursey—In addition to the bospital work maintained by the summer residents in Kuling, Kiangsi reports 6 mission hospitals located in a cities. The foreign physicians in these institutions represent 2 societies, the MEPR and the CIM. The Chênese physicians, especially Dr. Mary Stone and Dr. Ida Kahn, while representing the same missions are more widely known and their work far more influential. The average number of beds in each hospital is 57. Fifteen dispensaries located in canters where no mission hospitals have as yet been built are also shown on the accompanying map. The entire work of medical missions in Kangai is carried on by a staff of 6 foreign and 9 Chinese doctors. These workers are assisted by 2 foreign nurses and 15 graduate Chinese nurses. A large training school for nurses is connected with the MEFB hospital at Klukinge.

Areas in Need.—Some idea of the backwardness of medical missionary work in Kinngsi will be made more evident by the following facts: forty-two cities having resident foreign missionaries are still without any modern hospital facilities. Kinngsi ranks with Kweichow and Yūnnan as most poorly provided with foreign physicians of all China's provinces. Only Shensi, Kwangsi, Kwei-how, and Yūnnan report fewer hospital beds per million inhabitants. There are as many hospitals in Manchuria as in the provinces of Kiangsi, Shensi, Kwangsi, Kausu, Kweichow, and Yūnnan combined. Eleven cities report populations exceeding 50,000, yet only four of these have mission hospitals.

Compare the accompanying map with Map V on Evangelistic Centers. Note that with one exception the 7 mission hospitals are located north and east of Nanchung, while the dispensaries are generally confined to the tegion east of the Kan River and Poyang Lake where they seem fairly evenly distributed. The entire northwestern section, embracing perhaps

one-fifth of the province (NKM and CMML fields) appears without any professional medical work. Along the Saios River, where good development has taken place in erangelistic work, we also fail to find any modern medical facilities, Christian or non-Christian. Note the relatively large number of evangelistic centers east of the Kan River and south of the Kwangsin. In this entire southeastern section of the province,

V .- Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries - exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Studenta	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Grand Total	7	18	134	268	5,349	4	100	67	201
Anglican PE Baptist ABF Lutheran Bn Methodist MEFB Presbyterian EPM	4	1 	48	210	4,655	4	100	 86	254
China Inland MissionCIM FFC (CIM) GCAM (CIM) Other SocietiesCMML Ind	2	8 2 7 	46	28	494		***	74	
NKM SDA YMCA Kuling Hospital	 "i		40		200			35	

XI.-HOSPITALS



however, there is no Christian hospital.

Also, west of the Kan River, with the exception of Yūanchow, we find the whole half of the province destitute of mission medical work.

Compare the accompanying map withs Maps VI and VII. A fairly large number of communicants are located around Fuchow and Nanfeng, as well as in the south and the extreme east of the province mear Cheking. No medical provision, however, seems to have been made by the missions for these relatively large Christian communities scattered over the country, nor for the workers both foreign and Chinese.

In addition to the mission hospitals, the following non-mission hospitals are reported: one cach in Fuchow, Kiukkang, Nauchang, and Kianfu. Two Roman Catholic dispensaries exist in Kanchow and Yungsin. Doubtless others exist, for one correspondent refers to 6 Roman Catholic hospitals and 4 dispensaries. A hospital under the supervision of Chinese gentry is located in Fingsiang, and there is a Red Cross dispensary in Nanchang.

New Hospitals—No plans for new hospitals to be built before 1923 have been reported. Extensive developments, however, both in Kiukiang and in Nanchang are being planned for by the MEFB.

Christian Occupation—In terms of doctors and hospitals beds per million inhabitants, the fields beat occupied are naturally those of the MEFB and CIM, since these are the only two missions doing any medical work in the province. In the MEFB field we have one doctor and 83 hospital beds for every 1,200,000 inhabitants; in the CIM field one doctor and 8 hospital beds. The average for the province is 0.2 foreign physicians and 16 hospital beds per 1,000,000 inhabitants. The inadequacy of occupation is most impressive when one considers that in the fields of the 13 other mission societies no modern hospital facilities are offered.

VI.—Degree of Occupation and Table of Urgency

Name of Society	- Nationality	to Approximate Area of Field Claimed	Estimated Population of Field Claimed	+ Total Missionary Force	Total Chinese Employed Force	Total Communicants	Missionaries per 1,000,000 Population	chinese Employed Workers per 1,000,000 Population	w Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians por 1,000,000 Population	Hospital Beds per 1,000,000 Population
Grand Total	1	69,498 (n)	24,490,687(R)	226	740	7,827	9	31	30	94	3.2	938	615	0.2	16
Anglican PE CMS Baptist ABF Lotheran Bn Methodist MEFB	A B A Cont	750 1,650 20,600	625,000 256,000 253,000 466,000 3,764,000	7 5 2 38	28 24 9 334	183 72 334 399 1,067	13 20 4 11	53 12 96 20 93	39 15 5 35	153 42 73 23 313	3 3 13 9	1,022 1,063 3,636	1,194 570 173 2,177		70
UE	A B 'Int- Int Int	1,300 37,000	257,000 497,000 10,561,000 1,173,000 2,218,000	78 8 16	1 5 188 10 73	21 68 3,993 138 734	 א 7 7	4 10 18 9 38	20 57 22	50 77 47 75 99	1 1 4 1 3	 388 1,232 162	441 148 379 703	 0.1 	7
Other Societies CMML Ind NKM SDA YMCA Societies without organized evangelistic work or church constituency KS, FCMS, UMC	B Int A Int	3,700 5,700 	2,308,000 1,077,000 1,027,000 	36 4 15 4	18 26 7 10	551 201 66	16 14 	24 7	164 75 	32 129 106 	2 2 1	974 880 	479 925 	:::	

KIANGSU

I .- HSIEN BOUNDARIES

HSIEN BOUNDARIES

Political Divisions—At one time Kanagus and Anhwei constituted a single province, with the name Kianguan. Today both are administered independently, For purposes of civil administration Kinagen is broken up into 5 tao, which are subdivided into 60 baices. The sent of of the provincial government is Nanking. This city has repeatedly been the capital of China, the first time being about 137 A.D., and the last in 1912, when Dr. San Ya. Son established the republican form of povernment. Five treaty ports are located in the province: Shanghai, Chinking, Nanking, Soschow, and Woosnig. Kingan ranks next to Cheking as the smallest province of China, with an area of \$5,670 cq.mi., which is slightly less than that of Ohio in the U. S. A. or of Greece.

Physical Features-The province is a Physical Features—The province is a wide and low alluvial plain, formed by the silt of two great rivers, the Yellow which formerly flowed through the northern section of Kiangsu, and the Yangtze. This plain is cut off on the south by the highlands of Chekiang, and on the north by the hills of Shantnug. The Grand Canal extends in a north to south direction throughout Kiangsu's entire throughout Khangsu's churc league. Richard divides the province into 3 re-gions. The first, or northern region, extends almost to Hwaianfu. This district comprises the whole of the former bed of the Yellow River which even to this day is half-filled with water in the season. The country is well populated. The second, or central region, extends from Hwaianfn southward to the Yangtze. Here the plain is covered with lagoous and swamps, and intersected with

sumerous canals. The third, or southern region, lies south of the Yangtze. This is the most productive area in the province, and the most thickly populated. Several large lakes lie along the borders of Kiangsu, the chief once being the Tai Lake in the south, and Hungtsch Lake in the northwest. The coast in the north is low and fringed by immense sand banks. This northern coastal plain as well as the southern Yangtze delta are steadily advancing seaward, each year new land being reclaimed. The water courses tributary to the Yangtze and open to tital action are also gradually falling up with the silt brought in by each action are also gradually falling up with the silt brought in by each

pood tide.

Climate—The climate of Kiangsu is temperate. Spring constitutes the rainy season along the Yangtze. Except in the extreme north, the winters are mid, with little snow. The moist, unhealthy heat during the summer is usually followed by a beautiful autumn period. Owing to the proximity of the sea, differences of temperature are less felt than in the interior.

Languages—The Mandarin dialect is heard throughout northern and western Kiangsu. In the southeast, local dialects, chiefly those of Soochow and Shanghai, prevail. In the city of Shanghai, Ningpoese and

Cantonese are also frequently heard.

Communications—All rivers are navigable, and the province, especially south of Hwainfu to the border, is interlaced with canals. One authority estimates that southern Kiangsu and northern Chekiang afford 30,000 miles of canal traffic. Modern steamers ply on the Yangtze, connecting Shanghai with all Yangtze River ports. The major portion of the water (raffic is still carried on by junks, although steam launches are fast coming into use. The junk traffic is under the jurisdiction of the native customs, and the revenues derived at several ports almost double those of the Maritime Customs.

of the Maritime Customs.

Country roads are poor and few in number, the excellent water communications making them unnecessary. Heavy transportation is confined to the river stemers and the railroads. Kingsu is well-favored in its railway development. The following railways cut across the province, or lead from it into other parts of China: Shanghai-Nanking Railway (103 miles in length), Trentsin-Pukow Railway (626 miles, full length), Shanghai-Woosung Railway (103 miles), Shanghai-Hangchow (106 miles, full length), and the Lang-Hai Railway, which connects with the Tientis-Pukow Railway at Sichowfu and with the Peking-Hankow line at Chengchow, Honan. No railway construction is in progress. Several important lives extending from Nanking and Shanghai have been surveyed and are partly contracted for.

Postal and Telegraph Facilities—The organization and efficiency of the Chinese Post Office reach their highest points in the two postal districts of Shanghai and Kiangen. Every village of importance has its post office and its regular mail deliveries. (See Appendix B). Powign mail purcels may be dispatched from treaty ports. Nanking and Shang-



hai have post offices of foreign nationalities. In the latter city, free dietery of mail is made by all foreign postal agencies. There is a total of 171 head, first, second, and third class and sub-offices, and 434 postal agencies in the province. Chilbi alone exceeds Kiangsu in the extent of its postal service. The number of articles of mail matter posted during 1919 in the Shanghai postal district alone exceeded 71,000,000, a total greater than that for all Chin in 1907. Between 1918 and 1919 the Post Office Report for Kiangsu shows an increase of approximately 25,000,000 pieces of mail handled by the postal agencies within its boundaries. Telegraph service is a Chinese Government monopoly, and is not as

Telegraph service is a Chinese Government monopoly, and is not as efficient as the postal service, though fairly reliable. The province is well explicit with telegraph stations, and the city of Shanghai is in touch with every part of China as well as with all parts of the world.

Economic Conditions—The country is poor in minerals, but rich agriculturally. The soil is very fertile, especially south of the Yangtze, and the latitude and the even distribution of rainfall throughout the year permit of several crops. The northern section of the province from Shantung to the old basin of the Yellow River is economically least favored. The alkali soil characteristic of so much of this region seems much less productive than the black soil of southern Kiangsn. Areas subject to floods in summer bear only a single crop of winter wheat. Higher land produces wheat in winter, and "kao liang," beans, peanuts, or other crops in summer. Inquiry has brought out the fact that for a northern family to obtain the same support secured by the southern farmer from planting twenty mow (3 acres) of land, it must cultivate from forty to one hundred mow.

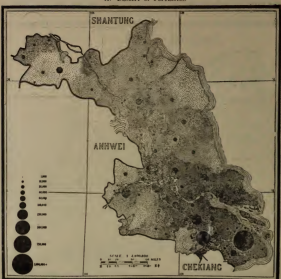
The people of this whole section are markedly plainer, poorer, and of a more rugged sturdy type than further south. Their struggle for a living has been continuously hard, and the repeated famines have left small margins of food supply. The homes are plainer, with fewer furnishings, less ornamentation, and fewer comforts. The dress is almost wholly cotton, rather than silk or wool. The manners of the people are more brusque and direct—"more like foreigners"—with much less of the formal politeness of the south.

The finest quality and the largest quantity of China silk are produced in the plain of sonthern Kiangsu and northern Chekiang. Another highly important product is cotton. Between 25 and 30 cotton mills, with a total of a million spindles, operate in Shanghai. This city is the commercial capital of China, and its greatest indistrial center. The entire import and export trade of eastern central China and of the great Yangtze River valley, astending westward into Szechwan, passes through this port.

and export thate of eastern central China and of the great Yangue River valley, astending westward into Soschwan, passes through this port.

Cirislan Occupation by Histos—Half of the haism of Kiangon are occupied by more than one mission society. The whole of the province is claimed. Only 6 bisiens out of a total of 6 report no communicants; 36 less than a hundred communicants each; and only 18 report no mission primary school facilities.

II.-DENSITY OF POPULATION



DENSITY OF POPULATION

Various Estimates-Population estimates for Kiangsu vary from 15,380,000 (1910 Census), to 37,800,000 (Customs' Report 1882). Intermediate figures are as follows: Minchengpu Census 1910, 17,300,000; CCC official returns, 33,678,611; and the most recent census, that made by the Post Office officials with the assistance of provincial authorities in 1919, which totals 33,786,064. According to the Minchengpu Estimate, 1920, Kiangsu ranks third in density among the provinces of China (448 per sq.mi.). According to the more recent estimates Kiangsu ranks first (CCC Estimate, 1918, 872 per sq.mi., and Post Office Estimate, 1919, 875 per sq. mi.). In all three estimates, Chekiang ranks second in density among the provinces of China.

It is interesting to compare the above density figures for Kiangsu with estimates of density for other parts of the world. For example, Belgium reports 657 per sq.mi.: England and Wales, 618; and Rhode Island, the densest commonwealth in America, 508. From these figures it would appear that Kiangsu ranks among the more densely populated geographical units in the world.

In many cases, similar estimates are given for the same hsien in both the CCC and Post Office census returns. One missionary, who with the aid of Chinese assistants made a careful count in 1917 of the inhabitants in several hsiens in his field, upon receiving the CCC and Post Office estimates expressed his unqualified confidence in their approximate acestimates Captessor in sindinance connuence in their approximate ac-curacy, affirming that the figures supplied for the hisiens where he works come within several tens of thousands of his own actual count. One wishes that more confirmations or denials of this kind regarding recent CCC and Post Office population estimates were possible.

Cities—Twelve cities with populations exceeding 100,000 are thus far reported for Kinngsu: Shanghai 1,500,000; Soochow 600,000; Chinkiang 320,000; Nanking 300,000; Yangehow 300,000; Hwaianfu 180,000; klang 330,000; Nanking 300,000; Yangchow 300,000; Hwainfu 180,000; Winsh 130,000; Tsingkiangpu 130,000; Changchow 132,000; Shohowfu 132,000; Sungkiangfu 100,000; and Taichow 100,000. All cities in this first group are mission residential centers. Ten cities are reported with populations estimated to be somewhere between 50,000 and 100,000: Vertheng 00,000; Changshu 88,000; Hinghwa 80,000; Tungchow 65,000; Statien 65,000; Kiangyin 9,0000; Kinangyin 9,000; Jinan 50,000; Jinan 50,000; Tungchow 50,000; ond Tungtahisen 50,000. Only 6 out of the above 10 cities are mission resident problems. 30,000; and lunguages 50,000. Only 0 ont of the above 10 cutes are mission residential centers, the other 4 being worked as outstations. Twenty-seven cities are reported with populations between 20,000 and 30,000. In addition, there is a village and country population of considerable importance, more readily accessible to Christian teaching than saterance importance, more reasily accessing to Camanan securing star to people of the cities. Approximately 83 per cent of the people in Kiangsu live in cities of 20,000 or below. From 1850 to 1864, the Taiping Rebellion reduced the number of inhabitants in Kiangsu by several million.

very dense. At least two-thirds of the very dense. At least two-thirds of the total inhabituants in the province live here. The Haimen Fromontory and Tsungming Island appear almost black on the accom-panying map. There are large country areas south of the Yangtze where the density of population mounts as high as density of population mounts as high as 1,000 inhabitants per sq.mi. Note also the country just north of the Yangtze and along the Grand Canal.

The Christian Community-Thirty cut of an aggregate of 33,678 small dets, each representing 1,000 inhabitants, indicate the numerical strength of the Protestant communicant body in the pro-

MISSION FIELDS

General Summary-Twenty-three mission societies reporting church organiza-tions are at work in Kiangsu. If we add the Bible and Tract Societies, as well as other societies with foreign representatives in educational, literary, or general ad-ministrative work, the total number of foreign mission societies represented in the

province exceeds 40.

The following missions among the 23 which report church organizations have no country fields beyond the immediate submibs of the larger cities where they are working: the AAM, ABF, AFM, CCACZ, CCAu, CGM, CMA, SDA, SRM, and WU. The AAM, Ind, and SDA report work in The AAM, and, and SDA report work in Nanking, while all the others including the SDA and Ind have stations in Shanghai. Independent and CGM workers are also located in Chinkiang, Tangshan, and Hinghwa.

Certain societies, as for example the CIM and MEFB, have workers in recogniz-

ed country fields, and at the same time representatives in general administrative activities in Shanghai. The PN is typical of a number of missions which report strong work in a city like Shanghai and its immediate environs, report strong war in a constant to be shown on the accompanying map. The SBC and the PE missions, while supplying the Committee with the location and number of their evangelistic centers, did not venture any delimitation of field boundaries. Therefore, in order to show the extent of the work of these two missions, the Committee has followed its general or the work of these two missions, the Committee has followed its general rule adopted for all relatively unoccupied provinces, and has described boundary lines just outside the most distant evangelistic centers. From Tangshan and Hinghwa independent missionaries are endeavouring to-work extensive country areas large enough to be shown on the accompany-

ing map:

Overlapping Areas—The presence of many large cities in Kiangsu,
the fact that several of these were opened as treaty ports relatively early
in the history of Protestant missions, and their strategic position as important missionary centers combine to attract many missions, thus resulting in a considerable overlapping of fields. It remains for others resulting in a consulerance overlapping of neiths. It Termains for others to say whether or not this overlapping has been for good in every case.

Overlapping of fields exists to a greater or less degree between the following missions: AFO, CIM, FCMS, LMS, MEFB, MES, PE, PN, PS, SBC, and SDB.

Ronghly one-sixth of Kiangsu is claimed by more than one mission society. Shanghai, Nanking, Sochow, Chinkiang, and Yangchow, since they are cities of 200,000 inhabitants and above, appear on the accompanying map as city mission fields common to all societies. Notice that there are no Lutheran societies at work in the province. Also that Kiangsu has a are no Lancian societies at work in the province. Also that Kningan has a large number of missions having church organizations which cannot be classified under any of the more common denominational groups. The FS easily ranks first in the extent of its field. The Methodists, however, lead in the number of communicants, outranking the Presbyterians by over 2,000. The Baptists, Independents, and Anglicans come next in order,

Mission Fields Compared-The fields of the PS cover approximately two-thirds of Kiangsu, 25,000 sq.mi. They report a population exceeding eleven and a half million. The MES and SBC rank next in the extent of eleven and a har militur. And arises and solve that the second of these missions assumes responsibility for a population exceeding 3,000,000. The PE comes fourth in order with an area of 4,000 sq.mi., with 2,500,000 inhabitante

Nationality-Kiangsu is largely the responsibility of American misonary societies, whose fields extend over considerably more than three sionary societies, whose neiss extend over considerantly more than unever-fourths of the province. The CMS in Shanghai, the CIM in central Kiangeu, and the LMS in the southeast, together with three or four smaller missions whose activities are restricted to Shanghai, are the only

non-American societies in the entire province.

Comity Agreements—The Committee has received very little information of a definite character regarding comity agreements between missions.

One cannot infer from this, however, that few such agreements exist. The CIM reports a more or less general understanding with neighbouring missions not to begin new work where another mission is already established. The MEFB, while reporting no formal comity agreements, expresses a desire to work along lines ac table to all neighbouring missions. The SDB reports an agreement with the several missions concerned, whereby Linno becomes the sole responsibility of this society. The AFO correspondent refers to an understanding which exists between his mission and the FCMS regarding Luho, but no definite agreements have as vet been reached regarding the delimitation of field boundaries. An understanding between the AAM and FCMS is also reported. The PN states that its fields in general are well defined. The LMS refers to a definite agreement with the PN which both missions respect. Certain districts in several of the larger cities are generally recognized as the special re-sponsibility of a particular mission.

AGE OF WORK

Pioneer Period—"The first Protestant missionary to visit Kiangsu was Karl Friedrich Gutzlaff, who explored the coast of China in a sailing vessel in 1832, and visted Shanghai during that trip."

"To the London Missionary Society belongs the honor of commencing settled work in mid-China. Dr. W. H. Mellhurst first visited Shanghai in 1835. In 1843 be took up his residence there, renting premises outside the east gate of the native city. Here he erected the first printing press and engaged in evangelistic work. In this same were he also rented premises outside the south gate, and established the first mission hospital in central China. Since 1834 the mission work of the LMS has been continued without intermission both in the city and in the surrounding country, extending southward into the province of Cheking."

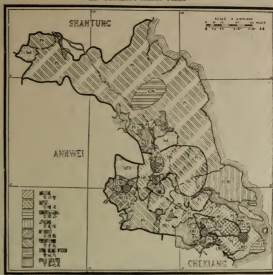
The Rev. T. M'Clatchie, of Trinity College, Dublin, representing the CMS, rented a house inside the native city of Shanghai in 1844. His first e nverts were

from among the blind.

The Right Reverend W. J. Boone, M.D., D.D., of the American Episcopal Church, began work among Chinese in Batavia, Java, in 1837. As soon as the ports of Chine were opened to foreign residence in 1842, the PE mission was transferred to Amoy. Two years later, while howe on furlough, Dr. Boone was conserted the first Bishop of Shanghai and the lower Yangtze River valley. In the following year he returned to China with nine associate missionaries. The work in Amoy was abandoned, and Bishop Boone took up his residence in Shanghai, exercising epievapi jurisdiction over Kiangon, Anhawi, Hupeh, and parts of Hunan and Kiangsi. This Large missionary district has since been divided into 3 diocesses. St. Johnston of the China C

Rev. and Mrs. Matthew T. Yates were the pioneers in Shanghai for the SBC, arriving in 1847. In that same year, Rev. and Mrs. J. Lewis Shnek, with two Chinese evangelists, arrived from Canton. The first Baptist church was organized in November, 1847. The evangelistic work was pushed with vigour, and "in May, 1859, a building for teaching and preaching was completed, and the first Protestant

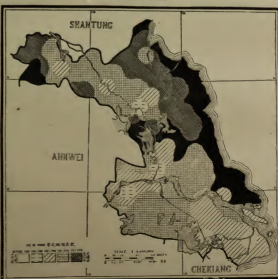
III .- PROTESTANT MISSION FIELDS



station to be owned permanently in the interior was opened 12 miles southeast of Shanghai."

Some idea of the character and extent of the work of the Baptists before 1860 may be gained from the following extract: "During the year there were 18 public services per week, with an average attendance of 2,500 persons, and 5 day schools, with an average attendance of 100

IV.-AGE OF WORK



V .- STATIONS AND EVANGELISTIC CENTERS



pupils. For more than 20 years, Mr. and Mrs. Yates were the main and sometimes the only foreign workers in the city. After 1875 the work of the SBC expanded rapidly as far north as Yangehow. In 1903 the Eliza Yates Memorial School for Girls was erected. Two years later Shanghai Baptist College was founded, being a union of the SBC and the ABF

In the same year that Dr. and Mrs. Yates began laying the foundations for the work of the SBC in Shanghai, Drs. Carpenter and Wardner tons for the work of the Soc. In Shanghar, It's carpenger and washing of the SDB arrived, and began activities in the western section of the native city. The MES commenced work in Shanghar in 1848, upon the arrival of C. Taylor, M.D., and J. Jenkins, D.D. Between 1860 and 1875, due to the Civil War and its aftermath, few missionary recruits were sent cut. Since 1875, however, the MES has extended and strengthened its work consistently each year. In 1881 Dr. Young J. Allen laid the I undations of the Anglo-Chinese College for Boys, now located on Quinsan Road in Shanghai, by opening "Trinity House" in the French Conces-The following year the present building was erected, in the hope that it might be the beginning of a large educational institution. How-ever, in 1899 the mission decided to concentrate all higher educational work in Soochow, and to develop a university there, with arts, theological, and medical departments. This development of Soochow University has resulted in the abandonment of extensive educational plans for Shanghai. Medical work for the MES was begun in Shanghai by Rev. Taylor in 1848. Later, in 1883, this work was removed to Soochow. The Women's Board of the MES sent its first representative to China in \$75. In 1898 the Hayes-Wilkins Bible Women's School was opened at Sungkiangfu. In 1902 McTyene's School for Girls was opened

The American Presbyterians decided to enter Shanghai in 1850, and Revs. J. K. Wight and M. S. Culbertson were detailed from Ningpo to inaugurate the work. For some years the activities of this mission were

hindered by the Taiping Rebellion. To day schools, opened in 1855, have since grown into the Lowric Memorial High School for Boys, and the Presbyteria Girls' School, both at South Gate. Tl latter absorbed the girls' school conducted by the ABCFM in 1862. Socchow was occupied as a station in 1871 by M. C. Schmidt, an ex-officer in General Gordon's army, and Rev. G. F. Fitch, D.D. Mr. Schmidt was the first foreigner to live in Soochow. His extended acquaintance among military officials secured him an unmolested sojourn throughout the pro-

Mr. Geo. Duncan, representing the CIM, was the first Protestant missionary to begin permanent work in Nanking. He to begin permanent work in Nanking. He reached this city in 1867, where he lodged in a room in the Drum Tower, which he rented from the Buddhist priest in charge. In 1882, after years of hardship, loneliness, and persistent toil, as missionaries other societies began to arrive, the CIM retired from Nanking sub-renting its pre-mises to them. A year later, Rev. J. Hudson Taylor rented a house in Yangchow. Here considerable opposition was experienced, resulting in a riot. Vigorous measures on the part of foreign consular authorities followed, and as a result the viceroy of the province issued a proclamation which secured the reinstatement of the mission, compensation for damages to property, and restoration of moral status the eyes of the people, stating that "British subjects possess the right to enter the land," and "local authorities everywhere are to extend due protection." The China Inland Mission Home for Women Workers is now situated in Yangchow. Premises were rented at Chinking in 1868, immediately following the riot. That

same year the LMS commenced work in this city, regarding it as an outstation from Shanghai. Soochow was worked by the CIM for four years, 1868-1872, and then relinquished. The first CIM house in Shanghai was rented in 1873. Since then commodious quarters on Woosung Road have been built through the munificence of one doner.

Deen outst through a munimenter of one course.

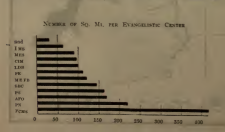
The PS entered China in 1867, just two years after the close of the Civil War in the United States. In 1872 Dr. and Mrs. H. C. DuBose started work in Socchow. Between 1880 and 1887, Chinkiang and Tsingkiangpu were occupied. From 1888 on, the work of this mission has been marked by constant advance in the occupation of new centers, and by a steady ingathering of converts.

by a steady ingainering or converse. Dr. W. E. Macklin was the first missionary of the FCMS in China, arriving in Nanking in 1886. A small boarding school, opened by this mission under the superintendence of Mr. F. E. Meigs, was the beginning of what has since become the University of Nanking.

Summary-Kiangsu is one of the six provinces opeued before 1860, reporting two centers, Shanghai and Soochow, where foreign missionaries A larger number of cities (15) were entered by foreign missionaries before 1900, than were entered since (8). On the other hand, 30 new mission stations are reported since 1900. Obviously trest of these new stations have been established in cities previously occupied by representatives of other missions.

occupied by representatives of other missions.

Most gonspieuous among the piomeer missionaries in Kiangsu whose contributions and influence have lasted till this day, are Drs. Medhurst, Milne, Muirhead, Wiley, Williamson, Edkins, Faber, and Hudson Taylor. To quote from the words of another: "These men laid the foundations of the Church in mid-China. They were giants in faith and intellect, and they shall be had in lasting remembrance as long as the Church of Christ in China shall endure."





MISSION STATIONS ARRANGED CHRONOLOGICALLY

	11807-	1861-	1881-	1891-	1901-	1911
	1860	1880	1890	1900	1910	1920
Anglican CMS	1					
Anglican CMS	î	***	•••	2	3	•••
				î		***
Baptist AAM					-::	1
SBC	1		2	1		
SDB	i			î		***
Congregational LMS	î					
Methodist MEFB	1		3			***
MES MES	2		i		1	1
Presbyterian PN	1	2				
Presbyteman PS	1		2	4	. 5	1
China Inland MissionCIM	1 3	2	1	i		
Other Societies AFM	1				1	
AFO			1	1		
CCACZ	1	1		. î		1
CCAn	:				1	1
CGM		1			1	i
CMA					î	1
CSCR		1			î	1
DHM	1				2	
FCMS		1	2	1		
GC				1		1
1BC		1		1		l î
1nd				2		3
JCM				1	1	1
SDA					î	1
SRM			1			l î
UN		1	1	1		1
WU			1			1
YMCA				1		2
YWCA					1	1
Bible and Tract Societies		2	2		2	2

EXTENT OF EVANGELISM

Missionary Residential Centers—There are 24 missionary residential enterts in the province, 18 of these having representatives of one mission only. The remaining 6 report a total of 67 mission stations, or an average

I.-Force at Work-Foreign

Name of Soc	clety	Ordained	Physicians Men	Physicians-Women	Nursea	Single Women	Total Men	Total Women	Total Foreign Force
	J	1	2	3	4	5	6	7	8
Grand	Total	161	36	15	29	331	327	611	938
Anglican	CMS	1				1	4	4	8
Dontha	PE	12	6		5	24	35	53	88
Baptist	AAM. ABF	6	2		•••	7	13	21	34
	SBC	13	2		2	13	15	26	41
	SBColl (a)								
	SDB	2		2		6 5	6	8	10
Congregational Methodist	LMS MEFB	4 14	1	1	2	28	17	45	62
Methodist	MES	17	5	3	4	45	30	67	97
Presbyterian	PN	19	2	1	2	23	30	45	75
m	.PS	25	9	2	6	24	45	65	110
China Inland Mission Other Societies	CIM AFM	4			1	30	15	13	21
Other Societies	AFO	8		1		4	1	5	6
	CCACZ					1	1	2	3
	CCAu					1		1	1
	CGM					2 2	2 2	4 3	6 5
	CMA CSCR	2	1	1 :::		2		2	2
						9		9	9
	DHM	-6	1			12	9	21	30
	GC (a)		1			5		5	5
	IBC				1		1	1	2
	Ind			1		10	6	13	19
	JCM					2	1	2	49
	SDA	7	2	2	2	4	23	26	1 2
	SRM UN (a)		3		2	iii	1 3	13	16
	WU (a)			2	1	, 8		8	8
	******	3	2			3	25	25	50
	YMCA								
	YWCA		1			23		23	23
	YWCA (ABS, BFBS,					23		23	
Bible and Tract	YWCA					23	15	13	28

(a) Additional members of the foreign force are included under their respective societies.

18 17 30 47

of 11 each. Shanghai has the largest number of stations, followed by Nanking. The accompanying table shows the number of mission stations reported by each denominational group, with the total number of communicants for each group.

DENOMINATIONAL, GROUP	Yo. of Mission Stations	No. of Com- municants	AVERAGE NUMBER OF COMMUNICANTS PER STATION
Anglican	7	3,013	430
Baptist	9	3,512	390
Congregational	I	629	629
Methodist	8	8,991	1,124
l'resbyterian	15	6,939	462
China Inland Missio	n 5	1,004	200
Other Societies	32	5,695	178
Note that theis	mission stations of	the Rible and '	Tract Societies have

Nationality of Missionary Residential Centers—Eighteen of the 24 residential centers are American in the personnel of their forcign staff, r British, and 5 International.

New Stations-No new stations to be opened before 1923 have been reported by any mission society.

Reongelistic Centers—Kiangsu reports a total of 460 evangelistic centers. According to the definition adopted by the Survey Committee, an evangelistic center is any place where, either (1) there exists a Christian community of not less than ten Christian communicants and/or paptized adults (whether constituting a permanent burth organization or not), and where a weekly religious service is held; or (2) there permanently resides a Christian Chinese worker recognized by both church and mission (whether in the employ of the mission or church or not is immaterial), and where a weekly religious service is held.

The inconsistency of reports on city work makes it difficult to arrive at any accurate figures on evangelistic centers for the entire province. Some missions report their entire work within a city under one cyangelistic center, while others credit themselves with three or four evangelistic centers according to the number of churches therein established. For this centers according to the humber of calureness therein established. For Link reason, 500 might be a more accurate total of evangelistic centers in Kiangsu than the figure recorded, namely 460. In addition to these evangelistic centers, there are numerous irregular preaching places scattered everywhere. The PS reports almost a third of the total number of evangelistic centers (153), ranking first among the missions. The MES follows with 88, SBC and PE come next in order with 35 and 36 evangelistic centers respectively. The independent missionaries of Hinghwa in 1916 reported 42 evangelistic centers for their field. This estimate was made before the Committee's definition of the term had been formed, accordingly, although credit for 42 evangelistic centers has been given to the independent missionaries in this Survey due to no later statistical returns, the Committee assumes no responsibility for the accuracy of this figure. Kiangsu is outranked in the number of its evangelistic centers by Shantung, Fukien, Kwangtung, Chekiang, and Chihli. Houan and Szechwan both report approximately the same number as Kiangsu.

Distribution of Evangelistic Centers—The distribution of evangelistic centers over each mission's field, and therefore the degree of its Christian occupation in terms of evangelistic centers, will be made evident in the following table. Figures only for societies having country areas are here eviven:

NUMBER OF SQ.MI.
PER EVANGELISTIC CENTER

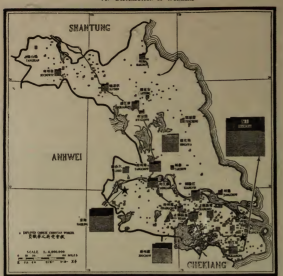
Ind	 		 	 		29
LMS						6:
MES	 ***		 			9:
CIM						95
SDB						100
PE						11
MEFB						120
SBC						
PS	 					16
AFO						16
PN		 				21
FCMS						41

FCMS

Some idea of the distribution of evangelistic centers over the province as a whole, regardless of mission fields, may be gained from a study of the accompanying map. Over one-third of all the evangelistic centers are iceated in the extreme southeastern section of the province, south of the Nangtee River and east of the Grand Canal. The density of population in this part of the province, the comparatively long period during which it has been worked by Christian missions, and the large amount of overlapping of mission fields, lead us to expect this relatively intensive development. Few exangelistic centers appear directly north of the Yangtze and along the Grand Canal, where population is also dense and mission work of long standing. Unfortunately, the 42 evangelistic centers credited to the Ind Mission in the neighbourhood of Hinghwa have not been located on the accompanying map, dute to absence of information Kingsu presents no intensive evangelistic work such as one sees in similar maps for Shantung, Chekinne, and Fukien. Except for its southeastern section, this map of Kiangsu resembles several of the maps of evangelistic centers centered interior provinces of China.

Reatons for Present Inadequate Occupation—All missions replying to this question mention first of all the lack of staff, both Chinese and foreign. This is specially emphasized. Additional reasons, such as, recent arrival on the field, shortage of funds due to unfavorable exchange, and difficulties in acquiring property, are also given.

VI.-DISTRIBUTION OF WORKERS



FULL-TIME CHRISTIAN WORKERS

Foreign Force—Kiangsu ranks first among the provinces in the the number of foreign missionaries, 938. Kwangtung follows with 200 less; next Chihli; then Szechwan, Shantung, and Pukiten in order. Over one-half of the total foreign force in Kiangsu resides in the city of one-half of the total foreign force in Kiangsu resides in the city of Shanghai; over 70 per cent in Shanghai and Nanking. If we add together the number of missionaries residing in the 12 cities with estimated pupulations of recoo cinhabitants and above, we have a total of 88x. This leaves only 57 missionaries for the remainder of the province, for 10 cities arough pelween 50,000 and 100,000, 27 cities between 20,000 and 50,000, and the entire country area. When one considers that approximately 83 per cent of the people in Kiangsan live in villages and rural districts, the above facts concerning the distribution of missionaries over the province, call for stronger emphasis on country evangelism.

About one-half of the men in the missionary force are ordained (a high percentage when contrasted with other provinces), and one in every ten is a practicing physician. Over one-third of the entire missionary force consists of single women. The denominational classification of the missionaries is as follows:

Anglican				 	96
Baptist					90
Congregational					15
Methodist					159
Prest vterian					185
China Inland Miss	ion				59
Other Societies		 			334

Over 200 of the foreign missionaries in the province are engaged in general administrative, literary, and clerical work. Over 100 are occupied with language study. Consequently the total foreign force working full-time among the people of kiangsu is considerably below 200.

Foreign Force Classified Denominationally—Over 35 per cent of the foreign force in Kinggan, or 334, are affiliated with missions which cannot be classified under any of the well-known denominations. Among those which can be so classified, the Presbyterians lend with 20 per cent of the entire foreign force, or 185. The Methodists follow with 17 per cent, or 159. Next in order come the Anglicans with 96 missionaries, then the Paptiets with 90, then the CIM with 59, and lastly the Congregationalists with 15. It is interesting to note that the Methodists, although ranking second in foreign force, report the largest percentage of church incombers, over 30 per cent. On the other hand, the societies which remain unclassified denominationally, while they claim 30 per cent of the foreign force, report a number of communicants which represents only 19 per cent of the total church membership in the province.

Degree of Christian Occupation in Terms of the Foreign Force—

NUMBER OF MISSIONARIES PER 1.000 COMMUNICANTS (AVERAGE FOR THE PROVINCE 32) •SDA 102 SDB ECMS ·MEER PE AFO LMS *CIM SRC MES AAM Ind ... NUMBER OF MISSIONARIES PER

| 1,000,000 | NHABITANTS |
| AVERAGE FOR THE PROVINCE 28|
PN	44
SDB	74
AAM	67
*MEFB	61
AFO	50
*SDA	43
FE	35
MES	31
Ind	21
LMS	20
FCMS	15
SBC	12
FS	10
*CIM	9

In order to insure a fair comparisonbetween all missions, only those missionaries giving full time to local missionary work within the province have been credited to the three societies indicated by an asterisk in the above tables.

As seen above, Kiangsu averages 28 missionaries per 1,000,000 inhabitants. If we substract the 200 and more missionaries who are engaged in general administrative, elerical, or literary work, the average for the province becomes 21. This appears to be a fairer proportion for the province, and is exceeded only in the case of childi, Fukien, and Shansi. The average number of missionaries per 1,000 communicants in 32. When, however, this is determined on the basis of the actual working force, it is reduced from 32 to 24. This again more truly represents the situation, Kiangsu ranking tenth among the provinces if this lower proportion be accepted.

Chinese Force—There are 3.1 employed Chinese workers to every force mover in Kiangsu. Among the larger missions the MES leads with a proportion of 5.4 Chinese to one foreigner; the LMS follows with 5 to 1; then the SBC with 4.7 to 1; the PE with 4.6 to 1; the PS with 3.6 to 1; and the PN with 3.1 to 1. (See Table II, Column 1').

Distribution of the Chinese Force—The total number of employed Chinese workers is 2,850. Eighty per cent of this force reside in missionary residential centers, 53 per cent reside in the three cities of Shanghai, Nanking, and Sochow. A total of 56r employed Chinese workers, or a little more than 20 per cent of the entire number, reside in approximately 400 evangelistic centers. It is interesting to compare this map on the distribution of workers with Map V showing the distribution of evangelistic centers.

Classification of the Chinese Force—The Chinese force may be classified as follows: a oper cent are evangelistic workers, 48 per cent educational workers, and 12 per cent medical workers. Only 9, ont of 32 societies employing Chinese workers report a larger evangelistic than educational staff. These are the MES, CIM, Ind, AFO, SDA, and YWCA. This fact indicates the emphasis on Christian education in Kiangsu. One society reports 3 educational workers in the mission to each evangelistic worker, and 5 societies report 2 educational workers to each evangelistic worker. On the other hand, the SDA reports 4 Chinese evangelistic workers to each Chinese teacher. It is interesting to take the societies worker and contained the societies worker of the communicants with the total number of their students under Christian instruction. In most cases the communicant membership still exceeds the student enrollment. This suggests that the emphasis on the education of the future church is not ont of balance. On the other hand, the need for spiritual oversight and leadership must not be overlooked, lest he evangelistic force behind the spiritual life and activity of the churches suffers at the expense of the educational. All societies report more communicants has students under instruction, except the strictly educational mission societies, and the MEFE, CCAu, CMA, and SDA. Seventy-three per cent of the Chinese employed workers are men. This slightly exceeds the percentage of male communicants, which is 62 per cent.

Ordained Workers—One hundred and eighty-three out of 869 male evangelistic workers, or 21 per cent, are ordained. Among the larger societies, the MES reports the highest number, 42; the PE 34; the SEC

27] the PN 13; and the MEFB to. The Ind. missionaries in Hinghwa reported 42 ordained workers in 1916. The missions reporting no ordained church workers number almost 3,000 communicants on their church rolls. Within the missions having ordained workers, there is an average of one Chinese elergyman for every 1.1 organized congregations, and every 147 church members. This proportion between ordained workers and organized congregations suggrests considerable Chinese supervision in church administrative affairs.

Christian Occupation in Terms of Chinese Workers—Fukien alone, among the provinces of China, exceeds kiangsu in the number of employed Chinese Christian workers per million inhabitants, In the number of employed Chinese workers per thousand communicants, Kiangsu ranks fifth zmong the provinces, following Anhwei, Kiangsi, Huuan, and Sarchwan.

NUMBER OF EMPLOYED CHINESE NUMBER OF EMPLOYED CHINESE WORKERS PER 1,000,000 INHABITANTS

VERNOR FOR I ROYLISCA	: 90) (2)	CYERNOE FOR I ROYES	CE 051
SDA 2	76	AFO	292
AFO 1	46	Ind	272
PE 1	34	PN	263
LMS 1	19	MEFB	172
FCMS 1	1.4	MES	170
MEFB	qS ·	PE	161
PS	9.5	SDB	119
	85	SDA	116
Ind	73	LMS	99
SBC	71	SBC	58
MES	66	PS	35
CIM	24	FCMS	33
SDB	13	ClM	13

The first table also indicates how many out of every 100 communicants are employed full-time either by the Church or the mission. For example, the PE employs 13 out of every 100 communicants, SBC 7, LMS 12, FCMS 11, MEFB 10, and PS 9.

City Occupation—In 1915 a survey of the status of the churches in Shanghai was made. Some of the interesting facts gathered from statistics for 1913 as set forth in the report of this

survey may be summarized as follows: 55.8 per cent of the church members in Shanghai were men; the total number of communicants exceeded 5,700, 22.3 per cent were Anglican; 21 per cent Presbyterian; 6.3 per cent Methodist, 10.3 per cent Baptist; and 8.3 per cent Congregationalist. In most of the churches the congregations were paying the salary of the pastors, and to this extent, at least, were self-supporting. An increase in church members of 13.5 per cent was reported for a single year. The CIM and the SDA showed the highest percentage of gains, followed by the Anglicans, Congregationalists, and Methodists in order, the SDR reporting the lowest rate of increase. Within the 10 missions reporting, 72 per cent of the current expenses for the year 1913 were received from Chinese. A total of 21,215 people constituted the parish of a church pastor in Shanghai, as against 322 individuals to each American pastor. At that time, less than 5 cut of every 1,000 inhabitants were members of some Protestant church: the figure given for the United States being 21c thurch members out of every 1,000.

The following weaknesses of the church in Shanghai were mentioned:

(1) The failure on the part of members to realize in any great measure
the importance of the Church. (2) The failure of the church to realize
that it must be a working church, and that every member must become
a working member. (4) Leaders too few in number. (4) No united plan,
calling all forces into play. (5) Little appreciation by the pastors of the
part which the foreign missionary can play in the organization and work
of the Church.

In a study made more recently by the MES of Christian families in its Bhanghai and Socohow districts, it was found that only one family out of every four reported all of its members as Christians, and also that 'only one-family in every ten has family prayers.

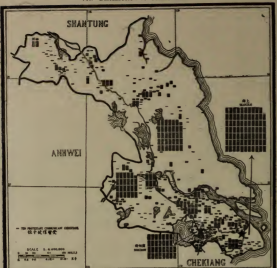
Training Centers for Christian Werkers—Kiangsu has three theological seminaries open to middle school and junior cellege graduates: Nanking Theological Schumary (Cinein), and the theological schools connected with Shanghai Baptist College (SBC and ABF), and St. John's University (PE), both in Shanghai. Two mion Bible schools for women located in Nanking are reported: the Bible Teachers Training School and the Severance Bible School. The MEFB conducts the Hitt Memorial Training School for Women in Nanking. The PS reports a training school for women in Kiangyin. In Sungkiangfu the MES maintains training school for women in men and women. The PE reports a church training school for women in

II .- Force at Work-Chinese

Name of Society Grand Total	1 Ordained	Unordained Pastors and EvangelistsNen (including coperteurs)	276 Evangelists-Women	Total Evangelistic Force	Z. Teachers-Men	9 Teachers-Women	Total Educational Force (all grades)	85 a Physicians Nen	c Physicians-Women	Ornduate Nurses	Nurses in Training	Total Medical Force	Total Employed Chinese Force at Work (2)	Total Voluntary Workers Reported	Proportion of Men	Number of Employed Chinese Workers to each Foreign Worker
OFRIG TOWN	100					-										
Anglican CMS	31	44	20	98	12 137	76	12 213	13	2	6	71	9:2	12 403		64%	1.5
Baptist AAM ABF (b)		1 1	2 13	6 1 77	10 2 64	5 36	100	ï			14	15	21 3 192		67% 100% 72%	4.2
SBC*	27	37		1	27	8	35	1		3		4	40		81%	
Congregational SDB	2	9	1 4	3 15	21	6 5	10 26	5		9	3 20	34	16 75		46% 80%	1.6 5.0
Methodist MEFB* MES*	10	10 250	10 48	30 340	43 101	25 67	68	4		5	10	19	98 527	11 184	64% 78%	1.6 5.4
Presbyterian PX	13	35 113	17 28	65	116 146	52 35	168		1	22	44	1 75	234 400	20 5	70% 81%	3.1 3.6
China Inland Mission CIM Other Societies AFM*		10	5	15	3	6	9			3	12	16	24 14 35	18	54% 71% 55%	0.4 0.7 5.8
AFO CCACZ		5	5	10	5		9	1			12		1		100%	0.3
CCAu CGM	1	3		1 5	3	1	4			,			5 5		80% 60%	5.0
CMA CSCR	1		6 2	7 2		3	13					***	20 5		45%	4.0 2.5
DHM.		iii	2	21	1 27	17 12	18	 1		1			20 66		6% 74%	2.2
GC*					6	2	6						2 6 256		0 % 100 % 70 %	3.0 13.5
Ind*	42	62	65	169	74	13	87	***					290		100%	0.5
SDA SRM		28	12	40	8 6	3	10	1		2	27	30	80 10	18	72% 90%	1.7 5.0
UN WC			7	7	48	16 16	50 17	3	2	3	24 18	30 23	80 47		96%	5.0
YMCA YWCA		48	18	48 18	84	12	84 12						132 30		100%	2.6 1.3

⁽a) This column includes workers connected with educational institutions above Middle School grade (b) Union with SEC.

VII.-DISTRIBUTION OF COMMUNICANTS



Soochow, and a school for catechists in Wusih. The following three Bible schools are located in Shanghai. Newberry Bible School or Women (CMA), Douw Women's Bible School (WC), and the China Mission Training School (SDA). The Central China Mission of the SBC has a Bible school for men in Chinkiang. Note the large number of training schools for women in the province, eight out of a total of twelve. Undoubtedly other facilities exist for the training of Christian workers—less institutional perhaps in character. The schools listed above appear on the records of the CCEA for 1018.

VIII .-- COMMUNICANTS PER 10,000 POPULATION



COMMUNICANT CHRISTIANS

General Summary—Kiangsu reports a Protestant church membership of 93/783. The following three provinces outrank Kiangsu: Kwangtung, 61,261; Shantung, 44,821; and Fukien, 35,854. Among the church members in Kiangsu, 62 per cent are men. The largest proportion of men to women communicants are reported by the FS, AAM, and ABF societies.

The Roman Catholic Church reports approximately 190,000 Christians, or over six times the numerical strength of the Protestant churches. Kiangsu is still united with Anhwei in a single Vicariat Apostolique, with the Résidence Episcopale at Shanghai. Missionary work began as long ago as the middle of the 17th century, and is now in the hands of the Jesuit society. Kiangsu ranks next to Chibii in the extent and quality of the work accomplished.

There is one Protestant Christian to every 1,123 inhabitants. The number of students under Christian instruction is 10,000 below the number of Protestant church members.

Distribution of Communicants - A glance at the accompanying map brings three striking impressions: (1) The large number of church members reported for Shanghai, Soochow, and Nanking, and their immediate suburbs. About 40 per cent of the communicants reported for the province reside in these three cities, which however include only 7 per cent of the total population. (2) The large number of communicants reported by the independent missionaries for the Hinghwa district in the central part of the province. The Committee was unable to obtain the location of their evangelistic centers scattered over the country. For this reason the total number of communicants, which approximates II per cent of the total church membership in Kiangsu, has been shown as resident in the mission station of Hinghwa, regardless of their distribution over the field. (3) Considerably less than one-third of the Protestant communicants in Kiangsu reside north of the Yangtze River. Compare the accompanying map with Map 1I. A few communicants, comparatively very few, are reported for the area just north of the Yangtze. Note however, that this district for a distance of 60 miles northward from the river is almost as populous as the very dense sections south of the Yangtze. Note also from the accompanying map the relatively small number of communicants along the Grand Canal. Here again the country is thickly populated and communication relatively easy.

Compare the accompanying map with Map III. In spite of the large amount of overlapping in the southern half of the province, one fails to see any evidences of intensive development such as are expressed in terms of evangelistic enters and Christian communicants. There is no section in the whole of Kiangsu which begins to resemble districts such as the Hinghwa field in Fuklien, the Wenchow circuit in Chekiang, or the SBC and PN areas in northern Shantung.

Number of Communicants in the Various Mission Fields of Kiangsu per

20,000		MDI I MINI S	
Ind	37	PE .	13
PN	31	SDB	9
FCMS	29	LMS	8
MES	25	SBC	8
AFO	20	CIM	5
MEFB	18	PS	

Note that the PS, with work extending over two-thirds of the total area of the province, ranks at the end of the listwith only 4 communicants per 10,000 inhabitants.

Compare this map with Map IV. The area just north of the Yangtze, and extending from the central part of the province to the extreme western border, was opened to evangelistic work immediately after the Boxer Uprising, and Christian workers have been in the field for at least 10 years. However, the accompanying map shows less than 300 Christians. southwestern section of the province was also opened relatively early, and still shows very slight development, due perhaps to the physical characteristics of the country and the sparseness of the population. black area in the central part of the province, which cuts across the field of the Independent mission, would doubtless appear as having been opened during either the fourth or fifth periods, if the location and opening dates of the 42 evangelistic centers reported by the Independent missionaries were known to the Committee.

Proportion of Communicants in Cities of 50,000 Inhabitants and Over Kiangai reports a rather high proportion of chirch members in cities of 50,000 and over, namely 5,3 per cent. Ten societies appear to have all their communicants in these larger centers. The PS and the CIM

report the largest degree of country work.

Literacy-Seven out of every 10 men and 6 out of every 10 women in the church are able to read the Gospels with understanding. Several societies report high percentages of literacy. The AAM, CIM, and PS

return the lowest estimates.

Denominational Affiliation-Methodists and Presbyterians represent over 50 per cent of the church members in the province. Approximately over 5c per cent at the chain dimensers in the province. Approximatory as per cent can not be classified with any of the well known denominational groups. Exact figures follow: Anglicans 3,013—10 per cent; Baptists, 3,512—12 per cent; Congregationalists, 699—2 per cent; Methodists, 8,991—30 per cent; Corresponding to 8,988—23 per cent; CIM, 1,000—4 per cent; Other Societies, 5,695—19 per cent. Note that there are o l.ntheran churches reported for Kiangsu.

Sunday School Work-Kiangsu tanks third among the provinces of China in the proportion of Sunday School scholars to church members, Szechwan reports 1,719 Sunday School scholars per 1,000 communicants; Anhwei 1,336 per 1,000; and Kiangsu 1,236 per 1,000. The average proportion for all China is considerably lower than any of the proportions given above, being only 641 Sunday School scholars for every 1,000 church

In the actual number of Sunday School scholars, Kiangsu ranks first among the provinces of China with 36,600, Fukien, Szechwan, and Chekiang ranking next in order. Twelve societies report more Sunday School scholars than church members, some almost twice as many. The entire province has 7,000 more Sunday School scholars than church communicants. Kiangsu, Szechwan, and Anhwei join in sharing this distinction

COMMUNICANTS PER 10,000 INHABITANTS

General Summary-When we consider the number of Protestant church members in the various provinces without regard to populations, those ranking among the first four are: Kwangtung, Shantung, Fukien, and Kiangsn. When, however, we consider the number of Protestant church members per 10,000 population in these same provinces, the above order is slightly altered. Fukien ranks first with 22.6 communicants per 10,000 inhabitants; Kwangtung second with 17.4; Shantung third with 13.5; Chekiang fourth with 12.5; Manchuria fifth with 11.4; and Kiangsu, the province under discussion, sixth with 8.9 church members per 10,000 inhabitants. It is striking to discover that Yünnan averages approxinately the same number of communicants per 10,000 inhabitants as Kiangsu, the former reporting 8.8 while the latter reports 8.9. The everage for all China is 7.8 communicants per 10,000 inhabitants.

Hsiens Relatively Unoconpied-Sections of the fields of the following missions lie within the black belt which stretches across the middle of the province: FCMS, PS, SBC, CIM, Ind, and PE. The hsiens which are shaded brightest to represent 51 to 75 communicants per 10,000 are those in which Shanghai is located, and also Hinghwa station of the Independent

missionaries working in the center of the province.

Huhai-tao, with Shanghai as its largest city, ranks first among the larger political divisions of the province in the degree of its Christian occupation, with 20.7 communicants per 10,000 inhabitants. Kinling-tao, with Nanking as its political center, follows with 11.3 communicants per 10,000. Suchang-tao in the central section of the extreme southern part of the province, Hwaiyang-tao, north of the Yangtze, and Sühai-tao in the extreme northern part of the province follow in order with 8.5, 5.1, and 3.7 communicants per 10,000 respectively. Note the drop between Huhaitao and the three tao last mentioned.

III .- Extent of Occupation-The Christian Community

	III. Ext	6116	01 00	cu pat	IUII I	ne on	ristian	COMM	- Individual					
Name of	? Society	Mission Stations	Organized Congregations	Evangelistic Centers	Communicants - Men	Communicants-Women	Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Malo Com- municants who are Liberate	Proportion of Fernule Com- numientle who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evangelistic Conter
		1	2	3	4	5	6	7	8	9	10	11	12	13
The second case of the second ca	Grand Total .	85	314	460 (a)	18,281	11,502	29,783	70,084	62%	53%	69%	58%	36,699	65
Anglican Baptist	CMS PE* AAM ABF SBC*	1 6 1 2 4	 18 1 33	36 1 1 35	1,815 359 77 1,502	1,198 115 29 1,163	3,013 474 106 2,665	9,146 624 166 7,096	60% 76% 73% 56%	83% 100% 100%	56% 90%	31% 80%	180 3,603 300 40 2,024	84 474 106 76
Congreçational Methodist	SBColl SDB LMS MEFB* MES*	2 1 3 5	1 2 7 12 83	2 13 15 88	122 57 433 543 41,793	20 68 196 473 3,182	142 125 629 1,016 7,975	142 145 1,195 1,912 14,609	86% 46% 69% 53% 61%	100% 76% 64% 86%	100% 85% \$0% 	100% 68% 75%	375 186 473 2,190 9,980	63 48 68 99
Presbyterian	PN PS CIM AFM* AFO	3 12 5 1 2	15 36 19 4	16 153 19 4 6	1,720 2,973 562 180 148	1,064 1,182 442 120 95	2,784 4.155 1,004 300 243	4,371 6,966 1,105 300 243	62% 71% 56% 60% 61%	70% 38% 22% 100% 34%	77% 64% 39% 73%	57% 61% 31%	3,310 2,055 260 210	174 27 53 75 40
	CCACZ* CCAu* CGM* CMA* CSCR*	1 1 2 1 1 1	1 1 2 1	2 2 	30 41 30 70	20 27 20 50	50 68 50 120	90 68 150 270 102	60% 60% 60% 58%	100% 100% 100% 100%			80 150	25 25
	DHM* FCMS* GC IBC Ind*	2 3 1 1 5	6 42	 6 42	361 2,073	222 1,382	583 3,455	320 660 38 14,142	62%	88%	92%	80%	1,022	110 82
	JCM* SDA* SRM UN WU	1 2 1 1	1 16 1 	16 1	188 180 	-105 120 	293 300 233	313 887 275	64% 60%	69% 100%	30%	20%	503 1,800 	18 300 117
Bible and Tract Societies	TMCA TWCA ABCA (ABCA, BPBS, CLS, CTS, IPTCA, (NBSS, RTS	3 2 8		:::	:::		:::	4,47± 275	:::	:::			2,872 130 	

Map V corresponds with the total number given in the Heien Table for Kingsun—(See Appendix A, Page XX). The increase its additional estimates, all of which are approximate, covering the work of Ind missionaries and a few small societies from m. Three additions have been made in the interest of more complete returns.

IX.-Mission Schools



MISSION SCHOOLS

Primary Education—Shantung, Fukien, Kwangtung, and Szechwan outrank Kiangsu (11,550) in the number of mission lower primary students. On the other hand, Kiangsu easily outranks all other provinces in the number of higher primary students (5,015). The percentages of lower primary students entering higher primary schools within the four abovenamed provinces are as follows: Kiangsn 44 per cent, Kwangtung 24 per cent, Fukien 18 per cent, Shanting 16 per cent, and Szechwan 12 per cent. Next to Fukien, Kiangsu reports the largest Chinese Christian educational

There are 354 mission lower primary schools and 120 higher primary schools in the province. The total enrollment in schools of both grades equals 16,565. The PE, SBC, MES, PS, and Ind report the largest amount of educational work. Out of 120 higher primary schools, 50 or more than a third are for girls. Sixty-seven per cent of the primary students in Kiangsu are boys. The missions laying greatest stress on education for girls are the CIM, WU, DHM, and SDB. The SBC, PE, MEFB, MES, and AFO do almost as much for girls as they do for boys.

From a glance at the accompanying map one is impressed by the apparent concentration of mission education in the larger cities. the disproportion between the numbers of higher primary and lower primary schools in many of these cities. Yangchow, for example, reports 6 higher primary to 6 lower primary schools, Wusih 3 higher to 4 lower primary schools, and Shanghai 34 higher to 43 lower primary schools. May one conclude from these figures that Christian parents are sending their children to private or government lower primary schools, or have the Survey correspondents failed to report a number of lower primary schools conducted by self-supporting churches.

Compare this map with Map V. Over one-third of the evangelistic centers appear to have no lower primary schools. The grouping of lower primary school symbols around Hinghwa is due to the inability of the Committee to distribute these among the 42 evangelistic centers reported but not located by the Independent missionaries

Relative Emphasis on Primary Education Between Various Missions-Compare the accompanying map with Map V. Only 7 out of the total 24 missionary residential centers in the province are without mission higher primary schools. Twelve missionary residential centers report no mission middle schools. There are hospital facilities in all centers where mission middle schools are conducted, thus assuring medical supervision over all students

Middle Schools-Fifty-one mission middle schools are reported for Kiangsn, each with an average attendance of 65 students. The total eurollment throughout the province is 3,323. Of these-51 middle schools, 20 are for girls (618 students). The proportion of boys to girls in mission middle schools is 4 to 1. Two of the 51 are union middle schools, one

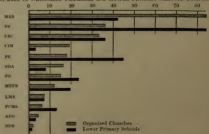
connected with the Shanghai Baptist College, and the other with the University of Nanking. About one-third of the middle schools for boys, and one-half of the middle schools for girls were not offering full-grade middle school work when the grade middle school work when the Survey data was being gathered. Kiangsu ranks first in the number of mission middle school students. More mission middle school students are reported for Kiangsn than for Anhwei, Krangsi, Honan, Hunan, Hupeh, Kansu, Kweichow, Shansi, Shensi, Kwangsi, Yunnan, and Manchuria.

Higher Education-Kiangsu is better Higher Education—Ranggsu is better supplied with mission higher educational facilities than any other province in China. Five institutions, doing both junior and senior college work, are located in the 3 cities of Nanking, Shanghai, and Sochow. The University of Nanking and the Giuling College for women in the same city both offer high grade senior college courses. Shanghai College, just outside the city limits, is a union between the ABF and SBC societies. St. John's University, located in Jessfield just west of Shanghai, is an influential educational institution of long standing operated by the PE society. The MES supports a large university in Soochow. Over 700 young men and women are enrolled in the five above-mentioned higher educational institutions.

Teacher Training Facilities—College courses in education are offered in the University of Nanking, St. John's University, and Soochow University. A normal course for middle school students is also reported by the University of Nanking. The FCMS prepares young women to be primary school teachers in their girls' school at Nanking. The Laura Haygood High School for girls in Southow trains lower

primary school and kindergarten teachers for the MES mission. The abovetramed institutions appear on the CCEA list of normal schools for 1920. The Eliza Yates Girls' School (SBC) in Shanghai is said to have normal work, but no reply was received by the Normal School Committee. Moreover, the Shanghai Baptist College offers courses in education for teachers in middle and primary schools.

NUMBER OF ORGANIZED CHURCHES AND LOWER PRIMARY SCHOOLS COMPARED



NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED



GOVERNMENT EDUCATION

Statistical Summary-Ip the 1916 Report of the Ministry of Education Kiangsn was credited with over quarter of a million lower primary students (260,783), and about one-tenth of this number of higher primary students (25,679). This is equivalent to 85 primary students for every 10,000 inhabitants in Kiangsu, which proportion is exceeded only in the following provinces: Chihli, Shantung, Shansi, Shensi, Chekiang, Yünnan, and Manchuria. If the exact number of children enrolled in Chihli, Shantung, Shansi, primary schools throughout the province were desired, it would be necessary to add to the figures reported for government schools the many children now attending local and private primary schools. In the eastern provinces, especially, many private schools are known to exist from which no figures are obtainable. Moreover, the quality of work done in these schools, as well as the moral character of the teaching vary greatly. Certainly government statistics only indicate at best the relative emphasis on education within any province, not the actual numerical strength. In Kiangsu, the hsien and private schools, not to mention the mission schools, increase the government figure of primary students by at least 17,000. In many pro-vinces, in addition to the few middle schools maintained by the central government, one frequently finds other middle schools, often of high grade, established by bsien authorities in hsien cities where no government middle schools have as yet

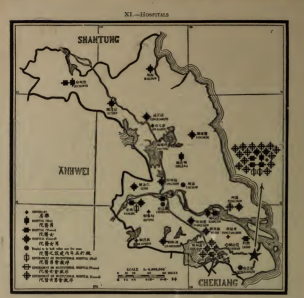
Government Education in the Various Tao Compared-All three southern tao excced 75 government primary students per

V - COVERNMENT SCHOOLS



IV .- Extent of Occupation-The Christian School

Name of Society	Lower Primary Schools	e Higher Primary Schools	ω Middle Schoolg	Lower Primary Students Boys	C. Lower Primary Students	Total Lower Primary Students	Higher Primary Students -Boys	a Higher Primary StudentsGirls	C Total Higher Primary Students	Middle School Students Boys	Middle School Students -Girls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Prinuary School Students entering Higher Primary Schools
Grand Total	354	120	51	7,483	4,067	11,550	3,586	1,429	5,015	2,705	618	3,323	19,888	67%	81%	44%
Anglican	45 1 1 35	1 14 1 	1 7 1 6	622 80 50 607	572 10 476	1,194 90 50 1,083	145 345 231	136 10 228	145 481 10 459	45 615 56	80 20 72	45 695 20 128	190 2,370 120 50 1,670	100% 58% 80% 100% 55%	100% 88% 	40% 11% 42%
SECOII SBB Congregational I.MS Methodist MEFF MES*	2 1 7 20 42	2 2 3 7 15	1 1 2 3 4	20 150 402 1,168	3 20 35 306 982	23 20 185 708 2,150	40 27 110 117 394	30 40 10 116 233	70 67 120 233 627	191 9 80 130 359	15 153 94	191 9 95 283 453	284 96 400 1,224 3,230	65% 31% 89% 55% 56%	100% 100% 84% 46% 79%	65% 33% 29%
Probyterian <td< td=""><td>24 84 3 5 3</td><td>18 1 4</td><td>5 8 1 </td><td>553 1,449 5 120 35</td><td>320 516 68 30 40</td><td>873 1,965 73 150 75</td><td>195 386 5 52</td><td>130 136 26 25</td><td>325 522 31 </td><td>88 231 25</td><td>48 23 5 </td><td>136 254 5 25</td><td>1,334 2,741 109 150 177</td><td>62% 74% 10% 80% 57%</td><td>65% 91% 100%</td><td>37% 27%. 43%</td></td<>	24 84 3 5 3	18 1 4	5 8 1 	553 1,449 5 120 35	320 516 68 30 40	873 1,965 73 150 75	195 386 5 52	130 136 26 25	325 522 31 	88 231 25	48 23 5 	136 254 5 25	1,334 2,741 109 150 177	62% 74% 10% 80% 57%	65% 91% 100%	37% 27%. 43%
CCACZ\$ CCAu CGM CMA CSCB	 1 2 1	 1 2 1	2	75 105	25 65 58	100 170 58	50 31	24 20	50 55 20	 12	15	27	150 252 78	83% 60%	44%	50% 32% 34%
DHM* FCMS GC IBC Ind*	3 13 1 49	3 6 1 7	2	246 24 1,379	(180) 66 384	312 24 1,713	126 14 64	(120) 48 107	174 14 171	20 	52	72	(300) 558 38 1,884	77% 100% 76%	28%	56% 58% 6%
JCM\$ SDA SRM UN WU	8 1 1	2 1 2	1 1	167 180 30 16	60 30 51	227 210 30 67	24 150	16 94	40 150 94	120 225 	17 24	137 225 24	404 210 405 185	72% 86% 100% 11%	88% 100%	18%
YMCA YWCA		3	3	:::			1,080		1,080	499		499	1,579	100%	100%	-



10,000 inhabitants, Huhai-tao in which Shanghai is located reporting the highest proportion, 186.5 students per 10,000 inhabitants. The two northern tao, Hwaiyang and Sahai, report rather low proportions: 20.8 and 38.2 per 10,000 respectively. In the extreme sontheastern section of the province, all histens report over 100 lower primary schools each. Compare the accompanying map with Map V showing the location of

Compare the accompanying map with Map V showing the location of evange(sistic centers. Note on the one hand the strong government educational development in eastern Kiangsu just north of the Yaugtze River, and on the other hand how relatively undeveloped this whole region is in terms of evangelistic centers.

Y .- Extent of Occupation-The Christian Hospital

Name of Societ	Hospitals	Dispensaries—exclusive of those located on Hospital	Hospital Beds - Men Hospital Beds - Women		Total Number of Inpatients Annually		Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Grand To	al 29	11	829	718	17,537	15	247	30	53
Anglican CX							1		
Baptist AA		1	140	124	3,988	3	71	44	53
SB	C 1		50	30	558	1	14	40	40
	Col. 1		10	5	1 0				
SD	B 1		15	30	350		3	22	
Congregational LA		1	115	35	2,044	1	20	150	75
Methodist Mi	EFB (a) 1	1		25	(closed)		1::	13	25
MI	S 2	1	70	35	1,500	1	10	13	26
Presbyterian PN	(a) 1	1		35	215		F	12	18
PS		6	244	172	3,960	4	44	38	69
China Inland Mission CI	1 1	1		For m	issions	ries	only)	
Other Societies AF			20	55	1,122	1	12	75	
FC	MS (a) 1		62	26	900	1	4	88	
Inc	. 1	i							
SD	A* 1		31	8	200	1	27	10	20
UN	• 1	,	72	18	1.100	1	24	30	45
W	7 1 1	1		120	1.500	1	18	60	120

* Incomplete returns (a) In Union work at Nanking

Compare the accompanying map with Map IX on Mission Schools. Note the sparseness of mission lower primary schools north of the Yangtze in eastern Kingsun, and south of the railroad between Nanking and Soochow, contrasting the comparatively hirge number of government lower primary schools in the hisens of these two districts.

these two districts.

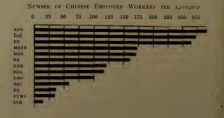
Middle Schools—Here the Committee has met with considerable difficulty in securing any reliable or exhaustive information. Most of the available sources are very contradictory, and it has been necessary to put all information to the test of comparison, and venture to check results by correspondence and personal inquiry before the Committee dared make any conclusions. In 1910, there were approximately 22 government middle schools for boys and 5 for girls in Kiangsu. Only 4 of those reported, however, are located north of the Yangtue River. If others exist, they are undoubtedly maintained by hisen officials. Moreover, the larger cities throughout the province have many private middle schools of which no statistics are middle schools of which no statistics are

Compare the accompanying map with Map IX. There are more mission than government middle schools north of the Vangtze. The following cities without mission middle schools report government schools of similar grade: Hwaianfu, Tungchow, Haimenting, Tsungming, Wukiang, Ihing, Sungkiangfu, Taitsong, and Changchow.

Normal Schools—Ten government normal schools for boys with a student enrollment of 2,287, and 5 government normal schools for girls with 500 students,

were reported in 1918. Only Hunan, and Fengtien exceeded this province in the number of girls in government normal schools. Chekiang reported a higher number of normal schools for both girls and boys, but Kiangsu more students. Approximately 10 per cent of all the government normal school students in China are enrolled in the normal schools of Kiangsu.

Government Higher Education—The non-mission higher educational institutions in Kiangau include the following four colleges and universities: The Futan University, the Aurora University established by the Roman Catholics, the Hatung College, and the Tatung College, all boated in Shanghai. There is also in this city the Government Institute of Technology, formerly Nauyang college, the Chinese Futine College, Nauyang College, Shanghai Normal School which offers advanced normal training, and a Law School of college which offers advanced normal training, and a Law School of college in In Marking the largest higher grade non-mission institution is the College under the leadership of Dr. P. W. Kno. Diam are already nearing completion for the establishment of the Southestern University with the present Teachers' College an nucleus. Its school of commerce will be opened in Shanghai while the departments of the Southestern College, and Proprinted on the Southestern College, and Proprinted Southestern College, and Proprinted Southestern College, and Progradies of the Southestern College, and Progradies of the Southestern College, Theorem College, and Progradies of the Southestern College, and Progradies and Engineering College, and Woosung the Tungchow and Agricultural Woosung the Tungchow and Agricultural College, and Wo



HOSPITALS

General Summary-Mission hospital facilities are found in 18 cities of Kiangsu. In these cities 20 mission hospitals have been reported, to which the union medical work at Nanking in which a number of societies co rate, and that at Shanghai in connection with the Shanghai Baptist College, must be added. The PS ranks first in medical work among mission societies, followed by the PE. The hospital credited to the CIM and located in Shanghai is mainly for the use of CIM missionaries.

Besides mission hospitals, 19 non-mission institutions of modern medicine have been located on the accompanying map, exclusive of medicine have been recently and dispensaries scattered in many cities over numerous private hospitals and dispensaries scattered in many cities over the province. The Roman Catholic Church reports 5 hospitals and 6 the province. nsaries. Of the non-mission hospitals reported, 4 are known to be under government supervision, 6 under Chinese control, 1 affiliated with a Chinese medical college, and 4 under the supervision of foreign doctors. All mission hospitals reported for the province have been located on Map XI. However, a few non-mission institutions could not be shown, due to non-arrival of information until after the map had been drawn.

Christian Occupation in Terms of Doctors and Hospital Beds per

FOREIGN PHYSICIANS PER 1,000,000	HOSPITAL BEDS PER 1,000,000
POPULATION	POPULATION
(AVERAGE FOR PROVINCE 1.5)	(Average for Province 46)
SDB 14.8	AFO 625
AFO 8.3	SDB 321
SDA 5-7	LMS 197
MEFB 3-5	PE 106
PN 3-3	SDA 57
MES 2-5	MEFB 44
PE 2.4	FCMS 44
I.MS 1.3	PN 39
PS 0.9	PS 36
SBC 0.6	MES
FCMS 0.5	SBC 24

Societies not appearing in the lists above, except the Ind, offer no hospital facilities. Note that while the PS reports the largest number of hospitals, and the largest foreign medical force, it ranks third to last both in the number of physicians and in the number of hospital beds per 1,000,000

per 1,000,000.
When compared with other provinces, Kiangsu ranks below Chihli, Manchuria, Fukien, and Kwangtung in the number of mission doctors per million inhabitants. Fukien, Kwangtung, Chekiang, and Manchuria report more hospital beds in proportion to population. The two provinces reporting the largest number of graduate Chinese nurses are Fukien and Kiangsu. The provinces reporting the largest number of Chinese physicians are located along the coast, namely Chihli, Shantung, Kiangsu, Fukien, and Kwanotune

New Hospitals—The following societies plan new hospitals in the following centers before 1923: PS Chinkiang; MES Sungkiangfu; and PS Taichow. Recently the ABF and MES combined with the WU to strengthen and extend medical work in the Margaret Williamson Hospital, West Gate, Shanghai, where the last-named mission society has conducted a strong work for many years. Here a high-grade training school for nurses will be conducted and courses given in public health education.

Distribution of Hospitals-If we compare the accompanying map with Map II we find, at first glance, that the larger number of mission hospitals are located in the southern half of the province, which is by far the more densely settled. Out of 29 hospitals in the province 22 are located south of the Yangtze. Moreover, the 3 new hospitals which are to be built during the next 5 years, according to information received, are also to be located in the southern half of the province.

Compare the accompanying map with Maps VII and IX. The hospitals are located in sections of the province where the largest number of communicants are concentrated. All cities with mission middle schools also offer mission hospital facilities.

VI .- Degree of Occupation and Table of Urgency

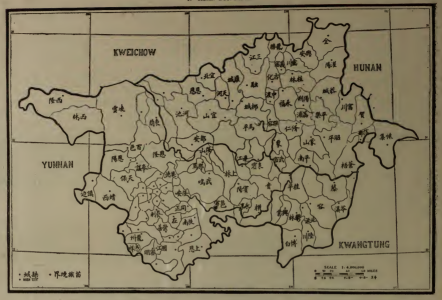
Name of Society	7 Nationality	18 Approximate Area of Field Claimed	2 Estimated Population of Field Claimed	A Total Missionary Force	or Total Chinese Employed	Total Communicants	Missionaries per 1,000,000 Population	© Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Com nunkants	Communicants per 10,000 Population	Bunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communiquents	Foreign Physicians per 1,000,000 Population	Hospital Beds or 1,000,000 Population
Gran	i Total	38,610 (a)*	33,678,611 (a)	938 (e)	2,860	29,783	28	85	32	96	8.9	1,236	556	1.5	46
Anglican CM PE Baptist AA AB	M A A	(b) 4,000 (b) (b) (b) 5,000	2,500,000	8 88 5 34 41	12 403 21 3 192	3,013 474 106 2,665	35 12	161 58	29 11 321 16	134 45 30 71	12 8	1,201 638 377 778	558 213 500 571	3.4	106
SB SD Congressional LM	Coll A A A A B B FB* A	(b) 200 800 1,800 8,000	135,000 760,000 568,000 3,140,000	10 15 (35) 97	40 16 75 98 527	142 125 623 1,016 7,975	74 20 61 31	119 99 172 170	77 24 34 12	13 119 98 66	9 8 18 25	1.488 751 2,155 1,248	669 484 940 347	14.8 1.3 3.5 2.5	321 197 44 35
Presbyterian PN PS China Inland Mission Cl' Other Societies AF	M. Int	3,500 25,000 1,800 (b) 1,000	894,000 11,670,000 1,900,000 120,000	75 110 (18) 21 6	234 400 24 14 35	2,784 4,155 1,004 300 243	84 10 9 50	263 85 13 292	27 26 23 70 25	85 95 24 47 146	31 4 5 20	1,1%2 4%9 260 875	429 592 104 500 625	3.3 0.9 8.3	39 36 625
CC CG CN	ACZ* A Au* B M* A IA* A CR* Int	(b) (b) (b) (b) (b)	***	3 1 6 5 2	1 5 5 20 5	50 68 50 120			60 14 120 42	20 74 100 167		1,600 1,250	2,206		
DE FC GC IB Ins	C* A	(b) 2,500 (b) (b) (b) 1,200	2,000,000	9 30 5 2 19	20 66 2 6 256	5 H3 3,455	15 21	33 272	52 55 	114 73	29 37	1,762	338 544	0.5 1.0	44
JC SD SR UY W	A B	(b) (b) (b) (b)	693,000	2 (30) 2 16 8	1 80 10 80 47	293 300 233	43	116	102 7 35	276 33 204		1,734 6,000 804	921 700 700	5.7	57
	Int	(b) (b)	-::	50 23	132 30			:		:::					-

Incomplete returns.

(a. Total for Province, not for approximate estimates by societies as given below

(b) The fields or these missions are for the most part restricted to large cities and immediate environs. For this reason no attempt has been made to give area and population ents total foreign force in the province. The figures in the column below for several of the societies have been reduced to exclude missionaries in general

KWANGSI



HSIEN BOUNDARIES

Political Divisions-Kwangsi is situated in the extreme south of China between Kwangtung and Yünnan, about 250 miles northwest of Hongkong. It is larger than the whole of the New England States, having an area of 77,220 square miles, and contains a population approximating that of the Dominion of Canada.

The province is divided for administrative purposes into 6 tao, sub-divided into 84 hsiens. In addition, there are "30 small semi-independent divided into 84 herens. In addition, there are "30 small semi-independent horizinal cities, which, until recently, have been governed by their own hereditary tribesmen, called Tu-Sze. These, in turn, were under the jurisdiction of the nearest prefect, who presided at the trial of all criminal cases, and to whom were forwarded the revenue and taxes from the district. There were also 15 market towns, governed almost exclusively by the aborigines.

The capital of the province has recently been moved from Kweilin The capital of the province has recently been moved from Kwellin to Nanning, situated on a branch of the West River, 600 miles from Canton. Wuchow, Nanning, and Lungchow are treaty ports. The last named is located in the extreme southwestern section of the province, just 3g miles from the French Tongking border. Here, as well as in other sections of the province, French inflnence is strong. Following is an extract from an article in "The Chinese Empire": "Ever since 1885, after the inglorious war (Tongking War, 1882), China has had France as a neighbour to the southwest. Throughout these years she has been pursued by a dread of French aggression, every move on the latter's part being met by a corresponding move by China. Mutual suspicion has been the order of the day, and not always without reason, at least on China's side."

A branch of the Haiphong-Yünnanfu Railway extends to Langson and a few miles beyond, which is just across the border from Lungchow. All attempts, thus far, to carry the line of this railway across the border to the China treaty port have resulted in failure. "As an offset to French influence at the treaty port of Lnngchow, the Chinese have opened Nanning as a treaty port. Stronger measures have also been taken by Chinese officials to suppress the perennial rebellions and minor disorders, especially in the western part of the province. These have again and again provided just grounds for grievance on the part of France."

Physical Features-"Kwangsi is wholly mountainous, and is simply the last step downwards from the Himalayan and Tibetan heights, th average elevation above sea level being not more than 1,000 feet, though the numerous limestone crags and peaks of the central granitic masses frequently reach 3,000 feet. The province is abundantly wafered by 3 streams that divide it into 3 main valleys and unite to form the West River at Wuckew. This river, from its source in the Nünnan platean to its Canton della, has a length of over 1,000 miles. The northern tributary, the Kwei River, rises near the borders of Hnnan, and is connected by a short canal with the Siang River flowing northward through that province,

thus affording a direct waterway from Canton to Haukow." The Pearl River makes its way through beantiful gorges in the district commonly known as the "Hundred Thousand Hills," and is navigable for small craft as far as Poseh near the Yunnan border.

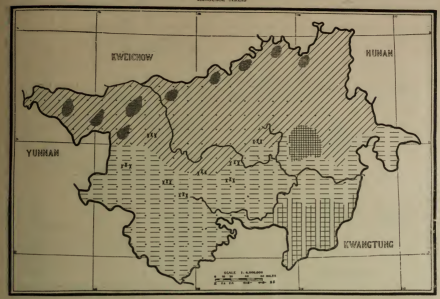
Climate-The climate of Kwangsi is tropical in the south, where the heat is excessive and the humidity great from May to September. In the north, the climate is more moderate, although changes of temperature are sudden, and snow and frost not uncommon in winter.

Economic Conditions-Kwangsi is frequently referred to as one of the poor provinces of China. However, customs receipts during the last ten peer provinces of china. Inwetter, customs recommendations are few years do not support this general impression. The inhabitants are few and widely scattered. The mineral resources of the province, though great, are undeveloped. The forests have largely disappeared. Coal is found in quantity but not mined. Agriculture is the common pursuit among the people in the river valleys, and Kwangsi has been called by one authority the "granary of Kwangtung."

If the province is poor economically, it is due mainly to the general lawlessness among the people especially in the west, where aboriginal tribes are found in great numbers. In this province the Taiping Rebellion had its origin. Travel is attended with much danger. It is only four years since a group of outlaws made themselves masters of the greater part of the province, and were suppressed only after excessive barbarity part of the power. The west examplesses on the part of the government forces. Connected with this general nurset may be mentioned the baneful work of secret societies, together with the incompletence and rapacity of officials. Thousands of inhabitants have been massacred, and most ruthless methods have been employed in the suppression of former robellions.

Chinese and Aboriginal Tribes-The population of Kwangsi is composed of 3 principal races: the aborigines, the Cantonese, and the Hakkas (客家). Chinese inhabit the principal towns, and immigrants, especially Hunan, are found in large numbers in the northern sections of the province. The aborigines inhabit the northwestern and western areas. The dress, customs, manners, and dialects of some of the tribes closely resemble those of the Siamese. The names of a few of the main tribes are semble those of the samese. The names of a lew of the main titles—willing (首), Chung Kia (韓家), a branch of the Tai race, and Lolo (靈麗). Some are skin to the Thècans. A few tribes are believed to possess a rudimentary form of writing. One or two of these tribal languages have been rementary form of writing. One or two of these tribal languages have been reduced to writing by Frech Roman Catholic missionaries. Little Protestant missionary work has as yet been attempted among these people. The chief industry is entting timber in the mountains and floating it down to the main rivers. The Hakkas were originally a cross between Chinese soldiers and Ikia wemen. They adopted most of the Chinese customs, mingled with the natives, and being bold and enterprising, succeeded in supplanting them. The Cantonese are the least numerous, occupying chieful the active, and the production of the contraction of chiefly the south and southeastern sections.

LANGUAGE AREAS



Diagonal lines represent Mandarin areas and horizontal lines Cantonese areas. The vartical lines in the southeast indicate the presence of local as well as Cantonese dialects. The small shaded areas in the north are inhabited by aboriginal tribes whose languages are unknown. The single shaded area in the central section of the province represents the Yas Marvia. A district which is still unshared. Throughout the dotted area the To or Chuang tribal dialects are spoken, although Cantonese is also heard in the market isown and tillages. The crosses represent Hakka-speaking communities.

Language—The accompanying map will give a better understanding of the languages head in the province them is possible to set forth by any veroal description. In the northern section of Kwangsi, Mandarin is applien by the majority of the people. Frequently here and there, wherever abeginnal tribes exist, penuliar dialects are heard. Groups of Rakkaspeaking people are seattered over the central part of the province, and on to the west. Throughout the southern section of Kwangsi, Cantonies is the prevailing language. Inst north of Pingananyim there is a large size known as the Vao Mountain district still uncharted, where a local dialect prevailing language area known as the Vao Mountain district still uncharted, where a local dialect prevails of with little is known. In the extreme southeast, while Cantonee is used in the cities and market towns, the prevailing language is a local dialect to theard in any other section of the province. Throughout the entire western section, intermingted with Mandarin in the north and Cantonee in the south, are many tribal dialects, chief among them being the To, or Chung dialect. All of these more or less resemble the language of the Tai and Lacons of Siam. In the southwest one hears a pure To dialect, except among the educated Chinese, where Mandarin or Cantonses is sucken.

Cantonese is spoken.

Communications—The roads throughout Kwangsi are little more than marrow footpaths, poorly kept up. The excellent river systems provide safer communication to almost all parts of the province. Wuchow is in close touch with Centon during all seasons of the year. From Wuchow, Chinese-ouit launches run as far inland as Liuchowitt, and Kweihsien. For 10 months in the year it is possible to travel by launch as far inland as Nanning, and occasionally on to within 2 days' journey from the Yūman border. These launches are generally adapted for passenger traffic, and are amply provided against robbers and cutlaws of every description. Beyond Linchowth communication with Kweichow is possible by boat. Posch is in communication with both Kweichow and Vūman by crarwan

There are no railreads in the province. Several are projected, one entering the province from Canton and Samshui in Kwangtung, passing through Wachow and Kweilin, and proceeding there into Hunan, where it will join the Canton-Hankow line at Chucbow. Another proposed line extends from Yamchow in Kwangtung, in a northwesterly direction, through Nanning and Peech, proceeding on to Hingl in Kweichow, and thence westward to Yūnnanfu. A third proposed line extends from Wachow to the interior of Kwangsi, touching Sünchow and Linchowfu, and continuing to Kweilin. Except for the short distance between Lung-chow in southwestern Kwangsi and Langson in Tongking, direct railway communication exists between southwestern Kwangsi and Langson in Tongking, direct railway communication exists between southwestern Kwangsi and the scaport Haiphong.

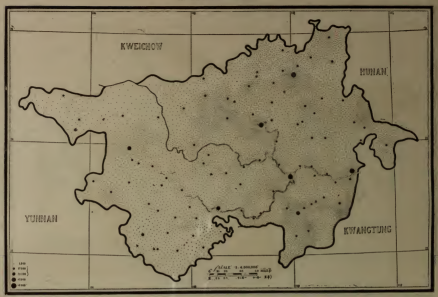
Postal Agencies—No increase in the number of either main offices or postal agencies during the year 1918-19 is reported for Kwangsi. According to the latest efficial figures there are 31 post offices of different classes and 241 postal agencies in the province. Kweichow and Kausin only report a smaller number of post offices. Yiuman and Shensi report more offices but fewer agencies. In comparison with other provinces very little increase is abown in the total amount of mail matter deak with annually.

Postal Hongs—The government post office service in Kwangsi is snpphemeuled, as in a number of other provinces, by the native postal "hongs." The following particulars as to these adjuncts of the postal service one given, not so much for their immediate importance as for the opportunity thus afforded to explain the working of such agencies throughout China, and to point out their possible use in connection with newspare evangelism. "Each morning these agencies send a messeager to all business establishments to collect letters, making a charge of 15 or 20 cash per cover; pre-payment is not compulsory, the fee being collected from the addressee, if net paid here. In some cases half the fee is card bere, and half at the place of destination. These postal hongs receive letters for any place in China. Should they be addressed to a place where the hong has not an agency, they are placed in a separate cover, stamped, and posted through the government post office. Besides the postal hongs, there are private couriers running from Wuchow to Kwellin, and from Wuchow to Yūlinfu. These couriers appear to do business entirely on their own account, and are generally trusted."

Telegraph Facilities—The Chinese Government Telegraph Administration maintains gr stations in Kwangsi. For comparative purposes it is interesting to know that 14 stations only are maintained in Kweichow, and 35 in Yüman. According to the American Consul in Canton, telegraph conventions have been entered into between China and the governments of India and France, respecting communications over the Burma and Indo-China frontiers.

Christian Occupation by Hsiens—It is difficult, if not impossible, to dissess the work of Christian missions in Naugasi in terms of bisions. In all relatively backward provinces it has often been necessary for the correspondents to group the statistics of work extending over 2 or sheins, under the name of a single bisien, this bisin generally being the best worked of the group. Accordingly, any statement regarding the number of hsiens reporting Christian communicants or Christian schools is bound to be unsatisfactory. If this fact be kept in mind, we may venture on the

II .- DENSITY OF POPULATION



following approximations: Nine hwens report work by more than one mission society. On the statistical tables of Christian Occupation by Hsiens (Appendix A), 36 hisnes appear as unclaimed by any Protestant mission society. If we add to this number those hisnes, which although included within the field of some mission still remain wholly untouched, we have 52 hisnes out of the total \$4 for which no figures of organized Christian work have been received. Only 8 hisnes report more than communicants each. Twenty hisnes, or 25 per cent, report mission lower primary students. There is an average of one Protestant church member to approximately a,500 inhabitants in the province.

POPULATION

General Summary—Only 3 provinces of China are more sparsely settled than Kwangsi : Kansu, Yūnnan, and Shensi. Estimates vary from 5,440,000 (Statesman's Year's Book, 1900) to 12,425,335 (Post Office Census, 1919). Most of the Custome estimates fix the population of the province somewhere between 5,600,000 and 6,600,000. Well Williams in "The Middle Kingdom" records the population of Kwangsi as 8,120,000, necepting the Custome Report of 1852. The Minchengpu Estimate, 1910, credits the province with 6,500,000, the significant of Kwangsi as 8,120,000, necepting the Custome Report of 1852. The Minchengpu Estimate, 1910, credits the province with 6,500,000, the significant of 1842. The Minchengual Estimate, 1910, credits the province stimates for the province might be regarded as a bit too extravagant and be ruled out cutricly were it not for the fact that the figures given out by the Post Office Census officials in 1920 are still higher, i.e. 12,428,5335. If a choice is necessary between the two recent estimates, it is probable that the more conservative figures will receive more general acceptance. This places the density of the province at 140.8 persons per square mile, which is approximately 4 times the average density of the United States.

And yet, Kwangsi is one of the most sparsely settled provinces of China.

Denset Areas—The population, as one may conclude from the accompanying map, is seanty throughout the province, except in the fertile river valleys and in the neighbourhood of the principal cities. There are no strikingly dense areas anywhere, and many of the histen cities are

little more than villages.

Ctits—Kwangei has few cities of 100,000 or over. The largest are Kweilin and Wuchow with estimated populations of 120,000 and 90,000 respectively. Other cities which are said to have 50,000 inhabitants or above are: Nanning, Liuchowfu, Sünchow, and Watlam. Two cities are reported having 2 pproximately 40,000, namely, Lungchow and Posch. About 94 per cent of the inhabitants of Kwangsi live in villages and rural districts.

Christian Community—Five out of an aggregate of 10,872 small dots, each representing a thousand inhabitants, indicate the numerical strength of the Protestant communicant body in Kwangsi.

PROTESTANT MISSION FIELDS General Survey—Eight mission societies, 3 British, 3 American, and 2 International, are working in the province. Field boundaries for the

SDA, EMM, and Ind are not delimited on the accompanying map. The EMM and SDA are working in Nanning and surrounding districts, while independent workers are located in Posch. The entire province is covered by occasional itinerations by missionarises and by Chinese coloreurs, with the exception of areas inhabited

The entire province is covered by occasional timerations by mission-aries and by Chinese colpoteurs, with the exception of areas imbabited by aboriginal tribes where no Christian worker would be familiar with the languages speken and where the country has not as yet been explored. Over 33,000 sq. mi., or three-seventh of the total area of Kwangsi remains unclaimed by any Protestant missionary society. Here and there conscional evangelistic work is being done, but no Christian organization isserously facing the need of these areas with a sense of sole responsibility. The challenge for more extensive evangelistic work is sufficiently well's expressed in Map I'v, where four-filths of the province appears to be still jo li beyond any known evangelistic center. The extent of the CMA field isapproximately double that of the fields of all other missions combined.

Overlapping Areas—Overlapping areas in a province where the degree of Christian occupation is relatively low, may exist so far as field boundaries are concerned, and will therefore be evident on the accompanying map. But overlapping areas, so far as these imply duplication or confliction in work, are quite unknown. It might be better to sub-

I.-Force at Work-Foreign

Name of Society	Ordained	Physicians-Men	Physicians-Women	Nursos	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8-
Grand Total	21	7		6	19	30	46	76
Anglican CMS Raptist SBC Methodist WMMS OTHER Societies AG CMA EMM Ind SDA	3 2 1 13 2	3 2 1		1 2 1 	1 4 13	3 5 3 1 14 1 1 2	3 9 3 1 24 3 1 2	6. 14 6 2 38 4 2

III .- PROTESTANT MISSION FIELDS



stitute the clause 'areas in which several missions unite'. Such areas of cooperation are the districts around Kweilin in the north where the CMA, SBC, and CMS are working; (2) around Wuchow in the east where we have the WMMS, CMA, and SBC; (3) around Kweihsien where the SBC and CMA meet a common need together; and (4) around the capital city of Nanning where we have the CMS, CMA, EMM, SBC, and SDA.

Unoscupied Areas—Except for the more important river valleys the whole province may be regarded as unoccupied area. If we consider the varied languages of the people and compare the accompanying map with the preceding one showing the language areas, we at once gain some idea the proceding one showing the language areas, we at once gain some idea of unoccupation in terms of people and tribes, as well as in terms of geographical extent. The paragraph which accompanies the next map on 'reasons for inadequate occupation' will indicate the nature of the unoccupied areas, and the difficulties and dangers incident to evangelistic work in these little explored districts. Reference to the Postal Map of the province, Appendix B, will throw more light on the backwardness of different sections of the country. The intensive development of postal agencies in

southeast Kwangsi indicates an open door to Christian advance. This section of the province is still partly unclaimed by any society.

Contly Agreements—The CMS reports an understanding between its own missionaries and the missionaries of the CMA regarding the areas north and south of Kweilin, the former agreeing not to work south of this city. This is the only comity agreement referred to by Survey correspondents. Other tack agreements between missions undoubtedly exist.

AGE OF WORK

Pioneer Period—In 1893, the year before the opening of Wuchow as a treaty port, the Christian Missionary Allance, after waiting two years before closed doors, finally gained entrance into the province. Previous to this the PN and ABF, from their respective centers across the border in Kwangtung, made repeated efforts to open residential stations in Kwangsi, but each time their missionaries were forced to withdraw and

II.-Force at Work-Chinese

Name of Society	Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	w Evangelists-Women	- Total Evangeliatic Force	or Teachers-Mon	9 Teachers -Women	Total Educational Force (all grades)	x Physicians—Men	w Physicians-Women	Orndante Nurses	Nurses in Truining	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed 5. Chinese Workers to each Foreign Worker
Grand Total	11	130	33	174	43	33	76	10	1	7	8	26	276	17	74%	3.6
Anglican	1 7 1 2	12 46 5 1 62	3 1 4 24	16 54 10 1 88	6 18 7 12	3 7 2 19	9 25 9 31 2	6 3	ī	4 3	8	19 6	25 98 25 1 119 5	1 10 2 4	76% 90% 73% 100% 64% 40%	4.1 7.0 4.1 0.5 3.1 1.2

IV -AGE OF WORK



their premises were looted and destroyed. Until 1865 no foreign missionary had resided permanently within the province. The pioneers of the CMA were Rev. and Mrs. C. H. Reeves, who reached South China in 1862, and they were joined the following year by 5 additional workers. Numerous house-loot trips were taken from Canton or Macao up the West River into Kwangsi. A knowledge of the country and conditions was thus agained, and gradually openings were secured. The first joothold was won in an insignificant little village in the heart of the province, some 85 miles from its castern boundary. Some time later premises were rented in a neighbouring market town without serious opposition, and step by step the work extended, though not without danger and hard experiences. The SBC, WMMS, and later the CMS and the EMM, joined the CMA. The first missionary appointed by the WMMS to Kwangsi wss Dr. R. J. Macdonald who was killed by pirates in 1906. This society and the SBC have specially emphasized evangelistic work through their hospitals in Wuchow and Kweilin. In addition, the SBC is carrying on

extensive itineration work, with the result that as early as 1906 this mission reported 28 workers and 900 communicants, to 11 workers and 72 communicants of the WMMS; 22 workers and 230 communicants of the CMA; and 1 worker and 6 communicants of the CMS. (See "The Chinese Empire," page 201).

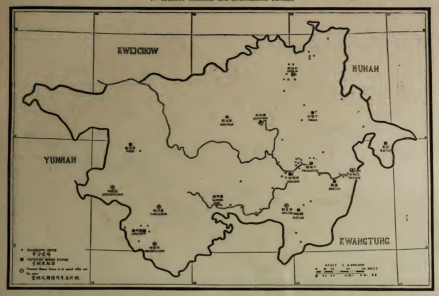
Progress Since 1906—Some indications of the developments in mission work throughout Kwangsi during the last 13 years may be gained from

	1906	1919
Missien Stations	15	18
Evangelistic Centers	20	71
Missionaries		76
Employed Chinese Workers		276
Communicants		4722
Studente under Christian Instruction	025	2010

III .- Extent of Occupation-The Christian Community

Name of Society				Mission Stations	Organized Congregations	Evangelistic Conters.	. Communicants ~Men	Communicants-Women	Total Communicants	Total Ohristian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- annienna who are Literate	Proportion of Female Com- numicants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evan- geliatic Center		
						1	2	3	4	5	.6	7	8	9	10	11	12	13
		Accompany of		-	Grand Total	18	62	71	2,744	1,978	4,722	5,361	58%	40%	61%	30%	2,883	66
Anglican Baptist Methodist Other Societies					CMS (+CEZMS) SBC WMMS AG CMA EMM Ind SDA	2 2 1 1 9	9 29 6 1 17 	2 29 5 1 29 	121 1,601 83 9 894 	66 1,068 103 5 709	187 2,669 189 14 1,603	493 2.669 232 14 1,893	65% 60% 41% 64% 56%	21 % 45 % 71 % 35 %	70% 70% 60%	50% 25% 30%	142 1,528 54 1,129 	93 92 38 14 55

V .- MISSION STATIONS AND EVANGELISTIC CENTERS



(tdest Fields Compared—'The areas which appear on the accompanying map as the first to be opened to permanent Christian work are Wnchow, Sünchow, Kweilin, and Namning. Reference to Map V, and Maps VI and VII on the Distribution of Workers and Christian Communicants respectively, shows mission work in these oldest areas as the best developed.

Mission Stations Arranged Chronologically

	1807- 1860	1861- 1880	1881- 1890	1891-	1901- 1910	1911- 1920
Anglican CMS Baptist SBC				1		1
Methodist WMMS	1		. 1	1		
Other Societies AG						1
CMA				- 4	4	1
EMM Ind	2				1	1
SDA						î

EXTENT OF EVANGELISM

Residential Centers—Next to Kansa, Kwangsi reports the lowest number of evangelistic centers, less than one-half the number reported for Kweichow, and about one-sixth as many as Human. Next to Kansu, Kwangsi reports also the lowest number of communicants and lower primary school students. There are 13 missionary residential centers and 18 mission stations. Three have representatives of more than one mission scockty: Kweilin, Wuchow, and Nanning. The CMA maintains the largest number of mission stations, namely 9. Grouped around these foreign residential centers are 71 evangelistic centers or substations, making an average of over 4 to each station. In addition there are nunumbered preaching places where Christian converts may be residing, but not in sufficient numbers to constitute what would in this Survey be regarded as an evangelistic centers, 29 each. All other societies combined report only 31. Evangelistie work appears to be best developed around Kweilin, Lungelow, and between Wuchow and Nanning.

A striking impression of the present inadequacy of Christian occupation in terms of evangelistic centers will be gained by comparing the accompanying map of Kwangsi with Map V of Fukien, Shantung or Chekiang. "If we draw a line across the accompanying map just west of Kweilin in the north and Naming in the south, we will find that, with the exception of Langehow on the Tongking border, by far the greater half of the province has, as yet, no established Christian work. In these neglected regions there are 56 cities, yoo market towns, and over 17,000 villages, all ceeming with human lives for whom no effort whatever is being put forth.

The great majority of the inhabitants of these unoccupied sections are aborigines. Four prefectural cities, over 30 sub-prefectural cities and slarger number of his ne cities still remain to be occupied by Protestant Christian forces."

Compare the accompanying map with Map II. The densest arcs appear to be in the river valleys around Liuchowfu and Kingytian; also in the extreme west around Posch, and in the extreme southeastern section of the province where the Posch Map reveals a fairly well opened courty. In all of these areas, however, the number of evangelistic centers reported indicates only a mere beginning in evangelistic work.

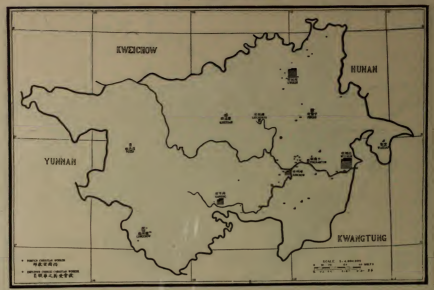
New Mission Stations—The CMA hopes before long to appoint foreign missionaries to the following cities: Yanglichow, Ningmingchow, Kweishun, and Hingyeh. Three of these are in the extreme southwestern part of the province.

Degree of Christian Occupation in Terms of Evangelistic Centers-

	FIELD AREA	No. of Sq.Mi. to
	IN Sq.Mi.	EACH EVANGELISTIC CENTER
CMA	27,600	952
SBC	6,900	231
CMS	6,475	3,237
AG	x,900	1,900
WMMS	1,325	265

Reasons for Inadequate Occupation—"Ewangsi was one of the last provinces of China to be entered and occupied by Christian missionaries, and ever since an entrance has been gained, the province has been sadily neglected. The chief roasons for this neglect are the following; (1) Sparsity of population. Ewangsi is noted for its mountains, robbers, and operetry. These have combined to retard the growth of the population. The mountains have increased the difficulty of agricultural parsitis, for there are no large tracts of level land or fertile plain. Poverty has prevented the launching of industries and cast a melancholy gloom over the province, while the robbers have driven countries families beyond the benders to seek a livelihood elsewhere, and thousands of those who remained behind have met their death by the executioner's sword. The city of Linchowite, in the heart of the province, is not as prospersous or as populous to-day as it was 8 years ago, before the outbreak of the soldiers there, and the looking and bloodshed which followed." (2) Difficulty of access. Only recently steam leannches have been plying np and down to work the control of the province and the soldiers where. Travel before was done on small native craft borne by trackers, and was full of hazard due to the many robber bands. (3) Hostility of the people. This arose chiefly from the fear on the part of the Chinese, which in some sections of the province amounts to an obsession, that foreigners are selfishly aggressive and missionaries merely political

VI.-DISTRIBUTION OF WORKERS



agents of their representative governments. This combined with racial prejudice and religious opposition has made it difficult to extend Christian work rapidly throughout the province. (4) The death or retirement of workers, in addition to the natural depletion of staff occasioned by the demands of the Great War, and the financial economy which it imposed."

FULL-TIME CHRISTIAN WORKERS

Foreign Force-Kwangsi, Kansu, and Yünnan have approximately the some number of foreign missionaries. Over two-thirds of the male missionaries in Kwangsi are ordained. Thirteen out of the total 76 foreign missionaries are professional medical workers, 7 physicians and 6 nurses. In the propertion of foreign medical workers to the total foreign force, Kwangsi presents as favourable a record as any province in China. Single women constitute approximately one-fourth of the total missionary force. When considering the distribution of the missionaries over the rowines, it is interesting to note that 65 per cent reside in the 3 cities of Wuchow, Kweilin, and Nanning. About one-half of the employed Chinese workers also reside in these three cities. The remaining foreign residential centers in the province average approximately 3 missionaries

Christian Occupation in Terms of	Foreign Force—
NUMBER OF FOREIGN MISSIONARIES	NUMBER OF FOREIGN MISSIONARIES
PER 1,000 COMMUNICANTS	PER 1,000,000 INHABITANTS
(AVERAGE POR PROVINCE 16)	(AVERAGE FOR PROVINCE 7)
CMS 33	CMA 18
WMMS 32	WMMS 12
CMA 24	CMS 10

Note that only the larger societies and those with fields delimited on Map III are included in the above table. Note also that the SBC reports the lowest degree of Christian occupation both in terms of population and communicants.

Chinese Employed Force—Yünnan, Kweichow, and Kansu report fewer employed Chinese workers than Kwangsi. The first two provinces are credited with having more communicants, however, than the province are created with anxion more communicants, nowever, tuan he province under consideration. The 276 employed Chinese workers in Kwangsi may be classified as follows: 63 per cent evangelistic, 26 per cent educational, and 11 per cent medical. All missions report a majority of evangelistic workers. Seventy-four per cent of the Chinese force are men. This appears rather high when compared with the percentage of men in the communicant body, which is only 58 per cent. The CMA employs by far the highest proportion of female workers, over 20 per cent of the Chinese working force consisting of Bible women

Distribution of Chinese Force-Approximately one-half of the employed workers reside in Wuchow, Kweilin, and Nanning. The remainder appear well distributed over the province. Comparison between the accompanying map and Map V reveals less than a score of evangelistic centers which are without at least one resident Chinese worker

Ordained Chinese-The SBC reports the highest number of ordained workers, namely, 7 cut of a total of 11 for the province. In the number of its native ordained workers Kwangsi ranks even with Kweichow and Honan, and slightly above Shensi, Shansi, and Kansu. ordained worker in Kwangsi for every 5 organized congregations. If we add the ordained members of the foreign force to those of the Chinese force, we have one ordained worker in Kwangsi for every two organized churches and every 147 communicant church members

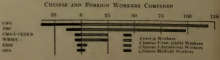
Degree of Christian Occupation in Terms of Employed Chinese Workers-

Workers ier 1,000 Communicants Workers per 1,000,000 Inhabitants (AVERAGE FOR PROVINCE 59) (AVERAGE FOR PROVINCE 26) WMMS 131

CMS 131 WMMS 50 CMA 74 SBC CMS Note that only the larger mission societies and those with mission fields delimited on Map III are included in the above table.

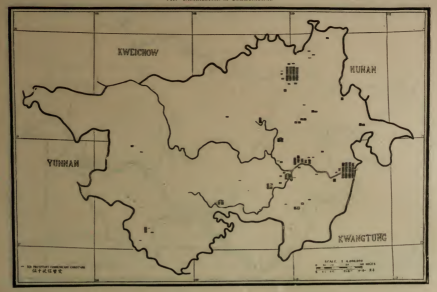
The first table is interesting in that it indicates the proportion of

The first table is interesting in that it indicates the proportion of church communicants who are employed by their respective missions or churches. For example, the CMS and WMMS employ 13 out of every roc church members, while the SBC employes only 13.6. The average for the province is approximately 6 employed workers out of every roc church members. This is below the average for South and West China and considerably below the average for Central China: Honan, Hunan, and Huped averaging 9.6 employed Chinese workers out of every roc communicants. Training School Facilities—The only institutions reported to the CCEA in 1018 as Bible training schools in Kwangsi are the Bible schools for men and for women in Wuchow (CMA).





VII.-DISTRIBUTION OF COMMUNICANTS



COMMUNICANT CHRISTIANS

General Survey.—There is one Protestant communicant Christian to every 2,300 inhabitants of Kwangsi. Protestant church members number 4,722. These are distributed among 62 organized congregations, each averaging 76. Of the total church membership in the province, 55 per cent are men. Approximately 40 per cent reside in the larger cities, with populations over 50,000. Six out of every 10 of the male members, and 3 out of every 10 of the female members, are able to real the Gospels in the vermentar with fluency and understanding. Kwangsi reports a large Sunday School enrollment. Compare this with the number of mission school students. About 3,000 Sunday School schools are enrolled, while only half this number are reported as under Christian instruction in mission days schools.

It may be interesting, by way of comparison, to know that the Roman Catholic mission work in Kwangsi is not very well developed. We have information regarding only 4g churches and chapels with a communicant membership of 5,006. This is the smallest Roman Catholic Church constituency for any of the provinces of China. Only 5g adults were reported as hapfixed during last year. Besides schools for orphans, the only educational work attempted by the Roman Catholic Church is one low-grade seminary with 22 students. The above statistics were reported in 1910.

Distribution of Protestant Communicants—Church members are largely concentrated around Kweilin and Wuchow, with a fair distribution over other sections of the mission field where the work has been carried on for a sufficient length of time. Compare the accompanying map with Map IV. The districts which were opened between the years 1881 and 1000 show the largest number of communicants. Compare the accompanying map with Map VI. The distribution of employed workers, leth foreign and Chinese, will appear to be fairly proportionate to the distribution of communicant Christians, except in the districts around Sünchow, Pingnamyön, and Kweihsien.

Sanchow, Pingnamyūn, and Kweihsien.

Christian Occupation in Terms of Communicants per 10,000 Inhabilants—A two-fold study will be interesting in this connection:
First, bew the various mission fields compare in the number of their
communicants per 10,000 inhabitants (Table VI, Column 11). The SBC
leads with 13, followed by the CMA with 8, the AG with 6, and the
WMMS with 4. This last figure represents the average for the province,
the proportions for the CMS and SDA being slightly below this
average. The second study concerns the number of communicants per
10,000 population in the various tao. Tsangwu-tao in the east, and
Kweilin-tao in the northeast, each represents a proportion of slightly
over 7 communicants per 10,000. The remaining 4 too come considerably
below this standard, Chennan-tao being the best of the four with a proportion of 1,7 per 10,000.

Membership by Denominations—Slightly over half the total number of communicants in the province, or 2,669, are members of Baptist

churches. Less than 400 are connected with Anglican and Methodist churches. The remaining number, which is somewhere between 1,500 and 2,000, belong to missions and churches which cannot be classified among any of the more common and better known denominational groups.

Church Organization—Most of the evangelistic centers report organized congregations, well-cared for by Christian Chinese workers. Self-connects in wall advanced throughout the province in

support is well advanced throughout the province.

**Pepartment of \$2dl-Support—The history of the Department of \$2dl-Support in the CMA is indicative of conditions within the Chinese Church throughout the province. The following extracts are taken from the "South China Alliance Tidings":

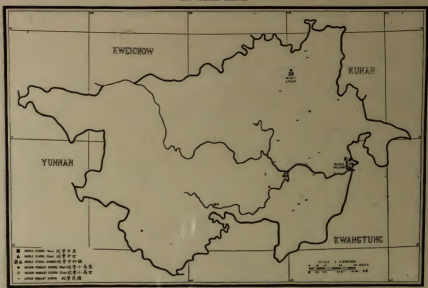
"Three departments of our work are practically independent of mission finances: (1) Our publication work at Wuchow which was begun in 102. This plant is valued above \$15,000 Mex. A total output exceeding 5,000,000 pages of Gospel literature is reported. "The libit Magazine," which is a Chinese hi-monthly of So pages, has a circulation exceeding 5,000. (2) The work among blind children. (3) The Bible schools for men and women at Wuchow."

"As a further step toward self-support and self-administration by the Chinese, it was decided that in all churches where there are ten members, the "mother mission" will not be responsible to supply money from home for the incidental expenses of the station. Where there are twenty members, the local church must undertake in addition the supply of the wages of the chapel-keeper. Furthermore, it is expected that when a church has forty members it will are least undertake on estimate of the shape of its preacher: when it has sixty members it will undertake at least two-thirds, and when it has eighty it will undertake he full support of its preacher."
"It was further agreed that hereofter our Chinese Conference may

"I was lutture agreed that increases on of our Annual Conference, hat also sessions of our Executive Committee meetings during the year. We believe that their wise counsel in matters pertaining to our rapidly growing Chinese Churches will be a great help in the administration of the work."

Impressions of Unocoupled Areas—From a recent report of an extensive itinerancy of forty days through the north western section of Kwangsi by Rev. W. H. Oldfield, we note the following: "From Liuchowfu one may travel for twelve days either northward or westward without seeing a Gospel chapel or entering a district in which a witness is being given to the iospel. In this great neglected territory there are still numerous walled cities and large market towns that as yet have no established work whatever. For the most part the language of these cities is Mandarin, but the districts sarrounding these busy centers contain a large population of mixed tribesmen. These people are shut away from the rest of the province by huge mountain ranges. The greater part of this territory has not even been entered by a Gospel worker. No missionary in our prevince as yet speaks their language. To reach these people with the Gospel ins for years been our hope and aim."

IX.-Mission Schools



MISSION SCHOOLS

Elementary Education—A glance at the map reveals at once the province has a Protestant church membership of 4,722 Christians, only 1,513 children are receiving education in church or mission schools. This is equivalent to only one student for every 3 church members. The missions rank as follows in their emphasis on educational work:

	TOTAL NO. OF	TOTAL NO. OF	RATIO OF STUDENTS
	COMMUNICANTS	STUDENTS	TO COMMUNICANTS
SBC	2,669	756	1 to 3.5
CMA	1,603	403	1 to 4
WMMS	189	193	ı to ı
CMS	TS-	T2T	7 to 7 4

Among all the provinces of China, Kansu alone ranks below Kwangsi in the total number under Christian instruction. When considered in terms of the proportion of students to communicants, Kweichow and Yunnan alone rank lower than the province under discussion.

The Survey Committee has been able to secure information regarding only 49 lower primary schools. The inadequacy of lower primary education will be apparent on comparing the number of lower primary

schools to the number of stations and evangelistic centers in the province, i.e., 40 to 8,. In other words, in about half of the centers where Christian communities are established, no provision has yet been made for the education of the children from Christian homes. Higher primary schools are established in two cities, Kweilin and Wuchow. About 19 per cent of the lower primary students advance to higher grades. The proportion of boys to girls in the Christian primary schools of Kwangsi is about 2 to 1.

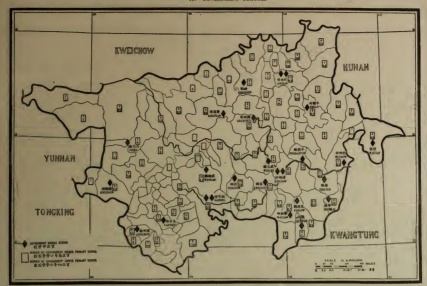
Middle Schools—Only 2 Christian middle schools are reported. Both of these are located in Wuchow, one with 8 boys and the other with 9 grits. Neither of these schools offers a full-grade middle school course. There is no Christian education above middle school grade in the province.

Compare the accompanying map with Map VII. A relatively large number of communicants resides within a radius of 50 miles of Sünchow, where no provision for higher primary education as yet has apparently been made. A fairly large number of communicants reside in and around Nanning. Here also no clueational facilities above lower primary grade were available at the time the Survey data was being collected. The above statement regarding Sünchow and the surrounding country applies to Liuchowfu as well.

IV.-Extent of Occupation-The Christian School

Name of Society	- Lower Primary Schools	a Higher Primary Schools	w Middle Schools	Lower Primary Students Boys	or Lower Primary Students	Total Lower Primary Students	Higher Primary Students	E Higher Primary Students	Total Higher Primary Students	Middle School Students Boys	Middle School Students -Girls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys In Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Total	49	6	2	818	444	1,262	129	105	234	8	9	17	1,513	63%	47%	19%
Anglican CMS (+cezms) Baptist SBC Methodist WMMS Other Societies A6 CMA	6 21 5 1 15	1 2 1 2		64 532 125 97	57 54 54 249	121 586 179 346	10 90 14 	80 25	10 170 14 40			17	131 756 193 403	56% 82% 72% 29%	47%	8% 29% 8°,
EMM Ind SDA				::	30	30			:::			:::	30			

X .- GOVERNMENT SCHOOLS



Normal School and Higher Educational Facilities—Teachers for lower purposes are prepared at Wuchow. No Christian ednectional facilities higher than middle schools exist. Canton is within easy reach of Wuchow, and up to the present, any need for advanced educational work has been supplied by the higher educational facilities available in Kwangtung province.

GOVERNMENT SCHOOLS

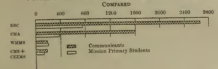
General Summary—Kwangsi ranks fairly high among the provinces of China in government education. The most recent report of the Ministry of Education (1916) credits the province with 55,5% lower primary and 13,8% higher primary students. This gives a proportion of 64 primary students per 10,000 inhabitants, ranking Kwangsi above Kweichow, Kwangtung, Fukien, Honan, Kiangsi, and Anhwei. Approximately 2 per cent of the total number of primary students in this province are enrolled in church or mission schools.

Government Middle Schools—Here again sources of information are none too reliable, and wide inconsistencies between different sources make any definite statement hazardous. According to the best information the Survey Committee has been able to obtain, Kwangsi in 1978 was provided with 26 government middle schools. At least one of these was located in every mission station. In addition, government middle schools were reported for the following cities: Kweishun, Talpingtu, Wuyûnn, Penchow, Kweihsien, Paklow, Luchwan, Shumkai, Wusünn, and Junghsien. Note that five of these cities with government middle schools are located in the extreme southeastern section of the province, a portion of which is as yet unoccupied by any mission society. Compare, also, the number of primary schools, lower and higher, which are reported for the hiesens in the sontheastern section of the province, with the number reported for hisens located elsewhere. From the accompanying map one would be inclined to believe that the development of government education was furthest advanced in the extreme southeast and northeast of Kwangsi. No information has been supplied covering the quality and character of education in government schools, or is anything known regarding the use of these schools by Christian parents. One correspondent, writing from Lungchow in 1910, referred as follows to the increasing educational opportunities for girls: "For the past few years government schools for girls have been opened, so the present generation of children will be able to read and write to a great extent."

Higher Education—To quote from an article on Kwangsi, appearing in "The Chinese Empire," "Kweilin, at one time the scene of Kang Yuwei's teaching on reform, was rightly one of the first provincial capitals to open efficially a college on modern lines. This was May, 1859," and the college has continued for some years, being staffed wholly by Chinese. At the time of this writing no information regarding this

college is obtainable. Several normal schools have been established by the government in Kwedlin, Wachow, and Nanning. There is also a government hav college in the old capital city. An intense desire for modern education is discernible among the more progressive Chinese throughout the province.

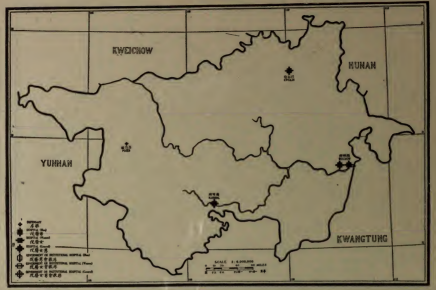
NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS



Y .- Extent of Occupation-The Christian Hospital

Name of Society		Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Bods per Foreign Physician	No. of Hospital Beds per Foreign Nurse	
	1	2	3	4	5	6	7	8	9	
Grand Total	4	3	65	54	873	1	8	17	20	
Anglican CMS (+CEZMS) Baptist SBC Methodist WMMS Other Societies AG CMA	1 1 1	ï 	40 22 	35 17 	27 751 55 	ï	8	25 20 	38 39 	
EMM Ind SDA	1	1 1	3	2	40		=	5	2 	

XI.-HOSPITALS



HOSPITALS

General Summary—Rour societies in Kwangsi report mission medical work. The SBC and the WMMS have hospitals in Wuchow. The CMS reports a hospital in Kweilin. The SBC, though not reporting a mission hospital in Naming, is in all probability carrying on medical work there, since a medical missionary now resides in that center. The EMM maintains a general hospital and the SDA a dispensary in Naming. A mission dispensary is also reported in Poseh. Missionaries in other stations frequently dispense medicines, but there is no desire on their part to be credited with regular dispensary work. Seven foreign and 17 Chinese physicians, assisted by 6 foreign and 7 Chinese graduate nurses, make up the medical staff of the 1 hospitals.

on their part to be credited with regular (inspension) work. Seven loneign and 11 Chinese physicians, assisted by 6 foreign and 7 Chinese graduate nurses, make up the medical staff of the 3 hospitals.

Areas of Need—Kwangsi, when judged by the amount of Christian medical work, is among the 3 or 4 most neglected provinces in China. The areas around Sünchow and Liuchowfu are situated in the more densely populated districts of the province, and report a relatively large number of communicants and emolyed workers. The southeastern section of

the province is also above the average in density, and also shows considerable development along educational lines. Both these areas, however, appear on the accompanying map without mission medical facilities within convenient distance.

hin convenient distance.

Christian Occupation in Terms of Mission Doctors and Hospital Beds—
FOREIGN PHYSICANS PER HOSPITAL BEDS PER 1,000,000

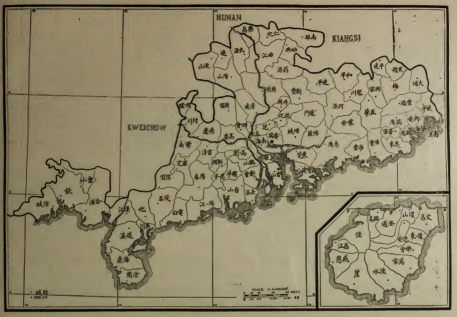
1,000,000 INHABITANTS	INHABITANTS
(AVERAGE FOR THE PROVINCE 0.7)	(AVERAGE FOR THE PROVINCE
WMMS 0.4	WMMS 78
EMM 0.2	SBC 37
SBC 0.2	EMM 10

Compare this map with Map V. It will be seen that to mission residential centers are without modern hospital facilities, or for that matter, without any professional medical care. Compare the accompanying map with Maps VI and VIII. A considerable number of communicants between Nanning and Wuchow will be found to be without modern medical facilities; near at hand.

VI .- Degree of Occupation and Table of Urgency

Name of Society	- Nationality	Approximate Area of Field Claimed	ee Estimated Population of Field Claimed	Total Missionary Force	ca Total Chinese Employed Force	o Total Communicants	Missionaries or 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	w per 1,000 Communicants	Chinese Employed Workers O per 1,000 Communicants	Communicants Per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students	Foreign Physicians Fer I,000,000 Population	Hospital Bedr or per 1,000,000 Population
Grand Total		77,220(a)	10,872,300(a)	76	276	4,722	7	26	16	59	4	610	317	0.7	11
CMS (+ce2ms) Baptist	B A B Int A B Int A	6,475 6,900 1,325 1,900 27,600	600,000 2,000,000 500,000 25,000 2,100,000 500,000 100,000 200,000	6 14 6 2 38 4 2	25 98 25 1 119 5 	187 2,669 189 14 1,603 60	10 7 12 80 18 8 20 20	41 49 50 40 57 10 	38 5 32 143 24 67	131 36 131 71 74 	3 13 4 6 8 	759 566 284 706	690 283 1,016 241	0.2 0.4 0.2	87 78 10

KWANGTUNG



HSIEN BOUNDARIES

Physical and Political Divisions—Kwangtung extends over approxi-mately 100,000 sq.mi. of territory. It is half the size of France, and about twice the size of the State of Ohio. The province divides naturally about twice the size of the State of Unio. The province divides naturally into three sections: (1) the Mei-Han valley with Swatow as the main port; (2) the wileys of the West, North, and East rivers, joining in the wonderful Pearl-West River delta, with Canton the capital of the province at its center; (3) and the southwest seaboard, where all the rivers flow directly into the China Sea, and where communication with Canton and Hongkong is made by means of ocean-going junks and sterm launches. The island of Hainan, situated between the China Sea and the Gulf of Tongking, is politically a part of Kwangtung, and may therefore be regarded as forming a fourth geographical division. For civil administra-tive purposes Kwangtung is divided into 5 tao and 94 hsiens.

The province has seven ports open to foreign trade: Hongkong, Canton, Swatow, Pakhoi, Samshui, Kwangchow, and Hoihow, the last-named being located on Hainan Island. Three ports along the coast of Kwangtung have been ceded to Foreign Powers: Macao, occupied by the Portuguese in 1553 and ceded officially to Portugal in 1887; Hongkong, ceded to Great Britain in 1842 (to which must be added the Kowloon extension on the mainland ceded in 1860); and Kwangchow, leased to France

Macao is situated on an island at the mouth of the Pearl River. The circuit of the settlement is about 8 miles. Both the position and climate

eircuit of the settlement is about 8 miles. Both the position and climate of Macao are delightful. The population is about 80,000, of whom 7,000 are Portuguese or foreigners of another nationality.

In the city of Macao, Robert Morrison and William Milne began their missionary labours for China. Here the first Protestant Christian convert was haptized, and the first Protestant Christian convert was haptized, and the first Protestant Christian church organized. Here also the first Protestant Mission press was established. And here body of Robert Morrison, first Protestant missionary to China, lies buried. While gazing on a facade of an old and ruined Roman Catholic church in Macao from the top of which there still towers a cross Sir John Bowring, then British Consul, was inspired to write his immortal humn. "In the Cross of Christi I vloru."

lohn Bowring, then British Consul, was inspired to write his immortal hymn, "In the Cross of Christ I glory."

The island of Hongkong (11 miles long and from 2 to 5 mi. broad) is also situated near the mouth of the Pearl River, 40 mi. from Macao and o mi. from Canton. Opposite the city of Victoria is a peninsula of the mainland on which the city of Kowloon (original area 4 sq.mi., and ceded to Great Britain in 1860) is built. In 1869, an additional territory commonly called 'The New Territory,' with an area of 375 sq.mi., including

several islands one larger than Hongkong, was leased to Great Britain. Kowlcon is connected with Canton by rail.

Kwangchow, situated on the coast of southwest Kwangtung, is an excellent closed harbour, second only to Hongkong. It is 15 mi. long, and for about half its length is 3 to 4 mi. broad. This harbour with adjacent territory comprising 325 sq. mi. was leased to the French in 1898, and is now governed by the Governor-General of Indo-China.

Physical Features-Three-fifths of the province is mountainous. Rivers are numerous and their valleys subject to frequent floods. The two large deltas, Mei-Han in the east, and Pearl-West in the central section of the province, rank amongst the most fertile areas in the world, usually providing three crops a year, and sustaining dense populations. The northeastern section of the province is a great plain. In the southwest the rivers are short and run directly into the sea. The central river system spreads like a banyan tree with three great branches, while the trunk is strengthened by a network of smaller rivers resembling roots. Of all the provinces of China, Kwangtung is the best provided with ex-cellent ports. It can boast of Hongkong, Canton, Swatow, Hoihow, Macao, Pakhoi, and Kwangchow.

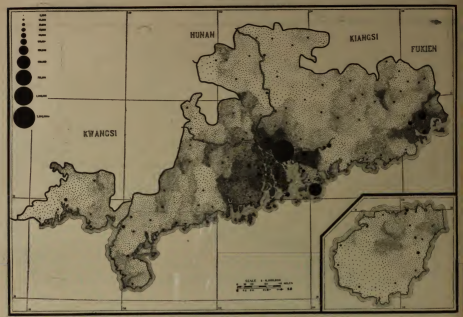
Climate—The climate of Kwangtung is very changeable, and depends

upon the dry northeast winds or the moisture-laden winds which blow from the southwest. From October to April the former prevail, and in the neighbourhood of Canton, the temperature seldom falls below 32°F.

In Hainan the northern section is semi-tropical, the south tropical. The summers are very hot and humid. Hainan is extremely mountainous in the interior. The coastal plains are fertile, and the island is rich in

Economic Conditions—The economic status of many families in Kwangtung is enhanced by considerable money received from relatives abroad. The majority of the inhabitants devote themselves to agricultural pursuits. The rich and fertile regions of the Canton delta are highly cultivated. Crops of all kinds are raised in abundance. Of these, rice occess first, especially in the Canton delta where two and sometimes even three crops are produced yearly. The fields are generally worked under leases, the farmers living together in villages. Rental is paid in grain. The growing of the multiparty tree, the rearing of silk-worms, the cultiva-tion of straw for the matting industry, the production of sugar-cane, and the growth and export of black tea, are other common agricultural pursuits. However, the density of population is so great in the delta region that Kwangtung still depends on French Indo-China and the central provinces for since and on Variabusia for Jeans and the central provinces for rice, and on Manchuria for beans

II .- DENSITY OF POPULATION



The province is rich in minerals which, as yet, have hardly been touched. The most important coal fields are situated in the vicinity of Shiuchow along the North River in the northern part of the province. Also in the districts of Fayunshing and Koming, as well as in several places along the East River. Many of the less common minerals, such as antimony, wolfram, manganese, and ersenic, are also found in quantity.

Canton and Fatshan are the two principal industrial centers. is carried on through Swatow and Pakhoi and other ports, but Canton easily holds first place as the commercial center of the province. The Arabs traded here in the roth Century. The Fortuguese reached it in 1516 and were soon followed by the Dutch and English. In 1684 the East India Company established its first "factory" in Canton. Since 1842 the development of Hongkong and the opening of other foreign ports in provinces further north bave limited Canton's trade.

People and Langueges-The Cantonese people migrated from the north nearly 2,000 years ago and settled in the central section of the province. These Cantonese form from a half to three-quarters of the present popula-"They are active, industrious, and consider themselves the rightful owners of the soil." The Hakkas entered Kwangtung centuries later and settled principally in the northern and northeastern sections. They are secued principally in the northern and northeastern sections. They are recollent cultivators of the soil. During recent years they have extended their settlements southward to the coast near Kowloon, thus driving a wedge between the Cantonese and the Hoklos. The Hoklos spread from the littoral section of Fukien into the Mei-Han delta region, and along the eastern coast of the province as far west as Kowloon. The Kungkas comprise the best population in the neighbourhood of Canton. They are comprise the loss population in the neighbourhood of Canton. They are given to petty trades and mingle very little, if at all, with the other in-habitants of the province. In antecedents and customs they differ greatly from any of the other races. Their number exceeds 100,000. Aborigines still inhabit the mountainous sections of the province; the Miao in the north and northwest, and the Tai in the southwest. They are still practically unbouched by Christian missions. Besides aborigines of the Tai and Lao families, found chiefly in the mountainous interior, Hainan has conveniently agree. Chinese who have settled beauty than the control of the c

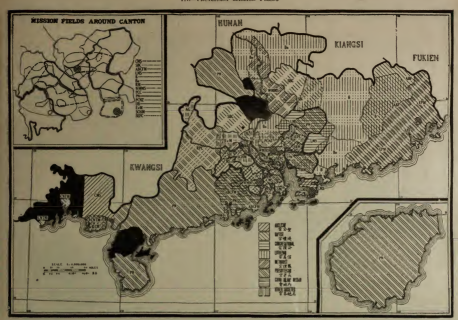
Tai and Lao families, found chiefly in the mountainous interior, Hainan has approximately a 2000,000 Chinese who have settled along the coast. Miao from Kwangsi also inhabit the steep mountain sides.

Cantonese is the chief language in the province. Mandarin is spoken among the official classes. Every large race as well as the various aboriginal tribes have their own dialects or languages. The Hakka dialect is spoken by approximately 4,000,000 resembles the language commonly heard in southern Fukien. Besides tribal dialects, Hainan has a Chinese dialect of mountain proximately 3,000,000 resembles the language commonly heard in southern Fukien. Besides tribal dialects, Hainan has a Chinese dialect of its own called Hainanese.

Communications-Water is the chief means of communication turoughout Kwangtung. "The West River delta affords innumerable entrances to the province, the river itself offering direct traffic with Wuchow and Nanning in Kwangsi. The North River valley forms the famous highway Nanning in Kwangsi. The North After valuely folials the Handsi area from Canton northward to Shiuchow where it divides, one leanch going west into Hunan and the other continuing northeast into Kiangsi. Along this latter stream there is a paved road which extends through a beautiful country. Along the entire length of this road shelters have been erected at regular intervals for the accommodation of carriers. The route into Hunan is similarly continued, after navigation ceases to be practical, by a paved road each side of which is also lined with inns and warehouses." The East River which rises in Kiangsi affords an excellent net-work of navigable streams opening up the rice and sugar country of the northeast. The Han River, with its chief tributary the Mei, offers water communications in the extreme eastern part of the province. In southwest Kwii g-tung, the rivers although short are important because of ani, large beat populations.

Reilroads-There are five railways in Kwangtung, three of which Relivads—There are five railways in Kwangtung, three of which radiate from Canton: (1) The Canton-Kowloon Railway (110 mi.), connecting Canton with Kowloon on the mainland opposite Hongkong. (2) The Canton-Samshin Railway, 32 miles in length, which runs through a very populous and fertile country, possing through the busy city of Fatsham. This railway may eventually be extended into Kwangsi and Yünnan. (3) The Canton-Hankow Railway, which at present is completed and openting a distance of 130 miles out of a total 720. This road will bring Canton into direct communication with Peking, Moukden, and Europe via the Trans-Siberian Railway, (4) The Sunning Railway, southwest of Canton, a successful privately-owned road extending over 78 miles from Towshan to beyond Kommoon, where steamers connect with Hong-Europe via the frame-shorian natiway. (4) The Summy Rainway, south-west of Canton, a successful privately-owned road extending over 75 miles from Towshan to heyond Kongmoon, where steamers connect with Hong, kong and Macao. Eventually the Sunning Railway will continue on to Canton. Surveys have been completed for a railroad connecting Swatow and Fukien. This road will be a part of the proposed sea-coast trunk line. A short branch, 30 miles, between Swatow and Chaochowfu has been completed and in operation for a number of years. Another important branch line may some day be built from the Canton-Hankow Railway at Shiuchow into Kiangsi. This eventually will afford a most desirable short-cut to Shanghai. These main lines with their intersecting branches promise to spread a very effective railroad net over Kwangtung. Mission work in the past has developed rapidly along existing railroad lines. Roads—Because of numerous waterways which reach every part of the province, few roads are necessary. Those that do exist are merely narrow pathways between rice fields, paved with slabs of stone. Very little is done in the way of keeping up these roads. Few vehicles of any sort are seen. The most famous highway in the province is that leading from Namyung into Kinngsi. It is estimated that carriers on this highway frequently number over go,coo.

111.-PROTESTANT MISSION FIELDS



Postel and Telegraph Facilities-Kwangtung ranks first among the provinces of China in the number of its postal agencies, and next to Chihli and Kiangsu in the number of post offices. There is scarcely a city or market village without postal facilities. During 1919 the number of post offices of various grades increased from 132 to 142. In addition to Chiuese post offices, Great Britain has postal stations in Canton and Holitow; France in Canton, Holitow, Kwangchow, and Pakhoi; and Japan in Canton. The Chinese Government Telegraph Administration maintains over

o stations in Kwangtung. Two overland telegraph lines connect Canton with Shanghai. Practically every part of the province is within telegraphic communication with the outside world.

Christian Occupation by Hsiens-A study of the statistical tables on Christian occupation by histors (Appendix A) reveals 6 histors on the mainland (Hoikin and Linshan in the northwest, Hoikang and Suikai on the promontory in the extreme southwest), and two hsiens on Hainan Island as totally without any organized Protestant Christian work. Ten Island as totally without any organized Protestant Christian work. Ten histens report having only one evangelistic center each, and seven histens only two each. About half of the bisens in the province report repre-sentatives of two or more missions. Twenty-seven histens, or 28 per cent of the total number, report no mission lower primary schools, and 55 histens, or 60 per cent, no mission higher primary schools. Governat lower and higher primary educational facilities are reported for all histens.

DENSITY OF POPULATION

Population Estimates for the Province-Population estimates for Kwangtung have varied from 23,700,000 (1910 Customs: Report) to 37,167,701 (Post Office Census 1919). In 1885, the Board of Revenue estimated the population of the province to be slightly under 30,000,000.

estimated the population of the province to be slightly under 30,000,000. The Minchengpu Estimate in 100 was more conservative, fixing the total at 27,000,000. The estimates of population by haisens which were received by the Survey Committee in 1018 bring the figure for the province slightly below the Post Office Estimate, namely, 35,150,005. The figures received by the Survey Committee for over two-thirds of the bisens are identical with those published by the Post Office in 1019, Survey. Committee estimates for the remaining haiens are slightly lower.

The average density for Kwangtung is somewhere between 275 and 375 inhabitants per square mile. New Zealand with approximately the same area has only 8 inhabitants per square mile. And 22 caland with approximately the same area has only 8 inhabitants per square mile and ranks tenth in the list of provinces. According to the Post Office Estimate of 1019, the density of the province is considerably higher, naught, 371 inhabitants per sq. mi. In the list of Post Office estimates, Kwangtung has skith in density. If, however, we accept the CCC figures, the density of the province stands at 352 inhabitants per square mile.

Areas of Greatest Density—The distribution of population in Kwang-tung has followed the river system. Recently the movements of the people have been away from the flood areas and along the railway lines. The densest areas are to be found in the Canton delta region and the flood plains along the coast. The mountainous districts are very sparsely populated. Yanfa-hsien in the northern mountainous area, for example, has a population of 45,000, while Shuntak-hsien and Sunwui-hsien the delta district report more than one million inhabitants each. The average density of 352 per sq.mi. for the whole province can not give any adequate idea of the congestion in the delta regions. Here the population is so closely packed that it may safely be estimated to exceed 1,000 inhabitants per sq.mi. This delta region around Canton and the area south of the Yangtze between Shanghai and Hangchow may safely be

regarded among the two most densely populated regions in China.

Cities—Kwangtung is a province of many large cities. The market village, however, is the center of infinence in all country districts. Ten cities are reported with populations of or exceeding 100,000: Canton 1,500,000-2,000,000; Hongkong 525,000; Fatshan 450,000; Chaochowfu 250,000; Sunwui 200,000; Kongmoon 168,000; Siulam 140,000; Shiuchow 120,000; Shekki 100,000; Chaoyanghsien 100,000. Eight other cities contain 50-100,000 inhabitants each; 38 report populations ranging between 20,000 and 50,000; and 60 smaller cities are known to have anywhere between 10,000 and 20,000 inhabitants each. All the larger cities are occupied as mission stations. Approximately 70 per cent of the inhabitants of Kwangtung live outside cities of 10,000 or above.

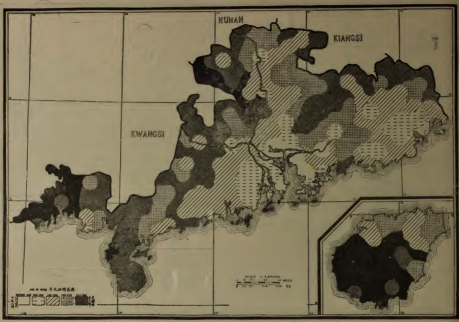
Christian Population—Out of an aggregate of 35,195 small dots on the accompanying map, only 62 of the smallest size, each representing 1,000 inhabitants, indicate the numerical strength of the Protestant Christian communicant body

PROTESTANT MISSION FIELDS

Mission Fields Compared—At least 43 Protestant mission societies at work in Kwangtung. Their fields cover approximately five-sixths of the total area of the province. Six of these are Bible and Tract Societies, one educational (Canton Christian College), and 4 medical and philanthropic (BFM, HVRC, CMMS, KHI). Of the remaining 32 societies, 2 report no church organizations (YMCA and YWCA). This leaves 30 ion societies within the province reporting church organizations.

mission societies within the province reporting church organizations. The fields of the following societies do not appear on the accompanying map: MEFB, CumFM, AFO, CFM, Heb, Ind, RickshaM, SCBM, SDA, YMCA, and YWCA. Most of these societies limit their work to city areas. The accompanying map therefore shows the field areas of 21 mission societies. Fifteen have fields within a radius of 100 miles from Canton. In this populous delta region there is so much overlapping that in order to assist the student to trace the delimitations of the various fields in order to assist the student to trace the delimitations of the various fields. an inset has been made showing the boundary lines.

IV .-- AGE OF WORK



Extent of Mission Fields-The mission societies working the largest areas are as follows: PN (including Hainan), 32,800 sq.mi., or nearly onethird of the total area of the province; ABF, 12,100 sq.mi., or approximately one-eighth of the total area; B 10,650, Bn 10,200, and SBC 10,200 sq.mi., or about one-tenth of the entire area of the province for each; EPM, 8,000; and so on.

Societies Grouped by Nationality-If we exclude the 6 Bible and Tract Societies, we have 27 American societies in Kwangtung, 6 British, 6 Continental, and 4 International. The work of American missionary societies extends over approximately two-thirds of the province, while the British and Continental societies cover approximately one-half and one-quarter of the province respectively.

Societies Grouped Denominationally—The various mission societies may be classified denominationally as follows: Anglican 1, Raptist 3, Congregational 2, Lutheran 4, Methodist 2, Presbyterian 17, and those to included under any of the above groups 18. The work of all Presbyterian missions combined covers over half of the entire province. The Lutheran and Baptist missions work approximately one-fourth of the province each, while the Anglicans, Congregationalists, and Methodists each claim field areas which approximate 5,000 sq.mi. or one-twentieth of the total area of Kwangtung.

Unoccupied Areas—Four sections of Kwangtung are shaded black on the accompanying map. All are located in the western half of the pro-vince. The first is just west of the SBC mission station Yingtak on the North River. The second area is a part of the Hainan promontory ex-tending over the whole of Suikai hsien just south of the PN station Kochow. The third is in the extreme west adjoining Tongking, and including Lingshan and Yamchow districts. The fourth embraces a large number of islands scattered along the southwestern coast. The total extent of the unclaimed portions of Kwangtung reaches approximately 6,cco sq.mi.

Overlapping Areas-The chief impression one receives from the accompanying map is the large amount of overlapping between mission societies in the delta region within a radius of 100 miles from Canton. This overlapping is not as evident immediately north of the city as it is in all directions toward the south. There is overlapping also in the eastern part of Kwangtung between the following missions: ABF, B,

castern part of Awangung Detween the following missions: ABF, and EFM. Also in the north between the WMMS, SBC, B, and Bn. Compare this map with Map II. The overlapping exists in the areas of greatest density. Moreover, reference to Map IV shows overlapping to exist especially in those areas which were first opened to Protestant missionary propaganda.

Comity Agreements-Seven mission societies have reported definit comity agreements. The ABF and EPM state that they have subscribed cominy spreaments. The ADF and LEM State that they have sensorinced to the Principles of Comity prepared by the China Continuation Committee in 1918. These two missions have worked side by side in the Hokko territory without any geographical divisions. The WMMS reports tacit understandings with missionaries of several societies wherever work adjoins. The PCNZ reports a definite agreement with the Bin society. whereby the latter undertakes work among the Hakkas in the country area, while the former confines its activities to the Cantonese-speaking people who reside in market and city centers. A general understanding regarding field boundaries exists between the PCNZ and the Penterostal regarding isen Other RPC mentions having an understanding with adjacent missions respecting boundaries. The UB refers to an unwritten agreement whereby it promises not to open work where another mission is already located, mission statement of the proposal of the mission is already located, mission for the proposal of the mission concerned. The PCC rogs for the proposal of the mission is already located, mission for the proposal of the mission is already located. The PCC rogs for the proposal of the mission is already located, mission is already located. The PCC rogs for the proposal of the mission is already located the proposal of the mission is already located. concerned. The FCC reports it that thindestanding with the FCC CNTM has attempted repeatedly to reach an agreement on comity with adjoining missions, but thus far without success. Six societies report no comity agreements whatever, while the remaining societies throughout the proxime give no answer to the question.

Church Federation—Federation between the churches of the various

missions in the province is well advanced, as shown in the union of the churches of the following societies—PN, PCC, PCNN, ABCFM, LMS, UB, and SEFC. A number of missions are also federated in their educational work. (See Program of Advance 1919-20.) For example, in the educa-tional work which centers around Canton definite responsibility for middle and normal schools has been assigned to particular missions.

AGE OF WORK

Beginning of Christian Missions in China-"The Church history of Kwaigtung has been divided into five periods marked not so much by arbitrary dates as by epoch-making movements. The facts of each period are grouped around the more striking personalities":

(i) 1860-1807. "The rise and decline of Roman Catholiciem associated with

(1) 1560-1807. "The rise and decline of Roman Catholicism associated with the occupation of Macao by the Portuguese, the arrival there of Vabiguani, Superintendent of the Jesuits' Missions to the East, the gaining of an entrance into Shaohing (then the capital city of the province) by Ricci, and consequent successes until the advent of the Dominicans and Franciscans, brought internal strife, and Imperial disfavor resulted in a general persecution."
(2) 1807-1842. "The beginnings of Protestant Missions, from the arrival of the pioneer to the signing of the Treaty at Nanking, which opened Canton with other ports to foreign occupation. Such names as

Milne, Gutzlaff, Medhurst, Bridgman, Wells Williams, and Dr. Peter Parker arg associated with this period."

(3) 1842-1860. "The opening of Canton and occupation of Hongkong np to the Treaty of Tientsin, which gave right of travel in the interiand premise of protection to Christian workers and converts. Such nemes as Burns, Legge, Genähr, Lobscheid, Piercy, Graves, Chalmers, Happer, and Dr. Kerr remind us that there were giants in these days.'

1860-1000. "From the Treaty of Tientsin to the Boxer Outbreak. These forty years are marked by a very large increase in the missionary force, extensive itineration throughout the whole province, the openin of new stations where opportunity presented in the interior, and the consolidation of institutional work in Hongkong, Canton, and Swatow. Several of the men mentioned in connection with the previous period carried their labors into this one, and some, like Dr. Graves and Dr. Kerr, remained right through it. Other names such as Gibson, Henry, Simmons, Noyes, Pearce, Genähr, Kollecker, and others come to our minds."

1900-1917. "From the Boxer Uprising to the Revolution and on into the post-Revolution period of national reconstruction. This is the period of conferences, of co-operative and union movements, of revised policies, hig institutions, partnership in responsibility between Missions and the Chinese Church, of diminishing opposition, and of a

province-wide evangelistic opportunity.'

Pioneer Period (1807-1860)-In 1805, the attention of the directors of the "moner rerailed to the spiritual needs of China. In Sept. 1507, Robert Mor-rison, a Sooth Pleas Was and South China. In Sept. 1507, Robert Mor-rison, a Sooth Pleas Was 1507, Robert Mor-joined by William Milne. These two men possessed remarkable linguistic gifts, and together, while hampeters in direct evangelistic work, that was able to prepen the way for other by their translations and faithful testimony given to a few teachers and servants. In 1814, Milne sailed for Malacca, where he continued to labour as Morrison's assistant until his death in 822. After 7 years in Macoo, Robert Morison haptized his first convert. "At a stream of water issuing from the foot of a lofty hill, far away from human observation, I baptized him in the name of the Father, Son, and Holy Ghost. May he be the first-fruits of a great harvest." Such is the entry in Morrison's diary. Among those who joined the mission staff were Samuel Kidd, Professor of Chinese at London University, Samuel Dyer, the inventor of movable metallic type for Chinese printing, Mr. W. H. Medhurst who reached Malacca in 1816, Dr. William Lockhart who came to China in 1838, Dr. Hobson, who carried on medical work at Macao, 1839-1843, and James Legge. In 1843, at a conference of missionaries held in Hongkong, it was decided to begin missionary work in the the newly opened treaty ports, namely, Canton, Amoy, Focchow, Ningpo, and Shanghai. From the time of Mr. Milne's journey through the Chinese extilements in the Malay Archipelago until the opening of these five treaty ports, the work of the LMS was carried on under the name of the Utra-Ganges Mission. Centers were established in Malacca, Java, Batavia, Fenang, and Singapore

Most of the pioneers, before the Treaty of Nanking in 1842, devoted their energies chiefly to the work of translation and evangelism. Many did not remain long, some leaving the field, others going to North China after the five treaty ports were opened. The first concrete result of the missionary attack on Canton was the beginning of hospital work, under Drs. Peter Parker, Hobson, and Lockhart. When Hongkong was ceded to England in 1842, a new and safer base of operations was provided. From the beginning it became a city of refuge and a place of vantage from which Canton was opened. At the end of the first period, 1607-1860, seven societies were actively promoting missionary work in Kwangtung: ABF, SBC, LMS, B, WMMS, EPM, and PN. Each of these had but one mission

station, except the LMS which had three.

The second Protestant missionary organization to be interested in China was the Netherland Missionary Society, which in 1827 sent Karl Fredrich Gutdaff to Batavia. Here Dr. Medhurst helped him to acquire the Malay-an and Chinese languages. He made 7 voyages between 1821 and 1835 along the coast of Slam and China, reaching Tientshi in 1821. On his return, the story of his experiences "excited unbounded interest both in England and in America, and gave the Christian Churches a new idea of the possibility of missionary work in China." established no permanent work in Kwangtang.

The first American missionary to China was Elijah Bridgman of the ABCFM, who arrived in Canton during 1830 in company with David Abeel, the latter under the American Seamen's Friend Society. These men found Robert Morrison alone in the city. Three Society. These men found Robert Morrison alone in the city. Three years later, Drs. S. Wells Williams and Ira Tracey joined Dr. Bridgman, and the ensning year they were followed by Dr. Peter Parker.

The Opium War of 1840 resulted in a temporary suspension of the work for 5 years, after which some of the missionaries transferred to other

In 1837 the PN had four missionaries under appointment for China. The following year Revs. J. A. Mitchell and R. W. Orr with their wives arrived in Singapore. Here they began work among the Chinese while waiting for an opening into the Empire. After 1844 work was begun in Macao. Canton itself was not actually entered until 1847. Among the pioneers of this society were Dr. A. P. Hopper who established the Canton Christian College, Dr. John G. Kerr, M. D., and Rev. H. B. Neyes, D. The boys' school opened in Macao in 1848 and transferred later to Canton has since become the Fatil Boarding School, while the girls' school started in 1851 has since developed into the True Light Seminary.

Rev. W. C. Burns was the first missionary sent out by the English Prestyterian Synod in 1847. The work of this society in Hongkong, Can-

ton, and surrounding regions, was also greatly influenced by Dr. James H. Young. In 1851 this devoted pioneer moved to Amoy and later to Swatow, where mission work had already been begun by Lechler of the Basel Mission in 1847. Colleagues arrived from 1858 on, and in 1863 hospital work

The Basel and Rhenish mission societies first directed their attention to China largely in response to the appeals of Dr. Gutzlaff. Rev. T. H. Hamburg, a native of Sweden, and R. Lechler were the first missionaries commissioned and sent out to the Basel Mission. These men arrived in China in 1846, and from the very beginning pushed their work into the interior of the country, chiefly among the Hakkas. The war between China and England in 1856 compelled them to remove to Hongkong for safety. This involuntary step resulted in the establishment of a permanent mission station in 1858 in Hongkong. The field of the Basel Mission now extends over one-tenth of the total area of the province.

It was Dr. Gutzlaff and his stirring appeal to the Christian heart of Germany that directed the attention of the Rhenish Mission Society to Kwangtung province. Since the Basel missionaries were already occupying eastern Kwangtung, the Rhenish Mission directed its activities more toward the western section of the Hakka country. In 1847, F. Genähr and H. Kuster landed in Hongkong. Here Dr. Gutzlaff met them and with the two pioneers made frequent trips to the villages near by, distributing tracts and medicines. Toward the close of the year Mr. Genähr moved from Hongkong to the mainland where he began work in the famous Tungkun district, which since then has been the principal center of operations for the society.

The WMMS began mission activities in South China shortly after the arrival of Rev. F. Piercy in 1852. This vigorous pioneer came on his own initiative and at his own expense. It was not long before he was accepted by the WMMS as its first missionary and was joined by additional workers, This work, begun in Canton and Hongkong, has since extended without interruption to country districts as far inland as Kwangsi.

I .- Force at Work-Foreign

Name of Society	Ordained	Physicians - Men	Physiciuns - Women	Nurses	Single Women	Total Mon	Total Women	Total Foreign force
	1	2	3	4	5	6	7	8
Grand Total	188	42	17	16	188	295	435	730
Anglican CMS (+ CEZMS) Baptist ABF CNTM SBC Congregational ABCFM	12 13 1 11 3	1 2	3	1 3 	20 13 9 5	17 19 1 11 3	30 31 1 21 8	47 50 2 32 11
Lutheran B Bu KCM RM	5 33 16 1 1	1 2 1		3	5 3 4 1 4	8 41 19 1	11 34 16 2 18	19 75 35 3 35
Methodist MEFB WMMS Presbyterian CumPM EPM PCC	10	 4 7 1	 2 1	 i	3 10 6	12 20 4	13 23 10	25 43 14
PCNZ PN RPC UB Other Societies AFO	25 7 4	2 10 2 1	6 3 1	2 3 1 	5 27 12 4	8 39 9 6	12 65 20 10	20 104 29 16
AG BFM (n) CCCo'l CFM CMMS	3	 2 2	 ī	 2	21 3 4 1	4 19 5	26 8 16 1 4	30 3 35 1 9
EvM Heb HVBC (a) Ind KHI	1	 1 3			1 2 7 4 1	1 1 1 3	5 3 7 5 4	6 4 7 6 7
RickshaM SCRM SCHM SDA SEFC	 2 4 1				3 3 2	 2 10 1	3 4 10 3	3 6 20 4
TMCA TWCA TWCA Bible and Tract BFBS, BB&TD, BFBS, CBP, NBSS, SCTS	3	:::			4	8 5	8 4 4	16 4 9

Rev. J. Shuck was the first regularly appointed American Baptist measurements. He arrived in Macao in 1836, and in company with Rev. I. J. Roberts settled in Canton in 1844. In 1842, Rev. W. Dean, a missionary of this society, moved from Burma, where work was being done among the Chinese, to Hongkong, and organized in 1843 the second Baptist church in South China (the first having been established in Macao in 1837). Dr. William Ashmore whose work was in Bangkok, Siam, among Swatow emigrants, was transferred to Hongkong in 1858. Five years later he removed to Swatow where a large and permanent work by the ABF has since been established.

Second Period (1851-1880)—In this period the WMMS opened work in Fatshan, and moved northward through the North River valley to Shiuchow which they opened in 1871. The Rased Mission pushed steadily on toward the center of the Hakka field, opening Chonglok in 1852. During this period also the West River district, as well as the delta region, were more completely occupied, and work was noticeably extended in eastern Kwangrung among the Hoklos. In 1850 Bishop G. Smith, residing at St. Paul's College, Victoria, Hongkong, appealed to the CMS to start a mission intha city. Rev. J. Stringer was accordingly sent out in the following year, and from this humble beginning a strong work was developed by the CMS in the British concession which spread later to the mainland, Pakhoi being opened during the early part of the third period (1886).

Third Period (1881-1900)—During these years a number of new fields were entered, such as Limchowfu, Yeungkong, Takhing, Zotingchow, and Hainan. Work previously begun was well extended into the hinterland, and serious attempts were made to reach the many villages outside of the larger centers. There was breaking of new ground as well as deeper plowing in ground already broken. Some of the missions beginning work in Kwangtung during this period are: the RPC, Bn, SEPC, UB, KCM, and CMA. The last named society later transferred its work at Lotingchow to the RPC and retired from the province. The upper North River section was selected by the Berlin Mission as its special field of work, while the RPC broke new ground to the west, following the course of the West River.

Fourth Period (1901-1916)—During this period mission work made its greatest advances over virgin soil in Hainan and throughout the East River valley. Territories adjacent to stations opened in preceding periods were also more thoroughly occupied. The PCC and PCNZ took over by arrangement certain parts of the PN field thereby securing territory from which Chinese immigrants to Canada or New Zealand had largely come. In this way it was thought that the work of these two missions might best blinked up with the work of their Chinese churches in the respective home lands. The EvM settled in Shibhing, and the CNTM in Pakhoi. During this period the South China Boat Mission was organized and took over the work begun by the SEPC. During this period also the YMCA entered the province, and the MEFB Church was organized in Canton with a Chinese pastor.

Fifth Period (1911-1920)—The last decade has been characterized by much intensive and little extensive work. Most of the new societies entering the province are small and unclassified denominationally. The CumPM and the GBB are represented by Chinese pastors ordained in America. This period marks also the entrance of the YWCA into Kwangtung as well as the Hebron Mission and the Dalilk Mission.

The foundation of the American Presbyterian Mission in Hainan was laid by Mr. C. C. Jeremissen, a native of Denmark. He went to Hainan in 1857 as an independent self-supporting missionary. During that year he made a complete circuit of the island, treating the sick and distributing Chinese literature wherever he visited. During the following year he settled in Hoihow, making a number of extensive trips into the surrounding country. He later became associated with the American Presbyterian Mission already at work in Kwangtung, and in 1853 received an official visit from Rev. B. C. Henry, of Canton. Soon after, new recruits were sent out by the PN and in 1893 the Hainan Mission of the PN was organized at Klungchow.

NAME OF	NAME OF SOCIETY			ELISTIC STERS		ISTIAN REERS	COMMUNICANT CHRISTIANS				
			1914	1919	1914	1919	1914	1919			
Anglican		CMS	30	46	232	275	1,509	2.100			
Baptist		ABF	140	143	205	364	3,485	4.802			
		SBC	74	90	134	210	6,329	6,419			
Congregational		ABCFM	33	27	85	136	3,220	3,098			
0.0		LMS	33	36	110	135	1,948	1,874			
Lutheran		В	118	116	345	212	8,087	8,193			
		Bn	150	138	220	123	6,467	5,225			
		RM	3.5	35	70	60	1.743	2,253			
Methodist		WMMS	42	30	80	106	1,924	2.013			
Presbyterian	***	EPM	120	131	295	336	5,606	6,209			
**		PCC	13	15	31	51	735	1,000			
		PCNZ	8	12	29	44	229	362			
		PN	147	165	493	425	10,754	13,559			
		RPC	8	9	49	53	372	523			
		UB	10	10	41	59	523	671			
Other Societies		EvM		4	6	6	106	189			
		SEFC	4	7	15	25	501	534			
Total for the Pro		Societies)	007								
	(All	societies)	987	1,061	2,541	2,838	48,347	61,262			

Progress during the Last Fire Years—The following table makes possible a comparative study between the degree of Christian occupation in Kwangtung in 1914 and that reported in 1910. Some allowance, however, must be made for differences in definitions. The 1919 returns for evengelistic centers are based on the definition supplied by the Survey Committee, which undoubtedly is stricter than the definitions of outstations which obtained among different societies reporting in 1914. The statistics for 1914 were compiled by a special Committee appointed by the Kwangtung Christian Council, and are fairly accurate and complete.

Note the very small increase in the number of evangelistic centers, due undoubtedly to the stricter definition used in 10 y₁. Many places formerly counted as outstations have had to be counted as preaching places. Note that the total increase in the communicant membership for use in comparative study. During the last y years the Congregational chriches have loot in church membership. The Lutherans have held their own, though the Berlin Mission reports a decrease. The two demonitational groups which have made the greatest gains are the Baptist group credited with a 14 per cent increase, and the Presbyterian group credited with an increase of 22 per cent.

Oldest Fields Compared—Approximately half of the province was opened before 1900. All areas shaded black on the accompanying map lie beyond 30 i of any reported evangelistic center. There is occasional timeration throughout these areas, but as yet few if any permanent centers of evangelism have been established.

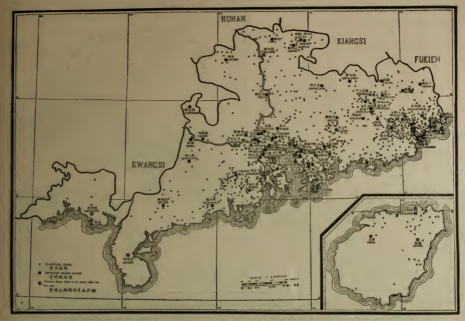
Compare the accompanying map with Map II. The densest areas in the province appear to be those which were first opened to Protestant interest of the province appear to be those which were first opened to Protestant Map III. The acceptance of church members. Compare this map with Map III. The acress entered during the third, fourth, and fifth periods were to a large degree opened by new societies. For example, the Berlin Mission entered the North River field in the third period, the RPC entered the West River district in the fourth period, while smaller societies, unclassified denominationally, have sought out unoccupied regions in the Canton delta during more recent years.

MISSION STATIONS ARRANGED CHRONOLOGICALLY.

,			1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911 1920
Anglican		CMS		1	1	2	1	
Baptist		ABF	1		1	3	2	
		CNTM SBC	 1	ï	ï		1 2	"ï
Congregational		ABCFM			1			1
		T 200						
Lntheran		LMS B	3	4	7	***	5	
Lutheran	•••	Bn		1	2	4	3	1
		KCM				1	i	
		RM	***		2	8	1	
Methodist		WMMS	1	2	1			
Presbyterian		EPM	i		2	1	1	
		PCC	***	}			1	
		PCNZ PN	***				3	
		PN	1		6			2
		RPC				1		1
		UB			2	***		
Other Societies		AG BFM	ï				2	6
		CCColl			 I			
		CFM			***		1	
		EvM Heb	•••	***	•••		1	
		HVBC					2	2
		Ind					2	2
		KHI						
		SCBM			***	1	***	1
		SCHM					1	
		SDA					2	2
		SEFC			1			
		YMCA				1	1	1
		YWCA						2

Note that the Bible and Tract Societies are not included in the above table. Also that only those mission stations which have been continued without interruption till the present are included in the above classification. For example, the ABCFM opened a mission station in Canton during the first period. This was abandoned its above the present mission station was not established until the titled present mission stations were opened before 1000, and 50 since. This is significant in that it shows the large degree of new work undertain significant in that it shows the large degree of new work undertain station in Kwangton and the station of the st

V .- MISSION STATIONS AND EVANGELISTIC CENTERS



EXTENT OF EVANGELISM

Missionary Residential Centers and Mission Stations-There are 72 foreign missionary residential centers in Kwangtung, including the three on the island of Hainan. Eleven of these enters have representatives of more than one mission society: Canton with mere than 20 societies represented, Hongkong with more than 10, two centers with representatives of 4 societies each, one with 3, and six with 2 each. Sixty-one residential centers report representatives of only one mission society. In each of these centers the average number of foreign missionaries is four.

Kwangtung ranks first among the provinces of China in the number of its mission stations (127), having twice as many stations as Fukien, although this latter province outranks Kwangtung in the number of its

organized churches and evangelistic centers

When we study the distribution of mission stations in the various hsiens, we have the following conclusions to record: 28 hsiens have one mission station each; and 13 have from 2 to 6 each. In the eastern section of the province there are 32 stations scattered over 17 hsiens. Less than one-third of the hsien cities within the province have resident foreign missionaries. Six cities with populations estimated somewhere around 50,000 are without any foreign Christian worker.

New Mission Stations-Plans are completed for a new mission station in the East River field of the Based Mission. Also a "union mission station" is being planned for in Sunning (PN, WMMS, and ABCFM). The PN reports plans for a new station at Luichow in the Hainan promontory. Only the last-named has been located on the accompanying map.

Distribution of Evangelistic Centers-Over 1,000 evangelistic centers are grouped around the 72 cities reporting missionary residents. An evangelistic center is any place where there are at least 10 resident Christian communicants, or where a full-time Christian worker resides. Undoubtedly the actual number of evangelistic centers in Kwangtung greatly exceeds number reported in the statistical tables. Many correspondents have reported several churches within a single city as only one evangelistic The absence of evangelistic centers around many of the mission stations throughout the province (which is quite noticeable on the accompanying map), is due undoubtedly to survey correspondents including rural evangelistic centers in their city returns. Note for example the absence evangeistic centers in their city returns. Note for example; the absence of evangelistic centers just north of Canton. There are several scores of evangelistic centers just in the city itself and certainly there are at least an equal number located in the immediate environs of Canton. When studying the accompanying map, therefore, we must remember that within and around each large city there are evangelistic centers which have not been separately reported to the Survey Committee or located on the accompanying map, but which actually exist, and which in number are proportionate to the strength of the Christian forces at work within each city

For the most part the evangelistic centers throughout Kwangtung appear to have developed along the main waterways and postal routes They are fairly well scattered, and in certain sections, like that around Swatow and extending on to Kityang, the distribution of these evangelistic centers is approaching a state of almost complete occupation

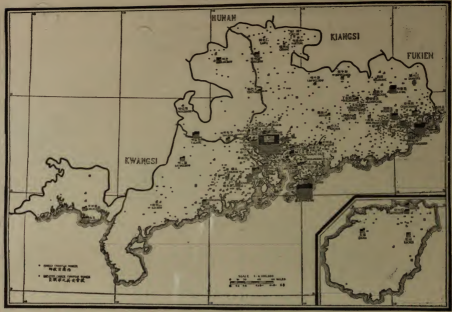
In addition to evangelistic centers we have to consider an innumerable number of occasional preaching places scattered over every mission field. In Hainan alone more than a score of these preaching places have been reported, and throughout the province there must be at least well over a thousand. Previously many of these occasional preaching places were reported as outstations.

A glance at the accompanying map shows that there has not been any more, if as much, intensive evangelistic work done in fields where several missions overlap than in areas worked by a single society. There is one evangelistic center in Kwangtung for every 90 sq.mi., and one Protestant church communicant for every 570 non-Christians.

The PN reports the largest number of evangelistic centers, with the ABF, Bn, EPM, B, and SBC following closely in order. Note the concentration of evangelistic centers around Canton within a radius of 100 miles, also in the following districts: (1) Eastern Kwangtung in the fields of the ABF, B, and EPM; (2) In the Hakka field of the ABF B societies; (3) In the extreme north of Kwangtung in the Bn mission field; (4) In the Sunning district southwest of Canton; and (5) In the district between Canton and Kowloon.

Undeveloped Areas-Three sections of the province are almost wholly neglected, though the physical character of the country may largely account for this backwardness: (1) The entire western section, especially along the extreme southwest border; (2) The central part of the province just east of the North River; and (3) A section of the island of Hainan. Compare the accompanying map with Map II. Rather intensive evangelistic work is evident in all of the thickly settled regions of the province, although the density map also shows a relatively large number of inhabitants in the areas just west of Yingtak, north of Limchowfu, and around Linchow. The estimated population of the 23 hsiens, for which 2 or less than 2 evangelistic centers are reported, amounts to four or five These relatively unoccupied hsiens are all more or less mountainons and travel is difficult

Intensive Work-A large amount of intensive evangelistic work has been done during the last 20 years in the Canton delta region, and in several other sections of the province where the population is dense and villages are numerous. Here almost every market town has its chapel, and from these chape's as working centers, whole districts are being VI.-DISTRIBUTION OF WORKERS



effectively covered by Chinese evangelists. So effective has this it ineration been that in a number of places the influence of the Church and of Christian ideals is distinctly felt by the entire community.

Reasons for the Present Inadequacy of Occupation-Only 9 corre Reasons for the Present Inadequacy of Occupation—Only 9 correspondents replied to this question. The majority of these referred first to the inadequacy of their working staff, both Chinese and foreign, and second to the fluctuating population. There is a continual tide of emigration from certain sections of the province. In some villages as many as 50 per cent of the men are said to be abroad. These on their return see most difficult to reach. Political nnrest, lack of funds, and difficulty of travel to places outside of the river valleys, are other reasons mentioned by several of the correspondents. There remain large areas of village life which are yet untouched by the Christian message. One missionary correspondent everets the tendency in his own mission to emphasize work correspondent regrets the tendency in his own mission to emphasize work among students and the higher classes, while the needs of the masses in the countless villages go nnheeded.

FULL-TIME CHRISTIAN WORKERS

The Foreign Force-Kwangtung ranks next to Kiangsu in the number of its foreign missionaries, which equals 730. More than half of number of its foreign missionaires, which equals 730. More than half of the men are ordnined (6a per cent), and a smaller proportion than usual of the total force are single women (26 per cent). The proportion of men to women in the foreign force is 2 to 3. Kwangtung leads in the number both of men and women physicians, 10 per cent of the total force being engaged in medical work. There are as many foreign missionary physicians in Kwangtung as are reported for Anbwei, Chekking, Honan, Hunan, Hupeh, Kansu, Kiangsi, Kweichow, Shansi, Shensi, and Yünnan cambined. combined

Classification of the Missionary Body-Approximately 53 per cent of the missionary body are American, 25 per cent British, and 22 per cent Continental. If we attempt to classify them denominationally the result Continental. If we attempt to classify them denominationally the result stands as follows: Anglicans 7 per cent, Baptists 11 per cent, Congregationalists a per cent, Lutherans 20 per cent, Methodists 3 per cent, Perabyterians 32 per cent, and missionaries unclassified 23 per cent. Note that the CIM has no work in Kwangtung. The figures representing the foreign force of several of the German Lutheran missions are in a few cases incomplete.

reside in 72 centers. Forty-four per cent are located in Canton, Hong-kong, and Swatow. Forty-seven per cent live in cities with populations under 50,000 each

Degree of Christian Occupa	tion in Tern	ns of Foreign Force-	
NUMBER OF MISSIONARIE		NUMBER OF MISSIONARII	00
PER 1,000 COMMUNICANTS		PER 1,000,000 INHABITAN	
(Average for Province		AVERAGE FOR PROVINCE	
	,		
SDA 20		SDA	61
SCBM 20	00	PCNZ	57
AG 11	2	RM	SI
SCHM	7	PCC	50
RPC	6	AG	48
Ind	3	SCBM	46
EvM	2	CMS	34
UB	4	SCHM	30
KCM	3	В	26
CMS	2	UB	24
RM	6	WMMS	21
PCC		RPC	21
WMMS	3	EvM	20
	3	Bn	18
	ī	EPM	16
ABF	0	KCM	16
В	9	LMS	15
PN		ABF	15
SEFC		Ind	15
CNTM	7	SEFC	13
Bn		PN	13
EPM	7	ABCFM	13
PCNZ		Heb	
SBC	5		II
	3		9
ABCFM	4	CNTM	5

TOTAL OF COMMENCENTS FAR	OKDAINED C	CHINESE WORE	LLK			
75 187 210 224 252 267 327 357 400	630	751	871	904	1033	
RPC INSCNS ED WINN CEDO EDE CDO ADD	7)	70.34	n.,	7137	AN ODDE	

II .- Force at Work-Chinese

Name	of Society	1 Ordained	Unordained Pastors and Evangelists – Men (including colporteurs)	co Evangelists-Women	Total Evangelistic Force	c Teachers-Men	O Teachers-Women	Total Educational Force (all grades)	ο Physicians-Men	c Physicians-Women	Oraduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
	Grand Total	135	912	305	1,352	849	369	1,218	49	18	39	162	268	2,838	227	74%	3.9
Anglican Baptist	CMS (+CEZMS) ABF CNTM SBC ABCFM	10 12 1 18 3	53 56 5 85 55	43 24 1 18 39	106 92 7 121 97	112 191 4 44 25	51 64 1 43 14	163 255 5 87 39	8 3 1	2 	 2 1	3 10 	6 17 2	275 364 12 210 136	84 1 1 	65% 75% 83% 71% 61%	5.9 7.3 6.0 6.6 12.4
Lutheran	LMS B' Bn' KCM' RM'	10 13 6 3	20 107 101 1 30	12 14 2 6	42 134 109 1 39	30 59 11 2 18	31 9 2 1 3	61 68 13 3 21	3 2 1 	2	3 2	24 6 5	32 10 1 6	135 212 123 4 66	3	58% 89% 97% 75% 85%	7.1 2.8 3.5 1.3 1.9
Methodist Presbyterian	MEFB WMMS CumPM EPM PCC	1 8 1 19 	2 23 7 108 12	1 10 2 19 19	4 41 10 146 24	25 7 101 13	21 50 8	46 7 151 21	3 8 2	3	4	13 21 4	19 39 6	106 17 336 51	10	75% 66% 88% 77% 57%	4.2 7.8 3.6
Other Societies	PCNZ PN RPC UB AFO	15 7 3 1	9 134 11 15	7 43 5 14	16 192 23 32 1	8 130 19 10	3 38 5 15	11 168 24 25 	2 11 2 2	7 	1 11 1 	13 36 3 	17 65 6 2	44 425 53 59 1	128	63% 77% 80% 51% 100%	2.2 4.1 1.8 3.7
	AG* BFM (b) \$ CCCoil CFM \$ CMMS*		10	3	13	4 10 	1	5 10 	 5		 2 5	25	2 38	18 12 38		78% 100% 63%	0.6 0.3 4.2
	EvM Heb HVBC (b) \$ Ind KHI \$	1	9 2	2 1	5 11 4	1 2 	3	1 3 5						6 14 9		100% 64% 56%	1.0 3.5 1.5
	RicksbaM SCBM SCHM SDA SEFC		1 2 8 1 8	8 7	1 3 16 1 17	1 2 4 6	 1 2	1 2 5 8						2 5 21 1 25		100% 80% 57% 100% 64%	1.7 3.5 6.3
Bible and Tract Societies*	YMCA YWCA {ABS, BB & TD, BFBS, CBP, NBSS, SCTS		33	111	33 11 	10 		10						43 11 		100%	2.7 2.8

* Incomplete returns

Chinese Employed Steff-Two provinces outrank Kwangtung in the total number of their employed Chinese Christian workers, i.e. Fukien and Kiangsu. In all provinces where the Chinese Church is relatively strong, the names of many employed workers do not appear on the payroll of the mission. For this reason they may or may not have been entered on the mission statistical blanks supplied to the Survey Committee. Moreover, in the early years of the work of a mission (in provinces where mission work is still young), all Chinese workers, however menial where mission work is still young), all Chinese workers, however menial their service, are entered on the books of the mission treasurer, and reported as full-time workers. As the work advances self-support develops, and many of these who serve as gate keepers and chapel attendants, etc., and were formerly paid by the mission, now become the financial responsibility of the Church, and may or may not be included in the statistical returns from that mission. We need, therefore, to regard the figure 2,836 (Table II, Col. 13) as below the real number employed. There is an average of approximately 4. Chinese to each foreign worker in the province. Of the total workers reported, 48 per cent devote their full time to evangelistic, 43 per cent te educational, and 9 per cent to medical work. If we compare the figures given for any respective mission in Cols. 4, 7, and 12, Table II, we will easily discover which missions employ more evangelistic than educational workers, and vice versa. The ABF, for example, employs an educational force three times larger than its evangelistic force. The ABCFM, PCC. force three times larger than its evangelistic force. The ABCFM, PCC, and the Lutheran missions each employs twice as many evangelistic as educational workers. The proportion reported by the 8n society is 8 evangelists to each teacher. The EPM, PN, and RPC each reports a more equal balance between these two types of workers.

Distribution of Chinese Force—A glance at the accompanying map reveals a disproportionate distribution of workers in the eastern part of

the province, if we take into consideration the number of communicants. actically all of the evangelistic centers shown on Map V have resident inese workers. The proportion between foreign missionaries and Chinese full-time workers in the city of Canton is rather surprising. The question arises whether this is due to incomplete returns on the part of the missions, or, (and this is more probable), to the employment of many workers by the Chinese Church of whom record is no longer made in mission statistical returns. Approximately 40 per cent of the Chinese fuli-time workers in Kwangtung reside in missionary residential centers. Seventy-four per cent of the total Chinese force are men.

Ordained Workers-One hundred and thirty-five or 13 per cent of the male evangelistic workers are ordained. The EPM reports the largest number (19), followed by the SBC, PN, and B missions in order. Only 5 ordained workers are reported by missions which are unclassified denominationally. There is an average of one ordained Chinese worker

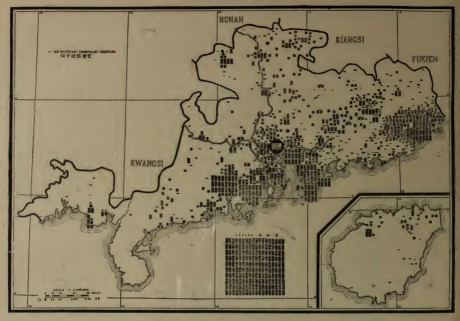
to every 454 communicants in the province.

Training School Facilities—The following institutions for the training of Chinese Christian leaders are given on a list prepared by the CCEA in 1919: the Union Theological Seminary, Canton, in which eight mission societies co-operate: Graves' Theological Seminary, and the Pooi In Women's Training School conducted by the SBC and located in Canton. The ABF reports the Ashmore Theological Seminary and a Women's Bible Training School in Swatow, while the EPM supports the Barbour Leys Theological College in the same city. This mission has a Training College in Wukingfu. The Paxton Training School for men (PN) in Kiungchow on the Island of Hainan has now become a department of the Central High School. There are Bible schools for women belongof the Central High School. There are libble schools for women belonging to the PN in both Kiungchow and Linchow. The Basel Mission reports a Seminary in Lilong, and the RPC a Rible Training School in Taiping. The Prediger Seminary of the RM in Tungkun has recently been closed. Further information received from the Board of Cooperation in Canton mentions a Rible Training School for Hongkong not included in the above list, also an additional Bible School for Women and a Bible College for men in Canton. The Union Theological Seminary

⁽a) This column includes educational workers in institutions above Middle School grade

⁽b) Continued since the War under British administration

VII.-DISTRIBUTION OF COMMUNICANTS



mentioned above was established in 1914 and is a union of the ABCFM, CMS, LMS, PCC, PCNZ, PN, UB, and WMMS. It reports a faculty of unie foreigners and five teachers of Chinese, and an enrollment of over 40 men. This institution is the recognized Theological College of the Kwangtung System of Chinese Schools, and is associated with the Canton Christian College, though not located on the same site.

Degree of Christian Occupation in Terms of Chinese Workers-

				EMPLOYED				EMPLOYED
WORKERS	PER	1,000	Co	MMUNICANTS	WORKERS	PER	1,000,000	INHABITANTS
(AVERAG	E FC	R THE	PF	ROVINCE 47)	(Average	SE FO	OR THE PI	ROVINCE 81)

SCBM	333	CMS 192
SCHM	226	PCC 182
CMS	131	ABCFM 139
PCNZ	122	PCNZ 126
RPC	102	EPM 124
UB	88	ABF 110
ABF	76	LMS 105
LMS	72	SCHM 105
4G		RM
EPM	54	YWCA 92
WMMS		WMMS 88
PCC		UB 88
Ind	50	SEFC 78
SEFC	47	SCBM 77
Heb	44	В 73
ABCFM	44	Bn 62
CNTM	38	SBC 62
SBC	33	PN 51
PN		CumPM 47
EvM		Heb 40
KCM	31	RPC
RM	30	AG 29
CumPM		CNTM 27
В	26	Ind 23
Bn	24	KCM 21
MEFB	21	EvM 20
SDA	10	SDA

The above table also indicates how many Chinese workers out of every 100 communicants are employed by the different missions: 13 by the CNS, 12 by the PCNZ, 10 by the RPC, 8.8 by the UB, 3.6 by the SBC, 3.0 by the PN, 3 by the RM, and 2.6 by the B. Small independent missions recently entering the field show a higher percentage. The average for the province is 4.7 employed workers among every 100 church members.

COMMUNICANT CHRISTIANS

General Summary—The Protestant Church in China is oldest and strongest in Kwangtung, where the total communicant membership in 1919 reached 61,262. The Roman Catholic Church reports approximately 200,000 Christians in the province scattered among 464 churches and chapels. There are more Protestant Christians in Kwangtung than in Anhwei, Kansu, Kingsi, Kwangsi, Kweichow, Shansi, Skensi, Szechwan, and Yūman combined. The increase in the numerical strength of the Church has been and annual net gain, after deducting losses by deaths, lapses, and withdrawals, of 2,500 members. Approximately 60 per cent of the Protestant church membership in Kwangtung consists of men.

Distribution of Communicants—From the accompanying map one at more receives the impression that at least half of the Protestant common crocers the impression that at least half of the Protestant com-

note receives the impression that at least half of the Protestant communicants in Kwangtung reside in Canton, its immediate environs, and in the delta region to the south within a radius of roo mi. There are approximately 8,000 Protestant church members in Canton city alone and an additional 10,000 in the cities and villages round about. Secondly, one is impressed by the apparent concentration of Christians in the eastern part of the province where there are few large cities but where the ABF, EFM, B, and KM together report more than 35 per cent of the entire communicant membership in the province. Still another impression gained from the accompanying map concerns the fairly large number of Christians residing in the northern section of the province, as well as in the central section between the North River and the Swatow district in the fields of the Bn and R missions. Approximately 30 per cent of the church members in the province reside in cities of 50,000 inhabitants and over, the CMS, LMS, SBC, and PCC among the larger societies reporting the highest proportions.

Compute the accompanying map with Map III. Many of the present church members in Kwangtung are of the second and third generations of Christians. Except for such territories along the coast as that between Swabue and Swatow, the areas which were opened earliest to the Christian Goopel new show the largest number of communicants. Note the relatively small number of Christians southwest of Canton and directly west of Kwanshun and Shatow. Compare this map with Maps III and IV. The communicants appear most numerous in the densest areas and in those sections of the province where overlapping of mission fields is most conspicuous.

most conspicuous.

Membership by Denominations—The Protestant communicant membership may be divided among the various denominational groups opproximately as follows: Presbyterian 37 per cent, Lutheran 25 per cent, Papist 20 per cent, Congregational 8 per cent, Methodist 3,6 per cent, Anglican 3,4 per cent, and Other Societies 3 per cent.

Christian Occupation in Term: of Communicants—The larger societies sank as follows with respect to the number of communicants per 10,000 mhabitants within their respective fields: PCC 36, RM 33, ABCFM 32, B28, Bm 27, FPM 22, SBC 19, WMMS 17, SEFC 17, PN 16, CMS 15, ABF 15, LMS 15, UB 10, and RPC 4. The average for the province is 17-4 communicants per 10,000 inhabitants.

Christian Occupation of Cauton in 1914—The following facts from a religious survey of Cauton will reveal some of the problems which were before the Chinese Church and Christian missions 6 years ago. Later statistics are given in the special section on the Christian occupation of large cities. In 1916 not one man was giving full time to evangelistic work in Canton although 8 womens were reported. There were 10 churches and 22 preaching halls or chappels in the city. One church seated 1,200; 18 other churches between 200 and 500 each; 0 churches supported their own pastors. The total number of communicants in the Canton churches, exclusive of those who came in from country districts, was 4,204. A libile Study Committee for the entire city aroused considerable interest. Firly-four men and women were registered in one training school which covered a period 6 months. The churches were well united in evangelistic work, in work for national religious freedem, in Bible study and Sunday School work and in evangelistic effects among prisoners.

Church Independence—The Chinese Church, especially in those cities and fields long occupied, is rapidly assuming responsibility for its own pastoral and evangelistic work. In many places church primary schools are entirely self-supporting. The success of the EPM has been a spur to many. In its Hoklo field the total contribution for 1995 was \$11,943, and in 1915, \$20,267. This hast amounts to an average of \$4,70 per church member annually. The ABF and several of the German missions have also from time to time reported marked progress toward independent self-

supporting congregations. This development in self-support has fed the desire for a larger degree of independence in leadership. Meanwhile the allocation of greater numbers of missionaries to educational and administrative work, the increasing number of gifted and consecrated Chinese church leaders, and the growing emphasis on stronger institutional church work, have hastened devolution within the missions as well. The ABCFM has handed over a portion of its responsibility to two purely Chinese societies working in re-operation with the mission. The Independent Presbyterian Church, Canton, has been independent and rattrely nuder Chinese management from its beginning. A federated church organization exists in the province known as the Kwangtung Christian Council. This has recently been reorganized as a Union for Counsel and Co-operation in all matters affecting the Church of Christ throughout Kwangtung. Thion exangelistic campaigns have also become popular and effective. While the older missions have been solidifying their existing wark and strengthening their cheatational institutions, the smaller and yeunger secieties have been engaged in a more inicusive occupation of their fields.

Degree of Literacy—The question of literacy within the Chinese Charlet is a very difficult one. Many church members are able to read Chinese characters without, however, being able to explain them. Where romanized script has been taught, and where its use has been required in sclowls and in church worship, the precentage of literacy has been raised considerably, some missions reporting as high as 60 to \$5 per cent. The EPM, for example, in the Swatow field, and the CMS in Pakhoi report very high degrees of literacy. Unfortunately a number of mission correspondents have not ventured on any estimates, having no data whatever to guide them. In missions from whom estimates have come, the average of literacy reported is 62 per cent of the male and 43 per cent of the female communicant.

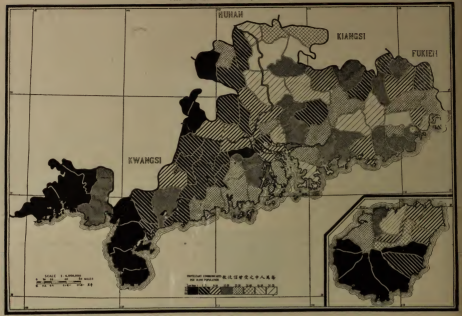
III .- Extent of Occupation-The Christian Community

Name of Society	Mission Stations	Organized Congregations	Evangelistic Centers	CommunicantsMen	Communicants -Women	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- immirants who are Literate	Proportion of Pennde Communicants who are	Sunday School Scholars	Average Number of Communicates in each Evangelistic Center
	1	2	3	4	5	6	7	8	9	10	11	12	13
Grand Total	127	924	1,061	36,889	24,373	61,262	78,519	60%	35%	62% (a)	43% (a)	14,367	58
Anglican	5 7 1 6 1	44 137 3 87 35	46 143 6 90 27	1,307 2,840 250 3,853 1,724	793 1,962 62 2,566 1,374	2,100 4,802 312 6,419 3,098	4,973 4,975 312 6,419 4,442	62% 59% 80% 60% 56%	75% 19% 31% 61% 19%	83% 75% 48%	70% 52% 23%	954 6,545 292 1,024	46 34 52 71 115
Intheran IMS* B* Ba* KOM* J.M*	3 18 11 2 6	26 130 105 4 25	36 116 138 4 35	1,010 4,909 3,161 120 1,351	864 3,284 2,064 8 902	1,874 8,193 5,225 128 2,253	2,445 8,193 5,225 128 2,253	54% 60% 61% 94% 60%	58% 6% 5% 5% 53%	53%	36%	598 185 	52 71 37 32 64
Methodist MEPB* WMMS Presbyterian Com PM* EPM PCC	 4 5	2 29 5 108 5	30 5 131 15	110 1,138 258 3,788 600	81 875 311 2,421 400	191 2,013 569 6,209 1,000	191 2.706 569 10,495 1,100	61% 57% 45% 61% 60%	90% 50% 13% 19% 70%	74% 45% 70%	42% 35% 20%	450	96 67 114 47 67
PCNZ PN RPC UB -Other Societies AFO	3 9 2 2	8 113 8 13 1	12 165 9 10 1	193 8,674 314 347 15	169 4,885 209 324 10	362 13,559 523 671 25	449 14,521 523 671 25	53% 64% 60% 52% 60%	30% 71%	90%	30% 10% 	201 1,535 270 297	30 83 53 67 25
AG* BPM \$ (a) CCCoil CPM \$ CMMS	8 1 1 1 1	10 	10 	141 	127	268	268 	53%	47%				27
EvM* Heb* HYBC \$ (a) Ind* KHI	1 2 3 4 1	4 7 3 	4 7 3	113 173 88 	76 148 88	189 321 176	189 321 176	60% 54% 50%	50%				47 46 58
BickohaM* SCBM* SCHM* SDA SEFC*	1 1 4 1	1 1 4 1 6	1 3 4 1 7	24 6 52 50 280	16 9 41 50 354	40 15 93 100 534	40 15 108 100 646	60% 40% 56% 50% 52%	100% 100% 90% 60% 81%	16%	61%	400 190	40 5 23 100 78
-Bible and Tract Societies Fast State of Comp. NBSS, SCTS	3 2 7			:::	=		5,466 575 		100%		:::	1.232 204 	

^{*} Incomplete return

⁽a) Estimates incomplete and very approximate

VIII.-COMMUNICANTS PER 10,000 POPULATION



COMMUNICANTS PER 10,000 POPULATION

General Impressions—Kwangtung averages 37.4 communicants per 10,000 inhabitants. Only Fukien ranks higher, with an average of 22.6. Shantung follows Kwangtung with 31,5 All three proportions, however, are disproportionately high when compared with those reported for the remaining provinces. The proportion for China as a whole is 7.8 communicants per 10,000 inhabitants.

It is interesting to study the accompanying map in connection with the following. Lirgmantation in the extreme north is neutricyly the best occupied section of the province, reporting 6.7, church members per no,000 inhabitants. Chaosilin-tain in the extreme cost comes next with 22.4, communicants per no,000. Withoiston, which comprises the central part of the province and the entire Canton delta region, maks, third with 18.8. The proportions for the remaining two too are considerably below those mentioned above: Kolmi-tian which is west of the delta region, and Yamilin-tao in the extreme west of the province, reporting only 6.3 and Yamilin-tao in the extreme west of the province, reporting only 6.3 and Yamilin-tao in the extreme west of the province, reporting only 6.3 and Yamilin-tao in the extreme west of the province, reporting only 6.3 and Yamilin-tao Among the various bisiens, Poom, Kityang, and Kinkiang annk highest with 156, 155, and 81 communicants per 10,000 inhabitants respectively. In the 3-left aregion the averages reported are not as high, Toishan reporting only 28 per 10,000. Hemgshan 23, Shuntak only 8, and Narlot only 5.3. The lowest ratio of clurch membership to population is found in the RPC field. The highest ratios are credited to the PCC, RM, 8, and ABCPM. Note the bright areas in the northern part of the varevince, and in the Hakka district where the B, Bn, WMMS, SBC, Ellm, and ABF are at work.

Christian Constituency—A Christian constituency only 3g per cent greater than that of the total communicant membership is reported. This number is low, due undoubtedly to indifference on the part of missions in reporting figures ander this column. It is generally agreed among missienaries working in the province that the Protestant Christian con-stituency in Kwangtung is at least double the numerical strength of the communicant church membership.

MISSION SCHOOLS

Elementary Education—The missions in Kwangtung report 678 lower primary schools with 1c,075 thielets and 122 higher primary schools having an curollment of 4,510 students. Almost one-third of the tetal number of mission primary scholars are girls. This brings Kwangtung abeve the average in its emphasis on elementary education for girls. The percentage of lower primary scholars passing on to higher primary schools is 4.1. In this connection the large number of children from non-Christian lower primary schools who enter Christian schools of higher primary grade

must be kept in mind. Only Fukien reports more lower primary students than Kwangtung.

When we compare the number of mission lower primary schools with the number of evange/site centers reported for the province we find that there are less than 7 schools to every to centers of evangelism. This means that if we reckno only one lower primary school to each evangelistic center there are at lenst 360 evangelistic centers without Christian clumentary school to ach evangelistic centers without Christian clumentary school facilities. Note that about 125 of the total 675 lewer primary schools are located in Canton, Fat-bam, Hongkong, Switow, and 6 other cities each with a pepulation of over 100-200. This concentration of lower primary schools in these 10 large cities brings the number of evangelistic centers without mission lower primary facilities up to at least 500. However, not all the frets are known. In any province where Christian work is well advanced, and a number of self-supporting churches exist, one may safely assume that nuless statistics are gathered from the Chrisce Church as well as from the missions, the returns for workers and schools are certain to represent only a fraction of the whole. For this and other reasons, any future survey of the Christian occupation of China will advisedly be made through the Chinese Church as well as through the missions.

When we compare the number of primary students with the number of communicants reported for each mission, we note that the average over the entire province is 385 mission primary students per 1,000 communicants, or approximately 4 children in mission primary schools to every to church members. The larger societies rank as follows:

PRIMARY STUDENTS PER 100 COMMUNICANTS (AVERAGE 38.)

PR	IMAR	ξ¥	STUD	ENTS	PER	100	COMMUNICANTS	5 (A)	ERA	GE 3	5.5)	
CMS						95	EPM					4
ABF						91	WMMS					4
LMS						85	SDA					4
Bu						72	AG					4
CNTM						68	PCC					3
UB						66	SEFC					3.
KCM						62	CumPM					3
SCHM						59	В					2
PCNZ						58	RM					2
RPC						55	ABCFM					2
							PN					

Middle Schools—Twenty full-grade mission middle schools for Kwangtong are located on the accompanying map; 7, of these being in Canton, 7 in the north and northeastern sections of the province, and 5 in Hongkong. Later information from the Board of Cooperation in Canton shows however that there are only 16 institutions in the province offering fullgrade middle school work, with 5 of these in Canton, and 5 in Hongkonrs. Other 22 schools according to this more recent data are either gradually



developing their courses or are contemplating only partial middle school work. The total 37 middle schools without exception are located in mission stations. A comparison with Map V shows that over 100 out of the total 119 mission stations are still without mission middle schools.

The Union Middle School in Canton (PN, UB, ABCFM, Church of The Union Middle School in Canton (PN, UB, ABCEM, Church of Christ in Chron, and 2 other missions not as yet having middle schools of their own) is growing rapidly under the leadership of a Chinese principal, and according to latest reports is planning to specialize in normal, commercial, and industrial training. The second "union middle school" symbol in Canton on the map is intended to represent the middle school department of Canton Christian College.

Higher Education and Normal Training—The Canton Christian College is the only mission school of college or university grade in Kwangtung. The college is co-educational, and confers the degree of B. A. which is accepted in all of the large universities of America. College B. A. which is accepted in all of the large universities of America. College courses in education proparing teachers for both middle school and college teaching are offered. A Teachers' College is being developed which shall be affixiated with the College of Arts and Sciences. The Union Normal School for Women (ABCPM, CMS, PCNZ, PN, and UB) located in Canton, supplies trained women teachers for kindergarten, lower and higher primary schools. Information regarding a normal school of middle school grade at Kuchuk under the Basel Mission has just come to hand.

pratie at Kuchuk under the Basel Mission has just come to hand.
Program of Adrente-An advanced program was adopted by the
Canton Missionary Conference in 1910 which provides for a Board of
Primary Education, a Middle School Principals' Committee, a College
Board, and a Representative General Board of Education for the entire
province. The Board of Primary Education is composed of representatives
of 10 missions (ADCPM, ABP, CCColl, LMS, PCC, PCNZ, PN, RPC, UB,
and WMMS). The crgatization thus formed includes, "mong its either
threets, college, normal, theological and vocational training for the
outire Christian constituency of the province. On account of difference
in language and difficulty of accessibility, castern Kwangtung around
Swalew is not included in this general program of advance.

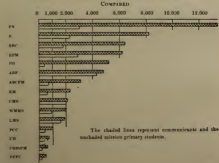
GOVERNMENT SCHOOLS

Primary School Facilities—According to the 1916 Report of the Ministry of Education in Peking, Kwangtung has 4,003 government lower primary schools with 160,748,8 students and 1,100 higher primary schools with 167,524 students and 1,100 higher primary schools with 47,524 students and 1,100 higher primary school with 47,524 students and students. If we income only the modern, registered schools and students. If we income only the modern, registered schools and students. If we income of the numerous private and unregistered primary schools, the total number of lower primary students in the entire province may be as high as \$90,000. One correspondent in Kwangtung assures us that this estimate is quite conservative, athough the quality of electation offered in mary ef these schools is frequently of very low grade. This same correspondent states

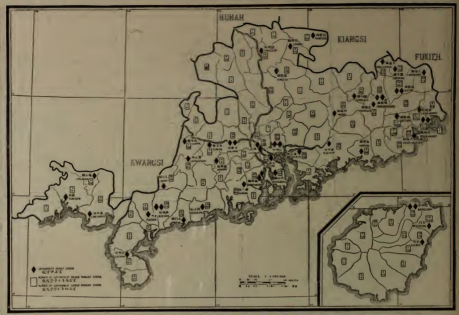
that there are approximately 1,700,000 children of lower primary age in Kwangtung, of which less than 30 per cent are in school. These estimates were based on a comparison with the actual situation in Canton, and on an acceptance of the figures and proportions for that city as applicable to the province as a whole. If we take into consideration this estimated total of fower primary students, we find that among 70 inhabitants there is only one child in a lower primary school.

Note on the accompanying map that the eastern section of the province is much better supplied with registered primary schools than any other section, the next in order being the Pearl-West delta region. According to the Hsien Table for Kwangtung (Appendix A), Chaosün-tao reports as many primary students as the other five tao combined. When, however, many primary students as the caser five tao comoined. When, however, we compare the different sections of the province in terms of the ratio between government primary students and population, we find that Hainan Island returns the largest average, or 189 students per 10,000 inhabitants. The average for the entire province is 59.7. Out of a total

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS



X .- GOVERNMENT SCHOOLS



of 94 hsiens, only 18 register more than 1 scholar per 1,000 inhabitants each. Thirty-two hsiens report from 1 to 2.5 primary students per 1,000 population each. Only one higher primary school is reported from each of 14 hsiens, and only two from each of 12 hsiens

Middle Schools-There are 47 government middle schools reported for Kwangtung outside of Canton, and the larger part of these are not of full grade. Canton alone reports 8 middle schools with 1,460 students. No government middle schools for girls are reported for the province. (The above figures were supplied recently by the Board of Co-operation in Canton. They therefore have been accepted by the Survey Committee, although they differ slightly from the figures given in the 1918 Report of the Ministry of Education which were used in preparing the accompanying map.) Mission middle schools are found in only 9 of the cities where government middle schools are located (not including Hongkong). Many of these government middle schools are open to the influence of missionaries. The education offered is not always of good quality, and students coming from government to mission middle schools are frequently placed from 1 to 3 years below corresponding grades.

Higher Education—A government higher normal school in Canton is doing good work of college grade, and reports a present enrollment of over 230 students. Eight normal schools of middle school grade with 913 students, and one industrial middle school with 158 students are also students, and one industrial middle school with 138 students are also reported for Kwangtung. Two law schools with 930 students, also located in Canton, represent the balance of government higher education in the prevince. Further information has been received by the Survey Committee of two medical schools and one agricultural school, supported by public or private funds. In Hongkong there is the large University of Hongkong which enrolls students of all nationalities and from every province of China. The CMS and LMS maintain hostels in connection with this institution. in connection with this institution. A scheme for the establishment of a government university at Canton was presented at a recent Administrative Council meeting, and a large sum of money has already been appropriated, and certain officials appointed to further the scheme.

HOSPITALS

Present Medical Facilities-Thirty-nine mission hospitals, with 59 foreign and 67 Chinese physicians, are located in 27 cut of the total 72 missionary residential centers in Kwangtung. Four of these hospitals have been without a foreign physician for long periods of time. hospitals are supplied with 2,722 beds (1,597 for men and 1,125 for women), making an average for the province of 78 mission hospital beds per u.cco,coo inhabitanta. Fukien almost doubles this laverage. On the other hand, the average for all of China is only one-half that reported for Kwangtung, namely 38 beds per 1,000,000 inhabitants. In addition to these 39 mission hospitals, all of which maintain dispensaries on their

to truese 39 mission inspirates, an or water miniman inspirates on men-permises, it mission dispirates are reported.

Medical work in Kwangtung is supported by 15 societies. The number of mission hospitals varies from year to year due to irregularities in reporting. For example, a hospital for men and women one year may be reported as one general hospital, while the next year it may be returned one-half of the hospitals in the province are Presbyterian.

Distribution of Mission Hospitals—Four mission hospitals are located

in Hongkong, 5 in Canton, and 3 in Swatow. A comparison of the accompanying map with Map VII will reveal how large a proportion of the communicants in Kwangtung are beyond convenient reach of mission hospital facilities. Note the concentration of hospitals in the extreme eastern section of the province, and the striking absence of hospitals west eastern section of the province, and the striking absence of hospitals west-of Wukingfu until we come to the North River and the hospital at Ying-tak. Reference to Maps V and VII shows a healthy development of cyangloistic centers in this area, also a relatively large number of mission stations and a large communicant body. Approximately two-thirds of the foreign jestidential centers in Kwangtung are without mission hospital facilities. The Basel Mission, for example, reports 18 mission stations and only 1 hospital; the Berlin Mission 11 stations and no hospital, the Rhenish Mission 6 stations and 1 hospital. Outside of Canton, Hongkong, and Swatow Kwangtung reports only 2 winssion beautists. Hongkong, and Swatow, Kwangtung reports only 23 mission hospitals. This is a relatively low number for a province where Christian work has This is a relatively low number for a province where Christian work has been carried on for more than 100 years. Szechwan and Hupeh, where work is very much younger, report approximately the same number of mission hospitals, 24 and 22 respectively. The northern section of the province and the southeastern part of the Canton delta when studied in connection with evangelistic centers and resident communicants, appear relatively neglected. Compare this map with Map IX. A number of higher primary schools, which are frequently boarding schools, are located in centers where no mission hospital facilities exist, and therefore where no mission hospital facilities exist, and therefore where no mission hospital hospital schools is nossible. professional medical oversight in the schools is po

professional medical oversight in the schools is possible.

In addition to the mission hospitals reported above, there is a leper hospital in Pakhoi, and a colony or home for lepers in Tangkun. The John C. Kerr Hospital for the Insane in Canton must also be noted here. This hospital has 630 beds for men and women. An average of 230 new patients are admitted and as many leave the hospital annually. The hospital has doubled in size during the last to years and is self-supporting, with the exception of the salaries of the foreign physicians for which the American Presbyterian Mission North has recently become largely responsible. Its keneficent work has elicited the avermenthy of the Chinese Gosenssible. Its beneficent work has elicited the sympathy of the Chinese Government, and is one of the most eloquent testimonies to the Gospel within A leper village outside the city of Canton has for many years provided a field of service for a few earnest workers. Some years ago the government decided to remove the lepers from the vicinity of the city. A number were placed in the Tungkun asylum under the care of the Rheim Mission, while the others were placed on an island in the East River in charge of the Roman Catholic Church which maintains a home for lepers near Sheklung. The Chinese Government gives a monthly allowance to both these institutions.

Schools for the Blind—There are mission schools for the blind in the following centers, the largest being situated at Canton, and Kowloon: Canton, Hongkong, Kowloon, Macao, Shiuchow, Shiuhing and Kaying.

Non-Mission Hospitals—Over a score of non-mission hospitals have been reported to the Survey Committee. While this list is not exhaustive, it nevertheless represents a fair beginning in the enumeration of modern hospital facilities not under Protestant Christian auspices available to the inhabitants of the province. Not all hospitals appearing on the list bave been located on the accompanying map. In Pakhoi there is one hospital maintained by the French and another by the Roman Catholics. In Hongkong one hospital is maintained by the British Government. In addition there are three hospitals under Chinese spervision, 2 under the supervision of British physicians (one of which is connected with Hongkong University), 2 which might be classified as institutional, and 2 supported by the Roman Catholic Church. In Canton there is one hospital under French supervision, 3 under Chinese, and 1 under Chinese government control. Information is also at hand regarding a number of private hospitals, some of which are doing very satisfactory work. The Committee knows of only one non-mission hospital in Swatow. This institution is under army supervision. In several cher cities of the province, 3 Red Cross hospitals, and one maintained by the Chinese gentry have been reported.

New Mission Hospitals—Plans for only one new mission hospital to be located at Kochow (PN) have been communicated to the Committee. Land for hospital buildings in Canton has been purchased by the UB.

Degree of Christian Occupation in Terms of Physicians and Hospital
Rade bet 100 000 Inhabitants.

per 1,000,000 Innucrianis	
FOREIGN PHYSICIANS	MISSION HOSPITAL BEDS
PER 1,000,000 INHABITANTS	PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE 1.7)	(AVERAGE FOR PROVINCE 78)
PCC 7.1	PCNZ 306
PCNZ 5-7	EPM 236
RPC 3.6	LMS 156
WMMS 3.3	RM 145
EPM 3.3	PN 97
UB 3.0	WMMS 75
PN 1.9	PCC 71
ABF 1.5	ABF 59
RM 1.3	RPC 50
I.MS 0.8	UB 45
В 0.7	SBC 44
CMS 0.7	CMS 43
SBC	B 28
5DC	D

Note in the above tables the high proportions which obtain for most of the British societies. Note also that such societies as the Berlin Mission which do not appear in the above list offer no medical hospital facilities whatever. The LMS, with hospitals in Hongkong only, cannot be included in this comparison. The eastern field is apparently best supplied, and the delta region the most poorly provided.

The Canton Hospital is the oldest institution of its kind in China, having recently celebrated its eightieth anniversary. During its history over 2,00,000 patients have been treated within its walls, and during the last 10 years there has been an average of almost 2,000 in-patients annually. Union movements both in medical education and medical work throughout Kwangtung have made slow progress.

IV .- Extent of Occupation-The Christian School

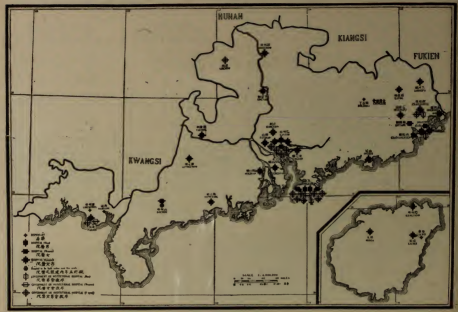
	Na	me o	f So	siety	- Lower Primary Schools	w Higher Primary Schools	w Middle Schools	Lower Primary Students	o Lower Primary Students	Total Lower Primary Students	Higher Prinnery Students Boys	a Higher Primary StudentsGirls	Total Higher Primary Students	Middle School Students -Boys	Middle School StudentsGirls	Total Middle School	Total under Christian In-	Proportion of Boys to Civis in Mission Primary Schools	Proportion of Boys to Girls In	Proportion of Lower Primary School Students entering Higher Primary Schools
				Grand Total	675	122	37	12,872	6,185	19,057	3,036	1,424	4,510	1,693	236	1,929	25,496	68%	88%	24%
Anglican Baptist Congregational	35		:::	CMS (+CEZMS) ABF CNTH SEC ABGFM (b)	30 127 5 36 28	17 19 7 2	8 4 2 2	726 3,153 172 668 467	822 422 40 702 210	1,548 3,575 212 1,370 677	188 671 207 8	261 101 205 30	419 772 412 38	492 253 46 4	87 26 22 10	579 279 68 14	2,576 4,626 212 1,850 729	46% 88% 82% 49% 66%	85% 91% 68% 29%	29% 22% 30% 6%
Lutheran				LMS B* Bn* KCM* RM*	35 55 11 3 20	2 17 4 	2 2 1 1	645 1,421 201 50 403	852 435 80 30 113	1.497 1,854 281 80 516	40 392 56 31	50 87 39 53	90 479 95 89	25 196 17	30 8 	55 123 8 17	1,642 2,461 384 80 622	43% 78% 68% 63% 72%	45% 100%	6% 26% 34%
Methodist Presbyterian				MEFR WMMS CumPM EPM PCC	29 7 136 9	6	1 6	373 79 1,753 150	390 90 763 135	753 169 2,516 285	105 296 49	56 120 33	161 416 84	20 223		20 223	934 169 3,154 369	52% 47% 70% 54%	100%	21% 17% 30%
Other Societies				PCNZ PN (b) RPC UE* (b) Af O AG BFM § (a)	9 91 8 11 5	12 3 3 	 6 	148 1,668 155 232 	62 637 83 133 	210 2.305 238 365 	443 25 40 	261 22 40	703 47 80	184	23	207	210 3,215 285 445 	70% 70% 63% 61%	90%	30%
				CCColl CFM 5 CMMS	1	i	1 	101	9	110	85		87	290	30	310	507	92%	90%	79%
				EvM Heb HVBC § (a) Ind KHI	1 3 3	1		3 9 29	13 27 34	15 36 63	 21		30			***	16 36 93 	19% 25% 54%		48%
				BickshaM SCBM SCHM SDA SEFC	1 2 2 6	1 1 1		40 25 12 115	15 20 40	40 25 27 20 155		26 22	26 22 20				40 25 53 42 175	100% 100% 22% 77%		94%
				YMCA YWCA*		6	1	:::	:::		410		410	21		24	431	100%	00%	

E No returns . Incomplete returns

⁽a) Continued since the War under British administration

⁽b) Statistics for the Union Middle School in Canton (ABCFM+PN+UB+Chinese Church) entered under PN

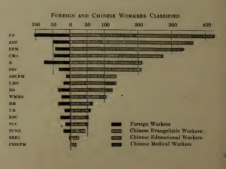
XI.-HOSPITALS



V. - Extent of Occupation - The Christian Hospital

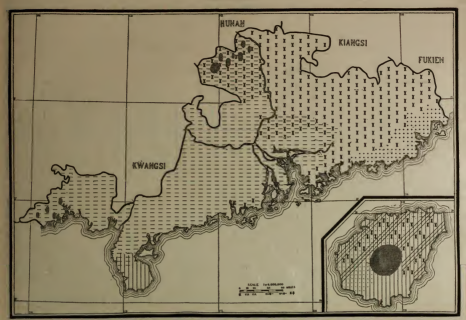
Name of	Society	Hospitals	Dispensaries exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Gran	nd Total	39	11	1,597	1,125	21,361	10	126	46	171
Anglican	CMS					1 3	No. of Concession, Name of Street, or other parts of the Street, o			
*	(+CEZMS)	2	2	40	20	300	1		60	60
Saptist	ABF	4	1	69	125	3,677	1	7	40	65
	CNTM	1	,	15		86				
Congregational	ABCFM			1.0						
outsetimenoum	ADOL M		1		***					
	LMS	4	1	100	100	1,731	1	24	200	
utheran	B*	1	2	50	30	613			40	27
	Bn*	1	1	***						
	KCM*					122				
	RM*	1		60	40	605	1	5	10))
dethodist	MEFB									
	WMMS	2		60	30	950			22	
resbyterian	CpmPM									
***	EPM	6	N	401	247	8,177	2	13	72	
	PCC	1		20					10	20
	PCNZ	1		48	59	386	1	13	53	53
	PN	8	2	497	312	2,495	2	36	51	270
	RPC	2		35	35	283	ĩ	3	14	70
	UB	1	2	15	15	127			15	
ther Societies	CMMS	4		175	100	1,649	1	25	92	137
	KBI			Inala	2.2			1	1	
		3					1 1	24	19	
	CCColl	1		Inclu 12	ded 12	unde 282	r F		12	

^{*} Incomplete returns

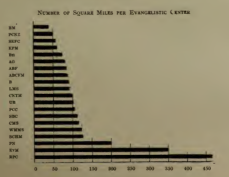




LANGUAGE AREAS



NOTE.—Horizontal lines indicate Cantonese-speaking areas, and vertical lines Hainances-speaking districts. The small shaded areas are inhabited by shoriginal tribes, whose languages are unknown and among whom no missionary work is done. The small eroses indicate the Hakka-speaking areas. Throughout the dotted area in nontheast Kwangtung the Hakis imprants of polen. The diagonal time is Hainans as well as the small dots indicate the protence of Mino and Tai tribes each speaking distinct languages.



VI Degree of Occupation and Table of Urgency

				-															
	Nan	ae of	Soc	lety	Nationality	Approximate Area of Field Claimed	Estimated Population of Fleid Claimed	Total Missionary Force	C. Total Chinese Employed	o Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers Per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars Per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,000,000 Population
-					-														-
				Grand Total		100,000 (a)	35,195,036 (a)	730	2,838	61,262	21	81	12	47	17.4	231	385	1.7	78
Anglican Baptist				CMS (+CEZMS) ABF CNTM SBC ABCFM	B A A A	5,300 12,100 600 10,200 2,400	1,434,000 3,318,000 440,000 3,400,000 978,000	47 50 2 32 11	275 364 12 210 136	2,100 4,802 312 6,419 3,098	34 15 5 9 11	192 110 27 62 139	22 10 7 5 4	131 76 38 38 44	15 15 7 19 32	455 1,363 942 830	951 906 684 278 230	0.7 1.5 	43 59
Lutheran				LMS B* En* KCM* BM*	B Cont Cont Cont	3,400 10,650 10,200 400 1,400	1,283,000 2,929,000 1,969,000 190,000 688,000	19 75 85 3 35	135 212 123 4 66	1,874 8,193 5,225 128 2,253	15 26 18 16 51	105 73 62 21 96	11 9 7 23 16	72 26 24 31 30	15 28 27 67 33	320 36 	849 285 719 615 271	0.8 0.7 1.8	156 28 145
Methodist Presbyterian				MEFB WMMS CumPM EPM PCC	A B A B	3,700 3,700 8,000 1,600	1,193,000 360,000 2,748,000 279,000	25 43 14	106 17 336 51	191 2,013 569 6,209 1,000	21 16 50	88 47 124 182	 13 7 14	21 53 30 54 51	17 16 22 36	 450	457 296 473 369	8.3 8.8 7.1	75 236 71
Other Societies				PCNZ PN RPC UB AFO	B A A A	82,800 4,200 1,000	348,000 8,336,000 1,465,000 666,000	20 104 29 16	44 425 53 59 1	362 13,559 523 671 25	57 13 21 24	126 51 36 88	6 8 56 24	122 32 102 88 	10 16 4 10	558 114 519 443	588 223 545 664	5.7 1 9 3.6 3.0	306 97 50 45
				AG BFM (b) CCColl CFM CMMS	Cont A A Int	800	617,000	30 3 35 1 9	18 12 38	268 	48 	29 	112 	67 	 		415 	::: ::: :::	::
				EvM Heb HVBC (b) Ind KHI	A A Cont Int	1,400	300.000 374,000 390,000	6 4 7 6 7	6 14 9	189 321 176	20 11 15	20 40 23 	32 13 33	32 44 50	60 9 45 		84 113 517 	3.0	::
				RicksbaM SCBM SCHM SDA SEFC	A A A A	 500 	65,000 205,000 333,000 324,000	8 6 20 4	2 5 21 1 25	40 15 93 100 534	46 80 61 13	77 105 3 78	200 67 200 8	50 333 226 10 47	 2 45 3 17	 840	100 167 590 420 330	 	
				YMCA YWCA	Int Int	:::	391,000 119,000	16 4	43 11		41 83	110 92		:::		:::	:::		:::

^{*} Incomplete returns.

(a) Total for Province not for approximate estimates by societies as given below.

(b) Continued since the War under British administration.

KWEICHOW

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Political Divisions-Kweichow is one of the land-bound provinces of China, with an area of 67,182 sq. mi. For civil administrative purposes it is divided into 3 tao which are subdivided into 81 hsiens. Many of the heises are very irregular in shape and occasionally several sections of the same hisin will be disconnected and widely separated. In the west and northwest the country is still broken up into tribal areas. This fact presented unusual difficulties in securing population estimates, as well as in presenting the degree of the Christian occupation of the province in terms of hisins. The capital city is Kweiyang, situated in the center of the province at an altitude of 3,300 feet. The province is not densely populated, and both in agricultural and industrial products ranks as one of the poorest provinces in China.

Physical Features-Kweichow is an immense table-land with a mean altitude of 4,200 feet. Deep narrow rivers intersect the table-kand which is studded with numerous mountain peaks, some of which, especially in the west, attain an altitude of 8,000 or 9,000 feet. The plain west of Kweiyang lies about 5,000 feet above sea level and descends abruptly towards the south. In the northern section the rivers drain to the Yangtze, while most rivers in the south drain into the West River in Kwangsi. A watershed between these northern and southern sections is formed by a mountain range which crosses the province from southwest to northeast. In many of its physical features Kweichow resembles Yünnan. The Wn and Yüan are the chief rivers in the province.

Climate-The climate of Kweichow is excellent by reason of its altitude and latitude. It is neither very hot in summer nor cold in winter. The thermometer ranges generally between 90° and 30° F." The rainy season generally extends from October to February. In the deep river valleys of the south the humidity is very great and in these places the climate is unhealthy

cumate is unhealthy.

Renomine Conditions—The mineral wealth of the province is very
geat. Iron and coal are found in large quantities; also silver, lead, copper,
and zinc. Its mercurial deposits are of unequalled richness. Unfortunately the lack of facilities for transportation makes it difficult to develop the
natural resources on any large scale. The province is a rocky labyrinth
of hills, and it will be many years before the introduction of railroads will

The soil on the plains and in the river valleys is very fertile. "Rice is the staple food of all who can afford it: for the rest there is Indian corn, oats, and such cereals as are grown on the lillisides. The number of different kinds of vegetables that are produced is amozing. Many of the fruits of Barope are produced in the province."

Industries are not numerous although there are some silk weaving, cloth and paper manufacturers to be found. The differences in economic standards and conditions between the various classes of people will be referred to in another paragraph.

Considerable immigration of Chinese from Szechwan and Hunan is continually taking place. The tribes people are the real cultivators of the soil. In former years opinm, because of its high value in proportion to its bulk, was the chief export of Kweichow. The Chinese traders are as well off economically as the average Chinese in other interior parts of China. Many of the tribes people, however, are desperately poor and when crops fail, famine and misery are inevitable.

Communications—'The streams of the province flow northeast and south, but none of them are navigable by even the native boats, except just as they are leaving Kweichow. This, together with the fact that there is no road in the province over which a wheeled vehicle can be drawn or driven, makes the conveying of products a costly undertaking. Everything has to be carried by coolies or on the backs of ponies or mnles.

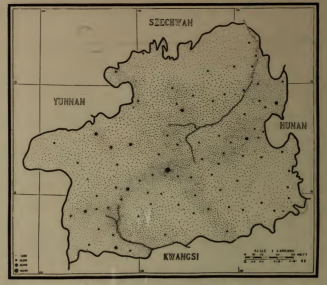
There are three main routes into the province. The northern route is by steamer to Chnngking (Szechwan), with fifteen stages overland to Kweiyang. The southern route is by steamer via Hongkong to Haiphong, thence by rail to Yünnanfu from which it is nearly 20 days overland to The eastern route is through Hunan by vative boat from Changteh to Chenyüan, a journey of 5 or 6 weeks, followed by 8 days overland to Kweiyang. The greatest traffic is along the road to Chungking (Szechwan). This is the great highway for the Szechwan immigrants. The Hnnan road is also much used, especially by trading men coming frem Changsha, up the Yuan River valley, or over the mountains to Kweiyang. All principal routes radiate from the provincial capital and connect the province with Yunnan, Szechwan, Hunan, Honan, and

The three rivers, which belong to the Yangtze system, are the Wu River, which traverses the province from northeast to southwest, flowing through deep gorges and is navigable in flood seasons to Szenan; the Ho and the Ynan rivers in the eastern part of the province, the latter being and the train frees in the eastern part of the province, the latter being navigable for small junks to Chenyūan. Two rivers belonging to the West River system, the Hwa River, navigable for small boats from Paichengho and the Lin River which makes its way through the center of Kwangsi

and the Lin River wants makes its way intogn the tenter of Rwangs mill it joins the West River just south of Linchowitz.

There are a four railread lines have been contracted for by the Government. These Four railread lines have been contracted for by the Government. These Four sound day open up Kweichow and connect it by rail with (1) the Kwungtung coast (Yamchow), (2) Szechwan, (3) Yūnnan, and (4) Hunna and the Yangtuze River valley. They are:

II.-DENSITY OF POPULATION



- Hankow to Chengtu (via Chungking) approximately 1,100 mi.
- Chungking to Yünnanfu approximately 570 mi. Ynnnanfu to Yamchow (via Hingi in S. E. Kweichow and Nanning
- in S. E. Kwangsi) approximately 660 mi. 4. Shasi (Hupeh) and Changtch (Hunan) to Hingi (Kweichow)
- approximately 760 mi.

As soon as the Shasi-Changteh-Kweiyang railroad, already surveyed, is completed, Kweiyang should be brought within ten days' journey of the coast. This railroad will pass through Chenyüan, Kweiyang,

Postal and Telegraph Facilities-Difficulties in communication, farrine, bandits, and political disturbances combine to make postal service in Kweichow very difficult. There are at present 31 postal offices of all grades, and 198 postal agencies. The increase in the amount of mail matter handled annually is not very great from year to year. Kweichow is most poorly equipped of all the provinces in China in telegraph facilities. The last report listed 14 telegraph stations.

People and Languages-One-third to one-half of the inhabitants of People and Lenguages—une-tuned to one-mail of the inflationals of the weekow are Chinese, many of whom are immigrants from Hunan and Szechwan. They inhabit the e-stern and northern sections of the province, constitute the traders in most of the villages, and speak a Mandarin not unlike that spoken in Szechwan.

Besides Chincse, Kweichow has a large number of aborigines. Samuel R. Clarke classifies the many different tribes under four main racial groups: Kehlao (我 後) or Liao (新), Lolo (鹽 縣), Miso (音), on Chungkin (黃 條 家), or Tai. The language spoken by all of these tribal communities is monosyllabic, and frequently one hears words which have been keeped in four the Chungkin (黃 harm the Chungkin (ഛ harm the Chungkin been borrowed from the Chinese

been borrowed from the Chinese.
"The Kehlao," to quote from an article written by Mr. Clarke on the province of Kweichow, "claim to be the original occupants of the land, and inhabit the neighbourhood of Amshmfu. The Lobo are scattered over the northwest of the province. They are not numerous in number and are frequently mistaken for Miao. Of the Miao and Chungkia it is difficult to say which is the more numerous. Together they number anywhere between two and four million. The Miao are found in the east, south, and west of the province, and the Chungkia in the center, south, and west of the province, and the Chungkia in the center, south, and west of the province, and the Chungkia in the center, south, and west of the province, and the Chungkia in the center, south, and west of the province are the control of the Chinese for more than 4,000 years, and west of the province, and the Chungkia in the center, south, and west. The Miso have been known to the Chinese for more than 4000 years, and have gradually been driven by them from the fertile plains of the east to the more motatinous and less fertile regions of the west. There is con siderable intermarriage between these two races. The Chinese declare that there are 72 different tribes of Miso in Kweichow done. These are frequently distinguished one from the other by the dress of the women, since all the men are generally dressed as Chinese peasants. They are known by characteristic names: for example, the Heh or Black Miso (表 前), and the Sheng or Wild Miso (表 前), the Hwa or Flowery Miso (表 前) and the Sheng or Wild Miso (表 前).

The Miso have no written language and for this reason their spoken language is monosyllabic, without conjugation, declension, or other

inflection. Chinese characters are taught in many schools in the Miao villages. Of all the Miao, the Heh or Black Miao appear to be the most numerous and most intelligent. There are about 200,000 Black Miao in the south and southeast of the province. Many of them own the land they cultivate.

The Changkia are unquestionably of the same race as the Shan of Burma and the Tai of Tongking. At one time Yunnan constituted a Shan shingdom. According to Mr. Clarke, many of those people in the course of time moved further south and formed the present Kingdom of Siam, others drifted southeastward, and are now either in Kwangsi or Kwei-

others drifted southeastward, and are now either in Kwangsi or Kweichow. There are roughly speaking about 1,000,000 chungkia or Tai in Kweichow. There are roughly speaking about 1,000,000 chungkia or Tai in Kweichow. These people are not split up into separate tribes like the Miao, although they are called by different names in different parts of the province. They place more emphasis on the education of their children, although like the Miao, they have no written language.

Race prejudice is frequently very stong between Chinese and the aborigines. The latter are almost entirely rural and more illiterate than the former. They live in villages, hidden among the mountains and far from cities or even market places. Practically the only way to reach these tribes people is through itinerary evengelistic work. As far as the language medium is concerned, the problem of the missionary seems to be that of classifying the various dialects, arranging them into language groups, and then choosing to master the language which is spoken by the largest number of people in his section of the province, trusting to romanization or the phonetic script to reduce the amount of local variations which are now so noticeable in the different tribes.

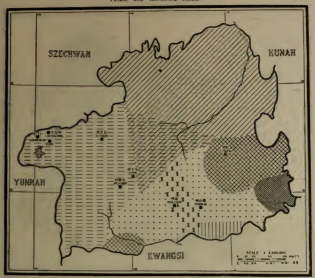
DENSITY OF POPULATION

Various Estimates—The most conservative population estimate for Kweichow (7,000,000) is that given by Rev. Somuel R. Clarke, a CIM missionary for many years in the province. This estimate approximates that published by the Board of Revenue in 1885, namely 7,669,383. The Minchengpu Census of 1910 credits Kweichow with a considerably larger population, namely, 11,300,000. Recently, both the estimates supplied by local officials to the CCC in 1918, and the Post office Census of 1919, place the total for the province well above eleven million: CCC returns 11,470,009, and Post Office Census 11,076,000. If we accept 11,000,000 as representing the approximate number of inhabitants in Kweichow, then the density of the province becomes somewhere between fig and 100 per 100 the density of the province becomes somewhere between 160 and 170 persons per square mile.

Dentest Areas—There are few densely populated sections. Perhaps the plains of the Kwei and Liu rivers and those of the central and south-eastern parts of the proxince support the greater numbers. The Chinese constitute almost one-half of the population, and are found throughout the north and east as well as in all market towns throughout the province.

Cities—Two cities with populations estimated somewhere between 50 and 100,000 are reported. They are Kweiyang and Taunyi. Seven cities are known to have anywhere between 20,000 and 50,000 inhabitants. Many

TRIBAL AND LANGUAGE AREAS



MOTE.—The information on which this map is based was supplied by one of the missionaries now working in the province. Obviously no attempt was made to distinguish between the sixty and more different tribes which inhelit Kweichow. G. W. Clarke and several others since his time have classified the aboriginal tribes of Kweichow and Yimana, and the work of these men may be consulted in any of the Hoyal Asiate Sevil Horsis. If the supplies the the property desires of the supplies of the suppl

hsien cities are little more than market villages, and one may safely accept the statement made by several correspondents that approximately 96 percent of the inhabitants in the province live in the smaller towns and country districts.

The Christian Community—One out of an aggregate of 1,121 small dots, each representing 1,000 individuals, represents the numerical strength of the Protestant Church in Kweichow.

FOREIGN AND CHINESE WORKERS COMPARED



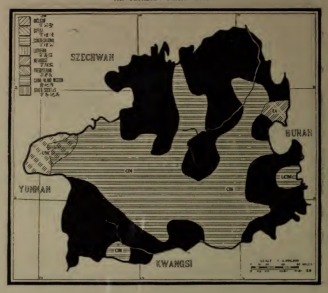
I Fores at Work Family

1	ue a	r Mr	JEK-	VUI.GI	811			
Name of Society	Ordainod	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	8	4	5	6	7	8
Grand Total	6	2		1	10	20	25	45
Methodist EA	1	1		1	2	2	4	6
UMC	3					3	1	4
China Inland MissionCIM	2	1		***	4	14	15	29
FDM (стм)		***	***		4	ï	1 1	2
L (cim)	***					1 1	0 4	

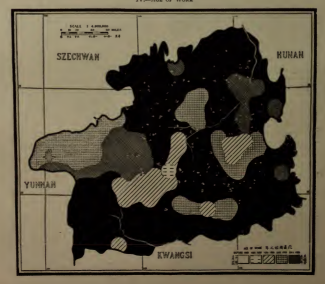
II .- Force at Work-Chinese

Name of Society	Ordained	Unordained Pastors and Evangelists Men (including colportentra)	w Evangelists-Women	Total Evangelistic Force	o Teachers Men	Teachers-Women	Total Educational Force (all grades)	x Physicians-Men	co Physicians - Women	O Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
Grand Total	11	102	8	121	79	3	82			1	3	4	207	359	95%	4.5
Methodist EA UMC China Inland Mission CIM FDM (CIM) L (CIM)	1 5 5 	2 21 64 14 1	7	4 26 76 14 1	3 39 33 4	1 	5 40 33 4			1	3	4 ::: :::	13 66 109 18 1	7 344 8 	66% 93% 93% 100% 100%	2.1 16.5 3.7 4.5 0.5

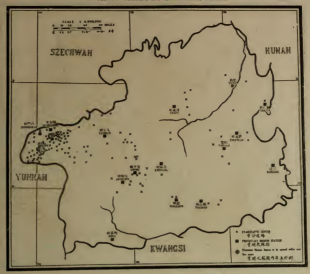
111.-PROTESTANT MISSION FIELDS



IV.--AGE OF WORK



V .- MISSION STATIONS AND EVANGELISTIC CENTERS



PROTESTANT MISSION FIELDS

General Survey-Five Protestant missionary societies are working in Kweichow: EA, CIM, UMC, FDM (cim), and L (cim). The EA and L (cim) have enterted the province from fields in Hunan, and the UMC from its field in northeastern Yünnan. The FDM (cim) has representatives in only one station, Tatingfu, and the L (cital mission only at Sankiang.

Of the above six missions two, UMC and CIM, report most extensive and successful work among the tribes people.

The only denominational group represented among the societies is the Methodist (UMC and EA). Most of the missionary work in Kweichow

is in the hands of British missionaries.

In delimiting the CIM field, the Committee was guided by a consideration of what the mission itself actually works. In other words, the field area shown on the accompanying map was determined by a line drawn 30 li outside of the most distant evangelistic centers. Forty-two per cent of Kweichow is thus indicated as CIM area. Over one-half the province still remains unclaimed, although it is occasionally visited by colporteurs, Chinese evangelists, or missionaries.

Overlapping Areas—No overlapping of mission fields exists apart from that shown in the extreme west, where the UMC and the CIM work together among the Big Flowery Miao.

Comity Agreements—The CIM reports agreements with its affiliated mission, the FDM, whereby all territory north of Tsising River is the responsibility of the latter mission, even though its station remains on the southern bank of the river. The UMC reports a meeting of its representatives with representatives of the CIM, at which the question of respective fields in western Kweichow was considered. The results of this meeting have not been satisfactory and are, therefore, not acceptable to

AGE OF WORK

Pioneer Period-The following historical statements are taken from an article written by Rev. S. R. Clarke of the CIM and published in "The Chinese Empire," edited by Marshall Broomhall: "Protestant missionary operations were commenced in Kweichow in the year 1877, when Messrs. C. H. Judd and J. F. Broumton, both of the China Inland Mission, travelled H. Judd and J. F. Brounton, both of the China Inland Mission, travelled through Human to Kweiyang, the provincial capital. At that time, Ceneral Messay of the Chinece Army was residing in that city, and with his aid premises were scured. Mr. Judd, however, soon continued this itinerations, leaving Mr. Brounton in charge of the newly-opened mission station. He was very rect pointed by Mr. Landale, and in 1880 by Mr. and Mrs. G. W. Clarke, Mrs. Clarke ince Rossier) being the first European lady to visit the province. Verious changes followed, while Mr. T. Windoer reached Kweiyrng in 1885, and the Rev. and Mrs. Samuel R. Clarke in 1888. In 1865, flootheaving year the staff was augmented by the arrival of Dr. and Mrs. Pruca, Mr. and Mrs. G. Andrew having left the province in 1888. In 1865, Mr. and Mrs. Samuel R. Clarke were appointed for work among the non-Chinese communities in the province." "Anshunfu, three days' journey west of the capital, was opened as a mission station by Mr. Windsor and Mr. Adem. From the commencement Mr. Adem has been in charge of this work, which has been of a decidedly encouraging nature. A most remarkable work has recently shown itself in this place among the non-Chinese races."

"Tuhshan, six days' journey south of the capital and on the borders of Kwangsi, was opened by Mr. Windsor in 1893, and settled missionary work was commenced in Hingi, seven days' journey south of Aushunfu, by Mr. Waters in 1891. The proximity of this latter station to the pro vince of Kwangsi, which for so long was in a state of chronic rebellion, led to the workers being obliged to retire at the request of the officials in 1902."

"Tsunyi, five days' to the north of Kweiyang on the high road to Chungking, was opened in 1902 by Dr. and Mrs. Pruen, and Chenyuan eight days' journey to the east of the capital and near the borders of Hunan, was opened in 1904 by Mr. D. W. Crofts. This city is the only river ort in the province, and is the place where travellers from Yunnan and

Kweichow to Peking commence their river journey."

"Definite missionary work was commenced by Mr. and Mrs. Webb in 1896 amongst the Heh or Black Miao. After moving from place to place for about a month in the Tsingring district, five days east of the capital, they were enabled to rent half of a small house in a Miao village, less than a mile from the Chinese market town of Panghai (Pangsieh). The Chinese at once showed suspicion and resentment at the foreigner living among the Miao. The final issue of this opposition was of a tragic nature. Mr. Fleming and his Miao evangelist were both killed, although the teacher

Fleming and his Miao evangelist were both killed, although the teacher managed to escape to the neighbouring hils and convey the sad news to the missionaries at Kweiyang. At the close of 1500, serious trouble broke cut at Kaili, fo miles from Panghai."

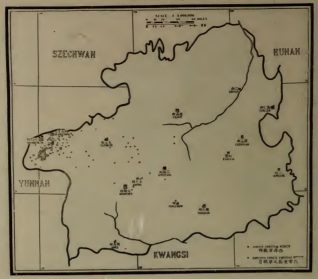
"In June, 1504, the work among these Miao was taken in charge by Mr. C. Cheney. A great movement has also commenced among these Miao at and around Kopu, which is eight or nine days' journey to the northwest of Aushunfi, in the prefecture of Tating, and near the borders of the province of Yinnan. Missionary effort among the Chungkia has not been so encouraging, though many of their villages around Kweiyang have been repeatedly visited and several schools opened. The Gospel of Matthew has been translated into their language."

Matthew has been translated into their language.

Mission Stations Arranged Chronologically

- 1	1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920
Methodist EA UMC				:::	2	1
Chira Inland Mission		1	1	4	3	8
FDM (cim) L (cim)						î

VI.-DISTRIBUTION OF WORKERS



Note how mission work has extended during the last three periods, 4, 5, and 6 stations being opened in each period respectively. A large part of the province is shaded black on the accompanying map. These areas lie so it beyond any evargelistic center reported to the Committee. They are covered by itinerating missionaries, native evangelists, and colporateurs, so that they cunnot be said to be wholly neglected. Compare the accompanying map with Msp V. The areas opened during the third period do not show as great an increase in evangelistic centers, in Christian communicants, or in mission schools, as is shown in the extreme western part of the province. Obviously the element of time has not had a large a place in the growth of the work as the mwss movement amongst the tribes. This has made the work in Kweichow nussual, and the section of the province where these mass movements have occurred has shown remarkable development out of all proportion to the development of other sections of the province, where work is restricted more to the Chinese.

EXTENT OF EVANGELISM

Missionary Residential Centers—In 1918 when this information was gathered by the Survey Committee, of residential centers were reported in Kweichow. Three of these were International, 12 British, 1 Continental, and 1 American in the nationality of their missionary personnel. In one of these residential centers there were representatives of 2 societies, the CIM and the FDM, a society affiliated with the CIM. All but 3 of the 17 mission stations in the province belong to the CIM or its affiliated missions. In over half of the residential centers tribal work as well as work among the Chinese is carried on.

Exangelistic Centers—Besides a large number of occasional preaching places there are at least 10 communicant Christians. Not infrequently work within convenient distance of mission stations has been included in the returns for the station itself, with the result that a number of evangelistic centers located in the vicinity of the larger cities do not appear on the accompanying map. Approximately two-thirds of all evangelistic centers reported are credited to the CIM and its affiliated societies.

The average number of communicants per evangelistic center is very high, and in the UMC mission revches the high figure of 89. This suggests a wide scattering of communicants in small groups of four or five over the country, and the assembling of these Christians in one center conveniently located for worship and service. Many people come for miles and the congregations are large. The whole province is covered by the work of colpretures and travelling evangelists.

Distribution of Evengelistic Centers—There is a pronounced concentration of evengelistic centers in the extreme western section of the pirovince where work among the Big Flowery Miso has been so conspicenously blessed. Encouraging progress in evangelistic work is also evident on the accompanying map in the area enclosed by a line drawn from Kweiyang to Anshunfu, thence to Kopu, and Tatingfu, and back to Kweiyang. If we consider the province as a whole there is one evangelistic center reported for every 4x7 sg.mi. The UMC with its restricted field averages 1 evangelistic center for every 57 sq.mi., while the CIM whose field extends in all directions over the province averages 1 center for every 254 sq. mi.

Christian Occupation by Hsiens—In a few western provinces it has been impossible for our correspondents to supply statistics of mission work lasten by hsien. Wherever this has been the case, the Committee has had to be content with statistical returns representing mission work by stations. There have been entered under the hsiens in which the mission stations are located. Consequently many hsiens where work is now carried on will appear in the table on Christian Occupation by Hsiens for Kweichow (Appendix A) to be without figures of work done. Concurrently, hsiens wherein stations are located will be credited with more work than is there being done. In any comparative study, therefore, of the Christian occupation by hsiens for such provinces as Kansu, Kweichow, and Yünnan, this imperfect grouping of figures must constantly be kept in mind.

Only 35 out of a total of 81 hsiens report evangelistic centers, while only 9 or one-ninth of the total number report mission lower primary

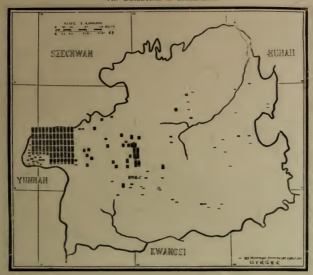
New Stations to be Opened—Plans for opening two new stations within the next five years have been reported to the Survey Committee by the CIM, one at Jenhwinbien and the other in Tating prefecture. Several correspondents have suggested places where, in their estimation, work either for Chinese or for the tribes people might well be begun. These places are indicated by a small cross on the postal map of Nevichow which appears in Appendix B. The relation of these strategic centers for new work to existing mission stations and the future development of postal communications throughout the province, are there shown. Beginning from the extreme east, the mames of these centers where stations might well be opened are: Sungton, Viging, Kweiting, Tuyünfu, Puanting, Langtai, Tehshengpo, Kwingshuuchow, Tingfauchow, Suiyangsheien, and Wuchwanhsien.

Reasons for Present Inadequacy of Christian Occupation—Lack of Inda, resulting in inadequacy of staff both foreign and native, is mentioned by all correspondents as the first and chief resson. Secondary reasons are: the mountainous character of the country, the difficulties of communication, and the sparse population scattered over the barren hills. Generally speaking, the poorer fittles on account of their down-rodden state respond more readily to the Gospel appeal than do the

FULL-TIME CHRISTIAN WORKERS

Foreign Force—In 1919 there were 45 Protestant missionaries allocated to Kweichow. These resided in 16 centers. Ten were single women. Less than one-third of the men were ordained. Two residential centers had only single women missionaries. About 80 per cent of the entire foreign force were connected with the CIM or its affiliated societies. Approximately 75 per cent of the missionary body were British.

VII.-DISTRIBUTION OF COMMUNICANTS



Christian Occupation in Terms of Foreign Force-Kweichow averages 4 missionaries per 1,000,000 inhabitants, and 5 per 1,000 communicants. When considered, therefore, solely from the standpoint of missionary occupation, Kweichow is the most poorly occupied province in China, the average for the entire country being almost four times better, or 15 missionaries per 1,000,000 population and 19 per 1,000 communicants. The rank of the societies is as follows:

MISSIONARIES PER 1,000 MISSIONARIES PER 1,000,000 COMMUNICANTS INHABITANTS (AVERAGE FOR PROVINCE 5) (Average for Province 4) 600 UMC FA CIM* CIM.

The abnormal preportion shown for the EA is largely due to the fact that this mission has only recently sent a strong fereign force into Tungjen. Note the low proportion of missionaries to communicants in the UMC, reflecting a well-known policy of the mission. This, however, is not offset by any relatively high proportion of Chinese workers per 1,000 communicants.

Chinese Force—In studying Table III, one is impressed with the large voluntary Chinese force reported for the province. This number is more than double the number of employed Chinese workers, namely 207. proportion between full-time Chinese and foreign workers is 4.5 to 1.

If we add to this the voluntary workers, our proportion between Chinese and foreign workers becomes as high as 12 to 1. Although the UMC reports only 7 voluntary workers, the proportion of its Chinese staff to regards only 7 voluntary workers, the proportion of its Uninese staff to the foreign staff is very high, namely, 1.65. Chinese workers for each foreign worker. This proportion becomes more striking when we compare it with that reported for the CIM which is less then 4 to 1, or that reported for the EA which is approximately 2 to 1.

for the EA which is approximately 2 to 1.

Distribution and Classification of the Chinese Force—If we compare
the accompanying map with Map V we see that approximately one-third
of the evangelistic centers are without resident Chinese workers. The
total Chinese force may be classified as follows: 38 per cent devote their
whole time tre evangelistic work, 40 per cent to educational, and 29 er
cent to medical work. The UMC reports the largest proportion of workers
who give their full time to teaching in primary schools. Ninety-five
per cent of the employed Chinese workers are men. This is the highest
proportion of men reported for any province in China. By way of comparison it is interesting to note that only 54 per cent of the church
wenthers in Ewstelow are men.

members in Kweichow are men.

Ordained Workers—There are approximately two times as many Chinese as foreign ordained workers. Except for the affiliated societies of the CIM, all missions report ordained Chinese elergymen. There is a total of 11 for the province, representing 10 per cent of the mile evangelistic force. There is one ordained Chinese worker for every 9 organized congregations and fer every 858 communicants in the province.

Christian Occupation in Terms of Chinese Employed Workers-Kweichow reports 18 Chinese employed workers per million inhabitants, and 22 per thousand communicants. Except for Kansu which reports only 16 workers per 1,000,000 inhabitants, Kweichow shows the lowest proportion among all the provinces of China.

CHINESE EMPLOYED WORKERS CHINESE EMPLOYED WORKERS PER TOOC COMMUNICANTS PER YOOG COO INHABITANTS (AVERAGE FOR PROVINCE 18) (AVERAGE FOR PROVINCE 22) UMC EA 1,300 550 EA 46 CIM . CIM UMC

Again the high proportion for the EA in the second column is the result of few converts during these early years of occupation. From the second column it is also possible to see how many cut of every 100 church members are employed by the respective missions. The average for China is 7.2 out of every 100. In Kweichow, however, only 2.2 are reported. This is the lowest proportion reported for any province. Undoubtedly these low proportions are partly accounted for by the large number of voluntary workers, and more especially by the rapid increase in church membership resulting from the unusual success which has attended evangelistic work among the tribes people.

Training Centers-The UMC conducts a school for workers in Chaotung, Yünnan, just across the border. There are short term Bible institutes for the training of workers in a number of the CIM stations as well. No Bible schools offering full-year courses, however, are known to exist in the province.

COMMUNICANT CHRISTIANS

General Summary-Five provinces in China report fewer church members than Kweichow, which in 1919 reported 9,446. Of these 54 per cent were men. Thirty-seven per cent were connected with Methodist missions, and 63 per cent with the CIM and its affiliated

The Roman Catholics report a church membership almost four times greater, or 35,286 Christians. The total foreign force of this Church exceeds
50. Over 132 separate churches and chapels are scattered over the
province. The episcopal residence is Kweiyang. Little educational work

Distribution of Protestant Church Members-The accompanying map shows that over two-thirds of the church members in Kweichow reside in the extreme western section of the province, in an area equal to just about one-thirtieth of the whole. The concentration is made even more evident by a study of the statistical table showing the Christian occupation of Kweichow by hsiens (Appendix A). Kweisi-tao reports eight-ninths of the total number of communicants in the province, and one single hsien in this tao, namely Weining, reports over one-half of all the church members in the province. A large namber of church members gluo reside in the neighbourhood of Kweiyang, Anshunfu, Tatingfia, and Kopu.

Tribol Work—The following paragraphs on this subject have been contributed by Mr. Issue Page, ClM, of Kopu.

IX. AND XI.-HOSPITALS AND MISSION SCHOOLS



"The tribes people of Kweichow are, according to the official records in Kweiyang, far more numerous than is generally supposed. In all, it is stated, there are 72 different tribes, each distinct from the others, and possibly not more than one-third have been reached with the Gospel. may be classed as four distinct families : Mino, Ikia (generally called Lolo by the Chinese), Chungkia, and Kehlao (or Tulao, as they are called in some places). The centers for Christian work amongst the aborigines in Kweichow are Anshunfu, Anping, Tatingtu, Pangsich, Tungchow, Tuh-shan, and Kopu of the CIM, and Shihmenkan and Silangching of the UMC. Kopu and Shihmenkan are the centers for the Big Flowery Miao Amongst ali these tribes, the Big Flowery Miao stand out pre eminently as the tribe that has turned most readily to the Gospel.'

"About 15 years ago, missionary circles were stirred by the accounts That it was of the Holy Spirit, and not 'worked of the remarkable work. up,' is evidenced by the widespread character of the movement, which no one man could engineer, and also by the stability of the work, after all these years. Some might have doubted, but in the minds of men like Adam and Pollard, men with a vision, there was no room for doubt, an they went in with a will, and took possession in the Name of the Lord. It began in Aushunfu, spread to Weining, and over into Ynnnan. Without doubt the present movement amongst the Ikia, is due to the success in evangelism amongst the Miao during these past years. In all, more than ten thousand of the Miao have been received into church fellowship, and a much larger number have been interested in the Gospel."

"At first it was a problem how best to organize such large numbers, but with patience new centers were opened, districts divided, suitable men appointed, and the work was soon running smoothly. In establishing churches in the remote districts, it was found difficult to find educated Christian men in sufficient number to meet the needs. Chinese there were, but it was soon discovered that Miao preachers alone could satisfy a Miao congregation. Soon most efficient men amongst them began to step forth, and in a short time it was found that the Holy Spirit had given gifts to the Church in Kweichow even as He did in the early days. These men, with but little education, have proved themselves equal to the task, and the Church has been built up in a very real way.

"In all the villages, men are appointed to act as Elders and Deacons. These are generally leading spirits, who also possess a knowledge of the Word of God. They are responsible for the village meetings, and the rounding up of any absentees. Any defection among the members is brought up at a monthly meeting of these Elders, held in each center.

"Each church has its own evangelist, and a contribution in kind. "sen church ask its own evangeirs, and a contribution in sind, maize, oats, buckwheat, or potatoes, is taken up each year for his support. Added to this, a small salary from foreign sources is given. In the Kopu district, these men, while called evangelists, are really pastors in charge of the churches under foreign supervision. They have done fine work and have proved their call to be of God. Responsibility has been put upon them and they have risen to the occasion."

"Every Christian is a potential evangelist, and the tribes people, almost everywhere, do all the evangelizing, the missionary following in

their wake to consolidate what has been won. At the time of writing, to of our men are out in the unevangelized parts of the district seeking to win their fellow-men for Christ. They have gone two by two, the churches providing their expenses for a ten days' tour. These men are from the ranks of the elders, and have volunteered for this service."

"During the last year (1918) more than 1,000 families have come to us as enquirers, nearly all of whom belong to the White Ikia, or Tusn. Their interest in the Gospel had been awakened through a number of our voluntary helpers, as well as through the work of our Mino evangelists. At the present time, one man of this Tusu tribe who is a farmer and does Christian work voluntarily, is arranging to visit all the villages of his people where there is any interest manifested, intending to spend three days in each place and give what help he can to these new enonirers.'

"In the beginning of the year, volunteer workers were asked for and the response was very good. Each man was given a form with his own name and spaces for names of phees visited and of any specially interested persons. Since that time, work has been opened up in a number of new places, and some of these volunters have gone on taking care of the work in the places they then visited. In this kind of work the Gospel work in the places they then visited. In his kind of work the Grapel Calendar plays an important part. A calendar, not too elaborate, with plain dates of the Sundays, and a short, pithy Gospel message, makes an ideal tract for these people. About the first thing they want when they become interested is a list of the 'worship days'." Only one per cent of the communicants in Kweichow reside in cities of ever 50,000. A very large proportion of the church membership consists of tribes people.

Hymn books exist for the Black Miao. Self-support is well developed.

Although the tribes people have little money, they support their work Atthough the those people have facte from 1, they support that and workers by gifts of grain. In some sections of the province there is still considerable objection offered by the Miao to Christian work being done among them by Chinese, who, as a class, rather lord it over their

done among them by Chinese, who, as a class, rather lord it over their less fortunate neighbours.

Degree of Literacy—Many of the tribes have no written language. The Pollard Script is used among the Miao, as well as a simple form of romanization, but this cannot meet the needs of all tribes. The Church in Kweichow is probably the most illiterate in China. Only 30 per cent of the men and 17 per cent of the women are reported as able to read any write. Care, however, must be taken not to place too much emphasis on figures which are acknowledged to be mere guesses in every case.

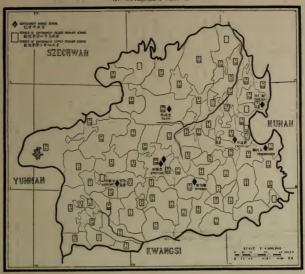
Communicates per noon—There are 8 Protestant church members to each 1,000 inhabitants. This is a higher proportion than obtains in 19 of the arthur processors of China.

of the other provinces of China

MISSION AND GOVERNMENT SCHOOLS

General Surrey—Eighty-four lower primary schools with an enrollment of 1,600 students are reported in the 17 stations and 150 evangelistic centers throughout the province. In addition there are 8 higher primary schools with less than 200 students. Only Kansu and Kinngsi report fewer students under Christian instruction. The UMC leads in educational work, 6 of the 8 higher primary schools being reported by this mission.

X.-GOVERNMENT SCHOOLS



III .- Extent of Occupation-The Christian Community

Name of Society	- Mission Stations	to Organized Congregations	ω Evangelistic Centers	- Communicants-Men	er Communicants-Women	9 Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- conts in Cities over 50,000	Proportion of Male Com- on municants who are Interate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Com-
Grand Total	17	106	150	5,100	4,346	9,446	20,873	54%	1%	39%	17%	3,367	63
Methodist EA China Inland Mission CIM FDM (crm) L (crm)	1 2 12 1 1	27 65 14	2 39 93 16	6 1,759 2,943 391 1	1,739 2,336 266 1	10 3,498 5,279 657 2	78 8,257 12,538	60% 50% 56% 59% 50%	0% 0% 2% 0% 0%	61% 30% 	29% 12%	63 2,762 342 200 	5 89 57 41

Although it reports approximately 2,500 fewer communicants than the CIM, the UMC had in 1919 almost 300 more students under Christian

If we draw a line through the center of the province in a northwest In we draw a line through the center of the province in a nortnwest to southeast direction, we will find that approximately nothing is being done along educational lines in the eastern half of the province. Very little emphasis is as yet being put on Christian education for girls. Less than no girls are enrolled in mission schools throughout the entire province. A comparison of the number of students under Christian instruction with the total Christian constituency shows that only one child is receiving Christian instruction out of every 12 of the Christian constituency. No information regarding the existence of mission middle or normal schools has been received. The UMC maintains a middle school at Chaotung in Yünnan, and students in Kweichow who desire higher

at Chaotung in Yünnan, and students in Kreichow who desire higher-education may go either to Chaotung or to the West China Christian University at Chengtu, Szechwan.

**Gererment Education—In actual number of students Kweichow ranks act to the lowest among China's iß provinces. However, in number of government students per 10,000 inabitants Kweichow ranks higher than Pakien, Kiangsi. or Anhwei. The educational facilities offered by the government appear fairly equally distributed. Note, however, how few schools are reported in the bisens in the extreme western part of Kweichow. This is undoubtedly due to the large number of tribes people.

Middle Schools-Eight government middle schools are located on the accompanying map. All but two (Tienchuhsien and Tuyūnfu) are situated in missionary residential centers. Three government normal schools of middie school grade, one agricultural, one technical, and one law school are also reported.

HOSPITALS

General Summary-Two mission hospitals, one under the CIM at Anshunfu and another under the EA at Tungjen, represent all that Protestant Christian missions are doing along hospital lines for the 9,000,000 inhabitants of Kweichow. These hospitals in 1919 reported 67 beds, twice as many for men as for women, under the supervision of 2 foreign doctors. This foreign force has recently been augmented, until at the present time Kweichow has I doctor in Anshunfu, and 2 doctors

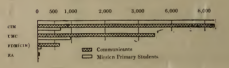
and I registered nurse in Tungjen.

In addition to these 2 mission hospitals, 6 mission dispensaries have been reported, and I Roman Catholic and I government hospital in Kweiyang. The latter was reported too late to be indicated on the accompanying map. Simple medical remedies are distributed in practically all of the mission stations.

IV.-Extent of Occupation-The Christian School

Name of Society	Lower Primary Schools	Higher Primary Schools	Middle Sebools	Lower Primary Students Boys	Lower Primary StudentsGirls	Total Lower Primary Students	Higher Primary Students Boys	Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students -Boys	Middle School StudentsGirls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys in Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primar School Students entering Higher Primary Schools
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Grand Total	84	8		1,516	93	1,609	187	2	189				1,798	94%		11%
Methodist EA	5 41 38 5	6 2		56 768 622 70	55 38 	56 823 660 70	150 37 	2	152 37 			:::	56 975 697 70	100% 94% 94% 100%		18% 5%

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED



Yünnan and Kweichew are mere poorly provided with medical facilities. The proportions for Kweichew are 2 doctors and 6 hospital beds per 1,000,000, while those for the whole of China are 1 foreign physician and

Des 1,000,000, white those for the whole of Crima are 1 foreign physician and 28 mission hospital beds per 1,000,000 inhabitants.

Compare the accompanying map with Maps V and VI showing the distribution of ewingelistic centers and communicant church members. Perhaps the hospital at Yünnanfu will meet the needs of the communicant body in the extreme southeastern section of Kweichow. The 2 hospitals, while strategically located with reference to the non-Christian element in the province, are not so situated as to be at all conveniently accessible to the large number of Protestant communicants. A study of the Postal Map (Appendix B, page li) in connection with the series of maps shown here will suggest strategic centers where hospitals might well be located before Kweichow can be said to be adequately occupied so far as Christian medical facilities are concerned. At the present time there is great need for itinerating missionary physicians among the tribes people.

Y .- Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	g	9
Grand Total	2	6	45	22	175	1	3	33	67
Methodist EA	1	 1	25	12	25	1	3	37	37

^{*} Incomplete returns

VI.—Degree of Occupation and Table of Urgency

Name of Ecclety	- Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	Total Missionary Foreo	C. Total Chinese Employed Force	o Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars Per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds
Grand Total		67,182	11,470,099	45	207	9,446	4	18	5	22	8.2	358	191	0.2	•
Methodist EA	A B Int Cont Cont	800 2,275 28,000	280,000 2 123,000 6,750,000	6 4 35	18 66 128	10 3,498 5,939	22 33 5	46 550 18	600	1,300 19 22	284	6,300 789 64	5,600 280 180	3.6 0.1	189

SHANSI

I .- HSIEN BOUNDARIES

HSIEN BOUNDARIES

Area and Political Distribut—Since the establishment of the Chinese Republic, the northern boundaries of Shansi and Chibli have been brought further south to the course of the Great Wall, and the territory formerly known as Timer Mongolia divided into the "special territories" of Jelol, Chahar, and Suiyūan, the latter two adjoining Shansi on the north. As previously delimited this province had an area of \$6,955 q-mi. A rough estimate of the extent of territory north of the outer Great Wall which no longer belongs to Shansi is somewhat over 20,000 sq.mi., which when deducted makes the total area for the province as now delimited about 60,000 sq.mi. For purposes of political administration, Shansi is divided into 3 tao, and these are subdivided into 30 histon. The capital city is Taiyūanfu. There are no treaty ports or consular residences.

Physical Characteristics—Shanci is a great loose platen, according gradually from an altitude of 2,00 feet in the south to over 5,000 feet in the north. This platen is intersected by short and irregular mountain ranges, so retired to such a large large platen in the most lettle and populous sections of the province. Tatangtu, Taiviianfu, Pingyangtu, and Chichchow are situated in these former lake basins. Shans is requited to be exceedingly rich in cool and iron. One authority has estimated 13,000 square miles of coal fields. Layers of lime-stone, sandstone, and yellow earth cover these coal deposits, but at a great many points the coal fies twey close to the suffered of the ground. Already Shansi yields one-quarter of the total amount of coal consumed in China, or about 4,000,000 tons annually. It is often quoted that this one province has enough coal to supply the world's demand for centraire.

The Yellow River bounds Shansi both on the west and on the south. The Fen River is its largest tributary and flow through the central and most fertile part of the province. The Tsin River in the southeast waters a section of the country which is rich in nimerals and its sometimes spoken of as one of the most fertile and populous regions in all China. Hwaikingfu (Honan) and Tselchow are important cities in the Tsin River valley, and branch railways are projected to both these centers from Tsinghwaghen and Sussiang in Honan.

Climate—Shansi has greater extremes of cold and heat than most of the northern provinces. The winters are long and bitter, and the summers het and humid. Travel is made most trying on account of the immense amount of dust blown up from the yellow earth which constitutes the surface soil of the entire province.

Language—Mandarin is the language of the people. Even the Mongolians who inhabit the northern part of the province, with few exceptions, are able to speak and understand Mandarin.

Railway Communications—The capital Taiyūanin is connected with the Peking-Ilanikew Railway by a branch railroad, which extends from Shibkiachwang (Chibli) and is known as the Cheng-Tai Railway. The Peking-Kalgan Railway crosses the northeastern part of the province, passing through Tatungin and centiming on to Fengchen in Seiyūan. It is proposed to extend this line as far as Kweihwating, and from thence vis Ningsiafu in Kansu to Lanchowlu the capital. Another railway consecting Tatungin with Chength, the capital of Szechwan, is also planned for. This road will pass through Taiyūanfu, follow the course of the Fen River to Tungkwanting, cross Shensi via Sianfu and Hanchungfu, and thence enter Szechwan province.

Rivers and Roads—Communication by both rivers and roads in Shansi is extremely difficult, owing to the nature of the soil and to the shallow swift currents of the rivers. The two principal highways are (1) between Chengtingfu (Chihli) and Sianfu (Shensi) via Taiyianfun and the Fen River valley, and (2) between Tatungfu and Taiyianfu. One correspondent writes as follows: "Cart roads radiate in all directions in the plains. Many of them are, however, below the surface of the fields, and during the rainy season either become running streams or are so deep with mud that they are almost impassible for two or three months of the year."

Many of them are, however, below the surface of the fields, and during the rainy season either become running streams or are so deep with much that they are almost impassible for two or three months of the year."

The Fen River is navigable below Riangebow for a distance of about 40 miles. Only shallow-draft Jat-bottom bosts can be used, and these only during certain periods of the year. The Yellow River is navigable for smaller water craft below the point where the Fen River roins it. Navigation is practically impossible on all other streams.

Post and Telegraph Offices—Post office facilities can be found in all cities of Shansi and in many of the market towns. No great advance, between the prostal occupation has been made in the past few years, and

Post and Telegraph Offices—Post office facilities can be found in all cities of Shansi sad in many of the market towns. No great advance, however, in postal occupation has been made in the past few years, and no great increase can be expected, since the province is a poor one, the people being mainly agricultural and nufletterol. There are 65 post offices of different classes and 252 postal agencies. Twenty-five million pieces of mail matter were handled in one year (1920). This represents



about 13 per cent of the amount haudled in the province to the east (Chihli).

Christian Occupation by Histens—A study of the Hsien Table for Shansi in Appendix A reveals the fact that, although all of the 103 histens are claimed by Protestant missions, 14 basens still report no Christian communicants.

Twelve more histens report less than 10 communicants each. In 14 histens mission work is shared jointly by two or more societies.

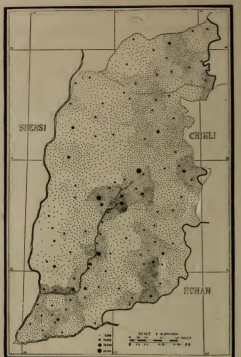
DENSITY OF POPULATION

Population Estimates for the Province—The lowest population figure given for Shans is that of the 1910 Census which is 9,42257. The 1888 Census made by the Board of Revenue gives a slightly higher figure, or 0.790_341, while the Post Office Census of 1910 totals no.65,412. (Note that this figure was obtained by subtracting from the Post Office total for Shansi S13,415, os being the combined population for the histens not of the Great Wall which until recently constituted a part of Shansi). Official estimates by histens collected by the Survey Committee approximate the Post Office total, or 10,591,878. Using this estimate and the figure for the computed area of the newly delimited province, a density of 181.5 is obtained. This makes Shansi slightly more dense than Kweichow, and about the same as New York State.

Cities—Recent information from correspondents on the field shows only two cities with populations of over 50,000: Taiyūanfu 80,000, and Fenchow 65,000. Seven more cities with populations ranging between \$5,000 and \$5,000, together with 15 cities between 10,000 and 25,000, indicate that the problem of Shansi is not so much one of city evangelization as of country work (see Table III, Column 9). All of these cities which have more than 10,000 inhabitants except Stanguing are mission stations.

Densest Areas—The largest numbers of inhabitants are found in the values of the Fen and the Tsin rivers, and near the railway in the northeast beyond the inner Great Wall. The people being mainly occupied in

II .- DENSITY OF POPULATION



agricultural pursuits bave accordingly congregated in the most fertile regions. Doubtless with the gradual development of the mineral resources of the province, the present distribution of population will be changed

Economic Conditions-Shansi is a province of great agricultural wealth, many varieties of grains and fruits being grown in the fertile weath, many varieties of grains and times being great in the locas-filled vaileys. The annual production, however, depends to some extent on the supply of rain which some years is insufficient and always uncertain. According to the Decennial Census of 1904, a decrease in the uncertain. According to the Decembra Centago of 1994, a decrease it are population of Shansi of 50 per cent within to years is mentioned by one authority as being the result of famine, opium-smoking, and other depopulating influences. Hence it is necessary for Shansi to import food-stuffs to a considerable extent from other provinces. Besides agricultures. turalists, Shansi is famous for its merchants and bankers who live in large numbers in cities of great wealth in the Fen River plain south of the capital. The people on the whole are industrious, prosperous, and thrifty.

PROTESTANT MISSION FIELDS

Societies at Work-Thirteen mission societies claim the entire area Societies at Work—Thirteen mission societies claim the entire area of the provinee. The Anglican, Lutheran, and Methodist denominational groups are not represented in the Protestant work of Shansi. The CIM and its affiliated societies occupy about two-thirds of the total area. Two Baptist societies claim another 22 per cent, the ABCFM 8 per cent, and the Tgelchowfm Mission 4 per cent. The PN reports one evangelistic center in a very small field which is worked from Chibli province. No fields have been indicated for the AFM, AG, SA, and YMCA missions on the accompanying map. Taiyuanfu, being the capital of the province, is shown as area common to all missions

Overlapping Areas-Reference to the accompanying map will reveal a few small areas claimed by more than one mission. However, in the ca of the narrow strip north of the inner Great Wall where the BMS and HF (CIM) overlap no evangelistic centers or communicants are reported, and in the small areas west and sonthwest of Taiyūanfu where overlapping appears on the map it is not necessarily true that any conflict in work or duplication of effort exists in the mission activities within these

Comity Agreements-Definite agreements regarding field boundaries have been formulated between the several mission occupying Shansi. These agreements are based on mutual understandings between the missionaries in the different fields, and have been recognized by the Shansi Advisory Board of Missions. The BMS field extends north to the inner Great Wall and some 2c li beyond, this latter region being an extension of the Taichow work. It is reported that in any readjustment of the work, this small area north of the Wall would be turned over to the HF (CIM) whenever that mission is strong enough to occupy more territory. The BMS has already passed over 'ts work in the Showyang-hsien to the GBB. The field of this latter mission society is approaching a state of complete occupancy so far as foreign force is concerned, and the need of expansion either in Shansi or elsewhere has been expressed repeatedly. Missionary interest is steadily increasing in the home churches Missionary interest is steadily increasing in the none clinical and the force on the field is being augmented sunnully. The ACBFM reports that in general the present hsien boundaries are sufficient to delimit its fields. In respect, however, to large places near the border, whichever mission finds itself in a position to first enter and begin work may do so. No comity agreements have been reported by, with, or between the AFM, AG, SA, and TSM, and the larger societies.

AGE OF WORK

Pioneer Period-The first missionaries to visit Shansi w Revs. Alexander Williamson (NBSS) and Jonathan Lees (LMS) Revs. Alexander Williamson (XISSS) and Jonathan Lees (LMS) in 1869-70. It was not until 1876, however, that Messrs. J. J. Turner and F. H. James of the CIM arrived in the province with a view to permanent settlement. These two men accompanied by two Chinese helpers travelled overland from Nanking, a distance of many lumdred miles, and during the few weeks of their sojourn within the province visited 7 walled cities and many smaller towns. Shortness of funds, however, compelled them to return the same year to Hankow via the Han River. Early next year, 1877, they returned to Shansi for permanent residence, arriving inst in time for the Great Pamine of 1877-70. The time and sory, sky returned to shanst for permattent residence, arriving just in time for the Great Famine of 187,779. The time and strength of these pioneer missionaries were immediately given to famine relief work until physical exhaustion and famine fever forced a second retirement after only a few months' stay. fever forced a second retirement after only a few months, stay, Just two days after they left the province Rev. Timothy Richard of the BMS arrived to carry on the relief work. He was soon joined by other foreign missionaries, until in the four afflicted provinces some foo foreigners were personally engaged in the work of distributing grain and clothing. Mr. Turner returned a third time in 18/8, accompanied by Rev. David Hill of the WMMS. These two men opened the first two mission the state of the st of the Wolfass. These two men opened the first two mission stations in Shansi, the former taking up residence in Taiyüanfu and the latter establishing work at Pingyangfu. In 1880, Dr. H. Schofield of the CIM arrived in Taiyüanfu.

In 1850, Dr. H. Schofield of the CIM arrived in Taiyitantu,
During his first year, although he was able to give only two
days a week to medical work, putting the rest of his time into
language study, he treated over 1,500 outpatients and some 45
inpatients. But after only 3 years of service, Dr. Schofield
succumbed to typhus fever. His medical work was carried on
by Drs. Millar Wilson and Edwards who had joined him just
previous to his death. Subsequently the medical work at Taiyiunfu was
turned over to the BMS. Dr. Wilson, at his own expense, opened a
hospital at Pingyangfu, later called the Wilson Memorial Hospital.
The early work of the BMS and the CIM missions in Shansi was
second by writening and the composition of the c

the early work of the BMS and the CM missions in Shansi was marked by extensive cvangelistic tiltneration and book distribution throughout the province, by special efforts among scholars and officials in the capital, and by the establishment of opinm refuges. In connection with the latter philanthropic work Pastor Hsi, a convert of Mr. Hill, commenced the remarkable work which gave him such a high place of note for years to come among the Christian leaders of North China. He himself the confidence were the contraction of self having suffered severely from opium smoking, after his conversion threw his whole thought and energy into the work of delivering those who were the slaves of this drug. He succeeded in establishing a chain of opium refuges extending through the entire central and southern sections of the province and on across the boundaries into Shensi and Honan. It was said that by 1907 no fewer than 30,000 men and women had passed through these refuges, and probably more than 1,000 converts to the Church directly resulted from the preaching of the Gospel which accompanied this philanthropic work.

The beginning of the Shansi Mission of the ABCFM dates back to the The beginning of the Shanst Mission of the APLEM dates back to the Oberlin Band of theological students, who in 1890 proposed to Dr. Judson Smith, their teacher, that he lead them in establishing a mission in China. Rev. and Mrs. Martin L. Stimson were the pioneers of this mission, leaving America in 1884. Other volunteers followed, until in 1900 there were 18 American Board missionaries residing in the province. The first station to be opened was Taiyūanfu. In the interests of mission comity, however, to be opened was Taiyfanfu. In the interests of mission comity, however, the work in that city was cont transferred to Taikuhsien, some 40 miles to the south. Fenchow was opened as the second mission station in 1887. The carly years of the work of the ABCFM in Shansi were likewise marked by a special ministry through opinum refuges.

The HF (city) society was not apportioned the area between the inner and outer Great Wall until 1906, when the CIM withdrew from the field and relinquished Tatungfu, its only missionary residential center in the district. Now 7 mission stations with 27 missionaries and nearly

200 communicants are reported for this agen of some o,000 agmi. The NMC (Civ.) in the northwest, south of the inner Great Wall, occupied Yungningchow in 1898, and now has 13 evangelistic centers and about 150 communicants in its field. The SMC (Civ.) commenced work in Yuncheng in the southwestern part of the province in 1888. This city still forms the center of work which extends into Shenai and northern Honan. The GBB occupied Pingtingchow in 1910. AG missionaries have resided in the capital since 1914. The AFM in 1910 established work in the northeast; also the SA, which sent its first representative to Tatungfu in 1918. The Tschehowfn Mission was established by Mr. and Mrs. S. P. Smith 1902. The YMCA has carried on work in the capital for over 10 years, commencing with a building and a secretary lossed by the BMS.

Boxer Uprising-Of all of the provinces in China, Shanst suffered most in 1000. Several hundred Chinese Christians, and 150 foreign missionaries including 46 children, were martyred 139 to reign missionaries including 40 children, were martyred in this one province. This latter number represents 84 per sent of all the foreign workers throughout China who lost their lives that year. This terrible toll of life resulted directly from the sympathy and protection afforded to the Boxers by the newly commissioned Governor Yü Hsien, the founder and patron of the so-called Great Sword Society. His appoint patron of the se-cancel Great Sword Sweety. This appoint-ament to the highest post in the province that year was followed immediately by the rapid spread of the anti-foreign and anti-Christian movement, and the increase in numbers of armed Boxers was sudden and overwhelming. The mission property of the three large societies at work in Shansi was completely destroyed, and all but 3 or 4 of the foreigners residing in the province at the outbreak of the trouble were put to death. Communication with the coast was cut off in May of that year. By the end of June ten Swedish missionaries had been killed at Soping and six members of the CIM in Tatungfu. On July at six missionaries of the ABCFM fell before the Boxers in Taikuhsien. Perhaps the most atrocious single event on the part of the Boxer fanatics took place on July oth in the capital city, Taiyūanfu. Here in one day a total of as Prefession, missionaries with their children, 12 Roman Catholic priests and nuns, and a number of Chinese Christians were massacred. In southern Shansi, about 35 adults and 10 children were killed, or died from exposure and ill-treatment. Four different parties from this district succeeded in making their way across the hostile province of Honan to Hankow, but many members of these parties died on the road or suffered serious physical disablement as a result of the hardships and brutal maltreatment experienced during the journey. Thus in a brief period the work of the Church was seemingly brought to naught. Indeed all phases of the Christian program received a serious check from which some districts have never quite recovered. How-ever, in a spirit of faith, let it be said, that all this has happened to the furthering of the Gospel. There have been many developments since which give distinct cause for encouragement and hope.

Reconstruction Period—For 2 or 3 years following the Boxer Uprising, the work of the Church was carried on by only

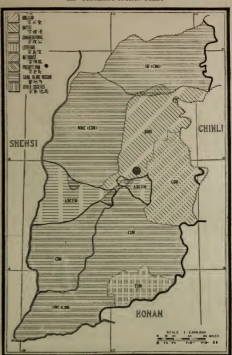
a limited number of the remaining Chinese church members in a few localities. These small groups of faithful communicants became the nuclei of the Chnreth which during the past two decades has grown so rapidly. Dr. Atwood of the ABCEM, the only surviving member of the mission, returned from furlough in 1902, but it was not until 1905 that the first new missionaries of that society arrived in Taikuhsien for permanent residence. Better sites and buildings were secured to replace the former ones. The native leaders who had carried the burden of the work in the absence of the missionaries were given greater responsibilities, and closer cooperation grew up between the foreign and Chinese workers. In 1907, the Shansi work was linked up more closely with Oberlin College in the U. S. A. through the formation of the Shansi Memorial Association. The membership of that mission has grown from 125 communicants just after the Boxer trouble to 1,500 communicants in 1918.

The reconstruction peried of the BMS commenced with the arrival of Rev. Moir B. Duncan, who later became the first principal of the Shansi Rev. Moir B. Duncan, who later became the first principal of the Shansi of Dr. Timethy Richard. In 1905, there were 12 missionaries and 76 communicants, in 1918, the BMS work had grown to 31 missionaries, 55 employed Chinese workers, and 675 communicants. The CIM also has been recovering from the losses of 1900, and now claims twice as many missionaries as the BMS, and a Christian constituency of over 4,400.

MISSION STATIONS ARRANGED CHRONOLOGICALLY

		Before 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911
Baptist	 BMS		1	1	1		
Dahina	GBB	1				1	1
Congregational	 ABCFM			2	***		***
Presbyterian	PN				***		
China Inland Mission	CIM		1	10	6	1	2
	HF (CIM)			1	3	1	2
	NMC (CIM)		***		9		1 2
	SMC (CIM)			1		1 1	9
Other Societies .	AFM			***		K .	1
	AG					***	1 1
	SA	1					1 1
	TSM			1		1 7	
	YMCA					-	

III .- PROTESTANT MISSION FIELDS



Note that the establishment of mission stations had its greatest present the period between 1881 and 1900. Note also from the accompanying map that nearly one-half the area of the province was opened to Christian work in that period, and that these regions are the most densely populated and important sections of Shansi. In comparing this map with Map VII showing the Distribution of Communicant Christians, one season that, except for the large Christian community around Yangkao in the extreme northeast, most of the Christians are congregated in the regions opened earliest. Note also that the Llack areas which have been opened since 1920, or still remain unopened, are located in areas which support only a slight population.

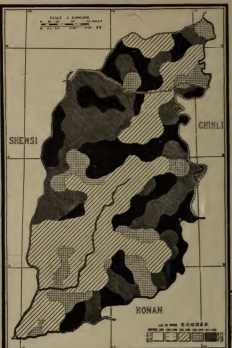
EXTENT OF EVANGELISM

Missionary Residential Centers—The missionaries of the 13 societies working in Shansi reside in 44 centers. These centers represent 50 mission stations. Grouped around the 50 mission stations are 256 evangelistic centers averaging 28 communicants each. Taiyūanfu, Taixinariem, Fenchow, Pingtingchow, Liaochow, and Tatungfu, Taiyūanfu, and Fingtingchow have representatives of more than one society. The 44 residential enters may be grouped as follows according to the nationality of their missionary personnel: 21 International, 16 Continental, 4 American, and 3 British. Women missionaries only reside in 5 centers. No plans for opening new mission stations during the next five years, or before 1923, have been reported.

NUMBER OF SQ.MI. PER EVANGELISTIC CENTER



IV .-- AGE OF WORK



Erangelistic Centers—An average of 6 evangelistic centers to each mission station is reported for the province, or a total of 36. This number would be increased were we to regard each place of Christian worship in the large cities as a separate crangelistic center. The average number of evangelistic centers per mission station for the ABCFM is considerably higher than the average for the province, being-25, to each of its two stations. This throws some light on the policy of the ABCFM in Shansi, which is first to concentrate on the large market centers and such towns as are considered important centers of commercial and social life, and to place trained Chinese leaders in each one. Thereafter the work is left in charge of these Chinese workers under wise supervision, and they are made to feel responsible for the development of whatever territory lies between these larger centers. The other missions in the province report only an average number of evangelistic centers per mission station. Note on the accompanying map the concentration of centers around Taning and Hungtung; in the CIM field.

The following table shows the average area in square miles, and the average number of both inhabitants and communicants per evangelistic center operated by the several

AREA	IN SQ-Mr. 1	NHABITANTS	COMMUNICANTS
ABCFM	98	17,800	29
CIM **	108	25,000	26
SMC (CIM)	239	34,900	23
HF (CIM)	383	55,500	33
BMS	405	72,200	38
GBB	429	79,400	18
NMC (CIM)		38,100	11
Descous for Descent	Imadenuate	Occubation	n-Resides the

Reasons for Present Inadequate Occupation—Besides the fact that complete reconstruction was necessary after the total loss of property and leaders (Chinese and foreign) in 1900, certain other reasons are given for the present inadequacy of Protestant Christian occupation in Shansi. Correspondents agree first on the insufficiency of the working staff, both foreign and Chinese; next on the lack of funds. The GBB correspondent refers specially to the need within the mission

for a larger number of properly trained Chinese workers. The ARCFM states that the difficulties of communication entersomewhat into the problem of evangelism in the mountainous more sparsely inhabited sections. It adds that no development in women's church work could be recorded, since women workers were not appointed to the province for this particular work until 1018.

Roman Catholic Mission Work—The strength of the Roman Catholic Church in Shansi is indicated by a listed membership of 65,140 Christians, or more than seven times the number of Protestant communicants. Over 900 evangelistic centers are reported. The working force consists of 60 foreign and 35 Chinese priests and nuns. It is impossible here to give figures indicating the severe loss of this Church in members and properly during the Boxer Uprising. Many foreign and Ghinese priests and nuns haid down their lives for the sake of the Faith, Fortunately, however, many of the Catholic centers were more easily fortified than those of the Protestant Church and them ore successfully resisted the assanlist of the Boxer mobs.

FULL-TIME CHRISTIAN WORKERS

Distribution of Missionaries—A total of 240 foreign Protant missionaries reside in 44 centers in Shansi. This number indicates the rapid recovery and growth of the Protestant Church since 1900, when every foreign worker remaining in the province was massacred. More than one-half this numier reside in the 16 cities which report populations of 20,440 or above. The two largest cities, Taiyüanfu and Fenchow, claim 15 per cent of the total foreign force.

clowe, claim 15, per cent of the total foreign force.

Clastification of the Foreign Force—Over one-half of the missionary force, or 131, are members of the CIM and its affiliated missions. The ABCFM, BMS, and GBB report almost-equal numbers of foreign workers. When we classify the 20 missionaries accurding to nationality, we find that 71 are American, 70 are members of the three societies regarded as International, 66 are Continental, and 33 British. Of the total male force 31 per cent are ordained; and of the total foreign force 31 per cent are single women. Professional medical work is carried on by 8 male physicians and 5 nurses. No foreign and only one Chinese woman physician connected with mission work is reported for the entire province.

N .- STATIONS AND EVANGELISTIC CENTERS



Shristian Occupation in Terms of Foreign Workers-

PER I,000 COMMUNICANIS	PER 1,000,000 INHABITANTS
(AVERAGE 29)	(AVERAGE 22)
NMC (CIM) 126	NMC (CIM) 36
GBB 117	GBB 27
BMS 46	ABCFM 27
SMC (CIM) 40	SMC (CIM) 26
HF (CIM) 34	BMS 24
CIM 17	HF (CIM) 21
A DORM	CIM

Note that in this table the ABCFM and CIM appear to have the smallest number of missionaries per church membership. Compare this table with the statistical tables below showing Chinese workers per 1,000 communicants and per 1,000,000 inhabitants, and note there the standing of these

societies.

Chirecte Force and its Distribution—A total of 506 Inlltime Chinese workers are reported. This represents an average
of 2.3 Chinese to each foreign worker. Note in Table II,
Colamn 16 that the ARCFM reports the highest percentage of
Chinese to foreign workers (6.6). Sixty-one per cent of the
entire Chinese force reside in the 44 missionary residential
enters, which means that only 30 per cent are left in charge of
country evangelistic centers which are visited only occasionally
by the missionary. Compare the accompanying map with
Map V. Note the large number of evangelistic centers in the
northeast (HF field), and the group of centers around Taning
(CIM field), which appear to be without paid workers. Reference to Table II, Column 12 shows that the CIM reports more
than one-half the total number of voluntary workers in the
province. These are not indicated on Map VI.

Classification of Chinese Force—just one-half of all paid Chinese workers are giving their full time to evangelistic work, while 42 per cent are engage in educational evangelism. The GBB and ADCFM societies report more educational workers than strictly evangelistic, the latter society reporting twice as many. The other societies list larger proportions of evangelists. The only specially trained Chinese medical workers are connected with the ABCFM, BMS, CIM, and GBB missions, which report 16, 9, 8, and 4 Chinese doctors and surses respectively. The three affiliated societies of the CIM whose fields cover over 25,000 sq.mi. of territory and support over 25,000 on inhabitants, appear to have neither Chinese nor

foreign physicians and nurses.

Ordained Workers—Were the Christian constituency of 5,500 divided equally among the 9 ordained Chinese workers, each of the latter would have more than 1,470 Christians under his special care. The ABCEM and BMS report no ordained workers, and the CIM reports one for every 1,200 communicants. The total of 229 organized congregations are thus largely under the care of unordained evangelists.

Christian Occupation in Terms of Chinese Workers— FER 1,000 COMMUNICANTS PER 1,000,000 INHABITANTS

PER 1,000 COMMUNICANTS	PER 1,000,000 INHABITANTS
(AVERAGE 68)	(AVERAGE 52)
GBB 188	ABCFM 174
ABCFM 107	SMC (CIM) 63
SMC (CIM) 96	HF (CIM) 48
BMS 85	BMS 44
HF (CIM) 80	GBB 42
NMC (CIM) 73	CIM 40
CIM 46	NMC (CIM) 22

I .- Force at Work-Foreign

Name of So	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Mon	Total Women	Total Foreign Force	
		1	2	3	4	5	6	7	8
Grand	Total	29	8		5	74	92	148	240
Baptist Congregational Presbyterian China Inland Mission.	GBB ABCFM PN	10 5 7 	2 2 2		1 1	7 11 4	13 9 11 	18 21 13 	31 30 24
Other Societies	HF (CIM) NMC (CIM) SMC (CIM)					7 4 8 6	13 9 7 4	14 9 14 10 2	27 18 21 14 3
	SA TSM YMCA:	ï	:::			2	1 1	2 1 2	3 2 2

VI.-DISTRIBUTION OF WORKERS



The low figures for the CIM in both columns may be explained in part by the large number of voluntary workers reported. Note that the GBB stands high in the two tables which show the Chinese and foreign workers per 1,000 communicants. This fact also needs qualification by a consideration of the newness of the work and hence the relatively small number of ormaniscants to each paid worker, and also by the fact that the number of missionaries is about equal to that of the Chinese workers. Note that in the above tables on Christian occupation in terms of Chinese workers the ABCFM stands high, whereas in the table showing the number of missionaries per one thousand communicants this society stands at the foot of the list. In other words, we see here the special emphasis which one mission places on native leadership.

Training Centers for Chinese Workers—Only two Bible training schools are reported on the CCEA list for 1918: Shansi Bible Institute (CIM) in Hungtung, and the Theological Seminary and Normal School (SMC) at Yancheng. The Bible Training School for Women which has been carried on for several years in Hwochow by the CIM has recently been closed. A Bible school for men has been established by the ABCFM at Fenchow of give two years systematic spiritual instruction to prospective Chinese leaders. Special courses in Bible study for Christian preachers and lay leaders are also offered in various stations and outstations of the larger missions, lasting from periods of a few days up to terms of several weeks duration.

CHINESE AND FOREIGN WORKERS COMPARED

60 40 20 0 20 40 60 80 100 120 140 160

ABCPM ARCPM ARCPM

VII.-DISTRIBUTION OF COMMUNICANTS



COMMUNICANT CHRISTIANS

General Summary-Shansi with 8,340 communicants, representing an increase of about 380 per cent since 1907, has six times as many communicants as Kansu, two times as many as Anhwei or Kwangsi, and just a few more than Shensi or Yünnan. There is one Christian in Shansi for every 1,306 non-Christians. This is about the average ratio for China as a whole. Twenty-nine per cent of the communicant body are women. The Roman Catholic Church reports a total of 65,140

Distribution of Communicants-Note on the accompanying map the concentration of Christians in the extreme northeast between the two branches of the Great Wall, and also in the Fen River valley. A comparison between this map and Map Il shows that these Christian communities are located chiefly Fen River valley. A comparison between this map and Map II shows that these Christian communities are located chiefly in country districts. In this connection it will be remembered that only 4 per cent of the communicants are credited to cities of 50,000 inhabitants and over. Note also that, except for general groups of communicants in the thickly populated southern and southeastern portions of the province, not of the larger Christian communities are situated in very densely inhabited regions. A comparison with Map IV, moreover, shows that the brightest areas, or those opened earliest to Christian work, now report the largest Christian constituencies. A further comparison with Map IVII, however, showing the relative occupancy in terms of population, shows that the regions which appear to have the largest number of communicants per 10,000 population.

Classification by Denominations—The CIM and its affiliated societies, which occupy about two-thirds of the total and area of the province, report of per cent of the church membership, the CIM alone reporting 44 per cent. Next in order follows: the ABCFM with 1,405 communicants, or 18 per cent of the total. The EMS, AFM, GBB, and TSM follow. A total Christian constituency of over 13,000 is reported, the CIM reporting the largest numbers, with the ABCFM a close second!

Literacy—Information from correspondents in the Shansifeld indicates that the literacy of the Chinese Church is comparatively high. It is estimated that 8x per cent of the men and 5x per cent of the worm and 5x per cent of the worm and 5x per cent of the vorm and 5x per cent of the province and 5x per cent of the vorm are able to read the New Testament in the vernacular. Only Hunan reports higher-percentages.

ment in the vernacular. Only Hunan reports higher percentages.

Sunday School Work-The emphasis on Sunday School work in Shansi is far below the average shown for the other pro-vinces, when the number of scholars is contrasted with the comvinces, when the number of scholars is contrasted with the com-nunicant membership. A total of 3,071 Sunday School scholars represents a proportion of 370 scholars per 1,000 communicants, the average for all China being 641. Although the CIM lists a larger number of scholars, the GBB reports a larger pro-portion of scholars to communicants. The ABCPM and SMC (CIM) both rank above average. (See Table VI, Column 12),

COMMUNICANTS PER 10,000 INHABITANTS

General Impressions-When one considers the numerical relation between Christians and non-Christians, Shansi ranks relation between Christians and non-Christians, Shansi ranké along with Chihli, Shensi, Kiangsn, Kweichow, and Yunnan, each of which has about the same proportion approximating the average for all China. The proportion for Shansi is 7.6 Protestant Christians per 10,000 inhabitants. In comparison with the provinces of Anhwei, Kansu, Honan, Husan, Huped, Kiangsi, Kwangsi, and Szechwan, this province ranks high. When the separate fields of the larger societies are considered the ABCPM ranks first with 17 Christians per 10,000 inhabitants. The CIM comes next with 10, and the remaining:

habitants. Ine CLI comes next with 10, and the remaining missions follow, all ranking below the average for the province. Brightest Areas—Note the hieras which appear brightest on the accompanying map. These beisen (Fensi, Clancheng, and Taning, CIM field) report over 75 communicants per 10,000 in habitants each. The Histen Table for Shansi (Appendix A) shows—

		11.	-Forc	e au	H U	K-C	111116	9G									
Name of Society		Ordainod	Unordained Pastors and Evangelists-Men (Including colporteurs)	Evangelists-Women	Total Evangelistic Force	Teachers - Men	Teachers-Women	Total Educational Force (all grades)	Physicians—Men	Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force (Including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men In Total Force	Number of Employed Chinese Workers to each Foreign Worker
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
••	Grand Total	9	216	62	287	184	58	242	12	1	7	17	37	566	48	78%	2.5
Baptist		1 3	24 16 37 58	6 3 11 25	30 20 48 86	16 19 73 46	3 4 32 22	19 23 95 68	2 2 5 8	1	4 2 1 	2 10 5	9 4 16 8	58 47 159 162	2 16 26	81% 84% 78% 72%	1.9 1.6 6.6 2.5
HF (CIM)		2	42 6 23	5 1 10 	47 7 85 	12 4 12 	3 8 	15 4 15 						62 11 50 	 	87% 91% 74%	2.3 0.6 2.4
SA TSM YMCA		3	6 8	ï	10 3	 2 	" "	 3 	:::	==		:::		 13 3		84% 100%	6.5

that Fenyang and Tsinyuan hsiens in the ABCFM field also report high proportions. Compare this map with the popula-tion map. Note that the most densely populated regions, such as the TSM field and the SMC field in the lower valley he Fen River, do not appear white on this map.

Black Areas—Out of a total of 103 hsiens, 76 are listed as

aving less than one Christian each among 1,000 inhabitants Or again, 21 report less than one or no Christians at all each per 10,000 inhabitants. Most of these hsiens, however, are found in sparsely populated districts.

MISSION SCHOOLS

MISSION SCHOOLS

Elementary Education—Shansi ranks low in the number of mission primary schools, also in the average percentage of girl students. A total of 130 lower primary schools with 3,453 students, and 26 higher primary schools with 535 students, represents the reported Christian primary educational facilities in 7018. The total primary enrollment reported in 1916 was 1,758. This reveals an increase of about 240 per cent within two years. Eighty-five per cent of the pupils registered in mission lower primary schools do not pass into mission higher serious contracts.

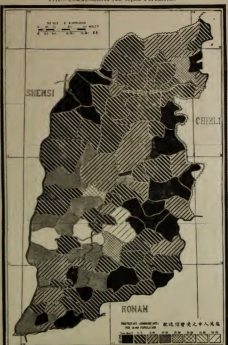
The number of primary students is about one-half that of The number of primary students is about one-half that of the Christian communicants, the proportion being 478 mission primary students per 1,000 communicants. In this respect also Shainsi falls slightly below the average for the other provinces. The GBB and ARCFM societies, however, rank higher than average with 1,343 and 1,133 students per 1,000 communicants respectively. (See Table VI, Column 33). Distribution of Primary Schools—At least 150 evangelistic

Distribution of Primary Schools—At least 150 evangelistic centers out of a total of 205 still remain unprovided with even lower primary Christian educational facilities. The missions differ semewhat in the ameunt of provision made for the education of the children of their communicants. The following is a table comparing the number of lower primary schools with the number of evangelistic centers:

сім мі			Ev		Lower Prints Schools		
				141	40		
ARCE	365					51	46
HF (CEM)					24	16
	(CIM)						7
RMS						18	13
							II
	(cras						4

A study of the relative adequacy of Christian primary education heien by heien will show that each of 6t histens, or more than one-half of the total 103, appear to have fewer than 25 or no children attending mission primary schools. Only 1.2 per cent of the total primary enrollment in the province are registered in mission primary schools. This very low figure throws light not only on the inadequacy of mission primary facilities but on the emphasis given to elementary education by the government authorities (see letterpress for Map N.). In a few hisiens, however, the number of mission primary students represents over 10 per cent of the total primary enrollment: Tsiavfan, Fenyang, and Chungyang (ABCPM field); and Fensi, Chaocheg, and Taning (CIM field). Only the first two hisiens listed here report any considerable number of govern-ment students. education hsien by hsien will show that each of 61 hsiens, or ment students

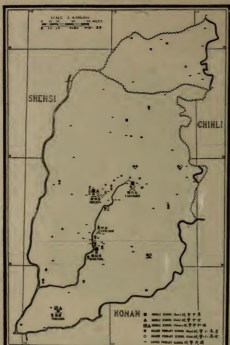
VIII .- COMMUNICANTS PER 10,000 POPULATION



Higher Primary Schools-There is an average of one higher primary to five lower primary schools in Shansi, the total being 26 higher primary schools and 305 students. Note that the HF and NMC, both missions affiliated with the CIM, report no higher primary facilities. Only 20 per cent of all the hsiens in the province report any students in Christian higher primary

	I. Exten	OIC	ccupa	tion	Ine O	FISCIA	n Com	munit	у				
Name of Society		Organized Congregations	Evangelistic Centers	Communicants-Men	Communicants-Women	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Maie Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Bunday School Scholars	Average Number of Com- municants in each Evan- geliatic Center
	1	2	3	4	5	6	7	8	9	10	11	12	13
Grand T	otal 50	229	296	5,950	2,390	8,340	13,298	71%	4%	81%	51%	3,071	28
Baptist BMS GBB Congregational ABCFM Presbyterian PN China Inland Mission CIM	3 2 2 2 	17 3 29 	18 14 51 1 141	553 224 1,235 3 2,496	122 31 260 1,198	675 255 1,495 3 3,694	816 345 4,008 3 4,432	82% 88% 82% 100% 67%	22% 0% 13% 0% 0%	54% 89% 82% 88%	41% 41% 50% 57%	151 375 878 1,167	38 25 29 3 26
HP (CDS)	u) 5	15 7 15 10 	24 13 28 10 1	566 100 304 360	221 46 217 240	787 146 521 600	787 196 702 600	72% 68% 58% 60%	0% 0% 0% 0%	78% 96% 84% 	30% 40% 56%	252 	83 11 23 60
8A ° TSM YMCA	1 1 1	2 5 		109	55	164	323 1,086	66%	0%	***		58 49	***

IX.-MISSION SCHOOLS



Middle Schools—Seven Christian middle schools have been reported. Three of these are carried on by the ABCFM. The very active and progressive educational work supported by the Oberlin Memorial Association was begun a few years ago at Taikuhsien. One of these middle schools is located in that city, and is available for the students of all the missions. Work of junior college grade is being carried on in this school. The other two middle schools reported by the ABCFM are at Fenchow, one for girls and one for boys. The former was carrying only two years middle school work when the Survey returns were received. The CIM has a growing middle school for boys in Hungtung, and a middle school for girls doing part middle school owork together with normal training in Hwochow. At Yilanchung, middle schools for boys and girls are being conducted by the SMC (CIM) society. These schools were doing only partial middle school grade work in 1018.

GOVERNMENT SCHOOLS

General Summary—The Report of the Ministry of Education made in 1916 gives the following figures for government elementary education: 10,517 lower primary schools with 14,007 styles by the primary schools with 14,007 styles by the primary schools with 14,007 styles by the properties of the highest proportion reported for any of the provinces of the highest proportion reported for any of the provinces of the highest proportion reported for any of the provinces of the highest proportion reported for any of the provinces of the highest properties of the provinces during the past four years in the amount of dementary education. Among other things for which Covernovate renowned throughout China is the establishment of free schools for all boys from 8 to 14 years of age, and night schools for workers; and for the founding of preparatory schools for sufficient of the schools for the school of the province of the schools for workers; and for the founding of preparatory schools for sufficient on the school of the scho

1916, we note that Shansi stands highest among the provinces in the average number of government primary students per 10,000 inhabitunts (290). Contrast this with Anhwei (25,5). In the screen map (Appendix D) made to show histen by histen the proportion between government primary students and population, two lisiens in the CIM field (Säkow south of Taismant, and Lucheng in the southeast) appear brightest. Neither of these histens reports Christian elementary school facilities, but the number of government elementary schoolars per 10,000 inhabitants stands oft and 708 respectively. Forty-one per cent of all the histens rank above the average of 200. Only 4 briens record less than 50 government primary students among 10,000 inhabitants. Contrast this province with Authwei, where the proportions for five-sixths of the histens fall below this ratio. Almost oo per cent of the elementary educational work carried on in the province is done under government anspices.

Middle and Normal Schools—Twenty-two government middle schools have been located on the accompanying map in ocenters. Twelve of these are missionary residential centers. No information has been received regarding any government middle school for girl students in Shanis. Mission institutions of middle school grade are located in three cities where the government has at present no facilities for work of similar grade: Taiknheien, Hwochow, and Yinncheng. Four normal schools for boys and two for girls of lower grade record an curollment of 1,441 students. One for boys and one for girls are located in Taitylanfu, one for boys in Tatunglu, one for boys and one for girls are located in Taitylanfu, one for boys in Tatunglu, one for boys and one for Changtze.

Higher Education—The Shansi Government University in Taiyianfa was established through the inspiration of Dr. Timothy Richard who resided in the province from 1877 to 1887. The institution was formerly incorporated in 1902 when Rev. Moir B. Duncan, LLD., become list first principal. An enrollment of 500 men and a faculty of 20 Chinese and 3 foreign professors were reported in 1902. Information has also been received about colleges for law, agriculture, commerce, and industry, all located in the capital city, and claiming a total enrollment of 1,150 men in 1918-10.

X .- GOVERNMENT SCHOOLS



HOSPITALS

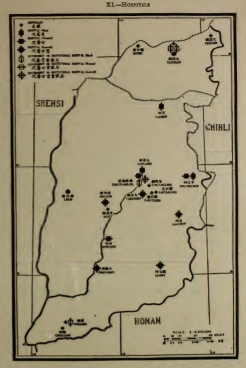
General Summary-The BMS, GBB, and CIM each reports 3 hospitals, and the ABCFM 2 hospitals, making a total of it for the province. These are located in 9 missionary residential for the province. Those are located in o missionary residential centers, having an average of 36 beds to each hospital. Exclusive of dispensaries located on hospital premises, 12 are reported for Shansi. Information has just come to hand regarding an additional dispensary in the southwest (CIM field) in Juichenghsien. The mission hospital at Landiu was reported as closed several months ago. The government or institutional hospitals indicated on the accompanying map resistant processes as much as is known by the Committee and by the resistance of the contraction of the contraction of the committee and by the resistance of the contraction of the committee and by the resistance of the contraction of the committee and by the committee and the c mission correspondents throughout the province. Undoubtedly others exist of which no information has been received.

Hespitals to be Built—Two hospitals are planned for and will be exected before 1923, one at Tatungfu on the northern border of the HF (CIM) field, the other in Liulin, an evangelistic

nomer of the 11F (GM) ned, the other in Laulin, an evangelistic center of the ABCFM west of Yungningchow. *** **Medgaday of Medical Occupation—Compare this map with Map V and note the large number of mission centers without modern hospital facilities. No hospital exists for the eight the HF (ctw) field. Six centers north and northwest of Tai-ylianfn have no hospitals nearer than the capital city. In the southern half of the prevince, 19 more centers of mission activity report no hospital equipment. The work of the nine missions reporting uo hospital facilities extends over 25,000 sq.mi. of territory, with a population exceeding 4,000,000 inhabitants, all of which are still beyond the reach of medical aid under Christian auspices.

The average number of hospital beds per foreign physician is 50. This places Shansi below the average for all China. Of the several missions the ABCPM ranks hisbest with so beds the HF (CIM) field. Six centers north and northwest of Tai-

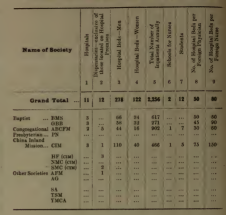
the several missions the ABCFM ranks highest with 30 beds per missionary doctor. In number of hospital beds per foreign name, the BMS stands highest. When we study the adequacy of medical occupation in terms of population, Shansi reports an average of 0.7, missionary physicians and 36 mission hospital beds for each 1,000,000 inhabitants. These figures are low when compared with those of other provinces. (See Table VI, Columns 14—15 for the rank of different societies).



IV .- Extent of Occupation-The Christian School

Name of Society	- Lower Primary Schools	to Higher Primary Schools	e Middle Schools	. Lower Primary Students	o Lower Primary StudentsGirls	Total Lower Primary Students	Higher Primary Students Boys	Eligher Primary Students —Girls	Total Higher Primary Students	Middle School Students	Middle School Students	Total Middle School	Total under Christian In- struction (Middle School and below)	Proportion of Boya to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Total	139	26	7	2,779	689	3,468	382	123	505	209	58	267	4,240	80%	78%	15%
Baptist BMS GBB Congregational ABCFM Probylerian PN China Inland Mission CIM HF (cris) NMC (ctus) SMC (ctus)	18 11 46 40 16 4 7	2 3 7 11 	3 2	222 240 1,293 579 252 67 100	26 45 285 285 188 54	248 285 1,578 767 306 67 174	19 44 78 84 	7 8 40 68	26 52 118 152	141 48 	18 28 12	159 76 	274 337 1,855 995 306 67 255	88% 84% 80% 72% 83% 100% 67%	89% 63%	11% 18% 8% 20%
Other Societies APM AG AG SA TSM YMCA	3	 1		 26	 17		108		108	=======================================			 43 108	60% 100%		•••

Y .- Extent of Occupation-The Christian Hospital



0 500 1,000 1,500 2,000 2,500 3,000 3,500 CTM ARCPM HF (CTM)

NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED

VI.-Degree of Occupation and Table of Urgency

		sgree c	o Coupa	CIOH	anu 1	anie o	· Or	Rame'							
Name of Society		Approximate Area of Field Claimed	Estimated Population of Field Claimed	Total Missionary Force	Total Chinese Employed Force	Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,000,000 Population
	1	2	3	4	5	6	7	8	9	10	11	12	13	-14	15
Grand Total		60,000 (a)	10,891,878(a)	240	566	8,340	22	52	29	68	7.6	370	478	0.7	36
Baptist BMS Congregational ABCFM Presbyterian PN China Inland Mission CIM	B A A A Int	7,300 6,000 5,000 100 15,200	1,300,000 1,112,000 907,000 19,000 3,532,000	31 30 24 65	58 47 159 	675 255 1,495 3 3,694	24 27 27 27 	44 42 174 	46 117 17 	85 188 107 46	5 2 17 2 10	222 1,442 585 315	402 1,348 1,131 248	1.5 1.8 2.2 0.5	77 82 67
## (em) NMC (cna) NMC (cna) SMC (cna) ATM AG	Cont Cont Cons A	9,200 11,000 5,500 	1,333,000 495,000 802,000 423,000 74,000	27 18 21 14 3	62 11 50 	787 146 521 600	21 36 26 33 41	48 22 63 13	34 120 40 23	80 78 96 	6 3 7 14 	178 483 	387 446 429 		= .
SA TSM YMCA	Int B Int	2,450	86,000 799,000	8 2 2	13 8	164 	35 3 	16	13	 81 	2	363	262	:::	:::

⁽a) Total for Province, not for approximate estimates by societies as given below.

SHANTUNG

I.-HSIEN BOUNDARIES



HSIEN BOUNDARIES

Hsien Divisions-Shantung is the most easterly as well as one of the most densely populated provinces of China. Since the Treaty of Versailles, it has become the special object of both national and inter-national concern. Here Confucius and Mencius, greatest of China's sages, were born, lived, and taught. Here also are their graves. In the west central part of the province near the city of Tsinan stands Taishan, one of China's five sacred peaks, to which many devout Chinese make annual pilgrimages. Richard estimates its area at 55,984 sq.mi. This is twice the area of Ireland and approximately equal to the area of the State of Iowa. Tsinan, located in the central west, approximately five miles south of the Yellow River, is the capital. Cheloo, Tsingtau (leased to Germany and now occupied by Japan), Tsinan, Chowisun, Lungkow, Weihsien, and Weihaiwei (leased to Great Britain), are treaty ports.

Kiaochow is bounded on the east by the Yellow Sea and on the west by Kiaochow Bay. The area is approximately 400 sq.mi., about one-half of this being included in Kiaochow Bay. The land is comparatively hilly, and the principal mountains are the Laoshan Range one-man of this denis factorized mountains are the Laceban Range paratively hilly, and the principal mountains are the Laceban Range which extends along the western boundary. Kiacchow was leased to Germany in 1897 for 99 years. On November 7, 1914, the combined Japanese and British forces occupied Tsingtan, and the whole territory has since been under the control of Japan.

The Weihaiwei territory was leased by China to Great Britain in 1898 "in order to provide Great Britain with a suitable naval harbour in North China, and ensure better protection for British commerce in neighbouring seas." The territory comprises a number of islands and a belt of land around the coast ten miles in width. The total area of the territory is about 285 sq.mi., and the population 150,000. In addition to the leased territory there is a "sphere of influence" extending into the interior and covering an area of 1,500 sq.mi

For purposes of civil administration, Shantung is divided into 4 tao, which are subdivided into 107 hsiens.

Physical Features-Physically Shantung consists of two parts, a Physical Features—Physically Shantung consists of two parts, as mountainous part in the east and center of the province, and an extension of the plains of Chihli and Houan in the west. There are three separate mountainous districts. The first of these is in the very center where the mountain forms the molecus of several ranges that thrust themselves out in all directions. The second lies to the east. Here a number of mountain chains ke in close proxemity to each other and are dominated by Looshau some 3,700 feet in height. The third is just southeast of Chefoo. In this district the chain of mountains attains a maximum height of yeor feet. The whole eastern promoutory is part of the mountain system.

Shantung has the longest coast line of any province in China. Much of it is of a rock-bound character. There are, however, a number of excellent harbours, such as Chefoo, Weihaiwei, and Kiaochow. Since the middle of the nineteenth century the Yellow River has made its way from southwest to northeast across the province. This is the old course which the river discarded for a more sontherly one 1,400 years before The present bed of the river is from ten to twenty feet above the level of the surrounding plain in many places, due to the deposits of alluvial matter brought down from the loess plains of the northwest. The waters are held back by high embankments which occasionally break down under the strain to which they are subjected. After a flood, as the water recedes the stant to which they are subjected. After a hood, as the water rectues there is left behind a sandy silt which is anything but fertile. The Grand Canal, which sorely needs to be dredged, passes through the province from south to north. Tsinan is connected with the sea by a short canal which follows the bed of the Siaotsing River for the last few miles of its course.

The remaining streams of Shantung, with the exception of the Tuhai, are chiefly mountain torrents and of little value for commerce. A number of small lakes are scattered over the western and southern plains.

Language—Mandarin is the prevailing language.

Language—Mandarin is the prevailing language.

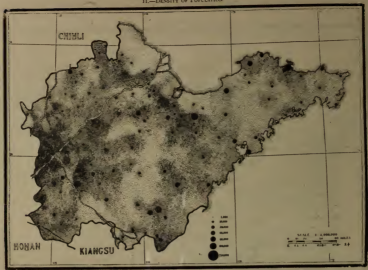
The winters are cold described by the language and the language. and dry with long periods of fair weather. The summers are short and not excessively hot or humid. Occasionally the province suffers from prolonged drought and sudden floods which, in the valley of the Yellow River, are very destructive, inundating large areas of the country, claiming a heavy toll of human life, and causing wide-spread poverty.

Communications—The future industrial and commercial development

of Shantung depends on modern roads and a more extended railroad system. The Grand Canal is the chief highway of water communication. The Yellow River is navigable to small junks through all of its course. Numerous smaller water-ways are also navigable, including the Siaotsing River, which is a branch from the Yellow near Tsinan, and flows in a more easterly direction, entering the Gulf of Chihli 35 miles south of the main streem. Innumerable cart roads and foot-paths extend to all parts of the province. A few main highways may here be mentioned. One road which is almost parallel to the Grand Caual starts from Tehchow and extends southward via Yenchowfu to Süchowfu in north Kiangsu-Another extends from Peking to Tsinan via Tehchow. At Tsinan this road divides into two branches, one leads southward to Ichowfu and on into Kiangen, the other runs eastward to Weihsien, Laichow, Tengchowfu, and Chefoo. "Crudely constructed carts of two wheels, without springs and drawn by three mules, are the principal vehicles for transporting heavy cargoes over these more important roads. For lighter burdens pack neary cargoes over times more important rottes. For figure to more appearance animals are the main means for transportation. Wheel-barrows, guiled and controlled by men and drawn by donkeys, are also in nec."

Raitroads—There are two railways in Shantung: (1) The northern section of the Tientsin-Pukow Railway (250 miles). This was completed

II.-DENSITY OF POPULATION



and connects Shantnng with Peking and Tientsin in the north, and with Nanking and Shanghai in the south. (2) The Shantung Railway (256 miles). This line starts at Tsingtau and continues westward to Tsinan the capital of the province, where it connects with the Tientsin-Pukow Railway. A branch line, 27 miles in length, extends from Chang-tien to Poshan. Shorter branch lines lead to the important coal and iron mines within the province. The Shantung Railway is now operated nuder the Japanese department of civil administration.

Because of unsettled political conditions nothing definite can be stated regarding proposed extensions. No new railroads are under construction. Several lines are proposed: One, to extend from Chefoo via Tengchowfu to Weihsien where it will connect with the Shantung Railway; another to extend southward from Kaomi via Ichowfu to Süchowfu in Klangsu, where it will connect with the Tientsin-Pukow trunk line. Still another will extend from Tsinan on the Tientsin-Pukow line westward via Lintsingchow to Shuntehin in Chihli, where it will join the Peking-Hankow Railway.

Economic Conditions-The great majority of the people of Shantung are agriculturalists. Wheat, millet, maize, sweet potatoes, peanuts, hem indigo, and a variety of beaus and peas are regularly grown. Fruit is found in abundance, but from lack of care the quality is usually poor except in restricted districts. The mineral resources of the province are quite extensive. Coal and iron are mined in large quantities. important industries are sericulture, the platting of braid from wheat straw, the hand manufacture of hair nets and hobbin lace, the weaving of silk, the growing of cotton, the manufacture of oil and wine, the extraction of peanut and bean oil, etc. Large shipments of native fruits are made during the summer to southern parts. There is excellent fishing along

Postal and Telegraph Facilities-Good postal facilities are provided result and Traceragn Faculties—tood postal faculties are provided throughout the province, although modern means of transportation are few. In 1010 there were 134 post offices of different grades, with 439 postal agencies. Only Chilhi, Kwangtung, Manchuria, and Szechsun reported higher numbers. Mere than 40,000,000 letters, franked and unfranked, were received or posted within the province during upon the province during upon the province during upon the province during to the province during the province durin The province reports 1,900 li of railroad lines, 1,535 li of steamer and wat The province reports 1,900 It of rathroid lines, 1,255 It of steamer and wal-lines, and 2,900 It of overland courier lines. Portiging post offices are maintained at Cheloo, Welhaiwei, and Tsingtau. In 1918 an agreement was signed between Japan and China providing for an exchange of malls between the two government systems at Tsingtau. The Chinese post office was theteupon reopened, and the Japanese field military station was given the status of a regular Japanese post office.

The Chinese Telegraph Administration under the Ministry of Com-

munications operates an extensive telegraph system throughout Shantung, maintaining 81 principal stations. In addition, Chefoo is connected by mannathing of pur-per matters. It assumes that the calls become the property of the Japanese government after the Russo-Japanese War. There is also a direct line from Tsingtan to Nagaswki, Japan. Portician Occupation by Hiens-Every histen in the protection of Christian Divisions. Communicants are reported for all histens.

except 8. Undoubtedly returns for these hsiens are included with those for adjoining bsiens. Only 19 bsiens report no Christian lower primary schools. Fifty-three or approximately one-half of all the hsiens in the province are worked by more than one society

DENSITY OF POPULATION.

Various Estimates-Shantung is generally regarded as the most densely populated province of China. This common opinion is based mainly upon the returns of the Minchengpu Census (1910). More recent estimates, including those supplied to the Survey Committee (1918) and these published by the Chinese Post Office (1919), make Kiangsu the dersest province of China and rank Shantung third in order. Estimates both of area and population differ greatly. Thus Richard fixes the area at 55,0% square miles, and the population as 38,247,000, which works out to a density of (8) persons per square mile. Little gives the area os 57,000 and the population at 25,000,000, or 431 to the square mile; whilst Mr. Carral, for many years Commissioner of Customs at Chefoo, gives the area as \$5,184 square miles and the population at 29,000,000 According to these figures the density of Shantung is 443 per square mile

Other estimates range between 25,810,000 (1010 Census by House holds) and \$8,000,000 (Customs' Annual Report, 1910). In 1885 the Board of Revenue estimated Shantung's population at 36,545,704. The figure generally queted nowadays is 30,000,000. This approximates the Minchengpu Census, 1910, and is verified by the two most recent census returns, namely the official returns to the Survey Committee 1918 (30,955,307), and the Post Office Census which was made with great care in 1910, fixing the total population of the province at 19,503,347.

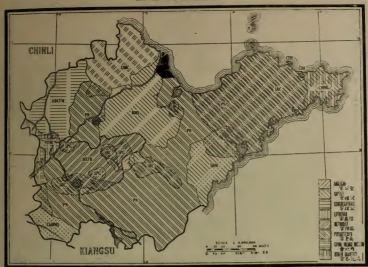
On the basis of these estimates, which are approximately the same, on may venture to put the density of the province at about 550 inhabitant per square mile. This is the same density as is reported by the U.S. Census Department for the State of Rhode Island, the most populous commonwealth in America. According to the CCC totals, the density of

Shantung equals 552.9 per sq.mi.

Hsien population estimates as published by the Survey Con (see Appendix A) are 1918 Government figures, with the exception chains for which 1916 figures have been given. The total Japan population in Shantung exceeds 50,000

Densest Areas-The province is most densely populated in th and relatively thinly populated in the mountainous districts and along the lower regions of the Yellow River, where there are large sections unsuitable for cultivation and where the country is subject to frequent inundations. One missionary has stated that in a certain distric the western part of the province where there are no large cities as many as 1,300 people to the sq.mi. were counted. This is as dense as the sest districts in Kiangsu south of the Yangtze, or in the delta region

Tsinan 300,000; Tsining 200,000; Chefoo 100,000; Iehowin 100,000 and Weihsien 100,000. All these cites are missionary residential centers Eleven cities are listed by the Committee as having populations which range between 50,000 and 100,000. All but two of these have resident



foreign missionaries. Twenty-uine cities are reported to have somewhere between 20,000 and 50,000 inhabitants. About one-half of these are mission stations. Roughly speaking, about 90 per cent of the inhabitants of Shantang reside in small towns, villages, or rural districts.

Proportion of Christians to Non-Christians—Forty-two out of an aggregate of 30,055 small dots, each representing 1,000 inhabitants, indicate the numerical strength of the Protestant Church membership throughout Shartang.

PROTESTANT MISSION FIELDS

Societies at Work—Twenty mission societies claiming church constituencies are engaged in direct evangelistic work throughout the prevince. Nine of these are American, 4 British, 3 Continental, and 4 International. The British and Foreign Bible Society has one representative. A number of other societies have representatives only in educational work connected with Shantung Christian University. There is little unclaimed territory in the province. The following missions are without field delimitations on the accompanying map: SA, CI, AG, WMCA, SIDA, Bn and AEPM. The first four societies limit their activities to the larger cities; the fifth volunteered no information regarding its country work; while the last society (AEPM) before the War was engaged in Taingtan in educational work only. In addition to the four distinct fields of the SFR as shown on the accompanying map, this society also has work in Cheloo, Tšinan, and Weihaiwei.

In 1912, Korean missionaries were sent by the Korean Foreign Missionary Society to Laiyang in cast Shantung. This mission came with the cordial approval of the Shantung Presbyterian Church. The Presbyterian Mission has turned over its chapel in Laiyang, as wall as its work both in the city and in the surrounding country. The Korean missionaries have acquired sufficient knowledge of the Chinese language to carry on what already gives evidence of being a most successful work.

The larger missions rank as follows in respect to the extent of their fields. First, the PN with an area of 20,250 sq.mi., or more than one-third of the total area of the province. Then the SBC with fields extending over one-fifth of the province, or 11,875 sq.mi. The BMS ranks third with 6,200 sq.mi., while the SBM, ABCFM, MEFR, and UMC follow, each claiming approximately 4,000 sq.mi of territory.

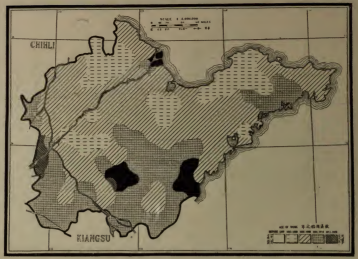
If we combine the fields of the various missions of each large concuminational group, we find that the work of the Baptist missions is most extensive (23,835 gami.), followed by that of the Presbyterians (26),45° sq.mi.), and next by that of the Methodists (0,425 sq.mi.). The fields of the American missionary societies in Shantung are three times at large as those worked by British societies.

Common Areas—Tsinan and Tsining are shown on the accompanying map as city fields common to all missions. The selection is a roluntary cost being based on a Resolution of the Survey Committee which reads as follows: "All provincial capitals, and all cities of approximately 200,000 inhabitants and above, shall be regarded in this Survey as city fields common to all missions."

Overlapping area—It will simplify our study of overlapping areas as shown on the accompanying map if we group the points to be considered and designate each by number. (1) The SRC throughout the portnesst works the same country areas as are now occupied by the PN and the CMML. Four smaller and disconnected fields of the SRC extend from the central section of the province westward. Here responsibility is shared with the PN, MEFR, and SPC, (2) The SPC has four country fields located in the neighbourhood of the following cities: Tsinan, Fingyin, Vencheafin, and Tungchangfin. These overlap on fields of the SRC, MEFP, PN, ABFRM, and NHM. (3) The MEFP and PN cooperate in the southwestern part of the province around Tsining. (4) North of Tsinna the fields of the PN and the UMC slightly overlap. (5) In the Kisochow area overlapping of fields, though not of work, exists between the PN, Bn, and SBC missions. (6) In the extreme southwestern section of the province the PN, Bn and the ChMBS sections divide responsibilities.

Comity Agreements-"At first the mission stations of the BMS and PN societies were scattered somewhat promiscuously over central Shantung, but 25 or 30 years ago there was a delimitation of our respective fields, and stations belonging to other missions within our fields were transferred to us and vice versa." In general all boundary lines between the ABCFM and adjoining missions are well understood, and no encroaching has been reported from any side. The UMC refers to tacit encrocering has been reported from any side. Inc. One creers to date agreements with both the BMS and the PN, whereby overlapping is avoided and the Yellow River accepted as the southern boundary of the UMC field. The MEFB reports as follows: "It is understood that while occupying prefectural cities along with another society we will not enter smaller cities or towns where work is already established." The field now occupied by the PCN was originally turned over to this society by the National Holiness Mission now working in Childi. According to official correspondence between these missions, the PCN agrees to work Kwancheng, Fanhsien, Puchow and all south of Chaocheng c'ty belonging to the Chaocheng-hisien. As yet no need of any written agreements with other neighbouring missions has been felt. The ChMMS reports agreements fixing the boundary line of its field on the north. The absence of satisfactory agreements with missions to the south has already resulted in encroachments on the ChMMS field from that direction. Some years ago all places previously worked by the CIM and situated to the west of Chefoo were handed over to the PN. The SBM reports comity agreements with the SBC which definitely fix the boundary line between them. In reference to the fields of the CMML and PN in the extreme eastern section of the procince, one correspondent writes: "We have a complete understanding regarding our boundaries, and there are places in our district which they visit occasionally, and now and then we visit some of their stations. Our relations are most corodial." The PN correspondent of their stations. Our relations are most cordial." The PN correspondent from Weihsien refers to the drawing of a more or less general boundary line between the PN and IMS field limits on the southwestern and western sides of the PN field. On the eastern side no understanding with the SBC has been reached, though the overlapping there is not very evident. Correspondence between the SCM and the NHM is also reported, in which the provincial boundary has been recognized as the line separating the two fields. The remaining boundaries of the NHM field as

IV .-- AGE OF WORK



shown on the accompanying map are fixed by verbal agreements with the respective neighbouring societies. The SDA, SBC, SPC, and SA report no comity agreements. Two missions offer no answers to the question.

AGE OF WORK

Pioneer Period-Between 1851 and 1853 Karl Gutzlaff made a number of journeys along the eastern coast of China entering at one time the interior of Shantung where he distributed tracts and Bible literature. On the last day of 1860, Revs. J. L. Holmes and J. B. Hartwell arrived with their families at Chefoo after spending two years in Shanghoi. Three months later Mr. Hartwell proceeded to Tengchowfu. Here social ostracism by the gertry was quite pronounced and it was exceedingly difficult for the mission to secure property. In the autumn of 1861 Mr. Holmes was brutally murdered just outside Chefoo by a band of robbers called Nien-fei who were then overrunning the province. On October 5, 1862 the first Baptist church in the north of China was organized at Tengchowfu with 8 constituent members. Evangelistic work extended rapidly into country districts and while the number of converts during those early years was small, most of them proved to be zealous and faithful witnesses of Christ, In 1863 Mr. and Mrs. T. P. Crawford joined Mr. Hartwell in Tengchowfu. The Civil War in America resulted in a temporary set back. sionaries on the field were obliged to secure their own support. For a number of years after the Civil War closed, few reinforcements were sent out to the field. Moreover of those who arrived before 1890, a large number died or retired. Between 1883 and 1893 the SBC mission adopted the policy of employing no Chinese associate workers. The reason for this policy was that by withholding all possible extraneous motives for professing Christ they would thus be more certain of building up a spiritual constituency which would be all the more able to support its own ministry and develop its own schools.

PN representatives visited Shantung in 1861. The temperate climate, absence of prejudice, and numet needs of the people lend them to occupy Tengchowfu as the first station. Here the pioneers were Revs. Nevins, Gayley, and Danforth with their families. In the following year Dr. McCartee opened Cheloo. Country itheration proved very successful from the beginning and the Church grew rapidly under such lenders as Drs. Nevins, Mills, Corbett, and C. W. Mateer. A small school started in 1864 by Dr. and Mrs. Mateer was later moved to Weilbsien and became Union Coliege. This has since developed into the Shantung Christian University at Tsinan. In 1872 Mr. McIlvaine opened Tsinan. Ten years later Weisheisen was occupied, and in 1891 theolwil, and in 1882 Tsining. Tsingtan was entered by the PN in 1898 after the occupation of Kiaochow Territory by the Germans.

The work of the UMC in Shantung started in this wise. In 1866 there occurred a truly remarkable movement described at the time as the "wonderful work of God which has broken out in Laoling." The call to the mission to go into Laoling-hisien was the result of a dream which compelled one of the first Shantung converts to go to Tientsin to seek spiritual light. At once a Chiusee pastor from Shanghai was sent into the district and a work of considerable magnitude developed under his fervent evanges m and wise administration. Chukiachai was chosen as the

first, center for foreign residence. A net-work of small churches, in the formation of which native agency was largely employed, soon grew np around this center. The work had a most inspirational effect on missions throughout China, and from Chukiachait the work of the UMC gradually extended until Wuting was occupied by a foreign force in 1905. In 1878 medical work was begun at Chukiachai, and has since been carried on at Wuting as well.

The work of the MEFB in Shantung was also begun through the agency and inspiration of a Chinese from the village of Ankiachwang. He came to Peking, was converted and returned preaching the Gospel as he went.

The work of the BMS in North China began in 1859 with the arrival of it. Z. Klockers and Chas. J. Hall. Chefoo remained the headquarters of the mission until 1875. During these first fifteen years while much good seed was sown the harvest was scanty, and death and disease so thinned the ranks of the early workers that out of the eight who had originally come to China Dr. Timothy Richard alone survived. In that year, 1875, the Chefoo work was handed over to Dr. Williamson of the Scotch Presbyterian Mission, and Dr. Timothy Richard penetrated into the interior of the province, opening a mission station at Tsingchowfu 250 il west of Chefoo. Later he was joined by A. G. Jones, the impress of whose personality on the Mission was very great. During the next 13 years a strong evangelistic work grew up around this center. Churches were organized and a beginning was made in the training of future church leaders, as well as in the made in the training of future church leaders, as well as in the deevelopment of self-support. In the early eighties the BMS mission was reinforced by Messrs. J. S. Whitewright, S. Couling, F. H. James, and ethers. Between 1880 and 1900 familie and emigration to Shensi repeatedly reduced the number of Christians. During the Boxer troubles 130 Christians in the Tsowping field alone were put to death, thousands had their houses destroyed and many of the timid and faint-hearted denied be feith. the faith. After 1900 a period of reconstruction and enlarged activities set in. Self-support has greatly advanced, three new residential centers for missionaries have been opened and the educational work of the mission has been greatly extended. Tsinanfu Institute, first started in 1887 at Tsingchowfu was transferred in 1904 to Tsinan where its buildings, cover ing 24,000 sq.ft. of floor space, adjoin the Shantung Christian University of which recently it has become an integral part. The museum and reading room established 20 years ago in Chefoo has features similar to those of the Tsinanfu Institute

The ABCPM began work in Shuntung in Lints'ngchow situated at the juncture of the Wei River and the Grand Canal. Rev. and Mrs. P. A. Chapin were the first missionness in 1886. Three years later they were joined by four colleagues. The mission sustained heavy losses during the Boxer Uprising, more than thirty Christians choosing martyrdear ather than deny the faith. During the last decade the ABCPM station at Pangkiachwang has been moved to Telechow, and the Lints'ngchow station has been rebuild.

In 1801 a number of missionaries representing the SBC withdrew from this society to form the SBM. There were two main causes. The one on the field, which came first in point of time, was a deep desire on the part of the missionaries to cultivate a healthy spirit of self-support among the native Christians by keeping foreign money out of view as much

V -- MISSION STATIONS AND EVANGELISTIC CENTERS

CHIHLI

as possible, and the other to bring the missionary on the field and his constituency at home into closer relationship; thus doing away with the large home organization, which the missionaries thought was subversive of congregational church government, introducing centralizing tendencies not sanctioned by New Testament precept or example. Those who withdrew from the SBC remained at Pingtu for a time while scarching for a new field. In 1894 some settled at Taianfn and later in the same year a second party opened work at Tsining

The SPG entered Shantung in 1874. Some idea of the growth and extent of its work is given by the following list of mission stations arranged chronologically: Taianfu 1878, Pingyin 1879, Weihaiwei 1901, Venchowfu 1909, Tungchangfu 1915, and Tsinan 1916. A new cathedral has recently been built at Tsinan. This is one of the finest church structures

in the province.

Realizing the need for a place where, under healthy conditions, members of the CIM might recuperate, Dr. Hudson Taylor established a sanatorium in Cheloo in 1879. This has grown with the mission and at present includes both schools for the children of missionaries, and a strong hospital work which is carried on in two hospitals, one in the mission compound and the other building at a little distance away, primarily intended for isolation of fever cases. Since 1886 evangelistic work in country areas around Ninghaichow just southeast of Chefoo has been successfully carried on.

The CMML began work in Shantung about 1880. At the present time there are 5 stations: Shihtao was opened in 1889, Weihaiwei in 1892, Wettlegg 1898, Kwanishkii, in 1904, and Tashuipoh in 1911. All there stations of the ChMMS were opened between 1911 and 1910. In 1898, stations of the Chairles were opened between 107 and 1910. In 1959, three months after the German occupation of Kinochow, the Bn Society sett Revs. Kunze, Voskamp, and Lutschewitz as their first missionaries to Tsingtan. Land was granted by Imperial Decree both to the Protestant and Roman Catholic missions. Educational work was catifed on in connection with the Berlin Mission by the AFPM. Evangelistic work was extended from Tsingtan over the whole Kinochow Territory until the Wa; in 1014, The Solvation Army began work in Chefoo in 1018.

Artest Opened During Each Period—If we consider the opening date of sech expressibilities over the date of the Chair Solvation second to the control of sech expressibility assembled.

of each evangeistic center and draw circles of 30 li radins around these centers we make the following discoveries: less than 25 per cent of Shancenters we make the following discoveries: less than ag per cent of Shantung was opened to regular evangelistic work before 1880. Everwern 1880 and 2000 the work extended over an additional 40 per cent of the province; between 1901 and 1910, 30 per cent of the total area was added; and at the present time practically the whole of the province is within 30 if distance of some Protestant evangelistic center. If we compare the accompanying map with Map II we see that mission societies did not enter the dense areas of the province first but those areas which were first opened by treaty regulations, and most resily accessible.

Note in the following table that more mission stations have been opened during the any term following the Boxer Uprising than during all the years before. Note also that the great majority of new stations opened during the last deead belong to mission societies which cannot be classified under any of the large denominational groups. Also note that the SFG and BMS opened on new stations between 1880 and 1900, while the MEFB has opened no station in Shantung since 1874.

ON STATIONS ARRANGED CHRONOLOGICALLY

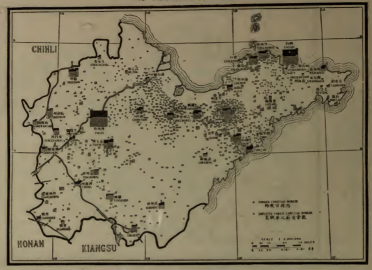
		1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911-
Anglican	SPG		2			2	2
Baptist	BMS		1	***	***	4	
	ChMMS					3	
	SBC	1	: 1	2		1	3
	SBM			***	1	1	
Congregational	ABCFM		1 1	1			
Lutheran	Bn	1			1	2	
Methodist	MEFB		5 1				
	UMC		. 1			1	
Presbyterian	PN		3	1	3	1	1
China Inland Mission	CIM		1	1		1	î
Other Societies	AEPM	V	1			1	
	AG	1000					2
	CI				1		
	CMML	1	***	1	2	1	2
	NHM		2 ***				2
	PCN	***	***				2
	SA		***	***	***	***	3
	SDA		***	***	***		3
	YMCA			***	***	***	1
		1 ***	***	***		***	A
	BFBS	1		***	1		***

EXTENT OF EVANGELISM

Mission Stations—The Protestant missionary societies maintain 66 mission stations in Shantung. These are located in 39 centers. Twenty-eight have representatives of but 1 society, seven of 2, and four of 3 or Ts nan because of its large educational work reports the most varied mission representation. The sixty-six mission stations may be classified denominationally as follows: Anglican 6, Baptist 18, Congre gational 2, Lutheran 3, Methodist 3, Presbyterian 10, CIM 2, and others unclassified 22. The 36 residential centers are grouped as follows in respect to the nationality of their missionary personnel: American 104, British 13, International 6, Continental 1.

Evangelistic Centers-There are relatively few places in Shantung 30 li or more beyond any evangelistic center. The province ranks first in the number of such outstations, followed by Fukien and Kwangtung in order. Lest, however, we receive the impression that 1,330 evangelistic centers constitute adequate Christian occupation, it may be added that there is still but one evangelistic center in Shantung to every 45 sq.mi. From the accompanying map it appears that the northern half of the province has approximately two-thirds of all the evangelistic centers reported. The progress in evangelism seems somewhat backward in the reported. The progress in evangelism seems somewhat backwa'd in the central, sonthern, extreme eastern, and extreme southwestern sections. Compare the accompanying map with Map II. The densest sections not report a correspondingly large number of evangelistic centers. Compare this map with Map III. In the northern half of the province the greatest development in evangelistic centers appears in the PN, BMS, UMC and SIC mission fields. Compare the accompanying map with Map IV. Speaking generally the older fields represent the more intensive work.

VI .- DISTRIBUTION OF WORKERS



The PN leads in the number of evangelistic centers reported. society together with the BMS and SBC report approximately threefourths of all of the evangelistic centers throughout Shantung

New Mission Stations-Plans for the following 8 new mission stations have been reported: Kwanhsien and Yangkuhsien (NHM), Changkiu, Litsinghsien, and Poshan (BMS), Puchow and Fanhsien (PCN), and Jihelaohsien (SBM).

Home Mission Activities—"During the past decade, the Cluurch Association cennected with the Southern Raptist Mission has organized a missionary board, which has cetterd a large territory in western Shaptung and other areas in Manchuira and Shensi, herelefore unwy-ked by any mission. In this work of extension by the Chinese Church a runner any mission. In tras work of extension by the clinicse church a bunned of important centers have been occupied by Chinese workers, solely appointed by the Chinese Association. Working under this society are twenty-three Chinese missionaries who have established eleven churches with 1,212 members. During the last year (1971) there have been 351 baptisms, and three new churches have been organized.

"Tie Home Missionary Society of the Shintung Presbycttion Church

was organized by the Synod of North China. Under its direction Chinese missionaries were sent to Chihli province near Paotingfu, a part of the field rendered musually difficult by the fact that during two the Chorch
of that oction was to a large extent destroyed. This work was given up
later in favor of unexuagatived sections nearer bone. During the last
six years the contributions of the society have gradually been turned in
to the Tsimanli Independent Church."

"A flourishing Home Missionary Society was organized in the Temple Hill Presbyterian Chnrch in Chefoo in 1913. It now supports a city Bible-weman, a country school a few miles from the city, provides funds for the annual inquirers' class for women, and does so much personal work

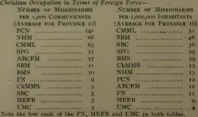
that a large proportion of convert; in that Cheloo church are women.' In this connection we should mention the Korean missionaries sent by the Korean Foreign Missionary Society to Laiyang in eastern Shantung in 1913. Fuller reference to this society was made under Map III.

Reasons for Inadequate Occupation-Replies from 16 correspondents on Reasons for manaquate occupation—Repites from to correspondents on this question have been received. Twelve refer to the lack of workers beth Chinese and Foreign and ten to the lack of funds. Other reasons submitted by one or two correspondents are the following: (i) Difficulty of communication in the hilly districts. (2) Political unrest. (3) Activity of Landits who greatly binder country evangelistic activities. (4) Military aggression of Japan. (5) The vastness of the population. (6) One of the BMS coffespondents refers to "the lethargy of the Church in evangelism BMS correspondents reters to "the tenangy of the Chirch in evangensm and especially to the materialism of the unevangelized masses, which results in part from their bitter struggle for existence." (7) Another correspondent of the 1N society states that the 'plains people' are more Herace and hence less conservative, easier to approach and more open to new ideas. Another writes—"Yone bisen which we work is monitored by large land-nowners and their tenants who are little letter than seric-ligoronace and fear of the landlords among these poor tenants prevent many from entering the Church." The CMM*L, correspondent states that the field as a whole is fairly well evangelized and that itineration is carried on from the different stations both by missionaries or by Chinese colporteurs.

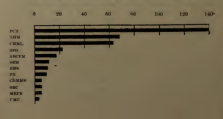
FULL-TIME WORKERS

Foreign Missionary Force—Over 500 foreign missionaries (504) reside in 30 cities of Shautang. The number in each city where only one society. is represented averages slightly over 6. About 47 per cent of the mis sionaries reside in cities of 100,000 and over, while 70 per cent are in cities of 50,000 and over. This high percentage is due to the relatively large number of big cities scattered over the province. Two centers are reported with single women missionaties only. Over one-half of the male missionaries are ordained. The PN reports largest or more than 25 per cent of the total foreign force in the province. The BMS and SBC follow in order each with less than one-half as many. The large educational work for foreign children in Chefoo accounts for the large missionary force credited to the CIM. The ratio between men and women is 2 to 3. The foreign force may be classified into denominational groups as follows: Baptist 148, Fresbyterian 136, CIM 53, Anglican 29, Congregational 26, Methodist 18, Lutheran 12, Other Societies 82.

Christian Occupation in Terms of Foreign Force-



NUMBER OF MISSIONARIES PER 1,000 COMMUNICANTS



Nationality of Foreign Workers—Approximately 59 out of every 100 loreign missionaries in Shantung are American, 36 British and 3 Continents

Employed Chinese Force and its Distribution—The proportion of employed Chinese foreign workers is 5, at 0. This is relatively high. The accompanying map above no disproportionate concentration of Chinese workers in large cities. If we compare this map with Map V, we find that less than one-tenth of the evange-listic centers are without resident workers. Note the large number of places where two Chinese paid workers reside. The average number of communicants for every employed Chinese is slightly above 16. Some idea of the supply of leadership within the churches of the various missions may be gained from the following table:

NUMBER OF COMMUNI	CANTS PER	EMPLOYED CHINESE WORKER
UMC	31	SPG 12
CIM	25	Bn 12
SBC	21	SBM 10
BMS	17	ChMMS 9
MEFB	17	NHM 6
CMML	17	PCN 4
PN	16	SDA 3

Classification of Employed Chinese Force—Ont of a total of 2,592 employed Chinese workers, 1,056 or 42 per cent devote the major part of their time to evangelistic work, 1,266 or 50 per cent are educational workers and 206 or 8 per cent are employed in mission hospitals. Except for the ChMMS, SEM, MEFR, UMC, CIM, NHM, PCN, SA, and SDA, all societies report a larger educational than evangelistic Chinese force. The number of voluntary workers reported for the province is small. Seventy-seven per cent of the Chinese force consists of men, the proportion being greatest in the returns of the UMC.

proportion being greatest in the returns of the UMC.

Ordained Workers—Shantung reports 124 ordained Chinese clergymen. This represents approximately 14 per cent of the total number of
male evangelists. The PN and BMS societies together report over one-

salf of the total ordained workers in the province.

None are reported by the societies unclassified under any of the well-known denominational groups. These societies however report a total church membership exceeding 2,000. Among societies having Chinese ordained clergymen, there is an average of approximately 5 church crganizations and 320 communicants to each ordained pastor. Pukien, Kiangsu, and Kwangtang out-rank Shantung in the numerical strength of their ordained Chinese force.

Christian Occupation in Terms of Employed Chinese Workers-

Larr	stian Occupation is	a reims o	g Employed Uninese workers-	
EMPLO	OVED CHINESE WOR	KERS	EMPLOYED CHINESE WORK	ERS
PER	1,000 COMMUNICAN	TS	PER 1,000,000 INHABITAN	TS
AVER	AGE FOR PROVINCE	62)	(AVERAGE FOR PROVINCE	84)
PCN		263	SBC 3	20
NHN	I	180	BMS 1	12
ChM	MS	113	MEFB 1	02
SBM		95	SPG	96
ABC	FM	80	PN	75
SPG		80	ABCFM	57
CMM	TL	60	CMML	
BMS		60	SBM	
PN		60	UMC	37
	B		NHM	
SBC		47	ChMMS	33
UMC		33	PCN	21

the larger societies fall below the average in both tab The first table indicates how many ont of every 100 church members are employed by the church or mission, e.g. the NHM employs 18 out of every 100, the SPG 8, the PN 6 and the UMC 3.3. The average for the province is 6 workers employed out of every 100 church members. The same qualifying statement as was made for Kwangtung (see page 165) should be made here for Snantung. In any province where the Chinese Church is relatively strong, the names of many employed workers do not appear on the pay-roll of the mission. For this reason we may safely ome that they also have not been entered on the mission statistical blanks supplied to the Survey Committee. Moreover, in the early years mission work and therefore in all provinces where mission work is stil! relatively young, all Chinese workers, however menial their service happens to be, are entered on the books of the mission treasurer and reported as full-time workers. As the work advances, self-support develops, and several of those who formerly served as gate-keepers an hapel attendants and were paid by the mission, now become the financial responsibility of the Church and may or may not be included in mission statistical returns. The above consideration should constantly be kept satisfical returns. The above consideration should consumity be kept in mind when we compare the total Chinese workers for such provinces as Shantung with the totals for other provinces. Especially should this consideration be kept in mind when comparisons are made between various missions in respect to the number of communicants each employs

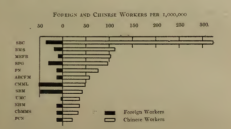
Training Centers for Chinese Workers—In addition to secular continuous continuous and the following Bible School for the training of Christian missions, the following Bible School for the training of Christian workers have been reported. Bush Theological Seminary (SBC), Hwanghsien; Women's Bible Training School (SBC), Laichow; Men's Bible School (PN), Weilnsien; Matter Memorial Institute (PN), Tenghsien; Women's Bible School (PN), Tisiana; Comerç's Bible Institute (PN), Tenghsien; Women's Bible School (PN), Tisiana; Comerç's Bible Institute (PN), Chefool [PN], Weinsiana; and Women's Bible Training School (PN), Chefool [PN], Weinsiana; and Tisiana; School [PN], Chefool [PN], Chefool Institute (PN), Che

evangelistic and educational workers exist, and much we know is done in small and unpretentious ways, but no records of this work have been sent to the Survey Committee. Note the omission of any figures for evangelistic workers for the Bn in Table II, due to the inability of the Committee to obtain information.

I .- Force at Work-Foreign

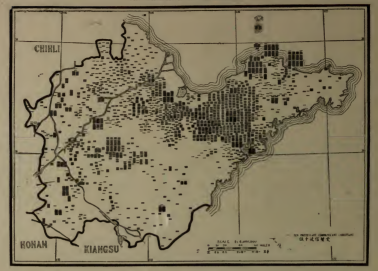
Name of Soc	ciety	Ordained	Physicians-Men	l'hysicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
		1	2	3	4	5	6	7	8
Grand	i Total	109	30	9	21	137	191	312	504
Anglican Baptist	SPG BMS CbMMS SBC SBM	12 15 3 17 5	6	1	1 1 3 2	7 10 5 15 4	14 26 5 22 5	15 35 11 36 8	29 61 16 58 13
Congregational Lutheran Methodist	ABCFM Bn MEFB UMC PN	5 5 3 1 30	3 1 13	2 1 4	2 4	10 2 7 2 26	8 6 3 2 56	18 6 9 4 79	26 12 12 6 135
China Inland Mission Other Societies	PS CIM AEPM AG CI	1 2 1 2	1 		1 1 	25 1 	1 13 4 2	40 2 2 3	1 53 6 4 3
	CMML NHM PCN SA SDA	3 2 				5 4 5 	7 4 2 3	12 9 6 5 3	19 13 8 5 6
Societies without orga- gelistic work, or stituency		2	2				6	2	12
Bible Societies			***	***		***	1	1	2

Shantung Christian University faculty included under societies cooperating





VII.-DISTRIBUTION OF COMMUNICANTS



COMMUNICANT CHRISTIANS

General Survey-Next to Kwangtung, Shantung reports the largest Protestant church membership of any province in China, namely 41,821. This is slightly more than 12 per cent of the entire Protestant church membership of China Sixty-four per cent of the members are men. The ABCFM, Bu, SBM, and SDA statistics show the highest proportions The PN and the SBC together report over half of the total church members in the province. The Christian constituency of 53,480 appears rather small when contrasted with the full church membership. Roman Catholic Church retains the names of 149,730 living Christians on Roman Cathoric Church retains the names of 199,730 thing Christians on its membership rolls, infants constituting a relatively large percentage. These Christians are scattered among Soy churches and chapels, and are under the spiritual charge of three Bishops who reside in Tsinan, Yenchowfu, and Chefoo.

chowfu, and Chefoo.

Distribution of Protestant Church Members—City districts are not made conspicuous on the accompanying map by their large numbers of resident Christians. Only 22 per cent of the church members reside ricties of 50,000 and above. This is all the more interesting when we remember that 71 per cent of the missionary body reside in these larger centers. Instead of any marked concentration of Christians in city areas, we have in Shantung a wide distribution of Christians over country fields. Note the high density in the central, northern and northeastern districts. Also the relatively few Christians in the central southern section, the extreme eastern promontory, and the extreme west of the province bordering on Chihli

Compare the accompanying map with Map IV. Practically the whole of Shantung was opened to evangelistic work before 1910. The areas which are indicated as opened between 1901 and 1910 still show relatively

few communicant Christians, which is quite as one might expect.

There is an average of 31 communicants to each evangelistic center reported. This average would be somewhat reduced were the number of churches in each large city counted as individual evangelistic centers.

The CIM, MEFB, NHM, and SBC report the highest averages.

Membership by Denominations—The Baptist and Presbyterian churches together claim 80 per cent of the Protestant Christians in Shaptung. Ap exact classification follows: Anglican 3 per cent, Baptist 45 per cent, Congregational 4 per cent, Lutheran 1 per cent, Methodist 10 per cent,

Presbyterian 36 per cent, and other societies 1 per cent.

Degree of Literacy—"In many of the districts one of the most pressing and, as yet, ansolved problems is found in the fact that the Christians are so scattered and illiterate. In consequence it is not possible to give them the Christian nurture needed for the upbuilding of a strong Church. one field 1,000 baptized Christians are scattered through 250 villages. One mission reports on the basis of careful investigation that 70 per cent of its membership is illiterate. These two items in the problem are felt in every mission. Steps are now being taken to grapple with this problem in some sections by teaching a form of simplified writing of the Mandarin character."

Religious Education-A total of 23,661 Sunday School scholars has been reported. Three-fifths of this total are in the churches of the SBC and PN missions. Fukien and Kiangsu alone report higher Sunday School enrollments than Shantung. Moreover, Sunday Schools are growing in favour, and by the use of the improved literature, together with the training conferences which are being held under the auspices of the China Sunday School Union, this work will greatly increase. The follow-

ngures are	e si	gnin	cant		SUNDAY SCHOOL	COMMUNICAT
					SCHOLARS	COMMUNICAL
PN					14,789	8,049
SBC					11,106	7,454
BMS					5,983	2,618
MEFB					2,484	1,950
ABCFM					1,542	460

City Evangelization Project—"This mane has been given to the titempt to reach cities in which there are no foreign workers. The plan is to secure, a suitable plant, and to place in charge of it a tested, high-grade Chinese, one who has had full college and theological courses; this superintendent to have from the beginning an educated trained assistant, a Bible-woman, and a gateman

"The first city evangelistic project was begun under the super-intendence of a Chinese who was formerly a professor in the Shantung Christian University, and later a graduate of its theological course. In a short time this man has, with his assistants, established a boys' academy of 80 students, and a girls' normal school of 40 students (both of them of 80 students, and a gars morant sensor of 40 students are of the self-supporting), a primary school for givels, a night school of about 50 boys, an English Bible class of 16 young men from the business and government schools, and a number of Bible classes for instructing enquirers as well as Christians in the vernacular. Three prayer meetings are conducted in three centers on Wednesday evenings. The students assist in preaching on market days, and at the nearby country stations on the Sabbath. Meetings of various kinds are constantly being held in the main auditorium which seats about 800. This city work is really a the main auditorium which seats about 800. This city work is really a country movement centering in the city, from which the systematic evangelization of the whole country population is being planned. Six cities have been opened to Christian work in this way, and more will be opened as soon as those chosen for it have completed their preparation."

"In connection with the Presbyterian 'City Evangelization Plan' there has alreadly been expended in plant alone, entirely under the control of trained Chinese leaders, a very considerable sum of money, and the project has calls beginn?

project has only begun."

"New methods are being introduced. Instead of individuals coins here and there, one by one, or even two by two, on an 'thinerating trip' to preach unanuounced in villages and market towns, the tendency is to go in larger groups to special places on invision. Certain specified corditions have to be fulfilled by way of preparing the Certain specified corolltions have to be fulfilled by way of preparing the sooi. Plans are made for 8 or 10 days' consecutive meetings, holding services daily in a large tent or mat shed, and care is given to the 'following wark'. More and more the use of tents is being found helpful, of this more systematic way of working one missionary writes: "The missage grips men better when it can be presented progressively day after day to the same audience. There is the inspiration of numbers, too, and bright chorus-singing; and the local Christians gladly render help in

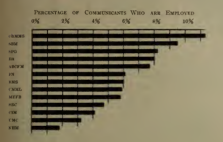
advertising the meetings, bringing in friends, lending benches and tables, This forward movement is as yet only in its infancy, but it has already stirred the Christians to new evangelistic efforts, and it has behind it the enthusiastic backing of all the missionary body."

at the enthusiastic backing of all the missionary body."

*Church Union—"In 1907, the Presbyterian and Baptist churches in Tsinan combined to form a Union Church, which is, we think, the only one of its kind in China. It has now a membership of 415, has two church buildings in the city, and baptizes members both by immersion and by sprinkling. One Baptist and one Presbyterian missionary act as connsollors to the governing body of Chinese pastors and elders."

"There is also in Tsinan an Independent Church which was formed in 1912, as an outgrowth of activity on the part of the missionary society connected with the Presbyterian work in Shantung. Most of the initial fund of Mex. \$10,000 was given by two Presbyterian elders resident in Tsingtau. The church has secured a very valuable site of over three acres (20 mow), the gift of the Governor of Shantung in 1912. On this site there has been built at a cost of Mex. \$11,000 a small church, a school for bows (60 pupils), one for girls (35 pupils), a building for a small industrial school, and a dispensary in charge of Chinese physicians. The church council or governing board resembles a Presbyterian session, being elected by the church members (now numbering 70), though the auenliers of the council are not all necessarily members of the Independent Church. but may be chosen from among other leading Christians in "There is also in Tsinan an Independent Church which was formed Church, but may be chosen from among other leading Christians in the city."

Since the above was written there has been a modification of the organization, although the essential features remain.



COMMUNICANTS PER 10,000 INHABITANTS

General Impressions—Shantung averages 13.5 communicants per roported for the entire country (7.8), and is exceeded in the case of individual provinces only by Fukien (22.6) and Kwangtung (17.4).

The accompanying map shows that the best occupied areas are those of the central and northeastern sections of the province. Pingtu-hsien is shaded white with a proportion of 105 communicants per 10,000. Penglai and Sintai hsiens, with proportions of 52 and 46 communicants per 10,000 respectively, rank next in order.

The following 5 hsiens also rank high in the list and are shaded relatively bright. Tsowning, Yitu, Hwanghsien, Weihsien, Pingyin, and Taian. There are 13 hsiens in Shantung with proportions exceeding 25 communicants per 10,000.

Kiaotung-tao which extends eastward from Tsingchowfu is best occupied in terms of communicants per 10,000 inhabitants (24.3). Tsinantao which embraces the central northern section of the province comes

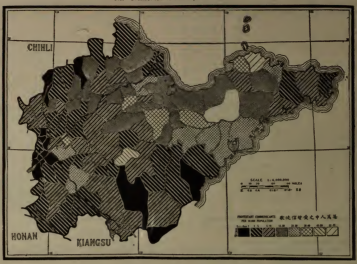
NUMBER OF COMMUNICANTS AND MISSION PRIMARY STUDENTS COMPARED 0 1,000 2,000 3,000 4,000 5,000 10,000 15 000



II .- Force at Work-Chinese

	Name of Society Grand Total				ety	1 Ordalned	Cnordained Practors and Evangolists—Nen (including colporteurs)	co EvangelistsWomen	Total Evangelistic Force	er Teachers-Men	ο TeachersWomen	Total Educational Force	2 Physicians—Mon	co Physicians—Women	Oraduate Nurses	Norses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntury Workers Reported	Proportion of Men in Total Force	Number of Employed
					Grand Total	124	727	247	1,098	969	317	1,286	49		32	127	208	2,592	359	77%	5.2
Anglican Baptist					SPG BMS CbMMS SBC SBM	8 30 4 14	25 74 23 147 46	4 38 10 45 11	37 142 37 206 57	49 154 2 224 47	8 49 64 10	57 203 2 288 57	1 4 7 1		4 3 4	6 6 12 1	11 13 23 2	105 358 39 517 116	242 28 	87% 75% 74% 78% 82%	3.6 5.9 2.4 8.9 9.0
Congregational Lutheran Methodist Presbyterian					ABCFM Bn* MEFB UMC PN	1 13 4 49	81 58 35 226	9 6 2 103	41 77 41 378	32 30 38 18 312	14 1 20 2 139	46 31 58 20 451	4 5 1 12		6 1 12	22 2 44	32 8 1 68	119 31 143 62 897	3 58 14	75% 97% 81% 94% 71%	4.6 2.6 11.9 10.3 6.6
China Inland M Other Societies	ission				PS* CIM AEPM* AG	1 	3 2	ï	5 2	3		2 3 						 7 3 2	8	86% 100% 100%	0.1 0.5 0.5
					CMML NHM PCN SA SDA		6 15 7 5	1 13 4 	7 28 11 5	6 3 3 1 1 1	5 3 1 1	11 6 4 2 1						18 34 15 7 13	 4 2	67% 53% 67% 86% 100%	0.9 2.6 1.9 1.4 2.2
Shantung Chris				pital	FMCA		12		12	20 24 		20 24 	 14		2	34	50	32 24 50		100% 100% 100%	8.0

VIII.-COMMUNICANTS PER 10,000 POPULATION



second with only half as high a proportion, namely 12.9. Tunglin-tao in the extreme northwest, and Tsining-tao in the southern quarter of the province, are still relatively neglected, reporting only 6.9 and 5.1 communicants per 10.000 respectively.

province, are still relatively neglected, reporting only 6.9 and 5.1 communicants per 10,000 respectively.

In the tao where Christian work is furthest advanced, the work seems to have spread well over the country, and the hiseas universally report high averages. Most of the hiseas along the western and southern borders show a relatively backward development, also several hisiens in the north and in the extreme eastern part of the province.

COMMUNICANTS PER 10,000 INHABITANTS

	(AVERAGE 13.5)
SBC	69	ABCFM
BMS	19	CIM
MEFB	18	SBM
SPG	12	ChMMS
PN	12	NHM
UMC	II	PCN
CMML,		SDA

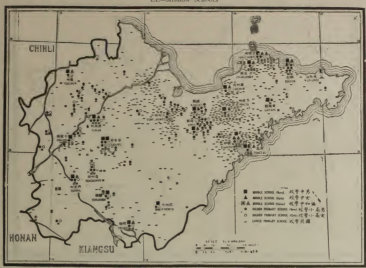
III .- Extent of Occupation-The Christian Community

-		Na	me o	f Soc	iety		Mission Stations	Organized Congregations	Evangelistic Centers	Communicants - Men	Communicants-Women	Total Communicants	Total Christian Con- atituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evangelistic Center
							1	2	3	4	5	6	7	8	9	10	11	12	13
					Grand	Total	66	663	1,330	26,970	14,851	41,821	53,480	64%	12%*	57%	30%	23,661	31
Anglican Baptist	::	:::			SPG BMS ChMMS SBC SBM*		6 5 3 8 2	34 345 18 59 4	39 317 18 224 39	883 3,956 181 7,394 905	392 2,027 163 3,712 312	1,275 5,983 344 11,106 1,217	2,423 6,597 350 11,106 1,217	69% 66% 53% 67% 74%	4%	26% 72% 	23% 33% 	253 2,618 500 7,454 1,050	33 19 19 50 31
Congregational Lutheran Methodist Presbyterian					ABCFM Bn MEFB UMC PN		2 3 1 2 9	10 18 51 55 60	36 30 51 115 428	1,131 288 1,489 1,151 9,090	411 100 995 761 5,699	1,542 388 2,484 1,912 14,789	2,366 653 4,358 2,242 18,840	73% 74% 60% 60% 61%	11% 8% 13%	15% 15% 63%	10% 15% 36%	1,950 408 8,049	43 13 49 17 35
China Inland 3 Other Societies			:-:		PS \$ CIM AEPM* AG CI		1 2 1 2 1	₂	 2 2	114 6	59 4	173 10	173 10	66% 60%	96% 				96 5
					CMML NHM PCN SA SDA		5 2 1 3 1	 2 4 1	12 3 4 4 6	204 110 31 3 34	100 80 26 2 8	304 190 57 5 42	304 543 57 75 42	67% 58% 54% 60% 81%	25% 95%	41% 50% 	26% 45%	170 90 260 95	25 63 14 1 7
Bible Societies					YMCA BFBS		1						2,124					309	

^{*} Incomplete returns.

[§] No returns.

IX.-Mission Schools



MISSION SCHOOLS

Elementary Education—"The system of country schools operated by the missions in Shantung constitutes the back-hone of the educational work in that province." There are 942 lower primary schools with a reported enrollment of 17,083 scholars. Only Fukien and Kwangtung report higher errollments. The returns for higher primary education are 142 schools and 2,782 scholars. Fukien, Kwangtung, Chilti and Kinagsu record larger higher primary errollments. Of the total 20,000 mission primary school pupils throughout the province 24 per cent are girls. Of the total government and mission primary enrollment for Shantung 4.5 per cent are registered in Christian schools. This percentage would doubtless be lower were we to take into account the large number of private or unregistered old-style primary schools.

Compare this map with Map V. Note the large number of evangelistic centers still without even primary educational facilities, particularly in the fields north of the Yellow River, around Chacheng, and north of Laiyang. Over 1,300 evangelistic centers are scattered through the prevince with only 041 lower primary schools. This means that at least 400 or nearly one-third of the total number of evangelistic centers are still without Christian lower primary education,

				NGFLISTIC	LOWER PRIMARY SCHOOLS
PN				428	351
BMS				317	148
SBC				224	211
UMC				115	16
MEFB				51	43
SPG				39	40
SBM				39	49
ARCEM				36	26
Bn				30	29

When the enrollment in mission primary schools is compared with the unmber of Christians throughout Shantung we find that there is one primary student to 2 church members. The average of 28 mission primary students per 100 Christian communicants in this province is lower than the average for all China. The societies rank as follows in respect to primary students per 100 communicants: Bu 160, ChMMS 118, PCN 114, CMM, 20, SBM 74, SPG 57, PN 50, MEFB 41, BMS 41, SBC 40, CTM 38, ABCFM 36, NHM 34, and UMC 22.

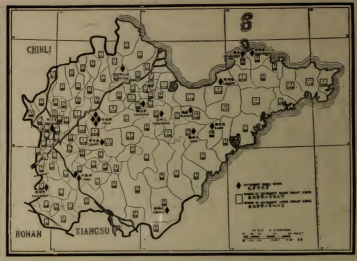
Sixteen per cent of the students in Christian lower primary pass into hisper primary schools. There is an average of 7 mission lower primary schools to 1 higher primary. Out of a total of 107 histens in Shantung, 33 or almost one-half report no students in mission higher primary schools. Eleven more hissiens report to or less than to higher primary students each.

Mission Middle Schools—Of the 40 mission middle schools in Shantung 23 were reported as deing full-grade middle school work when the Surrey questionnaires were returned. Pitteen out of the 40 middle schools are for girls. No union institutions are reported. The total enrollment of middle schools students is 1,150, and of these 70 per cent are boys. This makes an average of 37 students to each school. Christian hospitals are conveniently located for all mission middle schools except those in Ankiu. Christian middle schools are located in the following cities where government middle school facilities are still lacking: Laiyang, Tebchow, Venchowin, Tenglisien, Vihsien, Pingtu, Pingyin, Chefro, Weihaiwei, Kiaochow, and Tsingtau.

Higher Education and Normal Training—There is only one institution under Christian anspices in the entire province which offers educational opportunities above middle school grade. This is the Shantung Christian University which grew out of the Tengchow College, founded in Tengenowin In Sed and the Tsingelnowin High School 18MS. In 1004 the Tengchow College and the upper classes of the Tsingchowin High School removed to Welhisin and became the Shantung Union College. The year 1917 saw all of the Schools [Arts. Science, Theology, Medicine, Normal, and Extension departments] centered in Tsinan under the name of the Shantung Christian University. The following missions now assume joint responsibility: PMS, LMS, LCM, PCC, PN, PS, SPG, and WMMS. Information is at hand regarding the establishment of a college in Shantung by the SIRC. An appropriation to this end was granted by the Home Board and preliminary arrangements were made by missions on the field in 1917.

The Mateer Memorial Institute, Tenghsien (PN), offers normal school work for graduates of both higher primary and middle schools. This is the only normal work reported on the list prepared by the CCEA Normal School Committee in 1020. There is, however, a Department of Education in connection with the Shantung Christian University, and normal work is also said to be done in the following institutions from which no replies were received by the Normal School Committee: Mu Ling Women's School (SBC) in Tengchowfn, and the Li Hsien School for men (AEPM) m Tsingtau. Mention should be made in this connection of the Tsinanfu Institute which was started in 1004 and patterned after the one originally established by J. S. Whitewright at Tsingchowfu in 1887. It contains a large nunseum of educational exhibits of various kinds, two lecture halls, a reading room, library, and reception rooms for the use of students from government and private schools. Institute is now an integral part of the Extension Department of the University. A branch of the Institute was opened in 1913 for the benefit of soldiers near a large camp to the west of the city. In Chefoo a museum and reading room established nearly 25 years ago is a feature of the work in that c'ty. In Tsingehowfu a school for the deaf was organized privately in 1887 and removed later to Chefoo. This school is now supported by Mention should also be made of several attempts to establish witing industrial schools in Shantung. Much experience has self-supporting industrial schools in Shantung. Much experience has already been gained in the work of two schools located in Yihsien (PX) and Pingtu (SBC). One of the most significant changes in the educational

X .- GOVERNMENT SCHOOLS



work in Shantung during recent years is shown in the changed attitude toward the teaching of English. Until 1008, outside of the Anglo-Chinese schools in Chefoo, the English language had no place in the educational scheme. Today it is a part of the regular curriculum of all mission middle schools, and there is a strong tendency toward introducing it into lower grades as well.

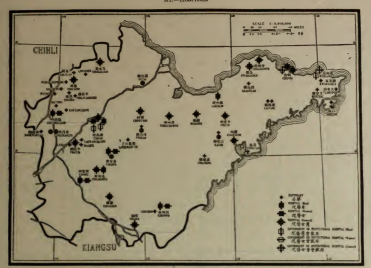
Self-Support in Education—"It is the policy of most missions to induce each group of Christians to establish its own school, furnish its own

building, and pay the teacher's salary. Mission rules differ as to the maximum help given toward the teacher's salary, but it ranges from one-half to two-thirds. A gratifyingly large number of schools have thus gradually become self-supporting. Larger emphasis is being placed on the work and value of the elementary schools, and far more attention is being paid to the securing of good teachers, to subjects taught, and to careful supervision. In some fields no teachers are used in elementary schools who have not themselves completed the middle school course."

IV .- Extent of Occupation-The Christian School

N.	ams (of Soc	iety		Lower Primary Schools	to Higher Primary Schools	Middle Schools	Lower Primary Students Boys	Lower Primary Students Girls	Total Lower Primary Students	Higher Primary Students Boys	Higher Primary Students Girls	Total Higher Primary Students	Middle School Students Boys	Middle School Students	Total Middle School	Yotal under Christian in- struction (Middle School and below)	Proportion of Boys in Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
-				Grand Total		142	40	13,196	3,887	17,083	1,872	910	2,782	1,045	444	-	21,354	76%	70%	16%
Anglican Baptist		:::		SPG BMS CLMMS SBC SBM	40 148 8 211 49	6 6 3 13	4 1 10 2	511 1,793 230 3,187 754	119 436 110 873 128	630 2,229 340 4,060 882	66 140 35 188 4	84 85 25 154	100 225 60 342 4	85 45 217 28	133	85 45 850 41	815 2,499 400 4,752 927	79% 79% 66% 77% 86%	100% 100% 62% 68%	16% 10% 18% 8% 0.5%
Congregational Lutheran Methodist Preabyterian			:::	ABCFM Bn MEFB UMC PN	26 29 43 16 351	4 2 10 2 85	2 1 18	314 600 419 317 4,666	141 10 322 11 1.510	455 610 741 328 6,176	77 30 160 29 872	26 120 59 340	103 30 280 88 1,212	31 85 522	11 283	85 805	600 640 1,106 416 8,193	70% 98% 57% 88% 75%	74% 100% 65%	23 % 5% 40% 27% 19%
China Inland Mission Other Societies		:::		PS § - CIM AEPM AG CI	2 	 i 	2	64 		64		ii II	 "i1 :::	 32 	 4 	 36 	64 47 	100%	89% 	
				CMML NHM PCN SA SDA YMCA	9 2 2 1 4 1	2 2 2 3 3		80 16 30 6 148 61	137 37 20 1	217 53 50 7 148 98	10 8 5 248	42 4 10 	52 12 15 248				269 65 65 7 396 93	33% 37% 54% 86% 100% 67%		24% 23% 30%

XI -HOSPITALS



Outstanding Educational Features-"In regard to the educational work

in Shantung some of the outstanding features of the last decade are:

(i) The enlargement and better equipment of the educational plants, especially for middle schools and University.

(2) Concentration of all departments of the University at Tsinan.
(3) The appointment of principals devoting their whole time to the iddle schools, higher standards, co-ordinated curricula, and better middle teaching.

- (4) Reorganization of country schools, large increase of schools and pupils, better teachers, better methods, better inspection, better records.

 (5) Large development of girls' schools.

 (6) Increase in number of Bible institutes and schools for training

 - (7) Experiments in industrial education.
 - (8) Organization of the Shantung-Honan Educational Union
 - Radical change in attitude towards the teaching of English.

GOVERNMENT EDUCATION

Statistical Summary—For every 74 persons in Shantung there is one child enrolled in a modern government primary school. The total number of government lower and higher primary scholars in 1916, according to the Report of the Ministry of Education, was 418,461. Nearly 15,000 schools Report of the Ministry of Education, was 450,401. Nearly 15,000 smooths provide lower primary education to 401,55 scholars or an average of 28 to each school. The number of lower primary schools is very much out of proportion to the number of higher primary, the average being only one higher primary to every 37 lower primary schools.

A total of 381 higher primary schools and 16,899 students were reported for 1916. This last figure represents on eightfold increase in the attendance of government higher primary schools since the Revolution in automation of government ingert pintage and a stream of the first properties o

Shantung ranks seventh among the provinces in respect to the number of government primary students per 10,000 inhabitants, reporting 133-5. Only 5 out of a total of 107 haisens record over 400 per 10,000 each, namely Tsooping (BMS), Roctang (ABCFM), Kinhsien (ABCFM), Hwangtsien (PN and SBC), and Chaoyian (PN).

Government Middle and Normal Schools-According to the 1918 figures of the Ministry of Education, over 3,000 students were enrolled at the time in 19 middle schools. No provision had as yet been made for the middle ool education of girls. Government middle schools are found in 5 cities where no mission institutions of middle school grade are located : Kaomi, Changshan, Wuting, Tungchangfu, and Tsaochowfu. Shantung ranks low in respect to the number of government middle school students per 10,000 inhabitants (1.1), the average for all China being 2.2. Four normal schools for boys and 2 for girls were reported in 1918, with an enrollment

Higher Education-Government higher education centers in the capital, Tsinan, and four or five other centers in which are agricultural capitas, asinan, and four or two other centers in which are agricultural and normal schools under the direct administration of the provincial government. The following institutions are located: Law, Medical, Agricultural, and Mining Colleges; one Industrial Institution, a Commercial School, and a Higher Normal College. Possibly other government educational facilities for students above middle school grade exist of which, however, no information is at hand.

General Survey-The most outstanding medical work in the province is that done at the School of Medicine and General Hospital of the Shan-tung Christian University in Tsiana. The following missions co-operate in both School and Hospital: BMS, LMS, LUM, PCC, PN, PS, SPG, and UMC. All instruction in the School is given in Mandarin, and sub-stantial financial assistance is supplied for a limited time by the China individual Medical Board. In addition, 12 mission societies carry on medical work throughout the province, 9 maintaining hospitals in 20 out of the 30 missionary residential centers, and 10 maintaining mission dispensaries in centers where hospitals do not exist. A total of 38 dispensaries, in addition to those located on the same premises as mission hospitals, are scattered over the province. This is the largest number of separate dispensaries reported for any province in China. Note how many are located in the northwestern and extreme eastern sections of the province. Here the ABCFM and the CMML maintain a total of 15. fessional work in the 28 hospitals is done by 39 foreign and 49 Chinese physicians, assisted by 21 foreign and 32 Chinese graduate nurses.

Compare the accompanying map with Map II. Mission hospitals do not appear to be located in the densest areas. Compare this map with Map III. The PN society maintains by far the largest number of hospitals, namely 11, followed by the SBC with 4.

Compare the accompanying map with Map V. Twenty out of 39, about one-half of the missionary residential centers are provided hospital facilities. Areas which appear specially neglected by medical missions, and where there are large numbers of evangelistic centers, are the extreme southwest, the southern central section, and noticeably the district around Putai and Wuting in the north where the UMC reports a flourishing work. Compare the accompanying map with Maps VII and VIII. Are the medical facilities in the fields of the PN and SBC, extending from Tsingchowfu to Laiyang, adequate for the great number of com-municants scattered over this field? Compare this map with Map IX. Only three mission stations reporting mission middle schools are as yet without hospital facilities. One is impressed, while comparing these two maps, with the very large number of higher primary or boarding schools where, so far as may be gathered from a study of these maps, no professional medical oversight is supplied.

In addition to mission hospitals, information regarding to non-mission institutional hospitals has been received by the Survey Committee. Of these, 5 are maintained by the Roman Catholic Church. They are located at Chefoo, Welhaiwei, Fangtze, Yingchowin, and Tsinan. Two non-mission

hospitals are maintained by the Japanese military at Tsingtan and Chilichwan. One is under the Chinese Red Cross at Tsinan, two are maintained by the Chinese Government at Tsinan and Weihaiwei, one by the British residents at Weihaiwei, and one public hospital under German supervision at Tsingtau. Unfortunately only part of the above information was in the hands of the Committee when the accompanying map was prepared, and for this reason not all of the non-mission hospitals have been located.

New Mission Hospitals—Definite plans for new mission hospitals to be erected in the following centers have been reported: Kaomi (SIMM), Liacocheng (SPG), Peichen (BMS), Poshan (BMS), Taianfu (SPG), and Tungchangia (NHM).

Christian Occupation in Terms of Foreign Doctors and Hospital Beds per 1,000,000 Inhabitants—

FOREIGN PHYSICIANS	MISSION HOSPITAL BEDS
PER 1,000,000 INHABITANTS	PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE 1.3)	(Average for Province 32)
SBC 2.5	SBC 75
ABCFM 2-4	ABCFM 75
BMS 1.9	SPG 70
PN 1.4	MEFB 33
SPG 1.0	UMC 30
MEFB 0.8	BMS 30
UMC 0.6	PN 25
SBM —	SBM 3

The societies not appearing in the above tables offer no hospital facilities.

Y .- Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Bods - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds por Foreign Physician	No. of Hospital Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Grand Total	. 28	36	854	332	5,981		106	25	47
Anglican SPG Baptist SPG CbMMS SBC SBM	2 2 4 1	5 2 3 1	40 56 87 7	30 40 43	122 272 628 35	 1		70 16 32	70 96 43 3
Congregational ABCFM Lutheran Bn Methodist MEFB UMC Presbyterian PN	2 3 1 11	10 1 1 6	90 28 40 221	60 18 12 83	1,049 178 110 2,349	2 4	22 44	30 46 52 18	75 76
China Inland Mission CIM Other Societies CMML NHM Shantung Christian University Hospital	1	 5 2	25 60	6	235	::		31	15 20

VI.—Degree of Occupation and Table of Urgency

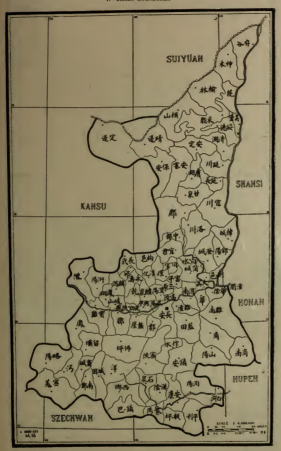
Name of Society	Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	- Total Missionary Force	Total Chinese Employed	Polai Communicants	Missionaries per 1,000,000 l'opulation	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds or 1,000,000 Population
	-					-	-				-				
GrandTotal		55,984 (a)	30,955,307(a)	503	2,592	41,821	16	84	12	62	13.5	566	475	1.3	32
Anglican SPG Baptist BMS CMMS CMMS SBC SBC DM Congregational Lutheran Bapt Methodist MEFB Propertyrinan PM	B B A A Cont A Cont A B A	1,250 6,200 1,725 11,875 4,025 4,375 4,775 4,650 20,250	1.089,000 3,200,000 1,177,000 1,620,000 2,738,000 2,092,000 1,720,000 1,720,000 12,014,000	29 61 16 58 13 26 12 12 6 135	105 358 39 517 116 119 31 143 62 897	1,275 5,983 344 11,106 1,217 1,542 388 2,484 1,912 14,769	29 19 13 36 48 12 9 4	96 112 33 320 43 57 102 37 75	22 10 5 5 11 17 5 3	80 60 113 47 95 80 57 33 60	12 19 3 69 4 7 18 11	200 453 1,470 672 875 299 786 212 544	572 408 1,177 400 740 362 1,600 408 219 500	1.0 1.9 2.5 2.4 0.8 0.6 1.4	70 30 75 3 75 33 30 25
China Inland Mission CIM Other Societies AEPM AG CI	A Int Cont Int A			53 6 4 3	 7 3 2	173 10			::	4i 	7 		376	:::	
CMML NHM PCN SA SDA	B A A Int A	1,775 775 475	369,000 963,000 693,000	19 13 8 5 6	18 34 15 7 13	304 190 57 5 42	51 13 12 	49 35 21 	68 68 140 	60 180 263 	8 2 1 	567 	900 342 1,140 167		
Shantung Christian University Shantung Christian University Hospital Societies without organized evangelistic work or church constituency	Int	:::		4 12 2	32	===			:::		:::	:::			

⁽a) Total for Province, not for approximate estimates by societies as given in column below.

^{*} Incomplete returns.

SHENSI

I -Heiry RODEDARIES



HSIEN BOUNDARIES

Area and Political Divisions-Shensi has an area of 72,290 sq.mi. Area and Political Divisions—Shensi has an area of 72,290 Sq.mit., which is equal to that of England and Wales combined. Politically it is divided into three tao, which are subdivided into 90 baiens. The name Shensi signifies "West of the Pass," It he famous Tangkwan Pass at the bend of the Yellow River, just east of Sianfu. On the north is the "special territory" of Suiyānn, a part of Inner Mongolia, though no longer so-called. The capital is Sianfu. There are no treaty ports or foreign consulates in the province.

Physical Characteristics—Several ranges of mountains, collectively known as the Trianing Range, run from east to west through the center of the province, dividing it into two parts, each with very different characteristics. This range, which rises in some places to a height of 10,000 feet, sets as a watershed for the two largest rivers, the Wei to the north, and the Han to the south. The populations of the province is concentrated in these two river valleys. North of the Wei River lies the large loss plateau, rising gradually until it trockes the Mongolian border line, and connecting with the plain of northeastern Kansu. The east-to-west Physical Characteristics-Several ranges of mountains, collectively

direction of both mountain ranges and rivers makes travel from north to south very difficult.

Climate-North of the Tsinling Range the climate is similar to that in other parts of North China. The winters are dry and cold, with frequent wind and dust storms. Agriculture is a precarious pursuit in northern Shensi, on account of the slight rainfall. Like northeast Kansu, the productivity of the loess plain depends for its fertilization upon irrigation from the Yellow River and its tributaries. In the south the climate is very much like that of Szechwan. with considerable moisture and excessive heat in

Language-Mandarin is spoken throughout the entire province, except for certain small sections in the north, where Mongolian is used.

Rivers and Roads-The Yellow River separates the province from Shansi on the east. It is navigable south of the Fen River, which joins it from the east at Hanchenghsien. Its largest tributary, the Wei, is the main waterway of the province and flows through one of the richest and wealthiest plains in northwest China, the Sian Plain. The Wei rises near Kungchangfu. in Kansu, and enters Shensi through a narrow gully several hundred feet deep. It becomes navigable below Hingping. An important tributary of the Wei River is the King River, along which there follows one of the main thoroughfares into Kansu. The Han River ranks second in importance in the province, flowing south of, and parallel to the Tsinling Range. It crosses the border into Hnpeh province at Paihohsien. Thence, by way of Siangyangfu and Anlu, it finally empties into the Yangtze River at Hankow. A railway line is proposed which will extend up the valley of the Han, as far as Hanchungfu in Shensi,

Besides the two roads between Sianfn and Lanchowfu, the capital of Kansu, three other important highways deserve to be mentioned: (1) Sianfu to Tungkwanting, where one branch bears off to the north, following the course of the Fen River, and continues to Peking. Another branch continues eastward along the Yellow River to Kaileng. The proposed Lung-Hai Railway follows this latter route. The westernment terminus of this line at the present time is Kwanyintang, Honan. (2) Sianfu south into Szechwan, around the western extremities of the Tsinking and the Kiulung mountain ranges.
(3) Sianfn by way of Shangchow into southwest Honan

Post Office and Telegraph Communications Forty-two post offices of various grades, and 167 postal agencies are reported for Shensi, over postar agencies are reported for Senessa; over 16,800,000 pieces of mail matter being handled in 1919. This represents an increase of nearly 50 per cent over the amount handled during the previous year. Less than ten telegraph stations are operating in the province.

Economic Resources-The Sian Plain is one

the most productive territories in North

Of the most productive territories in North

China. Resides the ordinary northern products, rice and cotton are
grown on this plain in great abundance. The Han River willey is no grown on this plain in great abundance. The Han River valley is no less fertile, and fruits, grain, cotton, and tobacco are raised. Sheasi's mineral reconcres are said to be very vast, though as yet little explored. Immense fields of coal and large deposits of iron have been located. Moreover, the mountain ranges in the south abound in granite and other building stones.

DENSITY OF POPULATION

Population Estimates-The highest population estimate for Shensi, Population Estimates—The highest population estimate for Shensi, 10,309,769, is that given in "The Middle Kingdom," and quoted from the Customs' Report of 1882. The estimate of the Board of Revenne for 1885, only 3 years later, however, is almost one-third this figure, or 3,769,679. Between these two extremes come the figures of the 1910 Census taken by households, 6,739,000; the figures of the 1910 Census taken by households, 6,739,000; and the Minchengpu Estimate (1910) 8,867,000. The recent Post Office Estimate for 1919, and the figures supplied to the Survey Committee are about equal, and approximate the highest figure even above, being 0,655,458 and 0,087,288 respectively. The above, being 9,465,558 and 9,087,288 respectively.

II.-DENSITY OF POPULATION

population of the province has repeatedly suffered from re-leitlen and famine. The Tungan Mohammedan Rebellion, 1852-1870, was especially disastrous. Shortly after the Boxer crisis, Shensi was smitten with a very severe famine. About 30 per cent of the population are said to have died of starvation. Fifty-three hissens were affected by this famine and in some districts the death rate is said to have equalled 70 per cent.

Densest Areas—The population is extremely dense in central Shensi, in the Wei River valley. The plain east and west of Sianfu is said to be about 4,000 sq.mi. in extent, and one authority states that there is an average of one market town to each square mile of territory. The Han River valley is the only other densely populated region, there being very few inhabitants in the Tsinling mountains, and in the large plain in the north. Owing to the difficulty of travel in a north-to-south direction, the people in the Han valley resemble the Szechwanese, while the typical northern type is found in central and northern Shensi.

Cities-The largest city is Sianfu, capital, with a population estimated considerably above 250,000. This makes it the largest city in above 250,000. northwest China. Moreover, it stands second to none in historic interest. Ancient tradition makes Shensi the earliest home of the Chinese race. The founding of Sianfu is credited to Wu Wang in the 12th century, B. C. Founders of the Chow Dynasty lived just west of Sianfu, and emperors of the First Han Dynasty reigned in the city for nearly 200 years (206 to 24 B. C.). Later it was the capital for the Tang Dynasty, A.D. 618 to 905; and in A.D. 635, Nestorian Christianity established itself in this cradle of the Chinese nation. For 150 years evangelistic work extending into Shensi, Kansu, and even work extending into Suensi, Ransd, and even Szechwan was carried on. In 1900, while Peking was besieged, the Manchu Court fled to Sianfu for refuge. Moreover, Sianfu is spoken of as the "starting-point of all those religious movements which have influenced in any degree the im-mobility of the Chinese nation." The only other city with 100,000 or more inhabitants is Hanchungfu, at the head of navigation of the Upper Han. Five cities are recorded as having popula-tions between 50,000 and 100,000; 8 between 25,000 and 50,000; and 9 between 10,000 and 25,000. In addition to these are numerous smaller but flourishing market towns and beien cities.

Christian Community—Seven small dots, out of the total of 9,087, represent the Protestant church membership for Shensi. An additional 49 indicate the strength of the Roman Catholic Church.

PROTESTANT MISSION FIELDS

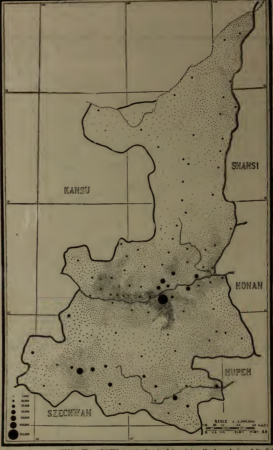
General Summary—The entire area of 72,300 sq.mi. is claimed by 11 societies. Of the larger denominational groups, the Anglican, Methodist, and Presbyterian are not represented. The AFM, AG, SDA, and YMCA are without field delimitations on the accompanying map. In respect to the area of the

definitations on the accompanying map. In respect to the area of the fields claimed by the separate missions, the SAM leads with approximately 22,300 square miles: the BMS ranks second with 20,400; CIM, 16,300; ABCFM, 10,800; SMC, 3,675; NMF, 1,500; and NLF, 145. The CIM and its affiliated missions claim over half the total area of the province.

Overlapping of Fields—The fields of the SMC and BMS overlap notheast of Sianfu, and those of the SAM and BMS in the vicinity of that city in the north and east. The NLF claims a small field around Hinganfu within the area claimed by the SAM. The capital, Sianfu, being a city of over 200,000 inhabitants, is regarded in this survey as common area for all missions.

Nationality—The societies which are American in the nationality of their foreign workers claim 41 per cent of the total area of the province. Twenty-seven per cent are credited to the British missions, 8 per cent to the Continental, and 21 per cent to the International.

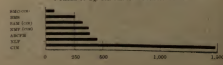
Comity Agreements—No formal comity agreements have been reported between the missions working in Shensi. The BMS mentions a general understanding with the SAM and SMC, which provides that the former mission should work south and west of Sianlia, and the latter east of Weinan and north of Fucheng. It is understood between these missions that neither shall open a preaching place within 10 li of one established by the other. Before the BMS started work in the province, the SAM had already opened several evangelistic centers northeast of Sianfiu. These have been retained, even though they lie within the field claimed by the



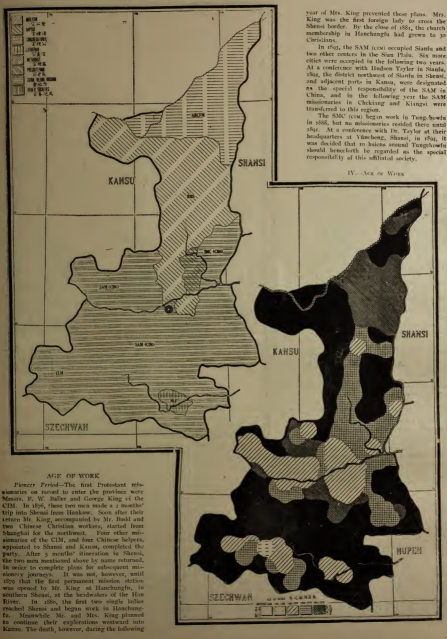
BMS. The ABCFM reports that in determining the boundaries of its field in Shensi it has endeavoured to follow existing haien boundaries wherever possible. When, however, another mission is able to occupy any untouched city in the border territory of the ABCFM field, that mission may do so even though the city may be situated across the designated histen borders. The Chinese Episcopal Mission is working at present southwest of the capital. No comity agreements or general understandings affecting boundary limits have been reported by the SDA or AG.

Christian Occupation by Hieras—More than one-fourth of the ophiems still report no work, although all the 90 are claimed by mission societies. Five heises report evangelistic centers, but no communicates. Out of the remaining 61 hiems, 16 report 20 or less communicants each. The present inadequacy of the Christian occupation of Shensi is evidence in the fact that only 19 hidens have one or more communicants per 1,000 inhabitants, the average for the province being 7.8 per 10,000.

NUMBER OF SQ. MI. PER EVANGELISTIC CENTER



III.-PROTESTANT MISSION FIELDS



V .- MISSION STATIONS AND EVANGELISTIC CENTERS

The NMF (CIM) opened Langchüchai in 1903, which city is still its headquarters and only station. The NLF has one missionary at Hinganfin, where work was established by this society in 1018

The BMS undertook work in Sheusi at the request of a group of former converts, who had migrated hither from Shantung in 1890, when Shensi officials were offering free land on the Sian Plain to immigrants from other provinces, for the sake of repopulating the areas devastated during the Mohammedan Rebellion. One-half of these Christians were members of the English Baptist Church in Shantung, and the other half of the Presbyterian, North. They settled in villages near Sianfu, which then had no resident foreign missionary. From one of these villages called the "Gospel Village" an earnest appeal was sent to the BMS forces in the adjoining province for two missionaries. In 1891 two men were sent from Taiyūanfu (Shansi), and Sanyuanhsien became the first BMS mission station in Shensi. The following year Sianfu was also made a resident station. Churches and schools rapidly sprang up around these centers, until in 1907 there were 720 consmunicants, and in 1918 over 2,000 with 85 organized congregations.

The ABCFM has as yet appointed no foreign missionaries to Shensi, preferring that the field be worked by Chinese as more or less of a home missionary movement. At the present time 28 evangelistic centers, with a Christian continuous of over two consecutives of the present time 28.

stituency of ever 1,000, are reported.

Effect of Bacer Uprising—Through the intervention of Tuan Fang, then Acting Governor of Shensi, all mission property was saved, and all foreign missionaries and Chinese Christians, both in Shensi and Kansu, were unmolested if they remained, or permitted to make their escape across the mountains to Hankow without peril or loss of life.

Oldest Fields Compared—Compare this map with Map II. It will be seen that the cities first entered are located in the densest areas, and that the hsiens adjacent to Hanchenghsien (SMC), Sanythambisen (BMS), and Hingping (SAM), and occupied between 1890 and 1000, show the highest proportions of communicants to population. Note this exception, however, that Hanchungfu, the area opened earliest in the outliness, does not make as good a showing in this respect, nor in respect to the number of evangelistic centers operated from this missionary residential center.

Note in the following table that only one station was opened before 1880, namely Hanchungfu; also that the period of the greatest advance in Christian occupation was 1891-1900, when 18 new stations were opened in 17 cities.

Mission Stations Arranged Chronologically

	1807- 1860	1861-	1881- 1890	1891- 1900	1901- 1910	1911 1920
BaptistBMS	·			3		
LutheranNLF						1
MissionCIM		1	2	5		
NMF (CIM) SAM (CIM)			***	8	3	3
Other SocietiesAFM	8			2	1	1
AG				***	***	1
SDA YMCA						1

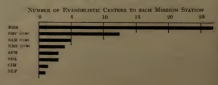
EXTENT OF EVANGELISM

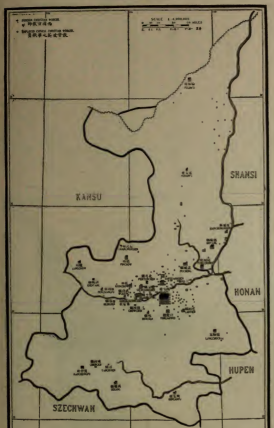
Mission Mations and Residential Centers—Thirty-five mission stations are reported for Shensi. These stations are located in 30 cities. (Note that Wukung is omitted from the map). Around these mission stations are scattered 248 centers of evangelistic endeavor. This is an average of 7 evangelistic centers to each station, or the same as prevails in Chibli province. Hinganfu and Sianfu are the only cities having representatives of more then one society. (The figure "2" in the station symbol for Han-



chungfu on the map should be transferred to Hinganfu). The CIM and its affiliated societies report 27 of the 35 mission stations in the province. In point of nationality of mission personnel, 15 stations are American, 6 Continental, 3 British, and 11 International. Plans for opening a new station in Kwanyintang are reported by the NLF mission. Seven foreign residential centers have single women missionaries only.

Centers of Evangelism—The CIM, together with those societies affiliated with it, report 13g avangelistic centers to their 27 mission stations, or 5 to 1. The BMS, on the other hand, reports 80 evangelistic centers to their 3 mission stations, or 27 to 1. Note also that the ABCFM has no mission station in the province, its 28 evangelistic centers being worked from Shanai and under the control of Chinese leaders. When comparing this map with Map III, note the large number of evangelistic centers around Sanyianhsien, in the BMS field northeast of Sianla. This is a thickly populated field, and one of the earliest opened.





Degree of Christian Occupation—The average number of sq.mi. per evangelistic center for Shensi is very poor, being over 300. Fakien has x evangelistic center to every 40 sq.mi. The missions rank as follows with regard to the average number of square miles and inhabitants per evangelistic center:

No. of Square Miles per Evangelistic Center (Average 303)	INHABITANTS PER EVANGELISTIC CENTER (AVERAGE 37,000)
SMC (CIM) 75	21,000
BMS 255	23,000
SAM (CIM) 323	43,000
NMF (CIM) 375	52,000
ABCFM 386	30,000
NLF 450	140,000
CIM 1,482	165,000

Note the few CIM evangelistic centers compared with the large amount of territory claimed, however, the number of inhabitants is not proportionately larger, which means that great stretches of this territory are mountainous and sparsely populated. In Table III, Columns 1 and 2, both the BMS and CIM report fewer evangelistic centers than organized congregations. This is due to the fact that a few larger cities, where several organized congregations, are reported as single evangelistic centers.

Reasons for Present Inadequate Occupation—Of the 5 correspondents who have given reasons for the inadequate occupation of their fields, 2 mention insufficiency of staff both foreign and native; a third specially

emphasizes the lack of native workers; two suggest shortage of funds. Three of these reports mention, as a second reason, the political unrest of recent years. Difficulties in travel, and the sparseness of population in mountainous regions, also have been repeatedly referred to. The CIM correspondent mentions the growing influence and membership of the Roman Catholic Church, in practically every city and market town throughout the Hancheng Prefecture. An ABCFM correspondent cites the lack of women workers as their most serious handicap, both in Shensi and Shansi.

Roman Catholic Mission Work—The Roman Catholic Church began missionary work in Shensi in 1625. At present a force of 28 foreign priests, 38 foreign nuns, 38 Chinese priests, and about 49,000 Christians are reported. This church constituency worships in over 300 churches and chapels located in 140 centers.

FULL-TIME CHRISTIAN WORKERS

Distribution of Missionaries—A total of 125 foreign missionaries residential centers. Of this number, one-third live in Sinning leaving an average of 3 in the renumining 29 centers. Over one-third of the entire force are members of the SAM society, 47 in 14 centers; about one-fourth are BMS missionaries, 31 in 3 centers.

The average number of missionaries per million inhabitants for the province is 13. The NMF leads with 19, followed by the BMS with 17, the SAM and SMC each with 15, and the CIM with 12. The average number of missionaries per 1,000 communicants is 18, the NMF heading the list with 44. Then follow in order the CIM with 41, SAM 37, BMS 16, and SMC 13. Single women constitute one-fourth of the total foreign force. Seven centers are worked exactly the per sevent of the walls force in cadalined.

cent of the male force are ordained.

Chinese Force and 1fs Distribution—The
Chinese force exceeds the foreign force by 3,3
to 1. Among the provinces, Fukien ranks first
with 10 to 1. Eighteen per cent of the Chinese
paid workers live in the 5 cities of 80,000 inlabitants and over. Over 55 per cent reside
outside the missionary residential centers. In
addition to 421 employed full-time workers, or
voluntary workers are reported. Note the small
number of paid workers in southwest Shensi, in
the CM field around Hanchungfu.

Classification of Chinese Workers—Note the relatively large number of Chinese workers engaged in evangelistic work (Table II). The average for the province is 63 per cent evangelistic, 33 per cent educational, and 4 per cent medical. All missions except the BMS report a larger number of full-time evangelists than of educational workers. The ABCFM and NMF report no full-time paid workers in educational work. Of the entire force, 83 per cent are men.

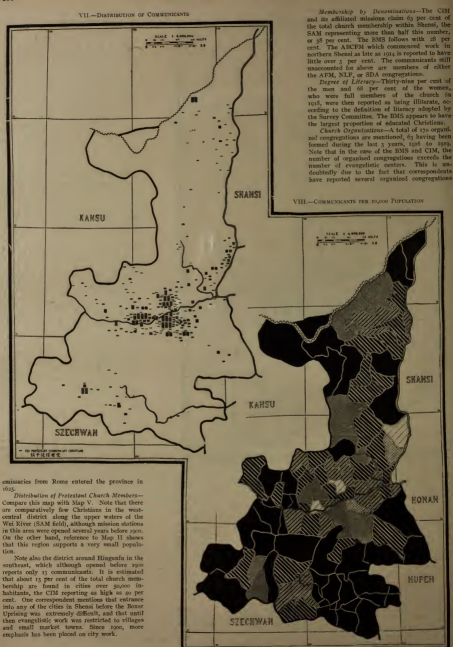
Church Supervision—Six ordained Chinese men are reported for a total Christian constituency of 12,000. Four of these have been ordained by the BMS. This means an average for the supervision of one ordained may be more than 1,000 communicants.

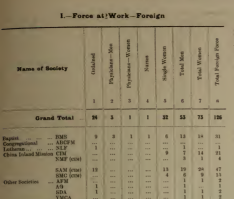
EMPLOYED CHINESE WORKERS PER 1,000 COMMUNICANTS	EMPLOYED CHINESE WORKERS PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE, 60)	(AVERAGE FOR PROVINCE, 47)
ABCFM 92	BMS 74
NMF (CIM) 77	SMC (CIM) 72
BMS 70	SAM (CIM) 43
SMC (CIM) 60	NMF (CIM) 33
SAM (CTM) 50	ABCFM27
CIM 16	CIM 4

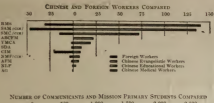
Training Schools for Workers—Three institutions are given for Shensi on the CCEA list of Bible training schools: the Baptist Theological School, BMS, and the Bible Training School of the SAM(CIM), both in Sianfu; and the Woman's Bible Training School, SAM(CIM), in Hingping.

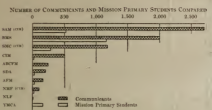
COMMUNICANT CHRISTIANS

General Summary—Shensi reports a total of 7,081 communicant church members, 64 per cent of whom are men. This means an average of 25 communicants to each evangulistic center, and represents an 80 per cent increase over the total number of enrolled Christians reported for all missions in 1915. The Roman Catholic Church reports a following of 48,948 church members, or almost seven times the Protestant membership. Fapal









II .- Force at Work-Chinese

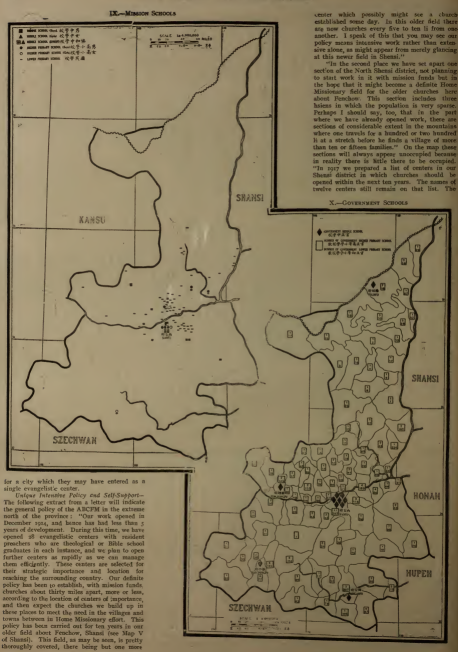
	Name	o of	Society		Ordained	Unordained Pastors and Evangelists—Mon (including colporteurs)	EvangelistsWomen	Total Evangelistic Force	Teachers-Men	Teachers-Women	Total Educational Force (all grades)	Physiclans-Men	Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntury Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
					1	_2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				Grand Total	6	216	46	268	115	26	141	2		2	7	12	421	107	83%	3.3
Baptist Congregational Lutheran China Inland Mission			BMS ABCFM NLF CIM NMF (CIM	,	4	44 21 3 6 5	9	57 21 3 6 7	62	10 2 	73	2 1 		2	7	11 1 	140 22 3 8 7	8	85% 100% 100% 75% 71%	4.5 3.0 0.4 1.8
Other Societies			SAM (CIM SMC (CIM AFM AG \$ SDA YMCA)	1	89 34 5 4 5	20 13 2	110 47 5 7 5	20 18 1 	5 7 2	25 25 1 2 14						135 72 6 9 19	36 62 	81% 72% 100% 55% 100%	2.9 4.8 3.0 4.5 9.5

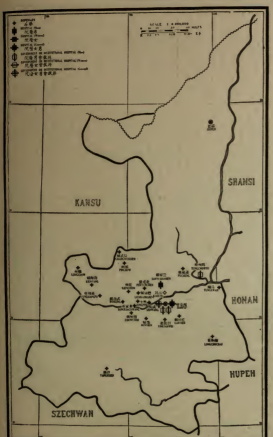
§ No returns.

III .- Extent of Occupation-The Christian Community

Name of Society	Mission Stations	No Organized Congregations	ce Evangelistic Centera	- Communicants-Nen	a Communicants Women	o Total Communicanta	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- counts in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Femule Com- municants who are	5 Sanday School Scholars	Average Number of Communication in each Evangelistic Center
Grand T	otal 35	176	248	4,540	2,541	7,081	12,257	64%	15%	61%	32%	1,725	28.6
Baptist BMS Congregational ABCFM Lutheran NLF Cbins Inland Mission NMF (CIM*	3 1 8 1	85 7 1 19	80 28 1 11 4	1,300 230 3 280 54	699 11 234 37	1,999 241 3 514 91	2,999 1,093 6 580 91	65% 96% 100% 54% 60%	20%	70% 60% 68% 58%	45% 28% 25% 10%	460 465	25.0 8.6 3.0 46.7 22.7
SAM (CDM) SMC (CTM) SMC (CTM) AFM AG SDA FMCA	14 4 1 1 1	30 25 3 3	69 49 3 3	1.644 818 96 	1,047 371 64 78	2,691 1,189 160 193	4,042 1,993 160 193 1,100	61% 60% 60% 59%	11% 3% 60%	57% 60% 100%	100%	253 340 135 72	39.0 24.2 53.3 64.3

[·] Incomplete returns





ning of these centers will, in our estimation, adequately occupy the opening of these centers will, in our estimation, adequately occupy the field aside from the portion mentioned above as specially reserved for Home Missionary effort. I am convinced, that so far as the three provinces of Chihli, Shansi, and Shensi at least are concerned, there is

provinces of Unini, Snams, and Snens at tests the conservant, tune is no portion of North China which is today moving more rapidly toward self-support and a self-propagating church than is the section of North Shensi which happens to fall within the borders of our fields."

Home Missionary Fields—Besides the area reserved by the ABCFM in northern Shensi and referred to above, special mention should be made here of the Home Missionary activity of the Chung Hua Sheng King Hui in a field southwest of Sianfu. Here a Chinese employed force of six was at work when Survey statistics were being collected. One preaching hall, a Christian constituency of 14, and a higher elementary school with 40 students were also reported.

COMMUNICANTS PER 10,000 POPULATION

General Impressions—The average number of communicants for being pro rata to population is the same as the average for all China, namely 7.8 communicants per 10,000 inhabituats. Szechwan reports the lowest proportion, 2 per 10,000, and Fakien the highest, 22.6 per 10,000. One person in every 1,283 in Silensi is a member of some Protestant Church. This is slightly better than the proportion reported for Shansi, Brightest Areas—The 3 haisens appearing brightest on the accompany-ing map are in Kwanchung-tao in the Wei River valley. These histens each record over go communicants per 10,000 inhabitants. Work here was begun before 1500. General Impressions-The average number of communicants for

Black Areas-Changan-hsien, in which Sianfu is located, reported only 13 church members in every 10,000 inhabitants. This is surprising and impressive when the Christian occupation of large cities is considered. The territory shaded black around Hinganfu in the CIM and NLF fields also attracts attention because of its slow development.

All the black areas on the accompanying map are claimed by one or more missions as fields where they are already at work or for which they regard themselves as responsible. Few of these areas, however, reported evangelistic centers in 1918. The country is sparsely settled, and villages are widely separated. Forty-one hsiens in Shensi report less than one Christian per thousand inhabitants each, and 30 other hsiens report no communicants whatever.

MISSION SCHOOLS

Elementary Education—Shensi is poorly supplied with mission primary schools. Many evangelistic centers are without Christian educational facilities. A total of 1,949 lower primary and 274 higher primary students are reported, eight out of every ten being boys. Only Kansu, Kwangsi, Kweichow, and Yünnan report fewer primary students. The lack of emphasis on mission primary education throughout Shensi is made more striking by the fact that, with a Christian constituency of 12,257, Shensi still reports only 2,246 under Christian instruction. A study of the Hsien Table for Shensi (Appendix A) shows further that there are 62 hsiens with an aggregate of 66 evangelistic centers which as yet report no mission primary Note that the ABCFM with 28 schools evangelistic centers and a Christian constituency of over 1,000 reported no mission lower primary schools, when the Survey data was being col-lected. It must be remembered, however, that this area has been opened only recently and work is wholly under Chinese supervision. glance at Table IV shows that the CIM reports only one primary school as against 8 mission stations and a communicant membership exceeding 500. The accompanying map credits the entire territory south of the Tsinling mountain

range with only one lower primary school.

Higher Primary Schools-Nine higher primary schools are listed for Shensi, 4 of these being reported by the BMS. An average of only 14 out of every 100 lower primary students continue work in higher primary schools. The YMCA, BMS, SMC and CIM are the only societies with higher primary students. Almost two-thirds of these students are in YMCA schools. Only Kweichow and Ynnnan rank lower than Shensi in the proportion between mission primary students and communicants. The average for Shensi is 32 pr mary students to 100 communicants, while that for all China is 53. The BMS reports the highest proportion, primary students per 100 communicants. The SMC and SAM follow with 24 and 19 respectively.

Middle Schools-The BMS reports a middle school for boys in Sianfu. This school was offering three years of middle school work when the Survey returns were received. No information regarding mission higher educational institutions or normal schools in Shensi is at hand.

GOVERNMENT SCHOOLS

General Summary-According to the latest report of the Ministry of Education, 1916, Shensi has a total of 120,715 government lower primary and 7,527 higher primary students. This represents a larger total than reported for Anhwei, Kiangsi or Fukien, not to mention Kwangsi, Kansu, and Kweichow. Out of every jo inhabitants in Shens', one child is enrolled in a government primary school. This represents a higher average in protein to the population than any of the coastal provinces except Ch'ahli. Government primary school facilities appear best in 8 hsiens of Kwanchung tac, where the average ratio between primary students and inhabitants is 3 to every 100. Out of the total primary school students in the province only 1.6 per cent attend mission schools. Note that Sanyuan-hsien, which records more mission primary students than ny other hsien except Changan, reports 20 per cent of all the rimary students as enrolled in mission schools. Of the 3 tao in Shensi, Kwanchung tao in the central part of the province is best supplied with government primary education, 150 government primary students being reported to every 10,000 inhabitants

teported to every to,coo manufants.

Middle Schools and Higher Education—Eleven middle schools, 7 of which are in Sianfu, were reported by the Ministry of Education in 1918. The remaining 4 are located in Yülinfu, Fengsiangfu, Hanchungfu, and

IV .- Extent of Occupation -The Christian School

Name of Society	- Lower Primary Schools	w Higher Primary Schools	w Middle Schools	Lower Primary Students Boys	c. Lower Primary Students	Total Lower Primary Students	Higher Primary Students	a Higher Primary StudentsGirls	Total Higher Primary Students	Middle School Students -Boys	Middle School Students - Girls	Total Middle School	Total under Christian In-	Proportion of Hoys in Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Tot	al 91	9	1	1,536	413	1,949	227	47	274	23		23	2,246	79%	100%	14%
Baptist BMS Congregational ABGFM Latheran NLF China Ialand Mission CIM NMF (CIM)	53 1 2	4	1	845 10	229 13 6	1,074 13 16	49	33 9	82 9	23	:::	23	1,179 22 16	77% 63%	100%	8% 69%
SAM (CDA) SMC	22 10 1 2 	3		424 210 27 20	96 59 10	520 269 27 30	18 160	3 2 	3 20 160				523 289 27 30 160	81% 78% 100% 66% 100%		0.7% 7%

CHINESE AND FOREIGN WORKERS PER 1,000 COMMUNICANTS



Hinganfu. In addition there are 3 normal schools, 2 of which are found in Sianfu, one being for girls, and the third in Tungchowfu. A public law school is reported for Sianfu.

HOSPITALS

As in Kansu so in Shensi medical work of a general nature has been and is still being done acceptably by unprofessional missionaries in connection with their evangelistic activities. Professional medical work was first begun in 1898, when Dr. Creasy Smith entered the province. Shortly after, permanent quarters were secured in Stanfu and under the leadership of Dr. Smith and Dr. Jenkins, medical missions came to exert profound influence throughout the province. There are still 28 missionary residential centers in the province without modern hospital facilities. The extreme northern and southern sections with approximately four miltion people are at present without professional medical facilities. Only 114 hospital beds are provided for the entire province, or an average of 13 beds per milition population. This is very low, only Kwangei, Kweichow, and Yūnnan reporting lower. The BMS is the only society maintaining mission hospitals (Sianfu and Sanyūanhsien). The average in this mission field is 6 beds per million inhabitants or one bed for every 179 square miles. There are 21 dispensaries in the province aside from those

Y.—Extent of Occupation—The Christian Hospital

Y.—Exten	e or Occ	up	ation	-11	ie Cii	FISCI	LII	LIUS	picai	
Name of Soc	siety	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	8	4	5	6	7	8	9
Grand	Total	2	21	87	27	542		_.	29	114
Baptist	BMS	2		87	27	542			29	114
Congregational	ABCFM NLF	•••	1	***						
China Inland Mission	CIM		3	***						
DELICATION DELICATION	NMF (CIM)			***						
	SAM (CIM)		15							
00 0 10	SMC (CIM)	***	2							
Other Societies	AFM AG	•••							***	
	SDA									111
	YMCA									

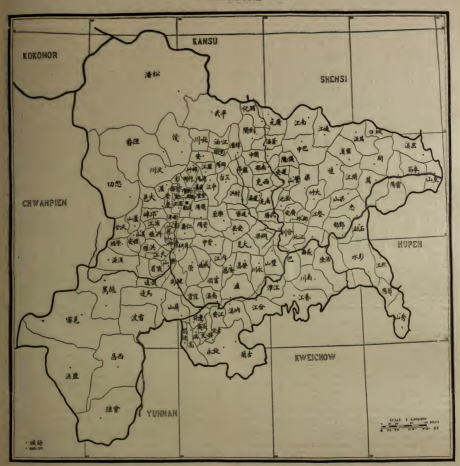
located on hospital premises. Fifteen of these are operated by the SAM (cm). Plans for building a modern hospital in Suitehchow within the next 5 years are reported by the ABCFM.

II.—Degree of Occupation and Table of Urgency

vi.—Degree of Occupation and Table of Organcy															
Name of Society	1 Nationality	Δ Approximate Area of Field Claimed	e Estimated Population of Field Claimed	Total Missionary Force	Co Total Chinese Employed	Total Communicants	Missionaries	© Chinese Employed Workers per 1,000,000 Population	Missionaries por 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars to per 1,000 Communicants	Mission Primary Students on per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Bods
Grand Total		75,290(a)	9,087,288(a)	126	421	7,081	16	47	18	60	7.8	243	317	0.4	13
Baptist BMS Congregational ABCFM Lutheran NLF China Inland Mission CIM NMF (CIM)	B A Cont Int Cont	20,400 10,800 450 16,300 1,500	1,855,000 830,000 140,000 1,813,000 209,000	31 1 21 4	140 22 3 8 7	1,999 241 3 514 91	7	74 27 21 4 33	16 333 41 44	70 92 1,000 16 77	11 3 3 4	230 910	580 44 176	0.02	60
SAM (CIM) SMC (CIM) SMC (CIM) AFM AG SDA YMCA	Cont int Int A Int	22,300 3,675 	3.096,000 1,039,000 18,000 75,000	47 15 3 1 2 2	135 72 6 9 19	2,691 1,189 160 193	15 15 111 27 	43 72 333 120	17 13 15 	50 60 38 47	9 11 89 26	94 283 711	194 241 171 158		1 1 1 1 1

SZECHWAN

I.-HSIEN BOUNDARIES



HSIEN BOUNDARIES

Political Divisions-Szechwan is the largest and one of the most Political Divisions—Sischwan is the largest and one of the most interesting provinces in China, due chiefly to the fact that it is situated in the extreme west with lofty mountain ranges along its western frontier, and that the joinney to Sexchwan through the upper Yangtae is marked by such difficulty and grandeur.

The name Sexchwan according to some authorities signifies "four rivers," and refers to the Kisling, Chung, Min, and Valange. These four rivers, with the Yangtee, the mountain masses, the Red Basin, and the Chengtu Plain, constitute the principal geographical features of the province.

Until recently the extreme western boundary of Szechwan extended some 50 miles west of Batang. As then constituted the area of the province exceeded zoo,oo sq.mi. (af8,33), being greater in extent than France and exceeded by only one state in the U. S. A., namely, Texas. In the third year of the Republic the western boundary of Szechwan was moved eastward until it now runs in the form of an arch with the concave side pointing westward and the line itself passing midway between Yachwid and Tatsienlu. The district west of this new boundary is now a "special

administrative district* of the Chinese Republic called "Chwanpien," and formerly embraced two tao (Pientung and Piensi) together with a small port on of what previously was included under Tibet. Chwanpien is subport on of what previously was included under Tibet. Chwanpien is sub-divided into 33 histons. North of Chwanpien and west of Kansu is the district known as Kokonor, or Tsinghal. Both of these districts are Tibetan in physical characteristics, racial affinities, and religion. Just west of Chwanpien and Kokonor is Tibet proper. The area of Szechwan as constituted since 193 is approximately 16,000 sq.mi. The capital of the province is Chengtu. Chungking situated 1,500 miles from the month of the Vangria is the argle traction. the Vangtze is the only treaty port. A Japanese concession exists on the south bank of the river below the city. Wanhsien, stuated on the Yangtze about half way between Ichang and Chungking, was formally opened to foreign trade in 1917.

Physical Features-Szechwan is bound in on all sides by mountains. There are few passages on the west and north from Szechwan into Thee and Kansu. The Yangtze because of its rapids is a difficult on ingress on the east. The three most important physical features of the province are its mountains, its rivers, and its large central plan. The mountain masses are divided by Richard into three groups. The first is a

series of high plateaus in the west, rising step by step to the Tibetan table-Some of the mountains attain a height of anywhere from 16,000 to 19,000 feet. They extend eastward as far as the Min River and are characterized by deep gorges. The main road into Tibet extending from Tatsienlu via Batang and on into Lhasa crosses this group of mountains and high tablelands. The next group of mountains is in the north of Szechwan separating the province from Kansu, Shensi, and Hupeh. In the north the average elevation exceeds 8,000 feet. In the east the average height is not much above 6,000. The third group of mountains lies in the northeast of much above 6,000. The third group of mountains ness in the noutnesses we the province and reaches south to the Yangtes. The principal river in the province is the Yangtee. From its source in Tibet the principal direction of its course is south null latitude 36,5° north in Yunnan province is reached. From there its general direction is northeast. In its upper reaches it is known as "the river of golden sand." It sprincipal affluents

are the four rivers after which the province is probably named Eastern Szechwan consists of a great platean of red sandstone which slopes toward the east and southeast. This originally was thought to form the bottom of a great inland sea, but recently it is regarded as having more likely been formed by the gradual accumulation of soil carried down from the mountains by the numerous streams flowing through it. plateau is broken up by hills and plateaus the largest being the Chengtu Plain measuring some 40 by on miles. This plain is one of the wealthiest and most densely populated regions in China. It is remarkably productive, every available square foot being nuder cultivation. One authority states: "The Chengtu Plain has an irrigation system, which, proceeding 10 Chinase hierarchy and a proceeding 10 Chinase hierarchy and according to Chinese history, dates from the third century before the Christian era. At Kwanhsien the Sungpan River debouches from the mountains, and divides its waters among the many channels which cross the plain from the northwest to the southeast. Here the streams converge to form the Min River, which empties into the Yangtze at Suifu. These streams have been supplemented by a multitude of canals whereby an almost perfect distribution of water throughout the whole plain has been effected." Of this system of irrigation Richthofen states that it is probably not excelled in perfection anywhere. Richard says of this plain. Few regions can compare with it in wealth and prosperity, the density of of its population, and the perfection of its arigation system. It comprises no less than 18 hsiens, most of which are very population. Its population is reckoned at about 5,000,000."

A certain amount of work to improve navigation has already been done on the upper Yangtze, and on several of the worst rapids more is being planned. Mt. Omei which lies west of Kiatingfu is a pilgrimage being planned. resort for Buddhists. The country is exceedingly beautiful and well wooded, and a large number of magnificent temples have been erected on

the mountain sides.

Climate-There are no extremes of climate in Szechwan. In the valleys and plains of the Red Basin the temperature in summer rarely exceeds 100° F. In winter the mercury seldom falls below 35°, and frost is exceedingly rare. The rainy season occurs during the summer when the humidity is the highest. In spring and autumn sudden and marked changes are frequent, and sunshine is rare. In the winter months

a mist hangs over the country preventing surface evaporation.

Economic Conditions—Agriculture is the principal occupation of the people; rice is the most important crop. Other crops of less importance are wheat, rape, beans, sweet potatoes, maize, hemp, tobacco, and sugar-cane. Primitive farming methods still prevail. Land holdings are

invariably small.

Among the industries are silk-reeling and weaving, cotton-cloth weaving, extraction of brine from wells, and paper manufacture. Looms for cotton-cloth weaving are found everywhere in the province and especially in the Suining and Tangehwan districts. The salt wells of Szechwan are famous. In 1918 the number of salt wells in operation at Tzeliutsing was 1,182, and the salt produced amounted to over 212,000 tons. Other salt producing centers are Kiatingfu and Paoning. A number of match factories are distributed over the province. The mineral wealth of Szechwan is confined chiefly to the region west of the Min River weatta of szechwan is commed emeryly to the region west of the alm anver-and in the Red Basin. Coal is widely distributed, although in many places, of poor quality. The mining of coal and iron is limited to the demands of the local market. The chief factors militating against mineral development may be briefly stated as follows: the present mining regulations, which are regarded as burdensome und a serious obstacle to the growth of this industry; the inaccessibility of this rich mineral area; and the serious difficulties of transportation. In addition this region is largely inhabited by Tibetans, Lolo, and other tribes, who are jealous of encroaching Chinese anthority.

Chengtu enjoys comparatively little trade with the outside world due to the difficulties in communication. Tatsienlu, just across the new western border, is the chief center of trade between Szechwan and Tibet, the chief exports passing through this city being wool, skins, furs, musk, gold. Chungking is the main business city in eastern Szechwan, and the principal export and import center in the province. The nucertain political conditions have seriously effected the economic situation and have hindered every form of activity. Troops of other provinces have lived on the country, and the whole province has been overrun by armed bandits, who infest the waterways and commit depredations of every description. Boats loaded with cargo are an easy prey. Such conditions have raised the price of all commodities, and the cost of living has been

increased by at least 100 per cent.

Language and People-The great majority of the people of Szechwan are Chinese and western Mandarin is the prevailing language. Many of these Chinese have immigrated from other provinces. The physical features of the Chinese vary, due to the close contact of the people with surrounding races. Some Chinese are of the Mongol type, others are of the Burmese. Tribes known as Sifan (實 者) inhabit the extreme northwest and are governed by Chinese officials. Thetatan with their lamas and monasteries are extensively scattered throughout the extreme west. Politically and religiously the faces of the people are turned not toward Peking int toward Lhasa. In the southwest there are a number of aboriginal tribes

Roads—Travel is on foot, on horseback, by chair or boat. There are no carts of cart-roads in Szechwan. Wheel-barrows are used on the Chengtu Plain and plateau areas. Between Ichang and Chungking the

Chengtu Plain and plateau areas. Between Ichang and Chungkung the country is mountainous, and the overland road little used.

The main roads in Szechwan are generally paved with flagstones, laid crossways. Some important roads are as much as 5 feet wide. Over the ever-recurring hills in this province these flagstones are arranged in steps, which, owing to the steep slopes of many hills, make a fer more sale factory road for the traffic than an even-surfaced one. As is to be expected from the nature of the roads, no vehicles are in use. Pack animals, both ponies and mules, are used to some extent. Travelling is done in chairs, carried by two to four coolies who travel about 30 miles

From Chungking to Chengtu is a journey of ten stages over a road much travelled. Formerly it was well paved, but since 1911 has fallen into disrepair. From Wanhsien to Chengtu is 12 stages; from Chungking to Knatingfu is 9 stages. This road runs via the great salt-well district of Tzeliutsing. Chengtu to Kiatingfu covers 4 short stages. From either Kiatingfu or Chengtu to Yachowfu is 4 stages; Yachowfu to Tatsienlu 8 stages over a road extremely mountainous. From Tatsienlu to Batang is 18 stages. The road is precipitous in parts and very mountainous through-Chengtu to Paoning is 8 stages, the road being partly paved and much

Waterways—River traffic through the province is unceasing. From the end of April to the middle of December steam travel is possible on the Mynagire as far as Suifu, and at high flood even to Kiatingfa, too miles further north. Three principal branches of the Yangtze flowing from north to south, and one from south to north, carry a heavy jount traffic. For the up-river journey from Ichang, junks are hauled by trackers and from 30 to 50 days are required. The trip from Chungking to Chengtu by smaller boats called 'wupans' requires about 30 days, while the return

journey can be made in a week or 10 days.

Railroads-There are no railroads in operation or under construction Railroads—There are no railroads in operation or under construction in Szechwan Railway. An official survey of this line was completed in 1915. The line extends from Hankow (Hupeh) via Ichang and enters Szechwan in the vicinity of Kweichowfu. (2) Tatungfu-Chengtu Railway. This railroad will extend from Chengtu northeastward, and at Tatungfu (Shansi) will connect with the Peking-Kalgan Railway. The approximate length of this road will be 960 miles. (3) Yamchow-Chungking Railway. This line will extend from Yamchow in Kwangtung through Kwangsi via This nine will extend from Yamenow in Kwangtung through Kwangsi via Nanning and Poseh to Yūnnanfu, thence to Changking where it wilf connect with an extension of the Hankow-Szechwan line. The approximate length of this line will be 1,000 miles. (4) The Yūnnanapproximate length of this line will be 1,000 miles. (4) The Yunnan-Szechwan Railway extending from Yünnanfu to Chengtu via Snifu. Of these four the most urgent and essential line for the needs of West Chinan is very plainly the Hankow-Szechwan Railway.

Postal and Telegraph Facilities—The Chinese Post Office provides excellent postal facilities throughout Szechwan. In 1919, 135 postal offices of various grades and 637 postal agencies were reported by the Po office authorities. This represents an increase of 8 offices and 40 postal agencies were reported by the Foot Office authorities. This represents an increase of 8 offices and 40 postal agencies since 1918. Approximately as much mail matter is dealt with annually in Secthwan 6: is handled in the two provinces of Fukies and Honan combined. Chengtu has 7 local deliveries and 24 express letter

deliveries per day.

deliveries per day.

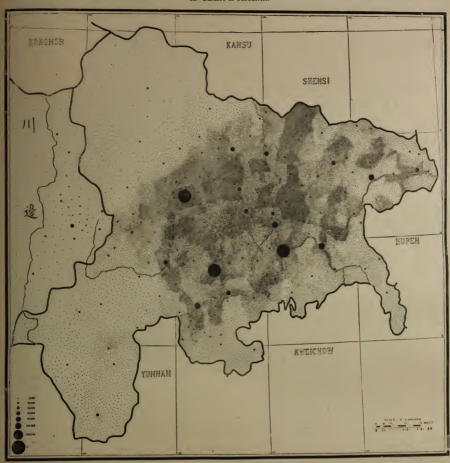
Telegraph service throngbout the province is furnished by the Chinese Telegraph Administration, with 40 stations in operation. There are Sines running east from Chungking into Hnpeh, 2 south into Kweichow from Chungking, and 2 from Chungking to Chengtu, one by way of Luchow and another by way of Suifu. From Chengtu there is a line running west via Yachowdu and Tatisenlu to Batang with a branch to Ningyūanfu. There is also a line connecting Chengtu with Peking via the province of Shensi.

Christian Occupation by Hsiens—All Insiens in Szechwon are claimed by Protestant Christian missions. Only 11 out of the 146 have more than 1 society at work within their borders. Two societies cooperate in 10 I society at work within their borders. I've societies cooperate in the a cities of Chengtin and Chungking. Twenty-nine bisiens, although claimed, report no Christian work; 21 histons with one or more evangelistic centers report no communicants. Most of these histens are claimed by the ABF and the communicants. Nost of these issense are claimed by the ADF and the CIM. Undenbtedly this absence of figures is due to the work within them being included with that of adjoining histens. About one-half of the fisiens of Szechwan report mission lower primary schools and one sixth higher

DENSITY OF POPULATION

Various Estimates—The population of Szechwan is probably over
50,000,000 and under 70,000,000. This is commonly accepted among both
missionaries and government officials. Reference to the various estimates published during the last so years reveals a wide variation. The lowest estimate ever given is that of the Minchengpu Census, 1910, namely 23,000,000. Sir A, Hosie's estimate of 45,000,000 (fin 1904) is also regarded as too conservative. In 1885, the Maritime Customs' Report quoted 71,246,600. Richard in his "Comprehensive Geography of the Chinese

II ... DENSITY OF PORTI ATION



Empire" gives 68,724,800. The Census by Households made in 1910 places the population of the province at 4,805,600. The estimates supplied to the Survey Committee by provincial officials in 1918 (stal 614,44,690. The Post Office obtained population figures for each hasin in the province during 1919. These total 40,780,810 for the province. For the purposes of this Survey the estimates supplied to the CCC have been occepted. Thus fixes the density of the province at 364 persons per square mile. Roughly speaking, Szechwan has almost eight times the population Edgram, and twice the population of France.

Population estimates for the hisiens in Szechwan, as they appear in the Hsien Table, Appendix A, are those supplied by the provincial officials to the Survey Committee. A comparison between these figures and the figures obtained through the Post Office Census reveals the greatest difference in the case of the following hisiens: Kintang, Pahsien (Chungking), Fengtus, Kinagtsing, Kinewei, Pachung, Changshow, Wanhisen, and Nankiang.

**Densea Areas—The great mass of people in Szechwan live east of the Empire" gives 68,724,800. The Census by Households made in 1910 places

Denset Areas—The great mass of people in Szechwan live east of the Min River in the area known as the Red Basin. In this section the average density frequently exceeds 500 per sq.mil., and in the Chengtu Plain approaches 4,500. Western Szechwan is sparsely populated; also certain areas in the north and extreme contibuest. Note on the accompanying map the large circle indicating 500,000 inhabitants directly south of Chengtu. This represents the great industrial center Texilistings, which extends over an area of 60 sq.mil. The most populous part of the province

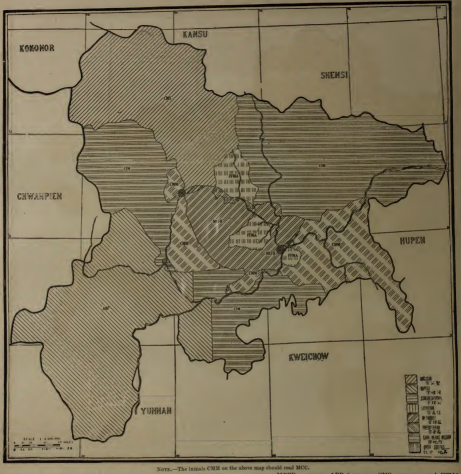
is the Chengtu Plain, which owing to its system of irrigation is par excellence the garden of Szechwan. One authority estimated in 1904 that the Chengtu Plain had no fewer than 1,700 persons to each sq.mi.

Large Cities-Szechwan has 2 cities with populations of or exceeding 500,000: Chungking 660,000, and Chengtu 500,000. The Survey Comsound: Chimicain toology, and Chengan 200,000. The Survey Committee has received names of six cities in the province with populations of 100,000 or thereabouts: Wanhsien 190,000, Suifu 125,000, Luchow 125,000, Shunking 120,000, Fowchow 100,000, and Hochow 100,000 in addition estimates have been received of nine cities which range between 50,000 and 100,000, and the names of ten cities with populations somewhere between 20,000 and 50,000. Approximately 90 per cent of the inhabitants of Szechwau live in cities and villages under 20,000 and in rural districts.

Christian Population—Out of an aggregate of 61,445 small dots, each representing 1,000 inhabitants, 13 of the smallest size indicate the Protestant Church membership and 144 that of the Roman Catholic Church.

PROTESTANT MISSION FIELDS

General Summary-Szechwan is divided among 6 Protestant societies with a very small amount of overlapping. The fields of the DFMB and HP are included in the field of the CIM with which these missions are affiliated. Activities of the YMCA and YWCA are limited to the cities of Chengtu and Chungking. These four societies, therefore, in addition to the three Bible societies, the independent missionary workers at Kweichowfu, and the SDA, are without field delimitations on the accompanying III .- PROTESTANT MISSION FIELDS



map. As Szechwan is constituted at present, the field of the FCMS with its center at Batang falls outside the western boundary and belongs in-

stead to the "special territory" of Chwanpien.

Extent of Area Claimed—Large stretches of territory which appear on Extent of Area Claimed—Large stretches of territory which appear on the accompanying map as the special responsibility of the various missions are unworked at present, and the missionaries frankly say that this territory is so great in extent and the forces and funds of the missions so limited, that little hope may be entertained for their adequate occupation for a considerable time to come. In other words, the areas allotted to the various missions represent the territory for which they severally regard themselves at the present time responsible and not in any sense regard themselves at the present time responsible and not in any sense as areas which they are adequately working. It this fact be kept in mind, we may ventuse the following comparison. The field of the CIM extends approximately over 5,3,000 sq.mi. (embracing about one-third of the province); the CMS 30,000 sq.mi. (embracing about one-third) of the province); the CMS 30,000 sq.mi. (embracing about one-eighth); the MEFB 30,000 sq.mi. (one-eighth); the MEFB 30,000 sq.mi. (one-eighth); the MEFB 30,000 sq.mi. (one-sixteenth); and the FFMA 5,000 sq.mi. (one-twenty-fifth). It we think of the mission fields of Szechwan in terms of Charles and the State of Szechwan in terms of twenty-fifth). It we think of the mission fields of Szechwan in terms of Church areas, then we find the Angliena Church serving approximately so per cent of the province, the Methodist 20 per cent, Baptist 25 per cent, and the Pricards 2 per cent. In arriving at these percentages the field of the CIM in eastern Szechwan has been accepted as Angliann in organization and administration. Compare this map with Map II. The approximate populations of the various fields are as follows: CIM 25,000,000; MCC

nove map should result account of the fig. (2000,000; CMS 5,000,000; and FFMA 5,000,000. The Anglican Church faces reponsibility for approximately one-half of the inhabitants of the province, and the Methodist Church for one-third

Nationality of Mission Societies-Two of the 6 large societies with

Concentration.

Nationality of Mission Societies—Two of the 6 large societies with mission fields shown on the accompanying map are American (MEFB and AFB), as are Pritish (CMS, FMMA, and MCC), and x International (CIM).

The last society, while International when considered in China as whole, is largely British in the nationality of 8s missionary personnel throughout Szechwan. Considerably less than one-third of the province is being worked by American missionary societies.

Ozerlapping Areas—There is very little overlapping of mission fields in Szechwan, the only important instance being in the central part of the province cast of Chengtu between the MEFB and FMMA. Unoccupied Areas—Societwan has areas of vast extent which as yet are relatively unoccupied by Protestant missions. If one compares the accompanying map with Maps V and VII this fact become very evident. Almost one-half of the province is sellly as to more beyond any evangelistic center. There is only I Christian in Szechwan to every 5,000 inhabitants.

Comity Agreements—In January, 189, a Protestant missionary conference was held at Chungking which 80 missionaries attended representing 8 missions and 3 Bible societies. One of the results of this conference was held at Chungking which 80 missionaries attended representing 8 missions and 3 Bible societies. One of the results of this conference was held at Chungking which 80 missionaries attended representing 8 missions and 3 Bible societies. One of the results of this conference was held at Chungking which 80 missionaries attended representing 8 missionaries attended representing 8 missions and 3 Bible societies.

IV .-- AGE OF WORK



of its first tasks the delimitation of the fields of the various mi This has resulted in the most cordial and harmonious relationships ever since, and has made the application of the principles of comity, as these since, and has made the application of the principles of comity, as these affect every phase of missionary propagands and church development, natural and casy. The question of territorial responsibility is accordingly closed except as individual missions feel their inability to meet the challenge of such large areas and independently consider the relinquishing of territory and the advisibility of inviting other societies to help with the work. A case in point is the present postion of the ABF mission regarding its large triungular field in the southwestern part of the province. Chengtu and Chungking are indicated on the accompanying map as mission fields common to all societies.

AGE OF WORK

Fine Periods of Mission Work—The history of the Protestant Christian occupation of Szechwan has been divided by Mr. Joshua Vale into five distinct periods as follows: Prospecting Period (1868-187); Pioneer Period (1868-1886); Progressive Period (1887-1898); Opposition Period (1887-1898)

Ferrod (18-8-1896); Progressive Period (188-1895); Opposition Period (186-1896); and Popular Period (190-1901).

(196-1898-1999); and Popular Period (190-1901).

(1) Prospecting Period (1968-1877)—The first Protestant missionaries to visit Szeckwan were Dr. Griffith John of the LMS and Mr. Wylie of the BFES. These men travelled widely throughout the province, visited many important cities including Chengtin, and after their return awakened considerable interest in this was unopened field, both among missionaries in China and in the representative clurrelses at home. In 1877 Rev. John MrCorthy of the CIM travelled overland from Wanhsien to Chungking,

where he rented premises for the CIM.

(a) Pioneer Period (1878-1886)—During this period a strong CIM force entered the province. In 1881 this society opened the capital city, Chergtu. Panning and Pachow were occupied by the workers of the same mission in 1886-1887 after considerable difficulty. In the same year that Chengtu was entered by the CIM, the West China Conference of the MEFF was inaugurated and Chungking chosen as the headquarters of the conference of the MEFF. Was inaugurated and Chungking chosen as the headquarters of MERÉ was inaugurated and Chungking chosen as the headquarters of the mission. Here, towards the end of the year, Rev. L. N. Wheeler, D.D. and wife, with Rev. Spencer Lewis and wife, began work in rented Chinese quarters. Miss Francis Wheeler was soon appointed as represent-ing the Wemen's Foreign Missionary Society, and a strong work for women was begun. In three years, Dr. Wheeler was forced to return to America because of failing health, and Dr. F. D. Gamewell was trans-tered from North China and appointed Superintendent for West China-The Chungking Riet of 18% scrionally interrupted all mission activity. Decine this chouser period the field of the CIM was divided at the Kailon. During this pioneer period the field of the CIM was divided at the Kialing River into two distinct parts, the "East Szechwan" branch working on distinctively Church of England lines, and the "West Szechwan" branch following Free Church lines

(3) Progressive Period (1887-1895)-After the settlement of the Chungking Riot and the resetablishment of mission work in that city, a period of unprecedented prosperity set in. Three probable reasons are given:

i) the faithful and persistent work of the pioneers; (2) the wide-spread and systematic itinerstien which followed the riot; and (3) the semiawakening of the people. During this period 5 large missionary soc eties

began work in Szechwan. In 1888, twenty years after Dr. Griffith John risited the province, the LMS began permanent work in Chungking. In 20 years this society reported over 600 communicants. In 1919 the LMS transferred its work to the MCC and withdrew from the province. In 1890, the ABF entered Snifu and 4 years later Kiatingfu and Yachowfu. Messrs W. M. Upcraft and Geo. Warner were the pioneers in 1889, followed two later by Mrs. Warner and Mr. and Mrs. R. Wellwood. In 1890. the FFMA also began work in Chungking after being driven from Tungchwan. The second station was opened for 7 years, during which time the foreign force was gradually strengthened, educational work developed, and extensive itineration carried on. Mr. and Mrs. R. J. Davidson were the pioneers of the FFMA in this field. In 1888, Mr. Horsburgh of the CMS made an extended tour of the province of Szechwan. The result of his enquiries revealed the great untouched field in the northern part of the Szechwan plain and among the Mantze tribes of the northwest. In the spring of 1892, a party nuder the leadership of Mr. Horsburgh reached Szechwan, and were distributed among the CIM stations to learn the language and prepare for their work. The opposition of the people made their efforts to establish permanent work unsuccessful until 1894 when foot-holds were obtained in Chungpa, Sintuhsien, Mienchow, Mienchuhsien, and Anhsien. Shihchüan was entered the following year. was difficult during these years before the people became accustomed to the foreigner. In 1395, Rev. W.W. Cassels, the CIM Superintendent of the East Szechwan district, was consecrated first Bishop of the new diocese of Western China. Before this date the work of the province was nominally a part of the diccese of mid-China with episcopal supervision exercised by Bishop Moule.

In 1891, a pioneer party consisting of 8 members of the MCC arrived in China. On account of the anti-foreign riots in the Yaugtze valley, they could not reach Szechwan until February, 1892. Dr. V. C. Hart, D. D. the leader of the mission. Work was at once begun in Chengtn and later in Kiatinglu. During this period the MEFB extended its occupation to the capital and to other cities near Chungking and on the great east road toward Chengtu. The CIM also opened no less than 9 centers in various parts of the province. Many new out-stations were opened under the leadership of native evangelists. A mission press was established in Kia-

tingfu by Dr. Hart.

(4) Opposition Period (1896-1898-1900)-The Yangtze valley riots 1890 threatened to spread to the west, and, although no disturbance actually occurred, yet seeds of suspicion and ill-feeling were sown which eventually brought a direful harvest in 1895. The atter defeat of the Chinese in the Chinese-Japanese War resulted in much anti-foreign feeling which, in 1895, led to serious attacks on all the missions in many cities of the province. Every mission compound in Chengtu, Protestant and Roman Catholic, was locted and destroyed. Foreigners sought protection in the Yamen and one month later reached Shanghai. After the settlement of these riots, work was re-established although persistent rumours of anti-foreign feeling were circulated. In 1898, riots again suddenly broke out. The Chinese were eager to attempt the destruction of mission property and the expulsion of all foreigners. In 1899, during a very stormy period and just one year before the Boxer Uprising, a Protestant Conference was held at Chungking attended by some 80 missicnaries. Three permanent results of this con ference are worthy of note : the establishment of the West China Missionary News, the inauguration of the West China Tract Society, and the formation of an Advisory Board for West China. In the summer of 1900, although West China suffered little from the Boxer movement, all missionaries of all societies were compelled by consular orders to vacate their stations and flee to the coast.

(5) Popular Period (1901-1921)-On the return of the missionar'es to their respective stations during the early part of 1901, they found in many places, especially in the western part of the province, what is now known as a "mass movement" in full swing. It was first coufined almost entirely to the Roman Catholic Church. The movement was most perplexing even to experienced missionaries. Deputations were constantly arriving from leading men to open Gospel halls, preaching stations, or schools, free of cost to the missionary societies. Long lists were presented with the names of those who were anxious to become "adherents" of the Church "learners" of the truth. This movement appealed in different ways to different missionaries and missionary societies. Some of the more optimistic welcomed it as a fitting harvest to the prayers and labors of past vears. Others, who were not quite so enthusiastic, looked askance on the movement, and generally discouraged the establishment of stations under such conditions. Notwithstanding, all were of the opinion that this was an excellent opportunity to present the Gospel to the people, and every advantage was taken of this opening and the willingness of all classes to hear the Gospel. In general, the period was one of steady extension resulting in a fuller occupation of the areas for which each society was responsible. In certain sections the work has developed along more intensive lines, and there has been a marked movement toward co-operation tens all forms, and instrument asserting a management of the most of the first in all forms of missionary activity. The MCC press was moved to Chengtu in 1955, and the Mccale China Christian University was founded in 1910. The whole selection of province has been made more effective and unfield by the formation of the West China Educational Conference in 1908 appointed a Standing Conference in 1908 appo mittee on Church Union, from whose activities much was expected. Committee is still active, although no church nuion has yet resulted in West China. The Advisory Board of West China Missions, first organized West China. The Advisory Board of West China subsidies, into Cognitive in 1809, consists of representatives of all the missions, and meets annually for consultation and mutual help. The labours of this body have been greatly supplemented by the organization of the Advisory Council of the Churches, a body consisting of missionaries and Chinese Christians formed in 1913. These three organizations meet annually at the same time and

	Before 1860	1861- 1880	1881- 1890	1891- 1900	1901-	191
	7		-			-
Anglican CMS (+CEZ!	(S) :			6	4	1 3
Baptist ABF			1	2	1	
Methodist MCC				2	6	
MEFB			1	3		
China Inland Mission CIM		1	8	6	10	
DFMB (CIM)				1	1	
HF (CIM)				1		- 1
Other Societies FCMS					. 1	1
FFMA			1	1	3	40
Ind						1
SDA		***				, 1
YMCA					1	
YWCA						
Bible Societies ABS				2		
BFBS			1			
NBSS				1		

I .- Force at Work-Foreign

Name of Society	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	, 1	2	3	4	5-	6	7 .	8
Grand Total	91	32	12	11	138	204	339	543
Anglican CMS						1		1
(+CEZMS)	17	1			14	22	34	56
Baptist ABP	10	4	4	1	10	19	30	49
Methodist MCC	41	16	5	6	37	72	112	184
MEFB	13	4	1	2	26	17	49	66
China Inland Mission CIM (a)	4	2	1	1	37	44	73	117
DFMB (cim)					4		4	4
HF (CIM)					1		1	1
Other Societies FCM 3 (a)	3	2				6	6	12
FFMA		1	1	1	7	13	19	32
Ind		1				1		1
	1	1				4	4	8
SDA								
YMCA						3	2	5
			:::	:::	2	3	2 3	2 6

EXTENT OF EVANGELISM

Stations and Evangelistic Centers-Protestant societies in Szechwan report 76 mission stations. Only two provinces report a higher number, namely, Kwangtung and Kansu. In both of these provinces there is a large number of small societies or representatives of societies engaged in special forms of work, so that in reality one is not far wrong in savin that Szechwan, in terms of mission stations, is one of the best occupied provinces of China. The 76 stations are located in 51 cities, and from these the work of evangelism extends into almost 500 (487) evangelistic centers and numberless occasional preaching places. Only Shantung, Chekiang, Fukien, and Kwangtung report larger numbers. The CIM, MEFB, and MCC report the highest numbers of evangelistic centers in the province. Each evangelistic center in Szechwan averages 28 communicants. This figure would be reduced were the larger cities, now regarded as single evangelistic centers, to report the actual number of communicant groups (or evangelistic centers) within their city limits. Thaty-eight out of 51 foreign residential centers in Szechwan are British in respect to the nationality of their missionary personnel, to are International, and 3 American.

New Stations—The following societies have officially announced plans

for use stations: MCC (Wanhsien, Nanchwan, Fengtuhsien, Pengshui, and Changshow); FFMA (Hochow); and CMS (Sungpan). The last named center has not been located on the accompanying map and is stuated

about 200 li northwest of Lunganfn

Distribution of Stations and Evangelistic Centers-The greatest concentration of evangelistic centers is in the area bounded by the Min River on the west, the Yangtze on the south, and the Kialing on the east. Notice also the relatively large number of mission stations just north of Chengtu, between this city and Lunganfu, in the fields of the CMS, CIM, and FFMA. When we consider the area south of the Yangtze, where the MCC and CIM have evangelistic responsibility, the great territory in the southwest where the ABF is still the only mission having any con-nection with the work, and the extreme northwestern area covered by the CMS and CiM, the inadequate occupation of the province become strikingly manifest. Even in the central and northeastern sections of the province which are best worked, there remains much to be done before Szechwan can compare with such provinces as Fukien and Shantu There is an average of one evangelistic center to every 328 sq.mi., and but one communicant to every 5,000 inhabitants throughout the province. Compare the accompanying map with Map 11. The northwestern section, which is still without stations or evangelistic centers, appears to

⁽a) Statistics of Christian work in the "special administrative district" of Chwanpien

V .- MISSION STATIONS AND EVANGELISTIC CENTERS



be the most sparsely populated. The southeastern section is less dense than the area north of the river, nevertheless when compared with other previnces this area appears to be as well populated as many sections where strong coangelistic work is carried on. Szechwan reports the lowest number of communicants per 10,000 inhabitants of any province in China. Reasons for Inadequate Occupation—All societies specially emphasize

their lack of workers, both Chinese and foreign. Four refer to insufficient funds as one of the attending causes for the depleted staff. Three miss ons have found the progress of their work hindered by political unrest, and one society, the ABF, refers to difficulty in communication as one of the secondary reasons for the inadequate occupation of its large territory. Mr. Raker of the PCMS states that the insufficiency of funds has prevented the opening of new work when opportunity presented itself. Mr. Hart-sell of the MCC reports that in his mission field there are scores of market towns untouched by any regular exanglests work, and Mr. Phillips, secretary of the CMS, refers to the delay in occupying Sungpan as due cutrely to inadequacy of staff. The unoccupied areas of Szechwan are more fully dealt with elsewhere in this volume.

Christian Occapation in Terms of Foreign Force—Only three provinces in China report larger foreign missionary forces, namely, Kiangsu, Chihli, and Kwangtung; only three provinces report more foreign physicians: Kwangtung, Kiangsu, and Chihli.

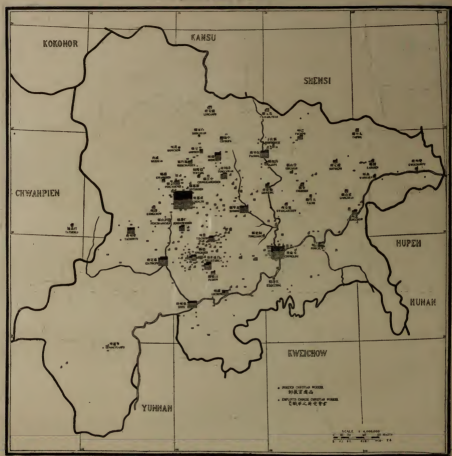
FULL-TIME CHRISTIAN WORKERS

Foreign Missionary Force-In 1919 there were 543 foreign mission-

aries in 51 cities of Szechwan. Twelve out of these 51 cities or cent reported representatives of more than one missionary society. three of these have representatives of more than two societies, Chengtu, Chungking, and Kiatingfu. If we except Chengtu and Chungking where 30 per cent of the entire foreign force reside, the missionaries appear fairly evenly distributed over the province. Outside of these two cities the average number of foreigners per station is slightly over 6. It is interesting to note that Chengtu and Chungking with 39 per cent of the foreign force only report approximately 18 per cent of the employed Chinese workers in the province. There are four mission stations where only women missionaries are located. About one-fourth of the foreign force in Szechwan consists of single women (138); 43 per cent of the male workers are ordained. The MCC reports the largest number of missionaries, 184 or 34 per cent of the entire foreign force. Fighty of these 184 reside in Chengtu. The CIM ranks second with 122 foreign missionaries and the

MEFB, CMS, AFF and FFMA follo	w in order.
MISSIONARIES PER 1,000 COMMUNICANTS	MISSIONARIES FER 1,000,000 1NHABITANTS
MCC	(AVERAGE FOR PROVINCE 9) MCC
CMS (+CEZMS) 80 FFMA	CMS (+CEZMS) 12 ABF 9
ABF	MEFB 8 FFMA 7
SETTED 17	CIM (+DFMB, HF) 5

VI.-DISTRIBUTION OF WORKERS



Nationality of Foreign Workers—Seventy-three out of every 100 foreign missionaries in Szechwan are British in nationality, 26 American, and 1 Continental.

Chinese Employed Force and ils Distribution—The proportion of employed Chinese to employed foreign workers is 2,7 to 1. This is considerably lower than the average proportion prevailing for the whole of China, which is about 4 to 1. The MEFB and FFMA report the largest proportionate numbers of employed Chinese workers, namely 5,4 and 4.1 to 1 respectively. A study of the map shows less than one-fifth of the Chinese force in the cities of Chengtu and Chungking. There is a fair amount of scattering of workers over the fields outside of missionary residential centers, although this is not so marked in Szechwan as in some of the provinces in eastern China where the work is older and the Chinese Church more independent and self-propagating.

more macpenaent and sen-propagating.

Classification of Chinese Force—Out of a total of 1,485 employed

Chinese workers, 400 or 33 per cent devote the major part of their time
to evangelistic work, 834 or 60 per cent are educational workers, and 111
or 7 per cent are employed in mission hespitals. The CIM and the SDA
are the only societies where the educational workers are outnumbered by
those devoting the major part of their time to evangelism. The MEPB
reports as many as 3 employed teachers to every evangelist, the ABF over
2 teachers to every evangelist, and the MCC and FFMA each almost 2
teachers to every evangelist worker.

Ordained Workers—Szechwan reports 35 ordained Chinese elergymen.

This represents approximately 9 per cent of the total number of male

evangelists. Three years previous there were only 17 ordained Chinese munisters in the province, and several of the missions and churches that had been established in work for 25 years were still without their first ordained worker. The increase from 17 to 35, therefore, since 1917 is a fact of encouraging significance. The MEFB reports over one-half of the total number of ordained men, namely, 18. The MCC and CIM follow with 7 ordained workers each, and the ABF ranks last among the four societies having ordained Chinese with 3. If we add the foreign ordained missistonaries (a) to the Chinese, we have a total of 126 ordained ministers in the province, or 1 ordained man for every 3 organized congregations and 103 baptized Protestant communicants. The number of communicants to each ordained worker Chinese and foreign in each mission is as follows: SDA 28, MCC 44, CMS 41, ABF 97, MBFB 123, and CIM 431, the average for the entire province being 370.

and Cim 431, the average for the em	tire province being 370.
Christian Occupation in Terms of	Employed Chinese Workers-
EMPLOYED CHINESE WORKERS	EMPLOYED CHINESE WORKER
PER 1,000 COMMUNICANTS	PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE 114)	(AVERAGE FOR PROVINCE 24)
SDA 679	MCC 41
FFMA 303	MEFB 41
MCC 224	FFMA 28
CMS (+ CEZMS) 112	ABF 23
ABF 106	CMS (+CEZMS) 16
MEFB 93	CIM (+DFMB, HF) 11
CIM (+DFMR, HF) 57	Cart (DEBID, 111) 11

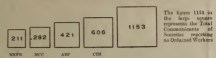
From the first table it is also possible to obtain the proportion between employed Chinese workers and communicant church members, e.g., the MCC employs 22 out of every 100 church members, the MEFB 9, the CMS 11, the CIM 6, FFMA 30, SDA 68, and the ABF 11.

Training Centers for Christian Workers—The means for training leaders are as wide as the West China Educational Union itself, for in

meners are as wose as the west China Educational Union itself, for in west China the missions regard the lower primary school as the place where they must begin to look for their future church leaders. Con-sequently primary education is particularly emphasized, though no lead statention is given to normal training for teachers and Bible and theological amenion is given to head a saming for teachers and pine and theological training for candidates for the ministry. Including the Union Bible Training School which has a close connection with the Union University Training School which has a close connection with the Union University in Chengtu there are three Bible Training Schools in the province, one carried on by the CIM (West) at Chengtu, and one at Paoning carried on by the CMS in cooperation with the CIM (East). In this way the 6 larger missions in Szechwan are carrying on organized Bible training work. Furthermore, the Union University has recently organized a course in religion equal in standing with the other university courses, which promises to graduate men of high literary standing and spiritual conversation.



NUMBER OF COMMUNICANTS PER ORDAINED WORKER



II.—Force at Work—Chinese																
Name of Society	Ordnined	Unordained Pastors and Evangelists – Men (including colporteurs)	w Evangelists-Women	Potal Evangellatic Force	ce Teachors-Men	Teachers-Women	Total Educational Force (all grades)	20 Physicians—Men	w Physicians-Women	O Graduate Nurses	Nurses in Training	Total Medical Force (including aurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
	-															
Grand Total	35	366	89	(h) 490	696	188	884	17	2	12	80	111	(b) 1,485	167	80%	2.7
Angliean CMS (+CEZMS) Baptist ABF Methodist MCC China Ialand Mission CIM (b)	3 7 18 7	24 30 105 44 107	9 4 16 14 33	33 37 128 76 147	33 75 193 188 92	12 15 54 70 26	45 90 247 258 118	 2 9 2	 1	1 9 1	3 48 16 7	6 66 20 7	79 133 441 854 272	40 115	73 % 85 % 82 % 75 % 78 %	1.4 2.7 2.4 5.4 2.3
DFMB (CIM) HF (CIM) HF (CIM) Other Societies		1 33	9	1 42	2 69	1 9		ed und ed und 2 2] 1	6	 2 10	6 130	5	83% 65%	0.5
SDA YMCA YWCA* Bible Societies ABS, BFBS, NBSS*		11 11	 	15 11 	3 41 	1	41	=					19 52 		74% 100% 	2.4

NOTE :- The statistics of the Medical force are confessedly not complete. § No returns * Incomplete returns

(a) This column includes educational workers in institutions above Middle School grade.

(b) Statistics of Christian work in Chwanpien are included above with those of Szechwan. For this reason totals appearing in the Hsien Table for Szechwan (Appendix A) fall slightly below those given for similar columns here.

III .- Extent of Occupation-The Christian Community

Name of Society	Mission Stations	Organized Congregations	Evangelistic Centers	Communicants—Men	Communicanta-Women	Total Communicants	Total Christian Con- stituency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Liberate	Sunday School Scholura	Average Number of Com- municants in each Evan- gelistic Center
	1	2	3	4	5	6	7	8	9	10	11	12	13
Gra	nd Total 76	369	487	8,230	4,724	12,954	32,942	63,%	23%	74%	54%	21,567	27
Anglican CMS (+ Baptist ABF Methodist MCC * MEFB * China Inland Mission CIM *	CEZMS) * 13 4 10 4 28	27 21 87 88 114	29 45 94 135 143	381 960 1,387 2,297 2,859	315 303 587 1,517 1,884	696 1,263 1,974 3,814 4,743	1,476 1,493 3,448 15,217 8,760	55% 76% 70% 60% 67%	23% 30% 19% 22%	80% 81% 69%	80% 61% 31%	556 1,330 6,818 8,098 2,331	24 28 21 28 33
DFMB (c HF (cm) Other Societies FCMS * FFMA Ind \$ \$	1M) 2 1 1 1 5 1	 29	 1 36	 7 321	108	(Included (Included 7 429 	under under 239 1,319	CIM) CIM) 160% 75%	48%	86% 80%	33%	200 1,594	7 12
SDA YMCA YWCA ** **Bible Societies ABS, BF	1 1 1 1 1 4	3	4 	18 	10	28	28 1.201 	64%	86%			125 515 	7

^{*} Incomplete returns

VII.-DISTRIBUTION OF COMMUNICANTS



COMMUNICANT CHRISTIANS

General Survey-The Protestant Christian Church of China has its largest membership in the coastal provinces. Among the interior provinces Szechwan ranks second in the numerical strength of its baptized communicants, which equals 12,954. Of this number, 63 per cent are men.

Three or four years ago the proportion of women was considerably smaller.

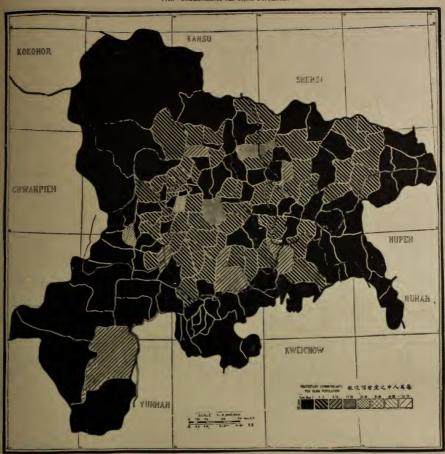
The Roman Catholic Church reports over ten times as many Christians,
or 143,747. These worship in 826 chapels and churches scattered throughor 145,747. These worship in 836 chapels and churches scattered through-out the province which is divided into four Bishopries with episcopal residences at Chengtu, Changking, Suifn, and Ningyūanfu. Almost 8,000 adults were baptized into the Roman Catholic Church during 1918. In addition to regular evangelistic activities, the Roman Catholic Church maintains nearly 400 parish schools of primary grade with over 7,500 students. There are 3 colleges in the province, two in Chungking and one in Chengtu; 10 seminaries, and 5 schools for girls. Two of the colleges have been decaded as a result of the War. Roman Catholic missions of have been closed as a result of the War. Roman Catholic missions also report 5 hospitals and 7 dispensaries

Distribution of Protestant Church Members-Roughly speaking, over 20 per cent of the baptized communicants enrolled in Protestant churches reside in cities of 50,000 inhabitants and above. The FFMA and the MCC report the highest proportions, 4 centers standing out conspicuously, namely, Chengtu, Chungking, Paoning, and Kiatingfu. If we draw a line connecting these four centers the area enclosed contains approximately two-thirds of the entire Protestant church membership in the

Undeveloped Areas—Compare the accompanying map with Map II. The number of communicants residing in the Chengtu Plain, which is one of the densest areas in China, appears strikingly small. Likewise the territory northeast of Chungking appears densely populated on Map II, but on the accompanying map few communicants are shown. The same may be said of the territory along the Yangtze between Chungking and Luchow, as well as just north of Suifa and west of Luchow. Compare the accompanying map with Map IV. The areas both north and south of the Yangtze between Wanhsien and Chungking were opened between 1880 and 1900. The territory between Suifa and Kistinglu, as well as that on either side of Yachowfu were also opened during this period before the Boxet Uprising. However, there are fewer communicants shown for these districts on the accompanying map than appear in many of the areas opened during the decade following.

Membership by Denominations—The Methodists enroll almost one hail of the Pretestant Christians in Szechwan, namely 5,788. The Anglicans are almost as strong if we add to the figures of the CMS those of the CIM (East) where the Anglican form of church organization and worship prevails. The Baptists and English Friends follow with 1,263 and 429 church members respectively.

Degree of Literacy—The returns under this heading (Table III, Columns 10-11) were few and fragmentary. No accurate accounts have been made, and in the absence of these the correspondents have not ventured any estimates. Such figures as have been furnished (and they represent only a small proportion of the entire church membership) give the following Undeveloped Areas-Compare the accompanying map with Map II.



averages; 74 per cent of the men and 54 per cent of the women in Protestant churches in Szechwan are able to read the Gospels in the vernacular with fluency and understanding. These averages were obtained from very in-sufficient returns but have been accepted by a few of the missionaries from Szechwan who have been consulted by the Committee as being approxiately correct so far as any one can say.

Christian Constituency-It is safe to assume that the Christian constituency is three times as great as the baptized communicant body, or evidence of this is the number of Sunday School students reported by all missions. A total of 21,505 Sunday School scholars is reported for Sechwan. This is almost deable the number of Trotestant communicant, and is exceeded only in 3 other provinces of China: Fokken, Kiangan, and Shantung.

FOREIGN AND CHINESE WORKERS PER 1,000,000 POPULATION



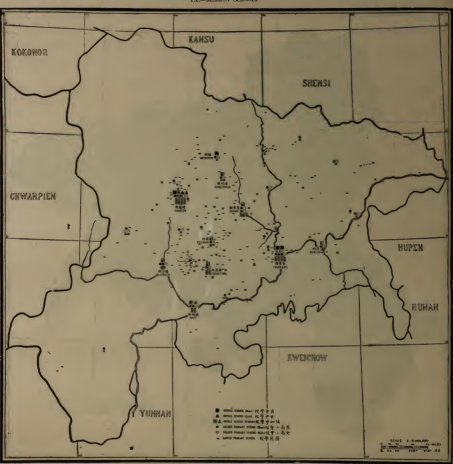
COMMUNICANTS PER 10,000 INHABITANTS

COMMUNICANTS PER 10,000 INHABITANTS

General Impressions—Srechwan averages 2 communicants per 10,000
inhabitants. The average for West China is 3,5. Szechwan reports the
lowest number of communicants per 10,000 of all the provinces of China;
the average for the entire country being as high as 7.8. Kansu, Anhwei,
and Kiangsi report proportions slightly above that reported for Szechwan,
amely, 2,2, 2,5, and 3; communicants per 10,000 respectively. The MEFB
shows the highest degree of Christian occupation in terms of communicant
and, population, namely 4 per 10,000. The CIM, MCC, and ABF report
only one-half this number, while the CMS and FFMA only one-fourth, or
have communicant per 10,000 in their respective fields. but I communicant per 10,000 in their respective fields.

It is interesting to note on the accompanying man just where the degree of Christian occupation is highest among the various tao. Kienchangtag in the extreme southwest, strange to say, reports the highest degree, or 2.7 communicants per 10,000. Sichwan-tao in the extreme west and northwest ranks second with 2.5. Yungning-tao in the central southern section of the province ranks next with 2.2, while the two most populous tao in the province, Kialing in the central northern port and Tungchwan in the east, rank last with only 1.9 and 1.6 communicants per 10,000 respectively. Eighty out of 140 hsiens, or over one-half of the total number, spectively. Eighty out of 140 bisens, or over one-half of the total number, report less than 1 Christian each per 10,000 inhabitants. The hisiens best occupied are as follows: Chengtu 23.5, Yachow 22.5, Lochin 15, Ponning 15, Loshan 10.1, Chungking 8.6, Lungchang 7.8, Luckow 6.6. Forty-one history for the propert more than 2 communicants each per 10,000, which is more than the average given for the province.

IX.-Mission Schools



MISSION SCHOOLS

Elementary Education—Only Fukien, Shantung, and Kwangtung reported in 29th more missive lower primary students than Sectionan, which province then had 408 lower primary schools with an enrollment of 15,954 pupils. In the number of higher primary students, however, six provinces exceeded Szechwan, which reported only 59 schools with 1,853 students. This means more than 6 lower primary schools to each higher primary, and 9 lower primary attendents to 1 higher primary. A dal of over 13,600 students are seceiving regular Christian instruction. Three years previous (1915) over 15,600 were listed.

Compare the accompanying map with Maps V and VII. Note the larger number of evangelistic centers which are as yet without even lower primary Christian educational facilities. If we compare the totals for the evangelistic centers and lower primary schools we find that there are at least 79 centers supporting Christian communicants whose children have no access to Christian education. This number would be greatly increased if we eliminated the larger centers which report several lower primary schools. The missions differ somewhat in the amount of elementary education supplied to their Christian communities.

C	ENTERS	LOWER PRIMARY SCHOOLS	HIGHER PRIMARY SCHOOLS
CIM (+DFMB, HF)	143	72	10
MEFB	135	116	11
MCC	94	131	17
ABF	45	28	7
FFMA	36	30	10

The MEFR plans ultimately to establish lower primary schools wherever it has church work. The West China Christian Educational Union is recommending greater emphasis on Christian elementary education, and doubtless the next few years will see an even more rapid growth in lower and highes primary schools. This Union is composed of representatives from all the societies working in Szechwan. All of these have some schools registered in the Union. There are, however, still a considerable number of mission schools which are unable to adopt the Union course of study. An average of 30 per cent girls is reported for the mission ormany schools of Szechwan. Of the societies, the MEFER ranks very high, reporting 6t girls out of each 100 primary pupils. The Educational Union in recording the increase in registered schools from 1011 to 1010, reports a three-fold increase in the number of grimary by scholars during these 6 years, and a seven-fold increase in the number of girls. Roughly speaking, only 12 per cent of the students enrolled in lower primary schools pass on into mission higher primary. The missions range from 7 per cent to 17 per cent in this respect. These figures are very low when

IV .- Extent of Occupation-The Christian School

Name of Society	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary StudentsBoys	Lower Primary Students	Total Lower Primary Students	Higher Primary Students	Higher Primary Students	Total Higher Primary Students	Middle School Students Boys	Middle School Students —Girls	Total Middle School	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Shudents entering Higher Primary Schools
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Grand Total	408	59	15	9,531	6,423	15,954	1,306	529	1,835	790	85	875	18,664	61%	90%	12%
Anglican CMS (+CEZMS) Baptist ABF Methodist MCC MEFB China Inland Mission CIM	28 28 131 116 72	2 7 17 11 10	1 2 3 4 2	489 1,072 2,681 1,704 1,256	290 457 1,613 2,861 879	779 1,529 4,294 4,565 2,135	34 194 444 245 213	25 59 183 193 45	59 253 627 438 258	20 33 24 146 7	7 20 58	20 40 44 204 7	858 1,822 4,965 5,207 2,400	62% 71% 63% 39% 61%	100% 83% 55% 72% 100%	8% 17% 15% 10% 12%
DFMB (cns) HF (cns) Other Societies FCMS FFMA Ind	1 30	1 10 	3	20 902	20 270	40 1,172	Includ Includ 3 170		er CIM er CIM 3 192	287		287	 43 1,651	57% 79%	100%	7%
SDA YMCA YWCA	1 1	1	-	11 1,396 	33	1,396	3	2	5	273		273	1,669 	29% 100% 	100%	11%

compared with those reported for Kiangsu and Chihli, which are 44 per cent and 37 per cent respectively. The Union reports a greater increase in lower primary education from 1914 to 1919 than in higher primary chiplomas were given; in 1916, 535.

work. In 1944, 44 lower primary diplomas were given; in 1919, 535.

Higher Primary Facilities—The number of higher primary schools and the large Christian community. The CIM and its affiliated societies reported in 1918 only to higher primary schools and the large Christian community. The CIM and its affiliated over 4,000 communicants, while the MEFB, which plans ultimately to pisce higher primary schools in every his encity within its field, reported only 11 higher primary schools for a total of over 4,000 communicants, while the MEFB, which plans ultimately to pisce higher primary schools in every his encity within its field, reported only 11 higher primary schools for its 3,814 communicants. A comparison with Map V will reveal at least so missionary residential centers without Christian higher primary stacilities. Twenty-nine per cent of the higher primary stachests are girls. Out of a total enrollment of primary students in government and mission schools, 36 per cent are registered in mission institutions. The societies rank as follows in the ratio of mission primary students per unit of 100 communicant Christians, the average for the province being 143 mission primary students per 100 Christians. The FFMA stands highest with 318, followed by the MCC with 350, ABF 144, MEFB 132, CMS (4-CEZMS) 120, and the CIM with its 2 affiliated societies 153, Middle Schools—Fifteen mission middle schools have been located on

Middle Schools—Fifteen mission middle schools have been located on the accompanying map. Only 6 of these were reported as doing full-grade middle school work, one of these being the middle school of the West China Union University. A total of 790 boys and 85 girls is reported for all mission middle schools. Three of the 15 schools are for girls. Compared with other provinces, Szechwan ranks very low in the amount of middle schools education for girls. The MEFB reports a recommendation for making both of its middle schools in Suining and Tzechow full four year middle schools as soon as practicable. Middle schools for girls are also planned for in these two cities and in Changking by this society. The Chungking High School (MEFB) is intending to extend its present course into junior college work. The MEFB has likewise drawn up a recommendation for a college for girls in Chengtu, the capital. Higher Education and Normal School Facilities—The West China

Higher Education and Normal School Facilities—The West China Union University located in Chengtu is the only Christian institution of college grade within a radius of 1,000 miles. Five missions share responsibility for the operation of this institution: ABF, CMS, FFMA, MCC, and MEFB. The AFO also has one representative on the faculty. Departments of Arts, Science, Medicine, and Religion are found. Over 300 years men are regular boarders in all departments. A new class in education commences in the college department in September 1921. The Union Normal School for Young Women, which has been preparing teachers for lower primary schools, has recently begun work for middly school graduates, preparing them for teaching in higher primary schools. This institution is the responsibility of the ABF, FFMA, MCC,

NUMBER OF COMMUNICANTS AND PRIMARY STUDENTS COMPARED

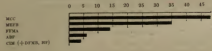


V .- Extent of Occupation-The Christian Hospital

Name of Society		Hospitals	Dispensaries exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Bods per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Grand Total		26	28	693	348	8,839	3	43	24	94
Anglican	CMS									5
	(+CEZMS)*	1	6							
Baptist	ABF	2	2	22	14	977			5	36
Methodist	MCC	11		303	211	5,237	1	14	24	86
	MEFB*	4	1	240	60	1,500	1	13	60	150
China Inland Mi	ssion CIM	2	16	72	28	634 (a)	1	16	33	100
	DFMB (CIM)		(Inclu	ded	unde		IM)		
	HF (CIM)		(Inclu		unde	r C	IM)		
Other Societies	FCMS	1	1	18	7	91			13	
O LLI COCIONICO	FFMA	3	2	38	28	400 (a)			33	66
	Ind §	1						***		
	SDA*	1								111

(a) Approximate § No returns * Incomplete returns

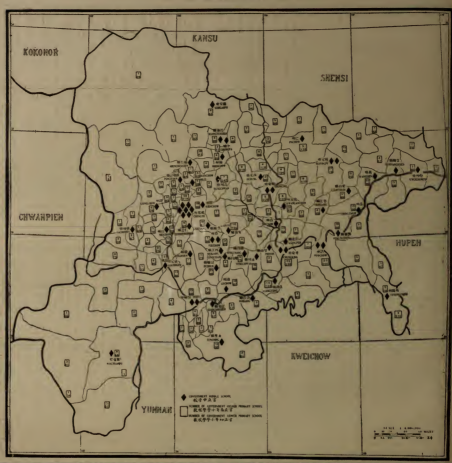
NUMBER OF HOSPITAL BEDS PER 1,000,000 INHABITANTS



GOVERNMENT SCHOOLS

Flemenday, Education—According to the latest report of Government primary schools as supplied by the Ministry of Education (1016), Szechwan had 13,832 lower primary schools with 4,05,515 students, and 835 higher primary schools with an enrollment of 4,4,757. This indicates a proportion of 10 lower primary students to each higher primary. It should be kept is mind that these figures represent only government registered schools, and that were the large number of private elementary schools included, the total figures for children receiving primary education would be considered harper. Considering the relation of the above figures to the population we find that 8 per cent of the inhabitants, or 78.2 per 10,000, are students of government primary schools. This ratio is only average when compared

X.-GOVERNMENT SCHOOLS



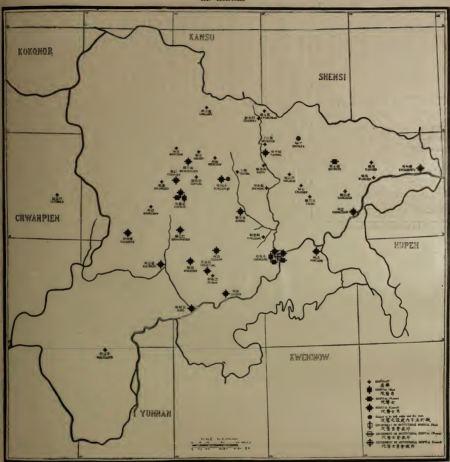
with the other provinces of China, among which Shantung leads with 289,5 per 10,000. A study of the Hsien Table for Szechwan (Appendix A) shows three hsiens with a ratio of over 300 government primary students per 10,000 inhabitants: Sungnan, Changshow, and Chunghsien. Of the 5 tao of Szechwan, that around Chengtu (Sichwan-tao) reports the highest proportion of government students per 10,000 population (95,7). To state it differently, there is an average of one government primary school pupil to each 128 inhabitants.

Middle and Normal Schools—1t has been very difficult to obtain accurate figures for the total number and location of government middle and normal schools in Szechwan. This province is an illustration of the confusion in totals received from different sources. The 1916 Report of the Ministry of Education gives three totals for middle schools in Szechwan in different sections of the same volume (39, 56, and 64). H. K. Tong in his summary of government closution appearing in Miliard's Review (1910) gives 55. Another authoritative list by cities gives 54. The Educational Directory for 1020 quotes the figure 67 as being that supplied by the local authorities. The Survey Committee has compared these warious figures and checked them by certain returns from missionary correspondents, and has located 63 government middle schools for girls appear in any of the above totals. The proportion of middle school students to population is lower than the average for other provinces, there being only 1.3 middle school students to each 10,000 inhabitants. Government middle schools are located in 43 centers

which as yet report no mission middle schools, and there are a other centers with mission middle schools which report no government institutions of similar grade. In the 1918 list of normal schools supplied to H. K. Tong, Szechwan had 10 lower grade normal schools for boys with 1,455 students and 3 normal schools for girls with an enrollment of 307 students.

with 1,450 students and 3 normal schools for gurs with an enforment of students of students of the students of

XI.-HOSPITALS



HOSPITALS

General Survey—All societies having church constituencies in the province maintain thristian hospitals. The MCC reports by far the largest amount of medical work: 11 hospitals out of a total of 36 for the province, and 515 beds out of a total of 1501. The CIM on the other hand reports the largest number of disposansies in centers where as yet no Christian hospital has been established. Forty-four foreign physicians and 52 Chinese physicians, assisted by 11 foreign nurses and 12 graduate Chinese nurses, carry forward the hospital work. There are three training schools for nurses with 43 students. The MCC hospital in Chengtu is now affiliated with the West China Christian University.

There are more foreign physicians in Szechwan than in any other province in China with the exception of Kwangtung, Kangsu, and Chekiang. Only 6 provinces outrank Szechwan in the number of Christian hospital beis, namely, Chekiang, Kiangsu, Chihli, Hupeh, Fukien, and Kwangtung. Hewever, if the above comparisons took into consideration the population of these different provinces, the picture would not be oblight. Szechwan reports only 17 Christian hospital beds per 1,000,000 inhabitants, or less than one-half the average for all of China. Moreover, the low degree of ocupancy in terms of Christian hospital beds becomes more apprarent when we know that Fukien has 143, Kwangtung 78, and Chekiang 53 mission hospital beds per 1,000,000 inhabitants.

Nationality—The greater part of medical work in Szechwan is under the supervision of the British societies. Eighteen hospitals and 23 dispensaries are British in the nationality of their personnel, and only 7 hospitals and 5 dispensaries are American.

pensaties are invision in the nationality of their personnel, and only 7 hospitals and 5 dispensaries are American.

New Mission Hospitals—Plans for the opening of 2 mission hospitals within the next five years have been reported to the Survey Committee. One is to be built by the CMS at Chungpa, and the other by the FFMA at Tungchwar.

Christian Occupation in Terms of Doctors and Hospital Beds-

PER 1,000,000 INHABITANTS	PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE 0.7)	(AVERAGE FOR PROVINCE 17)
MCC 2.0	MCC 48
ABF 1.4	MEFB 35
MEFB 0.6	FFMA 14
FFMA 0.4	ABF 6
CMS (+CEZMS) 0.2	CIM (+ DFMB, HF) 4

CIM (+DFMB, HF)... o. r Non-Mission Hospitales—No institutional non-Christian hospitals were reported to the Survey Committee by the mission correspondents, there fore none are located on the accompanying map. The Roman Catholic Church, however, has been credited on good authority with 5 hospitals and 7 dispensaries within the province.

VI.-Degree of Occupation and Table of Urgency

		-													
Name of Society	Nationality	Approximate Area of Field Claimed	Estimated Population of Fried Chamed	- Total Missionary Force	Total Chinese Employed	Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Wisslonaries per 1,000 Communicanta	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,000,000 Population
	1	1	1		-		-	1		-	-				_
Grand Total		160,000 (a)	61,444,699 (n)	543	1,4858	12,954	9	24	42	114	2.1	1,659	1,376	0.7	17
Anglican	B A B A Int	30,000 39,000 20,000 9,600	4,827,000 5,767,000 10,859,000 8.622,000	56 49 184 66	78 133 441 354	696 1,263 1,974 3,814	12 9 17 8	16 23 41 41	80 39 93 17	112 106 224 93	1 2 2 4	799 1,056 3,454 2,134	1,204 1,444 2,500 1,319	0.2 1.4 2.0 0.6	6 48 35
DFMB (CIM) HF (CIM) Other Societies FCMS FFMA Ind	Cont Cont A B Int	52,400 6,000	25,477,000 4,651,000	122 12 32 1	272 6 130	4,743 7 429	₇	11 28	26 74	303	1	500 3,707	509 3,179	0.1	14
SDA YMCA YWCA YWCA Sible Societies ABS, BFBS, NBSS	A Int Int			8 5 2 6	19 52 	28		:::	286	679		4,464 	1,750		

⁽a) (Pata) for Dunings, not for any symmetry actimates by assisting as given below

YÜNNAN

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Political Diriations.—Yihman is the second largest province of China with an area of 146,718 sq.mi., or slightly larger than the United Kingdom. For civil administrative purposes, Yihman is divided into 4 tao, which are subdivided into 56 heiens. The boundary lines of many of these haisens are very irregular, and occasionally several sections of the same basen will be widely separated. The capital civil is Yihmania. Mangtswitch is the stan one day's journey by rail from the Tongking boundary, Szemao m the south, and Tengyüch in the west, are treaty ports. Physical Characteristics—According to Richard, there regions which differ considerably in physical features may be distinguished in Yihman. The first lies to the northeast near the Yaugtze River. Here heat is excessive in summer. Mountains with river gorges and torrents are many, and actor is only one plain worthy of note, namely the Jenho Plain in the neighbourhood of Yihmanow.

The second comprises the eastern section of Yünnan. Here there are Folitical Divisions-Yünnan is the second largest province of China

negabourhool of Valanmow.

The second comprises the eastern section of Yūnnan. Here there are large and verdant plains, broken by mounds, hills, lakes, and rivers. The sky is clear, the temperature mild and pleasant, while the population is concentrated in the valleys and near the lakes.

The third main region into which the province is divided embraces the west and northwest. This is a series of high plateaus and narrow mountain-ridges, separated by deep gorges, at the bottom of which the air

is heavy and suffocating. Certain sections in the extreme northwest are well within the Tibetan spheres of influence, both religious and political. This whole northwestern region is one of vast mountainous ridges from note not more not recent region is one or variety and a superior and a spruce. Do not on the superior and a spruce. There are few inhalitants, and the precipitous mountain sides offer little opportunity for agriculture. The country is difficult of access, due to the timidity of the natives, and to the lack of communications.

Throughout the southeast there are wast table-lands varying in elevation from 6,500 to 9,800 feet, and sloping gradually towards Kweithow. In the west are high ridges, separated by deep gorges, in which

run fooming torrents, while many passes attain an aktitude of 11,000 feet.

Climate—The climate of Yunnan is tropical in the extreme south and southwest along the Tongking border where the humidity is very great. On the high table-lands in the north the temperature is mild and agree-able. The thermometer ranges between \$2° to 25° F. The rainy season extends from May to October.

extends from May to October.

People and Languages—In addition to the Chinese, many of whom are immigrants from Szechwan, Kweichow, Honan, Hupch, and Kwangtung, Yūnan has a large number of aboriginal tribes, commonly numbered between 50 and 65. Most of these have distinct alsolets if not distinct languages. In a report to the British Government, F. S. Bourne, Esq., advances the idea that many of these tribes are only different branches of the same original family, and therefore that their

dialectic differences are only differences of the same original tongue. "There is no family of the human race—certainly no family with st claims to consideration-of whom so little is accurately known as of the non-Chinese races of southern China. This is due in a great measure to the perfect maze of senseless names taken from the Chinese in which the subject is involved. There is one catalogue, for example, giving 141 classes of aborigines, each with a separate name, and no attempt is made to arrive at a broader classification. Exclusive of the Tibetan-Burman to arrive at a proader (assineazod). Excusive of the inoctan-purman tithes, there are three great non-Chinese races in southern China; the Lolo, the Shans, and the Minotze." Most of the tribes people are very ignorant and many have no written language of their own. Throughout that part of the province which is inhabited by tribal people, little Christian work has yet been done. Many tribal areas have never even been explored by Chinese or foreigners.

Economic Life of the People-In the northwestern corner of Yunnan Economic Life of the People—In the northwestern corner of Yannan excellent forests abound, although extensive cutting of timber has not yet taken place due to the difficulty of transportation. This northwestern section offers excellent country for cattle grazing. Occasionally large flocks of sheep and goots may be seen. The principal crop in the province is rice. When this has been gathered, the land is sown with wheat, opium, or beans. The rest of the agricultural wealth consists of various oil seeds, hemp, sugar, fruits of many kinds, and an abundance of vegetables.

The province is extremely rich in minerals, which as yet are undeveloped, due to the lack of communications. Copper and tin are mined in considerable quantities. For centuries the copper mines at Tungchwan have supplied the material for China's common medium of currency. The largest tin mine is at Kokiuchang, south of the capital and a little west of the railroad. Here frequently as many as 200,000 people are employed during the few months of the year when the mines can be worked. Ninetyfive per cent of Yünnan's exports consist of tin. Salt is obtained chiefly from three districts: (1) Yünlangchow in West Yünnan, (2) four cities in from three discrets: (1) Yaminingenow in west tannan (2) four circs in the Puerh Prefecture in South Yünnan, and (3) the country northwest of Tsnyung in the center of the province. Coal is found in the neighbour-hood of Talifu and Kopaotsun though of poor quality. There is anthracite at Kütsingfu though not mined

Communications-Yünnan is "the link between India and China". As such her lines of communication are of highest potential importance. Owing to the general mountainous character of the country there are no owing to the general modulations character of the country there are no cart roads, and carts are seen only in a few cities such as Yünnanfu and Mengtsz. Most roads are simply paths or trails which during the rainy season become almost impassible. The Chinese of Yünnan have a proverb which says, "A road is good for ten years and bad for ten thousand." transportation is by means of ponies, mules, bullocks, and coolies. During the dry season, from the end of October to the beginning of June, steady streams of caravans may be seen travelling along the five regular caravan routes between Yūnnanín, Burma, Tibet, and Canton. These are:

(1) Yünnanfu to Bhamo (in Burma), via Talifu, Yungchang and Tengyüeh, a distance of 505 miles, the journey taking from 24 to 28 days.

(2) Talifn to Batang (in Chwanpien), via Likiang, about 360 miles, taking from 20 to 24 days. This route connects western Yünnan with Tibet. (3) Yünnanfu to Canton (in Kwangtung), via Poseh, in Kwangsi on the West River. The overland journey from Yünnanfu to Poseh is 355 miles and takes about 20 days. From this point the river is navigable to Canton

(4) Yünnanfu to Ichang (in Hupeh on the Yangtze River), via Suifn, in Szechwan on the Yangtze. The distance overland to Suifu is 618

miles, and takes from 32 to 36 days.

(5) Talifu to Lashio (in Burma), via Siakwan, Yünchow, and Kunlong Ferry, on the Salween. The distance is about 360 miles and takes from 20 to 22 days. There is a railway terminus at Lashio, and Bhamo is connected by steamer with another railway terminus a few hours further south by steamer on the Irrawady.

For centuries the route from Yünnanfu to Talifu and thence to Burr via Tengyűeh and Bhamo, has been one of the main trade arteries for southwest China. All the trade between Burma and Yünnan flows back and forth along this road through the gates of Tengyűeh.

Railroads-The Tongking-Yünnan Railway connects Yünnanfu w Railrouds—The Tongking-Yūman Railway connects Yūnnanfa with Haiphong, the chief sea-port of Tongking, a distance of 535 miles. The trip from Haiphong to Yūmanniu is easily made in 3½ days, with stopovers for the night at 1fanoi, Inolavy, and Amichow en ronte. This railway is noted for its secaic beauty. The western section of the province is in communication with the outside world through a Burman railway line settending from Mandalay to Lashio, 80 miles east of the Yūman border, and about 170 miles south of Bhamo, which is southeast of Tengyüch and just over the boundary in Burma. A branch railway is being built from Pishibchai via Mengtsa to the Kokin tin mines. The road is 60 cm. gange, and its length between 25 and 30 miles. Construction work from Mengto to Kokiuchang has been slow and it is difficult to say when this branch line will be failshed. At present Yūman needs rail communication with some will be finished. At present Yünnan needs rail communication with so all-China railway system. A road connecting Yünnanfu with Pakhoi in Kwangtung has been surveyed.

Kwaingtung, las been surveyed.

Telegraph and Postal Facilities—Only Kweichow and Kansu report poorer postal facilities than obtain in Yūnnan. In 1919 this province took its place for the first time among the self-supporting districts. Postal receipts increased during a single year by 63 per cent, the number of articles of mail matter by 300,000, and of parcels posted by 10,000. Four new offices and a sender were opened. Three inland offices and a sub-office were removed to more suitable locations. Postal extension, where omce were removed to more suitable locations. Foctal extension, where immense tracts of land are inhabited by local tribes ignorant of the outer world, cannot however be as rapid as in other provinces. At the close of 1919 the number of postal establishments, excluding rural box offices,

was 232, which gives an average of one postal establishment to every 40,000 inhabitants. It is necessary to remark here that, out of 9,800 habitants in Yunnan, about 5,000,000 are represented by numerous tribs such as the Shans, Lolo, and Micotze, whose only occupation is the cultivation of the fields surrounding their villages, and this only to a sufficient extent to provide them with their daily food. To them trade and postal facilities have as yet no meaning.

Christian Occupation by Hsiens-Seventy-six out of 96 hsiens in Yunan are claimed, in whole or in part, by Protestant missionary societies. The small amount of work carried on in these hsiens is made evident by the fact that only 29 out of the 76 hsiens which are claimed report 20 or more Protestant communicants each. Only 15 hsiens within the province report any mission educational facilities.

DENSITY OF POPULATION

Various Estimates—The population of Yūnnan has been variously estimated from 4,000,000 (Mengtse Customs' Report) to 12,721,500 (Richard's Comprehensive Geography). The census made by the Board of Revenue in 1885 places the population at 11,721,575. More recent estimates favor a figure around 9,000,000. The Minchengpu Census, 1910, reports 8,500,000. Population estimates for the various haiens received from provincial officials by the Survey Committee total 8,824,479. The figure supplied by the Post Office Census in 1970 is slightly higher, namely 9,839,180. All three census estimates which have been made since two the Post of the Census of Canan the made since two the Post of the Census of Canan the made since two the Post of Canan the Post namely 0,590,1%. All three census estimates which have been made since 100 make Yūnnon, with the exception of Kansu, the most sparsely settled province in China. The population estimates by histens published in the Hsien Table, Appendix A, are those supplied to the CCC in 100. For a few hiens no estimates were given, and in these cases Post Office Census figures have been substituted. If we accept the CCC estimate for Yūnnan, mamely, 8,324,479, the density becomes foo: inhabitants per squii. This spareness of population may be accounted for partly by the large extent of mountainous and unhealthful country, and partly by the terrible effects of the first bubonic plague which started in Mengtzz, and of the Mohammedan Rebellion (186-6-1872), the ravages of which are still evident. Approximately 94 per cent of the inhabitants of Yūnnan live in small villages and country districts Many of these are tribal people for which only the most approximate estimates can be given.

ages and country districts handy of these are tribal people for while y the most approximate estimates can be given.

Densest Areas—Major Davies, who made a very careful estimate of the pulation during his travels in Yünnan, reckons that there are 400 people. population during my travels in 7 mman, reasons that there are 400 people to the sq.mi, in the plains, but only 40 per sq.mi, on the hills. He also estimates that there are 10,000 sq.mi, of hills this makes a population of 3,600,000 for the entire province and is it comparative agreement with the estimate of Mr. Litton, H.B.M. Consula comparative agreement with the estimate of Mr. Litton, H.B.M. Consular Service. The latter had much experience in Yūnnan, and estimated the population at 0,000,000. The plains of Yūnnan, though they form but one filteenth of the total area, contain about one-half of the inhabitants. Here the people are mainly Chinese of the first generation, with a mixture of Tibetans, Shans, Lolo, and other tribes; while the population of the hills is mainly tribal. Density is greatest on the plains or high table-lands and along the main thoroughfares, as for example, between Yūnnanfu and Mengtsz. Large numbers congregate for limited periods in salt-well and mining districts where comparatively little Christian work is done.

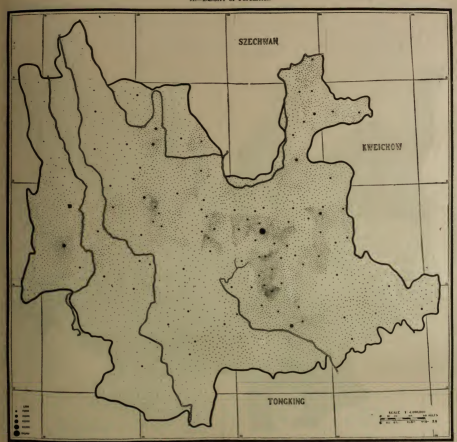
work is done

Cities—The population of Yünnan is the most miscellaneons and the most dispersed into small groups of all the provinces of China. Only two cities, namely Yünnanfu and Kokiuchang (Kochiu) can claim populations approximating 100,000. Tengylieh reports almost 50,000. Five cities approximating tooloot. Tengular reports aimost 50,000. Five cities have populations which range between 20,000 and 50,000, while 13 cities have somewhere between 10,000 and 20,000. All lasien cities in the province are indicated on the accompanying map as cities of at least 10,000 inhabitants. A number of these, however, especially those situated in the south and week, are little more than villages.

I .- Force at Work-Foreign

Name of Society	Ordained	Physicians—Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Grand Total	14	2		1	17	33	42	75
Anglican CMS Methodist UMC Presbyterian PN (a) China Inland Mission CIM Other Societies CHMS	1 4 1 2	2 	::	1 	1 6	3 4 1 13	3 3 1 12	6 7 2 25
Ind PMU SYM YMCA Bible and Tract Societies. BFBS	5 1				2 8 	7 3 2	2 16 3 2	2 23 6 4

II .- DENSITY OF POPULATION



Christian Community—There is one Protestant Christian communicant in Yünnan to every 1,128 inhabitants. Eight out of an aggregate of 8,824 small dots, each representing 1,000 people, indicate the numerical strength of the Protestant communicant church body.

PROTESTANT MISSION FIELDS

Grogaphical Extent—The names of 12 Protestant missionary societies appear in the statistical Tables I.—VI. However, the RPC has as yet undertaken no work in the field to which the mission lays claim, and regarding which official correspondence between the RPC and the PMU has been reported to the Survey Committee. The CMS, YMCA, and BPBS are without field areas on the accompanying map. The work of the CMS has thus far been restricted to Pishibkais, Yuunaniq, and the

The PN has greatly strengthened and extended its work among the hi tribe in southwestern Yūman since Dr. W. C. Dodd sent his original report to the Survey Committee two years ago. Four foreign families are new working at Chenpien, assisted by native co-labourers from Burma.

new working at Chemjen, assisted by native co-labourers from Burma. Quite recently the ABF has entered Vinnan from Burma and reports a marvelous work along the border. In a letter written in the spring of this year (1921), W. M. Young reports is, foco baptisms during 1920, about 7,500 of these being on the China side. "Opposition on the part of officials mand our work difficult; also the lack of trained ordained workers. The attitude of the Chinese toward the hill tribes makes it hard for any Chinese worker to reach them, but the Karens and the hill tribes work together nicely. We hope to have 4 stations opened in a couple of years." While the PMU claims the largest amount of territory (approximately 20 per cent of the total area of the province), the CIM actually occupies the

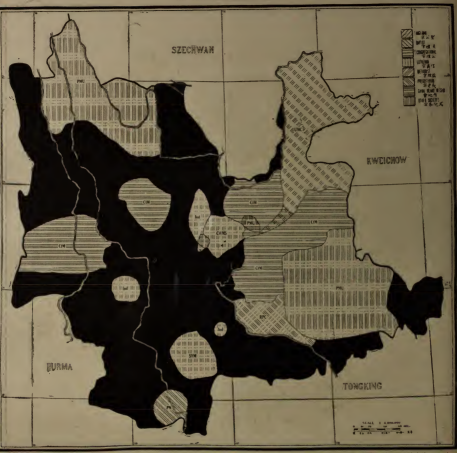
biggest field (approximately one-sixth of the total extent of the province). The accompanying map shows the areas which these missions are planning to cover in their evangelistic work, rather than the area which they actually work at the present time. A comparison of the accompanying map with Map V showing the location of evangelistic centers reveals low inadequately occupied the various fields although claimed really ere. For example, the PMU has a large territory in the extreme northwestern extension of the province, where as yet not a handful of evangelistic centers exists. However, in all relatively unoccupied provinces like Vünnan, where considerable itineration work is done and many occasional preaching places are established, it is impossible to judge either the amount or extent of the work merely in terms of evangelistic centers.

Approximately as per cent of Yilnnan is claimed by Protestant missions. The overlapping shown on the accompanying map is of slight significance. The PMU occupies Likiang and Chungtien (now occupied instead of Atuntze) in the northwestern part of the province as out-posts for its Tibetan work, and a 'terminus a quo' in its advance along the southern road to Lhasa, the capital of Tibet. The larger part of missionary work in Vünnan is done by British missionaries and mission societies.

ary work in vannan is done by British missionaries and mission societies.

The CHMS represents a recent and very strong home missionary movement within the Chinese Church. The society was organized in the summer of 1038. It is interdenominational in character, support, as well as ecclesiastical background, and has on its general committee. Chinese Christians representing all churches and sections of China. The affairs of the mission are controlled by an executive committee, consisting the character was the controlled by an executive committee, consisting the character was the controlled by an executive committee, consisting the character was the controlled by an executive committee, consisting the character was the controlled to the character was the controlled by an executive committee, consisting the character was the controlled to the character was the character was the character when the character was the character was the character was the character when the character was the charac wholly of Chinese with a few foreigners who serve in an advisory capacity. Work is already established in two centers.

III .- PROTESTANT MISSION FIELDS



Comity Agreements-No written comity agreements between missions have been reported to the Survey Committee. Several attempts have been made to confine the work of respective missions to definite areas or tribes, but thus far the results have not been satisfactory. In a few areas tribes, out thus far the results have not been satisfactory. In a few areas tribal work, because of its larger fruitfulness, has been pushed forward at the expense of work among Chinese, although there is difference of opinion on this point, and there are those who would strongly assert the opposite. One missionary writes of what appears to him to be a most supports to the missionary writes of what appears to him to be a most unfair proportion of workers among Chinese and tribes people. Increase of foreign staff and funds, now that the War is over, will undoubtedly make possible a more uniform development of the work, whatever the present status may be.

AGE OF WORK

Beginnings of Work-It is interesting to remember that the Chefoo Convention of 1876 which opened all of China to foreigners was the direct outcome of the murde: in western Yunnan of the British Vice-Consul, A The very evident anti-foreign feeling which resulted in Margary's death caused the British Government to detain for four years at Bhamo, Messrs. Soltan and Stevenson, two CIM missionaries who wished to open work in Yūnnan, as well as to prohibit all foreigners from entering the province from the Burma side till 1880. However, in 1877, Mr. John M'Carchy of the CIM made his memorable trip on foot across China from Shanghai to Bhamo, and thus became the first Protestant missionary to set foot on Yünnan soil. Other missionaries crossed the province later, but it was not till 1881 that Mr. and Mrs. George Clarke of

the CIM reached Talifu from the east and there began Christian work. The following year a station was opened by this same mission at Yūmanfu, the capital, and about a years afterwards the United Methodists began work at Tungchwan (1886), and a year later at Chaotang (1886).

Difficulties—From the very start till the Revolution of 1911 work was exceedingly difficult and progress very slow. There seemed to be an undercurrent of anti-foreign feeling that prevented the missionaries from getting into touch with any but a very small number of the Chinese. The BFBS feeling that it could help overcome the difficulties by Bible-distribution opened a sub-agency at Yūmanfu in 1904.

Changes in Recent Years—Since the Revolution a great change his come, and the general attitude of the Chinese toward Christianity and the missionaries has been much more friendly. At the time of the Revolution a number of returned students who had come in touch with the YMCA in Japan decided that a great moral reform could take place in China if work could be carried on by the Association throughout the country. With this in mind and with much enthusiasm as oscilled YMCA was begun at Yūmanfu, for which official recognition was secured. Branch with the promoters of the new organization were poorly informed as to the real aims and work of such bodies elsewhere, and looked upon them as bisocial clubs for men, women, and children. Naturally it was not long aims and work of such bodies elsewhere, and looked upon them as bisocial clubs for men, women, and children. Naturally it was not long aims and work of such bodies elsewhere, and looked upon them as bisocial clubs for men, women, and children. Naturally it was not long the promoters to the first the starting of the YMCA, the PMU also sent workers to open a station at the capital, and shortly afterwards represented the promoters to the promoters to the plant to help handle the situation.

workers to open a station at the capital, and shortly afterwards repre-

IV .-- AGE OF WORK



sentatives of this massion began work at Likiang in the northwest.

In 1914, the CMS purchased property in Yinnaana and began evangelistic work through a native worker. Since than 4 foreigners have arrived, and both medical and evangelistic work have been stressed.

Increase Since 1907—At the beginning of 1907 there were 3 missions in Yinnaa with stations at Tallin, Yinnaana, Chaotung, Tungelwan, Kütsingin, and Pingi, and with a foreign staff of about 37 missionaries. The number of Chinese workers was very small and the total number of baptized Chinese Christians did not exceed 100. At the end of 12 years the missionary body has more than doubled, there now being 75 in the province, over 10 of whom are working amongst the tribes. Death has the missionary body has more than doubled, there now being 75 in the province, over 10 of whom are working amongst the tribes. Death has entered the ranks of the UMC and CM, removing a number of the older and more experienced workers; and sickness has called many others bome, of that the new recruits coming out from year to year for these two missions have only kept the total number about stationary. However, the 3 new societies and the 7 independent workers who are at work in Yinnaanin and other parts of the province, have brought new life and enthusiasen.

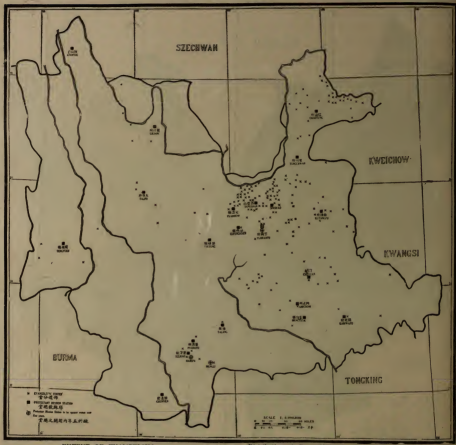
entansaem. The number of centers where missionaries reside has increased during these 12 years from 6 to 10 with out-stations now numbering over 170. The total number of baptired Chinese Christians in the province today is only about 1,000, while the number of baptired tribes people is more than 5,000. At the time of writing (1911) if we add the 7,500 recently baptired in southwest Yinnan and the accessions in other parts of the province, the ratio between Chinese and tribes people who are baptired is 1 to 13.

MISSION STATIONS ARRANGED CHRONOLOGICALLY

			Before 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911
Anglican	***	CMS						1
Methodist		UMC			2	***	***	1
Presbyterian		PN		***		***		1
China Inland Mission		CIM		***	3		4	1
Other Societies		CHMS		***			***	2
		Ind		***	***		***	2
		PMU	***	***		***		7
		SYM				***	***	2
		YMCA	1 117	***				1
Bible Societies		BFBS		***			1	***

A glance at the accompanying map will give some indication of the extent of occupation within the various fields claimed by the missions. All areas shaded black lie beyond a distance of 30 it of any evangelistic center reported. By colportage work and itineration foreigners and Chinese undoubtedly carry the Gospel into a large part of this black area. Numerous preaching places are doubtless to be found, but so far as the Committee has information no permanent centers of Christian influence as defined by our term 'evangelistic center' have yet been established.

V .- MISSION STATIONS AND EVANGELISTIC CENTERS



EXTENT OF EVANGELISM

General Summary-When the Survey data was gathered Protestant missionaries were residing in 21 centers. Of these only one reported having representatives of two or more mission societies. The figure '2' having representatives of two or more mission societies. The figure '2' appearing in the station symbol for Ydinnanfu 'sa mistake and should be clunged to the figure '7'. Most of the Mission stations are British in the nationality of their foreign personnel. The better known denominations are not strongly represented in Ydinnan. The UMC reports a large work in the extreme northeast. The CMS is in Ydinnanfu and the PN has recently begun work among the Tai in the extreme southwest.

New Stations—A place by the name of Salaovu (養養) in the tribal districts of northern Yunnan has recently been occupied by the CIM as the central station for work among the Nosu. In 1921, PMU missionaries resided for part time in Amichow and Chuyūan. Latest statistical returns show that Puerlifu has been temporarily vacaded. The accompanying map shows 3 places where new mission stations are to be established during the next 5 years. One of these is Ydmannfu, where the UMC has already secured premises. The 2 centers in the southern part of the province which the SVM hopes to occupy are Mengti and Nanipa. These are to be centers for work among the Nosu.

Evangelistic Centers-Around the 21 missionary residential centers there were, when the Survey data was collected in the winter of 1018-10. a total of 174 evangelistic centers in addition to unnumbered occasional preaching places. This makes an average of over 6 evangelistic centers per mission station. A great deal of evangelistic work among the tribes in Kweichow is carried on by the UMC from their stations in Yünnan.

Distribution of Evangelistic Centers-Wherever the accompanying map shows concentration of evangelistic centers, we may be quite sure there is a strong tribal work. Compare this map with Map II. There are there is a strong tribal work. Compare this map with Map II. There are relatively few evangelistic centers in the densest section of the province just south of Yinnanin. Rather, about two-thirds of the work appears to be north of the capital city and east of Yiannow. Without the work in the north and northeastern sections of the province, Protestant missions in Yinnan would have little to report. The CIM claims over half of the total number of evangelistic centers in the province. The UMC ranks next with one-half the number reported by the CIM. There is one evangelistic center in Yinnan for every 83 sq.mi. of territory. In 1919, after considerable correspondence between the RPC and the PMC, the latter society agreed to turn over a number of centers in the territory west of the railroad and east of Red River, such as Mengtzs, Kokiuchung, Linantia, and Shihpingchow, where small groups of Christians reside, to the RPC. All of these centers have been worked by the PMU for some time, although missionaries have not been able to settle in any except Mengtzs. As yet the RPC has no foreign workers in Yinnan.

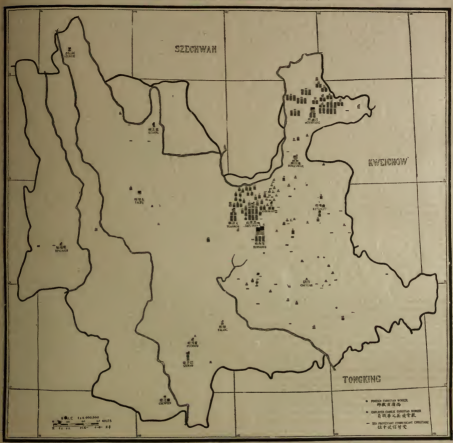
The PMU reports an understanding with the Yünnan Missionary

The PMU reports an understanding with the Yüunan Missionary
Association whereby it assumes responsibility for all territory east of the
railroad, and south of a line drawn from Iliang across to Loping.

railroad, and south of a line drawn from linang across to Lopping.

Reasons for Present Inadequacy of Occupation—All correspondents without exception refer to lack of staff and funds. Other obstacles, such as the mountainous character of the country, the difficulty of communication, and the sparseness of the population over the barren lills, are cited as secondary reasons. Some idea of the paucity of workers is shown in an extract from a letter received in 1920 from the Assistant District

VI. AND VII.-DISTRIBUTION OF WORKERS AND COMMUNICANTS



Inspector for Chinese Government salt revenue: "There is not a missonary working south of Yunnanfu to Mohei, and only a few missionaries of the SYM between Yunnanfu southwestward to the 'Nine-Dragon River' where the Prestyterian missionaries from Siam are starting work among the Tai. I am here alone and my little caudle is the only light. Yet in these mountains are thousands of tribes men who have never heard of the

Gospel."

FULLTIME CHRISTIAN WORKERS

Foreign Force—Kwangsi, Kansu, and Yannan report approximately the amen anmbes of foreign missionaries. Whatever increase has laken place during the past to years has come largely from societies new in the field. The CIM and PMU together report over one-half of the entire foreign force in the province which equals 75. Nine missionaries of the CIMSs, although Chinese, might well be added to the staff of foreign workers, since they come from distant parts of China. Since the Survey data was received, the PN has occupied Chenjesu (Chengrang) woman-tomally the missionary body may be classified as at 18. Applicant So, Methodists, 7, Presbyterians 2 and recently increased to 8, CIM 55, and other societies 2c. Approximately 1 in a missionarie of the Staff of the Control of Computation of A native report ratios of missionaries to including the classified and Staff of Province of the Control of Computation of A native report ratios of missionaries to including the classified as the communicants. It is striking that in both of the following tables the societies reporting the

largest foreign force and the strongest church membership rank lowest in the lists. On the other hand, these societies report a great deal of tribal work, and one naturally expects to find a lower average of foreign workers

Nu	NUMBER OF MISSIONARIES PER 1,000 COMMUNICANTS							BER 1,00					
(Ave							(AVE	RAGE	FO	R P	ROVI	INCE	9)
CMS		***				150	SYM						75
PMU						47	PMU						14
Ind						27	CIM						9
CIM						6	UMC						6
TYTEO							Ind						- 4

Chinese Force and its Distribution—The proportion of employed Chinese to foreigners in Yunnan is 3.2 to one. All told, there were 244 full-time workers in 1919. Of these, 154, or 62 per cent devote their whole time to evangelistic work; S8, or 37 per cent to educational work; and 2, or less than r per cent to medical work. The PMU, PN, and Ind missions or less than r per cent to medical work. The PMU, PN, and Ind missions report evangelistic workers only. Certainly there are more medical workers in the two hospitals at Chaotung and Yannanfu than have been reported. The UMC records show a larger educational than evangelistic staff, due mainly to the fact that most educational workers are generally the evangelists of the district as well, and vice versa. Approximately 94 per cent of the employed Chinese force consists of men. The CIM and the UMC report 99 per cent and 96 per cent respectively. These proportions are especially high when one considers that 47 per cent of the communicant body are women. The CIM reports one

paid woman worker among 1,780 women communicants, and the UMC 4 perd wemen workers among 1,617 women communicants. This apparent neglect in providing spiritual teachers for the women may be offset by the large number of voluntary women workers which both of these missions might undoubtedly be able to report. Moreover, it has been the experience of most missionaries who work among the tribes people that the women and families are reacned by the men so successfully as to make the employment of Bible women of little importance. It is interesting to note in this connection that in the CHMS the situation is reversed, and 77 per cent of the entire Chinese staff consists of women. Another striking fact, which a study of the stutistical Tables II and IV discloses, is the larger proportion of teachers to students than of evangelists to communicants. There is one employed Chinese teacher for every 2 students, but only one evangelistic worker for every for church members.

Ordaned Workers—Thirteen Chinese ordained workers are reported for Yünnan: 11 by the UMC, 1 by the CMS, and 1 by the CHMS. The communicant membership within the missions reporting no ordained Chinese workers totals 4,711. This is equivalent to saying that 60 per cent of the church members in the province are still without Chinese ordained leadership. However, though not ordained in the exact sense of that term, there are many workers who exercise all the privileges which

ordination formally grants.

Distribution of Chinese Workers—Compare the accompanying map with Map V. Practically 6 and of every y evangelistic centers report resident Chinese workers. Notice on the accompanying map listell how the number of workers and the number of communicants compare in each center. The proportion of church members to resident workers is much higher in the fields of the UMC and CIM than elsewhere.

Degree of Occupation in Terms of Chinese or Native Workers-

	1,00					s	PER :		SE V				TS
(AVE	RAGE	POR	PR	OVI	NCE :	30)	(AVER	AGE	FOR	PR	ovn	NCE	27)
CMS						75	UMC						06
PMU						03	CIM						31
UMC						25	CHMS						22
CIM						21	PMU						10

Kweichow, Szechwan, Kansu, and Kwangsi have lower ratios of workers to population than Yinnan Kweichow alone ranks lower than Yinnan in the proportion of its employed workers to its communicant body. From the above table it will be seen that the UMC has only two-thirds as many missionaries per million inhabitants as the CDM. On the other hand the UMC has over twice the number of Chinese workers per million. The above tables also show that whereas the TMC has double the Chinese force of the CIM per nillion inhabitants, it has only an equal number of Chinese workers per 1,000 communicants. The first table shows also how many out of every 100 church members are being employed by the various missions. For example, the CMS employs 7.5 out of every 100, the PMU 6.3, the UMC 2.5, and the CIM 2.1.

Training Centers for Workers—With the exception of those of the United Methodists, no regular schools have been opened for the training of either Chinese or aboriginal Christian workers. Their work is good, but the teaching staff is so small, and other pressing calls demand so much time of the foreigners, that only a small percentage of possible results are obtained. These schools have not been able to produce sufficient workers for their own mission, and naturally only a few trained or partly trained men could be spared to other missions. However, much personal attention has been given from time to time by all the missions to the evangedists and volunteer workers, and definite courses of bibliodic instruction lasting for one or more weeks at a time have been given once or twice a year by the ClM and the PMI missionaries at Yūnnanin. At several centers weekly Bible classes for men are conducted by the missionaries.

COMMUNICANT CHRISTIANS

General Summary—Five provinces, namely Shensi, Anbwei, Kwangel, Kinngsi, and Kansu, report fewer communicants than Yūnnan. This province, with its average of 8.8 communicants per 10 co.0, exceeds by one the average for all of China, which is 7.8. Only Kwangtung, Fulkien, Chekkiang, Kiangsi, Shantung, and Manchuria show higher proportions. Viunan when considered in terms of communicants per 10,000 is as well cocupied as Kiangsu, the province in which Shanghai and Nanking are located. It is interesting to note that the largest proportion of women in the Christian Church is in provinces where tribal work is reported, namely Yūnnan and Kweichow. The total Protestant church membership in Yūnnan approaches 8,000, 7,810. Over one-half this number is reported by the CiM, and over 0 per cent by the CIM and UMC combined.

Christian Occupation weithin the Propriace in Terms of Communicants

to the Cost, and one to be return by the Clast and char communicants per 10,000—The field of the UMC appears best occupied, with a proportion of 26 communicants to 10,000 inhabitants. The CM ranks second with 15, SYM third with 9, PMU fourth with 3, and the Ind last with 2 communicants per 10,000. Missions not listed above have no field areas

delimited, or report few if any communicants.

Tienchungstao is by far the best occupied of the larger political divisions, reporting 17,6 communicants per 10,000. Mengtsz-tao ranksnext with only 2.1, while the remaining 2 tao (Tengyüch and Puerh) report less than one communicant each for every 10,000 inhabitants.

Distribution of Communicants—A very small proportion of the Protestant church members of Yūman reside in large cities. In this respect there is a close resemblance to Kweichow. Two areas where the Christian community appears most concentrated are in the fields of the Clim and UMC north and northeast of Yūmanfu. A fairly large number of Christians reside in the tribal area east of the capital city. The remainder of the province shows only a scattering of Christians, here and there. The work is new, the preaching to Chinese difficult, converts few, and progress discouragingly slow. By comparing the accompanying map with Map IV it will be seen that the areas which were opened first to the Christian missionary do not seem to have the largest number of evangleistic centers or resident communicants today. Instead, the Christian Church appears strongest and the work of evangelism most successful in areas where tribal work has been undertaken.

Note the large Christian constituency reported in Table III, Column 7. The proportion of adherents to church members is 4 to 1. This is higher than that of any other province in China. In the field of the SYM, for example, the most conservative figures make the ratio between adherents and communicants as high as if to 1. In the fields of the CIM and UMC the proportions are 4 to 1 and 3 to 1 respectively. This is largely due to the work of evangelism among the tribes which frequently takes the form of mass movements. In this connection a paragraph from a letter written in 1919 from Szemno will be of interest: "During the last year we have seen 1,200 odd families who have put away their idols and who are undergoing instruction in the Goopel. This roughly represents about 6,000 persons, children and adults, who are under Christian instruction.

Characteristics of Tribal Work—In writing on the work of the UMC among the Miao of Yūnnan and Kweichow, Mr. Parsous of Chaotung wrote as follows in 1919: "The hearts of the people have been turned toward God as never before. Within 3 months we haptized over 1,800 persons, and many more are preparing for baptism this year."

"Another feature of the year has been a remarkable extension of our work among the River Mino. For several years we have had two schools among them. At Christmas we formed a Church by baptizing 5 men and 5 woman. Toward the end of the year invisitions from other centers began to arrive. 'Send us teachers, we wish to learn the doctrine.' Of course they have but the harste notions of the Goopel, but they are willing to accept the Truth we teach, and with the experience of 15 years'

II .- Force at Work-Chinese

				11.	rore	e at	MOL	K-C	nine	5e									
	Name of Society			Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	Evangelists-Women	Total Evangelistic Force	Teachers Men	Teachers-Women	Total Educational Force (all grades)	Physicians—Men	Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			Grand Total	. 13	124	17	154(a)	84	4	88	1	1			2	244(a)	28	94%	3.2
Anglican		UMC PN* CIM CHMS*		111 11	2 25 2 54 3	1 1 3 2	3 37 2 55 7	38 30	3	30 1	ï				i i	3 79 2 85 9	26	100% 96% 100% 99% 33%	0.5 11.3 1.0 3.4
		PMU* SDA* SYM* YMCA			26 2 6 2	5 5 	31 2 11 2	 2 14		 2 14			-			31 2 13 16	2	84% 100% 100% 100%	1.3

^{*} Incomplete returns

⁽a) These totals show an addition of eight Evangelistic Workers over the totals for Columns 6 and 7 in the Hsien Table (Appendix A) which were compiled earlier.

york among the Flowery Miao to guide us, we look upon this present movement among the River Miao with the liveliest anticipation. If we can only supply them with teachers and books there seems no reason to doubt but what a new Christian community of several tens of thousands will be formed in a very short time. Progress, humanly speaking, will be limited only by the number of workers we can send to teach the people. lack of funds, due to the abnormal rise in the rate of exchange, is greatest difficulty at present."

"At the end of the present month, I am hoping to start on a journey of two months among the River Miao, passing through districts hitherto unvisited by any foreigner. In 17 villages surrounding the small city of Vilianghsien in the extreme northeast of Yünnan, 1,400 Chinese have also

registered their names as enquirers."

"Work among the lepers of the district has been largely developed during the year. We have now nearly 50 lepers on our list who are being assisted by generous grants from the Mission to Lepers. There is a field of great usefulness among the very many lepers of these parts."

of great usefulness among the very many lepers of these parts."

"The new year 1920 opens with the brightest prospects. Those of us in classest cauch with the peoples around us are full of hope. We believe we are on the threshold of great things."

Work Among Aborigines as Contrasted with Work Among the Chinese—The aborigines, in contrast to their Chinese neighbours, have come by thousands and begged for the Christian message. In 1904, for example, a group of Miao went down and asked Mr. Adam of the CIM in Kweichow to ach them. He, having his hands full, told then to go back to Chaotung where the Methodists were also preaching Christianity. At first they went by tens and then by hundreds and begged the foreign teachers to tell them the Gospel story. The demand was so insistent that Mr. Pollard went with them and began work at Shihmenkan, just across the Kweichew border. Almost immediately thousands of families gave up their heathen practices and desired Christian instruction. These people were intensely ignorant and had no written language of their own. Instruction, therefore, was very difficult, and it soon became necessary to invent a system of writing that would accommodate itself to the different tones of the various dialects and still be easily learned. After comparing a number of kinds of writing Mr. Pollard evolved what is now known as the Pollard Script. This is being used successfully among the Hwa Miao, Laka, Kopu, Lisu, and Black E tribes. The formation and iutroduction of a written language, the securing of village leaders, the training of Bible readers and teachers. the overcoming of immorality and child-marriages, and the teaching of the people to believe in Christ rather than in the foreigners, were some of the problems to be solved.

Christian schools have been established in numerous villages, and not only is Chinese being taught, but the textbooks of the government schools are followed. Training schools exist at Shihmenkan, Sapushan, and Taku. The salaries of the teachers are shared by the missions and native Christians. The people, though very poor, have built numbers of chapels and have contributed liberally to the support of their preachers. The missionary spirit is encouraged, 52 men having been sent from Shihmenkan and 5 from Sapushan last year to teach and preach among distant tribes and villages. Five also were sent from Taku as Lisu home missionaries, 3 to work in Szemao, and 2 among the Nosn. "In most of the villages there are Bible readings and prayer meetings every night, and the visiting pastors and missionaries are always welcomed. openness of the aborigines to the Gospel when compared with the Chinese has led some to believe that the latter are eventually to be reached through the tribes people. In one district, for example, 400 Chinese families have become inquirers, burned their idols, turned the big temple into a school, paid half the salary of the teacher, and are attending Christian worship, as a result of work among the surrounding aborigines. This is, however, unusual, for most Chinese look upon the tribes-men as worse than dogs, ane many mistreat them in every way. Thus far the greatest successes have attended work among the Hwa Miao, Lisu, and Black E. Work is also being undertaken by the CIM among the Mingkia around Talifu, and other tribes at Yungchang and Tengyüeh in the west, and by the PMU among the Nansi and other tribes around Likiang in the northwest." "More than one-half the population of Yunnan is composed of tribes people, yet only one-seventh of the missionaries are working among them, and less than one out of every 140 (about 35,000) are being reached by Christianity."

III .- Extent of Occupation-The Christian Community

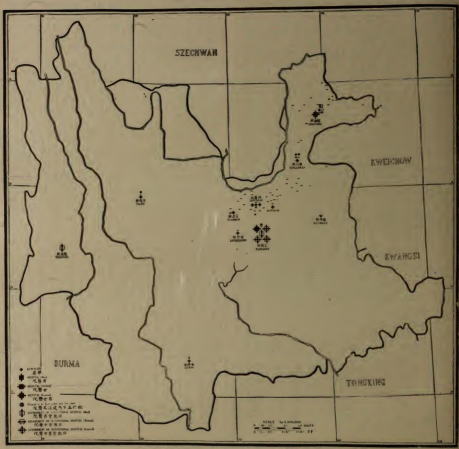
	A44 AJA	ectie	01 01	cupac	ion-i	ne on	1136161	i Com	munite,					
Name of Society		Mission Stations	Organized Congregations	Evangelistic Centers	CommunicantsMen	Communicants-Women	Total Communicants	Total Christian Con- stlinency	Percentage of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- numients who are Literate	Proportion of Fenule Communication who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evan- gelistic Center
		1	2	3	4	5	6	7	8	9	10	11	12	13
G	rand Total	28	128	174	4,143	3,673	7,816	29,714	53%	4%	53%	29%	3,260	45
Presbyterian China Inland Mission	CMS UMC PN * CIM CHMS *	1 3 1 8 2	1 28 64 	1 44 1 95	24 1,548 2,234	16 1,617 1,780	40 3,165 4.014	10,982 16,309	60% 49% 55%	100% 0% 5%	90% 62% 55%	80% 30% 28%	2,861	40 72 42
	Ind * PMU SYM * YMCA BFBS	2 7 2 1	3 30 2 	3 25 4 	15 281 41 	25 204 31 	40 485 72 	215 577 1,172 419	37% 58% 57%	14%	56% 40%	12% 20%	60 170 67	14 19 18

^{*} Incomplete returns

-Extent of Occupation-The Christian School

				1 2		xten	e or	Occu	pario	11 - A 11	e Chri	361061	GCII	001							
Na	me	of So	ciety		-	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary Students	Lower Primary Students —Girls	Total Lower Primary Students	Higher Primary Students	Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students Boys	Middle School Students	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls In Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			G	rand Tota	nl	61	6	1	1,640	142	1,782	179	45	224	10		10	2,016	92%	100%	13%
Methodist		1	CMS* CMS* CMS* CMS* CMS*		3	34	1	ï	733 687	74 48 18	807 735 18	30 59	45	75	10	***	10	892 794 18	87% 94% 0%	100%	9%
		1	emu emu emca			2	···· ···i		20 200	2	22 200	90		90				22 290	98% 100%	:::	45%

IX. AND XI.-HOSPITALS AND MISSION SCHOOLS



Information received from the PMU states that around Likiang there are as many as 26 different tribes. In the Kaihwa district 6 main tribes have been reported, some of them having several branches.

have been reported, some of thein having several branches.

"In the C1M field north and northwest of Yinnanfu there are at least 13 dialects spoken by as many different tribes. In a single day's journey one may pass through 6 or 7 villages of different tribes and hear 6 or 7 dialects. Thus far, interest in the Gospel has spread among 7 of these 15 tribes. The moet numerous are the Nosu, who are higher in the social scale than any of the others. About 3,000 families of aborigines have thus far placed themselves under Christian instruction. The people have built at their own expense 7 willage chapels, large and small. About 1,700 persons from the Mino tribes alone have been baptized. Early this year (1019) about 400 Nosu families put themselves under Christian instruction. Among the Kopu tribes about 600 families are interested. The Lisu are found chiefly west of the Yünnanfu plain. They were first interested in the Gospel through the Mina or years ago. As compared interested in the Gospel through the Miao to years ago. As compared with the Miao, the Lisu are more industrious and thrifty."

with the Mao, the Lisu are more industrious and thritty."
"Most of the aggressive evangelistic work has been done by the native Christians themselves and this voluntarily. The dispensing of medicine is a great help and much needed in this field. In religious services, the tribes people use books prepared in their own script. Thus the Lisu have Matthew and Luke. They also have a catechism and a injum book with about 100 hymns. The more advanced among them study the Chiner observators." the Chinese characters."

General Distribution—One hundred and twenty-eight organized congregations are reported among 174 evangelistic centers. Not infrequently

these local churches are under Chinese leadership. Self-support, among the tribes peoples especially, is well advanced. There is little federation among the churches though considerable cooperation between the missionaries. In 1915, the Yūmana Missionary Association which is composed of all missionaries and ex-missionaries in the province was organized. This Association meets annually to consider conditions in Yūmana and to strengthen the efforts of the various missions wherever possible. While not mandatory in its functionings, this organization exercises considerable influence, and should be of value in guiding new missions to unoccupied fields and in preventing unnecessary overlapping.

MISSION SCHOOLS

Primary Education—Vigunan reports follower primary, and 6 higher

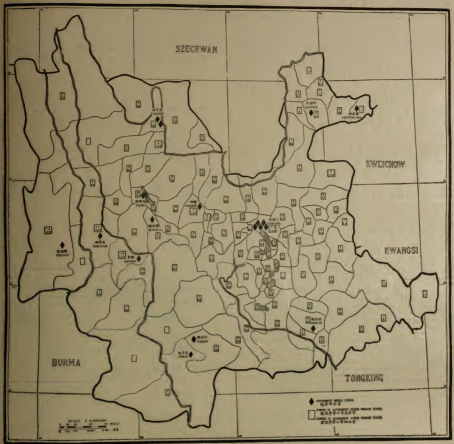
MISSION SCHOOLS

Primary Education—Viunan reports of 1 lower primary and 6 higher primary mission schools, with an enrollment of 1,782 and 224 students respectively. This makes an average of 28 in each lower primary school and 36 in each higher primary. Among the higher primary schools, 4 are reported by the UMC, 1 by the CIM, and 1 by the YMCA, the last named being a school chiefly for the teaching of English. There is only 1 higher primary school for girls in the province, and only 187 girls receive mission education of any kind. One in every 12 lower primary students is a girl. When one recollects that Vinnan has 3,673 women communicants these facts shallment autentime.

When one recollects that Yūnnan has 3,673 women communicants these facts challenge attention.

The UMC leads in the amount of educational facilities offered to its Christian constituency. The CDM, YMCA, and SYM follow in order. In the tribal areas much of the instruction is given by Chinese teachers. Approximately 13 per cent of the students in lower primary schools take higher primary echool work.

X .- GOVERNMENT SCHOOLS



Mission Middle Schools—Only 1 mission middle school is reported for Vünnan. This is located at Chaotung. At the time the Survey data was received much of the work in this school followed the lines of industrial education, and was not of full four-year middle school grade.

Distribution of Primary Schools—A giance at the accompanying map impresses one with the lack of educational facilities in Yananafu. The women missionaries of the CHMS conduct a primary school for girls (not Indicated on the accompanying map), and the YMCA a school for boys. Exclusive of the teachers paid by these two missions, Yunanafur reports but one man and his wife who are in educational work. One is also supressed with the distribution of mission primary schools over the province, the great majority of which are located in the northeastern section of the province. Few educational facilities are offered outside CIM and UMC fields.

Compare the accompanying map with Map V. Note the large number of evangelistic centers loosted north and northeast of Yünnanfin which are without mission primary schools. The absence of all educational facilities in other patts of the province is even more striking. Compare the accompanying map with Map VI. There are many groups of communicants exceeding so in number where one naturally expects to find lower primary schools but does not. This appears more serious when one considers the very large Christian constituency residing within easy reach of the mission stations and evangelistic centers. In tribal areas primary schools are so located as to meet the needs of ten or more surrounding villages where Christians reside.

Degree of Christian Occupation in Terms of Primary Students—Next to Kweichow, Yünnan is the most poorly provided of all the provinces of Chma with Christian educational facilities. There are approximately only 25 cludden instructed in mission schools for every too church members. The LIMC reports the highest proportion, 28 students per no communicants, followed by the CIM with 20. All other societies except the CHMS and SYM report no students.



GOVERNMENT EDUCATION

General Summary—The development of government education in Yunnan, considering the poverty and the scattered population, has been more tapid than that in most of the provinces of China. There are at present approximately 5,000 schools of all grades under government control, with a total enrollment exceeding 200,000. The exact number of

government lower primary students as supplied by the Ministry of Education for the fifth year of the Republic was 166,098; of government

higher primary students, 20,294.

Middle Schools—Reports regarding higher education vary greatly, one authority crediting Yunnan with 17 middle schools and 1,94 students. In a review of government education by Hollington K. Tong, which has a review of government education by Hollington K. Tong, which appeared in Millard's Review, 1950, Yunnan was credited with 14 middle schools and a student enrollment of 1,654. The most recent report submitted by the American Consul, Paul Josselyn, states that there are 9 middle schools in the large cities of Yünnan, with 2,000 students. In addition to middle schools there are 7 overmal schools for boys with 1,447 students, and two normal schools for grifs with 300 students. The following higher educational institutions are located in Yünnanfu: 1 law school, 510 students; 1 mining school, 300 students; 3 manual trainings for Hongkong University are available ammually, 3 provided by the Yünnan Government, and 3 by Hongkong merchants.

Yannan reports 211.3 primary students per 10,000 inhabitants. This proportion is exceeded only by one other province in China, namely, Shansi. The average proportion for all the provinces is only 93.7 students per 10,000 inhabitants. It is difficult to believe that in a province where such a large percentage of the population consists of aboriginal tribes the proportion of government primary students to the total number of inhabitants abould be as high as reported. The map showing government primary students per 10,000 population (Appendix D) is undoubtedly too optimistic. Note especially the light shaded bisens in the south and southwest. At the present time it is almost impossible to confirm or deny statistics either for population or government education. Both in most cases are little more than guesses by officials, and are influenced by a

variety of selfish motives.

HOSPITALS

General Summary—Christian medical work has been carried on ectively by the two larger societies for many years. Most of the foreign workers both of the UMC and the CIM have opened dispensaries of simple remedies among the Chinese and the aborigines, even though they frequently have not laid claim to maintaining dispensaries. For many years the UMC has had a hopsital at Chaodung. Recently the CMS has exceeded a large modern hospital in Yunnariu. In addition to these 2 mission hospitals, 9 dispensaries have been reported, and there are doubtless more worthy of the name. Recently the CHMS has appointed Chinese physicians to organize dispensary and hospital work in the CHMS field.

Only 2 out of the total of 21 missionary residential centers have foreign physicians. Since statistics for the Survey Committee were collected, additional medical workers, both foreign and Chinese, have been added to the UMC and CMS hospital staffs. Besides mission hospitals better is 1 Government hospital in Tengyieh, 3 non-mission hospitals i Ylimanfu (1 conducted by the French Government, another under the supervision of the Roman Catholics, and a third operated under the name of the Chinese Red Cross end Jevoted chiefly to the needs of the military force). a nailroad hospital at Amichow, and 1 supported by the French at Mengts.

Areas in Need of Christian Hospital Facilities—II you compare the accompanying map with Map VI showing the distribution of comminants, you will see that the tribal areas are in greatest need of hospital facilities. There are a number of large industrial and mining centers in the province where thousands of workmen congregate and where mission hospital facilities are greatly needed as a wedge to open up large fields of evangelistic activity.

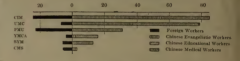
Christian Occupation in Terms of Doctors and Hospitals Beds—If we include Chinese with foreign Christian doctors, Yünnan averages 4 foreign physicians and 5.6 mission hospital beds per 1,000,000 inhabitants. These averages are considerably below the average for the rest of China, all provinces combined averaging r foreign physician and 38 hospital beds. per 1,000,000 population. Kweichow and Yünnan have the lowest averages for hospital beds, while Kansu, Kweichow, Kiangsi, and Yünnan report the lowest ratios of foreign physicians per 1,000,000 inhabitants.

Y .- Extent of Occupation-The Christian Hospital

Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital	ω Hospital Beds-Men	+ Hospital Beds-Women	Total Number of Inpatients Annually	co Schools for Nurses	Students	∞ No. of Hospital Beds per Poreign Physician	No. of Hospital Beds per Foreign Nurse
Grand Total	2	9	30	20	150				50
Anglican	1 (a) 1	 6 1 1	30	20	150				50

* Incomplete returns
(a) Hospital in process of erection

CLASSIFICATION OF FOREIGN AND CHINESE WORKERS



FOREIGN AND CHINESE WORKERS PER 1,000 COMMUNICANTS



VI.-Degree of Occupation and Table of Urgency

Name of Society	1 Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	* Total Missionary Force	эл Total Chinese Employed Force	9 Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds Fr. 1,000,000 Population
Grand Total		146,700	8,824,479 (a)	75	244	7,816	9	27	10	30	8.8	411	255	0.2	56
Anglican CMS Methodist UMC Presbyterian Problem of PN (b) China Inland Miggion CIM Other Societies CHMS Ind PMU BDA SYM YMCA	B B A Int Ch A B A Int	12,920 1,650 23,230 3,000 5,100 30,500 2,800	1,200,000 97,000 2,722,000 400,000 503,000 1,659,000 	6 7 2 25 2 23 6 4	3 79 2 85 9 4 31 2 13	40 3,165 4,014 40 485 72	 6 9 4 14 	8 19 	150 2 6 27 47 83	75 25 21 68 181	26 15 2 8 9	894 26 347	280		(c) 41

⁽a) Total for Province, not for approximate estimates by societies as given below.

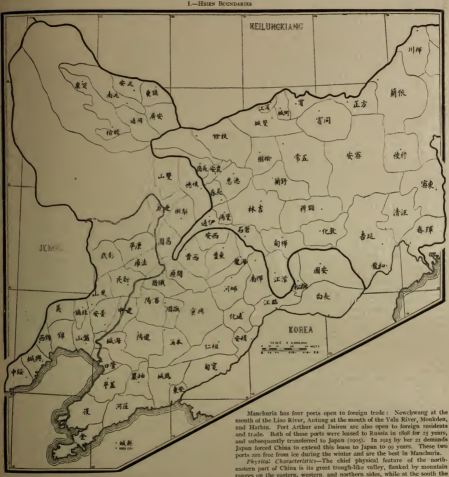
(e) Hospital in process of erection.

⁽b) Work greatly strengthened since Survey returns were received

MANCHURIA

FENGTIEN (SHENGKING), KIRIN, and HEILUNGKIANG

I .- HSIEN BOUNDARIES



HSIEN BOUNDARIES

Political Dirisions—Manchuria stands in strong contrast to the provinces of China Proper, for these are pronouncedly old countries, densely inabsited, showing everywhere the impress of a remarkable people, while Manchuria bears the aspect of a new country waiting to receive the impress of a future people. The three eastern provinces, Fenglien or Shengking, Kizin, and Hedungkiang, comprise a total area of some 363,700 sq.mi., or shout three times the area of the British Isles, and represent, from several points of view, China's richest possessions. Fenglien, the most densely populated of the three provinces; a divided into 3 to and 56 histens; Kirin into 4 tao and 38 hislens. The prefectures in the east of Fenglien province were only recently created, and are very thinly populated. The same is true of civil administrative districts in a large part of Kirin. No hislen divisions are shown on the accompanying map for Hellungkiang. This stockness is divided into 3 tao and 34 hislens. Kirin is the capital of Kirin province, Monkden of Fenglien province, and Tsitsihar of Heilungkiang. Political Divisions-Manchuria stands in strong contrast to the proports are free from fee during the winter and are the best in stancauria. Physical Characteristics—The chief physical feature of the north-eastern part of China is its great trough-like valley, flanked by mountain ranges on the eastern, western, and northern sides, while at the south the trough declines so that an arm of the sea has flowed in upon its bed for a short distance and formed the Chihli-Liaotung Gulf. Physically, therefore, the most vital part of Manchuria constitutes what another has described as a cradle, with its head-board at the north, its right side-board lying against the Khingan range on the border of the Mongolian plateau, its against the rangent range on the border of the Mongolian platean, its left side-heard lying against the Changpai mountains on the border of Korea, while its foot-board lies at sea-level on the borders of the Chibli-Liaotung Gulf. "It is the bed of this cradle, titled toward the afternoon sun, with its rich soil and stimulating air, that gives importance to Manchuria." To quote from Richard: "Manchuria is naturally divided into two distinct senions, the northern which cleaves. Manchura." To quote from Rienard: Stadenburg is including windown into two distinct regions: the northern, which slopes toward the Amur River, and is watered by the Sungari and its tributary the Nonni; and the southern, which inclines toward the Gulf of Liaotung. The northern region is much the larger and better wooded; the southern is more fertile and more thickly inhabited. The soil is excellent, especially in the river valley districts, and crope splendid. Large districts are still uncultivated. Immense tich pasture lands are found in the north, where the grass

frequently grows to the height of 6 feet. Manchuria is a splendid grazing country. The coast line is low, except for the Liaotung peninsula, v is quite irregular, and indented by several deep bays." Fengtic Shengking may be said to consist of the basin of the Liao River. important part of the province is to be found in the central plain of this river, stretching northeastward from the sea and bounded by mountainous regions both east and west. The eastern slopes of this plain which project into the sea as the Liaotung peninsula constitute part of the Yalu River basin. Kirin may in a similar way be said to be the basin of the Sungari River, which flows northwest through a mountainous country abounding in forests and then makes a remarkable bend, flowing northeast to its confluence with the Amur, and forming the northern boundary of the province. The Sungari is navigable by steam craft when the water is sufficiently deep in the open seasons. In winter the frozen surface of the Manchurian rivers furnishes a highway of another kind. At that season, indeed, the parts of the provinces which have been opened up are traversed by great cart routes, which dwindle into muddy tracks during the summer season. Heilungkiang includes all the territory between the Sungari and the Amur rivers. The only other river of note is the Nonni which is navigable for steamers of light craft as far as Tsitsihar.

The Great Khingan mountains divide the Nonni from the upper Amur

while the Lesser Khingan lie between the Amur and the Sungari. Of the rest of the province a great part is a steppe covered with luxuriant

grass, which affords pasture to herds of ponies and oxen.

The Chinese have colonized a considerable area about Hulan, in Heilungkiang, reaching far north of the Sungari. Here are many recently founded prosperous towns, into which immigrants are pouring in large numbers every year, with an export trade similar to that on the south bank

Climate-In the winter time the climate of Manchuria is sub-arctic, the temperature frequently falling to ooF., or lower. This great cold is moderated, however, by the generally prevailing sunshine in the day-time. In the summer the temperature rises to 90°F., or higher, in the shade, But the heat is moderated by the comparatively cool nights which are general. The rains usually fall in July or August, and floods are common at that time. The great rauge of temperatures experienced, both diurnal and annual, forms the chief drawback of the climate, which is a healthy one

healthy one. People and Language—Manchuria is occupied by a mixed people, Manchus, Mongols, and Chinese, all of relatively pure blood, mingling with hybrids of all three races. The Chinese element predominates, and then superiority in numbers is fast increasing, partly due to natural tecundity and partly to continued immigration. As a whole, the Manchurian people are a stronger race than the Chinese of more southerly churan people are a stronger race than the Chinese of more southerly latitudes. There seems also to be more individuality and apparently more independence among the Manchurian Chinese. Northern Mandarin is the prevailing language. Other tongues, like Manchu and various Mongol dialects, are obsolete or quickly going into disuse. The Manchus form at most one-fifteenth of the total population of Manchuria, and the Chinese about nine-tenths. The greater part of the Chinese population consists of immigrants from Shantung and Chibli and their descendants. Unsubjued tribes and normals are excepted users the stereous ants. Unsubdued tribes and nomads are scattered over the steppes and

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The Amur River in the extreme north is navigable to steamers for 450 miles and to smaller craft for 1,500 miles. The Sungari is navigable as far as Kirin, and its tributary, the Nonni, as far as Tsitsihar. During the summer months the Liao River is navigable for its entire course. Steamers ply as far inland as Newchwang and large Chiuese junks as far as Tungkiangtze. The Yalu River is also navigable for most of its course.

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There are no railways under construction in this district. Those under agreement for future construction are as follows:

(1) Kirin to the Korean frontier (240 miles), under Sino-Japanese agreement of September 4, 1909.

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"The Chinese Government contemplates the construction of two other railways, as follows

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Post Office and Telegraph Communications-Post offices have been opened in outlying districts at a rapidly increasing rate during receivers. Telegraphs have been constructed to many of the prefecture of the prefectural years. Telegraphs have been constructed to many of the prefectural centers, but there are still many without this particular facility.

lu 1919, 225 offices of different rank and 475 postal agencies were reported by the Peking authorities. This represents an increase of over

30 postal agencies in a single year.

Economic Conditions—While conditions are very hard for pion especially for women and children, the average economic standing of the people in Manchuria is markedly superior to that in China Proper. Agriculture is, of course, the industry par excellence. The fame of the Manchurian Soya bean is now world-wide; but there are other crops of value second only to the bean, viz., sorghum, millet, maize, and rice. The cultivation of the last-named is largely in the hands of the immigrant Timber cutting in the forests of the east and north, and rafting Koreans. Immor cutting in the irreast of the case and more, and among on the Yalu and Sungari rivers, are industries of great importance. Furs and skins of censiderable value are exported annually. The country is rich in mineral wealth, mostly undeveloped. At present the Japanese work the great coal mines at Fushum.

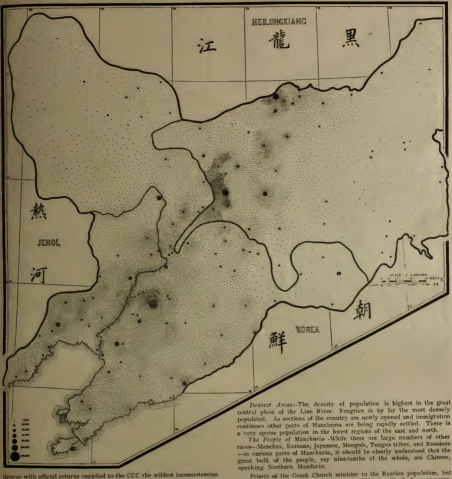
Christian Occupation by Hsiens-In the two provinces of Fengtien and Kirin, 16 out of 94 hsiens remain unclaimed by any Protestant missionary society. Seven additional hsiens, while claimed by Protestant societies, give no statistical returns. Such work as may b in these hsiens is credited on the tables of Christian Occupation by Hsiens, Appendix A, under returns for adjoining Issiens. Thirty-nine out of of hissiens in these two provinces, or almost one-half, report no Christian primary school facilities. Very few of the hisiens in Heilungkiang have any Christian work to report

DENSITY OF POPULATION

Various Estimates—Until recently the geographical extent of the three provinces of Manchuria was so indefinite, and so little was known of the great stretches of territory embraced in the country generally termed Manchuria, that most population estimates before 1910 must be regarded manchuria, that most population estimates before 1910 must be regarded to the deal. Polisard aspite in this actuary, estimated was as mere shots in the dark. Richard, early in this century, estimated Man churia's population at 8,500,000. Some years later in 1910 the Revenue officials fixed the population at 12,740,000. The Minchengpu Census officials fixed the population at 12,74000. The amendation (1910), which is generally regarded as being quite conservative, places the number of inhabitants in Manchuria at 14,017,000.

In response to the request of the Survey Committee, official population returns were received late in 1918 both for Fengtien and Kirin. These gave individual population estimates for each hsien. In the case of Kirin two estimates were received, each comparing favorably. According to this official estimate received in 1918 the population of Fengtien was 12,487,583, official estimate received in 1918 the population of Fengusei was \$1,207,593, and of Kirin 5,511,460. Unfortunately no official figures have been received for Heilungkiang. In the U.S. Consular Report (1910), 2,000,000 was given as a conservative estimate. If we accept this for the most northern province, then the total population for the three provinces of Manchuria becomes 19,008,050. If this seems high in contrast with the Minchengua Estimate of 1910, we must remember that in recent years very large numbers of Chinese have migrated into Manchuria from Chillia and Scheduling. Large numbers of Winchese and Largements have also made. and Shantung. Large numbers of Koreans and Japanese have also made their way into these attractive provinces, until today the Korean Government estimates that there are well over 300,000 Koreans in Manchuria alone, and the Japanese Consulate authorities estimate over 100,000 Japanese. It is interesting to note in connection with the CCC population estimates for Manchuria that the U.S. Consular Report in 1919 faxes the population of Manchuria at 18,000,000

Care must be taken against placing too much weight on any p figures. The more experience one gains in gathering information of this kind, the more experience one gains in gathering information of this kind, the more skeptical one becomes of any figures, regardless of their source. The recent Post of fince Estimate of 1919 for Manchuria is obviously much too low, namely, 12,701,819. When we compare the Post Office II.-DENSITY OF POPULATION



figures with official returns supplied to the CCC the wildest inconsistencies appear, e.g., in the case of Suiyen-hsien, the Post Office estimate is 6,922, while the official return to the CCC is \$27,731. In the case of Chwangho (also in Fengtien), the Post Office estimate is \$27,249 while the official return to the CCC gives \$20,659. A missionary who resides in one of these bisions assures the Committee that the official CCC returns are conservative estimates, and the only conclusion one can draw from the comparison is that the P.O. estimates for Manchuria represent the population of the hsien cities rather than the population of the entire hsien districts. The hopelessness and uselessness of comparisons between CCC and Post Office returns will be more fully appreciated when it is pointed out that such wide differences in estimates as are cited above for Suiyen and Chwangho hsiens appear in the case of \$34\$ hsiens throughout the two provinces of Fengtien and Kirin.

Under the circumstances, while the CCC estimate of almost 20,000,000 for Manchuria may be too high, there is no sufficient ground to warrant its nonacceptance, since nothing better can be offered at the present time. Moreover, by keeping to the official returns received by the Committee we are consistent with the principle adopted in the case of other provinces. On the basis of the CCC estimate the density of population for the three provinces of Manchuria is as follows: Fengtien 196 per sq.mi.; Kirin 57 per sq.mi.; Heilungkiang 11 per sq.mi.

Priests of the Greek Church minister to the Russian population, but do little, if any, mission work among the Chinese. Similarly, representatives of the Church of England Mission confine their work to British and American residents.

Among the Japanese Christian work is carried on by American missions and Japanese workers. Work for Koreans is undertaken by Korean evangelists and by Americans and Canadians connected with Korean missions. While sometimes co-operation is possible between the work for Chinese and that for Japanese or for Koreans, there is no organic connection, and usually or the Form of the spart from that for any other. The Korean Kinsy of the PN recently appointed two missionary families (Rev. and Mrs. W. T. Cook, Rev. and Mrs. Henderson) to work among the many thousands of immigrant Koreans in the eastern part of South Marchuria. Hingkingfu is now occupied as a joint station with the UFS. At Liutsola in Kirm, as well as at Luagtsingtsun, promising work among more immigrants has been reported. Thus far the Mongols remain practically unteuched by the Christian Gospel. Those of the Marchus and Mohammedians who speak Chinese, and there are not a few, have been reached in part by Chinese workers.

Cities-Monkden and Harbin are the only cities with populations exceeding 100,000: Monkden 250,000; and Harbin 200,000. There are

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Economic Conditions—While conditions are very hard for pioneers especially for women and children, the average economic standing of the people in Manchuria is markedly superior to that in China Proper. people in same and is marked by superior to that in China Proper. Agriculture is, of course, the industry par excellence. The fame of the Manchurian Soya bean is now world-wide; but there are other crops of value second only to the bean, viz., sorghum, millet, maize, and rice, The cultivation of the last-named is largely in the hands of the immigrant Timber cutting in the forests of the east and north, and rafting Koreans. Timber cutting in the forests of the case and north, and assume on the Valu and Sungari rivers, are industries of great importance. Furs and skins of considerable value are exported annually. The country is rich in mineral wealth, mostly undeveloped. At present the Japanese work the great coal mines at Fushun.

work the great coal mines at Pushun.

Christian Occupation by Hisiens-Iu the two provinces of Fengtien and Kirin, 16 out of 94 hisiens remain unclaimed hy any Protestant missionary society. Seven additional hisiens, while claimed by Protestant societies, give no statistical returns. Such work as may be done in these hisiens is credited on the tables of Christian Occupation by Hsiens, Appendix A, under returns for adjoining hisiens. Thirty-nine out of 94 hisiens in these two provinces, or almost one-half, report no Christian primary school facilities. Very few of the hisiens in Heilungkiang have

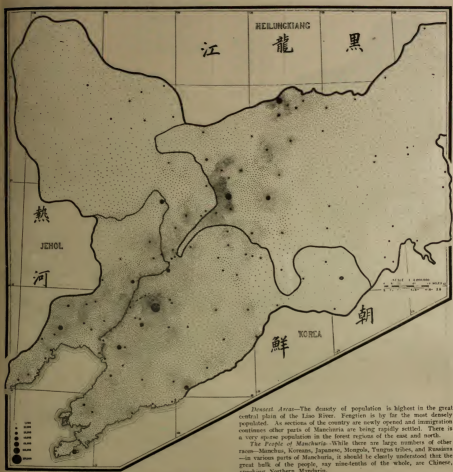
any Christian work to report.

DENSITY OF POPULATION

Various Estimates-Until recently the geographical extent of the three provinces of Manchuria was so indefinite, and so little was known of the great stretches of territory embraced in the country generally termed Manchuria, that most population estimates before 1910 must be reg Jaconamia, that most population at a ray in this century, estimated Manchuria's population at 8,500,000. Some years later in 1970 the Revenue officials fixed the population at 12,740,000. The Minchengpu Century of the Minchenge Century of the Min

officials lixed the population in 11/1/19/000. The minimizing process (1970), which is generally regarded as being quite conservative, places the number of inhabitants in Manchuria at 14/07/000. In response to the request of the Survey Committee, official population returns were received late in 7018 both for Fengtien and Kirin. These In the case of Kirin two estimates were received, each comparing favorably. According to this two estimates were received, each comparing favorably. According to this official estimate received in 1918 the population of Fenglieu was 12,487,853, and of Kirin 5,511,465. Unfortunately no official figures have been received for Heilungkiang. In the U.S. Consular Report (1910), 2,000,000 was given as a conservative estimate. If we accept this for the most northern province, then the total population for the three provinces of Manchuria becomes 19,68,656. If this seems high in contrast with the Minchengpu Estimate of 1910, we must remember that in recent years vary large numbers of Chinese have migrated into Manchuria from Chilhi and Statestime of the Statestime of 1910 and 19 very large numbers of Chinese have migrated into Manchuria from Chihal and Shantung. Large numbers of Koreans and Japanese have also made their way into these attractive provinces, until today the Korean Government estimates that there are well over 200,000 Koreans in Manchuria alone, and the Japanese Consultat authorities estimate over 200,000 Japanese. It is interesting to note in connection with the CCC population estimates for Manchuria that the U.S. Consular Report in 1919 fixes the

estimates for Manchuria that the U.S. Consum Report in 1919 uses use population of Manchuria at 18,000,000. Tare must be taken against placing too much weight on any population figures. The more experience one gains in gathering information of this kind, the more skeptical one becomes of any figures, regardless of their source. The recent Post Office Estimate of 1919 for Manchuria is obviously much too low, namely, 15,701,819. When we compare the Post Office



figures with official returns supplied to the CCC the wildest inconsistencies appear, e.g. in the case of Suiven-hsien, the Post Office estimate is 6,922, while the official return to the CCC is 251,731. In the case of Chwangho (also in Fengtien), the Post Office estimate is 27,329 while the official reualso in Fengtien), the Post Office estimate is 27,250 while the official return to the CCC gives 26,256. A missionary who resides in one of these bisions assures the Committee that the official CCC returns are conservative estimates, and the only conclusion one can draw from the comparison is that the P.O. estimates for Manchuria represent the population of the histen cities rather than the population of the entire hisein districts. The hopelessness and uselessness of comparisons between CCC and Post Office returns will be more fully appreciated when it is pointed out that such wide differences in estimates as are cited above for Suiyen and Chwangho histen appear in the case of at histing throughout the two moreones. A Fagustian appear in the case of 34 hsiens throughout the two provinces of Fengtien

and kinn.

Under the circumstances, while the CCC estimate of almost 20,000,000 for Manchuria may be too high, there is no sufficient ground to warrant its nonacceptance, since nothing better can be offered at the present time. Moreover, by keeping to the official returns received by the Committee we are consistent with the principle adopted in the case of other provinces. On the basis of the CCC estimate the density of population for the three provinces of Manchuria is as follows: Fengtien 196 per sq.mi.; Kirin 51 per sq.mi.; Heilungkiang 11 per sq.mi.

incer-numeruts, rocreans, Japanese, Mongois, Tungus tribes, and Russians,
—in various parts of Manchuria, it should be clearly understood that the
great bulk of the people, say mine-tenths of the whole, are Chinese,
speaking Northern Mandarin.

Priests of the Greek Church minister to the Russian population, but do little, if any, mission work among the Chinese. Similarly, representa-tives of the Church of England Mission confine their work to British and American residents.

Among the Japanese Christian work is carried on by American mission-Among the Japanese Christian work is called the by American massions and Japanese workers. Work for Koreans is undertaken by Korean evangelists and by Americans and Canadians connected with Korean missions. While sometimes co-operation is possible between the work for Chinese and that for Japanese or for Koreans, there is no organic connection, and usually work for each race lies apart from that for any other. The Korea Mission of the PN recently appointed two missionary families (Rev. and Mrs. W. T. Cook, Rev. and Mrs. Henderson) to work among the many thousands of immigrant Koreans in the eastern part of South Manchuria. Hingkingfu is now occupied as a joint station with the UFS. At Liutaokow in Kirin, as well as at Luagisingtsun, promising work among Korean immigrants has been reported. Thus far the Mongols re-main practically untouched by the Christian Gospel. Those of the Manchus and Mohammedans who speak Chinese, and there are not a few, have been reached in part by Chinese workers.

Cities-Monkden and Harbin are the only cities with populations exceeding 100,000: Monkden 250,000; and Harbin 200,000. There are

III .- PROTESTANT MISSION FIELDS



many cities of intermediate size, some historic and others recent. names of 10 cities with populations ranging somewhere between 50,000 and 100,000 have been reported to the Survey Committee. Only three of these are without resident foreign missionaries. Fourteen other cities with populations between 20,000 and 50,000 are also listed. All of these except 4 are mission stations

Christian Community-Twenty-one small dots, each representing 1,000 persons, indicate the numerical strength of the Protestant Church in Manchuria. Over 60 small dots indicate the membership strength of the Roman Catholic Church

PROTESTANT MISSION FIELDS

General Summary—Three missions (PCI, UFS, and DMS) occupy the greater part of Fengtien and Kirin. Any adjustments of their respective fields are mutually agreed upon from time to time. The MEPB works a small area in the extreme southwest, which is an extension of its Chilbidell. Both the DMS and UFS fields extend into Heilungkiang, where 2 mission stations are maintained, Pehtwaniintze or Suliwafu (DMS), and Rulan (UFS). Unfortunately the extent of these fields, although not great, is not shown on the accompanying map. The SDA, BFBS, YMCA, and YWCA are without field delimitations. Union work, educational and medico-educational, is carried on in Moukden. There is no overlapping in

the case of the 3 missions mentioned above. But the MEFB and the MES

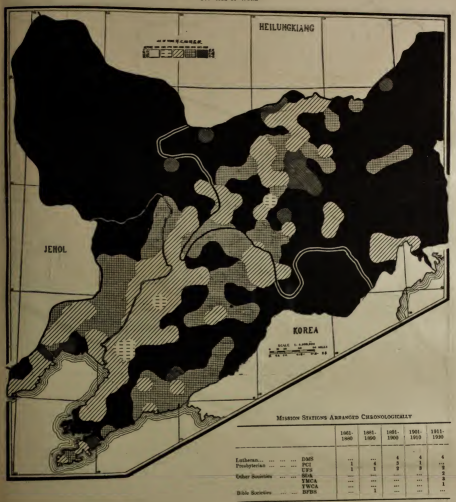
however, the Home Missionary Society of the Chinese Presbyterian Church in Manchuria opened work in the provincial capital, Tstisthar, and in the city of Hailunfu, north of Huian, in the year 1907. Since then this Home Missionary Society has continuously maintained one ordained Chinese pastor along with other workers in each of these centers. The work has prospered so much that it is now well on the way to becoming self-supporting; and the Society is already considering the advisability of opening

Comity-The PCI and UFS have worked together for about 30 years.

Comity—The PCI and UFS have worked together for about 30 years. They are one as far as the Chinese Church is concerned. The organ of their union on the field is the Manchuria Mission Conference, on which other societies are represented on equal terms, viz., BFBS, YMCA, and YWCA. The DMS is also represented on the Conference. This society is endeavouring to leave the way open for the ultimate union of the Chinese Church throughout the territory of the 3 missions.

Changes During the Last Ten Years—The most notable changes during the past decade have been (1) large additions to the DMS forces at a time when the British societies were barely able, if able at all, to hold their ground as regards numbers, (2) marked advance in the mission educational policy; and (3) healthy progress towards the ideal of self-support on the part of the Chinese Church. There are still a large number of hsens, especially in the remoter parts, not yet occupied by the missions. The PCI and UFS claim approximately the same extent of territory, and each assumes responsibility for a population exceeding 5,000,000. The work of the DMS is not so extensive, covering approximately one-third the area of either of the other mission fields with a population ly one-third the area of either of the other mission fields with a population

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AGE OF WORK

Pioneeri—Dr. A. Williamson travelled through Manchuria to Sansing in the remote north in the sixtics of last century. Rev. W. C. Burns in the remote north in the sixtics of last century. Rev. W. C. Burns Grown and the property of the EPM) settled in Newchwang only a few months before has death in 1867. Dr. Hunter (PCI) arrived in 1869, and Dr. John Ross (UPS now UPS) of the same mission as Dr. Williamson mentioned above, in 1872. The whole Shantang work of the UPS was transferred to Manchuria from Chefoo in the eighties. Rev. C. Bolwig (DMS) arrived in 1893, and Rev. P. C. W. Waidfidow of the same mission in 1895. New-chwang PCI (1869), Monkden UPS (1875), Linoyang UPS (1882), Chinchowfup Cl (1869), Monkden UPS (1875), Linoyang UPS (1883), Chinchowfup Cl (1869), and Kwanchengtze (Changhun) PCI (1886) were the first five cities opened as missionary residential centers in Manchuria.

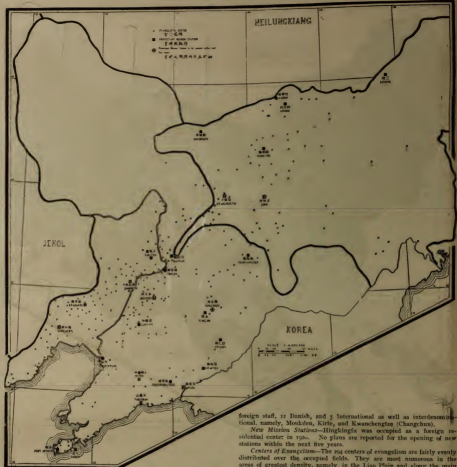
Note in the following table that the PCI has opened only one new station since 1900. Note also the steady extension of work on the part of the other two large societies.

Effect of Boxer Uprising—No Protestant missionaries were killed in 1900, though the deaths of two were directly attributable to the Boxer Uprising. Most of the mission property and Chinese Church property, however, was wholly destroyed, and many Chinese Christians were put to death. The persecution purged the Church of many unworthy members, which was an advantage, though an apparent loss. Perhaps not a little hairn was done to the Church by the abuses connected with the acceptance of indemnity.

Growth of the Christian Community since 1907—Some indication of rapid growth during the last 12 years will be given by the following comparative statistics of the Chinese Church connected with the Presbyterian missions, which enrolls almost 95 per cent of the baptized church members

ORDAINED CHINESE PASTORS	TOTAL BAPTIZED COMMUNICANTS	TOTAL STUDENTS UNDER CHRISTIAN INSTRUCTION
(1907) 7	16,391	2,845
(1010) 18	20,586	7,599

V .- MISSION STATIONS AND EVANGELISTIC CENTERS



Roman Catholic Mission Work—A priest of the Roman Church is said to have visited Manchuria in the year 1620, during the Ming Dynasty. Later other priests are known to have accompanied the Manchu Court in some of their periodical visits to Manchuria. There certainly have been Roman Catholic Christians in Manchuria for several centuries, In 1838 Manchuria was detached from the Roman Catholic Diocese of Peking, and given to the Société des Missions Etrangéres of Paris as a special field of work. There were at that time upwards of 3,000 Roman Catholic Christians in Manchuria. The work has since developed greatly, as will be seen from the following figures. In Pengtien, according to the statistics for 1919, there are 1 French Bishop, 25 foreign and 19 Chinese priests, and some 26,000 church members; and in Kirin there are 1 French Bishop, 10 foreign and 17 Chinese priests, and some 26,000 church members, and in Kirin there are 1 French Bishop, 10 foreign and 17 Chinese priests, and some 26,000 church members, making a total of over 50,000 communicants for the two provinces. In Manchuria, as elsewhere, the Roman Catholic missionaries lay stress on children's orphanages, and refuges for the aged or poor.

EXTENT OF EVANGELISM

Stations and Residential Centers—Twenty-six mission stations in 19 foreign residential centers are reported for Fengtien, 9 stations in 7 centers for Kirin, and 2 stations in 2 centers for Heilungkiang, making a class of 37 mission stations throughout Manchuria, located in 38 cities. Fourteen of the missionary residential centers are British in the personnel of their

sadential center in 1920. No plans are reported for the opening of new stations within the next five years.

**Centers of Evangelism—The 204 centers of evangelism are fairly evenly distributed over the occupied fields. They are most numerous in the areas of greatest density, namely, in the Liao Plain and along the main lines of communications: they are fewest in the forest and montainous regions of the east and north. The FCI mission reports the largest number of evangelistic centers, followed by the UFS and DMS missions in order. When compared with other provinces Manchuria shows a high average of communicants per evangelistic center (po).

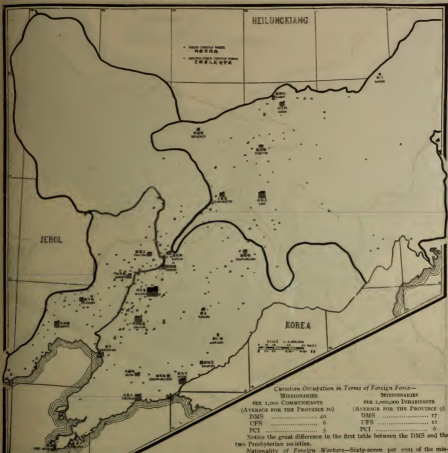
**Reasons for Inadequate Occupation—The returns of our correspondents of the provinces of the province of the province of the province of the province of the provinces of the province of the provi

Reasons for Inadequate Occupation—The returns of our correspondents on this point may be summarized as follows: Both foreign and Chinese staffs are quite inadequate in comparison with both the population and the immense territory which the mission are attempting to cover. A large number of missionary recruits during recent years have been definitely appointed to educational or other institutional work, with the result that the proportion of missionaries engaged in direct evangelistic result that the proportion of missionaries engaged in direct evangelistic

FOREIGN AND CHINESE WORKERS CLASSIFIED



VI.-DISTRIBUTION OF WORKERS



effort has not been increased pari passu with the increase of the total number of missionaries on the field. Moreover, the time of missionaries has been increasingly taken up with institutional work even in country

FULL-TIME CHRISTIAN WORKERS

Foreign Force-Except for Kweichow, Manchuria reports the lowest proportion of foreign missionaries per 1,000 communicants of any province in China. The total foreign force, numbering 172, exactly equals that of Anhwei, although the latter province reports only one-fourth as many

Foty-nine or 67 per cent of the male missionaries are ordalued. Deetly-three per cent of the entire foreign force consists of single some bore one-sixth of the missionary staff is engaged in medical work. The TFS reports the largest number of missionaries, followed by the DMS and DCI in order. These three societies report 150 out of the total 172

I'd in order. These three societies report 100 out of the total 1/2 missionaries for all Manchuria. Distribution of Missionaries—Concentration of missionaries is to be noded in Monkden, where special higher educational work is carried on. For the rest the missionaries are thirdly spread over a great area, with an average of about a missionaries, including wives, per residential center. Forty of the present (1921) 72 missionaries of the UFS are stationed in Meukden. The largest number of PCI missionaries in any one station is at kirin, and of DMS missionaries at Antung.

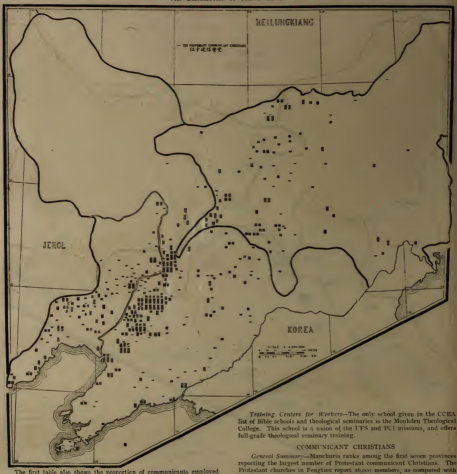
Nationality of Foreign Workers—Sixty-seven per cent of the mis-sionaries in Manchuria are British in nationality, and 32 per cent Continental. A few YMCA and YWCA workers are American.

Chinese Employed Force and its Distribution—Chinese full-time workers outnumber the foreign by over 5 to 1, the total number reported being Si3. The highest proportion of Chinese to foreign workers appears in the FCI, namely 7,8 to 1, while DMS statistics give a much lower protoino, namely 2,8 to 1. The accompanying map shows the workers to be well distributed among the evangelistic centers, with no unusual contration in mission stations. The workers located in Vaugiling, which is no longer a mission station, should be credited to Hingkingfu, located so li east of the former. to li east of the former

Classification of Chinese Workers-The evangelistic workers exceed the educational and medical in every mission. Only three societies report medical workers. The largest force of voluntary workers is reported by the PCI. The employed Chinese workers may be classified as follows: 53 per cent evangelistic, 56 per cent educational, and 11 per cent medical.

Christian Occupation in Terms of Full-Time Chinese Workers-CHINESE EMPLOYED WORKERS CHINESE EMPLOYED WORKERS PER 1,000,000 INHABITANTS PER 1,000 COMMUNICANTS (Average for the Province 44) (AVERAGE FOR THE PROVINCE 45) MEFB 111 UFS MEFB DMS PC1

VII.-DISTRIBUTION OF COMMUNICANTS



The first table also shows the proportion of communicants employed by the respective missions. For example, out of every 100 of its com-municants the DMS employs 11, the MEFB 7, and the PCI and UFS 3.8 and 3.6 respectively.

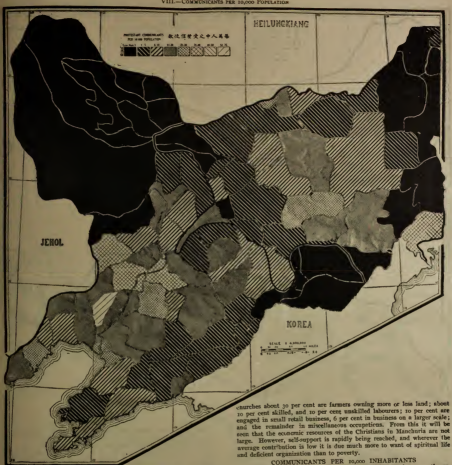
Ordained Workers and Church Supervision-The total number of Chinese ordained workers in Manchuria is small (18). When we summarize for the province we find that there is one ordained Chinese clergymarize for the province we find that there is one ordained Chinese clergyman to every 1,432 communicants. If we combine foreign and Chinese clergyman to every 1,432 communicants. If we combine foreign and Chinese ordained workers we have 67 for a communicant body exceeding 20,000. In Pengtien the DMS reports one ordained pastor to 1,218 communicants, the PCI stx, or a ratio of 1 to 1,026; and the UPS stx, in the ratio of 1 to every 1,293 communicants. In Kirin the PCI reports two ordained pastors up the ratio of 2 per 1,3575 communicants, and the UPS two in the ratio of 2 to 7,76. Self-support is required as a condition in Manchuria before a Chinese pastor may be ordained. Quite a number of unordained evangelists are supported, however, by the Chinese Church either completely like the pastors or partially.

The relatively small number of ordained leaders in Manchuria is made more evident by the following comparisons: Childi with only 2,000 more communicants than Manchuria has almost four times as many ordained Chinese pastors; Anhwei, Kiangsi, Hupeh, and Szechwan individually report smaller church memberships than Manchuria, yet each one of these provinces has a larger ordained Chinese staff, Hupeh reporting almost three times the number credited to Manchuria.

General Summary—Manchuria ranks among the first seven provinces reporting the largest number of Protestant communicant Christians. The Protestant churches in Fengtien report 16,000 members, as compared with 30,000, the membership of the Roman Catholic Church. In Kirin, 4,500 Protestant communicant members are reported, as compared with 26,000 Roman Catholic communicants. Approximately 68 per cent of the Protestant church members in Manchuria are men.

Distribution of the Protessiant Church Membership—Communicants are most numerous in the longest worked and most populous regions of the Liao River plain. The empty spaces east of this section on the accompanying map mark sparsely populated mountainous districts. Both in Fengtien and in Kirin, the distribution of membership corresponds fairly well to that of the population. Approximately 17 per cent of the church members resude in cities of over 50,000 inhabitants. The DMS reports as high a percentage as 30 under this column, while the PCI returns are as low as 11 per cent. There is 1 Protestant communicant Christian to every 1,000 inhabitants in Manchuris. Distribution of the Protestant Church Membership-Communicants are

Membership by Denominations-The Protestant communicant church Membership by Denominations—The Protestant communicant church membership in Fengtien may be classified as follows: Presbyterian ga per cent, Lutheran 7.6 per cent, Methodist 1.2 per cent, and Adventist 0.2 per cent. For Kirin the figures are: Presbyterian 96.5 per cent, Lutheran 4.2 per cent, and Adventist 0.3 per cent. Both Presbyterian and Lutheran missionaries and Chinese leaders are endeavouring not to stress denominational differences, so as to forward union as much as possible. Each Church will thus be enabled to help the other with its characteristic contribution soon rather than late.



Christian Occupation in Terms of Communicants per 10,000-Man-mia exceeds the average for all china in the number of Protestant munuleants per 10,000, and in the case of individual provinces is sur-sed only by Shantung, Cheking, Phikien, and Kwangtung. The four recies whose fields are delimited on Map 111 rank as follows: UFS 19

societies whose fields are delimited on Map III rank as follows: UFS to communicants per zo.co inhabitants, PCI 12, DMS 4, and MEFB 2.
Swidey School Work—The number of Sunday School scholars reported for Fengtien is 5,256, being not one-fourth of the Christian community. In Kirin the number is 1,476, being less than one-fifth of the Christian community. These ansatisfactory figures are partly due to the want of interest on the part of the Church, many places have no regularly organized Sunday School work at all, while in many other places the Sunday School forms but an extra service, and is not carried on according to approved methods. The low figures are also partly accounted for by the scattered nature of the Christian community, long distances from church preventing regular attendance on the part of many, especially children.

Degree of Literacy—Fifty-two cut of every 100 male and 36 out of every 100 female church members throughout Manchuria are reported as literate, possessing the ability of reading the Gospels in the vernecular with understanding. The highest degree of literacy appears among the church members of the SDA and DMS. The Presbyterian Churches, both Scottish and Irish, approximate the average for the province.

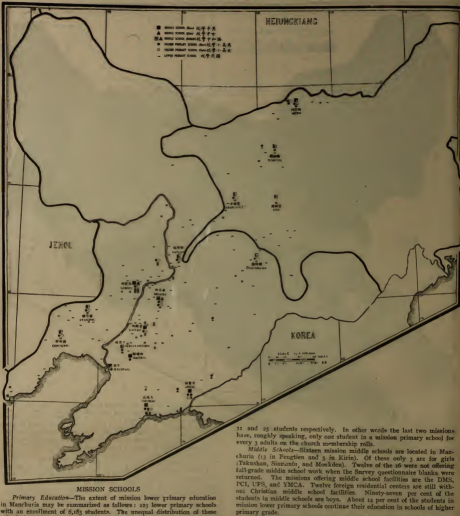
Social Status of Christians—Of the total male membership in the

COMMUNICANTS FER 10,000 INHABITANTS

General Summary—Only Fengtien and Kirin are shown on the accompanying map. The former with over three-fourths of the Protestant church members in Manchurin averages 13 communicants per 10,000 inhabitants, while the latter averages 8.2. In the province of Fengtien, one histen, namely Taian, reports as high as 47-7 communicants in every 10,000 inhabitants. Tichling-histen and Simmin-histen also show high decrees of Christian constitution, resolved. 10,000 inhabitants. Tiehling-hsien and Sinnin-hsien also show high degrees of Christian occupation, reporting 324 and 31.5 communicants per 10,000 respectively. Eighteen out of 60 hiers in Frengtien, or approximately one-third, rank above the average for Mancharia. In Kirin, Huneuun-hsien has the largest proportion of Christians, followed by Omu. These heiens report 30.5 and 28 communicants per 10,000 respectively. It is interesting to compare the various too in Mancharia. Venki-tao in Kirin is the best evangelized with 22 beptized communicants per 10,000. It is the communicant per 10,000 and in the case of the story of the story of the other 10,000, and in the case of Ilant-tao fall considerably below these two, approximating 7 communicants per 10,000, and in the case of Ilant-tao falling considerably lower.



IX.-Mission Schools



MISSION SCHOOLS

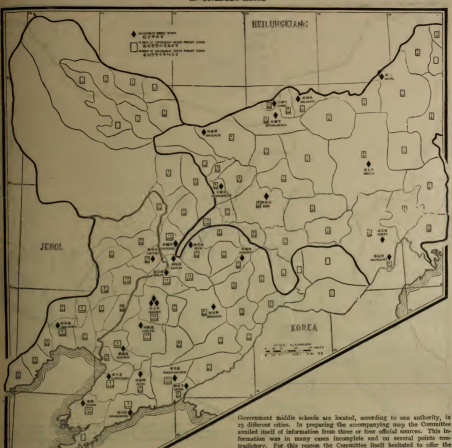
Primary Education—The extent of mission lower primary education in Manchuria may be summarized as follows: 233 lower primary schools with an enrollment of 6,185, students. The unequal distribution of these schools is made apparent by the accompanying map. By far the greater number of schools are located in the two districts of Linoyang (UFS) and Simmifur (PTC). At least 50 evangelistic centers are without lower primary schools The lower primary students in Fengtien represent only one-sixth of the Christian community, while in Kirin they represent even less than this. About four-fifths of the lower primary schools in Manchuria are located in the single province of Fengtien.

Higher-primary schools are found in 22 centers. Out of the total 30, 16 are for girls. Effly-nine per cent of the students in mission primary schools are boys. The UFS reports approximately the same number of girl students as boy students and Communicants Compared—Manchuria reports 34.5 primary students for every too communicants. The returns of the various missions show a wide difference in emphasis on primary education, e.g., for every 100 communicants the DMS reports 102 primary students, and wide difference in emphasis on primary students, and wide difference in emphasis on primary students, and wide difference in emphasis on primary students, and the MEFB 32, while the UFS and PCI report only

mission lower primary schools continue their education in schools of higher primary grade.

Higher Education—The Manchuria Christian College in Moukden offers advanced training both in science and in arts. The Moukden offers advanced training both in science and in arts. The Moukden Medical College offers a five years' course in Western medicine and surgery, the instruction being given in Chinese. For entrance to the two colleges just named, a middle school certificate is required. The College is a joint effort of the three missions responsible for the evangelization of Manchuria, i.e. UFS, PCI, and DMS. The school from which this College has grown started in 1002. The object is to give an education in the liberal arts to the youth of the Church of Manchuria, and thus to provide pastors and leaders adequately equipped for action in the new epoch. The main buildings were erceted in 1002. The Medical College was opened in 1012, mainly through the efforts of Dr. Christie. Its aim is to supply Manchuria's new er creded in 1012, mainly through the efforts of Dr. Christie. Its aim is to supply Manchuria's need of well-trained medical men, and as far as it may succeed, to create a Christian medical profession in the provinces. The Theological College is carried on jointly by the PCI and the US? or the benefit of the Synod of Manchuria. A Christian Normal School for girls in Moukden offers training in education of middle school grade and prepares its students

Y ... GOVERNMENT SCHOOLS



to become primary school teachers or Bible women. Recently this school opened a Kindergarten department with a trained foreigner in charge.

GOVERNMENT EDUCATION

GOVERNMENT EDUCATION

GOVERNMENT EDUCATION

GOVERNMENT EDUCATION

GOVERNMENT ENDUCATION

Student for every 70 inhabitants. In the Report issued by the Ministry of Education in 1976, this being the most recent Report available, Manhauria was credited with 722tz lower primary schools and 504 higher brimary, with an enrollment of 248,878 and 24,824 students respectively. The proportion of boys in the total lower and higher primary schools enrollment was 32 per cent. The 3 provinces average 13 primary schools enrollment was 32 per cent. The 3 provinces average 13 primary schools enrollment was 32 per cent. The 3 provinces average 13 primary schools reported with government educational facilities large sections of Mancharia still are. In many heisen there is only one higher primary and less then 10 lower primary schools reported. The populous river valley districts, however, are as adequately supplied as corresponding districts in the 18 provinces.

Government Middle and Normal Schools—Twenty-seven middle schools for ploys and one middle school for girls were officially reported in 2918. These schools had an enrollment then of more than 3,000 students.

availed itself of information from three or four official sources. This information was in many cases incomplete and on several points contradictory. For this reason the Committee itself hesitated to offer the accompanying map except as its best contribution toward a knowledge of the facts of government education of middle school grade as it exists to-day. Twenty-four normal schools for boys (Fengtien 18, Kirin 4, and Heilungkinn 2), and 8 normal schools for girls (Fengtien 5, Kirin 4, and Heilungkinn 2) were also officially reported in July 1918, and submitted in a summary which appeared in Milliard's Review (1919) by Heilington Tong. Beside the above edicational institutions, Manchuria reports a number of technical, commercial, and agricultural schools, varying in orange from higher primary to middle school. In Monkeden 8 reports a number of technical, commercial, and agricultural schools, varying in grade from higher primary to middle school. In Monkden 8 government higher primary schools for boys have been reported, 3 regular government middle school for boys, 2 normal schools for boys, 1 higher normal school for men and 4 other government schools of middle school grade. In addition there are 2 higher primary schools for girls, 2 government mormal school for girls. 3 Mohammedan higher primary schools, 1 Japanese medical school, and a number of private schools of various grades. Higher Education—The only government institution of college grade in Manchuria about which any information has been received is the Pengtien Higher Normal College for men in Monkden, with an enrollment in 1919 of \$2\$ students. According to Dr. Fong F. See in 1920 "the authorities in the Manchurian provinces are reported to be making preparation for the establishment of a university for the Three Eastern Provinces." A considerable sum of money was roaded for the annual excessions.

paration for the establishment of a university for the since safeth riverses." A considerable sum of money was toded for the annual expenditure by the educational authorities. In addition a still larger amount was to be raised to cover the initial outlay. A law school is reported for each of the three provinces, and Monkden reports technical, commercial, and agricultural schools, and a school of foreign languages.

XI.-HOSPITALS



HOSPITALS

General Summary-Statistic returns show 25 mission hospitals in all Manchuria, 4 for men only, 9 for women only, and 12 general. The two hospitals of the UFS in Hulan (Itellungkiang) are not located on the accompanying map. The general hospital located at Lituackow is maintained by Korean Christians. With the exception of this hospital, all of the hospitals are reported by one or other of the three large mission accieties, the UFS reporting 13, the PCI 9 and the DMS 2, together with union work in Moukden. Thrity-one foreign physicians, over one-thrid of whom are women, and three foreign nurses, superintend the work in these hospitals, being ably assisted by 13 Chinece physicians and 14 graduate Purses. There is a surprising lack of dispensaries located at mizeion centers where hospitals have not yet been established.

Hospitals to be Bulli—One mission hospital will be built in the near future at Hingkingin, and one somewhere in the DMS field either in Kirin or Helitungkiang.

Kirin or Heilungkiang.

Distribution of Mission Hospitals—Only 8 Ioreign residential centers are reported to Le without mission hospital facilities. When comparing the accompanying map with Map V showing the distribution of exangel-siste centers, and with Map V this which indicates the distribution of the Christian communicants over the three provinces, it is apparent that,

FOREIGN PHYSICIANS	HOSPITAL BEDS
PER 1,000,000 INHABITANTS	PER 1,000,000 INHABITANTS
(AVERAGE FOR PROVINCE 1.5)	(AVERAGE FOR PROVINCE 48)
UFS 3-7	UFS 96
DMS 1-3	PCI 47
PCI L.I	DMS

Non-Mission Hospitals—There are quite a number of non mission hospitals in the large cities of Manchuria, reports Laving been received from the following cities: Fakuting, Fushun, Kaiydan, Liaoyang, Monkden, Port Arthur, Tichling, Penhsihsien, Changchun, Kirin, and Luitaokow. The most notable non-mission hospitals are those established by the South Manchuria Railway and staffed with Japanese doctors. They receive Japanese, Chinese, and Ioseign patients, men and women. The largest is that at Monkden, in connection with which a very well staffed medical college is conducted. This college enrolls both Japanese doctors chinese students. The instruction is given in the Japanese language.

Union Medical Work—Medical mission work in Monkden has been carried on since 1883, and has grown up, largely through the efforts of Dr. Dagad Christie, into the present Medical College and Hospital, where annually thousands of patients are treated and many students are prepared for the medical profession. The UFS, and DMS are associated in the Monkden Medical College.

Romen's Medical Education-There is a Maternity School conducted Homen's Medical Education—There is a Maternity School conducted in connection with the Women's Hospital, Moukden, where young women are given training in the Theory and Practice of Obstetries. The course is one of 3 terms, extending over 12 months. The school has already turned out several dozens of graduates.

Philanthropic Institutions—A Bobies' Home is conducted in connection with the Women's Hospital, Monkden, under the supervision of the UFS, in which "not wanted" baby girls are received and cared for.

A school for blind girls in Moukden, carried on for several years by Mr. and Mrs. R. T. Turley (BFBS), is now controlled by a committee representing the missions, the general European and American community, and Chinese supporters. The Lutheran and Prebyterian Missions have undertaken responsibility for the foreign staff. At present Lutheran missionaries are in charge. Besides reading, writing, etc., the blind girls are taught handwork, so that they may at least partially support themselves.

I .- Force at Work-Foreign

		فأنكننك		نظلة	التنف		8			
Name	of Soc	iety	Ordnined	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
			1	2	3	4	5	6	7	8
	Grand	Total	49	20	11	3	39	73	.99	172
Lutheran		DMS	16	4		3	14	23	32	55
Methodist		MEFB	10						32	1 00
Presbyterian		PCI	16	4	4		9	19	25	44
		UFS	15	12	7		15	25	36	61
								3	3	6
Other Societie	S	SDA	1				***	0	0	1
Other Societie	S									3
Other Societie	·s	SDA YMCA YWCA	1					2	1 1 1	

	II.—Force at Work—Uninese																	
	Name of Society		Ordained	Ordained Unordained Pastors and Evangelists—Men (including colporteurs)		Total Evangelistic Force	Teachers-Men	Teachers -Women	Total Educational Force	Physicians-Men	Physicians-Women	Graduate Nurses	Narses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese Force at Work	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		Grand Total	18	376	79	473	203	120	323	13		14	70	97	893	76	75%	5.2
Lutheran Methodist Presbyterian Other Societies			1 1 8 8	53 6 164 135 7	28 1 14 34 1	82 8 186 177 8	38 4 79 79 1	21 2 41 56	59 6 120 135 1	2 8 3 		 14 	13 13 44 	. 15 	156 14 341 359 9	9 4 58 5	66% 79% 83% 71% 88%	2.8 7.8 6.0 1.5
Bible Societies	YMCA YWCA BFBS			11		11 1	2		2	===					13 1 		100%	4.3 1.0

^{*} Incomplete returns.

I	IIExt	ent of	Occup	ation-	The	Christ	ian Co	mmun	ity				
Name of Society	Mission Stations	Organized Congregations	Evangelistic Centers	CommunicantsMen	c Communicants-Women	o Total Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- co-cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evangelistic Center
	1	2	3	-							760/	6,596	70
Grand Total	1 37	85	294	13,898	6,688	20,586	30,575	68%	17%	52%	36%	0,300	
Lutheran DMS* Methodist MEFB PCI UFS*	12 9 9	23 3 25 32 2	38 3 145 101 7	850 132 6,150 6,729 37	555 63 2,874 3,180 16	1,405 195 9,024 9,909 53	2,158 253 12,023 15,356 81	61% 68% 68% 68% 70%	89% 0% 11% 18% 60%	70% 50% 51% 100%	50% 30% 39% 98%	1,222 160 1,696 2,880 97	37 65 62 98 7
YMCA YWCA*	3 1						704					531	
Bible Societies BFBS	1			1			1	1			1	1	

⁽a) This column includes educational workers in institutions above Middle School grade.

⁽b) Figures prior to 1917.

IV.-Extent of Occupation-The Christian School

	1	Name	of f	Societ	y	Lower Primary Schools	Higher Primary Schools	Middle Schools	Lower Primary StudentsBoys	Lower Primary StudentsGirls	Total Lower Primary Students	Higher Primary Students Boys	Higher Primary Students -Girls	Total Higher Primary Students	Middle School StudentsBoys	Middle School Students —Girls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys in Mission Primary Schools	Proportion of Boys in Mission Middle Schools	Proportion of Lower Primar School Students entering Higher Primary Schools
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
					Grand Total	223	39	16	3,584	2,601	6,185	585	308	893	507	14	521	7,599	59%	97%	14%
Lutheran Methodist Presbyterian Other Societies					DMS* MEFB FCI UPS SDA YMCA YWCA	29 6 87 99 1	11 15 12 	3 6 6 1	793 115 1,224 1,391 4 57	449 45 726 1,373 8	1,242 160 1,950 2,764 12 57	142 180 139 124	49 132 127 	191 312 266 124	39 86 262 120	14	39 100 262 120	1,472 160 2,362 3,292 12 301	65% 72% 62% 50% 33% 100%	86% 100%	15% 16% 10%

^{*} Incomplete returns

w.—Extent of Occ	up	HCIOII-	TIM	B OII	ristia	11 X	105	prear	
Name of Society	Hospitals	Dispensaries—exclusive of those located on Hospital Fremises	Hospital Beds-Men	Hospital Beds - Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse 1
	1	2	3	4	5	6	7	8	9
Grand Total	25	3	537	423	5,217	2	11	31	320
utheran DMS (a)	2	3	73	46	1,186			30	40
fethodist MEFB	9		164	177	1.577	2	11	43	
respyterian PCI UFS (b)			300	200	2,454			26	
Other Societies SDA	15								
Course Charal a	1								
torean Church	^	1							

VI.—Degree of Occupation and Table of Urgency

Name of Society				Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	- Total Missionary Force	or Total Chinese Employed	o Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants Per 10,000 Population	Sunday School Scholars	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds per 1,009,000 Population	
- 1			•	Grand Total	- Constitution of the Cons	363,700	19,998,989	172	893	20,586	9	45	8	44	10	321	345	1.5	48
Lutheran Methodist Presbyterian Other Societies	:::			DMS MEFB PCI UFS SDA	Cont A B B A	16,000 5,000 57,600 51,400	3,266,000 98,000 7,457,000 5,256,000	55 44 61 6	156 14 341 359 9	1,405 195 9,024 9,909 53	17 6 12	49 143 46 69	40 5 6	111 72 88 36 170	4 2 12 19	873 821 188 291	1,024 821 251 306	1.3 1.1 3.7	37 47 96
Bible Societies				YMCA YWCA BFBS	Int Int		:::	3 1 2	13 1 		:::				:::				

⁽a) Figures for Union work in Moukden included with DMS.
(b) Figures prior to 1917. Includes figures for Union work in Moukden.
* Incomplete returns.

PART IV

LARGE UNCLAIMED AREAS AND SPECIAL ADMINISTRATIVE DISTRICTS

THE CALL

"There's no sense in going further—it's the end of cultivation," So they said, and I believed it—broke my land and sowed my crops— Built my barns and strung my fences in the little border station.

Tucked away below the footbills where the trails run out and stop, Hucked away selow the toothits where the traits run out and stop, full a voice, as bad as Conscience, rang interminable changes On one everlasting whisper day and night repeated—so Something hidden. Go and find it. Go and look behind the Ranges— Something lost behind the Ranges. Lost and waiting for you. Go. Rudyard Kipling.

SUGGESTED CENTERS FOR CHRISTIAN OCCUTATION IN SOUTH-WEST CHINA.



SOUTH-WEST CHINA

Over 10 per cent of the area of Kwangsi, Kweichow, Kansu and Yaunan is unclaimed by any Protestant missionary society. Large sections of these and other previnces although claimed still remain while uneccupied or practically so. The following centers located on the accom-

panying map are likely to be opened as mission stations within the next

5-Suar — Changshow MCC, Fengtuhsien MCC, Hochow FFMA, Hokiang CIM, Kianganhsien CIM, Kikiang CIM, Nanchwan MCC, Pengshui MCC, Sungan CMS, Wambsien MCC. Markhow — Chenganchow CIM, Jenhwaihsien CIM, Kiensichow CIM, Yasangsi-Hingyh CMA, Kweishun CMA, Ningmingchow CMA, Yangilchow CMA.

Yünnan-Mengli SYM, Nanipa SYM, Yünnanfn UMC

Centers located on the accompanying map but not listed in the preceding paragraph have been referred to by missionary correspondents as places of strategic importance in connection with the Christian occupation of the country. References to a few of these centers follow: Szechwan-Hweilichow-An ont-station of the American Baptist Mission and worked from Ningvüanfu as long as fereign missionaries resided in that city. If we draw a line southwest from Suifu to Hweilichow, northwest from Hweilichow to Batang, and east from Batang to Kiatingfu and Suifu we enclose an encrmous area, triangular in shape, which is without a single mission station. This area contains approximately two million Chinese, one million Lolo and 600,000 other tribes people. The American Baptist Mission is not able at the present time adequately to occupy so great a There is some probability of the Christian Church of Australia entering Hweilichow in the near future. Missionaries in Yünnan regard Hweilichow as a promising center for immediate work not only among Chinese, but among tribes people who have sent repeatedly for Christian

Litang is situated almost midway between Tatsienlu and Batang. The surrounding country is sparsely populated. The work here would

be chiefly among Tibetans

Sungpan and Lifanting. The former center was occupied some years ago Ly CMS missionaries but later abandoned. strategically located for work among Tibetans. In the neighbourhood of Sungpan there are said to be as many as eighteen independent tribes. Some of these are friendly to the foreign missionary and in many communities the Tibetan language is spoken. Both Sungpan and Lifanting are referred to in special articles on Chwanpien and Tibet.

Kwcichow—All centers located in this province and not listed above as stations likely to be opened within the next five years, were recommended by mission correspondents as important centers for tribal or Chinese The relation of these centers to mission stations already opened work. In Feature of these centers to mission statems arready opened as well as to postal communications already established throughout the province will be seen upon refering to the Postal Map of Kweichow, (Appendix B, page li). On this map place names are given for all mission station; while suggested centers for new work are indicated by small crosses

Yünnan-Kokinchang. This is one of the largest population centers in the province, and of great importance commercially. As many as 200,000 people are employed in the tin mines near the city during the few months of the year when these can be worked. Kokiu city is situated in the area which the Reformed Presbyterian Church hopes eventually to occupy. Up to the present, however, no foreign or Chinese worker has been sent.

Shan Villages Around Tengyüeh-Throughout southwestern Yünnan and especially in the neighbourhood of Tengyüeh large numbers of tribal people are to be found. Work among these tribes will prove most encouraging and any number of villages might be suggested as centers for

Weiyuan-The following information has been supplied by W. N Fergusson, the Yunnan Moheiching Assistant District Inspectorate of Salt "In Kingku-hsien, formerly known as Weivüanting, there is Revenues: "In Kingku-issuen, tormerly known as very subsumer, use a population of from 45,000 to 55,000 people, and in the western part of the district there are probably 30,000 Shan inhabitants, all of whom have never heard the Gospel. The people are very friendly, although much oppressed by the Chinese. East of Weiyilan for 15 to 50 days' journey the ntry is inhabited by Shans and other tribes people with a few Chines country is infratoren by Sanas and other tribes people with a few Chinese traders scattered about, hat all instouched by any missionary effort. The country for the most part is wild and well wooded except near the salt wells where frees and the cutting of wood for the manufacture of salt have left large stretches of barren hillsides. Small groups of mountaincers are found everywhere. The Shan people inhabit the valletys."

Mohei-"During my two years in the Mohei subdistrict I have visited all the wells which are scattered over a large area. From my center I have travelled 14 stages west and 25 stages to the south and southeast touching the Tongking border for more than 20 days' journey, and along to the Burma border for a number of days to the edge of the head innter's territory. To the west of Mohei the country is rough and very mountainous, but there are a number of fine valleys and many people living in the hills In February 1920 I left Mohei on a two months' tourmy road leading southeast for 7 days till I touched the Tongking border, then almost due south for 20 days' journey, penetrating Tongking at the extreme southeast corner of the province. There are several salt wells extreme southeast corner of the province. There are several salt wells along this route, all of which I visited. From the salt wells near the Tongking and Burma borders for some 10 stages, and then came out via Chenpien and up to the main road to Szemao. In all I was out 60 days.'

out to uays."

"The valleys through the journey were inhabited by Shan people, while the hills were sparsely peopled by Lole or Nosu, Mahei, Akka, Shantan, and many other tribes. With the exception of work among the Lolo in the neighbourhood of Menglieh, and the work recently opened by the American Presbyterian Mission at Chenpien—the latter especially for the Shan people—nothing else has ever been done in the way of mission work for these multitudes of people. The inhabitants I

found to be most friendly to foreigners."

Throughout this large tract of country there is a wide open door for the missionary. It will require strong men and women, however, to under-take the work. It is no place for a weakling either physically take the work. It is no place for a weakling either physically or spuritually. The Chinese fear this climate; they die off like flies, especially during the rainy season. A malignant fever (dengue fever) prevails throughout the valleys."

THE GREAT UNOCCUPIED AREAS OF KANSU

Description of Areas Claimed-A study of the Christian occupation of Kansu as given in Part III (pp. 113-121) will suffice to show that although large areas are claimed hy missions, they are hy no means adequately worked. It is therefore necessary first of all to consider the areas claimed.

(1) The CIM District in the Northeast-This is a large fertile plain, well watered by irrigation canals running from the Yellow River. It is bounded by mountains on the west, south, and north. The Chungwei Plain lies to the south and west of this district. Beyond the mountains and on the east is the Mongolian Desert. The population is comparatively dense It consists of Chinese, Mohammedans, and, chiefly heyond the border of Kansu, of Mongols. There are 7 hsien cities and a number of busy market villages. The people do not live in cities hut settle rather in large walled farmsteads. Every second, third, or fifth day they congregate the markets. At the present time there is only one missionary and his wife in the whole of this district. He is centered at Ningsiafn. There should be another station in Pinglohsien, one in Chungweihsien, one on the east of the Yellow River and southeast of Ningsiafu where there are two hsien cities. It may be found that the best center would he Wuchungpao which, although not a hsien city, is a husier place than either Lingchow or Ningling (Kintsi).

(2) The CIM District in the Northwest-This district is bounded on the north by the Mongolian Desert where the population is negligible. The Desert crosses the border of Kansu just to the west of Chungweihsien, so that for two days' journey or more in that section the country is desolate and barren of everything except desert scruh and coarse weed. west of the district are the mountains of Kokonor. The country surrour ing Kokonor Lake originally helonged to the Mongols but is now chiefly populated by nomadic Tibetans. The CIM district is divided into two parts. Toward the north are the Kanchow and Liangchow plains in both of which the rivers flow north and northwest. Between Lanchowfu and the Desert on the north is the great Tsinwang Plain. The remainder of the district is occupied by the hasins of the Yellow River and its tributaries. The whole district is a maze of mountains and valleys, inhabited aries. The whole district is a maze of mountains and variety, innonner thy a conglomeration of peoples in process of absorption into the Chinese race. There are aborigines, Tibetans, Mongols, Mohammedans, and Chinese. The distance between the already existing mission stations will suffice to show how insufficiently this district is worked. From Lanchowfu to Liangchowiu is 7 days' journey, from Lanchowfu to Siningfu, 6 days and from Siningfu to Liangchowiu, 9 days. The city of Pingfan should be occupied as early as possible. This would serve to link up existing work and at the same time be a center for work among aborigines. It is now being visited by colpreteurs from Lanchowfu, but no workers are available to commence settled work. The city of Nienpai is a good center from which work could be done among Chinese, aborigines, and Moslems. Maopaisheng, in the district of Tatung northwest of Siningfu, has a large Moslem community in its vicinity, and would be a good base for work among both Chinese and aborigines as well as among Tibetans.

(3) The CMA District in the Southwest-From the valleys of the and Wei rivers, the country rises gradually as one approaches the Tibetan border, until at the mission station of Taochow, Old City, it reaches the height of 3,000 feet above sea level. To the north, west, and south of this statior Tibetans are found, indeed all the country to the south of the Tao River is inhabited by them. South of Hochow, Sünhwa, and

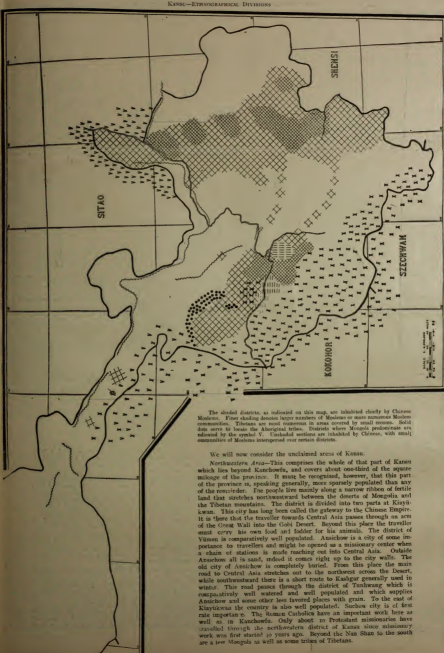
the Tao River is inhabited by them. South of Hochow, Sunlawa, and Kweiteh, the population is cutirely Tibetan.

The remainder of the district is inhabited by a mixture of Chinese and Mohammedans. Of Mohammedans there are the Chinese Moslems, the Tungsiang Moslems, and the Salars. The main aim of the CMA is to reach thy Tibetans. However, the Chinese work has grown rapidly, and of late years the mission has been so crippled by lack of workers that several who formerly worked among Tibetans now the Chinese that the several who formerly worked among Tibetans now the Chinese that the several who formerly worked among Tibetans now that the things the chinese the most results are the chinese to t lack of worker sign secral win lorentry worked among thocans now devote their whole time to this more pressing work among the Chinese. The extreme central—southern part of the province, which is inhabited almost entirely by Chinese, has of necessity been irregularly worked, and at lact only by itinerating missionaries, colporteurs, and evangelists.

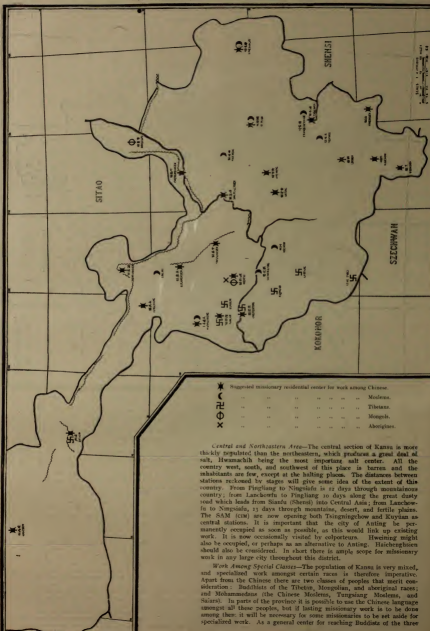
at best only by thereating missionaries, colorieurs, and evangencies. Kaichow is the most important center.

(a) The CIN District in the Southeast—The southern part of this district, comprising the Wei River basin east of Kungchangfu and the valleys of other streams running southward over the mountains into Szechwan, is the special responsibility of the CIM. Thus far the missionary staff has been inadequate to cope with the work already begun, to say nothing of the claims of the unexangelized parts of this district.

(a) Support of the claims of the unexangelized parts of this district. The support of the claims of the unexangelized parts of this district. Hweihsien is an important town on the main road to southern Shensi and Theensten is an important town on the main road to southern Seesas and to Szechwan and would make a good center for Christian work. Lihsien and Tsingshni would also be suitable for smaller stations. The valleys near this part of the torder are well populated and have busy markets. near this part of the border are well population and have bony marketis. Passing towards the northeast one traverses an important Moslem area round Changkiachwan and comes into the district of the SAM (cru). The section of 'this district which is hest worked is marked by a group of stations orc., two and three days' journeys apart. Here work among the Chimee is expanding and new missionaries have had to be added to the staff during the past few years. Although a considerable amount of literature has been distributed among the Meslems of this district, there as as yet no missionary who has specialized in evangelistic work among them.



KANSU-SUGGESTED CENTERS FOR FUTURE MISSIONARY OCCUPATION



races mentioned, Kumbum may be suggested, and as a general center for

being Moslems, Hochow. The races must now be considered separately.

Tibelans—A glance at the map will indicate their distribution along western border. To the south of the Tao River there are 48 clans under a chief who lives in Choni, where there is a lamasery of considerable although the population is chiefly Tibetan. There are three sects of Baddhists amongst Tibetans on the Kansu border: the Red sect, the sect, and the Black sect. There are also "Living Buddhas" at all tant lamasery centers.

In Tibetan as in Chinese there is a classical and a spoken language. The classical is understood chiefly by the priests. The spoken language is divided into innumerable dialects. Missionaries working on the Kansn-Tibet border find the Drokwa dialect the most useful, as this is understood almost as far as I.hasa. Various methods are used for the evangelization of the Tibetans. One is that of itinerations in Tibetan country, ing a considerable amount of hardship, which is amply repaid by the magnificent scenery and interesting variety of peoples and customs met with, and above all by the opportunity afforded of bringing the Truth to a people who sit in deep darkness. If these itinerations are to be safely made, is necessary for the missionary to make friends of certain influential Tibetans, who act as "hosts" to the traveller, who in turn becomes their thest" when these Thetans visit his city. The drawback to this method is that it ties the hands of the missionary by requiring him to be specially careful at all times not to offend the "hosts" or priests in his district. The only alternatives are an official escort, the carrying of firearms, or travelin disguise, all of which seem less effective. For settled work dential centers are necessary, and these are of two kinds. All along the Kansu border there are places to which Tibetans come from the interior in order to sell cattle, wool, butter, salt, etc., and to buy grain, household utensils, firearms, etc. Taochow is such a place, as are also Kweiteli and Pagan, the center of twelve Tibetan clans, was occupied for a time by the CMA until their missionaries were rioted out. One specially portant center that should be occupied as soon as possible is Stag Stogs amo. This is situated on the border of Kansu, Szechwan, and Tibet, and is a most important center for work among nomadic tribes of the There are also large lamaseries in Kansu along the western ler of which the most important until recently was Labrang, the head of 106 monasteries. Little work beyond the distribution of Tibetan and gol Scriptures has yet been done in Kumbum, an important center west of Kanchowfu are still untouched; Suchow or Kanchowfu might form base for itinerations among these people. Again to the south of Taochow there are the Tepo, one of the least known and wildest tribes of Tibet. These also remain untouched by Christian missions, but doors give promise of opening, and men are needed to cooperate with the CMA in its plans to work this district.

Mongols-Tre Mongols are of the same religion as the Tibetans. limited number are found in the Kokonor district where special work might be commenced. Of more importance, however, is the establishment of mission work for Mongols in northeast Kansu in the Ningsia district either at Ningsiafu or better Tingyuanying (Wangyefn), just across the Kausu border and due west of Ningsiain

Aborigines-There are about 50,000 aborigines scattered over area marked on the accompanying map. In some of these districts the people still hold to their old customs and peculiar dress, especially the women, while in other districts they are fast becoming absorbed into the whiten, while it other than the control of the common absolute into the fact, which is a fact of the control of aborigines either to speak the Chinese language or to throw in their lot with the Mohammedans. A number did accept the faith of Islam, although most of them still remain Lamaistic Buddhists and continue to pay 'axes to their tribal chieftains. Among these aborigines one notices many changes during recent years, and the present time presents a supreme opportunity for the preaching of the Gospel among them.

Moslems-There are more Moslems in Kansu than in any other province of China. Estimates of their number vary from 1,500,000 to It is exceedingly difficult to make any graphic record of their distribution since they are found everywhere in varying numbers, and there are no places in which the population is entirely Moslem. The shaded parts on the accompanying map, therefore, indicate those districts in which there are large Mohammedan communities; where the shading is darker, the communities are more numerous

is darker, the communities are more numerous.

The Mohammedans of Kansın can be traced to three distinct sources: First, the Arab-Persian Moslems, whose ancestors first entered China during the Tang Dynasty (A.D. 58 to 607). They came through Central Asia by way of Chinese Tarkestan. History records one or two embassies or trading expeditions arriving in Changan (the present Sianfu, Shensi, but then the capital of the Empire) during the reign of the first superor. Some of the Arabs who came with these expeditions are reported to have settled in China. Since then there have been innumerable immigrants coming at various times in larger or smaller parties, as soldiers, mechants, captives, or refugees. At the present time Mohammedans of Kansu are more easily distinguished from ordinary Chinese than Moslems living in other parts of China, chiefly because of this pure-atock addition to their numbers without interruption through the centuries. Even now Turki merchants occasionally settle in such places as Lanchowfu, take Chinese wives, and never return to their homes. It will be seen from

this that the so-called 'Chinese' Moslems are not usually Chinese who have been converted to Mohammedanism. Rather they have been born into Islam, and are descendants of an alien race. The most important Moslem centers are Siningfu, Hochow, and Taochow, Old City, in the west, and Ningsiafn, Knyüan, Haichenghsien, and Changkiachwan in the east. Their mother tongue is Chinese, but they also use a large vocabulary of Arabic and Persian words for social intercourse as well as for religious purposes. Mullahs are being trained in most of the mosques. A considerable percentage of Moslem children attend the mosque schools. At first they learn the Arabic alphabet, next they read Arabic from readers containing selections from the Koran, then they read the Koran itself. All this is done parrot-fashion, without much understanding. Those who show promise are taught something of the meaning of what they have read, and so go on to Arabic grammar and Koran exegesis. Although there are a large number of Ahnngs () who possess a good knowledge of Arabic and Persian, the majority of the laity if they read Arabic at all read it with no understanding of its meaning. In the east there has been a surprising ignorance of Chinese among Kansu Moslems, but during more recent years a number of schools connected with mosques have been opened primarily for the teaching of Chinese to Moslem pupils. The government curriculum is generally used, with the addition of Arabic in some schools. Teachers at present are Chinese or Moslem graduates from Chinese schools.

Second, the Tungsiang Moslems-These are said to be of Ugrian stock, converted to Islam at an early date. They inhabit the mountainous district to the east of Hochow and west of the Tao River. One explanation of their presence in Kansn is that when the Uigurs (to [1] (1) removed from Kashgaria to the districts of Turfan and Hami time during the seventh or eighth century) they were joined by Mongols whose cause at that time was anything but prosperous. During the eighth century Arabic missionaries were sent among these people to propagate the faith of Islam. They achieved such success in their work that Mohammedanism finally became the accepted religion of all. Another authority claims that the characters "Tung-siang" (東郷) did not originally have the meaning of "east country" (i.e. the country east of Hochow), but are a corruption of the name "Tung-hung," from which we may infer that these people originally represented the Tung tribe of the Hung, or Huns, and were of the same race as the Hsiung Nu () to But whatever may be their origin they are certainly of the same storl the aborigines of Kansu, for they speak the same language although their dialect is different. All have the Mongoloid type of physiognomy. Their district is divided into 30 "hni" (1). The number of mosques must be considerable, for every village has its own. The people are ignorant and bigoted. Most of the highway robbers in the province are recruited from among these people Many of the men speak Chinese, but few women or children. The number of Inngsiang Moslems in Kansn is estimated at between 150,000 and 200,000.

Third, the Salars-One explanation of the presence of these people in Kansu is the expulsion of their forefathers from Samarkand in Central Asia by one of the descendants of the Prophet who at that time was their This was the result, it is said, of their free-booting habits. A more flattering explanation of their presence in Kansn is that centuries ago they were told by a revered prophet to leave their home in Central Asia and seek a new land which he described to them by the colour of the earth and water and by the changing into stone there of a certain white came. A litrd explanation is that the Mongols invited them into Kansu from Persia, and allowed them to settle in Snihwa juzt as they did the Shenkan Moslems in Yūnnan. The Salar immigration is commonly said to have taken place during the Ming Dynasty (A.D. 1368-1369). Whatever may have been the reason for their coming, they journeyed for many months across Central Asia and northern Tibet, finally arriving at Kehtze Kung, in the district of Sünbwa. To this day they refer to Kehtze Kung, in the district of Sünbwa. Samarkand as the home of their ancestors, and speak the Turki language of Central Asia. In most districts this language is very much mixed of Central Asia. In most districts this language is very much mixed with Chinese and Tibetan although in the cast (Menda Kung) a purer Turki is spoken. The majority of the men speak Chinese, but the women and children as well as the men when speaking to each other use only Salari. The facial characteristics of these people clearly indicate their non-Chinese origin. The women wear a dress somewhat similar to that of the women of Samarkand. The mountainous district in which the Salars live is now divided into "knng" (<u>T</u>) of which there are eight south of the Yellow River and five on the north where the language is more mixed and the people of less pure descent. The total population is estimated at from 50,000 to 100,000. The Salars have the reputation of being very wild, a considerable number of their young men becoming soldiers or This is hardly surprising, for they are poor and illiterate, with no religious teaching.

Moslem Sects-Both Old and New Sects are found in Kansu, this province being the home of the latter, in fact of several new sects. The "Jeheriya" sect, which is the one commonly known as the "New Sect", flourishes in the eastern half of the province. Its leader has considerable power over his followers, and it would be exceedingly difficult considerants power over his followers, and it would be exceedingly difficult for any of them to become Christians. In the west one encounters various so-called New Sects and divisions known as "Men-huan" of which there are "four great ones" at Hochow (四大門面). In the Hochow and Ningsia districts there are numerous tombs of Moslem saints, at which incense is bruned and certain cremonies performed at set seasons. There is also the "New, New Sect" with its headquarters at Taochow, Old City, the founder of which was killed just after the White Wolf raid. This sect has recently made some headway both as a religious force and as o commercial organization.

Christian Work among Moslems—In the past a considerable amount of Kansn. There are now three missionaries whose aim it is to specialize in evangelistic and medical work amongst them. They have been much hindered in the past through lack of workers which necessitated their helping out in the ordinary work among Chinese. The following centers for Mohammedan work should be opened in the west of the province: Hochow for work among Chinese Moslems, Stinhwa for work among the Salars, and some place in or to the east of Hochow for work among the flugging Moslems—The CIM is definitely planning to begin the work among Moslems in the vicinity of Hochow, while the CMA continues its work there among Chinese and Tibetans. Special work for Moslems is already being done by the CIM in Sininglin. In the east of the province the most important centers to be opened by the foreign missionary are Changkischwan, Kuyiam, Haichenghisen, and some place in the Ningsia district. The head of the Jeheriya Sect has residences both at Changkischwan and near Kuyfan. The Lingchow-Ningling district is also a stronghold of the New Sect, having been the home of the notorious

Advance Programs Among Chinese—The 3 missions in conference in 1918 called for an addition of 30 foreign missionaries, definitely for the purpose of evangelizing unocupied areas. These missionaries have not yet been forthcoming. It is the hope of the CMA to open a mission station eventually in every histon city of its district. The SAM (CIM) has already made some advances, Sifengehen having been opened recently as a station, and Tsingningchow as an out-station. Plans are also on foot to open Kuwūan.

Among Tibelans, Mongols, and Aborigines—As mentioned in a preceding paragraph, it is necessary in the interests of safe itinerations
throughout the less frequented parts of Kanu, to make friends among
the leading Thetan or Mongol inhabitants. Some advance has been made
in this direction during recent years, and new districts are slowly becoming more accessible to the foreign evangelist. It should soon be possible
to establish a chain of mission stations at all important lamsseries
and markets along the Tibetan border. An important step las just been
taken by the CMA in opening Labraug as an outstation from Taochow.
This was made possible by the looting of that monastery by Mohammedan
soldiers in the vear 1939. Some 160 in northwest of Labraug is the
Tiretan town of Paoan, a center which the CMA hopes to reopen as soon
as men are available for the work. This mission also hopes to open Stag
Stogs Lhamo in the near future. One missionary of the CMA expects to
study Tibetan and begin work from Siningtu as a center. Years ago work

was done also among Tibetans around Kweitch. This work should be restarted as soon as men are available. The lack of missionary workers also means that the lamsacry at Kumbum remains practically untouched except by the occasional distribution of tracts and Scripture portions. This place is only one stage from Siningfus.

There are no definite plans for the reaching of the Mongol population and around the province of Kausus, although work might be started at some center in the west of the province and certainly should be begun at once in the Ningsia district. No missionaries as yet are planning to learn the dialect of the aborigines and give their whole time to mission work

Among Moslems—Specialized work among Chinese Moslems is still in its infancy throughout China. Plans for special work among Moslems around Simingtr and Hochow have already been referred to. It may be possible for some one in the near future to learn the language of the Sakers and for some one else to learn the language of the Tungsiang Moslems. Workers are needed to give their whole time to each of these tribes.

Conclusion—After every allowance has been made for sparseness of population, the fact still remains that Kansu is one of the most neglected provinces of China. The areas that are claimed by the missionary societies are hopelessly too large for them to work adequately without a large increase of workers. It is a province of immense opportunities for Christian work. Apart from the great unoccupied and very inadequately which must be faced. For example, there are none of the conveniences of eivilization; there is not even the comparative case of travelling by water such as may be enjoyed in most inland provinces. Kansu is a land of far distances. It is a joinney of over 40 days from east to west and of ard distances. It is a joinney of over 40 days from east to west and of ard distances. It is a joinney of over 40 days from east to west and of ard its the proportion of Christian workers to the population is extraordinarily low. Yet, in order to meet the needs of the scattered population is it is obvious that this proportion should be high in contrast with other provinces. The neglect of Kausu in the past, its immense disances, its opening doers which may not remain open, the bondage of its people to Lamaism, their unspeakable pollution by heuthenism, the blinding of their souls oy Islam, the utter failure of all their religious systems to bring life and light, power and purity—the very difficulties and loueliness that the missionary must face in this far-away province—all these things present a Macedonian call to the Church of Christ.

MONGOLIA (INNER AND OUTER)

Extent and Political Divisions—The geographical extent of Mongolia has generally been given at approximately 1,379,000 square miles. This estimate does not, however, include those sections north of the Great Wall both in Chihli and Shaasi which while formerly a part of these provinces have since been included in the "special administrative districts" of Jehol and Chahar. The section formerly belonging to Chihli is approximately 5,000 sq.mi. in extent, and that formerly belonging to Shaasi about 20,000. After adding this additional 75,000 sq.mi. to the estimate for Mongolia given above we have a total of 1,445,000 sq.mi. This is over eleven times the area of the British Isles and almost as much as the area of the eighteen provinces of Chiha Proper.

of the eighteen provinces of China Proper.

For convenience of study the better-known divisions into Inner and Outer Mongolia will be followed in 'this article. Inner Mongolia will consist of the four special administrative districts of Jehol, Chahar, and Sujyūan, and Sitao Mongolia. Those four districts extend from Manchuria on the east to Kansu on the west. The capital cities are: Chengtehfu or Jehol [Jehol, Changkiakow or Kalgan (Chahar), Kweihwating (Suiyūan), and Tingyūanying (Sitao Mongolia). Official estimates of the areas of these administrative districts are not obtainable un approximately they are as follows: Jehol 53,750 sq.mi., Chahar 70,000 sq.mi., Sniyūuan 105,000 sq.mi., and Sitao Mongolia Sc.300 sq.mi. Practically all of the Protestant missionary work in Mongolia is confined

to this southern section, i.e. Inner Mongolia.

Of the two political divisions Outer Mongolia is much the larger with an approximate area of x,133,750 sq.mi,, or three-fourths of the whole. It is benuded by Siberia on the north, Heilangkiang on the east, Altai and Sinkiang on the west, and Inner Mongolia (Jehol, Chahar, Suiyūan, and Sitao Mongolia) on the south. Outer Mongolia is the undisturbed home of numerous and powerful Mongolian tribes. Urga is the sacred and official capital. Uliassutai, Kobdo, and Kiachta are important trading towns. The construy is not without rivers, fertile valleys, and much mineral wealth. In the whole of this vast and important country, however, except for Urga, there is not a single mission station or resident

missionary. Physical Characteristics—Mongolia is a vast plateau 3,000 to 4,500 feet above sea level, surrounded by mountain ranges and consisting of broken hilly country and plains or steppes. To the northwest lies the Kobdo region, that portion of the Mongolian plateau which has the highest general level, and never falls below 3,500 feet, its valleys maintaining an average height of 3,600 to 4,500 feet. This region is watered by numerous

rivers; some of which flow into lakes of brackish or even salt water with no outlet. The chief of these rivers are the Kobdo, flowing into the Karaussu Nor, the Tess running into the Ubssa Nor, the three head streams of the Yenisei, and the Selenga with its tributaries.

Immediately south of the Kobdo region, and still in the west, is the Gobi Desert occapying over 200,000 square miles of the central basin. This desert is not, as is often imagined, a desolate and sandy region. Waterless districts there are, of course, but the greater part of the country consists of land safficiently moist for grass and shrubs. As there are no rivers, fertility depends chiefly on the winter's snowfall and the early summer rain. Wells are not uncommon, and very often the water is found near 'the surface, sometimes by merely digging out a few spadefuls of sand.

South of the Gobi are the Ala Shan and the Ordos plateaus. The former extends between the northward stretch of the Yellow River where it makes its great head and the Nan Shan. The latter lies just south of this river. Agriculture is encoching more and more on this southern plateau, where the land is fertile if irrigated, and yields splendid crops, without manue, for years. A long chain of mountains which constitutes the Khingan Range forms the eastern boundary of Gobi Desert. These are steep on the western slope, while on the east they descend gradually to the level of the Jehol plain which stretches away into Manchuria and is abundantly watered by streams rising in the Khingan.

is abundantly watered by streams rising in the Khingan.

Climate—The climate of Mongolia is very dry, and offers wide variations of temperature. In Gobi and extreme northern regions the winters are severe, and the wind is never at rest. In fact, winter and summer, spring and autumn, day and night, the winds are blowing in Mongolia. There is nothing to hinder them, no trees, baskes, or houses, and everywhere they enjoy free course, until they reach the small tents of the Mongols on which they fall with full fury. In spring the many dust-storms, and the tiresome, persistent wind make travelling very trying. Sudden changes of the weather with constant fluctuations of heat and cold are peculiarities of Mongolia's climate. The dryness of the country arises from the encircling mountains which arrest the rainclouds. During summer there is no rain save during heat-storms.

Population—Population estimates for Mongolia (Inner and Outer) have varied from 1,800,000 to 10,000,000, the latter figure being given by Dr. A. Williamson and Dr. Edkins. The Minchengpu Census (1920) faxed for Mongolin, exclusive of those sections of Jehol and Chahar which

formerly were a part of Chihli and Shansi, the population of 1,700,000. Richard, in his Comprehensive Geography, estimated 2,580,000 for the same area. According to the 1915 Post Office Census returns for hsiens in Jehol and Chahar the population for these two special administrative stricts alone approximate 3,818,000 for Jehol and 1,000,000 for Chahar. Official estimates for Suiyuan and Sitao Mongolia are not obtainable. but 825,000 for the former and 200,000 for the latter are regarded by the few who know and have been consulted as not far off. On the basis of the most recent estimates, therefore, Inner Mongolia has a population somewhere between six and seven millions (6,943,000). The population estimate adopted by the CCC Survey Committee for Outer Mongolia is aking a grand total for both Inner and Outer Mongolia of This is undoubtedly too high, and a more conservative figure may have more general acceptance. However, we must remember that into Inner Mongolia, and that all previous population estimates of Mongolia did not include the administrative districts of Jehol and Chahar which are comparatively well populated. On the basis of the above figures the density of Outer Mongolia is I inhabitant per sq. mi, that of Inner Mongolia 22 per sq. mi. The density of the special administrative districts is: Jehel 71 per sq. mi., Chahar 27, Suiyian 8, and Sitao Mongolia 2.4. The population of Mongolia is densest in the southeast. The central region and that of the northwest and southwest are almost unihabited. In these great stretches of country one may travel for days without meeting

Cities-Urga (38,000) is the capital and only important city of Outer Mongolia. It has a population of 13,000 lamaist monks and about 25,000 Chinese and Mongols. Overlooking the city, which is itself on a hill-side, is the crater of an extinct volcano, which is regarded as a holy mountain and the birthplace of Genghis Khan. Being a holy place of lamas it is in constant communication with Lhasa. In one part of the city there is a great monastery where the Living Buddha has his In a second portion of the city the lama monasteries and dwellings are located, whilst a third portion, practically an independent city,

is devoted to commerce.

Uliassutai, the most important town in western Mongolia, carries on a considerable transport trade, providing the great caravans which travel from east to west with stores and provisions. It is an important center for the cattle trade. Here the military governor of the Kalkhas district is stationed. Roldo and Sairussu are other important trade centers.

In Inner Mongolia, Chihfeng (Hada) is, as far as the Committee's information goes, the largest city, with a population somewhere between 50, too and roo, coo. Chaoyangtu, Pingchüan (Pakow), Chingtehiu (Jehol), Talzekow, Kingpeng, Watancheng, and Fengchen are other important

cities with populations ranging from 25,000 to 50,000.

Race—"The vaguely used term 'Tartars' embraces two great branches Assatic races. The parent race of the first of these was the people known to Chinese history as Hsimg-nn (5) (2). These probably were of the same stock as the Huns who invaded Europe at a later date. To this 'Hsimg-nn' or Turko-Scythian branch belong the Turks, the Mongols, the Khirghinz, and many lost historical races, of whom the Uigurs are the best known. The other great branch of the Tartar hordes is the Tunguisic', to which belong the modern Manchus, Koreans, Solons, Daurs, Orochons, and historical races such as the Shienfu and Kitans. All these 'Tartars' were originally warlike nomads, and each at one time or another came into intercourse and conflict with the settled populations of North China, whose present inhabitants are largely a mixture of 'Tartar' and Chinese stock."

History and Political Status-About 1135 A.D. the Mongols dwelling in regions lying east and south of Lake Baikal first appeared upon the scene of China's history. Under the able leadership of their great chief, Genghis Khan, with his sons and brothers, large armies of fierce mounted warriors swept down in resistless waves of startling conquest, east, west, and south from the wild grassy plains of Mongolia, where at Karakorum the Great Khan had established his huge metropolis of tents. They not only pushed their conquests eastward into Korea, sonthward through China into Cambodia and Burma, but thundering across the uplands Central Asia these wild horsemen carried terror and desolation far into decadent empires of the west. There is no doubt that the art of printing, the mariners' compass, firearms, and a great many other arts of social life were imported from China into Europe during this period when the Mongol power for the first time in history linked up east and when the Mongol power for the first time in history linked up east and west in one vast empire. In less then 150 years they became complete masters of China, and placed their Emperor, Kublai Khan, on the throne, the splendour and enlightenment of whose court, established with its capital at Cambalac, now Peking, became the wonder of Europe. Thus, at the height of their power (A.D.1280-1363), the Mongols ruled over a vast and populous Empire, embracing many races and tongues, and stretching from the Pacific Ocean westward into Poland and Hungary. and from the 'frozen sea' southward through India to the Indian Ocean. The startling raphitiv with which they rose to power, and their extraordinary successes were only parallelled by the completeness and rapidity of their downfall. Within a hundred years the grit and spirit begotten in the fierce struggle for existence on the wild steppes of the north had obgenerated amid the effeminate influences of Chinese civilization that their power was soon gone. Political disintegration, together with their spiritual slavery, slowly completed their ruin.

"Turing the next two centuries not much was heard of the Mongolia until the Muchus were invited into China Proper by an indiscreet soldier-statesman of the last Ming emperor. The rising power of the Manchus completed respect, and the princes first of Inner Mongolia and then of Outer Mongolia cwore allegiance and placed themselves and their tribes under and from the 'frozen sea' southward through India to the Indian Occa

Manchu protection. Thus most of the Mongol chieftains became vassals of the Tsing Dynasty of their own free will. Later, in the middle of the 18th century, through additional conquests, the entire region now constituting Mongolia was brought within the sway of the Manchu reigning

More Recent Political Developments-After the fall of the Manchus and immediately following the Chinese Revolution in 1911 the Mongol princes expelled the Chinese officials from Urga, declared Outer Mongoli independence of China, and proclaimed the Living Buddha as their ruler. This imperfect independence was immediately recognized by Russia for Into Impaliate purposes, and the Russo-Mongolian agreement of 1912, was concluded. The new Chinese Republic was in no position to resist Russia's "persuasions," and in an exchange of notes (October 23-November 5, 1913) was constrained to recognize the autonomy of Outer Mongolia. The new relationship between China, Russia, and Outer Mongolia was finally confirmed in the Tripartite Convention signed at Kiachta, May 25-June 7,

Autonomous Mongolia-A glance at these treaties and agreements will show the extent of Russia's privileged position in autonomous Mongolia. Neither were Chinese troops admitted into Outer Mongolia nor Chinese subjects permitted to colonize its lands. Russia enjoyed complete commercial supremacy and a concurrent right with the Chinese Republic to supervise political relations. The dreaded march of the intrepid Chinto supervise pointed relations. The detailed which is the integral of the ease colonists into Russia was stopped and an effective buffer state thus created between Russia and the new Republic.

"China, however, was not prepared to acknowledge defeat. As bid for popularity the following Presidential mandate was issued, changing the status of former dependencies. 'The five races in this country are entitled to equal treatment in the Republic, and the territories of try are entaied to equal treatment in the Republic, and the territories of the Mongols, the Tibetans, and the Mohammedans are parts of the same Republic of China. The Mongols, the Tibetans, and the Mohammedans are all its citizens. There is no more distinction between them, as was the case during the Imperial rule. Thus no such name as 'dependencies' shall be used any more. Hereafter the Mongols, Tibetans, and Mohammedans should live in perfect harmony so as to bring about a real nnion As expected, it did not take the Mongols long to of 'the races into one.' find out the real intentions of their Russian 'protectors' and, except for a few 'militarists' at Urga, the majority of the Mongolian princes preferred to return to the fold of the Republic."

Cancellation of Autonomy—The onrushing tide of Bolshevism on the further side of the frontier also served to intensify the universal desire to rejoin the Chinese Republic. Accordingly a petition praying for the cancellation of autonomy was despatched from Urga, Nov. 15, 1920, at the conclusion of a conference between the Mongolian council of ministers

and Chinese representatives.

On November 27, 1920, a Presidential Mandate was promulgated granting the request. The cancellation of Mongolian independence being thus an accomplished fact, measures were at once devised to reform and develop the rich country. For example, the Mongolian-Tibetan School in Peking was reorganized; the establishment of other educational institutions was

encouraged; and a Mongol vernacular paper planned.

Local Government—"The system of local administration throughout Central Mongolia especially is tribal in character, and several centuries old, having been left undisturbed even by the Manchus. The principal characteristic of the whole system is the 'Hoshun' or in Chinese 'Banner' (). At the head of each Hoshun is a 'Jassak,' who holds the Hoshun practi-Ar the near of teach freshins are a josses, who have the restain places cally as his own fiel. His office is hereditary, and the succession of each new Jassak is confirmed by the President of the Republic. After the Hoshun comes the 'Aimak.' At present the Aimak, as en administrative organ, has sunk into historical insignificance, its power having been transferred to the League, so that the senior prince of each Aimak has really no duty or authority as such."

"The largest administrative unit is the league, a device said to have been originated by the Manchus. In Outer Mongolia the four leagues are made to coincide in composition with the four Aimaks, while in Inner Mongolia the twenty-four Aimaks are grouped into six leagues. The Jassaks of a league meet together in a council or Diet and elect a president for the league. This elective appointment is then confirmed the Peking Government. Besides meeting to elect a president, the Diet of the league also has other functions to perform: 'All the Jassaks of the league meet together periodically to settle (1) judicial affairs in which persons of different Heshuns are interested, and (2) economic and administrative matters concerning the whole league. The president of the league sees to the execution of the Diet's decisions. He has no power to interfere with a Jassak in the local administration of his own Hoshun."

Today pure Mongols are found chiefly in the extreme north and west. They are divided into numerous tribal organizations, in which hereditary princes exercise anthority and only nominal allegiance is paid to China. These tribal organizations are restricted to fixed areas, and within the limits of this area a fairly high degree of autonomy prevails. The Turkis, including the Kinghis, are found chiefly in the west, where they took their own people in Sinkiang. Chinese inhabit the special administrative distributes in the other control of the con districts in the south and are gradually advancing northward as colonization tion increases, reclaiming by means of extensive irrigation large tracts of land formerly worthless.

People—The Mongol is well-built and sturdy. In appearance he is dirty and unkempt. His unwashed face and hands (scarcely surprising in a lind of little water, biting winds, and cruel frosts), tousled hair, and shaggy, greasy, sheep-skin garments create a prejudice against him. and snaggy, greasy, sneep-skin gaintees to take a primitive habits are added his fatalism, lack of ambition, love of strong drink, quick temper, and indifference to the truth, together with a perverted sense of right and wrong, the worst picture possible of the average Mongol has been given. On the other hand, he is simple-minded, fearless, and self-reliant; generous, and comparatively honest, kindly, hospitable, and easily approached when understood and treated with proper consideration, though sensitive and quick to resent slights. He is not only unused to a life of hardship but is patient and cheerful under difficulties. In business he is no match one is patient and energin under dimension. In distinct, in our martial pursuits the Mengol is more than his equal. There is a remarkable independence in the Mongol's character. The ragged beggar and the honoured, influential prince are both alike in this. Even in his present degenerated condition there is a natural nobility of character in every typical Mongol.

the Mongol language, spoken throughout the country, belongs to the Ural-Altaic family, as the Turkish and Manchu dialects." It is not a cran-Atlase lamily, as the lurkish and slanchu dislects." It is not a monosyllabic language like Chinese but has words of many syllabies and abounds in dissyllabic roots. It has 7 vowels, 17 consonants, and 5 diphthongs. Gutturals and aspirates are largely used. The writing has undergrone various transformations. Its latest form; which resembles knotted cords, dates from the 11th century. In a country where personal communications are usually passed on by verbal messages, letter writing shrinks into small proportions. The liturgical books of the lamas are written in Tibetan. For this reason, and also because the book style differs much from the colloquial, there is little literature in the Mongolian Various dialects differ so slightly that Mongols meeting one another from different sections of the country are easily understood. The Mongolian language is more easily acquired than Chinese, although the facilities for studying it are poor and greatly increase the difficulty.

Chinese Colonization and Economic Transformations-When the Man chus ascended the Imperial throne of China in 1644 few Chinese inhabited the country north of the Great Wall. Today large tracts of Inner Mongolia, especially those north of Chihli and Shansi, are peopled almost wholly by Chinese, while elsewhere the Chinese element is steadily increasing. Manchuria, except for the mountainous parts of Heilungkiang and Kirin, is wholly a Chinese country. Agriculture in Mongolia is largely in the hands of the Chinese, who are working their way rapidly from the southern and eastern borders of Mongolia further northward and westward. So far as Inner Mengolia, especially Jehol and Chahar, is con-cerned the last few years have brought a complete change. The whole of these special administrative districts is now in the hands of Chinese. Recently, China has been actively promoting great plans of extending colonization to the rich plains of northern Mongolia. Soldiers by many thousands have been sent to Urga, and rumours are spreading among the people to the effect that these soldiers will be used for colonizing and agricultural purposes, leaving only the sandy districts and uncultivable desert land for the Mongols and their herds. The Mongols meanwhile, who by their religion have been impressed with the sin and danger of interfering with nature in any way, heave heavy sighs and shift their tents still further into the desert. Here and there in southern and eastern Mongolia a few Mongol tribes have settled down to agricultural pursuits in the midst of their Chinese invaders. But these are and probably will remain excep-This ever-growing tide of Chinese colonization and cultivation of the soil by Chinese with the administrative control that follows it are facts which must be considered in connection with all plans for the future evangelization and Christian occupation of Mongolia

Economic Life-As a result of Chinese colonization in sonthern Mongolia nomadic life is disappearing and agricultural life is taking its place.
Villages are being built, schools erected, and Chinese civilization transplauted. The advance is at the rate of about four miles per annum. The time indeed seems not remote when the Gobi and Ordos deserts will be completely invaded and reclaimed. Trade in Mongolia is carried on entirely by the Russians and Chinese. Among the principal purchases of the Mongols are cotton fabrics, iron ware, woolen cloth, sugar, and of the annigors are cotton faults, first ware, wooder closur, sagar, instructive, the last being a favorite. In return they offer sheep, cattle, ponies, camels, wool, hides, furs, etc. Every year they also export thousands of tons of salt and soda, as well as some quantity of gold. As many as 100,000 camels are employed in conveying tea alone from Kaglan to Siberia. Another 1,200,000 camels and 300,000 bullock-wagons are employed in inland caravan trade. Stock-raising, the making of tent felts, horse saddles, gold and silver ornaments of various kinds, and the women's clever sewing of beads and caps, suggest the chief industrial occupations of the Mongols. Money as a medium of exchange is not yet universally appreciated, except in large trading centers where gold dust, gold bars, lump silver, roubles, and silver dollars are in use.

Communications-Roads-Roads made by the feet of camels, horses, and oxen, or by cart tracks, abound in Mongolia. Not only the great roads along which thousands of camels and oxearts pass daily conveying salt, timber, and grain from one trading center to another, but even the numerous lesser roads are easily followed. The sandy districts which are comparatively few in number are trackless.

From old, caravan communication requiring a month's time has existed between Kalgan and Urga, which is situated only 5 or 6 days' conters of inland trade. There are very few rivers in Mongolia which are

Railroads--The Teking-Suivuan Railway extends from Fengtai in Chibit to Suyldan, via Peking, Stanhwalu, Kalgan, Tatungtu, Fengchen, and Kweihwating. This picturesque line follows the ancient caravan route and military highway from Mongolis into China by way of the historic Nankow Fass, and 1995 a rich mineral district. Eventually it is hoped to extend the line to Urga and Micalta (750 miles from Kalgan), thus connecting with the Trans-Siberian Railway. Projected railway lines in southeast Mongolia are: Peking-Jehol (130 miles), Jehol-Chihfeng (140 miles), Chinchowin-Chihfeng (150 miles), Kalgan-Tolunnoerth (150 miles), Tolunnoerth-Chihfeng (130 miles), and Chihfeng-Taonanlu (330 miles). The decision of the Chinese Government to construct these lines was taken, according to recent American Consular reports, at the lines was taken, according to recent American Consular reports, at the unstigation of Japus. Preliminary surveys from Chinchowfu, on the Peking-Moukden Railway, via Chaoyangfu to Chihfeng, and from the latter place to Jehol via Pingchian (a distance of 330 miles) are practically completed. It is proposed that the funds for these lines, whose total length will be approximately 7,100 miles, shall be derived from the surplus of the Irking-Moukden and the Peking-Hankow lines. The

surplus of the Ptking-Monkden and the Pcking-Hankow lines. The section between Chinchowfu and Chilheng is the first to be undertaken. Another proposed railway system into western Mongolia and Sinktung may here be mentioned because of its importance as a trunk line between Europe and China, forming the shortest route from the Pacific coast to London, and connecting with the possible future Indo-European line by a branch from Ill. This railway will extend from Dolon Nor, the gatia branch from Ili. This railway will extend from Dolon Nor, the gate-way to the vast Mongolian prairie, to Kashgar, via Urga, (with a branch line to Kinchta). L'Biassufai, Urumtei (Tihwah), and Ili (Suiting). A branch line extending almost due north from Dolon Nor is also proposed in order to connect with Hailar and Moho, the gold district on the right bank of the Annar. A branch of this line will connect with the Trans-Siberian Railway somewhere near Chita.

Postal and Telegraph Service—As for Outer Mongolia a postal route extends from Kalgan across the Cobi Desert to Urga and Kiachta, a disapped of Son I. From Urga nostal communications extend to Urgassess.

extends from Kalgan across the Gobi Desert to Urga and Kiachta, a dis-tance of 3,600 ii. From Urga postal communications extend to Uliasautai, 2,600 li west, thence to Kobdo, 1,000 li further west and from Kobdo on to Chenghusez (Alfai), Urumhu, Chimunai, Suilahisien (Manass) and Winu in Sinkiang, Tahcheng, and thence to Omsk, where connections with the Russian Postal System are made. As for Inner Mongolia, all of the large cities of Jehol and Chahn have postal facilities. From Kweiof the large cures of penol and channer have postal facilities. From Kwei-hwating and Saratsi postal communications extend westward to Paotow-chen, Tashetai and Lunghingehang in Suiyūan, thence onward to Ningsiafu in the extreme northern part of Kansu. At present the chief lines of traffic from China into Mongolia and ultimately Russia, are through Lauchowin in Kansn, Kweihwating in Suiyiian, and Kalgan in Chibli. Franciowen in Kufsun, Kweinwating in Sulyuan, and Kaigan in Chinia. In 1917 the Mongolian Trading Company inaugurated a motor-car service between Kaigan and Urga, 1,200 miles. The journey requires four days in favorable weather. In winter months transportation services are abandoned. Telegraph facilities reach to Urga.

Government Education—The following statistics of the government

educational facilities in Inner Mongolia are taken from the Report of the Ministry of Education for the fourth (elementary) and sixth (secondary) years of the Republic. Practically all these educational facilities are for Chinese. Most government education in Inner Mongolia centers in the cities of Jeho!, Chaoyangfu, and Kweihwating. Relatively few govern-

ment schools are reported in Outer Mongolia

Lower Primary Schools. 907 Middle Schools 4
Higher Primary Schools. 41 Normal Schools 2
Religious Background—Nearly all Mongols are Buddhists, following the precepts of the lamas or Buddhist manks who observe the forms of

The precepts of the Ballas of Buddhas makes who coeffect the Siberian Tribetan Buddhism, Mahayana type. Originally, like other Siberian tribes, they were Shamamists, or believers in a spirit world which con-trolled the fortunes and destinies of men. It was rather a mixture of clairvoyance and jugglery than a religion, and in many ways resembled the Taoism of China in its degenerate and popular form. Lamaism was imposed upon the Mongolians by Kublai Khan toward the end of the

"Buddhism in a debased form reached Tibet in the middle of the seventh century, and at once accommodated itself to Tibetan superstition seventh century, and at once accommodated itself to Tibetan superstition and demonlogy, gradually sinking lower and lower. To the Tibetans, as to the Morgols, the world was filled with malignant demons who made their lives a terrible and hopeless burden. Naturally, the more ethical and spiritual teaching of Budthism was displaced by a system of magic spells and charms and empty ritual. The lammatt now believes that the more repetition of mystic world and sentences or even their essential syllables reportion of mystic words and sentences of even their essential syllables is equivalent to the practice of the six cardinal virtues, and is able to coerce the spirits and bring him all happiness, prosperity, knowledge, and deliverance. Hence his never-ending repetition of these words and sentences on rosaites and by means of prayer-wheels and flags. This mixture of superstition and devil-worship, of priesteraft and ritual, and of charms and spells and mechanical prayer, with a background of Buddhist philosophy and animistic belief, is Lamaism, the religion of Tibet and Mongolia."

sopay and animstic ocied, is Labausili, the length of these simple Mongolia."

In Blight of Lamaism—"Its effect upon the Mongols has been deep and far-reaching. Its Buddhist doctrine of reincuruation has restrained their predatory and avage instincts and given a new value to life. It has wedded them together, has leavened their civilization with religious ideals, and has made them kind and hospitable. It has kept before them the ideas of an and personal responsibility, of a future life and divine judgment, of expirition and deliverance. It has emphasized the value of prayer, and has given a religious sanction to every act and relationship. But, on the other hand, it has robbed their manhood of its energy and natural multion. Its ecclesiasticism has crushed their life into a narrow mould, strangled their progress, and held book their material property. It has kept them: ignorant and confused their sense of right and wrong, it has deptaded womanhood, destroyed the sanctity of family life, flooded the land with immorphity, and made even its religious establishments hotheds of vice. Without a lama there is no approach to God," is an axiom of the faith, and thus each family gives one or more

PROTESTANT MISSION FIELDS



of its sons to the priesthood. The number of lamas in Mongolia is stated, on resonate the presentation. The number of mains in altogotia is stated, on good authority, to be over sixty per cent of the male population. The lamaseries are large and numerous, and both lamas and lamaseries are liberally supported by the laity. Until the power of Lamaism, with its overgrown, dissolute, and corrupting priesthood, is broken, there can be no hope of arresting the sure decay of the Mongolos or of preventing their ultimate extinction." (Rev. G. H. Bondfield, D. D. in "Mongolia, a Neglected Mission Field").

There are two chief sects of lamas, the red and yellow distinguished by the colour of their gowns and by their head-dress. The yellow lammas predominate. Of the three High Dignitaries of Lamaism, or Living Buddhas, two reside in Tibet, and one at Urga. The last named bears the name of Hutukhta, and holds anthority over 25,000 lamas and 156,000 slaves who tend his flocks. Nearly all lama monasteries now have their Avatars, or Living Buddhas These lamaseries are very numerous and accommodate frequently as many as 20,000 lamas. It is said that the lamas form five eighths of the male population of Mongolia. Each year hams torn revergings of the male population to anongonal local year. Journal of the lama priesthood grows more and more powerful, exercizing a tyrannical power over the degenerate and exhausted people. Numerous monasteries, well supported by the fairly (some of the temples have riches of silver, iterds, and so on), are places of gross wickedness and the whole land in sed with priestly sins. As a result the moral condition of the whole curses with priestly sins. As a result the moral condition of the whole Mongol race is becoming more alarming. In large parts of the country, to lact in the whole of Outer Mongolia, marriage ties as a rule are absent, and girls and boys, young men and women, wives and daughters, haity and priesthood alike practise promiscuous living in full liberty. As a result sphillis and other venereal diseases are flourishing to such an extent that the Mongols themselves express wonder upon hearing of a young man or woman who is not affected in some form or another. History of the Earliest Christian Missions—In the early middle age. Nestoriam and Roman Catholic missionaries. with commendable real.

History of the Earliest Christian Missions—In the early middle ages Nestoian and Roman Catholic missionaries, with commendable zeal, and in the face of untold hardships, penetrated the wilds of Central Asia into Mongolic During the 12th century the papist emissaries were the one by the initiastic stories which reached Europe of the great 'Christian' kingdom, doubtless the fruit of early Nestorian missionary propaganda, which was ruied over by the mysterious 'Priest-king' Prester John. This which was ruled over by the mysterious 'Priest-king' Prester John. This Prester John of the European chronielers is known to Chinese and Mongolian history as Wang khan of the Keraits. Clies of this once populous kingdom which were devastated by Genghis Khan, who married the niece of Wang Khan, now lie buried beneath the sands of the Ordoo Desert. The Nestorian tablet, discovered at Sianin, the capital of Sheasi, bears witness to this early 'Christianizing' of the northwestern provinces of China and southern Mongolia.

Later History of Protestant Missions—The first effort of Protestant missions in the 19th century was made by the LMS. In 1817 two learned

Buviats reached St. Petersburgh to assist in the translation of the New Testament into their own language. Through representation from the Russian Bible Society, probably seconded by the request of the Buriat tribe, the LMS appointed Messrs. Stallybrass and Rahmn to proceed to Irkutsk and begin the study of the Mongolian language. Two years later Messrs. Yuile and Swan joined Mr. and Mrs. Stallybrass at Selenginsk. Here among the Buriat Mongols these missionaries laboured Setenginss. Here among the purhar stongers trace missions are for over 20 years until their work was stopped by order of the Russian Government in 1841. Before withdrawing, however, the whole Bible had been translated into classical Mongolian. This translation has been of the utmost value and is still in circulation. Thirty years later the devoted planes Gilmour, also of the LMS, commenced his titinerations which extended as far into Mongolia as Kiachta. These continued intermittently for over 20 years. For the first 15 years he devoted himself to the nomadic Mongois in the north, feeling that the agricultural Mongols of the southeast would be reached by Chinese missionaries. In 1886 he settled in eastern Mongolia where he laboured until his death. This work was carried on by colleagues appointed by the LMS until 1901 when it was handed over to the PCI. As early as 1865 the ABCFM began work at Kalgan, and hoped to influence Mongol nomads

The Scandinavian Alliance Mission of North America (SAMM), began work for Mongols in 1895, when Mr. D. W. Stenberg settled at Kalgan and later bought property among the Ordos tribes. He was soon joined by fellow-workers, a number of whom lost their lives in 1000. The Swedish Mongol Mission (SM) began work in 1898 in the northwestern part of Mongolia. The early pioneers of this mission were either obliged to return because of illness, or laid down their lives for Christ's sake during the Boxer Uprising. In 1902 the BFBS appointed a foreign agent to travel throughout Mongolia as far as Urga and Uliassutai with headquarters at Kalgan. Mr. Robert Steven was the pioneer of the CMML. He settled with his family in Pakow in 1897 about 80 miles north of the Great Wall where he was soon joined by others, all of whom were driven out by the Boxers in 1000. The CMA organized a Mongol mission in the early nineties, and planted a number of its missionaries at strategic centers on the Chinese berder. Then came the Boxer Uprising and all except two were lost

PROTESTANT CHRISTIAN OCCUPATION TODAY

General Summary—Eleven Protestant societies are working in Inuer and Outer Mongolia. Three of these missions (NCM, PGI, MP) carry on activities from stations in neighbouring provinces. No field delimitations are shown on the accompany map for the APM and SA in Fengchen. The latter has only recently started evangelistic work in this city. The CMMI, works the largest area, followed by the PCI, SvAM (CIM), and the Throughouf all Mongolia, 16 mission stations are reported in 14 foreign residential centers. Six of these centers are located in Jehol, 2 in Chahar, 5 in Sniyāna, and only 1 in Outer Mongolia. In other words Protestant mission activities in Mongolia are thus far restricted to the extreme southeastern section, with fields of itineration in Inner Mongolia covering less than one-eighth of the total area of the country.

Fifty-six foreigners and 64 Chinese constitute the full-time employed staff. Among these no netical waters are found. Of the 56 foreigners, 22 or over one-third consist of single women. Only 4 ordained foreign missionaries teside in all Mongclin. The CMML has the largest foreign force, namely, 50 per cent of the whole. The SwAM (cra) reports the largest employed Chinese force, approximately 55 per cent of the whole. Grouped around the 44 foreign residential centers are 50 evangelistic

Grouped around the 14 foreign residential centers are 50 evangelistic centers, each averaging 17 communicants. Of the 85c church members reported, 67 per cent are men. Two of the missions conduct Sunday Schools, the SvAM (cm) reporting practically nine-tenths of the total enrollment. There are 27 lower and 6 higher primary schools scattered among these 50 evangelistic centers and 14 foreign residential centers. Not quite 800 children are registered in mission schools. The CMML dispenses melticine in all of its stations.

WORK OF INDIVIDUAL PROTESTANT MISSION SOCIETIES

Plymouth Brethren (CMML)—This society accepts evangelistic in the east around Kallubsien, which is now being worked by the FCI from Manchuria. The southern part of the CMML field just north of the Great Wall formerly constituted a part of the province of Chibli. This region, mountainous, well awould and in many parts invitingly fertile, has been encroached upon a continuous stream of Chinese immigrants from the south, especially during the past 20 years. Above this southern section of what is now Market part of the continuous terms of Chinese immigrants from the south, especially during the past 20 years. Above this southern section of what is now Market past 20 years. Above this southern section of what is now Market past 20 years. Above the southern section of the continuous threat past which is the Chinese speaking Mongol tribes still live their semi-nomadic pastoral life, dwelling influenced to the Chinese and the Chinese speaking Mongol tribes still live their semi-nomadic pastoral life, dwelling influenced to the Kningan range which runs up through eastern Mongola into Sieber Section of Mancharia (Heilungkiang), while still beyond, Sieber attracted with its vast territory northward to the Arteit. The society of the CMML and more or less travelled over, is, roughly speaking, some 65,000 sq.mi. Throughout Jehot there is a mingling of Chinese, Manchas, Mongola and Mohammedans.

The CMML maintains of these stations in order of eccupied by an instinant is the station of the order of eccupied are as follows: Plinghian (Pakow) 187; Tukiawopu 106; Cheng-

misionaries. The maintains 6 stations in Jehol occupied by 28 misionaries. The maintains of these stations in order of eccupied are as follows: Pinghian (Pakow) 1897; Tukiawopu 1906; Chenghagia (Pakow) 1897; Tukiawopu 1906; Chenghagia (Pakow) 1897; Tukiawopu 1907; The missionaries at these stations are assisted by over a score of Chinese workers, tampelists, teachers and colporteurs. A church of 436 haptized communicants is reported. Most of the work thus far has been among Chinese and such efforts as have been put forward to reach the Mongols have been in the Chinese language. During recent vears, however, a few Mongols have been wor to the Christian faith. Thirty-one examplestic centers are scattered over Jehol. Around each of these are a number of villages where one or more families profess faith in Christ. Over 300 children are receiving Christian education, chiefly of lower primary school grade. The CMML maintains dispensaries for men and women in each of the stations. Several Japanese hospitals as well as government military hospital institutions have been reported in a few of the larger cities of Jehol.

of the larger cities of Jehol.

The CMML began permanent work in Pakow in 1897. Mr. R. Stephen first visited the district from Shantung. Like others he desired a field of work where as yet no witness for Christ had gone. He was so:n joined by Mr. Eagger and rented premises were secured. Beginnings were not easy, there was a general anti-foreign spirit due partly to local causes and partly to the political situation which led up to the Boxer outbreak. Towards the end of 1895 prouble increased, and opposition became more and more open until the crisis of June 1900 when the workers were obliged to escape to Newthwang and Weithautei. A year or two passed before foreigners could again return and settle at Pakow. From this first station, the work spread to Jehol and to Tukiawopa Kwancheng was also occupied about this time as a mission station, though only for three short years. Chaoyangtu and Tatzekow became CMML residential centers in 1912. In both of these cities the Gospel was first preached by James Gilmour who reached Chaoyangtu in 1885 and made the city his headquarters. From this place he succeeded in reaching large numbers of Mongols and although not a single Mongol was impliced, some Chinese were won and a Chinese church established pairly he pitched his tent in the street dispensing medicine and preaching to the coast, the mission premises, chapel and residences were burned to the ground. Six Chinese believers were "haltiful tunto death," in 501. For 17 years longer work was carried on by tic LMS. In 1900, during the Boxer riot, although the missionaries succeeded in escaping to the coast, the mission premises, chapel and residences were burned to the ground. Six Chinese believers were "haltiful tunto death," in 501 the LMS handed the field over to the PULTO. Case in 1911 took up his recitement at thou yangitul where row "haltiful tunto death," in 502 the coast, the mission premises, chapel and residences were burned to the ground. Six Chinese believers were "haltiful tunto death," in 502 the coast, the mis

In March 1859), two year work was begun in Pukow, Messra-Stephen and Barnett made their first Gospel itineration as far north as Hada, which was then as now an important center for Mongol tradeand presented splendid opportunities for reaching Chinese of both town and country as well as Mongols from the northern grass lands during their frequent marketing expeditions. Not until the autumn of 1914, however, was Hada definitely occupied as a permanent mission station by Mr. and Mrs. Duthie. Here much prejudice was broken down by simple medical help offered through the dispensaries to thousands of sick who came from all parts of the surrounding country. Today Hada is the center of a flourishing work. Large quantities of Gospel literature, Chinese and Mongol with some Arabic for Mohammedan teachers and Tibetan for lamas, are distributed during itinerating journeys which frequently extend for hundreds of miles. Six new stations, located on the accompanying man, are definitely.

quently extend for hundreds of miles.

Six new stations, located on the accompanying map, are definitely planned for by the CMMI. These will be opened as soon as additional foreign workers reach the field. As yet the mission has done little for the Mongols. The great grass lands to the north of Jehol remain unvisited, unexplored and unevangelized. There is not a single missionary physician in the whole of Jehol and the great stretch of Mongol territory

beyond.

Sw4M (CIM)—This society holds evangelistic responsibility for a large field just north of Shansi. The area was formerly included within the provincial boundary but now constitutes the southern portion of the two special administrative districts of Chahar and Suiyūna. Fourteen foreign missionaries, all of whom are engaged in evangelistic activity, reside in four stations: Kweihwating 1856, Pactowelen 1888, Pengchen 1903 and Saratsi 1903. There is a large staff of employed Chinese, 6 of whom are ordained pastors, 50 evangelists and colporteurs and 22 teachers. The SwAM nort to the COMMI. reports the largest church membership in southern Mongolia, namely, 345. These communicant Christians are enrolled in 5 organized congregations and are scattered among 7 evangelistic centers and many more occasional preaching places. Every evangelistic center has one or more lower primary schools of which there are 13 in all. Educational facilities of higher primary school grade are offered in each of the mission stations. There are over 400 children under Christian instruction and the SwAM leads in Mongolia in its educational work. No plans for new stations during the next 5 years are reported. Thus far practically all work has been in the Chinese language among Chinese. The central and southern sections of the field are most thickly populated. Throughout this section the Roman Catholic Church is relatively active. One middle school, one seminary and 14 Roman Catholic orphanages with over 2,200 children are reported. The SwAM reports a cephanages with over 2,200 children are reported.

SANM—This mission is a branch of the American Scandinaviar Alliance, and works a field situated just north and west of the Yellow Priver in Sulyian and Sistao Mongolia. At present there is only one foreign family residing at Patsebolong. The first representatives of the mission suffered martyrdom during the Boxer Uprising. Before that calamity overtook them, a large tract of land, now amounting to 1000 chen (100,000 mowl) north of the Ordos Desert, was secured for an agricultural mission colony.

Field of the Mission—From Patsebolong as a center work of a very limited nature is carried on to the north for a distance of 1+1/2 days horseback journey to the mountains. To the southeast work extends for 3 days journey to Pactowchen. To the south, work extends for 30 lit of the Yellow River. To the southwest work extends for 30 lit of days journey on horseback till one reaches the mountains. From Patsebolong it is over 100 miles to the nearest mission station (Pactowchen).

Physical Characteristics—The country is sparsely populated with Mongols, except on the river plains where there are both Chinese and

I.-Force at Work-Foreign

								_
Name of Society	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1-	2	3	4	5	6	7	8
Grand Total	4			T	22	20	36	56
Congregational MP							1 "	2
SAMM	1					1		1
Presbyterian PC1 China Inland Mission SwAM	2				6	5	9	14
Other Societies AG	1				2	1	3	4
Other bocieties						1		
AFM					1		1	1
CMML					10	10	18	28
NCM						***		
					3	1 2	174	1 6
SA								
Bible Societies BFBS								

STATIONS AND EVANGELISTIC CENTERS



Mongols. This plain is rapidly increasing in fertility and value. Enormous

Nongols. This plain is rapidly increasing in tertility and value. Anothrous irrigation channels are being cut, and the country is becoming rich in grains and vegetables of all kinds.

The population of the field varies from time to time. A conservative estimate of those with whom the mission comes in contact would be from 3,000 to 5,000 Mongols and about 2,000 Chinese. On the entire river plain there are perhaps 30,000 Chinese. Only about 10 per nt of the people are able to read and write.

The languages are Mongolian and Chinese. The only dictionaries Mongolian are either Russian or German while the best Chinese tionary is English. It is therefore necessary for Swedish missionaries to know at least three foreign languages in addition to their own.

At the present time over 30 Mongol families and about 100 Chinese

At the present time over 30 Mongot families and about 10 Chinicas similies are extited on mission land. Two lower primary schools are reported with 30 Mongol and 40 Chinese children enrolled. Four of these students are doing educational work of higher primary school grade. There are 3 evangelistic centers and over a score of Mongols have thus far been baptized and united with the Church which reports a total concliment of 64 communicants. A limited amount of medical help is Seven Roman Catholic mission stations are located in the district

red by the SAMM. They possess large tracts of land just south of Yellow River where they are the only Christian agency at work. The Swedish Mongol Mission (SM)—or what is more commonly

own as the Halong Osso and Urga Mission. Halong Osso is situated the plain about so miles north of Kalgan. Five missionaries are in dence, 3 Chinese evangelists and 1 Chinese teacher assist in the work er of patients treated annually in the mission dispensary exceeds This type of Christian work has attracted Mongols in large numbers of runs type of caristian work has attracted alongous in targe numbers of from long distances. A few Mongols, rarely more than 20, form to Sunday congregations. No baptisms have as yet been reported, but a number of enquirers is increasing. Wide itinerations are repeatedly enumber of enquirers is increasing. Wide (thereations are repeatedly additionally included in throughout the surrounding country. Several years ago a branch ission was opened at Tabul, where a lady missionary was in charge for abort time and a small boarding school for girls was conducted countly the dispensary work in Urga has met with signal success and proving an effective means of gaining a friendly point of contact with a people.

people.

The Assemblies of God (AG)—The Gashatay mission station, about ay's journey distant from Halong Osso, is the headquarters of 4 teosetal missionaries and 2 Chinese assistants. No reports have been wived. Those who know something of the work say it is not extensive. The Presbyterian Church of Ireland (PCI)—The PCI has at least 3 months of the Chinese and the control of the PCI has at least 3 months of the PCI has at least 4 months of the PCI has at least 4 months of the PCI has at least 3 months of the PCI has at least 4 months of the PCI has at least 4

vangelistic centers in the extreme eastern part of Jehol. Figures of

the work are included in PCI returns for Manchuria. Gospels in Mongolian and Tibetan have been distributed throughout this district and few Mongols have been baptized. However, the work is primarily for In a similar way, a few Mongols have been reached by workers connected with the MP and NCM missions, both of which have mission stations south of the Great Wall in the province of Chihh. Here again the work is done by itinerating Chinese evangelists and chiefly among Each mission reports one evangelistic center, without educational or medical work. At Fengchen, in addition to the SvAM (CIM), the Salvation Army has recently undertaken work among Chinese. An independent missionary connected with the Apostolic Faith Mission is also residing here but nothing is known of the work done.

The British and Foreign Bible Society (BFBS)-"This society published a version of both the Old and New Testaments in literary Mongolian, translated by three LMS missionaries, Edward Stallybrass, William Swan, and Robert Yuile, and completed in 1846. The Society has also published New Testament in the Kalmuk form of Mongolian, besides St. Matthew's Gospel, translated by Edkins and Schereschewsky into another dialect; while only last year a version of St. Matthew's Gospel was issued in the Bnriat colloquial form of Mongolian, translated under the auspices of the Orthodox Russian Missionary Society at Irkutsk, being mainly for the use of the 300,000 Buriat Mongols who are found in Siberia. As in many other cases, the chief difficulty began when it was sought to put the Scriptures into the hands of the people, and for more than fifty years the Testaments and Gospels that had been printed did not get very far from the frontiers. In 1902 the BFBS secured the services of a full time foreign agent. Headquarters were established at Kalgan. Since then journeys have been made over the plains annually, with the visiting of Mongols' tents in almost every part of the country from Kalgan to Kiachta, and from the Khingan mountains to the Ala Shan and distributing Cospels both in the Mongolian and Tibetan languages. Urga has been visited frequently. One Mongol colporteur has been employed and in the last 10 years between 40,000 and 50,000 portions of the Scriptures have been put into Mongol hands. Centers to be Occupied as Mission Stations-The following centers have

been suggested by local missionaries as places which could well be occupied

as mission stations as mission stations:

Jehol-Kankowchen (Chinese), Fengning (Chinese), Chuitzeshan
(Chinese), Dolon Nor (Chinese and Mongols), Kingpeng (Chinese and
Mongols), Linsi (Mongols and Chinese), Wutancheng (Mongols and

Suivaan-Wuvüanhsien (Chinese and Mongols), Tashetai (Chinese

and Mongols) Sitao Mongolia-Wangyefu (Chinese and Mongols).

II .- Force at Work-Chinese

Name of Society	Ordained	Cuordained Pastors and Evangelista—Men (including colporteurs)	ω Evangelists-Women	Total Evangelistic Force	o Teachers-Men	o Teachers-Women	Total Educational Force (all grades)	π PhysiciansMen	6 Physicians—Women	Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese	Total Voluntary Workers Reported	Proportion of Men in Total Force	Number of Employed
Grand Total	7	49	11	67	18	9	27						94	14	79%	1.6
Congregational MP SAMM Presbyterian PCI (a) China Ioland Mission SwAM Other Societies AG*	1 6	1 6 19 2	 5	1 7 30 2	 8 14	1 8	4 22						1 11 52 2	6 8	100% 91% 75% 100%	5.5 3.7 0.5
AFM3 CMMI. NCM 8A SM		16 2 1 2	5 1	21 2 1 3	::: ::: :i		(b) 1	:::	:::	:::			21 2 1 4		76% 100% 100% 75%	0.7 1.0 0.7

⁽a) Figures included under Fengtien (Manchuria).

III.-Extent of Occupation-The Christian Community

			اللطا										
Name of Society	Mission Stations	e Organized Congregations	Melistic Centers	- Communicants - Men	c Communicants-Women	• Fowl Communicants	Total Christian Con-	Percentage of Men Communicants	Proportion of Communi- cants in Clites over 50,000	Proportion of Maie Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	Average Number of Com- municants in each Evangelistic Center
Grand Total .	16	13	50	574	282	856	1,360	67%	28%*	67%	38%	621	17
Congregational	1 1 1 1 6 	5 6 1	1 3 3 7 1 1	53 229 2 2 283 7	11 116 155	64 345 2 438 7	132 504 2 695 7 20	100%	40%	41% 72% 	36%	68 558	21 49 2

[§] No returns

IV .- Extent of Occupation-The Christian School

Name of Society	- Lower Primary Schools	A Higher Primary Schools	w Middle Schools	Lower Primary StudentsBoys	ca Lower Primary Students —Girls	Total Lower Primary Students	Iligher Primary Students Boys	# Higher Primary Students	o Total Higher Primary Students	Middle School Students - Boys	Middle School Students	Total Middle School	Total under Christian In- z struction (Middle School and iselow)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls in Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Grand Total	27	6		429	300	729	37	33	70				799	58%		10%
Congregational	2	" " 4		46 235	20 133	66 369	 4 11 	33					70 413	71% 60%		6%
AFM \$ CMML NCM SA SM \$	12	ï 		147	147	294	22		22				316	54%		7%

^{*} Incomplete returns.

⁽b) Entered under evangelistic force.

[§] No returns.

^{*} Incomplete returns

⁽a) Further figures of work included under Fengtien (Manchuria)

Y .- Extent of Occupation-The Christian Hospital

Name of So	ciety	Hospitals	Dispensaries exclusive of those located on Hospital	Hospital Beds Men	Нояріца Ведя Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds per Foreign Nurse
		1	2	3	4	5	6	7	8	9
Grand	Total		9							
ongregational	MP									
	SAMM									
resbyterian	PCI					***				
b'na Inland Mission	SwAM		1						***	***
ther Societies	AG			***						***
	AFM									
	CMML		6							
	NCM									
	SA									
	SM		2							

Heilungkiang-Monchouli (Mongols and Chinese), Tsitsihar (Chinese),

Outer Mongolia—Uliaseutai (Mongols), Kobdo (Mongols), Kiachta (Mongols), and 2 additional centers located between Urga and Manchouli. "Outside the 6 centers already occupied by the CMMI, in Jehol, there are still 10 histen cities, 3 important Mongol marts, more than a dozen large market towns, and numberless smaller ones, all without resident

missismenies

The unoccupied border towns of Linsi (150 miles northwest of Hada), Wutancheng (60 miles north), and Kingpeng offer ideal bases from which

Mongols might be reached.

Tiggyāmying, commonly called Wangyeln, a city of 6,000-7,000 people, with about 3,000 additional outside, is about 10 days distant from Pats-colong in a southwesterly direction. It is a great center for Buddhism and is situated on the main road which stretches between 17ga, Kembum and Lhasa. Every year hundreds of caravans with whole families pass through Wangyeln. The numbers are most noticeable in winter. The city offers a good center for tract distribution.

Regarding the two new centers suggested for Sniyūan, Mr. Friedstrom writes as follows: "Wuyūanhsien is the capital city of the district and is increasing rapidly both in population and importance. In Tashetai the population may not exceed 5,500 at present, but it will not be long until this number is doubled. Here the Mongols are fast becoming cultivators of the land, and both the Mongol and Chinese languages are used. A hospital at either of these centers in connection wission work would be better than a colony. The little medical work we do is very much appreciated. There is not a single doctor in Inner or Outer Mongolia."

Three new missicnary centers are suggested for Heilungkiang:

(1) Tsitsihar is an important commercial town situated on the rail-road and visited by thousands of Mongols especially during September and October, when the population of the city, usually estimated at 30,000, is more than doubled.

(2) Manchonli also situated on the railroad in the extreme northwestern part of Heilungkiang is an important trade center for Monole.

(3) There are several reasons why mission work for Mongolians should be begun in the district known as Kulun-bor of which Hailar is the center.

- oegun in the district known as kinimosor on wind frama year.

 This district is traversed by the Chinese Eastern Railway. The climate in summer is equal to that of Canada, while in winter the mountains somewhat break the force of the awful blizzards which sweep over the level plateaus.
 - b. It is a well-watered, fertile region, and affords excellent grazing for the flocks and herds of over 30,000 Mongolian shepherds living there.
- c. The dominiation of the lama priests does not extend to this
- district.

 The people of Kulun-bor are of a higher order than the people of the less favored districts, and might reasonably be expected to
- furnish the leadership for the evangelization of the whole race.

 Hailar, a town in the center of this district, is the seat of both the Mongolian and Chinese governments and would be the natural headquarters for mission work. Hailar also would be the best place for a dispensary and hospital, and the natural situation for any educational work that may be undertaken. While few Mongolians live in the city, many of them go there to trade. The sympathy won through the medical work and through the school would open doors for service limited only by the strength and numbers of the force. During the months of Jane, July, and August, the Mongolian men have their annual social and rehigions gatherings. There are scores of these held all through the district and they would offer unique opportunities to missionaries with the proper equipment. Simple educational lectures,

illustrated with stereoptican and moving-picture outfits, giving instruction in stock-raising, agriculture, sanitation, and other subjects as have a direct bearing on their lives, would be particularly helpful. Athletic contests could also be wisely promoted.

It would be difficult to overstate the urgency of the situation. Socalled civilization, with many of its curses, is rapidly pushing into the country. Russsians, Japunese, and Chinese are fast settling along the railroad. The Chinese Government is opening up this whole territory, selling the public lands at a nominal figure to encourage Chinese immigration. The settlers who will soon be pouring into these fertile fields will quickly crowd out the Mongolian herdsmen miless they can be educated to adapt themselves to rapidly changing conditions. In other sections of Manchuria whole Mongolian willages have already been wiped out by this process. Many of them are living in abject poverty and have sold their children into slavery or prestitation in eder to get fool or liquers.

Suggested New Centers for Outer Mongolia—Cliassutai is by far the most important town, situated in a fruitful area and the political center for a large district. This city provides the great caravans which travel from cast to west with stores and provisions. Kobdo is a small fortified town frequently visited by Mongolian and Chinese traders. It is the needquarters of the multary command of the district. Two additional centers somewhere between Urga and Manchouli were listed by missionaries in Urga, but the Centumittee has been unable to locate them.

Regarding Urga as a center of missionary work the Committee appends the following pangraphs, taken from several letters: "If one compares the population of this city with Chinese cities it does not seem to be large, but when one thinks of the large country population accessible from here then it is important. Mr. F. A. Larson, a missionary in Mongolias for over twenty years, has estimated Urga's population (Mongolians, Chinese, Tibetans, and Russian) at about 40,000. In establishing missionary work here not only the city but the extensive district around needs to be considered. Here we have the residence of the 'Living Buddha,' with his 10,000 lama priests. The Russians have a small Greek Catholic Church with one priest."

Special Types of Missionary Work—"The most needed form of missionary work in Mongolia with its vast plains and scattered population is itineration. This work should be well organized, the country divided into districts, and the Mongols regularly visited by those in charge. Schools for Mongol boys should be founded at Vrga, and smaller schools in all of the centers which have been suggested. The mental enlightenment of the young Mongols is proving a very effective means of breaking the power of Lamaism. Centers closed to evangelism or even to Christian educational work, can be opened by the medical missionary. Years of experience have shown that the most effective way to win the confidence of the people is through medical work. Several hospitals and a number of dispensaries would open Mongolia in a very wonderful way."

"Mission work among the Mongols lins, without question, to be carried on under exceptionally difficult conditions. The scenty population is scattered over an immense area, and the people, save in two or three cities, are to be met with only in small groups. The climate is rigorous for several months each year, and only men of strong physique and iron nerves can stand the hard travelling and the almost desert solitudes. Life in tent or temporary dwelling is not attractive, and the peculiar seminomadic lives of the Mongols and their complete subjection to Lamasim and the crushing influence of the Immas are serious problems. But have not equally serious problems and equally hard conditions been solved and overcome in other countries by the Christian missionary."

Mongolia will be no easy conquest for even the bravest and most devoted missionaries. Faith and patience will be sorely tested, and the physical strain will be severe. Happily something has already been done on the borders, and from several well-established bases advances can be made. Moreover, the widespread distribution of the Scriptures in the Mongol tongue amongst the seni-nomads of the plains has made a large number of Mongols more or less familiar with the outlines of the Gospel story.

ROMAN CATHOLIC MISSIONS

Early History—"In 1291 John de Monte Corvino, a Franciscan monk, was sent by Pope Nicholas IV to the court of Kublai Khan, the Mongol founder of the Yuan dynasty, under whom also Marco Polo held office. In a letter dated January, 1306, A.D., he wrote: 'It is now twelve years since I have heard any news from the West, I am become old and grey headed, but it is rather through labours and tribulations than through age for I am only hifty-eight years old. I have learned the Tartar language and literature, into which I have cursed the whole New Testament and the Psalms of David, and have caused them to be transcribed with the utmost care.' It is not known if this translation was ever printed or published. Its bistory is like one of the Mongolian rivers, lost in the

sand."

Join de Monte Corvino was followed at intervals by as many as 42 Franciscan priests whe worked wholly among Mongols with unknown results. Little is known of succeeding Romish Missions in Mongolia, but the interesting journeys of Abbe Hne were undertaken at the orders of the Apostolic Vicerias of Mongolia, appointed in 1541. This Vicariat appears to have been appointed to care for the Christians who had been driven into Mongolia from Teking by the persecutions of the Emperor Kirs-king. At the present time the Roman Catholic Church maintains a chain of 120 centers where foreign or Chinese priests reside, along the border line extending from Manchuria to Tibet.

The congregation of missionaries of the Immaculate Heart of Mary or Scheut Mission, founded in 1861, at Scheut, Brussels, constitutes the foreign

Latest available statistics give 116 foreign priests and sisters, assisted by 43 Chinese priests, and 308 churches and chapels with a reported membership enrollment of 105,695. A large number of orphanages are maintained. Some indication of the number of children cared for may be gained from the reported enrollment in lower primary schools, which exceeds 10,000. Episcopal jurisdiction is exercised by three bishops.

As far as is known most of the work is on behalf of Chinese and little direct evangelistic activity is carried on among the Mongols. South of the Yellow River the Roman Catholics possess enormous tracts of land which they devote to colonizing purposes. Three large districts in the region of Patsebolong have been reported. Others also exist:

(1) Olambor. This is four days west of Patsebolong. The Catholics

possess about 10,000 chen of land, each chen of land equalling 100 mow.

(2) Alashan (St. Hosso). This is 10 days distant, southwest of Patse bolong. Here the Catholics possess a walled city and 10,000 chen of land

surrounning it.

(2) Suewei flashen. This is situated 5 days south of Patsebolong. The Mongols say that it takes 3 days to ride on horseback along the length of their land, and one day to cross it. Here the Catholics have both Mongol and Chinese missions. They have a large number of converts and very often the incentive held out to the heathen is an economic one. converts are invited to live on the land, each family is given an ox, a p converts are invited to live on the land, each family is given an ox, a plow, a small field and sufficient seed. They cultivate the land and pay back to the Catholic Mission a small percentage of profit each year. The Greek Orthodox Church also has mission work in several important localities in

VI.-Degree of Occupation and Table of Urgency

Name of Society	Nationality	Approximate Area of Field Claimed	Estimated Population of Field Claimed	- Total Missionary Force	Total Chinese Employed	Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars For 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Foreign Physicians Fer 1,000,000 Population	Hospital Beds on per 1,000,000 Population
Grand Total	NAME AND DESCRIPTION OF	1,167,500 (n)	6,943,000 (s.)	56	94	856	8	14	65	110	1.2	725	933		
Congregational MP SAMM Presbyterian PCI China Inland Mission SwAM Other Societies AG	A A B Cont A	5,000 22,500 25,000 22,500	100,000 80,000 * 20,000 300,000 2,000	 2 14 4	1 11 52 2	 64 345 2	25 47 	10 137 173	31 43 	172 151	8.0 11.5	1,063 1,603	1,094	:::	
AFM CMMI. NOM SA SM	Int B Cont Int Cont	65.000 6,250	3,000,000 200,000 30,000	1 28 1 6	21 2 1 4	438 7 	9 200	7 10 	64	48 286 	1.4 0.3	:::	721	:: :: ::	-

(a) Total for Province, not for appoximate estimates by societies in column below.

SINKIANG

Area and Political Divisions-Sinking, or Chinese Turkestan as it was formerly called, is bounded by Siberia on the north, Russian Turkestan and Hindustan on the west, Kokonor and Tibet on the south and Kansu and Mongolia on the east. It has an area of 550,340 square miles. This approximately equals the area of the former German Empire, France, and Spain combined. The country marks the seat of a very anicent civilization which flourished centuries ago in the heart of Asia. For civil administrative purposes, Sinkiang is divided into 4 tao and 39 hsiens. confines of the latter are very indefinitely marked, and large desert sections of the province remain uncharted, having been seldom if ever visited.

Physical Characteristics-Sinkiang consists of large tracts of unproductive and uncultivable land, dotted at long and irregular intervals by fertile oases, where a city or small village is generally to be found. the whole Sinkiang presents a series of sandy basins, formerly beds of the whole sinking presents a series of sainty mastis, but some great lakes, surrounded by high and barren mountains. Large parts of the country are uninhabited by man or beast. To quote from "The Comprehensive Geography of the Chinese Empire" by Richard—"Sinking 1s an immense desert surrounded by lofty mountains and except for a few places is sandy and barren throughout.

The southern part is a closed-in basin surrounded by mountains. The northeastern section consists of a series of mountain valleys and plateaus. In the extreme north there is the tableland of Sungaria and the Ili River valley encircled by steep mountains. In the extreme west there is the basin of the Yarkand or Tarim. This river, which rises in the mountains to the southwest, is the largest river of the province, being 1,250 miles in length. The principal cities of Sinkiang are built along its banks or on those of its tributaries. Its waters are used for ringating the surrounding country and as it approaches the Lob Nor its volume rapidly diminishes, being absorbed by the sand and the dryness of the air. A series of lakes bounded by sand hills from 60 to 320 feet high extends along the course of the Tarim. The Ili River in the north waters a very fertile basin, flows west and empties into the Balkash in western Turkestan. The melting snows from the mountains form a few other rivers which, however, gradually dwindle in size until they are finally lost altogether in the sands.

The Gobi Desert occupies the greater part of Sinkiang. To be sure there is a belt of cases where cities have sprung up but on the whole with

the exception of these oases, which are fertile and beautiful in parts, because of the mountain scenery which surrounds them, the country is one vast and desert place invaded by sand dunes and uninhabited. One may travel for days and weeks through sections of Sinkiang without cucountering a single living thing.

Population-The population of Sinkiang has been variously estimated from Soc,coo to 2,500,000. Richard puts the figure at 1,200,000 or about 2 per sq. mi. According to the official Census by Households 1910, Sinkiang's population then amounted to 1,768,560. The Minchengpu Census of 1910 reported 2,491,000. The figure which is generally accepted today among missionaries and Chinese who have travelled extensively over the province is 1,750,000. This gives a density of slightly over 3 per sq. mi

Cities-Such population estimates of cities in Sinking as the Survey Committee has received show three cities of 50,000 and above: Kashgan Commuttee has received show three cities of 50,000 and above. Assignet (Shuful) 65,000, Yarkand (Sochefu) 60,000; Tihwafu (Urumtsi) 60,000; and 8 cities between 20,000 and 50,000: Kitathsien (Kuchengtze), Kuldja (Ningyūanhsien), Wensuhfu (Aksu), Khotan (Hotienchow), Manass (Suilarhsien), Suiting, Turfan and Hami.

Languages-The predominant language is Eastern Turki. so mired in certain sections with Chinese that it is difficult to know just where the use of the one ends or the other begins. Not over 20 per cent of the people in the province speak Chinese. The Mongolian and Tibetan languages are heard occasionally. The population is very mixed consisting of Turkis, Chinese, Mongols, Manchus, Sarts, and Hindoos Mohammedan is the prevailing religion, even among the Chinese. No sacred places of importance have been reported. The local administration of affairs is largely in the hands of native chiefans who are known as Begs (Pok.'e). For many years Chinese chiefly from the central and northern provinces of China have been immigrating into Sinkiang. The following cities report the largest number of these immigrants: Thinwith, Kashgar, Yarkand, Aksu, Kuchengtze, and Khotan. A large Turkish population is also found in most of those cities and especially in the Nanilu district which is on the highroad from Thiwafu to Kashgar. In the district of Tihwafu there are also numerous Kirghiz (Kassak) tribes. mived in certain sections with Chinese that it is difficult to know just These people are nomads.



NOTE.-The solid square symbols indicate Protestant mission stations. Centers suggested for future occupancy are indicated by a cross and circle.

Climate—The climate of Sinkiang is dry and severe. There is little rain. The coldest district is that around Barkul while the hottest is around Turfan. During the spring, heavy saud-storms sweep over the

around Turfan. During the spring, heavy sand-stowns sweep over the country.

Fronomic Conditions—In a province like Sinkiang, where the population is exceedingly sparse and where there are probably no manufactures, with natural resources undeveloped and approximately only z per cent of the land under cultivation, the economic as well as the educational status of the majority of the people is bound to be very low. A limited trade is carried on with Russia, wool and cotton being the only large export products. Few imports are received into the country and the prace of all such commodities is very high. Most of the commerce with China passes through the city of Vümen.

Communications—The major roads of the province are the following:

Chine paisses through the city of Vinnen.

Communications—The main roads of the province are the following: from Suchow to II, fifty-four stages; from Urumtsi, the capital, to Xashgar, fifty-four stages, and from Urumtsi to Ku-ma-cheeh (or Ta-ripa-ha-tail), eighteen stages. This latter route is one used by Rassia for the import and export of goods. The last-mentioned place is not very far from the Irtish River, whence steambouts ply to Omsk, a city the Siberjan Railway. In addition to the above-mentioned cart roads, there are also camel roades through Mongolia to Kweitwating, Kalgan, and other places. There is also a camel route in the south from Khotan

there are also camel routes through Mongola to Kweihwating, Kalgan, and other places. There is also a camel route in the south from Khotan to Tunhwang, and another direct from Suchow to Hami, which passes about no miles to the north of Ansiciew.

Pastal and Telegraph Facilities—All of the larger cities are connected by post office stations. Due to the unexplored state of the country and the large tracts of unproductive and uncultivable land there is not much demand for the opening of new postal agencies. It is interesting to note however that there are some 3,500 English miles of telegraph lines in Sinkiang, extending from Ansichow to Ili, and from Turfan to Kashgar,

with branch lines. Letters from England may be sent and received via India in 40 days and via Russia in 12 days

Education-The Chinese Government has made a beginning in providing public school facilities in a few of the larger cities. Most of the educational work, however, is still done in Mchammedan mosques, which exceed 1,000 in number throughout the province. There are over 30 exceed 1,000 in number throughout the province. There are over 30 mosques in Titrudra abone, and possibly more than this in Kashgar. The quality of the education provided is not high. Illitracy and a low standard of intelligence characterize the majority of the inhabitants.

History of Protestant Missions—Years ago Dr. Lansdell and Mr. George Parker travelled through eastern Sinking distributing tracts and Scripture portions. Since then, the CIM missionaries in Tihwafu as well as Mr. Hans Dormg of the Eritish and Foreign Bible Society have made extensive itinerating trips distributing Christian literature in a variety of languages. During a recent itinerating trip by Mr. G. W. Hunter, Gospel portions and tracts were sold or distributed as follows: strutter, Gosycl portions and tracts were sold or distributed as follows:

"36 Chinese Gospels, 4 Genesis, 25 Catchisms, 27 Duzag Gospels, 5
Turki Life of Abraham, 6 Turki Genesis, 10 Turki Samnel, 90 Turki
Scripture tracts, 12 Manchu Gospels, 20 Mongol Gospels, 2 Kahnut
Gospels, 22 Tibetan Gospels, 1 Russian Gospel, besides a quantity of
Chinese, Tongan, Mongel, and Tibetan tracts." From Tihwafu journeys
have been made castward and southeastward toward Kansu, and northward and northwestward. Less than one-fifth of the area of Sinkinang ans
as yet been visited by Protestant missionaries. During the last decade
of the 10th configure increasematives of the Swediela Missionary Society. of the 19th century representatives of the Swedish Missionary Society reached eastern Sinkiang and settled in Kashgar. Here these and other reached eastern sinking and settled in Kashgar. Here these and other missionaries who followed have worked for almost a quarter of a century extending their influence over a large area chiefly through industrial orphanages and medical work. Protestant Missions now at Work—Only two Protestant mission societies, are, now working in Sinkiang. The CIM has one station at Thwattu with 2 foreign missionaries. Here the work is wholly evangelistic and extends over a large area to the north, northwest and southeast.

Less than ten communicants are reported.

The Swedish Missionary Society entered Kashgar in 1892. From this city as a center, the work has extended until at the present time foreign cry as a center, one work has extended united at the present unit longing missionaries reside in 4 centers. Kashgar, Yarkand, Hancheng, and Yangihissar. Two of the missionaries in Yarkand, 3 in Kashgar, and 2 in Yangihissar are professional physicians. Hancheng is periodically visited for medical work. During 1919 over 40 in-patients were received in the small hospitals, maintained at Kashgar, Yarkand, and Yangihissar. Almost 12,000 first visits were made by patients to the dis-Yangunisar. Amost 12,000 hrst visus were made by patients to the openaries, while the missionary doctors reported 860 visits during the year to homes of the sick. In addition to medical work, small Bible training schools are reported in Hancheng and Yarkand, with 4 and 2 students respectively. For the last few years the mission has supported an orphanage in Yarkand for 12 Mohammedan children. Plans for a children's oleny on a larger scale are now under consideration. In addition to 3 lower primary schools with 56 boys and 18 girls enrolled, the mission maintains an industrial school where 8 boys and 7 girls are tanght useful occupations. The total church membership is not large. A Sunday School of 30 students is reported for Yarkand and another of 25 students for Kashgar.

A serious drawback to the work of this mission is its isolation. The nearest railway station to Kashgar is Andijan in Russian Turkestan. From this place only a caravan track leads over the Tien Shan to Kashgar, rion time piece only a caravan wark leads over the Tien Shan to Kashgar, a 10-15 days' travel on horseback. During the War even this road was closed for several years making it impossible for anybody to join the foreign workers in Sinkiang or for those on the field to return to Sweden

Centers to be Opened-From Tihwasn in the east to the field of the Swedish Missionary Society in the west there is an unoccupied area covered by 66 days of travel through fertile and populous districts. The Swedish Missionary Society hopes in the very near future to open an outstations with schools in Feizabad and Vehcheng. Four centers are shown, on the accompanying map where, according to Mr. Palmberg,

mission work might well be begun. Venkifn is the center of a Mongel community numbering 60,000. This city would also furnish a suitable the fou work among other races in smaller places nearby. Kuche is situation the main road in a comparatively healthy and fertile district. Wenst fu, also situated on the main toad, is the most populous and important city of the four. Wusinh completes the chain of stations extending from Kansn to the western border of Sinkiang, and is also situated in a rather populous and fertile district

Possibilities of Christian Work—The following questions were presented by the Survey Committee to a correspondent of the Swedish Mis-

sionary Society, and the rollowing answers were received:
(1) What methods of evange tration might prove most useful?

"Among the Moslems, individual conversation. Among all, the Christian home life as it is shown by the missionaries."

(2) What forms of missionary work have been found most practicable and "Among Chinese-speaking people, school work, preaching, and the scattering of the Scriptures. Among Moslems, dispensary work, schools, and the adoption of children for education."

(3) What assistance can be expected by newly entering societies from

missions aftered working in Sinkiang?
"Native teachers and assistants for work among Chinese as well as Moslems. Scripture portions, religious tracts, and other Christian literature including several books for the schools from the Swelish

Missionary Society press at Kashgar.

Missionary Society press at Kaskgar.

To be a fully equipped missionary in Turkestan one needs to be well acquainted with Mohammedanism, and to be able to read a little Arabic, so as to acquire Moslem theological terms. It is also desirable to be able to speak both the Chinese and the Turkish languages. From recent commincations from Mr. Palmberg of the Swedish Missionary Society we quote the following paragraph: "I am sorry to say that in accordance with my knowledge of conditions I can not pretend this field to be ready for harvest, however, the need of 'sowing' in uttrly pressing. Workers intending to scatter the Goopel seed in this country ought to know beforehand that their task is not to gather harvest in joy but to sow in

CHWANPIEN

If a line were drawn from Mowkungting (8) to a point north of Siningfu (1) it would traverse a distance of 500 miles. Extend lines due westward from these centers and not until over 1,500 miles have been covered do we reach any Protestant mission station. This region is not only without a resident missionary, but even the scouts of Christianity have barely touched it except at one or two points. Indeed, within this oblong section of the earth's surface there is probably more 'terra incognita' than in any other zone of similar extent. Then all the country north of the line from Weisi (21) on the Mekong (D) to the Chien Chang is known only to a few. Then again, we have the regions north from Assam and Burma: the great valleys of the Tsangpo (A), Salween (C), and Mekong (D). All these are realms to conquer in West China. Large areas are unknown absolutely, and still larger ones relatively. What is more serious is the fact that many border mission centers are undermanned or not manned at all. Taking the segment of a great circle extending from Mongolia in the north to Assam in the south we have the following border

(1) Siningfu is the gateway to the wild and little known Kokonor region. CIM missionaries have been working here for more than a quarter of a century, but it still is not a Tibetan station.

(2) Taochow is the center of a faickly populated region to the west.

At this place able and experienced workers have been labouring for about
25 years, and today Taochow (Old City) is probably the best worked station ou the China frontier.

(3) Sungpan (5,000 families) is a very valuable center for exploration and evangelistic work among wild independent native states. As yet

it has no resident foreign missionary.

(4) Mowchow (1,000 families) is occupied for Chinese work: at least that is the language used; yet it is the logical base for interesting non-Chinese evangelistic work throughout lamaist regions to the west and

(6) Lifarting (300 families) is the center of five foudal states and four principalities. In the vicinity of its political satellite, Weikin (5), is an interesting human remnant of unknown origin. Mr. Edgar of the

can interesting numan remnant of unknewn origin. Mr. Edgar of the CIM has been constantly working and exploring in these Sifan regions for more than three years, and has been visiting them since 1904.

(7) Kwanhsien (10,000 families), at the base of the great Tibetan foothills ig the mart for the Kinchwan, Lifanting, Mowchow, and Sungpan non-Chinese traders. It was opened by the China Inland Mission for Chinese work in 1909.

Chinese work in 1880.

(8) Mowkungting (6.0 families), is the center for the Kinchwan Sifan colonies and a number of independent states. It has no resident missionand a number of independent states. It has no resident mission-ary although the writer has spent much time there and at Romidrangu. The lamaseries are numerous and influential, and the population superior to that of any native region visited by Mr. Edgar.

(9) Tatsienlu (6,000 families), next to Lhasa, may be the most important gateway and mart of greater Tibet. The official road bifurcates here and the following centers demand attention:

Along the North Road:—(10) Taofuhsien. This city has a lamasery and a large farming population of lamaists, (11) Kantschsien, with a fine lamasery, is also farming and trading center. (12) Darge has a lamasery and is the center for settlements, north, south, and west.

lamasery and is the center for settlements, north, south, and west.

Along the South Road .—(13) Hokow on the Yalung, (14) Litang,
the center of an important region and said by a famous Indian explore
to be one of the wealthiest towns in Greater Tible. It possesses a famous
lamasery. To the south are five plains thickly populated, with important
centers on the unknown Litang River. The nomad princes to the northwest and the quondam Lhasa territory of Chantni, could easily be worked from this town. Unfortunately it is situated about 14,000 ft. above sea

(15) Batang occupied by the FCMS is the center for all regions and towns to the west of the Kinsha; to the north; and also to the cul-de-

sac southwest towards India.

(16) Work from Siangchen, an important center, ten days south of Litang (14) might also reach regions east towards the Chien Chang valley. For such a programme Kongkeh (17) further south and east, may prove of great importance. The Litang River settlements might be worked from some such center

(19) Chungtien (400 families) in Yunnan is the next stepping-ston

It would connect with Siangchen and centers to the south.

(20) Likiang is another important base for Tibetan work. The Pentecostal Mission now occupies this center and its work promises to

(21) Weisi (400 families) is a fine town on the Mekong and is the center for numerous luke-warm lamaists. It might be a suitable b for exploration in Upper Burma and southeastern Tibet. The city is a

pilgrim center of importance and commands a road to Lhasa.

(2:) Yenching, higher op the Mekong, is another gateway from which city roads run to Peit'n (2a) on the Wiel'n, and on through Bome to Lhasa, or southwest to Iudia. The three above-mentioned towns have

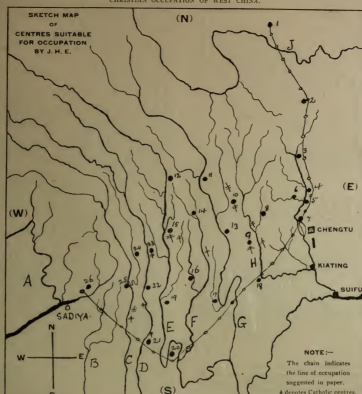
no European Protestant missionary.
(25) Merkong on the Salween, halfway between Batang and Assar numbers 600 families and is situated in an unknown part of Asia.

(26) Rima is a settlement near Assam and is a base for work throughout the Salween regions, amongst strange tribes in the basin of the Tsangpo (A) and its tributaries.

Tsangno (A) and its tributaries.

From this very genea is survey it will be seen that bases for Tibetan work on the Chinese frontier are numerous, and until the present remain unconcepied. Moreover, huge tracts adjoining these centers remain unknown relatively or absolutely. We have yet to find out whether these surrounding areas are unpeopled wastes or lands flowing with milt and honey. Twice the writer has returned with negative results. On one occasion he went out to find Lakiangting; but that journey erased this place-name from the map. In 1911 an excursion to the Wich-n and Salween valleys excluded whole districts from the missionary's reckoning, as being destitute of inhabitants.

CHRISTIAN OCCUPATION OF WEST CHINA.



TOWNS.

KOKONOR

- Siningfu (Kansu) Taochow, Old City (Kansu) Sungpan (Szechwan) Mowchow (Szechwan) Weikiu (Szechwan)

- 8 Mowkungting (Szechwan)
 9 Tatsienlu (Chwanpien)
 10 Taofnhsien (Szechwan)
 11 Kansehsien (Chwanpien)
 12 Dargé (Chwanpien)
 13 Hokow (Chwanpien)
 14 Litang (Chwanpien)
- Years age a deputation from a terra incognita known as Ngupa came tr Kwanhsien (?) with a request for pith helmets, guns, and Bibkera The interest in the Gospel like the order seemed mixed; but at Tsakurao last month-eleven years later—the writer met a Prince from Ngapa who greedly lought up 500 portionettes. "No", he said to a practical Clinese, "they are not for sale. My people are interested in this Gospel."

But where is Ngapa?

Notes: (1) In most cases the places given above are only villages or religious centers. The towa in non Chinese regions has not yet been

15 Batang (Chwanpien) 16 Siangcheng (Chwanpien) 17 Kongkeh (Chwanpien) 18 Tzetati (Szechwan) 19 Chungtien (Yünnan) 20 Likiang (Yünnan) 21 Weisi (Yünnan) evolved. The lamasery is its substitute. (2) The course of the Litang River (F) and the position of Kongkeh (17) are both uncertain. (3) Testali has been entered on the map, chiefly because it is the back door to Western Chien Ch ang and the rallying point for some peculiar tribes in the mountains around. As a center or stepping-stone towards Kongkeh, it may or may not have value. These regions might better be worked from contress such as Siannehous as immentant attribute.

denotes Catholic centres

22 Atuntze (Yünnan) 23 Yenching (Chwanpien) 24 Peit'u (Chwanpien) 25 Menkong (Chwanpien) 26 Rima (Burma)

from centres such as Siangcheng or important villages on the Litang River about the point marked + on the map.

(1) Cities having populations over 5,000

RIVERS.

"None."

(2) Reasons for sparsely inhabited areas.

"With the exception of a stretch of land west of Kweitch on the north hank of the Yellow River occupied by the Kwo mi Tibetans, the entire country is grazing land and very thinly inhabited in the north by Mongolians with a few scattered Tibetans, and in the south by Tibetans. The Mongolis seem to be decreasing due to the continued incursions by

Tibetans who raid their cattle and sheep. Large tracts of land are marshy. The country west of Latitude 66° and between Longitude 32° 46° may be considered uninhabited. The extreme southeastern section of Kokonor —which is merked on the accompanying map as Golak country—is inhabited by a very wild elan of independent Tibetans commonly known as Golaks who are not yet under the control of the Chinese Government. The country is very mountainous. European explorers who have ventured into these regions have almost invariably lost their all."

(3) Languages spoken.
"In the Kokonor, only Mongolian and Tibetan are spoken."

KOKONOR-LANGUAGE AREAS



NOTE.—Straight diagonal lines show areas inhabited chiefly by Mongols; crosses by Tibetans; small dots by aboriginal tribes; light broken diagonal lines by Goloks; and heavy broken diagonal lines by Independent Goloks.

RELIGIONS:

(1) Various religions, number and distribution of adherents.

"All inhabitants are Buddhists. There are two sects, Yellow and Red. The Yellow sect represents the reformed Buddhists.'
(2) Work of Roman Catholic missions.

"None."

(3) Moslems "None."

POSSIBILITIES FOR CHRISTIAN WORK:

(1) Special districts suitable for occupation "To be able to settle down to work in either Mongol or Tibetan encamp ments is at present out of the question. The only place where it might be possible for a missionary to secure residence would be in the small military town of Jyckundo where there is a population of 1,000 lay-men and probably 300 lamas living in a lamasery hard by. In addition there are the soldiers stationed here by the Chinese Government and about 20 Mongola and 20 Chinese, chiefly merebants. The city would be a good center for missionary work, as Tibethans from the four quarters come here to make purchases. It is much more get-at-able from the Szechwan border since all merchandise enters that way. At the beginning it might be necessary to make an itinerating trip or two to ascertain the attitude of the people. From Tatsienlu to Jyckundo the road passes through other smaller towns and villages."

other smaller towns and vinages."

"In the northern part of the Kokonor region journeys might be taken among the Mongols under the protection of the princes with whom the missionaries are on friendly terms, but there could be no permanent

settlement at present."

"The best means of reaching the inhabitants of the Kokonor is to "The best means of reaching the inhabitants of the Kokonor is to establish a strong center at Dangar now called Hwangyūanhsien. Here a good hospital would be of inestimable value as this city of 6,000 in-habitants is the chief trading center of the Kokonor for both Mongols and Tibetans. It is situated 33 miles west of Stiningfu and at present is only occasionally visited by CIM missioneries. We suggest that this city he made a permanent foreign mission center with a good hospital, a resident missionary and his wife for evangolistic work and three young a resident missionary and his wife for evangensitic work and times youngen, physically strong, of even temperament, one at least being a doctor who would be prepared to undertake itinerating journeys whenever the opportunity occurred. As the hospital patients returned to their home cured, the way would be opened for visitation and as the fame of the hospital spread over wider areas, the itinerations could also be extended in time even the unruly Golaks in their afflictions might seek ministra tion at the hand of the doctor, thus securing an open door and probatly an invitation to dwell in their midst."

an invitation to dwell in their minus.

"What has been said of Hwangyüanhsien may also be said of Kweiteh, situated 60 miles southwest of Siningfu and just south of the Yellow River. Kweiteh is another trading center for Tibetans and in the remover the terms of the remover that the remover the terms and the remover the terms and the remover the terms and the remover the remove the remover the remove thas the remove the remove the remove the remove the remove the rem

"Some of the tribes are opposed to foreigners having suffered much at their hands. Itinerating would require tent life and would mean 'roughing it.' All provisions for long journeys would have to be carried."

(3) What forms of missionary work have been found most practicable and effective in mission fields bordering on these unoccupied areas? "Thus far work along the border has been confined chiefly to the

Chinese, and consists of preaching, selling books, and giving away tracts."

(4) Methods of evangelization that might brove most useful.

(4) reasons of example returning that might prove most useful.
"As mentioned above it would be well if some of the young men
who have to do the itinerating work could be doctors as well, or at least
could know something of surgery and medical practice, otherwise progress
will be difficult and slow."

TIBET

WORK AMONG TIBETANS

Area—A glance at the map is sufficient to show us-how truly, from a geographical point of view, Tibet is a "Closed Land." On every side we see it bounded by long ranges of snowy mountains; on the south by the Himalayas and the transverse ranges of upper Yunnan; on the cast by the Yungling mountains of China and the western mountainous borderland of the Chinese provinces of Yunnan, Szechwan, and Kansu; on the north by the Knenlun mountains; and on the west, where it narrows to a breadth of only 150 miles, by the junction of the Karakoram mountains with the Himalavas. The space thus enclosed is the largest mass of rock in the world; three times the size of France, having an area of nearly 00,000 sq. mi., almost as cold as Siberia, though Lhasa is in the same latitude as Cairo, and the greater part of it higher than Mount Blanc, the altitude of its tablelands ranging from 10,000 to 17,600 feet, and that of its mountains from 20,000 to 28,000 feet above the level of the sea. The length from east to west is over 1,600 mi., the breadth, from north to south, varying from a maximum of 700 mi. in the east to a minimum of 150 in west. On this plateau and its continuations the great rivers of Hindustan, including the Ganges, the Indus, and the Brahmaputra, and even those of further India, take their rise, as well as the Yellow and the Yangtze of China.

Name-The name Tibet is unknown in the country itself, having been given to it by the Turks and Persians. Its true name is Bod or Bodyul, i.e., Bodlaud, the original name of the inhabitants being Bodpa.

Topography—The greater part of the area of Tibet is taken up by stretches of tableland, bare, stony, and unsheltered in winter, destitute of verdure, but in some districts covered in the summer months with grass or barley, the only growths of which the land is capable. In the northern or bariety, the only growths of which the land is capable. In the northern and central parts there is hardly a tree or even a shrub to be seen, except occasionally in the neighbourhood of villages; but in some of the southern districts there are extensive forests. The most fertile valleys produce wheat, barley, and peas; the peas are only used for cattle. The main product of the country is Nas," or black barley, of which "issambe?" is made.

Political Divisions-The country is divided into Great Tibet, Tibet Proper, and Little Tibet. Great Tibet is the eastern part, bordering on Kansu and Szechwan, comprising the special administrative districts of Kokonor and Chwanpien. Tibet Proper occupies the center, and consists of the two provinces of U (or Anterior Tibet) and Tsang (or Ulterior Tibet), ihasa being the capital of U, and Shigatse of Tsang. Little Tibet, to the west of Tibet Proper, consists of Lahoul and Spiti, which belong to England, and Zanskar, ladak, and Rnpchu, which are under the dominion of Kashmir

Tibet has also been divided into 3 longitudinal zones-a South Zon containing the centers of the settled and agricultural population; a Middle Zone, comprising the pasture lands of the nomads; and a North Zone, for the most part abandoned to wild animals, but also partly occupied

The eastern part of Tibet is subdivided into eighteen states, of which the most important are Derge, the Horba States, Litang, Batang, Chagla and Min Nya. All these states, however, have since the Chinese Revolution been taken over by the Chinese Government and made into Chwan-

tion been taken over by the Chinese Government and made into Chwan-pieu with Tatiscinul as the capital.

Population—The population of Tibet has been variously estimated,
and any attempt to determine it can be at best but guess work. When,
however, we compare Tibet with the smaller countries in Europe, we
come to the conclusion that the population of Tibet does not very much
exceed 2,00,000. Richard gives 6,439,000, and a missionary correspondent
of the PCMS at Batang writes that the population of Tibet is nearer
4,000,000 than 2,000,000. The estimate accepted by the Survey Committee
is that given repeatedly in the Statesmen's Year Book, namely 2,200,000.

Lhasa is the only city with a population exceeding to con-

Is that given repeateury in the scatesmen's Year Book, namely 2,200,000.

Lhasa is the only city with a population exceeding 5,000. If a line be drawn between Batang and Lhasa, it will be found that the country to the south of this line contains the greater part of the population, whereas the country to the north of the line and west of Chamdo is more agravely peopled and for the most part is still unsurveyed by any foreign

missionary.

Government—Tibet was for a long time an independent kingdom, ruled by a succession of hereditary kings. In 1720 Tibet put itself under the protection of China as a dependency of the Chinese Emperor, and a Minister of State, called Amban, was appointed to Lhasa. The Dala Lama, the spiritual head of the Buddhist Church, became the Ruler of the country, subject, however, to the Chinese Amban. Under the Dala Lama are eight Ministers of State, the chief of which is called the Ring of Tibet, as it is his duty to rule the country while the Dalai Lama is still a child. Besides this State Council of Ministers is a kind of parliament composed of the nobles, whose advice is asked for in all important

TIBET

State affairs. Under the Ministers are district magistrates, and under these again are the local magistrates who administer all local affairs.

With the overthrow of the Manchu Dynasty, Tibet declared its in-dependence, and expelled all Chinese soldiers and officials. Negotiations are now going on between the Tibetan and Chinese governments regarding the return of these officials and Chiuese military representatives

Recent Political Movements-Regarding the present condition of stern Tibet, Mr. A. J. Clements of the China Inland Mission, Tatsienlu, writes as follows:

"The country was formerly governed by native princes, during which time the people enjoyed a fair measure of peace and prosperity. Certain abuses prevailed, but they were such as the people had grown accustomed to and so were accepted more or less as customs. Large lamaseries such as those established at Litang, Batang and Chamdo, were opulent and powerful. The lamas lorded it over the common people, and with powerful interests in land, agriculture, trade and government, were able to work things to their own advantage. Chinese living west of Tatsienlu in the capacity of small officials or traders had very little prestige, and often had much to bear from the arrogance of the lamas."

"After the British Expedition to Lhasa, 1903-4, China under the Dowa-er Empress decided to assert herself in Tibet. In pursuance of this plan, Eastern Tibet was subjugated by the campaign of Chao Erh-feng, and Chinese authority reasserted in Lhasa. After Chinese arms had proved victorious in Eastern Tibet, and the pride and arrogance of the lama caste had been abased, the government of the country was again taken from the native princes and vested in Chiuese officials. Eastern Tibet twenty or more districts, and officials appointed along the lines followed in China Proper. Before this scheme materialized, however, the Manchu Dynasty was overthrown, and the new regime in Eastern Tibet collapsed. Thereupon the Tibetans in both western and eastern Tibet revolted both minst the Chinese and against the new order, and for several years fterwards the country was in a constant state of warfare and confusion."

"The situation finally resolved itself into a compromise, the Lhasa Tibetans regaining the country up to within two days of Chamdo, and the Chinese retaining the territory from that point eastward. This continued for a few years, until 1918 when the Chinese suffered further defeat at the hands of the Lhasa Tibetans, and in consequence lost another large tract of country, including Chamdo, Draya and Derge. In 1919 negotiations were carried on at Peking between China and Tibet with Great Britain assisting, as the result of which, Tibet was granted antonomy. An attempt was made to demark the new border, but without success up to the time

The administration of the country from Tatsienlu to Chamdo during the past seven years of Republican regime, has been no credit to China. There has been widespread injustice and oppression. Military operations when necessary, have been conducted with ruthless severity, and civil government has been carried ou chiefly in the interests of the governing classes, and the consequent impoverishment of the people. The replacing of native rulers by Chinese officials has resulted in retrogression rather

There is this good to be said, however. Under the Chinese administra-tion, Christiau missionanes were allowed to itinerate and settle west of Totsienlu, whereas before the power of the lamas was broken by China

such a thing was almost impossible

Language—The Tibetan is an alphabetic language made from Sanskrit in the seventh century A.D. by the Tibetan Minister, Tuni, during the teign of King Srongtsan Gempo. There are three very noted periods in the history of the Tibetan language. The first dates from the 7th to the 12th century, and may be called the Classical Period of Translation, during which time nearly all the sacred Ruddhist books of India were translated from Sanskrit into Tibetan The second period may be reckoned from the 12th to the 15th century and may be called the Classical Period of Tibetan Writers and Poets, like the famous Milaraspa. The third period dates from the 15th century when a new element was introduced into the Titletan literature by such writers as Tsongkapa. During this period there was also evolved the present day literature or official language.

Spoken Language-The spoken language of Tibet which differs greatly from the written language as employed in the literature of any of the periods mentioned above, is divided into many dialects according to the various districts of Tibet. The standard or Lhasa Tibetan is understood

Literacy-The number of people who can read and write must be rather large considering the number of lamaseries with their thousands and thousands of priests. Besides it is the custom especially in the Lhasa district that both boys and girls of wealthy families learn to read and write. The number, however, of Tibetans both lamas and the lay-people with a grammatical and complete knowledge of the classical language is few indeed, although the more popular form of the language is erstood by a large number of the people.

Tibetan Literature—All the Tibetan literature, both ancient and

odern, is of a religious nature even though it may contain volumes on

accent, is of a religious nature even though it may contain volumes on set subjects as history, geography, astronomy, political science, drama, tion, biography, grammar and astrology, etc.

The Kangjur and Tengjur alone ceusist of 334 large volumes, translations of the Buddhist Canon from the Sanskrit.

Religion—The word Lamaism is naknown in Tibet. Ask a Tibet in a part of the contains the c of any sect, except the Bon, and he will at once tell you that his religion

is Buddhism. Lamaism is therefore wrongly used to imply that form of Buddhism known as the Mahayana which entered Tibet in the seventh

While Chinese Buddhism, both in Japan and China, has to some extent been influenced by the teachings of the Chinese sages, and by Christiauity itself, this cannot be said of Tibetau Buddhism which has remained up to the present time nuchanged by any outside influences. The great division between the Hinayana and the Mahayana Buddhism took definite shape at the Second great Buddhist Council in North India under the leadership of King Kauishka before the year 100 A.D. Ruddhism did not enter Tibet until the seventh century A.D. Therefore, if Christianity has had any influence on the Mahayana development of Buddhism, it must have received this influence during the first century A.D., long before Buddhism entered Tibet.

But, while Tibetan Buddhism has not been influenced from outer ources, it has to a great extent been influenced by the Bon religion of Tibet. Padmasambhava, in order to convert the followers of the religion to Buddhism, adopted much of their demonology into the Buddhist contheon.

The doctrine of incarnation, as far as Buddhism is concerned, is purely a Tibetan invention, and is of course contradictory to the Buddhist belief in transmigration as a result of Karma or the ethical retribution. This inventiou of the doctrine of incarnation was a purely political movement and came about in this way :- In the year 1640 A.D., a Mongolian prince, Gusti Khan, conquered Tibet and made a present of the same to the Grand Lama of Drepung monastery, with the title of Dalai or Ocean, who thus became the first King-priest as the Dalai Lama. His name was Nag-wan Lobsang. Being very ambitious and wanting to combine the rule of the state with that of the church, he declared himself an incarnation of the famous Chenrezig (spvan-ras-gzigs), or Avalokitesvara, the tutelary deity of Tibet.

The Tibetans quite naturally were delighted to have as their ruler au incarnation of such a divinity and the scheme worked well, but in order not to offend his older and in one sense superior Lama of Trashilhunpo (bkra-sis-lhun-po), he declared this Lama an incarnation of Od-dpag-med, or Amitabha, thus establishing the same earthly relationship between him and the Trashi Lama, as there exists in the Devachen, Western Paradise, between Amitabha and Avalokitesvara. Amitabha is one of the fire celestial Buddhas, who are not themselves able to perform saving acts on behalf of mankind, but their spiritual sons, Bodhisattvas became themselves the saviours of the world and Avalokitesvara is Amitabha's spiritual son. Thus the first Dalai Lama declared himself the incarnation of Avalokitesvara. While the Trashi Lama is an incarnation of a higher deity, it is of an impassive deity, who cannot meddle with worldly affairs, which are left to his spiritual son Avalokitesva:a, represented by the Dalai Lamas of Tibet.

This plan worked so well that all the sects of Tibet followed the same idea of inventing incarnations, until today it is difficult to find a lamasery in any part of Tibet where there is not a Trulgu (sprul-sku) or incarnation connected with the place, although these are frequently not incarnations of gods, but of saints or famous lamas of old.

The Tibetans in their gross superstition have also invented the prayer wheels and the prayer flags, which with the buildings of numerous lamaseries may be seen all over the country making Tibet the land of the lamas—the great center for the Mahayana Buddhism, represented by all the various sects in Tibet.

MISSIONS AT WORK ON THE BORDER

The following is a list of the Protestant mission societies working

among the care				
Society	Stations	Work begun	Missionaries	Converts
Moravian Mission	Leh Kyelang Poo Kalatze (Kashmir)	1856	3 families	153
China Inland Mission	Tatsienlu (China)	1888	1 family	10
Scandinavian Alliance Mission	Ghoom, Sikkim (N. India)	1894	1 family 3 ladies	No report
Christian and Missionary Alliance	Taochow Choni Rudasi (China)	1895	2 families 2 men	15
Church of Scotland Mission	Kalimpong (India)	1896	1 family	No report
Tibetan Mission	Darjeeling (India).	1897	3 men	No report
Poreign Christian Mission	Batang (China)	1904	5 families	10
Pentecostal Missionary Union	Atuntze (China)	1912	2 families 1 lady	No report



Shaded areas except A.B.F. and U.M.C. fields: represent the fields of itineration of Protestant Missionary Societies now working or hoping soon to beginning stations are located by solid square symbols. A circle enclosing a cross marks the location of a center where either a new mission shibshed within the next five years, if workers are available, as for example Sungapan and Chamdo, or where local missionarish have suggested that permanent provided opposition is overcome. All territory east of the dotted white line is open to Christian missions ring fibet from China. The broken where the contraction of the provided specific provided and south-west of Tibet represent Protestant mission stations in India.

The Moravian Mission-From the Moravian Mission we have received the following letter with information regarding its mission field. Dr. A. Reeve Heber writes from Leh, Ladak, Kashmir, India, in answer to a questionnaire as follows:

"Regarding the evangelizing of Tibet Proper, when once the country has been opened to missionaries, J do not think that we are in a very good position to enter it from any of our present stations, for we have always the Changtang to get over before we get to proper villages. As you know, the Changtang is almost entirely inhabited by nomads among whom it would be very difficult to work. Our best way of approach would whom it would be very disciplined to work. Our best way it appears would be through Poo, which is on the important trade road to Gartok. Had our primary intention been to attack Tibet for Christ, we should certainly not have settled down here. However, the people of Lesser Tibet are practically Tibetaus in their physical characteristics, religion, customs and speech. From the Indian side cur brethren working in Darjeeling are in a much better position to enter that closed land.

Our Mission began its work among Tibetans in the year 1856 A.D. At that time it was our intention to get through to Mongolia, where we wished to work, but as we were not allowed to cross through Tibet, we decided to settle down in Lesser Tibet and work there.

At present we have only three married couples working on the field. Two married couples are away on home furlough and not very likely to return. Others are not able to work here, nor is there any likelihood that Februs. Others sie not abut to work north, nor is there they mike the object of so for a good many years on account of their German nationality. One of the above couples is medical, both husband and wife being qualified, whilst the other two are clerical.

We have in the whole field a total of 153 baptized Christians,

The names of our stations are as follows: Leh ..

73 Christians Kyelang Kalaire

and one out-station, Chod.

The approximate population of the district over which we itinerate is 15,000. However, as there is no proper census, and there are a great number of very small villages detted about, sometimes consisting of only one or two houses, this is a very rough guess. Every small village has its small lamasery, and so here again it is difficult to say how many there are, but let us say approximately 140.

Unless there is a great increase of men and money, I think we should simply work the field we now itinetate properly. However it has been proposed that we should work Kargil, which is the largest town between proposed that we should work Nargal, which is the largest town between here and Sriangar, and is the midway resting place on this rather insportant Treaty Read—Sriangar to Leh. At present no society is working there. Further there is the whole of Baltistan in which no work is being carried on now, although formerly a Swedish Mission was located there. This district might fall to us for here as well as in Kargil the people speak a Tibetan dialect.

The number of missicnaries required to work the whole of this district properly would be as follows:— Leh:

padre and his wife

1 medical missionary and wife.

educational missionary and wife.

single lady for educational work among girls. Kyelang

2 padres and wives. Poo:

2 padres and wives.

2 padres and wives.

2 padres and wives

I padre and wife

educational missionary and wife.

medical missionary and wife.

single lady for educational work for girls.

2 padres and wives.

This total of 22 married couples, and 5 single ladies, includes married couples to reserve those on furlough. They could be well employed when not in charge of a station in literating, or in translation work. The great altitude accessitates frequent

furloughs. In addition to these we could very well do with two industrial missionaries, as often our Christians find it difficult to get work on

There is no very active opposition to Christian work nor to mis-sionaries. The people are very willing to accept anything we can give them in the way of medicine, education, or even Scriptures and religious

If the field were worked properly, things might begin to move in about 10-20 years. The rate will be largely dependent on the Christ-ward movement in India and Kashmir. 'No man liveth unto himself' is also true of nations. Our chief danger here, as in so many other parts of the world, is Mohammedanism,

The special difficulties in educational work are first and foremost lack of men and means to do this work better or even as well as the Kashmir State is able to do it. Secondly, the surrounding villages are small and widely separated from one another. In medical work the chief trouble is that there is hardly a single place in the whole district where the doctor can find enough work in his own profession, although there are plenty of can find enough work in his own profession, among needs we pearly of other things which he can do to fill in his time. However, what medical work he does is always very effective. Medical touring is never very satisfactory, as the small amount of medicine one can give while on such trips will not help the chronic cases. Surgical work is generally more catisfactory when touring, but of this there is very little in this country,

In beginning new work among Tibetans, I think one should occupy the strategic centers from which regular systematic touring could be These centers would have to be well staffed with clerical, educational and medical missionaries. The educational missionary should try to train teachers in abundance, who should be sent out to teach in surrounding villages. In these villages the doctor should have dispensaries with assistant surgeons who do the general work, leaving only the serious cases to the foreign doctor and sending them to his hospital. Literary work is also necessary

China Inland Mission-Pioneer work among the Tibetans by various members of the China Inland Mission began from the year 1877 when the late Dr. Cameron visited most of the places on the Szechwan border the late Dr. Cameron visitor most of the pieces on the Szechwan border of Tibet, including Tatsienlu, Batang and Atuntze. In 1885 other members of the mission were doing pioneer work in the Kumbum and Kokonor districts. In the year 1888, Mr. and Mrs. Cecil Polhill opened the Siningtu station in Kansu, and continued pioneer work there among the Tibelans till later on they opened up Sungpan in Szechwan as a center for Tibetan

Tatsienlu, a very important Tibetan center, was opened by the China Inland Mission in 1897, and for several years there were no less than ten missionaries engaged in Tibetan work in connection with this center. Pioneering was done in nearly all parts of Eastern Tibet including the Sungpan and Menkong districts. Want of interest, however, has reduced the number of workers to only one family set apart for work among the Tibetans in Tatsienlu and surrounding districts A printing press has been established at Tatsienlu, and over 100,000

tracts and booklets have thus far been printed and distributed from this The number of missionaries required to work Tatsienlu and district

properly is as follows 2 men for evangelistic work

2 men for medical work. 2 men for educational work

I man for literary work.

4 men for itineration among the Tiletaus.

2 men for the Chinese work in the city.

Christian and Missionary Alliance-The first mission station of the CMA for Tibetan work in Kansu was Taochow, 1895. This city lies within five miles of the boundary line between Kansu and Amdo. Although the population of Tacchow is largely Mohammedan and Chinese, the Tibetans live in villages in the immediate neighbourhood of the city. Since 1895 other mission stations have been added. Four missionaries are engaged in Tibetan work, of these two are still exclusively occupied in language

The district between Hochow and Tacchow is mostly hill country. The people live in villages, although there are some nomads living in tents the year round. Their means of livelihood is rearing cattle, and a little farming round the villages. In the Tao River valley there is more

South of Taochow, the country is, to a great extent, forest clad. The people live mostly off the forests and from farming. The population of these districts is about 100,000 with about 20 monasteries large and small.

Our Tibetan field in western Kansu is immense and we have hardly this Tructan field in western Kansu is immense and we have hardly truched the fringes. The prince of Choni alone governes 48 clans and we can easily travel among these clans, as the prince is friendly and avoid protect us. In other parts where his jurisdiction does not reach, it is difficult to secure adequate protection if traveling farther inland than itso days' journey from the Chinese boundary line. There are no cities, she people living either around the lamaseries, or, as nomads, moving the propel living either around the lamaseries, or, as nomads, moving their tents from place to place to find pastures for their large herds of attle and sheep. For missionaries to live at a lamasery is impossible, as the priests would under no circumstances allow it. For the present extensive work can be done by itineration from border cities in Chinese

It we had the workers to employ we would press toward the west from the line we now are occupying. That district is grass country and the inhabitants mostly nomads.

I think that we could easily employ one dozen foreign missionaries in places that are now accessible to us.

Labrang is a strategic center which soon, no doubt, will be accessible. Two years ago this great place was altogether closed to us, but some changes that took place last year will make it comparatively easy to get a foothold there now.

The main difficulties as they appear to me are:

(a) The food question. The food of the Tibetans is such that for a foreigner it is very hard to partake of, and still harder to digest. And yet the itinerating missionary in this district has to eat it, for if he does not, he greatly offends his host and gets no opportunity to preach the Gospel.

- (b) The opposition to the Gospel by all the prelates of the Buddhist religion.
 - (c) Unsafe travel because of robber bands.

In sending out missionaries for work among the Tibetans, candidates with a strong constitution should be chosen, as missionary work in Tibet is more strenuous than in most places. Missionaries that are afraid to expose themselves to hardship and even danger should not be sent to Tibet. So far no missionary in our mission has written any tracts in the Tibetan language.

After 25 years of work among Tibetans in the Kansu-Tibetan field, the confidence of the people has to a great extent been achieved, and not a few have received an intelligent knowledge of the way of salvation.

Foreign Christian Mission-This society began work among Tibetans in Tatsienlu in 1904, and moved to Batang in 1908. The workers, then in Tatstenlu in 1904, and moved to Batang in 1908. The workers, then occapying terted living rooms, began in a very small way with a preaching place and dispensary combined. Today there are two foreign residences, one modern hospital, and three native buildings, all owned by the mission. A' new school building is in the course of construction. At the present time five fcreign families reside in Batang. Of these families one is educational, two medical, and two evangelistic. From Batang as a base missionaries itinerate over the country in Shangchen, Litang, Yenjin, Dehyn, Draya, Chamdo, Kiangka and Sangnai districts. The educational work has grown rapidly during recent years, and the school buildings are crowded to overflowing. There is one kindergarten with 59 students, one lower primary school with an enrollment of 47 students, and one higher primary school with 5 students. In 1919 an orphanage was started which today numbers about forty inmates. Special emphasis is given to industrial and manual training classes in which the boys and girls are taught to sew, knit, darn, patch, and make their own clothes. Some are taught shoe-making from tanning the skins to the finished shoe. They learn both the native and foreign processes of making leather. The sales of shoes and leather goods pay all expenses, Sonp, chalk, and blacking for blackboards and shoes are also made by the pupils. As a side issue one missionary has about fifty families to whom he teaches farming.

The mission hospital at Eatang exerts a wide influence throughout Titet, and occasionally receives patients from centers as far removed as Lhasa. Nearly five hundred treatments were reported for a single month last year. This institution is the only modern hospital between Yachowfu, Szechwan, and the western confines of Tibet. The splendid preparatory work which has been done through itinerations and the hospital and which has extended far into the interior along the high road to Lhasa as well as in other directions, calls for immediate advance. The Foreign Christian Mission hopes to open a new residential center at Chamdo as soon as workers can be secured. To this end they are asking for three families. Chamdo is a lamasery town seventeen days' journey (150 miles) from Batang. Cordial relations with the officials and people have already been established through the medical work of Dr. Shelton in 1918, after a severe battle between Chinese and Tibetan troops.

The Foreign Christian Mission also asks for three additional families to work in regions beyond Batang and Chamdo. In all the mission is asking for twelve additional families and G.\$200,000 during the next assuing for twelve auditional minimum and organized unting the entire the five years in order to occupy the places that are now open. No more thrilling missionary event happened during the Great War than the permission granted Dr. Shelton to begin medical work in I.hasa, the long coveted but long forbidden goal alike to missionary and explorer. Tibet is reputed to have 50,000 lamas or priests and 15,000 of these are said to reside in Lhasa, the capital. The British Military Expedition of 1904 s under General Younghusband helped greatly in breaking down the barrier of official seclusion

History of Christian Missions-Tibet had temporary contact with mediaeval Christianity in the fourteenth, seventeenth and eighteenth centuries through venturesome Reman Catholic Church missionaries, who successively withdrew, leaving no organization behind them. Further efforts of the Lazarists last century did not achieve success. The first evangelical attempts were those of the Moravians who settled in Ladak, in Kashmir, about 1850. Between 1880 and 1900 several societies and small independent groups began work on the Indian and Chinese lorders. An independent pioneer was the intrepid Hollander, Petrus Rijnhart, who with his wife, Dr. Susie Rijnhart, worked in Amdo province in the nineties, and made an expedition toward Lhasa, on which Mr. in the mirches, and made an expention toward Iniasa, on which six Rijihard test his life. As a result of the efforts of Mrs. Rijihard, the FCMS undertook its new famous mission to the "Great Closed Land" by sending Dr. and Mrs. Shelton, together with Mrs. Rijihard, to begin work on the border fettween Tibet and Szechwan in Western China.

CHRISTIAN LITERATURE

The first New Testament, in Classical Tibetan, was completed, with the exception of the Epistle to the Hebrews, in 1875. The translator was the Rev. H. A. Jaeschke, a Morayian missionary. This was made with the Rev. H. A. Jaeschke, a Moravian missionary. the assistance of a Tibetan lama and Mr. Jaeschke's colleague, A. W. Beyde

In 1903, the complete New Testament was revised by a committee at The committee included, in addition to A. W. Heyde, David Macdonald, a government translator, J. F. Frederiksen of the Scandinavian Alliance Mission, Greham Sandberg, chaplain at Darjeeling and E, Amundson (afterward Sub-Agent of the BFBS in Yünnan) who supervised the printing. This 1003 edition has since been reprinted in China from durlicate and corrected stereos.

In 1505 four Moravian missionaries, T. D. L. Schrev, S. Ribbach, A. H. Francke, and K. Fichtner, prepared for the press a translation of portions of the Pentateuch and Psalms, which had been previously made by F. S. Redslop. This committee also entered upon the task of completing the translation of the Old Testament. The following books have been

Genesis, Exodus, Leviticus, Numbers, Deuteronomy, Joshua and the Psalms. The work is still proceeding. The latest translation of the New Testament is in a more popular form of Tibetan.

Tibetan Religious Literature Depot—During the years 1919 and 1920 the Tibetan Religious Literature Depot Press at Tatsienlu printed, for free distribution among the Tibetans, 115,000 tracts and booklets, entitled as follows :-

- Buddhist and Christian Explanation of God. Buddhist and Christian Explanation of Creation. (1)
- Buddhist and Christian Explanation of the Origin of Man.
- Buddhist and Christian Explanation of Sin. * Buddhist and Christian Explanation of Salvation.
- (6) A Short Form of Christian Worship.
- The Parable of the Rope
- The difference 1 ctwcen Buddhist and Christian Teaching concerning God, Man, Sin, Creation, and Salvation.

Letters received from lamas in various parts of Tibet show the need for Christian literature, and that at last the lamas are beginning to inquire after the Christian religion.

Kurung Tsering, the leading lama of the Kokonor district, writes as follows :-

"I, your humble servant, have seen several copies of the Scriptures and having read them carefully, they certainly made me believe in Christ. I understand a little of the outstanding principles and the doctrinal teaching of the One Son, but as to the Holy Spirit's nature and essence. and as to the origin of this religion, I am not at all clear, and it is therefore important that the doctrinal principles of this religion should be fully explained, so as to enlighten the unintelligent and people of small mental ability."

"The teaching of the science of medicine and astrology is also very important. It is therefore evident if we want this blessing openly manifested, we must believe in the religion of the only Son of God. Being in carnest I therefore pray you from my heart not to consider this letter lightly. With a hundred salutations!"

very learned and famous lama, an incarnation in Eastern Tibet, recently sent this letter :-

"I hercwith present these questions to my good friend, who through long and unfatigued exertion, in many generations of lucky rebirths, has now through merit received the good fruit of study.

According to the Buddhist religion, our place of refuge is in the Three Holy Ones, which in essence is the One supreme or Lama Kon-Chog Chig. According to your Christian religion, there is also one supreme Holy

One; what definition do you give of Him?

If you take refuge in this God, what then is the method for refuge?

How are you delivered from the fear of this God?

Have men former and latter periods of existence? If so, where will they be born who take their refuge in God, and what

bliss will they obtain in the next life? What merit must they accomplish, by body, speech and mind, who

take their reinge in God? What suffering will they endure in the next existence, who do not live a virtuous life?

There being three kinds of merit, by what method is the great merit

How is the middle and the small merit accumulated?

What are the fruits of these proportions of merit and what are they like? Please give me a clear answer These ten questions, like a string of precious pearls from a treasury,

are presented as a beautiful ornament for the neck of a young, wise and virtuous virgin.

The above is written by the fool of the lower part of Kam, who bears the name of the Draga incarnation."

The object of the Tibetar Religious Literature Depot is (1) to publish

suitable tracts and other Christian literature in Standard Tibetan for free distribution throughout Tibet.

- (2) To supply all missionaries on the borders of Tibet with literatu issued from the Tibetan Religious Literature Depot free of charge, direct to their stations, and to employ a number of colorteurs to travel in all parts of Tibet distributing the literature of the Depot and portions of the
- (3) To make a special evangelistic effort at each of the large centers with the help of an organized band of colporteurs and the missionaries in

The need of this work has impressed itself upon one foreign worker very much, and if it could be done on a larger scale, there is no doubt but that it would hasten the evangelization of Tibet and strengthen the hands of the few missionaries now labouring among this people.

-Centers for work among Tibetans given according to their importance :-

Tatsienlu, Chwanpien, (2) Taochew. Kansu,

Chwanpien, Batang, (4) Sungpan, Szechwan, (5) Siningfu, (6) Atuntze, China

(7) Leh, or Ladak, Kashmir, (S) Kalimpong, (9) Darjeeliug. Bengal,

When the whole of Tibet is opened to missionaries, places such a Darjecling and Kalimpong will become the natural connecting links with the greatest of all centers—Lhasa and Shigatze, and the work will, no doubt, divide itself into two large divisions, one part of Tibet to be worked from India and the other part from China.

While nearly all the most important centers on the Tibetan border are already occupied by Christian missions, it is evident from reports received that a greater number of missionaries are needed at each center if the work is to be done efficiently and the present opportunities fully taken advantage of.

The greatest need is for evangelistic and medical men to itinerate over wide areas, as well as for men with special linguistic abilities for bible translation and literary work

Societies intending to work in Tibet should fully understand the special hardship every missionary in this field has to undergo from isolation, food, and climate

It is, and will be, a very expensive work, and as there are no large places in Tibet, apart from the lamaseries, and as a large proportion of the population are nomads, missionary societies cannot expect the same quick results as are reported elsewhere in China or India.

None of the larger centers should be occupied by any mission that can not guarantee a sufficient staff of workers. Isolated workers are able to do very little good.

When Tibet opens up fully to the Gospel, it is to be expected that the missions now working on the indian border, and who are only to or 12 days' journey from Lhasa, will naturally be in a better position to occupy that strategic center than missions on the Chinese border distant two or three months away.

Roman Catholic Missionary Work-The missionaries of the Paris Roman Catholic Foreign Mission commenced their work among Tibetans in Tatsienlu, now the residence of the Bishop of Tibet. The working force now numbers 20 foreign priests, 6 foreign nuns and 2 Chinese priests. Out of this number only 6 priests are in Tibetan work, the others working among Chinese and half-castes.

Roman Catholic Church stations on the Szechwan border are— Tatsienlu, Lutingkiao, Lengtsih, Moshimien, Romikianggu, Taofuhsien, Kiangyu and Batang, where their work is chiefly among Chinese and half-castes.

On the Yünnan border the stations are :- Doong, Krimbutang, Yagalong, and Tsikug. In all these places their work is among Tibetans and they report 1,610 Tibetan Christians, including children. On the Indian side two Roman Catholic mission stations are known, one near Petong, and the other in British Bhutan.

Conclusion-It is evident to all who have read this report on wo among Tibetans that this difficult and hard mission field, the stronghold among riottans that this difficult and hard mission fleid, the stronghout of Buddhism, has been very much neglected by the Christian Church. There are only between 30 and 40 missionaries all told on the Chinese and Indian borders of Tibet, and when we examine the list of missionary societies working among Tibetaus, we look in vain for the Anglican, Presbyterian, Baptist, and Methodist societies.

It is behitting to close this report with the words of Bishop B. Latrobe of the Moravian Mission, the first pioneer mission to Tibet:—

"Give to Thy people open doors to preach the Gospel,"

And set them to Thy praise on earth."

How often as we pray this petition in the Litany appointed for use in the Moravian churches on Sunday mornings do we think of a land in the heart of darkest Asia—a lofty plateau, begirt with mighty mountains, forming a natural barrier which renders casy the exclusion of all foreigners in accordance with the rigid policy of its rulers—a vast, unevangelized country over which the shadow of death still broods. There is, today, no land and no people which stands in sorer need of Christian effort and intercession than Thet and the Thetaron. intercession than Tibet and the Tibetans.

PART V

THE PROVINCES COMPARED

Preliminary Remarks-The three provinces of Manchuria (Fengtien Shengking, Kirin, and Heilungkiang) will be referred to as one political unit, and in all comparisons will be regarded as a single province, not three, thus making a total of 19 provinces for China Proper and Manchuria.

For reasons obvious to all familiar with China, the Committee has classified these 19 provinces under five geographical groups, i.e. North China, East China, Central China, South China, and West China. Each d these large geographical areas stands for distinct differences in climate as well as in economic and industrial conditions. These directly affect both the character and methods of Christian evangelization, and in comparing the situation as reflected by statistics these fundamental differences must e constantly kept in mind

Statistics of mission activities in territories beyond the confines of the on provinces are grouped under "special administrative districts." Under Mongolia we include all work done in the three administrative districts of Inner Mongolia (eich, Chahar, Sniyūan) and Sitao Mongolia, as well as in the greater areas of Outer Mongolia. Under Tibet we include Kokonor, Chwanpien, and Tibet Proper. Figures covering the work of the FCMS, however, in Chwanpien have been included in the statistical tables

for Szechwan.

I .- Foreign Residential Centers Arranged Chronologically (a)

				1907 to	1861 to	1881 to	1891 to	1901 to	1911 to	Total
				1860	1880	1890	1900	1910	1990	
				1	2	3	4	5	6	7
Total (9 P	rowin	ces)	14	65	99	170	181	146	675
NORTH CHINA				2	17	31	50	38	49	187
Manchuria					2	4	13	5	4	28
Chihli				1	5	5	1	19	19	41
Shantung				1	7	6	6	11	1 8	39
Shansi					2	14	13	5	13	47
Shensi		***			1	2	17	3	5	32
EAST CHINA				4	23	16	45	28	13	129
Kiangsu				2	3	3	8	7	1	24
Chekiang				2	11	2	. 11	2	6	34
Anhwei					4	5	9	4	4	26
Kiangsi				***	5	6	17	15	2	45
CENTRAL CHINA					7	5	22	54	40	128
Honan						3	10	26	18	56
Hupeh					7	3	9	8	5	32
Hunan				***			8	20	17	40
SOUTH CHINA					15	28	27	31	19	128
Fukien				3	. 9	6	13	7	4	42
Kwangtung				. 5	6	21	11	20	10	73
Kwangsi				***	1	1	3	4	5	13
WEST CHINA			١	i	3	19	26	30	25	103
Kansa					, 1	4	6	2	1 4	17
Szechwan				1	1 1	9	16	19	6	51
Kweichow				1	1	1	1 4	9 4	6	16
Yannan	***				***	5		5	9	19
SPECIAL ADMINISTR	RATIV	E DIST	RICTS			4	4	7	3	18
Mongolia				1	***	4	2	5	3	13
Sinkiang		***				***	9	2	1	
Tibet			***]			1
GRAND TO				14	65	103	174	188	149	693

Prepared from Directory of Protestant Missions 1920. Totals of residential as recorded in Part III are based on Survey data received in 1919.

Notes to All-China Tables I-XX

the three provinces of Fengtien (Shengking), Kirin, and

s the special administrative districts of Jehol, Chahar, and Sulyūan, golia and Outer Mongolia.

eludes Kokonor and Chwanpien (except work of FCMS in Chwanpien which

FOREIGN RESIDENTIAL CENTERS ARRANGED CHRONOLOGICALLY

One essential factor, in understanding or interpreting the munerical strength or geographical distribution of Christian forces in China, is time. How old is Protestant Christian work in each province? Where were beginnings made? How rapidly and in what directions have the Christian forces extended their work into interior provinces? Answers to questions like these prepare the student for an intelligent interpretation of present day facts, and clear the ground for an advance from purely quantitative aspects of survey to studies concerning the quality of the work. Such considerations as the degree of self-support attained, the rate of increase during the last 20 years, the development of independence in church organization and leadership, naturally grow out of the more or less quantitative aspects of missionary work when and only when these are viewed against the background of time.

Our study of "Age of Work" is based on the following data: (a)

The year when each foreign residential center first became the permanent abode of a foreign missionary; (b) The year when each mission station was first occupied; and (c) Approximate dates when regular weekly services were first begun at the various evangelistic centers. These lastmentioned have been supplied for at least two-thirds of all the evangelistic centers in China, and on the basis of these returns the Committee has ventured to prepare the accompanying maps which, while no claim can be made for their accuracy in details, furnish nevertheless a fairly true picture of the spread of Christian propaganda throughout China

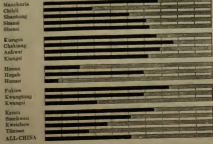
during the 19th century.

Foreign Missionary Residential Centers Defined-Any city or town where a foreign missionary premanently resides has been termed a foreign residential center. This center may have missionary representatives any number of mission societies, e.g. Shanghai is a foreign residential center with representatives of at least 25 mission societies who carry on regular evangelistic work within the city or in its suburbs. Peking is a foreign residential center with representatives of at least 12 mission societies, and Canton with representatives of at least 20 mission societies. In other words these 3 foreign residential centers report more than 50 being defined any above the second of the se being defined as any place where a mission society maintains one or more foreign representatives in permanent residence and supports regularly organized missionary work. There are 693 foreign residential centers scattered over China and her special administrative districts.

Previous to 1860 there were 14 foreign missionary residential centers in China. Five of these were located in Kwangtung, 3 in Fukien, 2 in Chekiang, 2 in Kiangsu, one in Shantung, and one in Chihli. Note that all of these centers were located in coast provinces and the larger number in the southern provinces. From 1861 to 1880, 65 new foreign residential

> PER CENT OF MISSIONARY RESIDENTIAL CENTERS OPENED BEFORE AND AFTER 1000

> > 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



Black portion of each bar represents per cent of residential centers opened before 1900; shaded section, since 1900.

EXTENT OF PROTESTANT CHRISTIAN OCCUPATION IN 1900



Areas uncheded lie within 20 li of evenculistic centers

centers were opened. The next twenty years (1881-1900) aw 277 additional centers occupied, and from 1901 to 1920 the advance in Christian occupation extended still further to 337 new centers. In other words, the pioneer activities of Protestent missionary agencies may be summarized as follows: 122 per cent of the present total number of missionary residential centers in China were entered before 1880, 40 per cent between 1880 and the Boxet Uprising in 1900, and 48 per cent during the 20 years since. It is surprising to note that the foreign residential centers have been almost doubled within the last 20 years. This fact is significant, and its significance is enhanced by the further fact that over two-thirds of the new foreign residential centers since 1900 have been opened by representatives of the larger mission societies, and not by smaller non-denominational missions as is commonly supposed. Less than no of the 337 new centers entered since 1900, have been occupied by representatives of smaller societies.

EXTENT OF PROTESTANT CHRISTIAN OCCUPATION IN 1920



Areas unshaded lie within 30 li of evangelistic centers.

During the hast decade, missionary advance in territorial occupation has been at the rate of over 15 new foreign residential centers annually. This increase has been most marked in Chihli (10), Honan (18), Hunan (17) and Shanis (13). As many new centers have been opened ince 190 in the single province of Chihli as have been opened in the provinces of Kinngau, Kinngsi, Shensi, Anhwei, and Chekiang combined. Almost three fourths of Chihli's 41 new foreign residential centers have been opened during the last 20 years. The era of greatest advance in North China (if we except Chihli) was the decade immediately preceding the Boxer Uprising, Klangsi and Szechwan experienced fairly equal development during decades both preceding and following 1900. Kinagsus shows a markel falling off in the number of new missionary residential centers since 1910 on the other hand, Shantanng shows a slight increase Southern and southwestern provinces show a fairly consistent rate of increase in the number of new centers from period to period. In Cheking Christian mi. sions opened new foreign residential centers rather rapidly between 1801 and 1802 in fact more new centers were opened in Cheking than in any other province during that period. Hunan was practically closed until after the Boxer Uprising. The early development both in Finkien and Kiangsu accounts in part for the relatively small number of new centers occupied since 1910. No sufficient reason can be given, on the other hand, explosining a drop in Kiangsi from 15 new foreign residential centers between 1901 and 1910, to only 2 new centers since. Nor is it easy to explain the decline in Anhwei from 9 new centers in the decade ending 1900, to 4 new stations for each decade following. The same may be said concerning Manchuria where only 9 new stations

SUMMARY

From a study of the necompanying maps and statistical Table I, we may summarize the degree of Christian occupation of China in terms of foreign residential centers somewhat as follows: Before 1850 only 6 provinces were entered by Protestant missionaries. The work of these missionaries was restricted largely to the treaty ports, and timention for any distance inland was either prohibited or, if permitted, was stended by considerable danger and hardship.

Between 1860 and 1880 all 7 coast provinces were occupied, evangelism was considerably extended in the neighbourhood of treaty ports, and the provinces of the Yangtze Valley were explored and entered as far inland as Sacchwan. Four new centers were opened in Anhwei, 5 in Kiangsi, and 7 in Hupeh during these 20 years. Hunan, Honan, Kwangsi, and Yünnan were the only provinces of China Proper still unentered by 1880. To be sure, in such distant provinces as Stansii, Shensi, Kansu, Szechwan, and Kweichow only one or two centers at most were occupied in each province; yet a beginning had been made and bases for wide explorations established.

From 1881 to 1900 the advance of Christian missions was more rapid. North China, which hitherto had not experienced such increases as were common in South China, was now to receive special attention. Eighty-one new missionary residential centers were opened in the 5 provinces of North China between 1881 and 1900. Over one-half of these were located in Shansi and Shensi.

A good start was made in Honan with modest beginnings as well in Hunon, Kwangsi, and Yünnan. During this peried Kiangsi also experienced relatively rapid missionary advances. By 1900 foreign Protestant missionaries were residing in every province of China.

Pretestant missionaries were residing in every province of China.

Then came the Boxer disturbance and its early settlement, since when the number of residential centers in China has almost been doubled. Every province reports an increase of at least 33 per cent in the number of its foreign residential centers, except Pakien, Anhwei, Chekiang, and Manchuria. Since 1900 Honan has opened 44 new residential centers, having the largest numbers of foreign residential centers today follow in order: Kwangtung 73, Honan 56, Szechwan 57, Shansi 47, Kiangsi 45, and Fukien 42.

This large increase since 1900 is due in part to the entrance of many new societies, a large number of Lutheran missions being numbered among them. Seventy-one missionary societies began work in China after 1900, chief among these being the ELAng, FMS, MSCC, NMS, SDA, PMC, SA, RCUS, NMF (CHS), and YWCA. At the present time there are over 150 missionary societies with foreign representatives in China engaged in direct evangelistic work. Of these societies over one-half have initiated their work since the Boxer Uprising. Less than one-fourth of the missionary societies now working in China hove had representatives here for longer than 40 years. This fact is significant when we consider the value of experience among workers, the training of Chinese leaders, and the development of an indigencus Christianity.

And yet, while new foreign residential centers, have create in the content of the content

And yet, while new foreign residential centers have greatly increased during the last 20 years due to many new societies coming to China, one must not forget that many of the older mission societies have not been inactive, nor have they been committed wholly to an intensive policy in their advance programs. The CIM and its affiliated missions, for example, have opened over 90 new foreign residential centers since 1900, an average of from 4 to 5 annually. Societies unclassified denominationally together averaged no new stations each year.

CHRISTIAN OCCUPATION OF MISSIONARY CENTERS

Christian Occupation of Residential Centers in China in Terms of Mischingary Societies—We have already wood that there are 693 foreign residential centers in all China. The first question to arise in connection with the Christian occupation of these centers is, how many societies have representatives in each of these centers and what is the extent of each

MISSIONARY RESIDENTIAL CENTERS CLASSIFIED ACCORDING TO FIRST DATE OF ORWING



society's work. In Table II we see that 578, or 83 per cent of the centers, have representatives of only one mission society. The following provinces show a high percentage of such centers: Manchuria, Shansi, Shensi, anow a nign percentage of such centers: Manchuria, Shansi, Shensi, Ahnwei, Kiangsi, Kwangsi, Kansu, Kweichow, and Vinnan. These provinces have relatively few large cities, and this fact accounts in part for the situation we have just noted. For instance, there are about 50 cities with populations over 50,000 reported for the 9 provinces enumerated above, while in the 10 remaining provinces the missionaries report about 50 countries. st 120 such cities.

About 9 per cent of the foreign residential centers report representatives

of two mission societies, 4.4 per cent have representatives of from three to five societies, and 3 per cent, or 22 foreign residential centers, report representatives of six and more mission societies. Naturally one expects to find residential centers with representatives of from two to five societies in every province, since each is not without its large cities which challenge the resources both of men and funds of more than one missionary organization. There are, however, provinces where work is still young, and delay on the part of missions to send workers into interior places accounts for the relative backwardness in occupying larger cities still evident in a few of the provinces; e.g. Kansu has no residential centers with representatives of more than one mission society; Kweichow, Yünnan, and Mongolia have only one each; and Kwangsi, Anhwei, and Shensi report only three each.

No single province except Kiangsu has more than two foreign residential centers where representatives of more than six mission societies reside. Six provinces report two such centers each, and 6 but one each.

Out of the total 603 residential centers in all China, 114 report representatives of two or more societies. The advantages which accure both to the work and the workers in centers where more than one mission society are represented will be obvious. workers are frequently of different denominational affiliations; very often they are not of the same nationality. These facts alone call for wider tolerance and encourage a spirit of fraternity and cooperation as well as the desire to place loyalty to a common faith above national and denominational different oc

Christian Occupation of Residential Centers in Terms of Medical Work and Secondary Education-Practically every foreign residential center reports lower primary schools for the use of the children in the Christian community. Approximately one in every two centers reports higher primary facilities, while only one out of every five reports Christian. middle schools. There are mission hospitals in one-third of the foreign residential centers. In other words, 456 out of the total 603 centers in China are still without mission hospital facilities. It would be interesting to know the number of foreign missionaries who reside in these centers. A closer study of Columns 6, 7, and 8, Table II, reveals these further striking facts. Proportionately more foreign residential centers in North China offer Christian medical and higher educational facilities than elsewhere. The provinces of West China appear most backward. In these four provinces higher primary schools are found in only one out of every four residential centers, hospitals in one out of every four, and mission middle schools in only one out of every ten

We find the highest percentages of residential centers with higher priwe and the migness percentages of resionersal centers with higher primary schools in the provinces of Manchuria, Shantung, Kiangsu, and Fukien, while the lowest percentages are found in Kwangsi and Shansi. Over one-half of the residential centers of Shantung, Manchuria, and Kiangsu report middle schools. Shensi, Kwangsi, Kweichow, Yūnnan, and Kansu together have 97 foreign residential centers; only 5 of these In connection report middle schools and 11 report mission hospitals. with the above statements, one must remember that not all middle schools reported offer full four-year courses.

II .- Christian Occupation of Missionary Residential Centers

			1		Foreign F	lesidential Center	s with Represen	tatives of	Foreign :	Residential Cen	ters with	Per cent of total Chinese
				Total Residential Centers	one Society	two Societies	3-5 Societies	more than five Societies	Mission Higher Primary Schools	Mission Middle Schools	Mission Hospitals	Force in Foreign Residential Centers
				1	2	3	4	5	6	7	. 8	9
Total	(19 P	rovino	es)	675	561	61	31	22	300	141	237	52%
					154	20	9	4	82	52	65	46%
NORTH CHINA		***	43+	187		1 40	1	i i	19	16	20	44%
Manchuria	***			28	23	1 1	9	2	12	8	15	58%
Chihli				41	33	4	4	î	30	23	20	35%
Shantung		***		39	27	7		-	16	5	8	61%
Shansi				47	42	3	2				9	45%
Shensi		***	***	33	29	2	1		5	-		4970
					109	2	1 4	8	59	30	42	62%
EAST CHINA	***			129		1 :	1	1	17	13	18	80%
Kiangsu				24	18	1	2	2	17	7	12	43%
Chekiang				34	27	3			15	7	7	68%
Anhwei				26	23	2	***		10	3	5	64%
Kiangsi		***		45	41	1	2	1	10			
				128	104	12		4	64	27	43	62%
CENTRAL CHINA		***	***			5	2	i	24	8	12	55%
Honan				56	48	0	2	2	21	9	16	70%
Hopeh				32	24		1 1	1 1	1 19	30	15	60%
Hunan		***		40	32	3		1 1	1 13			
				128	105	12	7	4	69	22	61	42%
SOUTH CHINA	***	***	***		34	5	9 1	2	29	6	31	42%
Pukien		***	***	42		7	3	9	38	15	27	40%
Kwangtung		***	***	73	61		3	1	2	1	3	65%
Kwangsi		***		13	10		2	1	-		1	
WEST CHINA				103	89	10	2	2	26	10	26	1 52%
WEST CHINA		***		17	17				4	344	. 2	81%
Kansu		***	***	51	39	9	1	2	13	9	20	55%
Szechwan	***	***			15	1	1		4		2	33%
Kweichow		***		16			(i	1	5	1	2	33%
Yunnan		***		19	18		1					30,0
SPECIAL ADMINIST	DATITE	DISTRI	res.	18	17		1		6		3	
				13	12		1		6	***		90%
Mongona				5	5					4	3	100%
Sinkiang					1		4					
Tibet							1					
COLUMN TO				602	578	61	32	22	306	141	240	

In Fukien and Kiangsu three-fourths of the residential centers are provided with mission hospital facilities. On the other hand, by way of contrast, more than three-fourths of the foreign residential centers in Shensi, Shansi, Kiengsi, Honan, Kwangsi, Kansu, Kweichow, and Yimman are not so provided. Or, to express the inadequacy even more pointedly, only 6 per cent of the centers in Shensi report hospitals, and only 11 per cent in Kiangsi.

MISSIONARY RESIDENTIAL CENTERS, SHOWING CENTERS WHERE REPRESENTATIVES OF ONLY ONE SOCIETY RESIDE, AND THOSE WHERE THERE ARE REPRESENTATIVES OF MORE THAN ONE SOCIETY



New Residential Centers to be Octopied within the Next Five Years— Mission correspondents have reported \$2 new centers for the opening of which definite plans have been made (see Table XX, Col. 7). The provinces most favoured with prospective new centers are Honan [17]. Szechwan (10), Anhwei (9), Kinngsi (8), Shantung (8), and Huuan (9).

New hospitals are to be built in 38 residential centers, the largest number being reported for North and Central China.

Approximately 12 cities with populations exceeding 50,000 remain unoccupied by Protestant missions as foreign residential centers.

MISSION STATIONS

Age of Work in Terms of Mission Stations—The term "mission station" is always used in connection with the work of a single society, while the term "residential center" relates to the Christian occupation of the cities of China by foreign representatives of one or any number of missionary societies, and has no regard to the number of "stations" which different societies may maintain in each such "center." When computing the number of mission stations in any province, independent missionaries in any city (regardless of their number) have constituted one station. In a number of places representatives of missionary societies are allocated to special work (educational, literary, etc.) although no organized evangelistic work may be done or church organized. Wherever, this is the case the Committee has not credited such societies having single representatives in special, general, or unit n work, with a mission station.

Mission Stations Established Before 1865—As early as 1865, we find 55 migsicu stations in 14 residential centers. One-third of these were in Shanghai and Ningpo; another third in Canton, Amoy, Foochow, Swadow, and Hongkong. Shanghai alone reported 8 mission stations, while Ningpo and Canton followed with 4 each.

During the years 1861 to 1880, the number of mission stations increased three-fold. From Chefoo and Tientsin the number of mission stations increased in Chilili and Shantung from 2 to 24. An extension of similar importance took place in Kiangsu and Chekiang, from Shanghai and Ningpo as initial starting points. The increase in Chekiang was largely the result of CIM activities. That the great bulk of the work during these 20 years was pioneet in its nature is evident from the following observations. Wholly new ground was broken in Kansu (CIM), Kweichow (CIM),

Shensi (CIM), Szechwan (CIM), and Shansi (CIM and BMS). Extensive itinerations in Anhwei and Kiangoi resulted in 9 new stations being opened here by the CIM. During this period the MEFB drove its first stakes at Kiuking, and lest one be given the impression that all of the increase during this period took place in interior provinces, let it also be noted that the number of mission stations in Fnkien and Kwangtung doubled between 1561 and 1580.

The years 188; to 1900, just preceding the Boxer Uprising, witnessed a magnificent alvance on the part of Christian missions in China, not only in extending lines further inland but more especially in fuller occupation of areas already claimed. During these 20 years the number of mission stations in China advanced from 132 to 498, making an annual rate of increase of 18 new stations. The CIM opened over 80 new stations and its affiliated societies 30, making a total of 126, or an average of over 6 a year between 1881 and 1900. Two-thirds of all the mission stations opened in Honan, one-half of all opened in Chekinag, four-fifths of all opened in Szechwan and practically all the mission stations opened in Kweichow, Shansi, and Shensi were opened by the CIM. These years immediately preceding the Boxer Uprising were also years of great extension for the CMS (30 new stations). American Lutheran societies began to make their appearance on the field. As yet, few of the smaller societies, such cristian constitutions are acceptable water reconstruction.

unclassified denominationally, were represented.

After 1900 all China was opened to the Christan missionary as it had never been before, and the 20 years since then have borne testimony to the stimulating effect of Boxer experiences, as well in the home lands as on the field. The period not only stands for a great increase in the number of new societies entering China, but also for a return to many stations opened before the Boxer Uprising, the rebuilding of mission schools and churches, the adoption of an intensive policy, the inauguration of strong educational and medical work, and the development of inter-mission cooperation in institutional forms of missionary propaganda.

The number of new mission stations increased dusting these 20 years (1901-1920) from 498 to 1,623. In other words, Christian missions during the last two decades have averaged 26 new mission stations in China annually. Over one-half of the total number opened since 1900 (269) are credited to larger missionary societies. The CIM again stands out as the most active in pioneer work, so new stations being opened by this society. These years also saw a large increase in Lutheran stations, namely 78. Anglican, Baptist, Methodist, and Presbyterian societies made modest advances averaging over 35 new stations each, while Congregational missions appear to have made little gain. Societies unclassified denominationally (exclusive of the CIM) opened over 200 new mission stations during the last 20 years.

The provinces where the greatest advance in the number of new mission stations has been made during the last two decades are Honan, Hunan, Kwangtung, Chihli, Shantung, Kiangis, Szeehwan, and Hupeh. In some of these provinces the increase has been startling, e.g. before 1900, Honan had only 12 mission stations, now Honan has 67; and Hunan with only 5 mission stations before 1900 now reports 63. The 3 provinces of Central

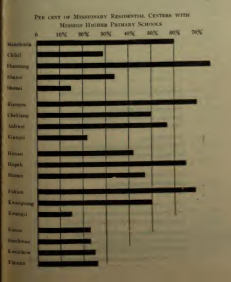
III .- Mission Stations Arranged Chronologically

										1
				1807	1861	1881	1891	1901	1911	
				to	to	to	to	to	to	Tota
				1860	1880	1890	1900	1910	1920	
				1	2	3	4	5	6	7
Total (19 P	rovin	ces)	35	97	134	225	274	251	1,016
NORTH CHINA				2	29	36	54	55	75	251
Manchuria					2	, 6	9	8	12	87
Chihli				1	13	7	5	20	21	67
Shantung				1	11	6	9	16	19	62
Shansi					2	15	13	6	14	50
Shensi	•••	•••			1	2	18	5	8	85
EAST CHINA				14	34	30	63	48	40	229
Kiangsu				9	7	15	16	21	17	85
Chekiang				5	18	4	15	4	9	55
Anhwei					4	6	13	8	4	33
Kiangsi	•••	•••	• • • •	•••	5	5	19	17	10	56
CENTRAL CHINA					11	8	32	83	54	188
Honan						2	10	31	24	67
Hupeh					11	8	17	14	10	58
Hunan	***		•••				5	38	20	63
SOUTH CHINA				19	20	38	41	50	40	208
Fukien				7	10	9	16	10	11	63
Kwangtung				12	10	28	18	3.5	24	127
Kwangsi	***			***		1	7	5	5	18
WEST CHINA					3	22	35	38	42	140
Kansu					1	4	6	1	7	19
Szechwan					1	12	25	27	11	76
Kweichow					1	1	4	5	6	17
Yünnan						5		5	18	28
SPECIAL ADMINISTS	RATIVE	DIST	RICTS			4	3	8	6	21
Mongolia						4	2	6	4	16
Sinkiang							1	2	2	5
Tibet										
			-	-	-				THE RESIDENCE IN	

IV .- Force at Work-Foreign

	Ordained	Physicians-Men	l'hysicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Fores
	1	2	3	4	5	6	7	8
Total	1,299	345	112	204	1,912	2,466	4,096	6,562
VORTH CHINA Naseburia. Chihii Shanoi Shanoi Shanoi Shanoi EAST CHINA Richiangi Richiangi Custral CHINA Hopeh Honan Hopeh Honan SOUTH CHINA Evangtung Wast China Wast China Sochwan Rweichow Rweichow Fareich Sochwan Rweichow Fareich Sochwan Rweichow Fareich	311 49 100 109 29 21 270 161 63 32 14 317 100 122 95 279 188 21 121 191 61 14	102 20 41 30 8 3 71 36 19 11 5 5 9 19 16 24 75 26 42 -7 38 2 2 2 2 2	35 11 14 9 1 18 15 1 1 1 1 1 1 1 3 2 15 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	52 3 22 15 1 50 29 12 7 2 43 12 17 14 44 44 22 16 6	468 39 186 137 74 32 899 331 109 55 104 256 87 85 84 405 198 188 19 188 19 138 10 10 10 10 10 10 10 10 10 10	\$666 73 256 192 92 92 53 \$68 327 116 62 63 486 152 167 460 135 295 30 204 204 20 33	1,040 99 4C8 312 148 312 112 611 228 110 163 242 222 231 800 319 435 46 443 339 25 42	1,706 1,726 654 654 240 126 1,680 93% 344 172 226 1,181 394 389 398 1,260 76 735 72 72 75 75
SPECIAL ADMINISTRATIVE DISTRICTS Mongolia Sinkiang Tibet GRAND TOTAL ALL CHINAL	11 4 7 	3 348	4	2 2	27 22 5 	29 20 9 	45 36 9 	74 56 18

China (Honan, Hupeh, and Hunan) have trabled the number of their mission stations since 1500, while the remaining sections of the country have only doubled their numbers.



Mission Stations—General Remarks—Of the total 1,037 mission stations in all China, approximately one-fourth are mission stations of the CIM or its affiliated missions, and approximately one-fifth are mission stations of relatively small, young, and denominationally unclassified societies. The 11 mission societies in China having the largest number of mission stations are as follows: CIM 246, CMS 58, PN 56, MEFB 28, CMA 25, SBC 24, YMCA 24, CMML 23, SDA 24, YMMS 19, and ABF 19.

FOREIGN MISSIONARIES

The Foreign Force—When this Survey material was gathered in 1919, there was a Protestant missionary enrollment of 6,650. Since then, changes due to resignation, sickness, or death, as well as to the addition of new recruits, have altered the number, personnel, and distribution of these foreign workers. Many British missionaries, absent on War service, have since returned to the field during the War and with furloughs long overdue, have since returned home in larger numbers than usual. We may safely conclude that at the present time (1921) there are at least 7,000 regularly employed Protestant missionaries assigned to Chimo. Of the total enrolled at the time of the Survey, 1919-20, 28 per cent warried woman, and 29 per cent unmarried woman, and 29 per cent unmarried women. The ratio between men and women, therefore, was something like two to three.

Of all male missionaries slightly more than one-half are ordained [52] per cent). Too much emphasis upon these figures for ordained workers, however, must be discouraged. A number of mission societies employ male missionaries who, while they have not been ordained by any recognize ecclesiastical body, still exercise the full privileges and assume the full duties of regularity ordained men.

Approximately 10 per cent of the missionary force consists of medical workers, either physicians or registered nurses. The inequality of distribution even between coast province is shown in the fact that, while 9 per cent of the foreign force in South China are doctors, only 5 per cent in the provinces of East China are thus professionally trained. Or again, each of the following 6 provinces, Kwangtung, Szechwan, Fukien, Kiangsu, Chilti, and Shantung, has approximately as many foreign physicians as the following 8 provinces combined: Kweichow (2), Yāman (2), Kansu (2), Kwangsi (7), Kiangsi (6), Anhwei (12), Shensi (4), Shansi (5), Shansi (4), Shansi (5), Shansi (4), Shansi (5), Shansi (5), Shansi (6), Sha

LENGTH OF SERVICE

Arrivals-The number of new missionaries arriving in China ich year has steadily increased, and in 1910 exceeded the 300 mark. From that time until the opening of the War there was an average of approximately 325 new missionaries entering China annually (see graph During the first year or two of the War there was noticeable decline, especially in the number of British and Continental missicnaries. The American societies, however, continued to send increasing numbers, so that the average never fell below 300 annually during the three years of the War. In 1916 the number of new missionaries reaching China rose above 400, then, with the entrance of the United States into the War a temporary drop was recorded, although it is possibly accurate to state that during all the years of the War, an average of 325 to 375 new missionaries to China per year was maintained. In 1920 (as shown by the Directory of Protestant Missions for 1921, and by a count of new arrivals made in the office of the "Chinese Recorder") approximately 450 new missionaries entered the China field. It is impossible to state with any degree of accuracy what proportion of missionaries already on the field withdraw, die, or are invalided home each year.

the field withdraw, one, or are invalided induce occur year.

Some of the following facts regarding the term of service of missionaries now on the field may be of interest. Five per cent of the present missionary body reached China before 1801, and 14 per cent between 1801 and 1900. In other words, one cut of every five missionaries in China today began his or her work on the field before the Boxer t-prising. Eighty-one per cent of the present missionary body have been in China less than 20 years, 20 per cent arriving between 1901 and 1910, and 51 per cent, or more than one-half of the present missionary body, arriving in China during the last decade, or since 1911. This last fact is significant, for as another has stated, "almost one-half of the present missionary body are still junior missionaries."

SINGLE WOMEN MISSIONARIES

Single Women Missionaries—Almost 30 per cent of the foreign sessoary force consists of single women, while approximately 5 to 6 per cent are unmarried men. The Lutheran societies report the lowest proportion of single women. In East China the single women missionaries ontunuber the men, and constitute approximately 35 per cent of the total missionary force. In Kinagsi the single women constitute almost one-half of the foreign missionary force, there being roa single women to 50 men. Among all these women only one woman physician is reported. In South China the single women constitute one-third of the missionary body. This is chickly due to the large number of single women connected with the CEXIMS. There are 105 single women in Fukien to 135 men. Contrary to a common impression, the CIM throughout China numbers rewer single women than total made missionaries, while the CMS, MEFB, and MES report more single women than the CM throughout China number expects to find in both Kiangsi and Fukien, where so many single women missionaries are at work, a proportionately large number of women communicants than reported elsewhere. This, however, is not the one-Kiangsi is only 3 per cent and Pukien only 2 per cent above the average of women communicants from Ill China.

V.-Distribution of Foreign Missionary Force

				ionary	1	rs with -5 onaries	6	rs with -10 onaries	1	ers with 1-25 onaries	2	ers with 6-50 ionaries	5	ers with 1-100 ionaries	ove	ers with er 100 onaries	Foreign Force in Centen
				lential -	No.	Total Mission- aries	No.	Total Mission- aries	No.	Total Mission- aries	No.	Total Mission- aries	No.	Total Mission- aries	No.	Total Mission- aries	with less than 26 Mission aries
				1	2	3	4	5	6	7	8	9	10	11	12	13	14
Total (19	Pro	rinces	,	675	430	1,166	120	854	87	1,335	18	609	12	840	8	1,757	51%
ORTH CHINA				187	126	316	27	192	25	369	4	130	3	229	2	469	519
Manchuria		***		28	20	64	5	26	2	26		1	1	56		1 222	67%
		***		41	29	62	4	34	5	76	1	32	1	85	1	375	26%
Shantung		•••	***	39	17	49	6	54	13	188	1	30	1	88	1	94	57%
				47	33	80	. 8	52	5	79	1	29		***			88%
				32	27	61	4	26			1	39					69,5
AST CHINA				130	87	239	21	153	9	151	1 7	245	4	246	2	646	329
	***	***		25		20	10	75	3	38	2	63	. 2	96	2	646	14%
		***		34	6 24	64	3	21	4	77	1	32	2	150		***	47%
	***	***	***	26		44	5	37	î	20	2	. 71				***	594
	***				18	111	3	20	1	16	2	79		J			65%
Kiangsi	•••		***	45	39	111	3	20								110	68%
ENTRAL CHINA			***	128	68	210	29	192	25	385	2	54	3.	230		110	80%
Honan				56	30	92	15	95	9	129	1	26	1	52			
Hupeh				32	15	50	10	70	4	63	1	28	2	178		1110	479
Hunan				40	23	68	4	27	12	193	***				1	110	72,9
SOUTH CHINA				127	76	213	28	210	17	265	3	118	1	75	2	379	559
Fukien	• • •	***	***	41	20	54	11	82	7	98	2	70			1	150	520
Kwangtung				73	47	137	16	122	7	119	1	48	1	75	1	229	529
		***		13	9	22	10	6	3	48		1					1005
wwwingsr	•••			10	9	23			1 7	1				60	11	153	63
VEST CHINA				103	73	188	15	107	11	165	2	62	1				1009
Kansu				17	11	28	5	33	1	11		30	1 "	60	i i	153	55
Szechwan				51	30	86	. 8	60	10	154	1		1		-		100
Kweichow	***		***	16	14	31	* 2	14	***		1					1	57
Yünnan		***		19	18	43		***			1	32					31)
SPECIAL ADMINIS	STRAT	CIVE													1		
DISTRICTS				18	12	40	6	36		***							
				13	8	28	5	30				1					100
Sinkiang				5	4	12	1	6					***				100
Tibet				"	*			1									
	_									1		السال	-		-		-
GRAND TOTAL	ST (1	III CU	INA	693	442	1,206	126	890	87	1,335	18	609	12	840	8	1,757	52

THE MISSIONARY AT WORK Classification of the Foreign Force-The Survey Committee has no data on which to classify missionaries according to forms of work to which each devotes the major part of his or her time. So many mix a bit of educational work with evangelistic, or literary and administrative with evangelistic, all in a single day, that it is difficult to say in what proportion one's time is being given to different types of missionary activity. Moreover, for many missionaries, especially in the interior, no two days are alike, and all forms of work are engaged in. Generally speaking, in Shansi, Chekiang, Kiangsi, Honan, Hunan, Kwangsi, Kansu, Kwei-chow, and Yunnan, over three-fourths of the missionary body devote the major part of their time to evangelistic work. In other provinces the majority of missionaries are also giving their entire attention to evangelistic work, and to the care and nurture of the Chinese Church. light may be thrown on the whole subject by tabulating the information given in the South China Missionary Diary for 1921, although one does not know how nearly the proportions for South China obtain throughout the other sections of the country. According to the South China Missionary Diary, if we classify the wives of missionaries with their husbands, 54 per cent of the missionary body devote the major part of their time to evangelistic work, 25 per cent to educational, 18 per cent to medical, 2 per cent to literary, and I per cent remaining unclassified.

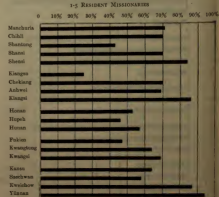
Working Force at any Given Time-In passing judgment on the work of missionaries in China at any given time, we must remember that the total number enrolled does not represent the number in active work on the field. Allowance must always be made for one-sixth of the total force being out of the country on furlough, and approximately one-twelfth being engaged in language study. In addition, not all of the married women find it possible to devote their whole time to missionary activity, and at least one-third of these women must be excluded when reckoning up the exact working force. If we accept the above reservations we may venture the conclusion that approximately two-thirds of the enrolled missionary force in China is actively at work on the field at any given time. In other words, instead of 6,636 missionaries giving full-time service in China today, there are probably less than 4,500

Distribution of Foreign Missionaries Among the Provinces-Kiangsu, Kwangtung, Chihli, Szechwan, and Shantung report the highest enroll-500 missionaries each). Obviously the large attendance of students at the Nanking and Peking language schools greatly augments the number of missionaries credited to Kiangsu and Chihli. I ooking at China as a whole, 57 per cent of the Protestant missionaries reside in the seven coast provinces, and 26 per cent in the five interior provinces of the Yangtze Valley. This leaves only 17 per cent for the remaining provinces away from the coast and the main course of the Yangtze.

DISTRIBUTION OF THE FOREIGN FORCE IN MISSIONARY RESIDENTIAL CENTERS

Eighteen per cent of the missionary body live in foreign residential centers with 1 to 5 missionaries; 13 per cent in centers with 6-10; 21 per cent in centers with 11-25; 9 per cent in centers with 26-50; 13 per cent in cent in centers with 17-25; o per cent in centers with 26-26; 13 per cent in centers with 31-10; and 26 per cent in residential centers with over 100 missionaries. Let us express these facts in a slightly different way, for they are significant. Eighty-two per cent of the foreign residential centers have less than one-third of the missionary body. Forty per cent of the missionaries (or 2,597) congregate in 20 large cities. There are 36 cities in China reporting over 25 resident missionaries each. Of these, o are located in North China, 13 in East China, 6 each in Central and South China, and 4 in West China. The nonvinces reporting the largest analyses, of a significant content of the co in West China. The provinces reporting the largest numbers of small

PER CENT OF MISSIONARY RESIDENTIAL CENTERS WITH



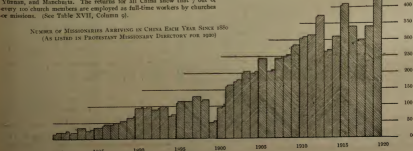
Soreign residential centers (each with from 1 to 5 missionaries) are : Kwangtung 47, Kiangsi 39, Shansi 33, Szechwan 30, Honan 30, Chihli 29, Shensi 27, Chekiang 24, Huna: 23, Manchuria and Fukien 20 each. Eight provinces have only one or no foreign residential center where more than 25 missionartes reside, 3 provinces have only two such centers. Chihli, Shantung, Riangsu, Hupeh, Chekiang, Fikien, Kwangtung, and Szochwan have three or more such centers. Shantung, Hunan, and Szochwan report a surprisingly large number of foreign residential centers with anywhere from 11 to 25 missionaries. Eighty-six per cent of the total missionary more resident missionaries.

The following cities report 100 missionaries or cver: Shanghai, Peking, Canton, Nanking, Focchow, Changsha, Chengtu, and Tsinan, These cities contain 26 per cent of the entire missionary Lody. Sixty-five per cent of all foreign residential centers throughout Chiua report from one to five resident missionaries. The fact is significant, when we think of the perifices and loneliness which attend the life of missionaries, scattered so thinly over great areas.

CHINESE CHRISTIAN WORKERS

The Chinese Employed Force-In this study of the numerical strength and distribution of the employed Chinese force, the following considerations must be kept in mind: (i) In all provinces where the Chinese Church is relatively strong and the work old, the names of many employed workers no longer appear on the payroll of the mission. For this reason to the Survey Committee. Moreover, in the early years of mission work, or in provinces where the Church is still young, all Christian workers, however menial their service, are often entered on the books of the mission treasurer and are therefore reported as full-time workers. As the work advances self-support develops and many of those who serve as gate-keepers and charel attendants, etc., who were formerly paid by the mission, now become the financial responsibility of the local church and therefore may or may not be included longer in mission reports. (2) The statistics supplied for medical workers are incomplete. Contrary to previous practice, nurses in training have been included in the total medical force credited to each mission. (3) The number of ordained Chinese workers is exclusive of a large number of evangelists and elders, who, although not ordained by any regular ecclesiastical body, are empowered by the mission to exercise the full privileges of ordained workers. There are a number of reasons which could be given for this practice on the part of missions. (4) In some cases the total number of educational workers credited to any mission may be too low, due to the fact that in gathering information the Comsuitee specifically requested statistics covering teachers of middle school grade and below only, hoping later to add all teachers in higher educational institutions to these totals. Unfortunately, statistics of Normal Schools, Bible Schools, Seminaries, and Colleges are still very upsatisfactory. (5) While it might be illuminating to know the full number of voluntary workers in the Chinese churches, the Committee feels that the figures supplied should be used with caution. The definition adopted by the Committee to guide mission correspondents was as follows: "It is assumed that all church members do some Christian work; therefore enter in the column appointed for voluntary workers only those who give on an average at least 2 days regularly each week to such work." Many missions, moreover, have discontinued the practice of enumerating voluntary These, therefore, were unable to give any returns under this

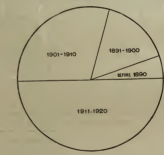
Distribution of Chinese Force-The Protestant Churches in China employ full-time almost 25,000 Chinese Christian workers. The largest mumbers are reported for Shantung, Kiangsu, Fukien, and Kwangtung. Except in the case of Kwangtung, for which the Committee feels it has not full returns, the distribution of workers between the provinces is fairly proportionate to the age of the work and the numerical strength of the comproportionate to the age of the work and the amount has steen the transfer amount and took. Seventy-one per cent of the Protestant church members in China reside in the coast provinces. We should naturally expex, therefore, that at least 66 per cent of the Chinese workers are resident in these areas. This is exactly what we find to be true. The provinces showing the highest ratios of workers to communicants are Anhwei, Hunan, and Szechwan: those reporting the lowest ratios are Kweichow, Yünnan, and Manchuria. The returns for all China show that 7 out of every 100 church members are employed as full-time workers by churches



DISTRIBUTION OF THE FOREIGN MISSIONARY BODY



FOREIGN MISSIONARY BODY CLASSIFIED ACCORDING TO FIRST DATE OF ARRIVAL IN CHINA



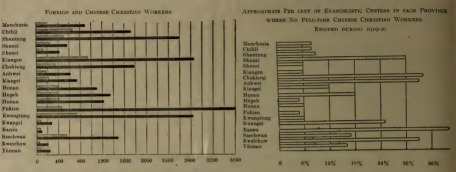
Note that 51% of the Protestant missionaries have been in China less than 10 years,

450

Christian Occupation in Terms of Workers, Foreign and Chinese, per Million Ishabitants—Let us first consider the degree of Christian occupation in terms of workers per million inhabitants. The provinces of West China, as we, should expect, are most poorly provided. The figures for this section of the country are 8 foreign and 32 Chinese workers per million people. South China, and this is again just as one would expect, appears best provided, with as foreign and 105 Chinese workers per 1,000,000. Among the provinces, Fukien leads with 27 foreign and 211 Chinese for every million inhabitants, followed by Kiangsu. In 12 provinces the number of Chinese workers falls below the average recorded for all China, i.e. in Manchuria, Shensi, and Shansi in North China, in Anhwei and Kiangsi, in Kwangsi, and in all 7 provinces of Central and West China. The area in greatest need of more Chinese workers, when we consider the

non-Christian population, is West China. It is an interesting fact that with the exception of Shams, the 12 provinces just enumerated, as being below average in the number of Chinese workers per million inhabitants, are also below average in the number of foreign workers. This is to be expected.

Let us turn now to consider the degree of Christian occupation in terms of workers per 1,000 communicants. In other words, in which provinces is the Protestant Christian community best cared for? A study of the two-accompanying maps showing Christian Workers per Million Inhabitants, and Christian Workers per Thousand Communicants, will quickly reveal the fact that a province may have such a large non-Christian populsion and such as mall church enrollment, that while its inhabitants are poorly supplied with Christian workers in relation to other provinces, its church members may be relatively well supplied. This is clearly illustrated in



The upper bars represent foreign and the lower Chinese Workers. The different shadings on the lower bars from left to right represent Evangellistic, Educational, and Medical Chinese Workers.

VI.-Force at Work-Chinese

						Ordained	Unordained Pastors and Evangelists—Men (including colporteurs)	co Evangelists-Women	Total Evangelistic Force	Teachers-Men	Tcachers-Women	Total Educational Force (all grades)	Physicians—Men	Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force	Total Employed Chinese Force at Work	Total Voluntary Workers reported	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
						1	2	8	4.	5	6	7	8	9	10	11	12	13	14	15	16
	T	otal (19 Pr	ovince	s)	1,058	7,799	2,330	11,187	7,757	3,060	10,817	407	55	459	1,702	2,623	24,627	3,505	76%	3.8
NORTH CHINA Manchuria Chihli Shantung Shansi		:::	:::			219 18 62 124	2,102 376 567 727 216	558 79 124 247 62	2,879 473 753 1,098 287	1,956 208 485 969 184	749 120 228 317	2,705 323 713 1,286 242	130 13 53 49 12	3 2	99 14 44 32	382 70 161 127	614 97 260 208	6,198 893 1,726 2,592	771 76 181 359	77% 75% 77% 77%	3.6 5.2 2.6 5.2
Shansi Shensi						6	216	46	268	115	58 26	141	3	1	7 2	17	37 12	566 421	48 107	78% 83%	2.8 3.3
EAST CHINA Kiangsu Chekiang Anhwei Kiangsi						343 183 103 31 26	1,767 686 735 151 195	572 276 139 58 99	2,682 1,145 977 240 320	1,821 957 423 285 206	737 410 173 66 88	2,558 1,367 596 301 294	86 38 31 12 5	12 6 1 1 4	133 57 48 13 15	540 247 135 56 102	771 348 215 82 126	6,011 2,860 1,788 623 740	1,049 251 526 98 174	75% 73% 82% 77% 69%	3.6 3.1 5.3 3.6 3.3
CENTRAL CHINA Honan Hupeh Hunan						71 11 44 16	1,300 462 406 432	330 141 88 101	1,701 614 538 549	1,1 62 312 416 434	323 97 156 70	1,485 409 572 504	59 17 14 28	3 1 2	87 20 41 26	547 45 182 120	496 83 237 176	3,682 1,106 1,347 1,229	261 161 47 53	82% 77% 78% 84%	3.1 2.8 3.4 3.1
Fukien Kwangtung Kwangsi						366 220 135 11	948 912 130	741 403 305 33	3,097 1,571 1,352 174	1,943 1,051 849 43	1,050 648 369 33	2,993 1,699 1,218 76	113 54 49 10	34 15 18 1	124 78 39 7	343 173 162 8	614 320 268 26	6,704 3,590 2,838 276	833 589 227 17	70% 67% 74% 74%	5.3 7.9 3.9 3.6
West China Kansu Szechwan Kweichow Yünnau						35 11 13	48 366 102 124	129 15 89 8 17	828 63 490 121 154	875 16 696 79 84	201 6 188 3 4	1,076 22 884 82 88	19 1 17 	3 2 1	16 3 12 1	90 7 80 8	128 11 111 4 2	2,032 96 1,485 207 244	591 37 167 359 28	82% 75% 80% 95% 94%	2.8 1.2 2.7 4.5 3.2
BPECIAL ADMINISTRA Mongolia Sinkiang Tibet	TIVE E	ISTRIC 	rs			7 7 	51 49 2	11 11 	69 67 2	22 18 4 	9 	31 27 4 	:::	:::		 5	 5 	1 05 94 11	14 14 	81% 79% 10.0%	1.4 1.6 0.6
	GRANI	TOTA	L (ALI	L CHINA		1,065	7,850	2,341	11,256	7.779	3.069	10.848	407	55	459	1.707	2.628	24,732	3.5 9	77%	3.7

⁽a) This column includes workers connected with educational institutions above Middle School grade.

the case of Szechwan and Anhwei. The non-Christian repulation of Szechwan and Anhwei is served by few Christian workers per 1,000 communicants is high comparing very favourably with other provinces. In fairness also to provinces where work is still young, it should be said that the ratio between workers and church members is inevitably higher for very obvious reasons during the first ew years or decades than later. On the accompanying map showing the number of Christian Workers per Million Inhabitants, the lower the columns the greater the need for increased workers. On the map showing Christian Workers per Thousand Communicants wherever we find the largest number of dots we may conclude that there the church members are most adequately shepherded, granted of course that the consecration, exalt and ability of the workers in each province is about the same. Note the relatively few dots in Kweichow, where among the tribes people there is a larger Christian constituency.

Distribution of Chancse Workers in Terms of Foreign Residential Centers and Evangelistic Centers or Outstations—Over 50 per cent of the Chinese find Limine force resides in cities occupied by foreign missionaries. This concentration is due to a deliberate policy on the part of some missions, as well as to the existence of higher educational and medical work in larger cities, thus demanding an increased staff of Chinese assistants a provinces where the work is still very young or is attended with some oposition we still find most of the Chinese workers living in the same centers with the foreign workers, e.g. Kansu, Sinkiang, and Mongolia. The tabal work in Kweichow and Yūman is characterized by a scattering of the workers over the field rather than by any concentration in foreign residential centers. As a result, these provinces report the lowest proportions of Chinese workers in foreign residential centers. As a result, these provinces report the lowest proportions of Chinese workers in foreign residential centers. The general impression gained by a careful study of the distribution of workers throughout China is that as the work progresses and leaders are developed, they are accouraged to assume the responsibility of field work, and to locate at some place away from centers where the foreign missionary resides. See Table II, Column 9).

The proportion of, evangelistic centers without resident Chinese workers in each province will serve to confirm some of the above statements. With the exception of Chekiang, where the CIM and GCAM (CIM) occupy large areas, and where, therefore, the policy of concentrating workers in fereign residential centers is in force, the coast province average 93 per cent of their evangelistic centers where one or more Chinese workers reside. In West China we find 79 per cent of the evangelistic centers with resident Chinese workers. In Shansi, Chekiang, Anhwei, Kwangsi, Kansu, and Kweichow, Chinese workers are found residing in less than 3 out of every 4 evangelistic centers.

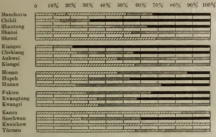
GRAND TOTAL (ALL CHINA) 24,732

Classification of Chinese Workers—All Chinese workers have as their chief object the evangelization of their own countrymen. When, however, we classify them in terms of that special form of work to which they devote the major portion of their time, we find that 46 per cent of the total force devote their whole time to evangelism and the spirutual oversight of the Church, 44 per cent to Christian education, and 10 per cent to Christian medical work. The above proportions vary little for the different sections of China, except in West China where the percentage of educational workers is rather high and that of medical workers low.

As to the distribution of these Chinese workers it is interesting to note that 65 per cent of the evangelistic force, 66 per cent of the educational, and 65 per cent of the medical reside in the 7 coast trovinces.

and 65 per cent of the medical reside in the 7 const provinces. From a study of Table VII, as well as of the accompanying map showing the classification of workers in each province, the following observations might well be noted. Over one-half of the Chinese workers reported for Manchuria, Shansi, Shensi, Chekiang, Hennu, Kwangsi, Kansu, Kweichow, and Yünnan are evangelistic. Shantung, Kiangsu, Anhwei, Hupeh, Fakien, and Szechwun have larger percentages of Chinese workers in educational than in evangelistic work. On the other hand,

DISTRIBUTION OF MISSIONARIES IN SMALL OR LARGE FOREIGN RESIDENTIAL CENTERS



Light shading represents percentage of centers with 1-10 resident missionaries, darker thading centers with 11-50 missionaries, and black centers with over 51 missionaries.

VII.-Chinese Employed Workers

	Total	Total	Total	Total		Full Tin		Evan- gelistie Workers	Educa- tional Workers	Medical Workers	Evan- gelistic Workers	Educa- tional Workers	Medical Workers per	Per cent of Church Communi- cants who
	Employed Chinese Force	Evangel- istic Force	Education- al Force	Medical Force	Evangel- istic Work	Educa- tional Work	Medical Work	per Million Inhabit- ants	per Million Inhabit- ants	per Million Inhabit- ants	per Thousand Commu- nicants	Thousand Commu- nicants	Thomasnd	are Em- ployed Christian Workers
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Total (19 Provinces)	24,627	11,187	10,817	2,623	46%	44%	10%	25	25	6	32	31	8	7.2%
				614	46%	44%	10%	29	27	6	29	27	6	6.2%
NORTH CHINA	6,198	2,879	2,705	97	53%	36%	11%	24	16	4	23	15	5	4.4%
Manchuria	893	473	323	260	44%	41%	15%	28	26	9	34	32	12	7.7%
Chibli		753	713	208	42%	50%	89/	35	41	7	28	31	5	6.2%
Shantung	2,592	1,098	1,286	37	50%	42%	8%	26	22	3	35	30	4	6.8%
Shansi		287	242	12	63%	33%	4%	30	6	1	38	31	2	6.0%
Shensi	421	268	141	12	00,00	33/0	*.0	1 00						
		2.682	2.558	771	44%	43%	13%	26	35	8	38	36	11	8.6%
EAST CHINA			1.367	348	40%	48%	12%	34	41	1	39	46	12	9.6%
Kiangsu	2,860	1,145	596	215	54%	33%	13%	42	26	9	35	21	8	6.5%
Chekiang		977	301	82	38%	49%	13%	12	15	4	48	60	16	12.3%
Anhwei		240		126	43%	40%	17%	13	12	5	41	38	16	9.4%
Kiangsi	740	320	294	120	2070	40/6	20,00	10	1	-				
		1.701	1,485	496	46%	40%	14%	19	16	5	45	39	13	9.7%
CENTRAL CHINA				83	55%	37%	8%	19	13	2	50	33	7	9.2%
Honan	1,106	614	409	237	40%	42%	18%	19	20	8	37	39	16	9.2%
Hupeh	1,347	538	572		45%	41%	14%	19	17	6	50	46	16	11.2%
Hunan	1,229	549	504	176	4076	*170	14/0	1 10						-
			2,993	614	46%	45%	9%	49	47	10	30	29	6	6.4%
SOUTH CHINA		3,097		320	43%	47%	10%	92	100	19	41	44	8	9.3%
Fukien		1,571	1,699	268	48%	43%	9%	39	35	8	22	20	4	4.7%
Kwangtung	2,838	1,352	1,218		63%	26%	11%	16	7	2	37	14	3	5.9%
Kwangsi	276	174	76	26	00,70	20/0	1 22/0	1 .0			1			
			1	128	41%	53%	6%	9	12	1	26	34	4	6.5%
WEST CHINA		828	1,076		66%	23%	11%	10	4	2	48	17	8	7.4%
Kansu	96	63	22	11	33%	60%	7%	8	14	2	38	68	8	11.4%
Szechwan	1,485	490	884	111	58%	40%	2%	111	7	0.4	13	9	0.4	2.2%
Kweichow		121	82	4	62%	37%	1%	18	10	0.2	20	11	0.3	3.0%
Yannan		154	88	2	62%	0170	170	10						
					1									
SPECIAL ADMINISTRATIVE				5	1			1						1
DISTRICTS	105	69	31		72%	28%		9	4		79	32		11.0%
Mongolia		67	27	5	18%	36%	46%	1	2	3	87	174	216	48.0%
Sinkiang	. 11	2	4				1	1						
Tibet						***						-	-	-
						-	1			1 1-			8	7.0%
-	1	1	10.040	2 628	45%	44%	11%	25	** 24	6	33	31		1.0.0

the percentage of concational workers in Chekking, Shensi, Kwangsi, Kansu, and Manchuria is strikingly below the average for the rest of China. Szechwan leads in its emphasis on Christin education, as judged by the high percentage of Chinese werkers in mission schools. Kansu, Kweichow, Yūnnun, Kwangsi, Chekiang, Shensi, Honan, and Manchuria lead in evangelistic emphasis. The provinces of East and Central China report the largest percentages of medical workers. Note the total absence of medical workers in Mongolia, and the relatively small numbers reported for Vinnan, and Kweichow. The more one studies the accompanying map the more difficult it becomes to state just what proportion or balance between different types of workers represents the ideal. There is Szechwan at the one end, and Kwangsi at the other. Suppose these two provinces were to maintain such proportions between different types of workers for a period of years, what results could be expected in the growth of the Church, the training of able Church leaders, and the growth of indigenous Christianity?

Christian Occupation in Terms of Classified Chinese Workers—In all of China we have 25 evangelistic, 25 educational, and 6 medical paid Chinese Christian workers for every million inhabitants. In the number of evangelistic workers per million, Szechwan falls far below this general average, reporting only 8 per million, while Fukien ranks far in the lead with 92, followed by Chekiang with 42, and Kwangtung with 39. The areas of greatest need so far as Chinese evangelistic workers are concerned are the whole of West China, the provinces of Anhwei and Kiangsi in

East China, and Kwangsi in South China.

Four provinces report very low averages of Christian educational workers for every million inhabitants, i.e. Shensi, Kwangsi, Kansu, and Kweichow. In fact the majority of provinces rank helow the average for all China. Some indication of the different emphasis placed upon the education of the Christian community in the various provinces is shown by the following: Fukion reports no Chinese educational workers, and Honan only 13, for every million inhabitants. The supply of Christian medical workers is at best appallingly inadequate, the average being 6 medical workers per million inhabitants (including nurses in training). Such provinces as Shensi, Kiangsu, Kweichow, and Yūnnan report one or one and a fraction Christian medical workers for every million. No single province reports more than a score. Fukien with 19 medical workers per million inhabitants has almost twice as many as is reported by any other province.

But, it may be said that the responsibility of missions and the Christian Church in the matter of employed Chinese Christian workers is chiefly towards the Christian community. Is the occupation of the provinces any more encouraging if considered from this point of view? The averages for all China are approximately as follows: 32 evangelistic, 31 educational, and 8 medical workers for every 1,000 church members. Kwangung, with a Protestant Church membership exceeding 60,000, ranks low in the number of employed workers per 1,000 communicants. Szechwan and Anhwei lead in the number of educational workers per 1,000 communicants, reporting almost twice as many as the average for all China. On the other hand, Manchuria and Kwangsi have only one-half as many as the average calls for, while Kweichow and Yūman report still fewer. Or, in other words, the wide differences in emphasis on the education of the Christian community may be summarized as follows: Anhwei reports

CLASSIFICATION OF EMPLOYED CHINESE WORKERS



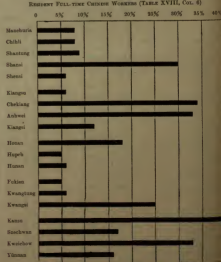
EMPLOYED WORKERS (CHINESE AND FOREIGN) PER 1,000 COMMUNICANTS



almost three times as many educational workers per 1,000 communicant as Chekiang; Szechwao reports twice as many as either Chihli or Shantung; while the Christians in Hunan are three times better cared for in the supply of Chinese teachers than the Christians of Kwangsi.

The provinces of East and Central China show the highest average mothers of medical workers [et a.,coo communicants, although these are not high if one considers [et a.,coo communicants]. Although these are provinces report less than 1 medical worker per 1,000 church members. When we recollect how widely distributed over the province communicant may be, and how impossible it undoubtedly is for two workers to med the needs of more than a few hundred church members within easy reach, the desperate need for a very large increase of workers, especially evan gelistic, comes home with new force.

APPROXIMATE PERCENTAGE OF TOTAL EVANGELISTIC CENTERS WITHOUT RESIDENT FULL-TIME CHINESE WORKERS (TABLE XVIII, Col. 6)



Ratto of Foreign to Chinese Workers—The ratio of Chinese to foreign workers in China, an reported by the Survey, is 3,7 to 1. This is fairly consistent throughout North and East China, although Chekiang, Manchuria, and Shantung show somewhat higher ratios, approximately 5 to 1. In West China the provinces fall considerably below the all-China average, the ratio being only 2.8 Chinese to each foreigner, good deal is told by these figures regarding the degree of devolution which has thus far taken place in the administration of the Chinese Church. The high ratio between the Chinese and foreign workers in Fukien, namely 7.9 to 7, bears some relation to the age of work, the development in self-support, independence, and a larger degree of Chinese initiative and responsibility. Were the wives of Chinese initiative and responsibility. Were the wives of foreign workers are included in the total foreign force, the ratio between Chinese and foreign workers would be considerably higher in every case.

Ratio of Employed Chinese to Communicants—Slightly more than 7 cut of every 100 Protestant church members are employed full-time in Christian service. So many varying factors, however, enter into the work of different missions and affect this ratio between employed workers and total church communicants that care must always be taken against hurried or unfair judgments based solely upon a numerical ratio. In Manchuria, for example, only 4 out of every 100 church members are reported to be employed by the missions or churches, while in Anhweit the ratio is as high 12 employed workers for every 100 communicants. Kweichow and Yinnan report the very low ratio of 2 and 3 employed respectively per 900 communicants. This is due to the special characteristics of tribal work and to the large number of voluntary workers. If the ratio is low for Rewichow and Yinnan, it is relatively high for Succhwan and Hunan, each reporting more than 12 employed out of every 100 communicants. It would be interesting to know whether or not the rate of growth in church membership is any greater in provinces where the proportion of employed workers to communicants is relatively high. The churches and missions of East and Central China employ 1 out of every 100 church members, while

Strength and Distribution of Protestant Communicants—The communicant strength of the Protestant Church throughout China approximatud 190,000 in 1910 (194,858). The Christian community may safely be estimated, therefore, to equal at least three-quarters of a million. Unfortunately, reports received covering the number of baptized noncommunicants and of candidates preparing for baptism (calechumens) are EMPLOYED CHRISTIAN WORKERS (CHINESE AND FOREIGN)
PER MILLION INHABITANTS



incomplete. Moreover, a very large number of people interested in Christianity and under the influence of the Gospel message can not be classified under these two groups and therefore remain uncounted. Protestant

VIII.—Extent of Occupation—The Christian Community

				Mission Stations	P. Organized Congregations	20 Evangellatic Centers	♣ Communicants—Men	e Communicants-Women	Total Communicants	Total Christlan Constituency	Proportion of Men Communicants	Proportion of Communi- cants in Cities over 50,000	Proportion of Male Com- municants who are Literate	Proportion of Fennels Com- municants who are Literate	55 Sunday School Scholars	Average Number of Communicants in each Evangelistic Center
			Provinces)	1,016	6,374	8,831	216,559	128,415	344,974	617,194	63%	24%	60%	41%	220,883	39
	Total	(18 E	rovinces)	1,010	-	0,00.		120,110				-				
NORTH CHINA Manchuris Chihli Shantung Shansi Shensi				251 37 67 62 50 35	1,518 85 365 663 229 176	2,639 294 471 1,330 296 248	65,943 18,898 14,585 26,970 5,950 4,540	34,168 6,688 7,698 14,851 2,390 2,541	100,111 20,586 22,283 41,821 8,340 7,081	146,699 30,575 37,089 53,480 13,298 12,257	66% 68% 65% 64% 71% 64%	17% 17% 34% 12% 4% 15%	59% 52% 60% 57% 81% 61%	36% 36% 43% 30% 51% 32%	48,475 6,586 13,432 23,661 3,071 1,725	38 70 48 31 28 28
EAST CHINA Kiangsu Chekiang Anhwei Kiangai				229 85 55 33 56	1,525 314 859 127 225	1,839 460 918 189 272	43,765 18,281 17,412 3,434 4,638	26,817 11,502 10,490 1,636 3,189	70,582 29,783 27,902 5,070 7,827	145,090 70,084 48,079 11,608 15,319	62% 62% 62% 68% 59%	35 % 53 % 16 % 23 % 33 %	65% 69% 60% 67% 71%	49% 58% 43% 42% 41%	67,321 36,699 16,618 6,681 7,323	38 65 30 27 29
CENTRAL CHINA Honau Hupeh Human	= =			188 67 58 63	744 247 262 235	1,208 455 344 409	25,774 8,344 10,054 7,376	12,387 4,074 4,671 3,642	38,161 12,418 14,725 11,019	69,383 20,636 26,364 22,383	68% 66% 68% 67%	23 % 12 % 27 % 27 %	64% 58% 60% 82%	40% 34% 28% 61%	25,928 5,689 9,339 10,900	32 27 48 27
SOUTH CHINA Fukien Kwangtun Kwangsi				208 63 127 18	1,951 965 924 62	2,296 1,164 1,061 71	62,766 23,133 36,889 2,744	41,802 15,451 24,373 1,978	104,568 38,584 61,262 4,722	169,974 86,094 78,519 5,361	60% 60% 60% 58%	29 % 20 % 35 % 40 %	65% 70% 62% 61%	45% 49% 43% 30%	50,272 33,022 14,367 2,883	46 33 58 66
WEST CHINA Kansu Szechwan Kweichow Yunnan				140 19 76 17 28	636 33 369 106 128	38 487 150 174	18,311 838 8,230 5,100 4,143	13,241 498 4,724 4,346 3,673	31,552 1,386 12,954 9,446 7,816	\$6,048 2,519 32,942 20,873 29,714	58% 62% 63% 54% 53%	11 % 9 % 23 % 1 % 4 %	56% 50% 74% 39% 58%	34% 30% 54% 17% 29%	28,887 693 21,567 3,367 3,260	37 35 27 63 45
SPECIAL ADMINI Mongolia Sinkiang Tibes				21 16 5	17 13 4 	55 50 5	592 574 18	287 282 5	879 856 23	147 1,360 57	67% 67% 78%	29% 17%	67%	38%	676 621 55	22 17 5
	GRAND T	OTAL	ALL CHINA	1,037	6,391	8,886	217,151	128,762	345,853	618,611	62%	24%	60%	41%	221,559	39

NUMBER OF PROTESTANT CHURCH COMMUNICANTS PER 10,000 INHABITANTS



Church communicants are found in largest numbers along the coast, and along the lower reaches of the Yangtze. Seventy-one per cent of the Protestant church members reside in the 7 coast provinces and over 80 per cent reside either along the coast or in the lower Yangtze Vailey. This superiority of numbers in the coast provinces is well shown on the accompanying map. Kwangtung, where Christian work is oldest, leads

DISTRIBUTION OF PROTESTANT CHURCH COMMUNICANTS



with over 60,000 Protestant church members. Shantung ranks second with over 40,000, Pukien third with a membership exceeding 38,000, followed in order by Kiangsu, Chekiang, Chihiti, and Manchuria. Among the provinces in Central China, Hupeh ranks first, though each of the three provinces exceeds 10,000. The provinces at the end of the list are Anhwei, Kwangsi, and Kansu.

COMPARISON BETWEEN THE NUMBER OF STUDENTS REPORTED IN REGULARLY ORGANIZED SUNDAY SCHOOLS AND THE TOTAL NUMBER OF PROTESTANT CHURCH MEMBERS



Literacy Among Protestant Church Members—Rem fiscus received from mission correspondents, one may safely venture the conclusion that 40 per cent of the male and almost 60 per cent of the female church members are still unable to read the Gospels in the venacular with rny degree of fluency or understanding. The highest degree of illiteracy appears in Kweichow, Kansu, Manchuria, and Yünnan. In many cases, mission correspondents who were unable to give exact statistics refersined even from rough estimates, so that figures given in Table VIII are in most cases for only a fraction of the total number of communicants. This fact, however, should not vitiate the conclusions reached, since it is safe to assume that the ratio obtaining among three-fourths of the missions in any given province, or for three-fourths of the church membership obtains as well for the remainder.

Religious Instruction of Children of Communication, we may assume a certain amount of religious instruction both in the Bible and in Christian conduct. The amount and quality of this teaching depend largely on the coscience, mental ability, and spiritual consecration of those doing the teaching. No political restrictions are imposed. For purposes of the Survey, the Sunday School has been defined as "any group of people, adults of children, definitely organized to meet once a week for Bible study, having a school system, and following a course of study." Wherever, therefore, students in day schools have been enrolled in such regularly organized Sunday Schools, their number has been reported to the Survey Committee. If, however, as has frequently been the case, no regularly organized Sunday School students and other children in the community may receive religious instruction Sunday in ways differing from prescribed International Sunday School lines, the number of sunday in ways differing from prescribed International Sunday School lines, the number of sunday students has not been reported. For this reason a generous allowance must be made for all figures oppearing in columns where Sunday School scholars are enumerated. If mindful of this fact, we may venture a few comments based on the accompanying majing and comments that the sunday School scholars are enumerated. If mindful of this fact, we may venture a few comments based on the accompanying majing and comments and the sunday School scholars are enumerated. If mindful of this fact, we may venture a few comments based on the accompanying majing and comments and section and

GEOGRAPHICAL DISTRIBUTION OF PROTESTANT COMMUNICANTS

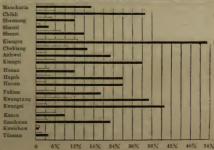


The above map entitled the "Geographical Distribution of Drosteam Communicants" shows in a very satisfactory way the exact largetime of stress where Protestant chareth members are most numerous. The Christians in Anhwei and Kiangsi appear few in comparison with Petkin and Shantung. Among the coast provinces, Manchuria and Childi are most backward. It is possible to associate one or two memorial methods and MEFB work along the coast in central Fukien, the CIM and IMC wax in southeastern Chekung around Wenchow, and the UMC and CMC are responsible for the work in western Kweichow. It is interesting to compare this map on the Distribution of the Communicant Body with compare this map on the Distribution of the Communicant Body with officers and the Compare this map on the Continue Compare this map on the Continue Compare this map on the Continue Cont

of Missionaries, and the Location of Mission Middle Schools, or Hospitals.

As far as the Survey Committee is able to estimate, approximately 24 per cent of the Protestant church members of China reside in cities of over \$5000 inhabitants. Against this estimate, we must place the following, approximately 66 per cent of the foreign missionaries and 34 per cent of the employed Chinese workers also reside in these larger cities. On the other hand, and again one hesitates to place too great an emphasis on the statement, although it represents the result of as careful and complete a study as conditions in China make possible), only 6 per cent of the entire population of China reside in these cities of 5000 inhabitants and above. This fact is significant when we come to consider whether or not country to the strengthen the present emphasis on country evangelism at the expense of greater cencentration of effort in the larger cities. In

COMPARISON BETWEEN PERCENTAGE OF TOTAL POPULATION AND PERCENTAGE OF TOTAL PROTESTANT CHURCH COMMUNICANTS IN CITIES OF 50,000 INHABITATIS AND OVER



White bar = percentage of total population, black bar = percentage of total communicant

provinces like Chihli, Kiangsu, Kwangtung, Kiangsi, and Kwangsi, over one-third of the Protestant church body reside in the larger cities. Yet, in none of these 5 provinces have more than 13 per cent of the population concentrated in these cities. In Kiangsu 53 per cent of the church members live in cities of 5,000 and over. Compare conditions in Kiangsu with conditions in Honan. At once the differences in the problems of evangelsian become apparent. East China reports 33 per cent of the communicant body in centers having less than 0 per cent of the total population.

ECCLESIASTICAL LEADERSHIP

Pastoral Oversight of the Churches—Out of a total of almost 25,000 employed Chinese workers, 1,665 or less than 5 per cent are ordained, we have already noted the fact that 20 per cent of the foreign missionary force consists of ordained male missionaries. If we limit our comparison to men only, then 32 per cent of the foreign male workers and only 12 per cent of the Chinese male evangelists are ordained. In other works, there are in China today 245 more ordained foreign than Chinese workers. The fact that there are a number of Chinese evangelists and pactors who, while not as yet ordained, exercise the full privileges of ordained men, hardly affects the above comparison, since the same may be said of the foreign force. For any society which does not recognize the generally accepted procedure in ordination for its Chinese workers will hardly recognize such procedure in the case of its foreign missionaries.

The main purpose of the Survey Committee in gathering statistics covering ordained workers has not been to ascertain what the policies of various missionary societies are on this point. Rather, the question has been asked because its answer throws not a little light on the problems of church organization, independence, the training of Chinese beaders, and

the general spiritual oversight of church members.

Distribution of Ordained Workers—Naturally, we expect to find the largest number of ordained Chinese workers in provinces where the Christian Church is oldest, and its membership largest. That this is the case will be made evident in the following table:

ase will be made evident in the following table:

Total Protestant Ordained Chinese

	Communicants	Workers	per Ordain Worker
Kwangtung	61,262	135	454
Shantung	41,821	124	337
Fukien	38,584	220	175
Kiangsu	29,783	183	163
Chekiang	27,902	103	271
Chihli	22,283	62	359
Manchuria	20,586	18	1,144

Obviously, from the above table, the number of ordained workers is determined by factors other than the age of the work and the strength of the communicant body, else Kwangtung and Shantung would not be outdone in the number of ordained workers by Fukien and Klangsu, nor would Manchuria be outdone by Szechwan and Anhwei, the latter two provinces reporting 35 and 31 ordained Chinese workers respectively. The policies of missions regarding the ordination of their evangelists, the conditions which govern the establishment of their organized churches, and the system of administration of local church affairs greatly affect the number of workers ordained. Compare in this connection the policy of the PN in North Anhwei with that of the MEFB in Fakien. It would be interesting to discuss here how greatly the growth of the Christian Clurch and the development of Chinese leadership are affected by these different policies.

Over 78 per cent of all Chinese ordained workers reside in coast provinces, 33 per cent being found in the two southern provinces of Pakien and Kwangtung. There are more ordained Chinese clergymen in the single province of Fukien than in all the 12 interior provinces of Chine (although these 12 provinces report three times as many church members). In other words, Fukien with 11 per cent of the communicant body in China reports 21 per cent of the ordained clergymen. The provinces of West China, tegether with Shemsi and Shansi in the north, and Kiangsi in the south, appear most poorly provided with native ordained leaders.

already stated, 12 per cent of the Chinese evangelists are ordained, 10 provinces reporting to per cent or more. The ratio between ordained and unordained evangelists is highest in Kiangsu (21 per cent ordained), and Rukien (19 per cent ordained), and showest in Manchuria, Shansi, Shensi, Kansu, Homan, and Hunan. In each of these last-named provinces less than 5 per cent of the male evangelistic force enjoy the rights and privileges of ordination. Obviously, the problem of church leadership assumes a different meaning in Honan, Shensi, and Shansi, where there is a total of only 26 ordained men, than elsewhere, let us say, in Shantung with its 124 ordained workers. In practically two-thirds of China the leadership of the Church is still largely in the hands of the foreign missionary who alone receives converts into church membership and administers the socraments.

There is one evangelistic worker for every 56 of the Christian constituency, and if we include educational and medical workers there is one Christian Chinese employed by the missions and churches for every 45 in the Christian community. On paper, therefore, it would appear that the Protestant Church constituency is being intensively cared for.

Ordained Workers and Organized Churches—The following definition of an organized church was adopted by the Survey Committee and printed on its questionnaire forms in order to standardize returns: "Any church

organization which is recognized by the mission as having taken premunent form, whatever that form of administration may be, is to be counted as an organized congregation." According to this definition, 5,590 organized congregations were reported, an average of less than 6 per mission station. The average membership of these organized churches, if we assume that all communicants are curolled in some organized church or other, is 54-18 confliction, the average anovers higher than elsewhere.

In North Chine, the average appears higher than elsewhere. Here again, in the matter of organized churches, wide differences in policy between missions are to be observed. As a rule the smaller missions devote themselves almost exclusively to evangelistic activities. These report an organized church wherever they maintain an evangelistic center or outstation. Other missions report organized churches only at central places, so that members of these churches are frequently scattered in a dozen or more surrounding evangelistic centers. In some missions every organized church must be self-supporting, and still in others, the number of organized church must be self-supporting, and still in others, the number of organized church must be self-supporting, and still in others, the number of ordanized Chirese elergymen.

There is an average of 6 organized churches to each Protestant Chinese ordained worker in China. Extremes are found in the case of Kansu, Shansi, Shensi, and Honan, where a single ordained worker will average

as many as 22 to 33 organized churches.

In provinces where the Christian Church is still young and trained leaders are few, it may be fairer to compare the number of organized churches with the combined Chirches and foreign ordained force. Certainly the result is more encouraging, for instead of an average for all China of 3 organized churches for every ordained worker, Chirese and foreign. The only provinces where the proportion of organized churches to a single ordained worker, Chinese and foreign, exceeds 3 to 1 are Shensi, Shansi, Kiangsi, Kweichow (each 6 to 1), and Chekiang and Yinnan (each 5 to 1).

Shepherding Church Members—In a few provinces the average number of church communicants per Chinese ordained clergyman appears very high, especially when we consider the large area over which these communicants are likely to be scattered and the impossibility for one person, however active, to minister to such a large and widely scattered flock. In Shansi, Hunan, Kweichow, and Yünnan the number of communicants per ordained clergyman exceeds 500, while in Mauchuria, Shensi, Honan, and Kansu the figures mount above 1,000.

These figures are considerably changed as soon as we include the foreign ordained dergymen with the Chinese. Taking the combined teal (Chinese and foreign) we find that in 10 provinces the average number of communicants per ordained clergyman is less than 150, and in only 5 provinces does this average exceed 200. The relatively high figures still reported for Manchuria (307) and Kweichow (556) challenge thought, next to these provinces come Yūnano, Shensi, and Shansi. Throughout

IX.—Pastoral Oversight of Churches

			Ordained Chinese Workers	Ordained Foreign Workers	Per cent of Male Evangelists who are Ordained	Organized Congregations per Ordained Chinese Worker	Communicants per Ordained Chinese Worker	Evangelistic Centers per Ordained Chinese Worker	Communicants pr Ordained Worker (Chineso and Foreign)	Organized Congregations per Ordained Worker (Chinese and Foreign)
			1	2	3	4	5	6	7	8
Total (19 I	rovin	ces)	1,058	1,299	12%	6	326	8	146	3
NORTH CHINA			219	311	9%	7	457	12	189	3
Manchuria			18	49	10%	5	1,144	16	307	1
Chihli			62	100	10%	6	359	8	138	2
Shantung	***		124	109	14% 4% 3%	5	337	11	180	3
Shansi	Site		9	29	4%	25	927	33	219	6
Shensi	***		6	24	3%	29	1,182	41	236	6
EAST CHINA			343	270	16%	4	206	5	115	2
Kiangsu			183	161	21%	2	163	3	87	1
Chekiang			103	63	1296	8	271	9	168	5
Anhwei			31	32	12% 17%	4	163	6	81	2
Kiangsi			26	14	12%	9	301	15	196	6
CENTRAL CHINA	2		71	317	E0/	10	537	17	98	2
Honan			11	100	5% 2%	22	1.129	41	111	2
Hupeh			44	122	10%	6	335	8	89	3
Hunan			16	95	3%	15	689	26	99	2
SOUTH CHINA			366	279	1000				162	3
Fukien			220	70	16% 19%	5	286	6	133	3
Kwangtung			135	188	19%	7	175 454	5 8	190	3
Kwangsi			11	21	13% 8%	6	429	6	147	3
WEST CHINA	***		59	122	8%	11	535	14	174	4
Kansu				11		83	1,336	38	138	3
Szechwan	***		35	91	9%	11	370	14	108	3 6
Kweichow			11	6	10%	10	859	14	556	5
Yünnan		***	13	14	9%	10	601	13	290	
SPECIAL ADMINIST	RATIVE									
DISTRICTS										
Mongolia			7	4	12%	2	122	7	78	1
Sinkiang				7					3	0.6
Tibet										-

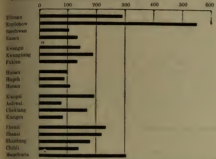
these 3 frontness communicants are widely scattered over rural areas and long periods of time must elapse during which church members are without the ministration of either a foreign or Chinese ordained elergyman. The Chinese Church averages 335 communicants per Chinese ordained pastor, and 146 communicants per ordained worker, Chinese and foreign.

Some wide differences between provinces in the degree of their Christian occupation when considered in terms of Chinese ordained ministers are made even more apparent by the following observation. In Pukien, Chekung, and Shantung, each Chinese ordained worker has a parish averaging 210, 356, and 455 sq. mi. respectively. In all other provinces the meas are larger, frequently ranging from 5,000 sq. mi. upwards. It would be interesting to compare various mission fields on this point, even there is one ordained worker for every 12,300 sq. mi. in: the PN field in North Anhwei while in the field of the MEFB in Fukien there is one for every 101 sq. mi.

CHRISTIAN WORK AMONG WOMEN

Almost simultaneously with or shortly after the opening of any mission station special work for women was begun by the wires of missionaries or by single women missionaries. We have already directed attention to the fact that 1,929 or 29 per cent of the foreign missionary force are single women, and if we consider married and single

COMMUNICANTS PER ORDAINED WORKER (CHINESE AND FOREIGN)



Y -Work Amond Women (see diagrams on page 304)

XWork A	mon	g W	omen	(see	diagra	ms on	page .	304)	
3	Residential Contors with Women Missionaries Only	Per cent of Total Foreign Force who are Women	Per cent of Total Chinese Force who are Women	Per cent of Church Communicants who are Women	Per cent of Total Primary School Students who are Girls	Middle School Students who are Girls	Per cent of Women Communicants who are Literate	Foreign Women Physicians	Per cent of Total Mission Hospital Beds which are for Wemen
	1	2	3	4	5	6	7	8	9
Total 19 Provinces	89	62%	24%	37%	31%	17%	41%	112	40%
North China	22 1 7 2 5 7	61% 58% 61% 62% 62% 58%	25% 25% 23% 23% 22% 17%	34% 32% 35% 36% 29% 36%	29% 41% 32% 24% 20% 21%	19% 3% 15% 30% 22% 0%	36% 36% 43% 30% 51% 32%	35 11 14 9 	40% 45% 46% 34% 31% 24%
East CHINA Kiangsu Chekiang Anhwei Kiangsi	26 2 4 5 15	66% 65% 66% 64% 72%	25% 27% 18% 23% 31%	38% 38% 38% 32% 41%	32% 33% 30% 29% 33%	19% 19% 19% 7% 42%	49% 58% 43% 42% 44%	18 15 1	43% 46% 34% 33% 67%
CENTRAL CHINA Honan Hupeh H nan	4 1 3	59% 62% 58% 58%	18% 23% 22% 16%	32% 34% 32% 33%	33% 29% 38% 30%	16% 15% 14% 19%	40% 34% 28% 61%	15 4 7 4	32% 33% 25% 39%
Four China Pukien Ewangtung Ewangsi	26 16 8 2	64% 70% 59% 61%	30% 33% 26% 26%	40% 40% 40% 42%	32% 31% 32% 37%	14% 15% 12% 53%	45% 49% 43% 30%	32 15 17	45% 49% 42% 46%
West China Kansu Szechwan Kweichow Tünnan	11 1 6 2 2	61% 60% 62% 55% 56%	18% 25% 20% 5% 6%	42% 38% 37% 46% 47%	33% 25% 39% 6% 8%	10%	34% 30% 54% 17% 29%	12 12 	34 % 36 % 30 % 33 % 40 %
SPECIAL ADMINISTRATIVE DISTRICTS Mongolia Sinkiang	2	65% 50%	21%	33% 22%	42% 25%				
GRANG TOTAL (all China)	91	62%	23%	38%	31%	17%	41%	116	40%

women together they outnumber the men in the ratio of over 5 to 3. This excess in numbers should ensure strong emphasis on evangelistic work among women. Practically every foreign residential center has foreign women representatives. Out of 675 such centers in China Proper, 80 or 31 per cent have women missionary representatives only (Fukien and Kiangai reporting the most centers). In other words, one foreign residential center in every 8 is staffed by foreign women missionaries only, and centers of this kind may be found in every province in China except Hupel. Mission societies reporting the largest percentages of women missionaries are the MEFB, CMS (+ CEZMS), and CIM. In terms then of foreign workers, may we not venture to believe that the religious claims of the women of China are as adequately met in certain parts of China as the religious claims of the men?

Chinese Women Workers—When comparing the number of Chinese women employed in Christian service with the number of men, the comparison is so unfavourable that any advantages evident in the larger proportion of women to men in the foreign force are more than offset. Only r in every 4 employed Chinese workers is a woman. This tact is significant and fundamental, when planning any extended program for winning the women and therefore the homes of China for Christ. Even were the wives of all Chinese male workers added to the figures given (as is the case with foreign workers), we still would have a ratio of 4 Chinese women to 3 Chinese men as against 5 to 3 in the foreign force.

The provinces where the percentage of women workers is lowest are Kweihow, Yūnnan, Shensi, Cheking, and Hunan. The low proportion in the first two provinces is accounted for by the unusual conditions which prevail in tribal work, the disadvantages of male evangelists and teachers having been found by experience to be less than in work among Chinese. Fukien and Kiangsi report the highest proportions of Chinese women workers. This is undoubtedly due to the large majority of foreign women workers in both these provinces.

In Table VII, Columns 8, 9, 10, we are given the number of Chinese emblyed workers per million inhabitants for each prevince. Ry taking these figures and multiplying these by the percentages given in Column 3 of Table X, one may very easily determine for himself the number of women workers (evangelists, teachers, and medical assistants) per million inhabitants in each province. For example, in all China there are 14 employed Christian women workers per million population. In one province (Kweichew) the number of women workers per million is less than 1, while in a province like Szechwan, where we should expect a more flavourable balance between men and women workers, we find less than 5 employed women Christian workers per million inhabitants. (See also Table XVIII. Column 7).

It is interesting to toke the number of Chinese workers giving major time to different forms of missionary activity, and to notice the various proportions between men and women from this angle. Twenty per cent of the Chinese evangelistic force, 28 per cent of the educational force, and 12 per cent of the physicians are women. These ratios are fairly consistent for most of China, with a few exceptions, as for example Szechwan and Pukien which show larger proportions of women teachers than other provinces. Sixty-six per cent of all the women employed in Christian service reside in the 7 coast provinces.

Reaching the Women in the Homes—Let us confine ourselves to the question of whether or not we are evangelizing the homes of Christinus, and so winning the whole family. These homes number anywhere from 200,000 to 200,000. The lists of church members record 5 men to every 4 women. Is it not permissible to infer from this fact alone that there are a large number of families directly connected with the Church through their male members where, as yet, the mothers or the unmarried daughters have not been won? In other words, does the proportion between men and women church members suggest a healthy balance when the winning of the Chinese home is the main consideration? In the provinces of North and Central China the minority of women communicants is particularly noticeable. Kweichow and Yünnan report the highest percentages of somen within the Church, namely, 45 and 47 per cent respectively.

Are the Girls of Christian Parents Being Educated?-Our best way of answering this question is first to study the figures appearing in Column 12, Table XVII. This gives us the number of children under Christian instruction for every thousand communicants. The second step will then be to study Column 5, Table X. It is not enough, for example, to know that 31 per cent of the primary students in mission schools are girls, however encouraging this may be, especially when we read that in govern-ment schools the proportion of girls is still below 5 per cent. We must also know "31 per cent of how many" students. If in one province there are 100 students in mission primary schools for every 100 communicants, the fact that 31 per cent of these students are girls means one thing, but if in another province only 20 students are being educated for every 100 communicants, then the fact that 31 per cent of these students are girls means quite another thing. In other words Column 5, Table X takes on significance and value when it is studied with Column 12, Table XVII as a background. The same may be said of Column 6, Table X. Strangely enough, Manchuria and Szechwan report the highest proportions of girls in primary schools. The average percentages for all China are 31 per cent in mission primary schools and 17 per cent in mission middle

The following comparisons, giving the percentages of communicants, of employed workers, and of primary students who are women or girls, will serve to show how the emphasis on work among females varies between provinces, as well as what progress has been made or still remains to be made.

41 per cent

Percentage of Percentage of Communicants Employed Workers Percentage of Primary Students who are Girls who are Women who are Women 6 per cent 8 per cent 47 per cent Vünnan 5 per cent 6 per cent 46 per cent Kweichov 17 per cent 21 per cent 36 per cent Shensi

25 per cent Manchuria 32 per cent Note the low percentages in the last two columns. In this respect no one of the provinces is any exception. The provinces of South China report lower percentages of girls in mission middle schools than the provinces of either North or East China. Szechwan is the only province in West China where girls receive middle school education. Only 5 per cent of all mission middle school students in Manchuria are girls; only per cent in Anhwei; and in Shensi, Kweichow, Yunnan, and Kansu

no girl middle school students are reported.

Hospital Facilities for Women-In the foreign missionary medical staff the men outnumber the women by 3 to 1. Five provinces are without any active foreign women physicians, and four report only one each. In all China the average is 6 foreign women physicians per province. The total number of hospital beds ranges from 2,722 in Kwangtung to less than 100 in Kweichow or Yünnan. The proportion of beds reserved for women in each province is fairly consistent. In no province is the proportion lower than 24 per cent, while in one it is as high as 67 per cent.

The average for all China is 40 per cent.

What Proportion of Women in the Church are Literate-By the term 'literate' we imply the ability to read the Gospels in the vernacular with fluency and understanding. Approximately 4 out of every 10 women communicants possess this ability. In five provinces the ratio is as high ratio of 6 in every 10. These figures are significant and have a direct bearing on Bible study, evangelism through the home, and the Christian norture of the future generation. No data is available on which to base any estimate of literacy among women outside of the Christian Church and in China generally. A statement commonly made is that less then one in every 100 women in China are able to read or write in the vernacular. The promotion of the phonetic and the increase in the number of girl students in primary schools, both mission, government, and private, will gradually increase this number, and in certain districts has already noticeably raised the degree of literacy among women.

CITY EVANGELISM

Christian Occupation of Large Cities-After carefully con studying all information on the population of large cities obtained from many sources, the Committee estimates that there are anywhere from 123 many sources, the Commutee estimates that there are anywhere from 12 to 175 cities in China with populations exceeding 50,000 each. All of these cities are foreign missionary residential centers except 12, of which of are situated in North and East China. These cities of over 50,000 g are situated in North and least Callia. These cities of over \$0.0 inhabitants represent an aggregate population exceeding 25,000,000 or ov 5 per cent of the total population of China. Sixty-six per cent of t 5 per cent of the to'al population of Critian. Sixty-six per cent of the Protestant foreign missionary force reside in these larger cities, as we as a per cent of the employed Chinese force, and 24 per cent of the total Protestant communicant membership in China. In Kweichow and Shinsi Protestant communicant membership in China. In Kweichow and Shame slightly more than 1 per cent of the total population of the provinces is stightly more than 1 per cent of the proportion among other provinces ranges on parada as high as 10 per cent for Chekiang, 11 per cent for Kwangtang, and 13 per cent for Kiangsu. The average percentage of inhabit and incities of 50,000 and above for the majority of provinces is between and

There are sufficient reasons for the concentration of Christian workers both Chinese and foreign in these larger cities. They are strategic centers into which the life of the surrounding country constantly flows, and from which influences radiate which effect the life and thought of the entire prevince. These larger cities, moreover, are usually points of easiest access, and constitute the natural centers for higher educational and strong medical work. Kiangsn has 97 per cent of its Protestant foreign missonaries residing in these larger cities. Chihli, Chekiang, Hupea, and Kwangs report somewhere between 75 and 80 per cent. Most provinces, however, report somewhere between 75 and 80 per cent. Most provinces, however, show a wider distribution of foreign workers among smaller cities, and so report a lower percentage of the total force in clies of \$9,000 and above, e.g. Shansi reports only 19 per cent of the foreign missionaries in large cities, Kweichow 27 per cent, Honan 29 per cent, Yinnan 23 per cent, and Shensi 46 per cent. Upon closer study of these figures one discovers that, in most cases where the percentage of the missionary force residing in large cities is small, the percentage of the total population in the province is also small. Take for example Shensi where the great majority of the missionaries are in smaller centers. The majority of the poople and a large proportion of the church communicants are also found in small cities and rural districts.

XI.-Relation of Population to Evangelism

				-			-					
		Population	Density per square mile	No. of Cities of 50,000 and over	Estimated Total Population in Cities of 50,000 and over	Estimated per cent of Total Population in Cities of 50,000 and over	Estimated per cent of Total Church Communi- cants in Cities of 50,000 and over	Per cent of Total Foreign Missionary Force in Cities of 50,000 and over	Per cent of Total Chinese Force in Cities of 50,000 and over	Estimated per cent of Total Population in Towns of 10,000 or less and in Rural Communi- ties	Number of Inhabitants per Individual Protestant Church Communi- cant	Number of Inhabitants per Individual Christian (Protestant and Roman Catholie)
		1	2	3	4	5	6	7	8	9	10	11
Total (18	Provinces)	440,925,836	250	167	25,558,000	5.8%	24%	86%	34%	88%	1,278	201
					-					-		-
		98,246,135	159	43	5,303,000	5.4% 5.4%	17% 17%	60% 68%	28%	93%	981	96
			54	12	1,088,000	5.4%	17%	68%	25%	93%	971	263
			455	6	1,855,000	5.7%	34%	77%	45% 22%	86%	1,221	45
			553	16	1,525,000	4.9%	12%	69% 19%	22%	90%	1,389	153
			181	2	145,000	1.3%	4%	19%	12%	94%	1,305	148
Shensi		9,087,288	126	7	690,000	7.5%	15%	46%	18%	88%	1,283	163
EAST CHINA		101,081,286	505	49	8,733,000	8.6%	33% 53%	84% 97%	54% 77%	87%	1,432	219
			872	20	4,568,000	13.0%	53%	97%	77%	83%	1,131	108
			627	11	2,255,000	9.9%	16%	79%	23%	87%	821	272
			364	7	595,000	3.0%	23%	59%	40%	93%	3,945	272
			352	11	1,315,000	5.3%	33%	59% 55%	46%	90%	3,129	280
CENTRAL CHINA		90,640,960	405	24	2,969,000	3.3%	9804	55%	32%	92%	2,367	465
			479	7	800,000	4.0%	23% 12%	29%	129/	91%	2,621	508
			400	9	1,172,000	4.1%	27%	779	529/		1,940	241
			355	8	997.000	3.0%	27%	77% 58%	12% 53% 28%	92% 98%	2,680	709
Hunan		1		100		1				98%	2,680	
SOUTH CHINA		63,134,613	382	28	5,561,000	8.7% 6.1%	29% 20%	62%	26%	78%	605	237
		17,067,277	388	6	1,045,000	6.1%	20%	53%	26% 22%	83%	442	171
			352	16	4,156,000	11.0%	35%	65%	25%	70%	574	234
			140	6	360,000	3.8%	40%	79%	55%	94%	2,802	1,117
WEST CHINA		87,822,842	175	23	2,992,000	3.49	11%	58%	9804	9104	0.707	375
			48	5	387,000	6.2%	9%	51%	28% 42%	91% 98%	2,783	708
			384	14	2,305,000	3.7%	23%	67%	34%	98% 89%	4,553	392
Kweichow			170	2	150,000	1.8%	1%	27%	5%	96%	4,743	256
			60	2	150,000	3.7% 1.3% 1.7%	4%	32%	10%	96%	1,213	353
						1	1	1	100	8076	1,125	300
SPECIAL ADMINISTRATIV		1	1	1 .							1	
Mongolia			5	3	200,000	2.5% 1.0%	28%	27% 74%	16%	95%	9,088	73
			3	2	125,000		17%	74%	63%	71%	76,086	520
Tibet		. 2,200,000	4							98%		563
GRAND TOTA	L (ALL CHINA)	452,655,836	106	172	25,883,000	5.4%	24%	66%	34%	89%	1,302	196
		-		1	1	1	1	1	1 000	00/0	1,004	

DISTRIBUTION OF EVANGELISTIC CENTERS (EXCLUSIVE OF THOSE LOCATED IN LARGE CITIES OF 50,000 INHABITANTS AND ABOVE)



Over against the fact that 66 per cent of the foreign missionary force reside in cities of 50,000 and above, must be placed the following fact, that 3p er cent of the Chinese force also reside in these larger cities. As one compares Columns 7 and 8 of Table XI be realizes that because a province has a high percentage of missionaries in large cities it does not follow that the percentage of Chinese workers will also be relatively high; in fact little 18-bitonship is seen between these two. Chekinag, for example, reports 79 per cent of its missionary force in large cities and only 23 per cent of its Chinese force in these same centers. Manchuria with 68 per cent of the foreigners in large cities reports only 25 per cent of the Chinese force so located. The percentage of Chinese in large cities ranges anywhere from 5 to 77 per cent among the various provinces.

\$ 10.77 per cent among the various provinces.

City acruse, Constry Farongelism.—There are two very natural approaches to the problem of the extent to which evangelism in China is a city or a ural problem. Naturally, it is both. The real problem lies in the relative emphasis to be placed upon each. One approach is through a comparison of the number of cities of spoco inhabitants or more with their aggregate population. The other approach is through a study of the proportion of people within each province who reside in small towns and rural districts. We have dealt with the first approach in the preceding pragraph. The statistics for cut second approach are to be found in Column o, Table XI. Eighty-eight per cent of China's millions still live in relatively small cities, and in rural districts. In 12 and of 21 provinces this percentage is even higher, exceeding 90 per cent, while in Kanan it mass as high as 5 per cent. When one places these figures for each province along side of the population estimates, he realizes their significance and the essentially rural charactes of the problem of evangelism in great sections of China. This country cannot be won by the more adequate occupation of large etties alone. The high percentage of rural inhabitants in China colls for serious consideration. The questions of church leadership, self-support, the training of men for the ministry, the spiritual oversight of communicants, and a resident pastorata, as these relate to rural districts, are no keep reported to the same questions when related to large cities. The following provinces report the highest percentages of population in small

cities and rural districts. Note how closely the figures in the two columns

pare.		
	PERCENTAGE OF TOTAL	PERCENTAGE OF PROTESTANT
	POPULATION IN SMALL	COMMUNICANTS IN SMALL
	CITIES AND RURAL	CITIES AND RURAL
	DISTRICTS	DISTRICTS
Kansu	98	QI
Kweichow	96	99
Yünnan	96	96
Shansi	94	96
Manchuria	93	83
Honon	91	88
Shantung	90	88
Shensi	88	85
Chekiang	87	84

Roman Catholic Church Statistics—Before any study of the Christian occupation of China in terms of both Protestant and Roman Catholic Churches is possible, the following explanatory notes regarding the gathering of Roman Catholic Church statistics must be made. Only recently have statistics of Roman Catholic Church setvitties, arranged by provinces, been made available to the public. The notes appended to the statistical table appearing in Appendix C, page Ivi, explain the paucity of the source material and the difficulties experienced in arriving at any complete and satisfactory tetals. "Les Missions de Chine et du Japon," which has appeared as an annual each year since 1917, has proved to be the Committee's most reliable source. Figures in Column 7, Table XIII represent the total of Protestant end Roman Catholic foreign missionaries, both men and women. Mongolia, Chihili, Shantung, Kwangtung, and Szechwan report the largest numbers of foreign Roman Catholic representatives. There is no province or special administrative district of China where priests of the Roman Catholic Church do not reside. Yūnuan reports the smallest number of foreign priests. The ratio between foreign Roman Catholic priests and sisters is almost 3 to 1. Unfortunately,

figures for the foreign women representatives of the Roman Catholic Church are less complete than figures reporting the number of priests. As far as is known, there are less than 700 foreign Roman Catholic sisters in China tolay. The number of Chinese Roman Catholic priests is greatest in Chihli, 234, followed by Szechwan, 134. There are more Chinese Roman Catholic priests in Chihli than in all 7 provinces of East and Central China combined. The total number of Chinese Roman Catholic priests in China is 941, as against 1,351 foreign ecclesiastical representatives. No information has been obtained on the number of Chinese workers apart from Chinese priests. We may safely conclude that there are a large number of Chinese sisters and a still larger number of evange-fistic, educational, medical, or specialized workers. The ecclesiastical force is distributed in 1,550 centers with supervision over almost 1,000 churches and chapels.

Column 2 of Table XII gives the combined Protestant and Roman Catholic Church arrollment. The term "Chrétiens," under which the munerical strength of the Roman Catholic Church has been recorded, is much more inclusive than the term "communicants" as used by Protestant churches. For this reason, it is manifestly unjust to conclude that because the Roman Catholic Church reports 1,061,592 Christians in China, and the Protestant Church reports 345,853, that therefore the Roman Catholics church the ratio of over 3 to 1. A fairer ratio might be 3 or less to 1. The following 6 provinces are reported as having over 100,000 Roman Catholic Chiristians each: Chilili, Kiangsu, Shantung, Szechwan, Mongolia, and Hupch. Chilili kiangsu, Shantung, Szechwan, Mongolia, and Hupch. Chilili chair the total communicant strength of Protestant churches throughout China. The weakest provinces so far as the Roman Catholic Church membership is concerned are: Shensi, Hunan, Kwangsi, Kanan, Kweichow, and Yünnan. Whereas the Protestant churches report 71 per cent of their communicants in the 7 coast provinces, the Roman Catholic Church reports 61 per cent.

The figures in Column 3, Table XII represent the tetals of Protestant mission stations, Protestant evangelistic centers, and Roman Catholic churches and chapels. Figures in Column 5, Table XII are printed with reluciance, for although all students in Roman Catholic primary and secondary schools, colleges, and seminaries, as reported in "Les Missions de Chine et du Japon," have been added to Protestant figures, they nevertheless are so small in comparison, that the Committee feels there must be incompleteness. The Roman Catholic schools total 155,605 students as against 195,605 students as actually students reported to be in Protestant mission schools. In this connection it is worth while remembering that the Roman Catholic Church is carrying on extensive orphange work, reporting over 15,000 orphans. Few of these have been included in Roman Catholic educational figures.

XII.—Combined Work of Protestant and Roman Catholic Churches

						Prote	Students			
		Total (19 Provin			Foreign Mission- ary Force	Church Enrollment	Places of Regular Worship	Ten	nnder Protest- ant and Roman Catholic Christian Instruc- tion*	
	To	tal	(19 P	rovin	ces)	8,410	2,196,648	18,829	49	326,043
North	H CHINA				***	2.297	1,007,819	6.432	103	100,887
NUMIN	Manchuria		***				75,894	574	38	10,126
	Chibli						600,856	2,157	220	53,051
	Shantung				***	-	201,560	2,199	65	23,249
	Shansi		***				73,480	906	67	12,189
	Shensi			***			56,029	596	61	2,272
****						2.097	463.690	4.207		
EAST		•••			***		218,929		46	83,472
	Kiangsn Chekiang	***		***			83,953	1,307	65	45,189
	Anhwei		***			200	73,388	1,549	36	16,133
	Kiangsi					004	87,420	691	35	12,883
	Triendor						0,,,,,	001	30	0,201
CENTE	AL CHINA					1,448	224,106	2,684	25	44.321
	Honan		***				64,010	990	19	12,305
	Hnpeh	***	***			532	118,475	900	41	21,138
	Hunan			***		453	41,623	794	14	10,878
SOUTE	CHINA					1.574	266,710	3,360	42	65,734
20012	Pukien				***	541	100,296	1.575	58	36,575
	Kwangtung					932	156,686	1.652	44	27,564
	Kwangsi				***	101	9,728	133	9	1,595
Ween	CHINA					994	234,323	2,146	27	31.629
	Kansu						8,585	120	14	975
	Szechwan					690	156,701	1,389	25	26,633
	Kweichow				***	94	44,732	299	38	1,966
	Yünnan		***	***		105	24,305	338	27	2,055
Characte	L ADMINIS	TRA	TIVE D	ISTRIC	70					
SPECIA	Mongolia.	1183	IIIVE D	151410	12	182	106,551	374	137	11.071
	Sinkiang					22	336	10	137	531
	Tibet		***			25	3,910	18	18	99
-		-		LL CH	-	8,639	2.307,445		-	

Christian Occupation in Terms of Both Protestant and Roman Catholic Churches—First, in terms of foreign force. Chihli, Fakien, Kiangeu, Kwangtung, Shantung, Saechwan, and Hupeh report over 500 foreign missionaries each, Protestant and Roman Catholic. In Column 1, Table NII, the large number of missionaries in Mongolia is due wholly to the large Roman Catholic addition. The following table of comparisons may be of value, as well as of interest, if we keep in mind how incomplete our information is, especially for the Roman Catholic employed Chinese force.

		Prote	estant and Rome	an Catholic Comb	ined
		Missionaries per 1,000,000 Inhabitants	E mployed C hinese W orkers per 1,000,000 Inhabitants	Missionaries per 1,000 Communicants	Employed Chinese Workers per 1,000 Communicant
Grand 7	China)	19	60	3.7	11.6
NORTH CHIN.				-	
Manchuria		12	50	3	13
Chihli		31	74	ĭ	3
		23	88	4	14
Shansi		23	56	1 1	8
		29	50	3	8
Shensi		21	90	3	8
EAST CHINA					
Kiangsn		33	89	. 5	14
Chekiang		18	8/5	5	23
Anhwei		14	38	4	10
Kiangsi		12	35	3	10
CENTRAL CH					
Hopan		14	3-5	7	18
			53	5	
Hupeh		18			13
Hunan		15	43	11	30
SOUTH CHIS.					
Fukien		32	216	5	37
Kwangtung		26	85	6	19
		9	26	10	26
WEST CHINA					
Kansn		17	16	12	12
		11	26	4	10
Kweichow		11 9	20	2	5
Yünnan		12	37	1 4	13
1 unnan		12	31	1 1	13
SPEC. ADMIN	. Dist.				
Mongolia		24	18	2	1
Sinkiang		12	16	5	30
Tibet		11	29	6	16

Note from the above columns that the 3 provinces best provided with foreign missionaries, Protestant and Roman Catholic, are Kinagsu, Fukien, and Chibli, while the 3 provinces most poorly provided are Kwangsi, Kweichow, and Szechwan. In the matter of employed Chinese workers per 1,000,000 inhabitants, Fukien ranks high above all other provinces, followed by Kinagsu, Shantung, Chekiang, and Kwangtung. It is interesting to note further that the same 3 provinces which are so poorly provided with foreign workers, rank lowest in respect to the number of Chinese workers to each million of inhabitants as well.

But it is not enough to compare the Christian occupation of the province in terms of workers, foreign and Chinese, per million inhabitants. We must also study the Christian occupation in terms of workers per 1,000 communicants. The Christians of Kansu, Kwangsi, and Huana appear best cared for by foreign workers, while the churches of Chibli, Kweichow, Shensi, Kiangsi, and Manchuria report the lowest percentages. Chibli and Kweichow also report the lowest numbers of employed Chinese workers per 1,000 communicants, the provinces ranking highest in this

Chilli and Kweichow also report the lowest numbers of employed Chinese workers per 1,000 communicants, the provinces ranking highest in this respect being Fukien, Hunan, Kwangsi, and Cheking, Christian Occupation in Terms of Protestant Communicants and Roman Catholic Christians Combined—Chinia averages 49 Christians per 10,000 inhabitants, or 1 Christian to every 200 inhabitants. Because of the large Koman Catholic church membership in both Chihli and Inner Mongolia, this section of China ranks above all others, reporting 220 and 317 Christians per 10,000 inhabitants respectively. Next in rank is Shansi with 67 Christians per 10,000, followed by Kiangsu with 65. The provinces with the lowest ratios, and therefore with the most urgent challenge to evangelistic endeavour, are Kwangsi, Kansu, Hunan, Honan, Szechwan, and Vännan. The above facts might be put more strikingly, if grouped as follows:

Provinces where there are less than 100 non- Christians for every Protestant Communicant or Roman Catholic Christian	Provinces where there are between 100 and 250 non-Christians for every Protestant Communicant or Roman Catholic Christian	Provinces whe there are from 250 to 500 non-Christian for every Frotestant Communicant Roman Cathol Christian
--	--	---

hihli nner Mongolia	19	Fukien	Manchuria 263 Anhwei 272 Chekiang 272 Kiangsi 280	Sinkiang Tibet Hunan Kansu Kwangei 1	520 563 709

^{*} Figures obtainable from Roman Catholic Church statistical sources seem very

DISTRIBUTION OF MISSION LOWER PRIMARY SCHOOLS



CHRISTIAN EDUCATION

The Christian School—The responsibility of the Christian Church is not limited to its communicant membership. The children of church members are a very important element in every Christian community, and through the Christian school it is possible to make distinct contributions not only to the religious training of the younger generation, but also to the social, economic, and physical welfare of society in general. As long as government clouational facilities remain inadequate to meet the large demunds, and as long as the management, and religious atmosphere of these schools continue non-Christian, the purely Christian school has a large and natural place in China. Its importance in advancing the welfare of the younger generation of Christians and especially in training future church leaders cannot be overemphasized.

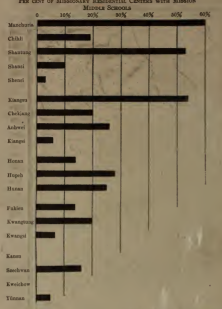
Mission Leaver Primary Schools—The total number of mission lower and primary schools (5,657) compares very favourably with the total number of evangelistic centers (8,869). Considerably more than one-half of the evangelistic centers (8,869). Considerably more than one-half of the chief, reported in the contract of the contract of the chief, reported in the contract of the chief, reported in the contract of the chief o

China, and many of the individual churches are self-supporting, we may expect to find Christian primary schools connected with the majority of organized churches. Sometimes these schools are reported in the statistical returns of the mission, sometimes not.

The greatest development in Christian lower primary schools has taken place very maturally in provinces where mission work is oldest and strongest. Kwangtung, Fuskien, and Shantung together report 43 per cent of all mission lower primary schools in China. The 7 coast provinces, where 71 per cent of the communicants reside, report 63 per cent of the lower primary students. It is rather surprising to find that Szechwan ranks fourth among the provinces, with a lower primary student enrollment (15,594) considerably larger than the total communicant church membership in the province. With the exception of Shantung, North China appears rather backward. Undoubtedly the total number of lower primary students reported for Kwangtung (19,673) is incomplete, for it represents less than one-third of the church membership. However, after granting that it may be so, the corrected proportion, we imagine, will still call for serious thought.

Mission Higher Primary Schools—Approximately 22 per cent of the tower primary students continue their education in mission schools of higher primary grade. Undoubtedly some accessions are made from non-mission lower primary schools, and for this reason we may safely put

PER CENT OF MISSIONARY RESIDENTIAL CENTERS WITH MISSION



the percentage of mission students who leave school after or during the first four years at 75 per cent as the minimum. The percentage of guidance of the minimum of the percentage of guidance of the boys. These facts are very significant. The Protestant churches and missions are touching the lives of 120,000 children in their achools only for four years or less. Questions like the following naturally arise only for four years or less. Questions like the following naturally arise:

Is the education given during these few years of the best possible kind?

Are the missions and churches giving sufficient attention to lower primary school work? What percentage of these children relapse into hilteracy? Are the subjects taught sufficiently practical and closely related to life, enhancing the future economic and social welfare of the Christian community? What is the quality of the teaching? There are almost 8,000 men and over 3,000 women teachers (Chinese) employed in mission schools. Approximately 7,000 of these are connected with lower rimary schools and are scattered among almost 4,000 centers. They labour from year to year with life supervision low scalaries they advantages by Frimary schools ann are scattered among aimost, 4,000 centers. I ney ianout from year to year with little supervision, low salaries, iew advantages by way of technical training or literature on the latest methods of teaching and the best teaches? What of the religious life and Bible knowledge of these teachers? What efforts are being made by the missions for raise the educational qualifications of primary school teachers and to extend help and inspiration to them? In many places the school teacher is also

The total number of students in mission higher primary schools is 32,899. These schools are found in less than one-half of the foreign missionary residential centers, namely 306 out of 693. The largest numbers of students are found in Kiangsu, Kwangtung, Fnkien, and Chihli. There of students are found in Kiangsu, Kwangtung, Fakien, and Chilli. There is considerable variation between provinces in the proportion of lower primary students who advance to higher primary schools; e.g., the proportions for Kangsu and Chilli are 44 per cent and 37 per cent respectively, while the proportions for neighbouring provinces, namely Chekking and Manchuria, are as low as 22 per cent and 14 per cent respectively. The percentages are highest in East and South China. In West China the provinces appear most backward, only 12 per cent of the lower primary students continuing their education in schools of higher grade. North China, with the exception of Chilli, shows percentages only slightly higher. When we consider the additions from non-mission schools, which mission birther trimary echoles record. mission higher primary schools record, we are forced to the conclusion that at least 80 per cent, if not 82 per cent of the boys, and even a higher percentage of the girls, discontinue their education after or before the completion of lower primary school work.

XIII.-Extent of Occupation-The Christian School

			-		oupation										
	Lower Primary Schools	Higher Primary Schools	Lower Primary Students Boys	Lower Primary Students Girls	Total Lower Primary Students	Higher Primary Students -Boys	Higher Primary Students Glrls	Total Higher Primary Students	Middle School StudentsBoys	Middle School Students	Total Middle School Students	Total under Christian In- gruction (Middle School and below)	Proportion of Boys to Girls in Mission Primary	Proportion of Boys to Girls In Mission Middle	Proportion of Lower Primary School Students entering Higher Primary Schools
	1	2 5	4	5	6	7	8	9	10	11	12	13	14	15	16
Total (19 Provinces)	5,607	956 2	102,747	48,032	150,779	23,453	9,376	32,829	12,644	2,569	15,213	198,821	69%	83%	22%
NORTH CHINA Manchuria Chibli Shantung Shansi Shensi		39 44	26,513 16 3,584 5,418 40 13,196 7 2,779 1 1,536	10,726 2,601 3,136 3,887 689 413	37,239 6.185 8,554 17,083 3.468 1,949	5,546 585 2,480 1,872 382 227	2,096 308 708 910 123 47	7,642 893 3,188 2,783 505 274	3,444 507 1,660 1,045 209 23	809 14 293 444 58	4,253 521 1,953 1,489 267 23	49,134 7,599 13,695 21,354 4,240 2,246	71% 59% 68% 76% 80% 79%	81% 97% 85% 70% 78% 100%	20% 14% 37% 16% 15% 14%
East CHINA	354	120 53	18,495 51 7,483 5,579 11 2,998 6 2,435	9,059 4,067 2,293 1,320 1,379	27,554 11,550 7,872 4,318 3,814	6,274 3,586 1,147 768 773	2,485 1,429 599 248 209	8,759 5,015 1,746 1,016 982	3,901 2,705 792 251 153	932 618 182 19 113	4,833 3,323 974 270 266	41,146 19,888 10,592 5,604 5,062	68% 67% 70% 71% 67%	81% 81% 81% 93% 58%	31%. 44% 22% 23% 26%
CENTRAL CHINA	288 223	45 58 56	11 13,506 10 4,096 17 5,085 14 4,325	6,825 1,754 2,964 2,107	20,331 5,850 8,049 6,432	3,426 757 1,338 1,331	1,335 225 847 263	4,761 982 2,185 1,594	1,507 240 784 533	279 35 118 126	1,786 275 852 659	26,878 7,107 11,086 8,685	67% 71% 62% 70%	84% 85% 86% 81%	23% 17% 27% 25%
SOUTH CHINA	1,576 852 675 49	96 122 6	31,216 17,526 17,526 12,872 2 818	14,671 8,042 6,185 444	45,887 25,568 19,057 1,262	6,499 3,284 3,086 129	2,857 1,328 1,424 105	9,356 4,612 4,510 234	2,992 1,291 1,693	464 219 236 9	3,456 1,510 1,929 17	58,699 31,690 25,496 1,513	58% 69% 68% 63%	86% 85% 88% 47%	26% 16% 24% 19%
WEST CHINA Kansu Szechwan Kweichow Yunnas	571 18 408 84 61	4 59] 8	5 9,531	6,751 93 6,423 93 142	19,768 423 15,954 1,609 1,782	1,708 36 1,306 187 179	603 27 529 2 45	2,311 63 1,835 189 224	790	85 85 	885 875 	22,964 486 18,664 1,798 2,016	67% 75% 61% 94% 92%	90% 90% 100%	12% 16% 12% 11% 13%
SPECIAL ADMINISTRATIVE DISTRICTS Mongolia Sinkiang Tibet	30 27 3	6	429 56	318 300 18 	803 - 729 - 74 	37 37 	33 33 	70 70				- 873 - 799 74	41% 58% 75%		9% 1m² .0%
; GRAND TOTAL (ALL CHINA)	5,637	962 29	103,232	48,350	151,582	23,490	9,409	32,899	12,644	2,569	15,213	199,694	69%	83%	22%

If we combine lower and higher primary students, we find that the boys outnumber the girls by more than 2 to 1. In the higher primary schools a proportion still more advantageous to the boys is reported. Variations between pro vinces are slight, except in the case of Kweichow Yünnan where tribal work with its special characteristics partly accounts for the high proportion of boys in primary schools, namely, 94 and 92 per cent respectively. On the other hand both in Manchuria and Szechwan the disproportion between boys and girls is not very notice able. One might almost say that the ratio between boys and girls in these two provinces, when considered in respect to population, is approximately normal, Manchuria and Szechwan orting 50 per cent and 61 per cent respectively of their primary students who are boys

A total of 291 mission middle schools are located in 141 of the 693 foreign residential Kansu and Kweichow report no middle schools. Only 4 provinces, namely Shantung, Manchuria, Kwangtung and Kiangsu, report middle schools in more than 10 cities (See Table Col. 7). In the whole of West China there are only 10 centers with mission middle schools. In some provinces there is a noticeable concentra tion of middle schools in a few centers, e.g. Chihli has 24 middle schools located in 8 cities; Kiangsn 51 middle schools in 13 cities. In other provinces there is a noticeable scattering of middle schools, e.g. 16 middle schools are reported for Manchnria, located in 16 different centers; Honan has to middle schools in 8 centers and Shansi 7 middle schools in 5 centers. How strategically Christian middle schools are located over China may be seen from a study of the accompanying maps, and by comparing these maps on the location of middle schools with other maps appearing in this section giving, (1) The Distriof Communicants over China, Distribution of Evangelistic Centers, The Distribution of Higher Primary Schools, (4) The Distribution of Govern-ment Schools, and (5) The Distribution of Mission Hospitals. A further insight into the inadequate occupation of many sections of China in terms of Christian middle schools may be gained by a careful comparison of Column a with Columns 6 and 7 of Table II. The com-parison will be most illuminating to those interested in the future program of Christian education. Consult Appendix E for a full list of mission societies which are offering educational facilities of middle school grade

The 291 mission middle schools in China report an enrollment of 15,213, or an average of 52 students for each middle school. Yūman and Shensi report only boy students. In Manchuria, Anhwei, and Szechwan the proportion in favour of boys is also high, being 97 per cent, 93 per cent, and 90 per cent respectively. The average ratio for all China is 83 boys in middle schools to every 17 girls. The single province of Kiangsu reports almost as many middle school students as are reported by the 12 interior provinces combined. Seventy-seven per cent of students in mission middle schools reside in the 7 coast provinces.

The importance of mission middle schools in their relation to the training of Christian workers and as feeders to higher educational institutions cannot be overestimated. The location and justification of a Christian college should largely depend on the location of middle schools and the percentage of middle school students which may larify be expected to continue educational work beyond middle school students which may larify be expected to continue educational work beyond middle school grade. For instance, Southwest China with only 3 middle schools, in such a center as Yūmannfu. Even Felicin with so middle schools, or Manchunia with 16 middle schools, the supply of students who elect to pursue studies of college grade constitutes a real limit to the number of higher educational institutions which need to be provided. The location of government middle schools also affects the question of the number and location of Christian higher educational institutions, since a small number of stindents from non-Christian schools are constantly matriculating in Christian colleges.





MISSION MIDDLE SCHOOLS FOR GIRLS



Relative Emphasis on Christian Education—The total number of students receiving instruction from Christian achools of all grades approximates 200,000. This number compares favourably with the total communicant strength of the Protestant Church. There are 53 students in Christian schools to every 100 church members (See Table XVII, Col. 13). The emphasis on Christian education in the different provinces varies considerably. Szechwan and Anhwei report more primary students than church members. Fukien, Hunan, and Hupch each average approximately 75 students to every 100 communicants. Chihli, Shantung, Kiangsu, Honan; Shansi, and Kiangsi average one-half as many students in Christian schools for every 100 communicants. Chihli, Shantung, Kiangsu, Schansi, Kwangsi, and Kansu the proportions are not very encouraging. In Kweichow only 10 students are reported in mission on Christian education is of even greater interest and value when made between various mission societies.

PER CENT OF BOYS AND GIRLS IN GOVERNMENT AND MISSION SCHOOLS



0 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Upper bars = Government students, lower = Mission. Black = percentage of Girls.

XIV.-Emphasis on Christian Education

							,	-
	Total Church Communicants	Total under Christian Instruction	For cent of Students under Christian Instruction who are enrolled in Mission Lower Primary Schools	Per cent of Primary Students who are Boys	Per cent of Middle School Students who are Boys	For cent of Total under Christian Instruction who are enrolled in Mission Higher Primary Schools	Per cent of Total under Christian Instruction who are enrolled in Mission Middle Schools	Number of Students in Mission Primary Schools (lower and higher) for each 100 Communicants
	1	2	3	4	5	6	7	8
Total (19 Provinces)	344,974	198,821	76%	69%	83%	16%	8%	53
NORTH CHINA Manchuria Chihli Shantung Shansi Shensi	100,111 20,586 22,283 41,821 8,340 7,081	49,134 7,599 13,695 21,354 4,240 2,246	76% 81% 62% 80% 82% 87%	71% 59% 69% 76% 80% 79%	81% 97% 85% 70% 78% 100%	16% 12% 24% 13% 12% 12%	9% 7% 14% 7% 6% 1%	45 34 53 47 48 32
East CHINA Kiangsu Chekiang Kiangsi Kiangsi	29,783 27,902 5,070	41,146 19,898 10,592 5,604 5,062	67% 68% 74% 77% 75%	58% 67% 70% 71% 67%	\$1% 81% 81% 93% 58%	21% 26% 17% 18% 19%	12% 16% 9% 5% 6%	52 56 34 105 62
CENTRAL CHINA Honan Hupeh Hunan	14,725	26,878 7,107 11,086 8,685	76% 82% 73% 74%	67% 71% 62% 70%	84% 85% 86% 81%	17% 14% 19% 18%	7% 4% 8% 8%	66 55 70 73
SOUTH CHINA Fukien Kwangtung	38,584 61,262	58,699 31,690 25,496 1,513	78% 81% 74% 83%	68% 69% 68% 63%	86% 85% 88% 47%	16% 15% 17% 16%	6% 4% 9% 1%	53 78 38 32
WEST CHINA Kansu Szechwan Kweichow Yūnnan	1,336 12,954 9,446	22,964 486 18,664 1,798 2,016	86% 88% 86% 89% 83%	67% 75% 61% 94% 92%	90% 0% 90% 0% 100%	10% 12% 10% 11% 11%	4% 4% 1%	70 36 138 19 25
SPECIAL ADMINISTRA- TIVE DISTRICTS Mongolia Sinkiang	856	799 74	91%	58% 75%		9%	0%	93 321
Tibet			1			***		
GRAND TOTAL (ALL CHINA	345,853	199,694	77%	69%	83%	16%	8%	57

Classification of Students Under Christion Instruction—Seventy-six to cent of the students who are receiving Christian intruction belong to lower primary schools, in per cent to higher primary schools, and 8 per cent to middle schools. In West China the percentage of lower primary students is notably higher than elsewhere; although Shensi, Shansi, Honan, Manchurin, Fukien, and Kwangsi also report over-80 per cent of their students in lower primary schools. Kiangsu and Chihi lead with the highest percentages for higher primary and middle school students. In school of this grade West China compares unfavourably with the rest of China, as does North China also, if we except Chihi and Manchuria. The training of highly educated church leaders is still largely restricted to the coast provinces, where the need of better trained workers is perhaps most urgent. Almost one-half of the mission middle school students is one middle school for every two higher primary schools, while in Shensi, by way of contrast, there is one middle for every 0 higher primary schools.

GOVERNMENT SYSTEM OF EDUCATION

Government Education—In Table XV the Committee has given the latest stutistical information obtainable for all government schools. Unifortunately these figures represent conditions which prevailed either in 1916 or 1918 and are therefore not as up-to-date as we should like to have them. Since 1916, political nurest and economic changes, favourable in some provinces and unfavourable in others, have greatly altered the status of government education. Moreover, personal investigation, as well as comparison of figures given in official publications in Peking with official provincial reports, reveal numerous inaccuracies and inconsistencies. Since 1916, the statistics have been less complete, due to the fact that educational authorities in seceded provinces throughout the South have stopped sending in educational reports to the Central Government. As a result, the Committee hesitates to attach very much importance to the figures here given, but presents them as better than nothing and merely as a contribution to our study, since they represent all the light obtainable at present.

China has approximately 1 out of every 75 inhabitants in school, Approximately four million (1,325,69) are em701 in registered lower primary schools in 1916. Of this number 10 per cent advance to higher primary schools, 10 the 58,941 students in government higher primary schools, 18 per cent continue their educational work in middle schools, 18 per cent continue their educational work in middle schools, 18 per cent continue their educational work in middle school, 18 per substitution to technical school of middle schools, 18 per substitution to technical school grade or higher. The following statistical summary, primed in the China Year Book for 1921-2, may throw additional light on government education. See also the special section on Educational Work, and Appendix D., pages Ixviii laxvix.

The most accurate information obtainable on the distribution of government elementary and secondary schools has been given on a map for each province in connection with the study of the Christian Occupation of the Provinces, Parl III.

PER CENT OF TOTAL CHINESE CHRISTIAN WORKERS WHO ARE WOMEN
PER CENT OF TOTAL CHURCH COMMUNICANTS WHO ARE WOMEN
PER CENT OF TOTAL PRIMARY SCHOOL STEDENTS WHO ARE GIRLS



The following statistical summary, printed in the China Year Book for 1921-2, may throw additional light on government education. See also the special section on Educational Work, and Appendix D, pages Ixviii-

STREET, OF CONTENTENT EDUCATIONAL STATISTICS FOR 101

Kind of School		No. of Schools	No. of Students	No. of Teacher
Higher Primary		118,852 7,862 1,711 444 211 455 10 94	3,700,604 386,358 53,104 69,770 27,905 28,710 2,357 25,378	155,759 27,685 3,255 5,061 2,399 2,447 255 2,086
1	otal	129,739	4,294,251	198,976

XV.—Summary of Christian and Non-Mission Education (a)

	Government Lower Primary Students (1916)	Government Higher Primary Students (1916)	Government Middie School Students (1918)	Total Christian and Non- Mission Primary School Students (lower and higher)	Total Christian and Non- Mission Middie School Students	Per cent of Government Primary School Students who are Boys
	1	2	3	4	5	6
Total (19 Provinces)	3,752,982	388,941	69,902	4,422,219	403,773	95%
NORTH CHINA	1.542.652	95,437	18,370	1,705,270	85.082	96%
Manchuria	246,532	24,842	3,387	251,526	25,735	93%
Chihli	472,645	32,078	7,193	555,821	20,077	96%
Shantung	401.562	16,899	3,406	440,221	16,873	98%
Shansi	301,198	14,091	2,854	327,211	14,596	97%
Shensi	120,715	7,527	1,530	130,491	7,801	97%
EAST CHINA		85,700	12,783	844,549	94,459	92%
Kiangsu		25,679	3,119	328,283	30,694	87%
Chekiang	289,578	31,144	5,525	334,881	32,890	95%
Anhwei	41,074	9,998	1,125	63,685	11,014	96%
Kiangsi	89,820	18,879	3,014	117,700	19,861	97%
CENTRAL CHINA	576,977	54,230	14,442	672,742	58,991	97%
Honan	185,360	12,554	2,932	209,944	13,536	98%
Hupeh		10,256	2,896	245,278	12,441	96%
Hunan	175,881	31,420	8,614	217,520	33,014	96%
SOUTH CHINA	268,007	75,253	12,314	405,457	84,609	97%
Fukien	49,678	14,436	2,636	99,158	19,048	96%
Kwangtung	162,748	47,534	7,105	235,917	52,044	98,%
Kwangsi	55,591	13,283	2,573	70,382	13,517	94%
WEST CHINA	685,136	78,321	11,993	794,201	80,632	94%
Kansu	35,435	4,250	667	40,660	4,313	99%
Szechwan	436,535	43,757	8,008	506,050	45,592	94%
Kweichow	47,068	10,020	1,664	59,054	10,209	90%
Yünnan	166,098	20,294	1.654	188,437	20,518	94%

(a) Including all students of middle school grade and below reported by Protestant Boman Catholic, and Chinese Government authorities; but excluding all students enrolled in private, unregistered, and old-style Chinese schools.

MISSION MEDICAL WORK

Christian Hospitals—Statistics covering mission medical work in Missionary Association recently adopted new and full statistical blanks which were sent out to all medical workers and which have been made accessible to the Survey Committee. (2) Considerable information of a statistical nature was embodied in the returned questionnaire blanks used by Dr. Harold Balme in his recent survey of "Hospital Efficiency." To this the Committee has also had access. In all cases where statistical blanks have not been sent in to the China Medical Missionary Association, or where missions have been discovered in the material supplied by referring to Home Board reports, and to CC statistics for previous years. The present statistical Libels, therefore, covering Medical Workers and the Christian Hospital, while obviously not complete, nevertheless represent the most reliable information available anywhere.

sent the most reliable information available anywhere.

Almost one-shird or 240 out of 653 foreign residential centers report mission hospitals. In cities where the men's department and the women's department of the some hospital are esparately administered, two hospitals are frequently reported, instead of one, although both buildings are frequently reported, instead of one, although both buildings are located on the same compound. This, as well as the fact that in some larger cities we have more than one mission doing medical work, gives over 326 hospitals in 327 cities. Fukien leads in the number of foreign missionary residential centers which report Christian hospitals (33), fol-

GOVERNMENT MIDDLE SCHOOLS



lowed by Kwangtung (27), Shatung (20), Szechwan (20), Manchuria (20), Kiangsu (18), Hupeh (16), Chihli (15), and Hunan (15). There are only 21 out of the 240 centers reporting mission hospitals where more than one mission society engages in medical missionary work. These cities are: Peking, Shanghai, Canton, Tsiman, Focohow, Tientsin, Wuchow, Mouken, Nanking, Ningpo, Hankow, Swatow, Chengtu, Chungking, Siangyangfu, Yenchowfu, Chefoo, Socchow, Paoking, Huchowfu, and Taichowfu (See List of Residential Centers with Mission Hospitals, Appendix E).

The following provinces have mission hospital facilities in only two centers: Shensi, Kweichow, Kansu, and Viuunan. The need for wider distribution of mission hospitals is made very evident by the following comparisons: Shensi reports mission hospitals in only 2 of its 24 foreign ensidential centers, Känggi in 5 out of its 45, Viman in 2 out of 19, Shensi in 8 out of 47, and Homan in 20 out of its 56 fereign residential centers?

LOCATION OF HOSPITALS

A study of the map on the next page showing the Distribution of Mission Hospitals over China will reveal clearly enough the larger areas where the witness of the Christian hospital is still comparatively unknown. In many of these areas evangelistic and educational work has already being done. In some of these the healing ministry of a medical missionary would do much to open the country and create a favourable attitude toward the praching of the Gospel. In Table XVIII, Column 7, the average area for each mission hospital throughout China is given as 5,449 sq.mi. In some provinces this average is greatly exceeded, e.g., Yunnan has one Christian hospital for every 37,645 sq.mi., Kweichow one for every 33,501 sq.mi., Shensi one for every 37,645 sq.mi., Kweichow one for every sq.,700 sq.mi., Seme idea of the relative nnoccupation of the above provinces in terms of mission hospitals may be gained by a comparison of conditions in these provinces with conditions prevailing in a province like Puklen where there is one mission hospital for every 1,120 square miles. Some care needs to be taken in the use of these figures, however, for mission hospitals are not distributed evenly over any province, nor are all mission hospitals are all appeal. In Table XVII, Column 14, the number of hospital teds per million of population furnishes another method of approach in any study of the relative needs for medical work in the various provinces.

New Itespitals—Mission correspondents have reported definite plans officially sanctioned for the creetion of 38 new mission hospitals within the next five years. A list of the centers where these hospitals are to be built is given in Appendix E. The following impressions are gained by a casual study of this list: (1) No new hospitals are planned for 7 provinces; these provinces, with the exception of Chekiang, being the most poorly occupied of all the previnces of China from many points of view. They are Shensi, Chekiang, Kiangsi, Kwangsi, Kansa, Kwelow, and Yimann. (2) Two-thirds of all the new hospitals to be built are to be located either in North or Central China where, with the exception of one or two provinces, medical work is relatively well advanced. (3) The majority of these new hospitals are being built by British or Continental mission societies.

MISSION HOSPITALS AND DISPENARIES IN CHINA



Note.—Dispensaries located on hospital premises or in same city not located on this map.

Foreign Physicians—The ideal for every mission hospital of 50 beds as set by the China Medical Missionary Association is two foreign doctors and one foreign nurse. Were an attempt to be made by mission societies throughout China to reach this standard and were provision also to be made to filling places vacated by those on furlough, we would need 780 physicians in China instead of the present 487, and 300 registered nurses instead of 206. In other words, the foreign medical force would need to be almost doubled. Meanwhile, it would also be necessary, in order to bring the Chinese force up to standard requirements, to increase the number of Chinese doctors and nurses in approximately the same proportion. There is one foreign physician under mission employ for every million inhabitants in China. The supply of foreign medical workers is best in the coast provinces although even in Fukien which leads in this respect there are only 2.4 foreign physicians per million population. Five provinces in China report less than one foreign or Chinese employed doctor for every two million inhabitants.

Haspital Beds—The 326 mission hospitals report to 75/37 beds, or an average of 51 beds each. This average is highest in South China (62), and lowest in North and West China (62) each, Pukkien and Kwangtung naturally reporting the largest numbers. Throughout China the ratio of hospital beds for men to those for women is more favourable so far as women are concerned than similar ratios between male and female communicants or male and female sindents. The average number of hospital beds for each foreign physician is 37, for each foreign and Chinese physician to (compare Table NVI, Columns 3 and o). The burden, as represented by the number of beds, weights heaviest in Kansu (tto), Kingras (67), Chekinag (63), Pakien (59), and Shansi (50). How inadequate the supply of hospital beds in relation to the total population

really is may be gained from a study of Column 14, Table XVII. Here we see that in 7 provinces (Anhwei, Kiangsi, Kwangsi, Kweichow, Shensi, Yünnan and Szechwan) there are less than 20 mission hospital beds for every 1,000,000 inhabitants.

The total number of inpatients annually reported is 14,477. Obviously these figures for the various provinces are not complete. As they stund at present, there is an average of only 9 inpatients per hospital bed annually, which would indicate that a number of beds are unoccupied for comparatively long periods each year.

Dispensaries—In addition to those dispensaries, which are located on hospital premises, and which number over 500, we have dispensaries located in centers where mission hospitals are not iound. These number 444. If we combine centers where mission hospital facilities are offered, with foreign residential centers where dispensaries under foreign supervision are maintained, we find that in almost two-thirds of the missionary residential centers of China some form of medical help is given. No reliable figures covering the number of patients treated in mission dispensaries, both those connected with hospitals and those independent of hospitals, are available. Certainly the number cacceds one million, and very likely approaches two million annually.

Schools for Nurses—Although this form of work has been developed only recently, approximately one out of every 3 hospitals reports a school for the regular training of nurses, under the direction of a registered foreign nurse or the physician in charge. The Nurses' Association of China attempts to keep a complete and up-to-date list of all such schools, as well as of all registered foreign.

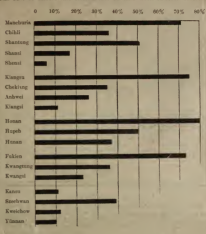
DEGREE OF CHRISTIAN OCCUPATION IN TERMS OF PHYSICIANS AND HOSPITAL BEDS PER 1,000,000



		l							
	Hospitals	Dispensaries—exclusive of those located on Hospital Premises	Hospital Beds—Mon	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Beds por Physician (Foreign and Chinese)
	1	2	3	4	5	6	7	8	9
Total (19 Provinces)	323	234	9,983	6,730	144,437	106	1,380	37	20
		78	2.190	1.438	23.544	22	292	26	13
NORTH CHINA	90 25	3	537	423	5,217	2	11	31	22
Chihli	24	6	634	534	9,548	10	161	21	11
Shantung	28	36	654	332	5,981	8	108	25	11
Shansi	11	12	278	122	2,256	2	12	50 29	19
Shensi	2	21	87	27	542			29	10
EAST CHINA	63	42	2.005	1.522	38,397	34	538	40	20
Kiangsu	29	11	829	718	17,587	15	247	30	15
Chekiang	19	9	811	422	13,216	10	135	61	24
Anhwei	8	4	231	114	2,295	5	56	29	14
Kiangsi	7	18	134	268	5,349	4	100	67	27
CENTRAL CHINA	54	36	1.976	933	29,109	21	233	39	21
Honan	14	10	586	299	8,006	4	30	39	22
Hupeh	22	8	842	278	12,467	8	91	49	30
Hunan	18	18	548	356	8,636	9	112	32	16
SOUTH CHINA	84	23	2.904	2.367	43.359	24	266	49	21
Fukien	41	9	1.242	1,188	21,125	13	132	59	22
Kwangtung	39	11	1,597	1,125	21.361	10	126	46	22
Kwangsi	4	3	65	54	873	1	8	17	7
WEST CHINA	32	55	908	470	10.028	5	51	28	19
Kansu	2	12	140	80	864	1	5	110	73
Szechwan	26	28	693	348	8,839	3	43	24	. 17
Kweichow	2	6	45	22	175	1	3	33	33
Yünnan	2	9	30	20	_ 150	***		***	12
PECIAL ADMIN-									
ISTRATIVE		1							
DISTRICTS		1							
Mongolia	***	9	****	***			***	3	4
Sinkiang Tibet	3	1 .1	24		40				
	***	1							
BRAND TOTAL	326	244	10.007	6,730	144,477	106	1,380	36	18

nurses. At present most of the systematic training of nurses is being done in Fukien, Kiangsu, Chihli, Kwangtung, and Chekiang. These provinces report 58 or over one-half of the total 106 schools. The backwardness of other provinces is made apparent by the following contrast: Manchuria with 25 hospitals reports only 2 schools, and Szechwan with 26 hospitals only 3 schools. In many provinces the number of Chinese nurses registered under the Nurses' Association of China may be counted on the fingers of one hand.

PER CENT OF MISSIONARY RESIDENTIAL CENTERS WITH MISSION HOSPITALS



		XX	II.—De	gree of	Occupation	on								
	Area	Population.	Total Missionary Force	Total Chinese Employed Force	Total Communicants	Missionaries per 1,000,000 Population	Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicunts	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars per 1,000 Communicants	Mission Primary Students per 1,000 Communicants	Poreign Physicians per 1.000,000 Population	Hospital Beds per 1,000,000 Population
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Total (19 Provinces)	1,760,283	440,925,836	6,562	24,627	344,974	15	56	19	72	7.8	640	533	1.0	38
NORTH CRISA Manchuria Chibii Shantung Shanzi Shensi Kinngsu Chekiang Anhwei Kinngsu Cestrat CRISA Honan Hupeh Hupeh Hupeh Hupeh Kongsu South CRINA Fukie Kwangtong Kwangtong Kwangtong	614,974 833,700 60,000 55,984 60,000 75,290 199,614 88,610 36,680 54,826 69,498 222,780 46,330 100,000 77,220	98,246,135 19,984,399 27,312,673 30,985,397 10,891,878 9,067,288 101,081,286 20,002,166 24,490,667 90,640,960 32,547,396 32,547,396 32,547,396 33,134,613 53,134,613 53,134,613	1,706 172 664 504 240 126 1,680 958 344 172 226 1,181 394 389 389 1,260 454 780	6,198 893 1,725 2,592 566 421 6,011 2,869 1,789 623 740 3,623 1,106 1,347 1,34	100,111 20,586 22,283 41,821 8,340 7,081 70,582 29,788 27,992 5,070 7,827 38,161 12,418 14,725 11,018 104,568 38,884 61,262 4,722	17 9 24 16 22 14 17 28 15 8 9 13 12 14 14 14 27 21 7	63 45 63 84 52 47 59 85 79 31 31 41 34 47 42 106 211 81 26	17 8 30 12 29 18 24 32 12 34 30 31 32 27 36 12 12 16	62 44 77 62 68 60 86 96 65 123 94 97 92 112 64 93 47 59	10.2 10.0 8,2 13.5 7.6 7.8 7.0 8.9 12.5 3.2 4.2 3.8 5.2 3.7 16.5 22.6 17.4 4.0	484 321 605 566 370 243 955 1,236 593 1,336 938 682 474 635 987 482 858 231 610	448 345 527 475 478 317 516 556 345 1,052 615 658 550 696 729 782 529 782 385 317	1.4 1.5 2.0 1.3 0.7 0.4 0.8 1.5 0.9 0.6 0.2 0.8 0.7 0.9 1.0	37 48 43 32 36 13 34 46 54 17 16 32 27 39 31 85 143 78 11
WEST CHINA	499,365 125,483 160,000 67,182 146,700	87,822,842 6,083,565 61,444,699 11,479,098 8,824,479	735 72 543 45 75	2,032 96 1,485 207 244	31,552 1,336 12,954 9,446 7,816	8 12 9 4 9	23 16 24 18 27	24 55 42 5 10	65 74 114 22 30	3.6 2.2 2.1 8.2 8.8	917 495 1,659 358 411	701 363 1,876 191 255	0.6 0.3 0.7 0.2 0.2	16 36 17 6 6
Mongolia	550.340	7,780,000 1,750,000 2,200,000	56 18 	11	23	10	7	782	480	0.1	2,391	3,217	4.0	14

Areas (Shaded Black) Still 30 Li and more Beyond Reported
Evangelistic Centers



TERRITORIAL OCCUPATION

Areas Unclaimed—Almost one-fourth of China Proper still remains unchaimed by any Protestant missionary or Chinese Home Missionary Society. In addition, an area exceeding in extent the whole of China Proper, and embracing almost the whole of Mongolia (Inner and Outer), Sinkiang, Kokonor, Chwanpien, and Tibet, remain practically unemtered. To these great stretches of unclaimed territory we must add cities of Indo-China, Fermosa, the Fast Indies, and many other places where colonies of Chinese, estimated at over 8,000,000 in total number reside, and where as yet comparatively little work is done among these relatively influential countrymen. In all China, most of the areas still unclaimed by missions are in Heibangkiang (Manchuria), Yünnan, Kansu, Kwangsi, and Kweichow. Seven provinces report no unclaimed areas whatever. The exact location, extent, and nature of these unclaimed areas may be studied by reference to maps and letterpress, given in Parts III and IV.

studied by reference to maps and letterpress, given in Parts III and IV.

Areas Claimed by Missions, but Sill so li or more Beyond any
Reported Exampelistic Center—One may easily give undue importance
to areas unclaimed as yet by any mission. Generally speaking, all these
areas are sparely populated, moutainous, or arid in character, and very
difficult of access. Within the boundary lines of most mission fields,
there are areas which for one reason or another still remain practical
mercached. Areas of this kind are of equal importance with if not of
greater importance than areas still unclaimed. Many factors enter into
the effective evangelization of any field. It may be that in certain mission
fields and for some very good reasons areas beyond 30 in of any evangelistic
center are better cared for than more populous areas within the limits
presembed. For this reason, one easily sees how injustice may be done
by attempting to compute the degree of occupation in any field in terms
of area alone. However, if we are generous in the conclusions which we
reach from a study of such figures, we may venture some general statements which are not without value or appeal. Nor are they without
foundation. The figures are not guesses. They have been computed from
information gathered in the Survey after considerable expenditure of time
and effort. The exact location of all evangelistic centers has constituted
one of the important bits of information gathered by the Survey Cominformation statement of the area considerable expenditure of time
for the categories of the considerable of the reason of the control of all evangelistic centers has constituted
one of the important bits of information gathered by the Survey Cominformation gathered in the survey after considerable expenditure of time
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Protestant missions have laid claim to 74 per cent of China Proper, including Manchuria. Over 580,000 sq. mi, of this territory or more than one-fourth of it is still beyond 30 li of any exangelistic center. In other words, missions and churches today have permanent centers of Christiru influence distributed over three-fourths of the areas already claimed. If we add together the 437,800 sq. mi, of unclaimed territory and the 280,000 sq. mi. of territory already claimed by missions but still inadequately reached, we discover that 45 per cent of the total area of the 18 provinces and Manchuria lies beyond 30 li of any evangelistic center.

Provinces with the largest areas unclaimed, or if claimed still inadvantably reached, together with the percentages of the total areas of the provinces which these unreached portions represent, are as follows:

Province	Extent of Area in Square Miles either Unclaimed or if claimed still beyond 30 li of any reported Evangelistic Center	Percentage of Total Area of Province
Manchuria" Kansu. 'Sanam 'Sanam Kwangai Kwangai Kwalchow Hupeb Shensi Human Shangi	90,700 85,900 57,600 34,600 25,900 24,800 -18,100 17,100 15,800	77% 86% 62% 53% 75% 50% 36% 33% 22% 24% 26%
Anhwei Honan	13,960 12,400	25% 18%

^{*} Including 3 provinces.

Each of the remaining provinces has less than 10,000 sq. mi. unclaimed of chim still have 20 per cent or more of their territory beyond 30 li of any reported evangelistic center. Please keep the arbritrary definition of an evangelistic center as clopted for the purposes of this Survey well in mind.

Reference to the accompanying map will show that no province is wholly without unworked territory, although Shantung, Chilit, Kwung-tung, Fukien and Chekiang may almost be so regarded. A glance at the special administrative districts shows one how inadequately covered with evangelistic centers these territories are. Jebol, for example, as well as several other sections of Inner Mongolia are as densely populated or more so than large sections of Northwest or Southwest China. Into these districts Chinese have immigrated recently in large numbers. Column 5, Table XVIII, which gives the number of square nules per evangelistic center, suggests another way of studying the degree of Christian occupation in terms of permanent centers of Christian influence and their distribution. Pukien, Chekiang, Shantung, Kiangsu, Kwangtung, Chihli and Honan rank in order, while the princes at the end of the list are Yinnan, Kwangsi, Manchuria and Kansu-

Areas of Intensive Work—A total of 8,866 evangelistic centers has been reported for China. If we add to these the many individual correspondents in large cities which mission correspondents have not individually reported in many cases, we have a more accurate total of evangelistic centers for all China ranging somewhere between 900 and 1,000. Besides these evangelistic centers, there are numberless preaching places, where small groups of communicants reside and where services are regularly held but which have not been reported as

XVIII.-Christian Occupation in Terms of Area

	Total Area of the Province in sq. mi.	Area in square miles inclaimed by Protestant Missionary Societies	Area lying beyond 30 li of any reported Protes- tant Evangelistic Center	Por cent of Total Area of the Province beyond 30 li of any reported Evangelistic Center	Number of square miles per Evangelistic Center	Per cent of Evangelistic Centers without Resident Chinese Workers	Number of square miles per Mission Hospital
	1	2	3	4	5	6	7
Tetal (19 Previnces)	1,760,283	437,800	819,900	46%	200	14%	5,44
NORTH CHINA	614.974	231,000	333,400	54%	233	11%	6.93
Manchuria		230,000	284,400	7796	1,287	8%	9,2
Chihli		600	6,300	10%	127	8%	2,5
Shantung		400	2,100	496	42	9%	2,0
Shansi			15,800	26%	202	30%	5,4
Shensi	75,290		24,800	38%	303	6%	37.6
EAST CHINA	199,614	8,900	40,100	20%	109	23%	3.1
Kiangsu			5,200	13%	83	6%	1.3
Chekiang			3,900	11%	39	34%	1,9
Anhwei		6,600	13,900	25%	290	33%	6.8
Kiangsi	69,498	2,300	17,100	24%	255	12%	8,9
CENTRAL CHINA	222,780	6.000	56,400	25%	184	10%	4.1
Hopan		0,000	12,400	18%	149	18%	4.8
Hupeh		2,700	25,900	36%	207	5%	3,2
Hunan		3,300	18,100	22%	203	6%	4.6
SOUTH CHINA	223,550	31,200	70,800	710/	97	200	2.6
		31,200	4,300		39	6% 5%	1,1
		2,800	8,900	9%	94	00/6	
		28,400	57,600	9% 75%	1,087	6% 25%	2,5
Kwangsi	11,220	20,900	01,000		1,087	25%	19,3
WEST CHINA		160,700	319,200		588	21%	15.6
Kansu	125,483	62,700	108,000	86%	3,302	40%	62.7
Szechwan	160,000		85,900	53%	328	17%	6,1
		28,000	34,600		447	33%	33.5
Kweichow Yünnan	67,182	70,000	90,700				

COMMUNICANTS (PROTESTANT AND ROMAN CATHOLIC) FER 10,500 INHABITANTS



XIX.-Christian Occupation in Terms of Hsiens

	Total Number of Tao	Total Number of Hsiens	Haiens Unclaimed by any Protestant Mission Society	Hsiens reporting less than one Protestant Church Communicant per 10,000	Hsieus reporting 1-5 Protestant Church Communicants per 10,000	Hsiens reporting 6-10 Protestant Church Communicants per 10,000	Hsiens reporting 11 or more Protestant Church Communicants per 10,000	Proceed of Total Population of the Province in Halons reporting 11 or more Protestant Church Communicants per 10,000	Per cent of Total Population of the Province in Hajens reporting less than one Protestant Church Communicant per 10,000	Hsions for which no Evangelistic Centers have been reparted	Halens for which no Christian Lower Primary Schools have been reported
	1	2	3	4	5	6	7	8	9	10	11
Total (19 Provinces)	82	1,704	106	609	581	207	307	18%	27%	374	803
NORTH CHINA Manchuria Chibli Shantung Shansi Shensi	21 a 7 4 4 3 3	534 94 140 107 103 90	17	120 29 31 13 17 30	197 23 69 28 47 30	91 15 20 26 16 14	126 27 20 40 23 16	28% 35% 19% 38% 18% 23%	15% 6% 17% 11% 15% 26%	73 25 15 1 7 25	235 39 64 19 51 62
EAST CHINA Kiangsu Chekiang Anhwei Kiangsi	16 5 4 3 4	276 60 75 60 81	7 6 1	78 20 3 22 33	97 17 22 26 32	48 8 23 8 9	53 15 27 4 7	19% 24% 32% 3% 5%	29% 32% 2% 47% 37%	21 4 9 8	95 20 21 17 37
CENTRAL CHINA Honan Hupeh Hunan	10 4 3 3	252 108 69 75	1 3	72 26 20 26	128 59 31 38	28 12 10 6	24 11 8 5	9% 8% 11% 9%	21% 26% 17% 24%	31 4 13 14	88 38 22 28
SOUTH CHINA Fokien Kwangtung Kwangsi	16 4 5 6 6	243 63 96 84	18 6 12	78 3 15 60	55 21 21 13	6 13 6	85 33 47 5	31% 13% 48% 7%	15% 2% 9% 58%	72 1 7 64	98 7 27 64
WEST CHINA Kansu Szechwan Kweichow Yünnan	19 7 5 3 4	399 76 146 81 96	60 16 25 19	261 61 80 69 51	104 10 57 8 29	15 2 5 1 7	19 3 4 3 9	4% 4% 2% 4% 11%	53% 57% 51% 69% 52%	177 56 34 48 41	287 63 70 73 81

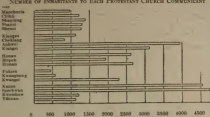
a Exclusive of Heilungkiang.

"evangelistic centers" because of the strict definition specially adopted for this Survey.

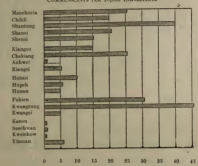
The accompanying map shows the following areas of greatest intensive development: eastern Fukien, northern Shantung, eastern Kwangtung, southeastern Chekiang, and western Kweichow. There are a number of other smaller areas intensively worked and scattered over

China to which special reference has been made in Part III. Shantung, Fukien, Kwangtung and Chekiang report the largest numbers of evangelistic centers. These four provinces-have more such centers than all the rest of China put together. Evangelistic centers are fewest in Kwangsi and Kansu, where a combined total of 109 is reported.

NUMBER OF INHABITANTS TO EACH PROTESTANT CHURCH COMMUNICANT



NUMBER OF HSIENS REPORTING 10 OR MORE PROTESTANT CHURCH COMMUNICANTS PER 10,000 INHABITANTS



MISSION FIELDS IN CHINA



Areas shaded by diagonal lines (except large cities) are worked by one society; areas indicated by cross lines by more than one society. Elack areas are outside the accepted responsibility of any mission.

b Including Hainan

"TAO" DIVISIONS



of 1,704 hsiens in China still remain wholly unclaimed by any Protestant missionary society. By far the greater number of these are in West China. As an evidence, however, that not all hsiens already included in mission fields are occupied, note that 374 hsiens report no evangelistic centers, and that 803 or almost one-half of the total number of hsiens in China report no mission lower primary schools. The latter fact is striking, an Column 11 of Table XIX deserves careful study. In Shensi 62 ont of 90 hsiens, in Kwangsi 64 out of 84 hsiens, in Szechwan 70 out of 146 hsiens, and in Kweichow 73 out of 81 hsiens report no mission lower primary schools. Against this condition of backwardness place the relatively advanced condition in Fukien and Shantung, where only 7 out of 63 and 19 out of 107 hsiens respectively report no mission lower primary schools. In Columns 4 no mission lower primary schools to 7 Table XIX, an attempt has been made to express the degree of Christian occupation in terms of hsiens and in terms of communicants per 10,000. Over one-third of the hsiens in China still report less than I communicant per 10,000 inhabitants; another third report from I to 5 communicants per In other words, two-thirds of the hsiens of China still average fewer than 5 communicants per 10,000 inhabitants each. The names and locations of these hsiens may easily be found by reference to Map VIII of each province as found in Part III, and by reference to the Hsien Tables,

Regarding hsiens which report 6 communicants to note of no note of the not of the note of

Christian Occupation in Terms of Political Units Smaller than the Province—For political administrative purposes the provinces of China Proper and Manchuria are divided into 82 too (exclusive of Heilungkiang). These are subdivided into 1,704 histons (also exclusive of Heilungkiang). The average extent of each too is over 20,000 eq. mi; the average poundation exceeds 5,000,000. For purposes of intensive study by missionary and Chinese Church leaders on the field, it is convenient to use these smaller political units.

Christian Occupation by Tao-The following 8 tao are the best occupied tao in China, when considered in terms of communicants per 10,000:

	TAO			PROVINCE	COMMUNICANTS PER 10,000 INHABITANTS
Minhow-tao				Fukien	33,6
Amoy-tao				Fukien	31.1
Lingnan-tao			 (1	Kwangtung	26.7
Kiaotung-tao			 0	Shantung	24.3
Chaosün-tao		***	 0	Kwangtung	22.4
Yenki-tao			 	Manchuria (Kirin)	22.0
Kweisi-tao			 1	Kweichow	21.6
Huhai-tao			 	Kiangsu	20.7

The following summaries are also interesting (See Appendix A).

		report	less			communicants	per	10,000
21		2.0		6-1		27		53
13		**		11-				**
5	9.5	- 11		21-3				**
2	**	11 D	nore	than :	31			

The relative emphasis on the education in mission schools of children in terms of geographical units as follows:

		repo	rt less	than :	25	mission	primary	students	per 100	communicants
32		2.5		26-		11	37	23	**	21
12	0.1	- ,,		51-7 76-1		9.7	27	11	17	**
	97	9.1	-	than I		9.7	2.5	**	3.7	**
		7.7								

In other words, in one-half of the tao of China the communicants outnumber the students in mission primary schools by two to one. Of the 9 tao reporting over 100 mission primary students for every 100 communicants, all 5 tao in Szechwan, all 5 in Anhwei, and 1 in Kiangsi.

The following 12 hsiens report the highest number of communicants per 10,000:

H	HSIEN		COMMUNICANTS PER 10,000 INHABITANTS		
Weining-hsien				Kweichow	272.8
Iliang-hsien			 ***	Yünnan	214.0
Taning-hsien			 	Shansi	197.6
Wuting-hsien			 	Yünnan	187.2
Pingtan-hsien				Fukien	159,6
Po-on-hsien				Kwangtung	156.1
Kityang-hsien				Kwangtung	155.0
Onemov-hsien				Fukien	109.2
Pingtu-hsien				Shantung	105.1
Fensi-hsien				Shansi	105.0
Yungshan-hsien				Yünnan	96 7
Wukang-hsien				Chekiang	92.9

Since the number of communicants per 10,000 inhabitants in any given hasien bears a direct relation to the influence of the Christian Church, and thus directly affects the general social, educational, and moral tone of the whole community, it is interesting to note not only how many hisiens report 11 or more communicants per 10,000 but also, in both cases, we must note the percentage of the aggregate population residing in these hsiens, and therefore directly affected. For example, in Columns 8 and 9, Table NIX, we note that 27 per cent or over one-quester of 'china's millions live in bicins reporting less than 1 communicant per 10,000 inhabitants. The provinces reporting the highest percentages of inhabitants residing in hisens which are still practically unreached are: Kwelchow 60 per cent, Kwangsi 55 per cent, Kansu 57 per cent, 'Vinnan 52 per cent, Astechwan 53 per cent, Astechwan 53 per cent, Astechwan 54 per cent, and Kiangsi 37 per cent. Astechwan 55 per cent, 55 per c

If one-quarter of China's population lives in basens scarcely touched as yet, it is encouraging to note that 18 per cent or almost one-fifth of China's inhabitants live in basens reporting 11 or more communicants per 10,000. As one would expect, Kwangtung, Shantung, Manchuriand Cheking report the highest percentages of population in hissens relatively well advanced. Note in Table XIX, Column 8 the wide variation between South China (31 per cent) and West China (4 per cent), or between South China (31 per cent) and Central China (9 per cent).

PROTESTANT COMMUNICANTS PER 10,000 INHABITANTS (BY TAO DIVISIONS)

It is exceedingly difficult for any one to state who province or provinces in China are best occupied. Too many factors, each varying in value, are involved. Moreover, who is there who is capable of enumerating these factors or setting opposite them their relative importance!

By referring to Column 1, Table XX, we may classify the provinces of China according to their populations into six groups.

First we have Kansu, which stands in a class all its own, and undoubtedly represents the most poorly occupied province of China today.

The second group embraces all provinces reporting from a to 3 per cent each of the total population of China, namely Shansi, Shensi, Kwangsi, Kweichow and Yūnnan. Of these five provinces Shansi is the best occupied, with percentages considerably above the other a for foreign and Chinese forces, hospitals, and students under Christian instruction. Kweichow, however, reports the largest communicant church membership.

In the third group we have Fukien, with 4 per cent of the total population of China. This province like Kansu is classed by itself. After a consideration of all factors concerned, Fukien is perhaps the best occupied province of the Chinese Remultic.

In the fourth group of provinces, having from \$16 6 per cent each of the total population of China, we include Manchuria, Chihli, Chekiang, Anhwei, Klangai, and Hopeh. From a comparison of figures and it must always be remembered that throughout this Survey the Committee has never claimed that statistics tell the whole truth or even one-half of the truth, Chihli appears to be best occupied, followed by Chekiang which reports the largest communicant church membership. Both Anhwei and Kiangsi fall far below the average of this group in every column, while Manchuria also appears not to have her proper percentage in workers, either Chinese or foreign, or in the number of students under Christian instruction.



XX.-General Provincial Comparisons

	-							_	
	Per cent of Total Population of China	Per cent of Total Protestant Church Communicants	Per cent of Total Number of Students under Christian Instruction	Per cent of Total Foreign Force	For cent of Total Chinese Employed Force	Per cent of Total Number of Mission Hospital Beds	Residential Centers Planned to be Opened within the Next Five Years	Mission Hospitals Planned to be Built within the Next Five Years	Cities of 50,000 and above not yet occupied as Mission Stations
	1	2	3	4	5	6	7	8	9
Total (19 Province	s)				·		82	38	12
Chihli Shantung Shansi	22% 5% 6% 7% 2%	6.1%	24.7% 4.0% 7.0% 10.7% 2.0% 1.0%	27% 3% 10% 8% 4% 2%	25.2% 3.6% 7.0% 10.5% 2.3% 1.8%	22.1% 6.0% 7.0% 6.0% 2.4% 0.7%	10 1 8 	14 2 4 6 2	5 2 0 2 0 1
Anhwei	24 % 8% 5% 5%	8.3%	20.8% 10.0% 5.0% 2.8% 3.0%	24% 13% 5% 3% 3%	24.6% 11.7% 7.3% 2.6% 3.0%	20.9% 9.2% 7.3% 2.0% 2.4%	17 9 8	3 2	4 3 0 0 1
	20% 7% 6%	3.7% 4.3% 3.2%	4.3%	18% 6% 6% 6%	14.7% 4.3% 5.4% 5.0%	17.6% 5.3% 7.0% 5.3%	25 11 6 8	13 6 4 3	0 0 0
South China Fukien Kwangtung Kwangsi	149 49 89		16.0% 12.8% 0.7%	1%	26.8% 14.3% 11.5% 1.0%	31.7% 15.0% 16.0% 0.7%	9 2 3 4	3 1	0 0
WEST CHINA Kansu Szechwan Kweichow Yünnan	209 19 149 39	6 0.49 6 3.99 6 2.89	1.0%	1%	8.7% 1.0% 6.0% 0.8% 0.9%	7.7% 1.0% 6.0% 0.4% 0.3%	21 5 10 3 3	2 3	3 0 3 0

The fifth group embraces all provinces reporting 7 to 8 per cent each of the total population of China, namely Shantung, Klangsu, Honan, Hunan, and Kwangtung. Of these, Kwangtung is obviously the best occupied, followed by Shantung, a'though this latter province shows a striking weakness in the proportion of hospital beds. Honan and Hunan are consistently below the average in every column; in fact, the percentages given for these two previnces are cally half as high as the average percentages of the group. They also fall below the figures for Hupeh.

The sixth group consists of a single province, Szechwan, with 14 per cent of the tetal population of China. This province, if we were to gauge our expectations in proportion to its large population, should report higher percentages in every column than were reported by the preeding group, in order to rank on an equal with them in respect to the degree of Christian occupation. As a matter of fact, all percentages reported fall below the average percentages of group five except in the columns on foreign force and students under Christian instruction.

From all that has been said in the preceding pages of this study on "Provinces Compared," one may venture the following general conclusion regarding the relative Christian occupation of the provinces of Chins: In Fukien, Kwangtung, and Shantung the work of evangelizing and of Christianizing the Chinese people is perhaps furthest advanced. Following these three provinces are the remaining provinces bordering on the coast, namely Childi, Kiangsu, Chekiang, and Manchuria in order. Then come the provinces of Central China and Szechwan, Gollowed by Shansi, Kiangsi, and Anhwei. The provinces at the foot of the list where the degree of Christian occupation is relatively lowest, and the needs therefore relatively great, are Shensi, Kweichow, Kwangsi, Yūnnan, and Kansu in

PART VI

COMPARISON OF THE FIELDS AND WORK OF LARGER MISSIONARY SOCIETIES

The purpose of this Section is to show the work which has been and is compare the felds and the compare the felds and the various activities of these societies, and to compare the felds and the various activities of these societies so as to bring out the extent of their operations, the nature of their activities, and the present strength or weakness of the Christian occupation of their fields, for the sake of such lessons as they may have to give to the student of this volume.

This Section is another attempt to facilitate the comparative study of the facts collected by the Survey, by placing side by side the data regarding the work of individual administrative units, in the hope the tyb this method of presentation differences of policies will be revealed to those not yet familiar with them, and also that such results of works as are revealed by statistics may be studied in the light of these differences. The Committee has purposely endeavoured not to express any cpinion on the comparative value of the different policies and methods. The main purpose has been to help the reader in appreciating the magnitude of the work which various societies are carrying forward, the pro-lems which they face, and any points of difference in emphasis. This, it is hoped, will lead all societies and Churches to a re-examination of their cwa work in the light of the facts revealed, in order that the wisest administration may be made of the lives and funds now placed at their disposal.

Throughout it will be seen that there is great divervity in the way different societies administer their trust. This is affected both by the general conception which each society holds as to the primary aim or aims of missionary work, and by the specific obligations which rest upon each. Moreover, each society is inevitably affected by the environment from which its missionary representatives come, as well as by the spirit which actuates the leaders of missionary movements and supporting churches in the home lands. For this further reason, if for no other, the Committee has refinited from giving anything more than a bare attained for facts, leaving all value judgments and interpretations of figures to the representatives of societies concerned, or to those leaders of missions upon whom this more qualitative aspect of survey work may fall.

In this Section, as well as in others which precede, many facts on which students of the Christian Occupation of China might desire more light have had to be omitted, chiefly because it has been found impossible or impracticable to secure the essential information. For example, facts regarding (1) the classification of the missionary body into evangelistic, educational, and medical workers, (2) the degree of self-support in the Chinese Church, and (3) the per capita contribution of church members are wholly wanting. These all have a direct bearing on our study of the Christian Occupation of China, and it is hoped that the Commissions appointed by the National Conference, 1922, will endeavour to supply these omissions, relating their findings to associated facts already gathered by the Survey Committee and reported upon in this volume.

The Basis of Selection—The selection of societies dealt with in this

The Basts of Selection—The selection of societies dealt with in this study has been determined on the basis of the numerical strength of their missionary forces. However, a few societies which would not be included on the basis of numerical strength and which have not been at work in China for a long time, are included in this list as representing a nation which otherwise might not be brought into the comparison, or as representing a Church group which, because of characteristic features would add interest and value to any comparative study. The YMCA and YWCA are included chiefly because of their rapid growth during the last twenty years, and because of the intimate relationship of their special work among men or women to the churches of all denominations.

MISSION FIELDS

Location and Extent of Fields—Reference to Column 1 in the account parity in Table I will show in which provinces the various societies are now working. The exact location and extent of their fields may be clearly seen by referring to the more detailed studies of the Christian Occupation of the Provinces, Part III. For example, Map III for each province in Part III will show the location of the fields, and Table VI, Col. 2 for each province will give the approximate extent of these fields in square miles. Provinces where work of an evangelistic character is carried on, but where no foreign representatives reside, are indicated in Table I, Column 1 by

italics. The extent of each society's fields in square males is given in Table VIII of this section. No figures appear for the YMCA or the YMCA. Such delimitations of SDA fields as have been sent to the Committee are so vague and incomplete as to make it impossible either to compute their extent in square miles or to indicate their location on provincial maps.

The following societies are working mission fields of 25,000 sq. mi. or over in extent:

CIM	397.955	sa. mi.	ABCFM	39,300	sq. mi.
PN	92,025	**	SBC	37,450	,,
MEFB		33	BMS		
PCI		"	LMS		
ABF		-5	PE	28,175	27
UFS		**	PS	26,350	22

If we add together the areas given above, we discover that the mission fields of these 15 societies equal three-fifths of the total area of the 21 previnces.

In a few cases societies may be credited with responsibility for a larger are than at present they are able to work or disposed to accept. For example, while the ABF originally accepted the whole of southwestern Szechwan as its field and endeavoured to work it, the desire of the Society at the present time is to transfer responsibility for a large part of this field to any other society prepared to accept and adequately work it. In the case of the CIM in Kweichow or the CMA in Kwangsi, obviously until their large missions are prepared to enter, the provinces referred to remain more it less the special responsibility of these missions. On the other hand, the boundary lines of fields in both these provinces have been restricted so as to include the furthest outstations, thus leaving large areas toxistied calculations obsciety's fields which undoubtedly are regularly visited and in which some work exists. For these reasons, all figures on the extent of mission fields in sq. mi, should be used with caution. They are rough estimates and in most cases represent a much larger area than the secticies are as very able adequately to work.

The following general observations on the location and extent of mission folds may well be stated here. About half of the 35 societies concerned in this study either have one large unbroken field or several fields which, if not contiguous, are so closely situated as to be practically contiguous. The other half of the societies report two or more mission fields which yesparated. This necessitates the scattering of forces and the facing of very diverse problems. For example, the UMC has three widely separated fields, one in North China, and a third in Southwest China. Between about in Central China, and a third in Southwest China. Between the fields distances are great, and conditions of work strikingly different. The methods and problems of the UMC mission of the

I .- Number of Stations Arranged Chronologically *

Society	Provinces	1807- 1860	1861- 1880	1881- 1890	1891- 1900	1901- 1910	1911-	Total
CMS	(Che, Fu, Huu, Ki, Ku, Si,							
	Tung, Sze, Yûn)	3	3	7	22	15	8	58
PE SPG	(An, Huu, Hup, Ki, Ku)	1	5	3	3	6	2	15 11
Sru	(Chi, Sung)		Э	1	***	3	-	11
ABF	(Che, Fu, Ki, Ku, Tung, Sze)	2	1	5	5	4	2	19
BMS	(Sha, She, Sung)		2	1	4	4		11
SBC	(An, Ho, Ku, Si, Tung, Sung)	3	2	6	2	7	4	24
ABCEM	(Chi, Fu, Sha, She, Sung,							
	Tung)	2	7	4			-1	14
LMS	(Chs. Chi, Fu, Hup, Ku,							
	Tung)	5	7	1	4			17
В	(Tuug)	1	4	7		5	1	18
Bn	(Ki, Sung, Tuug)	***	1	2	5	6	1	15
DMS	(Man)				4	4	4	12
FMS LUM	(Hun) (Ho, Hup)		***		4	3 4	7	15
NLK	(Ho, Hup)				3	6	1	10
NMS	(Hun)			***		6	î	7
SEMC	(Hup)	***			2	3		5
SMF	(Hup, Sin)		***	1	8	7	2	13
MCC	(Sze)				2	6	2	10
	(An, Chi, Fu, Hup, Ki, Ku,						-	
	Sung, Sze, Tung, Man)	1	7	6	8	2	4	28
MES	(Che, Ku)	2		1	1	1	1	6
UMC	(Che. Chi, Kwei, Sung, Yun) (Hun, Hup, Si, Tung)	1	5 7	3 2	3	6	1	13
14 MENTED	(trun, rup. m, rung)		1		. 3			19
EPM	(Fu, Ki, Tung)	2	***	4	2	1	1	10
PCC	(Chi, Ho, Taug)				1	5	2	8
PCI PN	(Man) (An, Che, Chi, Hun, Ku, Sha,	***	1	4	3	1		9
1 24	Sung, Tung, Yūn)	4	6	7	6	6	7	36
PS	(Che, Ku, Sung)		1	2	5	5	2	15
UFS	(Man)		1	1	2	3	2	9
CTM (a)	(An, Che, Chi, Fu. Ho, Hun,							
CIM (m)	Hup, Kan, Ki, Ku, Kwei,	3						
	Sha, She, Sung, Sze, Yun,							
0374	Man, Sin)	2	28	50	78	52	36	246
CMA CMML	(An, Hun, Hup, Kan, Ku, Si)		***	3	14	7 4	5	26
FCMS	(Ki, Sung, Mon) (Au, Ku, Sze)			4	2	1	6	23
SDA	(Che, Chi, Fu, Ho, Huu, Hup,			1	1			1 '
	Ku, She, Si, Sung, Sze,							
YMCA	Tuug, Man)	***	***			4	15	19
IMUA	(Che. Chi, Fu, Ho, Hun, Hup, Ki, Ku, Sha, She, Sung,							2
	Sze, Tung, Yun, Man)			1	3	8	14	25
YWCA	(Che, Chi, Fu, Hun, Ku,							-
	Sze, Tung, Man)	***	* ***		***	1	10	11
			1	1	-	-	1	
	Total (for 35 Societies)	29	90	125	201	200	143	788

(a) Includes Associate Missious

effecting their work in China. The BMS, LMS, MEFB, PN, PS, CIM, and obtains coiceties, through their A Risory Councils or Executive Committees, are also in a position, despite widely separated fields, to deal with mission problems as a whole, and to some degree correlate their activities and bring the experiences of workers in one field to the attention of workers in other fields. Following is a list of the larger societies and the province or provinces in which these societies now report their largest fields (measured in sq. mi.):—

CMS	:	Szechwan
PE		Hupeh
ABF		Szechwan, Kwangtung
BMS	:	Shensi
SBC .	1	Shantung, Kwangtung
ABCFM.		Chihli
		Hupeh, Chihli
MEFB		Kiangsi, Chihli, Fukien

UMC ... Yūnnan WMMS ... Hupeh Bu ... Kwangtung PN ... Kwangtung, S

N ... Kwangtung, Shant PM ... Fukien MA ... Kwangsi, Kansu CMS ... Anhwei M ... Szechwan, Kansu, Shansi, Kianosi.

HISTORY OF MISSION STATIONS

Table I is unsatisfactory in that it does not show the mission stations which were opened in years past, only to be abandoned later or transferred to more strategic centers. In the latter event, the society which took over the work has naturally given the date of the transfer as the opening date of the station, rather than the date when the missionaries of the pioneer society first entered the city. For example, the LMS maintained mission stations for many years both in Hunan and in southeastern Szechwan. These have since been transferred to other societies. The ABF similarly carried on work for many years in Central China and the CMA in Mongolia. These are only a few of those that might be mentioned. The history of the withdrawals and retrenchments on the part of mission societies in China, with their attending canses, would make an interesting chapter in any account of the progress of Christian missions in this country. The societies which have followed in the steps of pioneer missions have profited by whatever good has been done in breaking ground and in gathering initial companies of believers. In studying the accompanying Table I, therefore, we must not conclude that the total number of

stations which any society opened in any given period is wholly represented by the number appearing in the column. Only those stations where societies have maintained resident missionaries from the first opening of the station and where missionaries now reside are here reported.

General Impressions—The total number of mission stations in China exceeds a thousand. In limiting ourselves to 33 missionary societies, we are dealing with exactly three-fourths of all mission stations reported. The other fourth belong to approximately too smaller societies, many of which cannot be classified under any of the larger denominational groups. Of the 33 societies with which we are specially concerned, 33 report mission stations which were opened before 180s, The place of honour is given to the LMS with 5 mission stations before 180s, followed in order by the PK, CMS, and SBC. Note that the CIM is credited with a mission stations for this period. In reality these stations belonged to the Chinese Evangelization Society, and did not become stations of the CIM intil the official organization of that society in the early sixties. J. Hudson Taylor came to China in 1852, but it was not until 180s when the first CIM party (the Lammernsuir party) reached Hangehow, that the work of the CIM practically commenced.

By 1880, the SPG and WMMS had occupied almost half their present number of mission stations, while the ABCFM and LMS had occupied two-thirds of the number now reported.

From 18% to 1900 a large number of stations were opened, which at the time of the Roxer Uprising, or shortly after, were either transferred to other missions or wholly abandoned. During these two decades the CMS registered phenomenal advances along with the CIM, reporting 19 and 128 new mission stations respectively. How many more were opened which had later to be abandoned only historians of these two societies can tell. Strong pioneer movements were also exident in the work of the following missions: ABF, MEFB, EPM, PCI, PX, PS, and FCMS. Missionaries of the CMA and the CMML netwerd China during this period, and strengthened the deep evangelistic spirit already so strongly evident in the missionary body, due chiefly to the large increase in CIM missionaries. By 1500, all societies in the list except 12 had opened a majority of the mission stations now occupied.

Advance Since 1900—The CMS has extended its work into Hunan, Kwangsi, and Yūnnan. The number of stations in Fukien and Szechwan has been greatly increased, while a good growth in stations is reported for Chekiang as well.

The PE has opened new statious in Kiangsn and Kiangsi, and extended work from Hupeh into North Hunan. No new stations established during the last 10 years have been reported.

The SPG, which is credited with having opened only one new permanent mission station during the whole 20 years before 1900, has since then opened 5 and increased its total to 11. All of these are located either in Chibli or Shantung.

Since 1900, the ABF has greatly strengthened its work in fields previously entered, and from Kwangtung has extended its activities to southeastern Kiangsi where one new station has been occupied.

The English Raptists (BMS) report no increase in the number of mission stations since 1920, although during the preceding decade 4 new eenters in Shantang were chosen for permanent residence by foreign missionaries. This society has opened no new stations either in Shansi or Shensi since the Boxet Uprising.

The American Southern Baptists (SBC) have increased their stations more rapidly since 1900 than during the decades preceding. Honan was entered during the years 1900 to 1910, and three stations were opened. From this province, work was later extended into Northwest Anhwei where the Society took over the work formerly conducted by the Gospel Mission at Fochow. Meantime the long established work in Kwangtung and Shantung was extended by the opening of seven new stations during the last two decades. No new centers for foreign residence, however, have been opened since 1900 in the very needy province of Kwangsi, where this Society has two stations, one occupied between 1881 and 1890, and the other between 1891 and 1990, and the other between 1891 and 1990.

The Congregational societies (ABCFM and LMS) have opened only one new mission station since 1900 (Kienninghsien, Fu., ABCFM). In addition, the ABCFM station at Pangehwang has been moved to Tehchow, Sung. Of the nine Lntheran societies given in our list, only two entered China before 1890 (Basel 1846, Berlin 1850). During the last two decades each of these societies has strengthened existing work in Kwangtung. The Berlin Mission also entered new territory in Shantung, and from its old Hakka field in Kwangtung extended its work into southern Kiangsi. Any further increase in new stations was arrested by the War.

Any forther incrose in new stations was arrested by the War.
The DMS, LUM, NLK, SEMC, and SMF opened their first stations
just before the Boxer Uprising. In the decade immediately following,
substantial advances were made. Since 1900, the DMS, LUM, NLK, NMS
and SMF report specially good progress in the number of their mission

stations.

The MCC field is restricted to Szechwan, where steady advances have been made during the last two decades. Since 1911, this Society seems to have favoured the intensive policy with greater concentration of foreign workers in large centers. As a result, fewer new stations have been opened than during the preceding decade.

The MEFB opened two new stations between 1900 and 1910, one in Fukien and another in Chihli, and four during the last decade.

Since 1900, the UMC has extended its lines both in Chihli and Shantung, and from Yinnan has advanced into Kweichow.

All new stations of the WMMS since the Boxer Uprising have been in Hunan. No advances are reported since 1911.

^{*} Prepared from Directory of Protestant Missions 1920, and from Survey data. Provinces where work is done but no foreign missionaries of that Society reside are in italies.

The English Presbyterians (EPM) have averaged one new station in each of the last two decades, both stations being in provinces where work has long been established (Fukien and Kwangtung).

The Canadian Presbyterians (PCC) have opened seven out of their total of eight mission stations during the last 20 years, six in Honan and one in Kwangtung.

In Manchuria the Scotch Presbyterians (UFS) have opened five new stations and the Irish Presbyterians (PCI) one since 1900. No new stations have been opened by the latter Society during the last decade.

American Presbyterian Missions (North and South) together have averaged one new mission station annually since 1900. All advance on the part of the Southern Presbyterians has been in Kiangsu. The Northern Presbyterians have increased the number of their stations in five provinces (Chibli I, Shantung 2, Anhwei 2, Chekiang I, Kwangtung 2), and have entered two new provinces, Hunan with four mission stations and Vünnan with one.

The CIM and Associate Missions opened their greatest number of new mission stations during the decade immediately preceding the Boxer Uprising. Since then the number of new stations has decreased each decade. Between 1901 and 1910, Szechwan witnessed the greatest increase decade. Between 1901 and 1910, Szechwan witnessed the greatest increase in CIM stations (11), followed by Kiangsi (10), Hunan (7), Shensi (5), Honan (5), Yünnan (4), Shansi (3), and Kweichow (3). During the last 10 years the following five provinces report encouraging advances (Hunan 9, Shansi 8, Kweichow 5, Shensi 3, and Szechwan 3). A smaller number of new stations were opened in six other provinces as well. Since 1900, the CIM A has concentrated its foreign force in two provinces, with only slight advance elsewhere. Five new stations have

been opened in Kwangsi and four in Kansu.

The CMML since 1900 has been chiefly concerned with its respon bilities in Kiangsi, where it has opened five new stations, and in Jehol where six centers have been occupied by missionares of this Society.

The SDA has experienced a remarkable growth in missionary force since entering China in 1902. Previous to 1910 this Society had mission stations in two provinces, Kiangsu and Kwangtung. Since 1910, SDA missionaries have made their way into 11 provinces. The Society has averaged 1.5 new mission stations annually, thus ranking next to the CIM in the increase of its missionary residential centers. Since 1900, the SDA has opened as many new mission stations as the five largest Methodist societies, the two largest Congregational societies, and the three largest Baptist societies combined.

The YMCA ranks third and the YWCA fourth in rapidity of growth during the last decade, the former exceeding one new station annually since 1900. These two organizations have opened 33 new mission stations

within the last 20 years.

It will be seen from the accompanying table that, up to 1900, each decade saw steady advance in the number of mission stations opened. This advance has continued, although the last ten years shows something of a falling off as compared with the two preceding decades.

A more careful study of the work of each society will show when the extensive movement has been most marked in the case of each, e.g. CMS 1801-1010, etc.

FOREIGN FORCE

Numerical Strength-The 35 societies listed for this study report 81 per cent of the entire foreign missionary force in China, 17 of these societies reporting over 100 missionaries each. One-third of the entire foreign force in China belongs to the following five societies: CIM 960, PN 502, MEFB 419, CMS 353, and PE 202. If we add five additional societies to the five just mentioned (ABCFM 198, YMCA 192, ABF 188, MCC 184, SBC 175), we find that in these 10 missionary rocicties we have over one-half of the missionary body now in China. These societies (with court one-half of the missionary body now in China. These societies (with the Child of the Ch

where the date of each missionary's first arrival on the field is given. It was impossible to include the names of missionaries arriving in China after the first two or three months of 1920. For this reason any figures which we may use covering the last decade will be slightly incomplete.

Over 40 per cent of all the missionaries reported by these 35 societies have been in China 10 years or less, and 33 per cent between 11 and 20 years. In other words, almost three-fourths of the missionary body, representing these 35 societies, have been in China less than twenty years. About half have not yet had their second furlough. The UMC, PCI, and CMML report the fewest numbers of recruits (proportionately) during the last 10 years. In each of the following societies there are over 50 mission aries who arrived before the Boxer Uprising still at work in China: CIM, PN, MEFB, LMS, and CMS. Almost half of the missionaries of the following societies have been in China less than 10 years: ABF, DMS, WMMS, PCC, PN, and CMA. At least half, and in most cases more than half, of the entire missionary force of the following societies have been on the field less than 10 years: PE, SBC, ABCFM, FMS, LUM, NMS, MCC, MEFB, MES, FCMS, SDA, YMCA, and YWCA. Note the large number of American societies which report a preponderance of younger missionaries .

Classification of Foreign Workers-A comparison of Columns 1 and 6, Table II, will show the proportion of ordained to unordained male mission-In comparing proportions for different societies, we need to bear in artis in comparing proportions for inherent societies, we need to read in mind the fact that many missionaries who have not received ecclesiastical ordination from an established church body have, nevertheless, received what is frequently referred to as "missionary ordination." These men are not included in the Column giving numbers of "ordained," although so far

II .- The Foreign Force

-								
Name of Society	Ordained	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Grand Total (All China)	1,310	348	116	206	1,939	2,495	4,141	6,636
Total (for 35 Societies)	1,110	283	103	156	1,524	2,039	3,326	5,365
CMS PE SPG	72 40° 24	18 9 2	7 2 1	24 11 2	162 64 18	106 78 32	247 124 30	353 202 62
ABF BMS SBC	39 84 54	14 11 10	7 1	10 4 7	48 23 45	68 - 52 66	120 71 109	188 123 175
ABCFM LMS	43 33	11 16	5 2	6	60 32	72 62	126 83	198 145
B Bn DMS FMS LUM NLK NMS SEMC SMF	33 22 16 10 26 26 19 10 38	2 4 5 3 1	 1 4	3 3 1 5 3 4 3 2	3 6 14 5 21 16 15 6	41 26 23 11 32 26 24 10 34	34 23 32 14 55 38 35 15 42	75 49 55 25 87 64 59 25 76
MCC MEFB MES UMC WMMS	49° 76 21 19 45	16 22 7 8 14	5 16 3 5	6 12 4 1 5	37 1 ⁵³ 58 2 16	72 124 36 23 57	112 295 82 21 61	184 419 118 44 118
EPM PCC PCI PN PS UFS	15 24 16 122 39* 15	10 8 4 39 11 12	4 3 4 18 2 7	3 15 7	29 27 9 122 36 15	32 34 19 198 57 25	50 60 25 304 89 36	82 94 44 502 146 61
CIM (a) CMA CMML FCMS SDA YMCA YWCA	54 33 18 26 4	15 6 5 2	4 2 	8 1 2 	333 34 27 17 4 3 53	338 38 30 24 68 101	622 68 53 36 70 91 53	960 106 83 60 138 192 53

^{*} Corrected returns.

as the exercise of the rights and privileges of ordination are concerned, they differ in no respect from those more regularly set apart.

The EPM, SDA, and YMCA are the only societies reporting less than one-half of their male force as ordained. Most societies average between one-mail to their hand more as to diamen. Most societies average between 50 and 75 per cent. Those with more than 75 per cent ordained are the SBC, B, Bn, FMS, LUM, NMS, SEMC, SMF, UMC, WMMS, PCI, CMA, and FCMS. Of these 13 societies, 7 or over half are of the Lutheran denomination. In the actual number of ordained missionaries the FN society leads, followed by the MEFB, CMS, SBC, and CIM in order.

Women Missionaries—The same preponderance of women over men which is evident in the totals for all China appears here in the totals for only 35 societies. When we compare the different societies, in respect to the percentage of women in their foreign staff, we find these rather interesting facts. Four societies report more men than women missionaries: SPG, B, Bn, and the UMC. There societies report more than twice as many women as men: CMS, MEFB, and MES. This high twice as many women as men: Cars, MEFA, and MES. Into tugo percentage of women (70 per cent in the case of each mission) is due to the strong support of Women's Foreign Mission Boards in home countries. In the Fukien field of the CMS 116 women are reported and only as men. Six additional societies report almost as many single women as men: PE, ABCFM, EPM, CIM, CMA and CMML. The lowest propositions of single women as the contract of the contra proportions of single women are found in Continental Lutheran societies, and in the UMC and SDA. In societies where single women missionaries are in the majority, as for example in the CMS, MEFB, MES, the percentage of women church members is 39 per cent, 40 per cent, and 40

percentage of women chirch mentiers is 39 per cent, 40 per cent, and 40 per cent respectively.

Medical Workers—In actual number of medical workers the following five societies lead: PN 57, MEFB 38, CMS 25, ABF 21, and MCC 21. Approximately two-thirds of all the medical missionaries in China are connected with 15 societies. The 35 societies listed in this study report 81 per cent of all foreign male doctors and 80 per cent of all female doctors. Sx societies out of these 25 report no foreign medical workers: Bn, FMS, NLK, CMA, CMML and YWCA. Fourteen report no foreign women streaments.

⁽a) Includes Associate Missions

years ago there were few foreign women in China who had regular hospital training in nursing before coming to the field. Today every mission hospital of any size aims to have at least one forcign nurse. Unfortunately, the statistical returns on this point are incomplete, ore so for British and Continental societies than for American, due to the fact that in the Directory of Protestant Missions in China the names of American nurses are followed by the letters R. N. (Registered Nurse), while distinguishing marks after the names of British and Continental nurses are in most cases lacking. The CMS, PN, MEFB, ABF and CIM lead in the number of their foreign nurses. These five societies report about 40 per cent of all the foreign nurses connected with Protestant

How Societies Distribute their Forces—The prevailing average number of missionaries per station in China as a whole is between 5 and 7. One society has fixed on 7 as the ideal minimum number, one couple for evangelistic work, one for elucational work, one for medical work and at evangeristic work, one for causance work of the form of the work of the least one additional single worker either for educational or medical work or specially for women's work. Among the 35 societies dealt with in this study, about half equal or exceed this average number of 7 missionaries per mission station. The Bn Mission reports the lowest average (3), and five mission station. The fin alission reports the lowest average (3), and her mission station. CIM, CMA, and CMML) report 4 missionaries per mission station. At the other extreme we have the PE, ABCFM, MCC, MEFR, MES, and PN, all of which average 14 or more missionaries in each of their mission centers.

III.-Average Working Force to each Mission Station

Name	of S	ocie	ety	Average Number of Missionaries Per Station	Average Number of Chinese Workers Per Station	Average Number o Communicants Per Station
CMS		***		6	25	188
PE				14	62	400
SPG	***			- 6	17 .	189
ABF				10	42	451
BMS	***	***		11	51	787
SBC	•••	***	•••	7	46	985
ABCFM				14	72	1,000
LMS	***			8	49	671
в			***	4	12	455
Bn			***	3	11	401
DMS			***	5	13	117
FMS		***	***	6	20	266
LUM		***		6	24	313
NLK	***		***	6	19	135
NMS	***	***	***	8	39	416
SEMC	***	***		5	20	387
SMF		•••	•••	6	10	123
MCC				18	44	197
MEFB	***	***	***	15	112 109	1,400
MES	***	***	***	20	51	1,806 1,183
UMC	•••	***	***	6	23	317
WMMS	***	•••	***	°	25	214
ЕРМ				. 6	78	938
PCC	***			12	28 38	433 1,003
PCI	•••			5 14	63	1,003
PN				10	37	378
PS			***	7	40	1,101
UFS			***	4	40	1,101
CIM (a)		***		4	9	206
CMA	***	***	***	4	9	122
CMML				4 9	3 21	57
FCMS		***	***	7		161
SDA	•••			8	17 24	110
YMCA	***	***		5	5	***
YWCA	***	***	***	5	0	

(a) Includes Associate Missions

From the figures given in Table III, it will be seen that there no apparent relation between the average number of Chinese workers, the average number of church members, and the average number of missionaries per station. For instance, the PE and ABCFM average 14 missionaries in each station, yet the PE has only 400 communicants per mission station, while the ABCFM has 1,000. Again, the CIM, B, and the UMC average 4 foreign missionaries per station, while the average number of church members per station is 206, 455, and 1,183 respectively. These wide variations suggest very marked differences in methods of work, church supervision, and forms of missionary service. Obviously, work, entren supervision, and forms of missionary service. Obviously, the average number of foreign and Chinese workers per station is largely determined by the amount of educational and medical work attempted. And yet between societies which do relatively equal amounts of educational d medical work we find such differences as the following. The ABF with 10 foreign and 42 Chinese workers per mission station reports an average of 451 church members, while the SBC with fewer foreigners and approximately the same number of Chinese workers per station reports approximately the same number of Chinese workers per station reports of 55, or double the ABF average of church members per station. Compare in a similar way the LMS and the PCI, or the PN and the PE, or the CMS and the WMMS. How may one account for the wide differences? Do they suggest that any changes in emphasis or method are desirable within one's own society, or are the variations due perhaps in larger measure than we realize to differences in personality and evangelistic fervour, rather than to differences in policy or machinery?

Distribution of Missionaries—Almost two-thirds of the societies included within the range of this study report only 5 missionaries or less

in at least half of their stations. Six societies report that 4 in every 5 of their stations are of this size. These societies are the CIM, the CMML, UFS, UMC, B, and Bn. Facts like this are interesting, for they indicate main policies and characteristics of the work of different societies, as well as the conditions under which a large number of missionaries live.

Twenty-seven per cent of the missionary body connected with these 35 societies (and they represent, let us remember, 81 per cent of the whole foreign force in China) reside in mission stations having from 1 to 5 missionaries each; fifty per cent live in stations numbering from 1 to 10 foreign workers each; and thirty-two per cent live in stations having

11 to 25 foreign workers each. Sixty-two per cent of the mission stations of these societies have from 1 to 5 missionaries each, 83 per cent have 10 missionaries or less, 14 per cent from 11 to 25 missionaries, and the remaining 3 per cent of mission stations, or slightly over, report over 26 missionaries each, and have 17

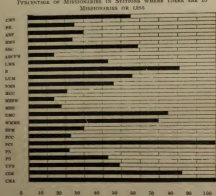
per cent of the total missionary body.

Differences of Policy re Distribution of Foreign Workers-From the accompanying diagram one gets a better understanding than mere figures can give of the wide differences in policy among the larger societies regar can give of the wine underences in pointy among the majors accessed regarding the allocation of their workers. Note in this diagram, or in Table IV, that none of the stations of the CMA, CMML, Bn, SEMC, and PCI report over zo missionaries; in fact the great majority of the stations have under 5 missionaries each. Then note further that 75 per cent or more of the stations of the B, CDM, and LMC are of this same class. Out of 249 stations in China the CIM and associated missions report only 7 stations with over no missionaries each. The UMC reports 12 stations with an average of 3 missionaries each, and only one larger station with 11 missionaries.

Societies favonring concentration of missionaries in one center, where strong educational, medical, and church institutional work is maintained, are still in the minority, though they represent some of the largest and strongest missions. For example, the following societies have at least three-fourths of their foreign force in stations reporting over 10 missionaries each: ABCFM (86 per cent), MEFB (86 per cent), MES (82 per cent), PN (78 per cent) MCC (78 per cent), PCC (76 per cent), BMS (76 per cent), and PE (75 per cent). For example, in Shanghai, Anking, and the Wuhan centet, the PE has concentrated 75 per cent of its total foreign force, or an average of over 50 missionaries per center, while in its remaining eleven stations the average is under 5 missionaries each. In such societies as the MCC, PN, and ABCFM, the general practice is to develop fairly large stations, staffed to undertake in connection with country itineration and church supervision, higher primary and middle school education both for boys and girls, as well as hospital work. In Table IV note that six societies report stations with more than 50 missionaries each: PE (Wuhan, Shanghai), MEFB (Peking, Foochow), MCC (Chengtu), MES (Soochow), PN (Canton), and CIM (Shanghai)

In considering the working force in a station at any given time, the following additional facts need to be taken into account. Probably onesixth of the foreign workers are away from China on furlough at any given time. A certain proportion are laid aside by illness, often requiring the care of fellow missionaries. Many of the married women missionaries are occupied with family cares. The annual loss by death and resignation is considerable, and a number of years must necessarily elapse before such vacancies can be filled by others who speak the Chinese language and have had sufficient experience in the work to be of real value. It inevitably results that the actual working force in any station at any given time is results that the actual working force in any station at any given time considerably below the numerical strength reported, varying probably between 50 and 70 per cent. Many mission stations, therefore, with from 1 to 5 missionaries must frequently be without more than one or at most two active foreign workers. The bearing of this question of distribution of staff as compared with available working force at any given time on the efficiency of the work as a whole must be evident to all who study into the matter. Moreover, the desire to expand, to open more evangelistic centers and more institutions and of higher grade, and to have "one's own piece of

PERCENTAGE OF MISSIONARIES IN STATIONS WHERE THERE ARE 10



IV.-Geographical Distribution of Foreign Force (e)

		1	-		og i cipinoc					Chall	ons with		
Name*	Date of	1	ns with 1-5 onaries	6	ons with i-10 ionaries	1	ns with 1-25 ionaries	2	ns with 6-50 conaries	51 a	nd more ionaries	Total Number of Mission	Total Number of Missionaries
Society	Field (d)	Number of Stations	Number of Missionaries	Number of Stations	Number of Missionaries	Number of Stations	Number of Missionaries	Number of Stations	Number of Missionaries	Number of Stations	Number of Missionaries	Stations	Justicialica
Total (for 35 Societies)	***	484	1,434	166	1,256	113	1,689	15	573	7	413	788	5,365
CMS PE SPG	1944 1835 1863	37 7 8	104 22 21	12 4 2	89 28 17	8 2 1	114 44 24	1 1 	46 48 	 1	60 	58 15 11	353 202 62
ABF BMS SBC	1934 1859 1834	8 4 10	84 14 80	3 2 9	23 15 73	8 4 5	131 67 72	ï 	27	:::	:::	19 11 - 24	188 123 175
ABCFM LMS	1847 1807		22	4 5	28 40	8 6	100 83	2	70	:::	:::	14 17	198 145
B Bn DMS FMS LUM NLK NMS SEMC SMF	1846 1850 1896 1898 1891 1891 1902 1890 1890	15 13 8 3 8 7 7 3 3 5	49 36 23 14 23 32 9 13	2 2 3 4 2 2 2 2 6	12 13 21 26 12 18 12 41	1 1 1 3 1 2 	14 11 11 38 20 32 22					18 15 12 4 15 10 7 5 13	75 49 55 25 87 64 59 25 76
MCC MEFB MES UMC WMMS	1891 1847 1848 1860 1852	1 5 1 11 12	5 13 3 27 44	4 6 2 1 5	34 47 18 6 39	14 2 1 2	65 210 41 11 35	i 	39	1 2 1 	80 110 56 	10 28 6 13 19	184 419 118 44 118
EPM PCC PCI PN PS UFS	1847 1872 1869 1844 1867 1862	6 3 5 4 4 8	25 14 18 12 19 30	1 4 13 5	8 26 97 44	15 6	57 46 227 83	1 3 	26 113 31	 1 	 53 	10 8 9 36 15 9	82 94 44 502 146 61
CIM (a) CMA CMML FCMS SDA TMCA (b) TWCA	1866 1888 1886 1902 1895 1903	203 20 21 3 11 13 8	545 63 65 11 34 29 18	36 6 2 2 6 10 2	253 43 18 18 48 73 (c) 16 (c)		68 31 13 	1 1 2	40 43 90	1	54	246 26 23 7 19 25 11	960 106 83 60 138 192 53

Exclusive of those missionaries who are officially connected with other Societies, but who have been allocated to YMCA work.
Includes Language Students,

Includes Language Students.

The dates given in this Column have been taken from the Table of Statistics compiled by the Rev. W. Nelson Biston for the Contenary Conference 1907, and published in "A Century of Missions in China."

The dates given in this Column have been taken from the Table of Statistics compiled by the Rev. W. Nelson Biston for the Contenary Conference 1907, and published in "A Century of Missions in China."

The figures for this Table have been children from the Directory of Protestant Missions in China, 1919. Newly opened mission stations not noted in the Directory, but reported on Survey questionative Palath, have been included. Additions and change in residence within the misionary body since the Survey material was gathered scon.

work," leads in many instances to missionaries taking on more than can he done effectively. The result in many stations is "too little fuel to produce a sufficient steam pressure to make the machine produce its maximum of The missionary breaks his back to keep the machinery going which he or his society has nuwittingly set up. Or to put this into more spiritual terms, "we thwart God by deliberately overhurdening ourselves."

CHINESE FULL-TIME CHRISTIAN WORKERS

Introductory Remarks-The 35 societies listed for our study employ 89 per cent of all Protestant Christian Chinese workers, thus leaving only 11 per cent employed by the remaining 100 smaller missionary societies which are not included in this study. In addition, 97 per cent of all voluntary workers reported are connected with these 35 societies. At a time when questions like the training of leaders and closer relationship between Chinese and foreign workers are so conspicuously to the front, it is interesting to note that if the following eight societies were to attempt to face thes questions and solve them unitedly, over half of all the Christian Chinese workers in the great mission field of China would be directly affected. These eight societies are the MEFB, PN, CIM, CMS, SBC, ABCFM, PE, and LMS Concerted action, therefore, hy these eight societies affecting employed Chinese workers could easily alter the complexion of the whole question. Fifteen societies (the eight above mentioned, and the ABF, EPM, UMC, MES, YMCA, BMS, and PS) employ over two-thirds of the entire full-time Chinese force in China. These fifteen societies report 58 per cent of the total missionary body, 70 per cent of the total number of Chinese workers, and 87 per cent of the total number of Chinese pastors.

Strength-of Chinese and Foreign Force Combined-The ratios between the number of employed Chinese and employed foreign workers vary of siderahly for different societies, extending all the way from 16 to 1 (UMC), to 2 to I (CIM), or even lower as in the case of the CMML.

Many factors affect these ratios, such as: (a) the degree of emphasis on Many lactors affect these ratios, such as to the degree of the educational and medical work; (b) the policy of each society regarding the use of Chinese workers and the rapidity of the transfer of responsibility for the work; (c) the attention given to the training of strong and responsible leaders; (d) the nature of church organization and methods of church administration, etc. Certainly the policy of the UMC differs from that of the CMS or CIM. One might well ask in connection with these comparisons whether the preponderance of Chinese workers over foreign workers in any particular mission has made for more rapid growth in church membersh or not. Has it resulted in a larger number of Chinese workers who are able to take the initiative and carry responsibility? Is there any relationship between the number of employed Chinese workers and the degree of emphasis which a mission places on the training of its Chinese workers? For example, both the PE and the YMCA, while reporting ratios of 4 Chinese to 1 foreigner and 3 Chinese to 1 foreigner respectively, have specially stressed the training of future leaders, and are lealing other missions today in their encouragement to Chinese to assume responsibility for various forms of Christian activity. Obviously, figures showing the preponderance of Chinese over foreign workers in any society do not reveal anything regarding the quality of the Chinese leadership or the policy of the mission as regards the training of strong and efficient future church workers.

The figures in Column 16, Table V, may well be studied from at least two view points: the one, that of evangelism and the spread of Christianity over the field; the other, that of intensive occupation. reporting the same ratio between Chinese and foreign workers, may be and frequently are making use of their Chinese staff in very different ways. In the field of one society, Chinese workers are widely scattered and chiefly engaged in evangelistic work, while in the field of another society the Chinese workers are concentrated in a very few stations where intensive church work is carried on and large educational and medical activities are to be found. In fields where occupation is relatively recent, and mission schools have not been sufficiently long established to train Chinese who might be employed, the proportion of Chinese to foreign workers is very naturally low. For example, the ratio of Chinese to foreign workers are ported by the MCC is only 2.4 to 1, while in the older mission fields of the EPM, where the church is well established and self-support well developed, the ratio is 9 to 1. That there are exceptions to this general rule may be seen by reference to the ratios shown between Chinese and foreign workers in the B and SPG societies. Both of these missions have been working in China for many vears. church work is carried on and large educational and medical activities are China for many years.

V .- Force at Work-Chinese

													_							
N	ame of	? Soc	iety		Ordained	Unordained Pastors and Evangelists—Mon (including colporteurs)	ω EvangelistsWomen	Total Evangelistic Force	or TeachersMen	o Tenchers-Women	Total Educational Porce (all grades)	α Physicians—Men	c Physicians-Women	O Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese	Total Voluntary Workers	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Foreign Worker
Grand	Total	/# 11	Chin	,	1,065	7,850	2,341	11,256	7,779	3,069	10,848	407	55	459	1,707	2,628	24,732	3,519	77%	3.7
	10001				.,000									-					7404	
Total (35 Soc	ietie	s)		952	7,019	2,019	9,992	6,788	2,771	9,683	337	46	398	1,438	2,219	21,894	3,441	74%	4.1
CMS PE SPG					61 66 13	318 121 39	196 46 14	575 233 66	362 370 77	297 138 27	665 508 104	30 17 3	3	65 16 6	118 147 10	217 183 19	1,457 924 189	128 1 24	60% 75% 65%	4.1 4.5 3.0
ABF BMS SBC					22 34 68	150 142 343	45 53 82	217 22) 493	373 232 395	138 62 157	511 294 552	13 8 15	3 1 1	6 9 9	45 15 34	67 33 59	795 556 1,104	42 244 14	75% 76% 77%	4.2 4.4 6.3
ABCFM					21 25	290 231	131 62	442 318	309 218	175 112	490 330	19 27	2	11 41	41 110	71 180	1,003 828	83	67% 74%	5.0 5.7
B° Bn° DMS PMS LUM NLK NMS SEMC					13 6 1 2 8 10	107 106 53 41 146 85 95 32 58	14 4 28 7 42 27 12 31 10	134 116 82 48 190 112 115 45 68	59 43 38 20 98 61 138 42 34	9 3 21 7 36 16 11 13 20	68 46 59 27 134 77 149 55 54	2 1 2 1 6 1 2 		2 1 5 	6 13 3 31 2 8 	10 1 15 5 42 3 10	212 163 156 80 366 192 274 100 133	58 9 7 13 3 12 17 9	84% 95% 65% 80% 77% 78% 91% 81% 76%	2.8 3.3 2.8 3.2 4.2 3.0 4.6 4.0 2.0
MCC MEFB MES" UMC" WMMS					7 243 53 63 14	105 730 337 360 104	16 306 55 15 28	128 1,279 445 438 146	193 963 112 196 124	54 506 76 14 48	247 1,481 188 210 172	9 50 5 6 9	16	9 61 6 6 23	260 10 6 85	66 387 21 18 122	441 3,147 654 666 440	115 660 190 124 12	82% 70% 79% 95% 77%	2.4 7.6 5.6 16.0 3.7
EPM PCC PCI* PN PS -UFS*					45 6 8 94 6 8	261 68 164 574 142 135	35 31 14 226 40 34	341 105 186 894 188 177	215 61 79 793 193 79	109 29 41 317 50 56	324 90 120 1,110 243 135	14 10 8 44 12 3	10 1	8 14 41 24 	41 14 13 165 70 44	67 25 35 260 107 47	732 220 341 2,264 538 359	7 58 192 5	79% 70% 82% 73% 79% 72%	9.0 2.3 7.8 4.5 3.7 5.9
CIM (b) CMA CMML° FCMS SDA YMCA YMCA					32 3 15 5	1,076 108 25 29 198 248*	304 50 6 10 36 	1.412 161 81 54 237 248 39	488 38 19 58 47 361	341 37 7 18 12 	629 75 26 76 59 361 14	12 5 1 		23 5 2 	10 29	84 20 32 	2,125 236 57 150 328 609 53	1,328 9 5 10 49	77% 63% 75% 79% 84% 100% 0%	2.2 2.2 0.7 2.3 2.3 3.1 1.0

^{*} Incomplete returns.

(a) In a few cases, educational workers in institutions above Middle School not included.

(b) Includes Associate Missions

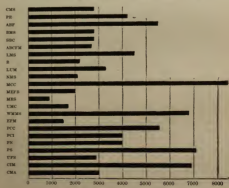
Again, there are societies whose missionaries lay special emphasis on valuatry workers. These have not been included, when determining the ratio between employed Chinese and foreign workers. Many render most valuable service in the interests of evangelism and are frequently as fruitful in this form of work as paid workers, if not more so. The high ratio reported by the UMC is largely due to the large number of Chinese evangelists who receive a very nominal salary, and so must be counted as paid workers, but who are given so little that to all intents and purposes they regard themselves as voluntary workers, even though reported as employed workers on the statistical blanks of the mission.

With the above qualifying factors in mind we may venture the followed general observations: nine societies report 5 or more paid Chinese workers to every foreign missionary (SBC, ABCFM, LMS, MEEB, MES, UMC, EPM, FCI, and UES). Note that most of these societies, if not all, have been working in China for many years. Notice also the absence of Latherna missions. Thirteen societies report 3 Chinese workers or less to every foreign missionary. All these societies, except three, are either in the Lutherna group or in the group of societies which are either international or remain unclassified denominationally. The five societies reporting the lowest proportions of Chinese to foreign workers are the CMML, YWCA, SMF, CIM, and CMM. The sverage ratio for the 33 societies included in our study is slightly more than 4 Chinese to every foreigner employed. This is slightly above the average reported for all societies in

In Table V, Columns 8 to 12, we have a total medical force reported by these 35 societies exceeding 2,000. The growth both in Chinese physicians and especially in the nursing profession since 1700 stands out as one of the most conspicuous features of mission work during the last one of the most conspicuous features of mission work during the last, and a total of only 367 hospital assistants was reported for all China. In 1700 this number had increased to 479. By 1915 a distinction was made between Chinese doctors holding medical degrees from institutions of recognized standing, medical assistants (other than orderlies and servants), and regular Chinese nurses, male and female. At that time missionary societies in China reported 170 Chinese physicians, to medical assistants, and 734 nurses, male and female. Unfortunately statistics regarding

medical work were not gathered by the Survey Committee in 1919, due to the Committee's decision to depend on such information as might be gathered from regular CCC statistical blanks and from questionnaire forms sent out to all hospitals by Dr. Harold Balme in connection with his Survey of Hospital Efficiency. Both of these sources have proved to be somewhat

AVERAGE NUMBER OF INHABITANTS IN AREAS WORKED BY THE DIFFERENT SOCIETIES TO EACH EMPLOYED CHINESE EVANGELIST



^{*} Incinding Ordained Workers, male Evangelists, Bible Women, and Colporteurs,

VI.-Classification of Employed Chinese Workers

Name of Society	Per cent in Full-time Evangelistic Work	Per cent in Full-time Educational Work	Per cent in Full-time Medical Work (including nurses in training)
смз	39%	46%	15%
	25%	55%	20%
PE	35%	55%	1 %
SEC			1
ABF	28%	64%	8%
BMS	41%	58%	5%
SBC	45,%	50%	376
	44%	49%	7%
ABCFM	38%	40%	22%
LMS	3676	40/0	
	63%	32%	5%
B	71%	38%	1%
	52%	38%	10%
DMS	60%	34%	6%
LUM	52%	37%	11%
NLK	. 8%	40%	2%
NMS	43%	54%	4%
SEMC	45%	35%	10%
SMF	50%	40%	10%
	29%	56%	15%
мсс	41%	47%	12%
MEFB	68%	29%	3%
MES	66%	31%	3%
UMC WMMS	33%	89%	28%
WMMS	00/6		
EPM	47%	14%	9%
PCC	48%	41%	11%
PCI	55%	35%	10%
PN	39%	49%	12%
PS '	35%	45%	20%
UFS	49%	38%	13%
*****	66%	30%	4%
CIM (a)	68%	32%	1
CMA	34%	46%	
FCMS	36%	51%	13%
	72%	18%	10%
	41%	59%	
YMCA	74%	26%	A

(a) Includes Associate Missions

incomplete. While, therefore, the figures given are not wholly satisfactory they nevertheless represent the most complete statistical data yet published. The increase since 1915 are revealed by these figures is striking indeed. The number of dectors since 1915 has increased more than threefold, and over 1,000 students, male and female, are reported as enrolled in regularly conducted training schools for nurses.

Note from figures in Table VI that almost half of the societies listed report a larger proportion of evangelistic workers than of educational or medical workers. No Anglican, Baptist, or Congregational society, however, is included in this number. Note further that four societies (PE, ABF, MCC, and WMMS) report only one-third or even less of all their Chinese employed workers in direct evangelistic work. The following societies place greatest emphasis on educational work in so far as one may judge from statistics regarding employed Chinese workers: PE, SPG, ABF, BMS, SBC, ABCFM, NMS, SEMC, MCC, PN, FCMS, and YMCA. Approximately 30 per cent or more of all employed Chinese workers, reported by these societies, devote the major part of their time to educational work. The following five societies report the lowest percentage of educational workers: SDA, CIM, Bm, MES, UNC, and CAMA. In the third column, which shows the percentage of medical workers, note the relative by high figures for the following societies: WMMS, LMS, PE, and PS.

YII.—Societies Reporting the Largest Employed Chinese Force

Chinese Evangelistic Workers	Chinese Educational Workers	Chinese Medical Workers				
CIM 1,412	MEFB 1,481	MEFB 387				
MEFB 1,279	PN 1,110	PN 260				
PN 894	CMS 665	CMS 217				
CMS 575	CIM 629	PE 183				
SBC 493	8BC 552	LMS 180				
MRS 445	ABF 511	WMMS 195				
ABCFM 442	PE 508	PS 105				
UMC 438	ABCFM 490	CIM 84				

Note that the MEFF, FN, and CMS rank in order at the head of each common except in the column for evangelistic workers, where the CIM leads. Note further that the SBC which appears among the leading societies in the first two columns does not appear in the third column. Similarly the FE while not appearing in the first column is found in both the second and third, and the ABCFM which appears in the first two, does not appear in the third.

not appear in the timed.

Comments on the preponderance of one type of worker over another in

different fields of the same Society—In PN fields the greatest preponderance
of educational workers is to be found in Anhwei and Kiangsu. In the
Ful-ien and Shansi fields of the ABCFM the majority of workers devote

their time to education, while in the Kwangtung field of this Society, where we have twice as many evangelistic as educational workers, the reverse is true. In the Chilhi and Hupeh fields of the LMS we find fewer educational workers as compared with other types of workers than in either Fakien or Kwangtung. The MCC in Szechwan reports an educational force almost twice as strong numerically as its evangelistic force, the chilhi and Fukien fields of the MEFB, the educational and exangelistic forces are approximately equal in strength. It is in the Szechwan and Kiangsn fields of this Society that we find the preponderance of educational workers. The same preponderance of educational workers cause the same preponderance of educational workers cause with the same preponderance of educational workers with the same preponderance of educational workers of the SEC is on evangelistic work, only in the Shantung field of this Society do we find a larger proportion of educational workers.

Comparison of Women Teachers and Bible Women—From a comparison of Columns 3 and 6, Table V, we discover that the 35 societies which we include in our study employ on an average three women leachers to every Bible woman. In several societies comparative figures are striking.

VIII.-Bible Women versus Women Teachers

Societies Reporting than Won	more Bible Women en Teachers	Societies Reporting fewer Bible Women than Women Teachers						
Bible Women	Women Teachers	Bible Women	Women Teachers					
B 14 DMS 28 LUM 42 CIM 304	9 31 36 141	PE 46 ABF 41 45 MCC 16	188 138 54					

In neither of the above columns are all of the societies given that interest the content of those societies reporting fewer lible women than women teachers, that much of the work ordinarily done by employed Bible women is now being done by voluntary workers. Obviously, since teaching requires regular service during fixed periods of each day, it is not possible to secure as large a proportion of volunteers. The relation of the above figures to the problem of evangelism among women and of winning the Chinese homes for Christ will be obvious to all students of the Christian Vecquation of China.

Perentage of Men in Total Employed Chinese Force—The proportion of Chinese men to women in the total force employed by these 3s societies averages 74 per cent, and is slightly lower than the average proportion reported for all Protestant missionary societies in China (77 per cent). In Colimn 13 we find proportions for the different societies ranging all the way from 55 per cent male workers (UMC and Bin), down to 60 per cent (CMS). Twenty-four of the societies report that three-fourths or more of all their employed Chinese workers are men. If we compare the figures in Column 3 with those in Column 6, we find that the proportion of women among evangelistic workers is considerably lower than the proportion of women among educational workers.

Ordained Workers—It is difficult, in any purely quantitative study such as the study of the property of the property of the supersistent that ordination is in every case a desirable thing, and that the society which reports the largest supply of ordained leaders, relative to its communicant strength and to the populastion of its field, is best meeting the needs of both Christians and non-Christians under its charge. This, however, does not necessarily follow. Ordination or the lack of it are secondary factors in evangelism. Even the number of paid workers denotes little in itself, except that one society has more money to expend on workers than another. This larger expenditure may or may not be what the Church of Christ in a particular mission field needs. It may or may not advance the Cause effectively. The Apostolic Church increased in numbers and power through the efforts of voluntary lay workers, quite as much as through the efforts of paid ministers, and the danger of too much paid leadership in the Church of China, both ordained

"Every member a voluntary worker" has always been the secret of any marked growth and deep spirituality in the Church. Large resources, and a strong employed force with a good propertion of ordained workers are undoubtedly a very effective agency in the Christian cocupation of any field. Only, lest we let our eyes dwell too much on these factors due to the large quantitative element in our study, it may be well occasionally to affirm to ourselves the advantages of voluntary workers, limited funds and less emphasis on exclesiastical ordination in evangelism. The layman's mind is as necessary in a study like this as the ecclesiastical mind and the methods and spirit of the early Apostolic Church are as valuable and suggestive as those of the more complex church organizations of today.

The MEFB leads in the number of ordained pastors, 443, followed by the PN 94, SDC 68, PE 66, UNC 53, and CMS 61. These six societies report over half of the total number of ordained Chinese in all China. The MEFB alone reports almost one-fourth. Relatively few evangelistic workers in Lutheran missions have as yet been ordained.

workers in Lutheran missions have as yet been ordained.

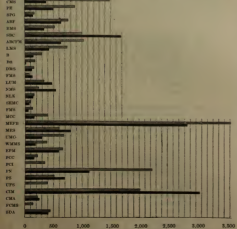
Columns: and 2 of Table IN give us a comparison of the foreign ordained and Chinese ordained forces, and therefore some idea of the degree to which the pastoral oversight of the Chinese Church is now in the hands of Chinese elergymen. In the following societies the number of ordained Chinese pastors exceeds the number of ordained foreign missionaries: PR, SRC, MEFP, MES, UMC, and EFM. The BMS and SEMC report equal numbers of foreign and Chinese ordained. Note the preponderance of ordained Chinese in the PE, and especially in the MEFB. The length of time required to develop Christian

IX .- Ecclesiastical Leadership

Name of Society	Ordained Chinese Workers	Ordained Mission- aries	Per cent of Total Chinese Male Evan- gelistic Force who are Ordained		Average Number of Communi- cants per Ordained Chinese Worker	Average Number of Communi- cants per Ordained Worker (Chinese and Foreign)
	1	2	3	4	5	6
CMS	61	72	16%	7	178	82
	66	40	35%	i	91	57
SPG	13	24	25%	4	160	56
	20					-
ABF	22	39	13%	9	389	140
BMS	34	34	19%	13	252	126
SBC	68	54	17%	3	348	194
. morres						
ABCFM	21	43	7%	11 8	667 4-56	219 197
LMS	25	33	10%	8	4.96	197
В	13	33	11%	10	630	178
Bn	6	22	5%	22	1.002	215
DMS	ĭ	16	2%	23	1,405	83
FMS		10				106
LUM	2	26	1%	22	2,349	168
NLK		26				52
XMS	8	19	8%	7	364	108
SEMC	10	10	24%	3	193	97
SMF		28				57
MCC	7	49	6%	12	282	35
MEFB	243	76	25%	3	160	122
MES	53	21	14%	2	204	146
UMC	63	19	15%	7	244	187
WMMS	14	45	12%	10 .	431	103
ЕРМ	45	15	15%	3	208	156
PCC	6	24	8%	5	578	116
PCI	8	16	5%	3	1,128	376
PN	94	122 39	14%	2	411 945	179 126
	6	15	6%	4	1.239	431
UFS		19	0.0		1,200	491
CIM (a)	32	54	3%	37	1,579	588
CMA	3	33	3%	13	1,052	88
FCMS	15	18	34%	1	75	34
SDA	5	26	2%	19	417	67
YMCA	***	4				
YWCA				***		

(a) Includes Associate Missions

AVERAGE NUMBER OF CHINESE WORKERS EMPLOYED ANNUALLY SINCE 1915, AND AVERAGE ANNUAL NET INCREASE IN CHURCH MEMBERSHIP COMPARED



Note that only net increases are shown above, and not the additional increases necessary to offset losses annually by withdrawals, removals, and deaths. Note also that foreign missionaries are not included.

leadership to the point where it can supply men with pastoral gifts accounts in part for the relatively small number of Chinese pastors in the societies of the Lutheran group, as well as in such a society as the MCC. In addition, one must look to differences of policy and to other contributing causes before he can wholly account for the relatively small number of Chinese pastors in such societies as the WMMS, PS, and other societies of the Presbyterian group. A comparison of the figures in Column 1 with those in Column 5 suggests the further question re the number of pastors which any church and especially any young church can produce to advantage without lowering the staudard of ordination and without loss to the church's missionary zeal.

Note in Column 3 of the above Table, the high percentage of evangelists who are ordnined in the PE (35 per cent), PEOS (34 per cent), SPG (25 per cent), PEPB (32 per cent), and SEMC (24 per cent). Differences in emphasis and in conditions affecting ordnined leadership are strikingly suggested by a comparison, for example, of figures for the PE and CIM societies, or for the MEFB and LUM societies. Note further in Column 4 of the Table IN that there appears to be no fixed relationship between the number of ordnined pastors and the number of organized congregations, One-third of the societies report over no organized congregations, One-third of the societies report over no organized congregations, One-third of the societies report over no organized congregations to every ordained Chinese worker. On the other hand, in a few societies some relationship is apparent, either between the ordination of workers and the attainment of full self-support on the part of the church, or between ordination and the official recognition of a church as fully organized on the part of the society.

In Column 5 we have the average number of communicants per ordained thinsee pastor. These figures show not only the size of the Christian community to which each pastor ministers, but also the degree to which leaders from out of the communicant body have been raised to positions of leadership. The Anglican and Methodist societies show the largest proportion of Chirese clergy in relation to Christian communicants.

In the FE there is one ordained Chinese clergyman for every of comnunicants. Since Anglican Churches require a year's probation between baptism and admission to Holy Communion, the figures giving the numerical strength of church numbers of Anglican societies are not exactly comparable to those of other Churches. However, the large percentages of cridained workers in Anglican societies, especially in the PE, are striking testimonies to their educational work in such universities as Boone and St. John's, and to their policy as missions to train and use able Chinese leaders.

Next in order following the FCMS and PE are the MEFB and SPO with one ordained worker for every 160 communicants, the CMS with one for every 178, the MES, one for every 244 and the UMC one for every 244. The number of ordained Chinese has greatly increased since 1900, due cliefly to the greater emphasis on theological education and to increased educational facilities. For example, the establishment of the Central China Union Lutheran Theological Seminary at Shekow, Hupeh, within the last 10 years has done much to meet the needs for better trained leadership in Lintheran Churches. Naturally in glancing down Columns 5 and 6, one's eye will light upon the larger figures: for instance, 2,349 communicants to each ordained Chinese worker for the LUM, and 588 communicants to each ordained Chinese worker for the CMM. This, however, needs to be borne in mind, had any conclusions based on these figures will be of little value unless the reader has previously enquired carefully into the policies (regarding ordination both of their foreign and Chinese representatives of the various societies concerned.

Proportion of Communicants who are Employed-What proportion of its membership can a young church, such as the Church in China is today, wisely employ? What proportion ought missions to employ? As yet no satisfactory answers have been given to these questions. There are too many qualifying factors and too many differences of aim, method, an l policy in missionary work, to make even general answers possible. ference to Table V, Col. 10 of this Section will show that the 35 societies which we are studying average 7 employed workers among every 100 communicants. Several societies employ as many as 13 to 15 church members out of every 100, while others employ only from 3 to 4 out of every 100 of their communicants. A number of these last-mentioned societies are committed to the policy of undertaking practically no educational work, unless this is especially called for by their Christian constituency and funds for the maintenance of the work are locally provided. In considering this subject, we need to remember that with few exceptions the figures given in Table V. Col. 10 are exclusive of the wives of employed workers, as well as of mission employees such as servants, chapel keepers, artisans, etc., many of whom are communicant Christians and all of whom draw their livelihood from either the church or the mission.

One is naturally impressed by the thought of the very heavy demands upon the communicant membership which churches and missions in China are making today in providing themselves with the necessary Chinese leadership. Apart from the consideration of the extent to which Church and mission agencies afford employment to communicant Christians which these figures make possible, they have an important bearing on the whole problem of self-support. Undoubtedly the financial support of educational workers will increasingly pass from the shoulders of the missions to the shoulders of the parents of the children, Christian or non-Christian, who enjoy the educational facilities provided. Naturally, therefore, both missions and Churches may reasonably anticipate less expenditure in connection with their educational staffs than they can ever expect in connection with their educational staffs than they can ever expect in connection with engagelistic staffs.

These figures raise another important question, namely whether a young church can reasonably be expected to provide so large a proportion of Christian workers as seem called for by the existing needs of the work, and whether their employment by the missions is compatible with the development of a sense of responsibility for the spread of the Gospel.

It must be evident to all that one who is building for the future needs to study these figures very carefully. Let each society compare the percentage of its one communicant membership which is in its employ, with percentages for other societies. Whether the comparisons please or not, where right or wrong, they nevertheless raise questions which are fundamental both to the missions and to the Chinese Church, especially at this time in the Church's history. To those who do not hesitate to take full-time workers into the Church's employ, regardless of their number, their training, or their spiritual consecration, these figures present no difficulties but for those who are striving to find a way whereby we may secure most speedily an indigenous Church in China, the difficulties presented by these fources are creat.

The Christian Community-Perhaps no records are kept so consistently or accurate'y as those relating to the communicant membership of the churches. These furnish, by common consent, the best basis of estimating the numerical strength and growth of the Chinese Church as a whole. It is true that the requirements for church membership vary with different societies. It is also true that unless the lists of church members are carefully revised from time to time, a large number of persons are retained on the membership rolls who for one reason or another are no longer active and should therefore be struck off. During the past, in the case of several societies, a rigorous revision of the lists of church members has been made, with the result that, in comparing the numerical strength reported by these societies after the revision, with their reported strength previous to such revision, a considerable loss in church membership was shown, whereas in reality the growth in converts may have remained constant. If these facts, which qualify somewhat the figures of church communicants as returned by different societies from year to year, be kept in mind and due allowances are made, we may safely accept the figures for communicant members as perhaps the truest indication of the present strength and vitality within the church of any given society.

		X	The	Christ	tian C	ommu	nity	_	
Name of Society	Mission Stations	co Organized Congregations	so Evangelistic Centers	Communicants—Men	c Communicants—Women	Total Communicants	Total Christian Constituency	Proportion of Men Communicants	& Sunday School Scholars
Grand Total (All China)	1,137	6,391	8,886	217,151	128,702	345,853	618,611	62%	221,559
Total (35 Socie- ties)	788	5,842	8,259	202,104	119,292	321,636	585,327	63%	200,309
CMS PE SPG	58 15 11	421 95 51	535 104 56	6,609 3,703 1,342	4,252 2,305 737	10,861 6,008 2,079	26.228 18,732 4,043	61% 62% 65%	6,972 9,067 500
ABF BMS SBC	19 11 24	207 447 216	242 415 407	5,422 5,809 14,810	3,140 2,848 8,834	8,562 8,567 23,644	16,031 10,412 28,507	63% 67% 62%	12,352 3,229 11,555
ABCFM.	14 17	236 204	272 248	9,325 7,086	4,678 4,317	14,003 11,403	23,307 16,840	67% 62%	5,695 2,990
B° Bn° DMS FMS LUM NLK NMS SEMC	15	130 132 23 37 45 15 59 30 45	116 179 38 40 122 46 61 40 52	4,909 3,688 850 822 3,493 1,000 1,987 1,428 1,109	3,284 2,324 555 240 1,205 357 923 505 484	8,193 6,012 1,405 1,062 4,698 1,357 2,910 1,933 1,593	8.193 6,277 2,158 1,981 7,282 2,464 6,190 2,713 2,080	59% 61% 60% 77% 74% 73% 68% 78%	185 1,222 163 1,335 626 654 745 1,077
MCC MEFB MES UMC WMMS	10 28 6 13	87 811 111 464 138	94 871 116 656 129	1,387 23,507 6,607 8,927 3,694	587 15,313 4,226 6,449 2,338	1,974 38,820 10,833 15,876 6,032	3,448 87,965 22,163 36,159 8,886	70% 60% 60% 58% 61%	6,818 47,046 11,421 7,905 1,725
EPM PCC PCI* PN PS UFS*	8 9 36 15	137 80 25 231 65 32	225 84 148 831 183 101	5,768 2.181 6.150 24,078 3,971 6,729	3,610 1,287 2,874 14,581 1,700 3,180	9,378 3,468 9,024 38,659 5,671 9,909	17,412 4,916 12,023 48,390 8,898 15,356	62% 62% 68% 62% 70% 67%	1,000(b 1,137 1,696 22,487 3,684 2,880
CIM (a) CMA CMML FCMS SDA* YMCA	26 23 7 19 25	1,177 40 8 20 93	1,589 70 55 22 112	31,198 1,814 613 731 1,357	19,343 1,343 350 394 729	50,541 3,157 1,293 1,125 2,086	96,580 4,588 1,293 1,549 2,380 28,958 925	62% 57% 49% 65% 65%	12,902 2,624 707 2,143 2,879 12,515 373

Numerical Strength—The 35 societies listed for our study report 321,536 communicant members, or 91 per cent of the total Protestant Church membership in China. The greatest numerical strengths is reported by the following societies: CIM (59,541), MEPB (38,869), PN (38,699), and the SEB (33,644). The CIM has one-seventh of the total church membership in China. The CIM, MEPB, and PN together report 37 per cent. The following ten societies have approximately two-thirds of all the Protestant communicant Christians in China: CIM, MEPB, PN, SEC, UMC, ABCFM, LMS, CMS, MES and UFS. A fact like the above needs to be kept in mind by those studying questions of representation in Netional Christian Councils and other representative National Movements. The 100 and more societies not listed for our study tegether report only 9 per cent of the Protestant Christian communicants in China.

Figures in Table XIX reveal better than any verbal summary the growth in communicant membership for a number of representative Societies since 1890. The earlier figures are taken from the Records of the General Conference of Protestant Missionaries in China, Shanghai, 1890. Among Anglican societies the CMS registered a phenomenal increase between 1889 and 1095. In 1890, both the ABF and the BMS reported between 1,000 and 1,500 communicants, while the SBC reported less than 900. Present totals give the communicant strength of the first two societies as approximacly 8,500, while the SBC stands out conspicuously

The ABCFM, which in 1899 had approximately the same membership as the ABF and the BMS, by 1919 lad exceeded the gain of the two abovementioned Baptist societies by more than 5,000. The LMS reports its greatest gain in communicant strength between 1905 and 1910.

All Lutheran societies show steady increases since the beginning of their work in China, except the B and Bn. These societies reported larger communicant figures in 1910 than at any time since, due undoubtedly to the restrictions brought on by the War.

Among Methodist missions the MES reports the most striking growth, increasing its membership sevenfold within the last 15 years; meanwhile the MEFB, WMMS, and UMC have doubled their communicant strength, and the MCC has grown threefold.

The CIM reports a steady increase ever since its organization. It would be interesting to compare the rate of increase in communicant strength with the rate of increase in other aspects of Christian occupation, such as the total number of missionaries, employed workers, and students under Christian instruction.

Erangelistic Outrach.—From many points of view, the work of evangelizing China heads up in the foreign residential centers. Here we have the largest number of employed workers, foreign and Chinese, and the larger Christian institutions devoted to educational and medical work. Here too one finds the largest churches, the strongest church members and denominations. When, therefore, the question of evangelistic outrench is raised, we need to consider it in terms of the average number of evangelistic centers and communicant Christians per mission. How far does evangelistic centers and communicant Christians per mission. How far does evangelistic enters and communicant Christians per mission. How far mission appreciation of the control of the control

Percentage of Net Increase in Number of Communicants between 1915 and 1920



XI.-Evangelistic Outreach

			-	Drungen		
	Na:	7		Number of Missionaries per Station	Average Number of Evangelistic Centers per Mission Station	Average Number of Communicants per Mission Station
CMS		***		6	9	188
PE				14	7	400
SPG				6	5	189
						4-7
ABF	***			10	13	451
BMS	***			11	38	779
SBC				7	17	985
ABCEN	d			14	19	1,000
LMS				8	15	671
_						455
В				4	6	401
Bn				3	12	117
DMS	***			5	3	266
FMS				6	10	313
LUM	***			3	8	135
NLK				6	5	416
NMS				8	9	
SEMC				5	8	387 123
SMF				6	4	123
MCC				18	9	197
MEFB				15	31	1,386
MES				20	19	1,806
UMC				4	50	1,183
WMMS				6	7	317
EPM				8	23	938
PCC				12	11	433
PCI				5	16	1.003
PN				14	23	1.074
PS				10	12	378
UFS		***		7	11	1,101
CES	•••]		11	1,701
CIM (a				4	6	206
CMA				4	3	122
CMML	***			4	2	57
FCMS	***			9	3	161
SDA				7	6	110
YMCA				8		
YWCA			!	5		

(a) Includes Associate Missions.

tive survey. The average number of evangelistic centers and communicants per mission station throws some light on the degree of evangelistic outreach into the surrounding country, and on the average amount of work and responsibility centering at the stations of different societies.

Note the large number of communicants per mission station reported by three Methodist societies, MES, MEFB, and UMC; four Presbyterian societies, PN, PCI, UFS, and EPM; one Baptist society, SBC; and one Congregational society, ABCFM. Each of these averages between 900 and 1,400 communicants to each mission station. Two further questions now arise, first, what is the average number of evangelistic centers per station, since this will give us some idea of the distribution of the communicants over the surrounding country, and second, what is the average number of foreign missionaries per station, since this furnishes some indication of how each society makes its special contribution to the needs of its communicants. As we attempt to answer these two questions, we discover some very interesting facts which reveal wide differences in policy between various societies, and points of strength as well as points of weakness. Take the UMC, for example, with its average of four missionaries per mission station (equivalent to two married conples). Alongside this average of foreign force, we have its average of 50 evangelistic centers and 1,183 communicants. Four missionaries represent all that this large community of Christians can depend on in the way of foreign help in evangelism, educa-tion, medicine, and literature. Think what this means. What are the advantages or disadvantages over such a condition as is revealed in the figures for the WMMS, which reports six foreigners per station (three married couples), and an average of only? 7 evangelstic centers and only 317 communicants to each foreign worker. The above columns furnish a number of similar interesting comparisons, some raise questions which probe to the very center of missionary policy. The use and distribution of the Chinese force are closely related to these figures and must constantly be taken into consideration. After making a number of comparisons and considering the questions which these comparison raise, turn to pages 326-7safering the questions which these wide differences in policy on the rate of growth in the communicant body. Then if this appears to be rather consistent for any two societies with widely differing statistics, reflect on the relative expenditure, in money and men, which these societies are making for equal returns in the form of communicant strength. Also keep in mind the bearing of all these facts on the training of future leaders and on the larger task of Christianizing the community by advancing the social and economical status of the people as well as their spiritual welfare, and by contributions to better community life through all forms of Christian

Proportion of Communicants Enrolled in Clurches Located in Cities of 50,000 and above—It is difficult to determine with any degree of accuracy just what proportion of the communicant body reside in large cities or are enrolled in churches located therein. In the first place, the population estimates of cities in China are unscientific and vary greatly. In the

second place, church membership in city churches frequently includes those who reside in country areas round about and who, except on Communion Sundays, attend weekly services in their local districts rather than make the long trip to the city church of which they are members.

The fact, however, of whether or not a large proportion of church members of any society reside in large cities does directly affect the nature of neissionary work. To cite a single instance: the problem of training leaders and of the salary of employed workers is very different in a society, most of whose communicants reside in large cities, than in a society whose communicants are widely scattered over rural districts. The problem of ministerial supervision is also considerably affected.

The Committee has attempted to determine in a very general way and by approximate figures what per cent of the communicant body of each of the societies concerned in our study, are connected with churches in cities of 50,000 and above. While it has been thought best not to publish these statistics, the Committee ventures to make a few more or less general statements based npon them.

The proportions of communicants enrolled in churches located in cities of 50,000 and over for the various societies range all the way from 74 per cent to 6 per cent. Think of the wide differences. At one end we a missionary society with only 26 per cent of its members enrolled in churches outside of large cities; at the other end we have an equally strong and influential society with 94 per cent of its members residing and worshiping in churches located in small cities and country districts. society, therefore, faces the problem of city evangelism, while the other that of rural evangelism. This fact fundamentally affects the whole character and ontlook of each society's work. Naturally, we find the first society giving special attention to the training of its leaders, and offering relatively nigh salaries to its city workers on whom financial demands are heavy, while the society with over 90 per cent of its communicants in rural districts meets the financial needs of its workers by much lower salaries, and places comparatively little emphasis on highly trained leadership. society reports approximately 100 primary students for every 100 communicants, while the other reports only 30 primary students per 100 commnnicants. One maintains a relatively large number of high grade middle schools and takes a prominent part in college and theological school work; the other maintains no college and reports only one middle school to every 7 middle schools of the first society

The following societies report the highest proportions of communicants in churches located in cities of go,co and above: PE, MES, FCMS, PS, and LMS. In the following societies the church membership is predominantly rural: B, BMS, Bn, NLK, FMS, PCI, LUM, WMMS, SEMC, and CIM.

XII.—Relative Emphasis on Work Among Women and Girls

-		а	nd Girl	8		
	Per cent of Com- municants who are Women	Per cent of Evangelists who are Women	Per cent of Total Employed Force who are Women	Per cent of Primary Students who are Girls	Per cent of Middle School Students who are Girls	Per cent of Hospital Beds Specially Reserved' for Women and Girls
	1	.2	3	4	5	6
CMS	39%	34%	40%	33%	16%	52%
PE	38	20	25	35	11	40
SPG	35	21	35	32	36	31
ABF	37	21	25	24	17	53
BMS	33	23	22	21		33
SBC	38	17	23	33	38	36
ABCFM	33	31	33	31	28	35
LMS	38	19	26	35	11	27
в	41	10	12	23		38
Bn	39	3	. 5	12		
DMS	40	34	35	35		39
FMS	23	15	20	39		
LUM	26	22	23	27	32	15
NLK	27	24	22	30		21
NMS	32	10	9	28	33	49
SEMC	27	69	16	39		
SMF	31	15	24	37	28	13
MCC	30	13	18	37	46	41
MEFB	40	24	30	42	27	47
MES	40	10	21	42	29	. 30
UMC	43	03	5	16		28
WMMS	39	19	23	39	13	. 37
EPM	38	10	21	28		38
PCC	38	29	30	41	10	47
PCI	32	08	18	38	14	52
PN	38	25	27	29	31	39
PS	30	21	21	28	6	44
UFS	33	19	28	50		40
CIM (a)	38	22	23	27	36	32
CMA	43	31	37	53	64	
CMML	51	19	25	49		
FCMS	35	19	21	23	41	31
SDA	3.5	15	16	19	8	26
All China	38%	20%	23%	31%	17%	40%

⁽a) Includes Associate Missions.

Relation of Men and Women Communicants-Behind the question of relative numbers is the larger and more vital question of reaching the home. The wives of many male members are still nureached. In many districts no small proportion of the women connected with the church are widows. When facts like these are considered in connection with the more general fact of the larger proportion of men to women in the Church, the appeal for greater emphasis on winning the women and eventually the whole family for Christ becomes of singular importance and nrgency. In a few societies those who desire to join the church are especially before doing so to win the remaining non-Christian members of their family. Fidelity to the Christian life and growth in spiritual grace are thus better ensured. Moreover, the value of Christian homes in any com-munity cannot be overestimated. The Roman Catholic Church has always placed special emphasis on winning the family, and in this particular Protestant missions have followed rather than led

The average throughout Protestant churches in China is 62 per cent men and 38 per cent women. In only four societies of all those listed for onr study do we find the proportion of women communicants to exceed 40 per cent (B, UMC, CMS, and CMML). In some societies the proportion of women is as low as 30 per cent or even lower (PS, MCC, NLK, SEMC, LUM, and FMS). Consider the bearing of these facts on the development of an indigenous church and the creation of a Christian home environment

in China

Were we to take three or four of the larger societies and compare the proportion of women communicants in their various mission fields, we would discover striking differences. For example, the BMS reports only 18 per cent of its communicant membership in Shansi as women, while in Shensi the women members reported by this society average 35 per cent of the total. On the whole the percentage of women church members seems higher in South and Southwest China than elsewhere.

It will be generally admitted that the figures in Column 1 are not as high as they should be, both from the point of view of Christian doctrine as to equality of value of the sexes, and from the fact of the great influence wielded by Chinese women npon their homes and communities. Further, the figures in the other columns seem to point to the fact that no special thought is being given to the problem of raising the figures in Column 1.

Are we content to leave things as they are? How far are we deliberate If we content to rease trungs as they are? I tow far are we deliberate

ly or thoughtlessly perpetuating the conservative outlook on the function
and status of women? Why do we use four times as many men workers

as women workers? Why do we have less than one-half the number of as women workers? Why do we have less than one-half the number of girls in our primary schools as boys, and why only one-fifth the total number in middle schools? How far is the influence of older Chinese women responsible for this? If one-third of the church members are women, what proportion of the church leaders are women?

The wide differences in emphasis on work for women between various.

large societies may be seen from the following summary of the above

percentages :

Percentage of Communicants who are women
Percentage of Evangelists who are women
Percentage of Total Employed Force who are women
Percentage of Total Employed Force who are women
Percentage of Middle School Students who are girls
Percentage of Middle School Students who are girls
Percentage of Middle School Students who are did-

The Task of the Literate Church-Obviously, if the Protestant Churchof China is ever to be a Church wherein every member is able to read at least the Gospels in the vernacular, both foreign and Chinese workers, together with those members of the church who now may be classed as literate, ther with those members of the church who now may be classed as literate, must definitely and at once assume the great responsibility of teaching, their illiterate brothers and sisters. The exact extent of this responsibility may be best expressed as follows: approximately 6 out of every 10 male members and 4 out of every 10 female members are already able to read the Gospels with a fair degree of finency and understanding. Complete statistics from the various miscins have not have nearly. Gospels with a fair degree of finency and understanding. Complete statistics from the various missions have not been possible. In some cases only rough estimates were given, while in a few cases mission correspondents hesitated to venture any estimates whatever. The percentages of literates for different societies wary from 40 per cent to 86 per cent of the male communicants, and from 22 per cent to 67 per cent of the female communicants, societies of one denominational group seem no further advanced in the number of their educated church members than those of another. The highest percentages of literacy among male members are reported by NMS 86 per cent, SDA 86 per cent, FE 85 per cent, MCC 81 per cent, and FCMS 81 per cent. The highest percentages for women church members who are

XIII .- The Christian School

N.	ame of	' Soc	iety	I Lower Primary Schools	Transconding	Middle Selv	Lowe	Sa Lower Primary Students -Girls	Total Lower Primary	Higher Primary Students -Boys	α Higher Primary Students —Girls	Total Higher Primary Students	O Middle School Students Boys	Middle School Student:	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls	Proportion of Boys to Girls in Mission Middle Schools
Grand '	Total	All	China	5,6	37 96	2 29	103,232	48,350	151,582	23,490	9,409	32,899	12,644	2,569	15,213	199,694	69%	83%
Total (35 Soci	ietie	s)	5,1	35 84	1 26	91,860	43,561	135,421	21,650	8,389	30,039	11,122	2,434	13,556	179,061	68%	82%
CMS* PE* SPG				29	3 3	5 1	2,597	3,043 1,643 379	7,666 4,240 1,350	939 1,160 161	687 368 158	1,626 1,528 319	725 975 145	129 115 82	854 1 090 227	10,146 6,858 1,896	67% 65% 68%	84% 89% 64%
ABF BMS SBC	:::		***	21 21 33	4 1	2	2,860	1,469 691 2,368	6,753 3,551 7,969	1,091 208 787	459 125 707	1,550 333 1,494	505 68 369	102 227	607 68 596	8.910 3,952 10,059	76% 79% 67%	83% 100% 62%
ABCFM LMS				23		3 1 0 1		2,083 1,688	6,882 4,923	862 886	421 510	1,283 1,396	483 423	181 59	664 482	8,829 6,801	69% 65%	72% 89%
B Bn DMS* FMS LUM NLK NMS SEMC SMF				1 3 3 3 4	2 9 1 5 1 1 1 1 8 1	6 1 3 4 4	1,486 690 1,571 680	435 90 449 210 540 296 636 335 449	1.856 960 1,242 549 2,026 986 2,207 1.015 1,208	392 86 142 27 252 57 264 69 45	87 39 49 20 97 26 54 46 31	479 125 191 47 349 83 318 115 76	126 39 106 16 66 56	8 50 30 21	126 8 39 156 16 96 	2,461 1,093 1,473 596 2,531 1,085 2,621 1,130 1,361	77% 88% 65% 61% 73% 70% 72% 61% 63%	100% 0.% 100% 68% 100% 68%
MCC* MEFB MES* UMC WMMS				13 82 15	6 7 2 1 7 1	3 2 8 9		1,613 9,783 1,060 411 1,161	4,294 22,845 2,498 3,783 2,908	444 2,653 450 331 367	183 1,442 273 128 154	627 4,095 723 459 521	24 1,491 419 195 178	20 542 157 	2,033 576 195 203	4,965 28,973 3,797 4,437 3,632	63% 58% 58% 84% 61%	54% 73% 71% 100% 87%
EPM PCC PC1* PN* PS UFS				21 6:	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 3 4 9 1		1,675 478 726 3,726 773 1,373	5,990 1,103 1,950 13,539 2,744 2,764	706 182 180 2,129 483 139	235 94 132 995 148 127	941 276 312 3,124 631 266	377 69 86 1,090 393 262	 8 14 478 23	377 77 100 1,568 416 262	7,808 1,456 2,862 18,231 3,791 3,292	72% 59% 62% 71% 72% 50%	100% 90% 86% 69% 94% 100%
CIM (a) CMA CMML FCMS SDA YMCA YWCA*		* * *			5 1 2 0 1 6 1 9 2	1 4 7	5 587 670 3 2,020	2,741 482 363 183 209 	10,241 948 762 770 879 2,020	871 86 35 308 433 4,420	281 129 52 77 55 	1,152 215 87 885 493 4,420	82 20 88 284 1,962	45 85 60 23 	127 55 148 307 1,962	11,520 1,218 849 1,308 1,679 8,402	73% 47% 51% 77% 81% 100%	64% 36% 59% 92% 100%

^{*} Incomplete.

literate are reported by the MCC 61 per cent, FCMS 60 per cent, and SDA 60 per cent. Others above 50 per cent are CMS, PE, FMS, NMS, MCC, and PS

Similay Schools—The total number of Sunday School scholars reported on Survey statistical blanks is somewhat lower than that reported on the annual mission statistical sheets of the CCC. This is due to the special emphasis placed on the definition of a Sinday School by the Survey Committee. According to this definition a Sunday School is "any group of people, adults or children, gathered together for Bible study having a class system and follewing a regular course of study." Naturally a good deal of Bible teaching and religious instruction regularly carried on by many missions cannot come under the classification of organized Sunday School work. One therefore must not conclude: that because a certain society reports even on Sunday School scholars, little or no religious education exists. The following societies report more Sunday School scholars than church communicants: FE, ARF, MCC, MEFFR, MES, FCMS, and SDA.

CHRISTIAN EDUCATION

General Remarks—The total number of students under Christian instruction in Protestant Christian schools of middle school grade and below in China is 190,654. Of this number, 90 per cent are reported by the societies whose work we are specially considering in this Section. In addition, except for strictly educational missions, such as the Conton Christian College in Canton, and the Vale Mission in Changsha, these societies mainimost of the Christian higher educational institutions now in China. Table XIX, entitled "Participation in Union Educational and Medical Institutions," gives only a partial idea of the work which is undertaken in higher education. Institutions supported by a single missionary society, such as St. John's University (PE), Wesley College (WMMS), William Nast College (MEFB), Talmage College (RCA), and Socchow University (MES) do not appear in this Table of Union Educational Institutions. The same may be said of a number of Normal Training Schools, Theological Seminaries, and Bible Schools, all of which do comparatively high grade educational work and are maintained by single missionary organizations.

If the 35 societies, with which we are specially dealing, report so per cent of all students in Protestant Christian schools (middle school grade and below), the question naturally arises, 36 these societies report approximately the same high proportion of students in all grades? In answer to this question, Survey statistics reveal that these 35 societies have 89 per cent of all bower primary students reported by Protestant missions in China, oper cent of all higher primary students, and 89 per cent of all middle school students. These figures compare favourably with the percentage of communicant church members (33 per cent) which these societies report. Mercover, they reveal a fair degree of balance between the number of

students of different school grades.

The following 8 societies report the largest number of students nuder Christian instruction (middle school grade and below). The MEFB, PN, CIM, CMS, SBC, ABF, ABCFM, and YMCA together have over half of all the students under Christian instruction reported for China.

XIV .- Classification of Student Enrollment

Name of Society	Total Communi- cants	Total Students under Christian Instruction	Percentage in Lower Primary Schools	Percentage in Higher Primary Schools	Percentage in Middle Schools
CMS PE SPG	10,861 6,008 2,079	10,146 6,858 1,896	76% 62% 71%	16% 22% 16%	8% 16% 13%
ABF BMS SBC	8,562 8,567 23,644	8,910 3,952 10,059	76% 90% 80%	17% 8% 14%	7% 2% 6%
ABCFM	14,003 11,403	8,829 6,801	78% 72%	14% 21%	8% 7%
B Bn DMS FMS LUM	8,193 6,012 1,405 1,062 4,698 1,357	2,461 1,093 1,472 596 2,531 1,085	75% 88% 84% 92% 80% 91%	20% 12% 13% 8% 14% 7%	5% 3% 6% 2%
NMS SEMC SMF	2,910 1,933 1,593	2,621 1,130 1,361	84% 90% 90%	12% 10% 5%	4% 5%
MCC : MEFB MES UMC WMMS	1,974 38,820 10,833 15,376 6,032	4,965 28,973 3,797 4,437 3,632	80% 79% 66% 86% 80%	12% 14% 19% 10% 15%	8% 7% 15% 4% 5%
PCC PCI PN PS UFS	9,378 3,468 9,024 38,659 5,671 9,909	7,308 1,456 2,362 18,231 3,791 3,292	82% 76% 82% 74% 72% 84%	13% 19% 13% 17% 17%	5% 5% 9% 11% 8%
CIM (a) CMA CMML FCMS SDA YMCA	50,541 3,157 1,293 1,125 2,086	11,520 1,218 1,849 1,303 1,679 8,402	89% 78% 90% 59% 53% 25%	10% 17% 10% 30% 29% 51%	1% 5% 11% 18% 24%
YWCA					

In Table XIV an attempt has been made to show, as far as statistics can, which communious are being benefited most by Christian educational facilities. After making due allowance for the non-Christian element in Christian schools, as well as for a number of children of Christian parents who for one reason or another matriculate in non-Christian schools, the general fact remains that the more nearly the figures in Column 2 approximate those of Column 1, or exceed them, the more nearly does any representative society come to supply adequate Christian education to the Christian constituency of its churches. The United States Census Department recently estimated that out of a total population exceeding 110,000,000 in the United States, 33,000,000 were children or young people of school age. With this proportion as a guide, and knowing that the present Christian constituency in China, which consists chiefly of adults, reaches anywhere trous three-fourths of a million to a million people, it may safely be assumed that the number of children of school age represented by this Christian constituency exceeds 300,000.

In Columns 3, 4, and 5 of Table XIV, we are shown what proportion of students enrolled in the schools of each society are doing lower primary, higher primary, and middle school work. Note the high percentage of middle school students reported by such societies as the PE, MES, and SPO. In this connection the YMCA might also be mentioned, although middle schools of this organization are as a general rule of a different character than regular middle schools of other missionary societies which follow the prescribed government courses: VMCA middle schools specially emphasize the teaching of English and commercial subjects.

Note also in Column 3 of Table XIV which societies report 90 per cent or more of their students in schools of lower primary grade. Whence are these societies to get their trained evangelistic and clueational leaders in the future? Does the need for lower primary school education on the part of the Christian community justify and have the results which have come thus far from these lower primary schools justified the high degree of emphasis placed upon them? Eight societies listed in Table XIV report 2 per cent or less of all their students in Christian middle schools.

The relation between the percentage of students in higher primary schools and the percentage of students in middle schools is interesting in the case of several societies. A few missions report a very slight drop between these two, while most societies show a very marked decrease.

Primary Education—The policy of most larger societies during recent years seems to favour the establishment of at least one lower primary school in every evaugelistic center. In older mission fields and frequently in communities where self-support is well developed, lower primary schools are now largely under the control of local churches and practically, if not entirely, independent of mission finances. Even in younger mission fields, many primary schools are partially self-supporting. Some societies, while encouraging the establishment of Christian lower primary schools by and for their Christian constituency, make it a general rule to assume no financial obligation connected therewith. The result of such a policy is fewer lower primary schools, but wherever such schools do exist one may safely conclude that they are directly ministering to the needs of the Christian community and indirectly are fostering a spirit of independence and self-support.

Survey statistics show a total of 9,023 evangelistic centers and mission stations in China. Against this number we have 5,637 lower primary schools. Many stations report two or more such schools, and in some etties well over a score are located. In view of this fact, we may conclude from a comparison of the above figures that even among these 25 societies at least one-fourth, and in the case of some societies almost one-half, of the evangelistic centers, where to communicants reside and a regular weekly service is held, are still without Christian lower primary schools. Let us compare the figures of a few societies in this connection. What do they reveal concerning the Christian occupation of the fields in terms of the education of the children of non-Christian parents, to say nothing of the children of non-Christian parents in the same community, who might sead their children to mission or church schools were these located near by?

	Soci	iety			Total Evangelistic Centers	Total Lower Primary Schools
CIM	 				1,589	455
UMC	 ***				656	157
CMS					535	290
BMS	 				415	214
Bn	 				179	42
PE	 ***		***	***	104	148
MCC	 				94	131
FCMS	 ***				22	30

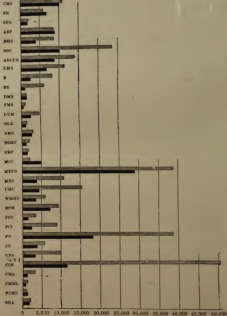
The first five societies report more lower primary schools than evangelistic centers, while the last three report a number considerably below. The following societies report approximately equal numbers: MEEB, SPC, ABF, ABCFM, NMS, WMMS, EFM, and UFS.

The MEFB, PN, and CIM lead all other societies in the number of lower primary students, followed closely by the SBC and CMS. Most of the larger missionary societies endeavour to offer higher primary school facilities either in the form of day schools or boarding schools at each of their mission stations. Since higher primary schools for boys and girls are counted separately, and since in many stations both higher primary schools

XV.—Distribution of Mission Middle Schools and Hospitals

			-		Number of Stations	
	Socie	aty		Total Mumber of Stations	where Middle Schools are Maintained	where Hospitals are Maintained
CMS				58	8	18
PE			1	15	9	4
SPG			*** 1	11	5	4
ABF				19	12	11 5
BMS				11	2	7
SBC				24	12	1
ABCE	16			14	10	10
LMS				17	6	16
LMS				- '		
В				18	2	1
Bn				15	1	
DMS				12	2	3
FMS				4	0	1
LUM				15	8	5
NLK				10	1	1 2
NMS			***	7	2	1 2
SEMC	***	***	***	5	4 2	7
SMF		***		13	, 2	1
MCC				10	4	10
MEFE	3			28	18	22
MES				6	4	4
UMC				13	3	5
WMM				19	4	10
- M M						
EPM		***		10	6	9
PCC			***	8	2	4 7
PCI	***		***	9	6 32	28
PN	***	***	***	36	10	8
PS	***	***		15	8	9
UFS				9	8	,
CIM+	Assor	. Miss.		246	6	17
CMA	- 21.0000			26	3	
CMMI				23		
PCMS			***	7	8	4
SDA				19	6	3
YMCA				25	12	1
YWC				11		1

NUMBER OF COMMUNICANTS AND NUMBER OF STUDENTS UNDER CHRISTIAN INSTRUCTION (MIDDLE SCHOOL GRADE AND BELOW) COMPARED



0 5,000 10,000 15,000 20,000 25,000 30,000 35,000 40,000 45,000 50,000 The shaded bar represents communicants, the black bar students.

for boys and schools for girls are found, we naturally expect when comparing the number of mission stations with the number of higher primary schools to fud, if every station has higher primary schools, the latter number considerably higher. Where this is not the case one may safely assume that at least one-third of the mission stations of that particular society are without higher primary school facilities. The CIM and Associate Missions have 246 mission stations and 79 higher primary schools; and the CMA 26 mission stations and 11 higher primary schools. Societies reporting the most favorable comparisons are the PN, 36 mission stations and 133 higher primary schools; the EE 15 stations and 35 higher primary schools; the EE 15M to mission stations and 23 higher primary schools; the MEF 8 mission stations and 23 higher primary schools; the MES 6 mission stations and 23 higher primary schools; the MES 6 mission stations and 23 higher primary schools; the MES 6 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; and the ABCFM 14 mission stations and 31 higher primary schools; the MES 6 mission stations and 31 higher primary schools; the MES 6 mission stations and 31 higher primary schools; the MES 6 mission stations and 31 higher primary schools.

In the total number of higher primary students, the following five societies lead: YMCA, MEFB, PN, CMS, and ABF. It is interesting to note that while the MEFF reports 6c fewer higher primary schools than the PN, this Society has approximately 800 more students. Similar differences in the average enrollment of higher primary schools of different societies will be seen by comparing Columns 2 and 9, Table XIII.

Primary Students and Communicants Compared—The accompanying diagram is a fair index of the emphasis placed on primary education by the various societies listed for our study. It is left to the reader to determine for himself, if possible, whether there is any standard proportion between primary students and communicants which missionary societies should aim to reach, and if so, what that proportion is. Note the large number of students as compared with communicants reported by the MCC. Note also how the BMS and SBC compare with the ABF, or how the PE compares with the PN.

Boys Versus Girls—Most of the societies approximate 70 per cent boys and UMC, and SDA report as high as 80 per cent of their students as boys; other societies like the PCC, UFS, CMA, and CMML place more emphasis on education for girls.

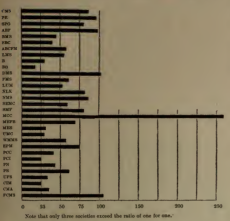
Middle Schools—The following five societies report approximately half of the Christian middle school students in China: MEFB, WMCA, PN, PE, and CMS. In actual number of middle schools, however, the ABCFM and SBC rank above the PE and YMCA. Some idea of the percentage of middle schools not efforting full four-year courses may be obtained by referring to the maps of mission schools for each province, printed in Part IV. Changes are constantly taking place, and a middle school offering only two years of work in 1919 may by the present time have increased uts teaching staff and number of courses and rank as a high grade four-year middle school.

Comparison between middle school students and total employed workers is graphically shown in the diagram on page 338. Over a third of the societies report half as many middle school students as total employed workers. Note the comparisons for the BMS, PCC, UMC, and CIM. The PE, SPG and YMCA report more middle school students than employed Chinese workers. During the last five years very rapid strides have been made in middle school education, affecting not only the number of students and of courses offered but also and especially the quality of the work done.

From figures in Table NV, it is apparent that a few societies offer middle school educational facilities in must of their stations. For example, the PN offers middle school education in az out of 56 mission stations. On the other hand, a large number of societies offer middle school education in less than no per cent of their missionary residential centers. Generally speaking, wherever middle schools are local mission mospital is also found, although one cannot infer from this fart that middle school students receive special medical examination or treatment. In not a few stations, except in the event of serious illness, middle school students profit little, if any, by the presence of a trained physician, Chinese or foreign, or a modern loopital. Columns 1 and 2 are wortly of careful study on the part of missionary leaders in the light of future Christian leadership as well as of a higher degree of literacy among future church members.

Medical Work—Hospitals—The 35 societies listed for our study report & per cent of all the mission hospitals in China and 05 per cent of all mission dispensaries located elsewhere than on hospital premises or in centers where mission hospitals are maintained. In some cities where separate hospital buildings, one for men and another for women, exist, the mission correspondent has reported two hospitals regardless of whether these separate buildings or departments are separately administered or not. In other centers having separate hospital buildings or departments the correspondent has sometimes reported one hospital. Such inconsistency obviously has resulted in confusion and makes a close study of figures in Column 1 of uncertain value. A better approach, perhaps, to the degree of Christian occupation in terms of medical work is to note the number of centers where hospital work is done (Table XV, Col. 3), and compare these with the total number of hospital beds where the control of the control of the figures in Columns 3 and 4, Table XVI, which give the total number of hospital beds and judge the degree of Christian occupation in terms of hospital facilities of this kind. Either of the two above proclures over-ones the nuncertainties in figures for Column 1 due to inconsistencies in returns. Moreover in Col. 1 we have no way of distinguishing between a hospital when figures alone are studied, and that is that all hospitals reported are not always open. During the period of this

NUMBER OF MISSION PRIMARY SCHOOL STUDENTS PER 100 COMMUNICANTS



XVI.-The Christian Hospital

ital Beds per Physician ital Beds per Name of Society

			and the same of	H	Dispenses those loc	Hospit	Hospita	Tota Inpati	Sehoc	-	No. of H Forei	No. of H
				1	2	3	4	5	6	7	8	9
Grand To	tal (l	III Chi	na)	326	344	10,007	6,730	144,477	106	1,380	36	81
Total	(35	Societ	ies)	279	223	8,532	5,579	126,178	89	1,125	36	90
CMS					11	792	874	12,700	10	115	67	69
PE				6	1 5	272 88	184	6,294	7	139	41	41 64
SPG									4			
ABF	***	***	•••	10	4 2	177 209	197	7,094		39	18	37 77
BMS SBC				8	5	212	118	2,047	3	30	33	47
				10	17	314	168	3,307	4	35	30	120
ABCFM LMS					3	809	303	11,516	5	72	62	185
_				1	2	50	30	613			40	27
B Bn					2							
DMS					3	73	46	1,186			30	40
FMS					1			1				
LUM		***				207	38	2,340	3	31	49	49
NLK	***					16	59	1,517	1	8	30	30
NMS			***									
SMF					2	97	15	707			16	56
MCC				111		303	211	5.237	1	14	24	85
MEFB				29	9	737	641	14,168	15	255	36	115
MES		***				105	45	2,200	1	. 10	15	37
UMC	***	***	***			212 327	194	2,573	1 2	6	99	296 104
WMMS	***	***		11	3	321	134	4,149	1 "	13	21	104
EPM				. 10	1	606	367	11,718	2	13	69	
PCC											29	109
PCI						164	177 695	1,577	13	11 165	42	119
PN PS	***								5	70	44	82
UFS						300				1	26	
				1 17	104	618	297	5,273	6	52	48	114
CIM (a) CMA	***						297	5,275		32	10	1114
CMA		***			1.1							
FCMS				. 4	1	145	65	1,690	2	10	35	210
SDA									1		10	35
YMCA		***					***	1	1		***	

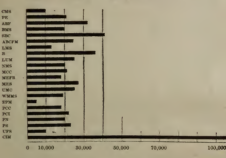
Survey a larger proportion of hospitals were temporarily closed due to depletion of professional staff, than missionaries themselves might imagine.

The PN, MEFB, CMS, and LMS societies report the largest number of hospitals and hospital beds. Other societies reporting relatively large numbers of foreign doctors and a good amount of medical work as revealed in Column 5, Table XVI, which gives the total number of inpatients annually, are the ABF, PE, ABCFM, MCC, WMMS, UFS, and CIM. The proportion of beds for women and children may be seen by referring to Table XII. Column 6 of this Section. Some few societies devote over 50 per cent of their hospital beds to women, while the prevailing average among all societies is somewhere nearer 40 per cent of the hospital beds for women and 60 per cent for men.

Note in Table XV, Column 3, what a small proportion of these 35 societies have hospitals in even half of their mission stations. The B and NLK societies, for example, report only one hospital each in 18 and 10 mission stations respectively. At the other extreme we have a few societies which report hospitals in excess of their stations. Note the comparative which report hospitals in excess of their stations. Note the comparative figures for the LMS, UFS, MCC, MEFB, and EPM. When comparing figures in Column 1 of Table XV, the student should also consult Appendix E, page lxxxv, for a list of centers where mission hospitals are to be erected before 1933, if the official plans of the various societies as reported to the Survey Committee are realized.

Training Schools for Nurses-This branch of Christian medical service in China has developed rapidly during the last decade. Only one-third of the societies, whose work we are studying, report no training schools. The CMS, MEFB, PN, and PE hospitals appear to lead.

NUMBER OF INHABITANTS TO EACH MISSION HOSPITAL BED



Degree of Christian Occupation-The purpose and message of Table XVII are self-evident. Figures in Columns 2 and 3 are the most reliable and carefully computed which the Survey Committee is able to furnish at this stage of its knowledge of area and population in China. Those familiar with the unscientific methods and difficulties attending the gathering of population statistics in this country will regard the figures given, as approximations at best, and as furnishing only a rough idea and perhaps a slightly exaggerated idea of actual conditions.

Columns 7 and 9 give some conception, limited though it may be and subject to many qualifying factors, of the relative supply of missionof the communicant church body. Compare the figures of the UMC or PCI fields with those of the CMS or NMS fields. Note in the case of a number of societies how the degree of Christian occupation in terms of missionaries per million inhabitants may be comparatively high, while in terms of church members the supply of missionaries may be much below the averages prevailing elsewhere. Take the figures for the SBC or the MES. The natural tendency as mission work progresses and Christianity becomes more indigenous in China seems to be downwards for figures in Column 7 and upwards for figures in Column 9.

In Columns 8 and 10 an attempt has been made to express the degree of Christian occupation in terms of Chinese employed workers, in the same way as Columns 7 and 9 represent this attempt in terms of missionaries One expects to find the number of Chinese workers per million inhabitants considerably higher in every case than the number of missionaries per million inhabitants. The same extremes in figures of occupation are to be noticed in respect to Chinese as in respect to foreign workers, only these differences between figures for missionaries and figures for Chinese workers may not appear in the same societies. For example, compare the number of Chinese in the fields of the PS or LMS with those in CMS or MEFB

Columns 12, 13, and 14 are also self-explanatory and have been specially referred to elsewhere. The figures in Column 11 merit attention. Here the degree of Christian occupation of the fields of various missionary societies is expressed in terms of communicants per 10,000 which, by common consent, is most indicative at this stage of missionary work in China of the progress which has been made as well as of the challenge

⁽a) Includes Associate Missions (b) Union work.

XVII.—Degree of Occupation

-	Nam	e of i	Provid	nces)	1 Nationality	Approximate Area of Field Claimed	Estimated Population of Field Chimed	P. Total Missionary Force	2 Total Chinese Employed Force	6 Total Communicants	Missionaries Mesionaries Per 1,000,000 Population	Chinese Employed Workers	6 ber 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Mission Primary Students per 1,000 Communicants	Foreign Physicians or per 1,000,000 Population	Hospital Beds
	TOLK	1102	 LOWI			1 .,,	1			-						1		-
CMS PE SPG	:::		 		B A B	66,400 28,100 2,200	15,900,000 9,700,000 2,000,000	353 202 62	1,457 924 189	10,861 6,008 2,079	22 21 31	92 95 94	32 33 31	135 154 94	7 6 10	860 960 800	1.6 1.1 1.0	104 57 60
ABF BMS SBC	***		 		A B A	54,700 33,900 37,400	12,000,000 6,300,000 13,600,000	188 123 175	795 556 1,104	8,562 8,657 23,644	16 19 13	66 90 81	22 14 8	94 65 47	7 14 17	978 451 401	1.8 1.9 0.7	31 49 24
ABCFM LMS			 		A B	39,300 32,200	12,000,000 14,200,000	198 145	1,003 828	14,003 11,403	17 10	84 58	14 13	72 73	11 8	580 554	1.4	40 78
B Bn DMS			 	:::	C C C	10,600 11,800 16,000 11,300	2,900,000 2,400,000 3,200,000 2,600,000	75 49 55 23	212 163 156 80	8,193 6,012 1,405 1,062	26 20 17	73 68 46 31	9 8 39 23	25 27 111 80	28 25 4 4	298 180 1,020 606	1.2	27 37
FMS LUM NLK NMS			 		A C C	15,600 18,800 8,500	6,200,000 5,200,000 2,400,000	87 64 59 25	366 192 274 100	4,698 1,357 2,910 1,933	14 12 24 15	59 37 110 59	19 49 20 13	78 148 94 53	7 3 12 11	526 822 870 595	0.8 1.7 0.6	39· 4 50·
SEMC SMF*			 		A C B	5,500 9,100 20,000	1,731,000 3,400,000 10,800,000	65	135	1,593	19	36 40	97	84	5 2	806 2,590	1.9	47
MCC MEFB MES UMC			 		A A B	79,500 9,500 30,500	25,100,000 4,100,000 7,300,000	419 118 41	3,147 654 666	38,820 10,833 15,376	16 29 6	125 160 92	11 12 3	81 61 44	15 26 21	694 308 287	1.5 2.4 0.4 2.0	54 36 40
WMMS EPM			 		B	24,600 16,800	10,000,000 5,100,000	118 82	732	6,032 9,378	12 16	141	19 9 28	73 79 65	6 18 6	570 745 405	2.7	52 194 55
PCC PCI PN		:::	 		B B A	14,800 82,600 92,000	5,900,000 7,400,000 36,100,000	94 44 502 146	220 341 2,264 538	3,468 9,024 38,659 5,671	16 6 14 11	37 46 63 40	28 5 13 26	59 94	12 11 4	251 431 608	1.1 1.6 1.0	46 49 43
PS UFS			 	:::	A B Int	26,350 51,400 376,300	13,400,000 5,200,000 96,800,000	61 960	359 2.125	9,909 50,541	12 9	69	6	36	19	326 248	3.6	96
CIM (a) CMA CMML FCMS			 		A Int A	50,500 70,400 7,300	4,800,000	106 83 65	236 57 150	3,157 1,293 1,125	22 18	48	35 64 59	79 44 140	6 23 3	354 1,050	1.6	55
SDA YMCA YWCA			 		A Int Int			138 192 53	328 609 53	2,086			69	164			==	

^{*} Field in Sinkiang not included in figures given in columns 2 and 3 (a) Includes Associate Missions

ahead. The figures for some societies are most impressive, as for example the MCC field with only 2 communicants for 10,000 inhabitants, or of the PS fields where we have only 4 communicants per 10,000, or the figure for the great stretches of CIM area averaging only 5 communicants to every 10,000 souls. Of those societies whose figures are relatively high, such 10,000 Souls. Of those societies whose agures are relatively migh, such as the B, with 26 communicants per 10,000, or the MES with 26 communicants per 10,000, one might very naturally and justly coical data though they suggest a comparatively high degree of Christian occupation, they nevertheless represent at best only beginnings. The laith, prayer, ascrifec, and toil of an ever-growing Church of Christ in

XVIII.-Statistics of Growth

Soc	iety	Date of Report	Total Foreign Force	Total Chinese Force	Total Communi- cants	Total Students in Christian Schools
CMS		 1889	56	168	2,695	2,000
		1905	275	1,036		7,381
		1915	345	1,312	9,846	11,068
		Survey	353	1,457	10,861	10,146
		1920	294	1,646	11,698	12,181
PE		 1889	18	30	450	1,123
		1905	84	212		2,237
		1915	191	626	3,901	5,600
		Survey	202	924	6,008	6,858
		1920	210	1,076	6,411	7,263
SPG	***	1889	13		100	***
		1905	34	7,4	•	180
		1915	56	143	1,497	1,240
		Survey	62	189	2,079	1,896
		1920	62	187	2,229	1,832
ABF		 1889	34	82	1,479	325
		1905	90	285	4,709	1,151
		1915	138	527	6,885	6,180
		Survey	188	795	8,562	8,910
		1920	185	964	10,016	10.963

China will, under the blessing of God, multiply these figures, here forty-fold, there sixtyfold, and elsewhere perhaps an hundreilold.

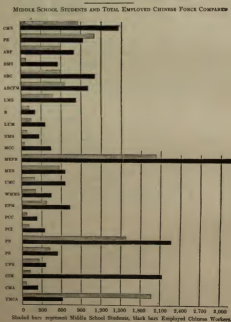
Growth of the Chinese Church during the Last Thirty Years—In the Table which follows, the Survey Committee has attempted to record the numerical strength of Protestant Christianity in China just preceding the last three great missionary conferences. Since the Survey satisfies are for 1978/19, later figures for 1920, as gathered by the statistical secretary of the CCC, have been added. The Committee has also given figures for 1925 in order to make possible a comparison of growth during the last five years.

Society	Date of Report	Total Foreign Force	Total Chinese Force	Total Commu- nicants	Total Students in Christian Schools
BMS	1889 1905 1915 Sarvey 1920	35 55 108 123 81 (a)	19 172 491 556 507 (a)	1,154 4,403 7,520 8,657 9,202	137 1,308 2,888 3,952 4,290
SBC	 1889 1905 1915 Survey 1920	35 88 162 175 200	29 174 792 1,104 1.061 (a)	808 5,049 16,213 23,644 24,334	338 1,646 7,823 10,059 14,010
ABCFM	 1889 1905 1915 Survey 1920	83 106 147 198 200	95 590 961 1,003 1,137	1,549 9.573 11,845 14,003 15,011	1,074 4,237 9,803 8,829 (a) 10,292
LMS	 1889 1905 1915 Survey 1920	65 131 156 145 125 (a)	86 514 667 828 625 (a)	4,078 9,373 11,403 11,468	2,124 5,008 4,909 6,801 6,916

Society	Date of Report	Total Foreign Force	Total Chinese Force	Total Commu- nicants	Total Students in Christian Schools
3	1889	33	51	2,029	848
	1889 1905 1915 Survey 1920	48 69 75 51	203 316 212 364	2,029 8,530 7,437 8,193 7,096	848 1,745 5,253 2,461 (a) 4,945
	Survey	75	212	8,193	2,461 (a)
Ba	1889	11 42 47 49 41	25	462	40
	1915	47	111	6,320	539
	1889 1905 1915 Survey 1920	49 41	111 163 209	6,320 6,012 6,398	539 1,093 1,602
OMS					***
	1905	15	159	119	e 700
	1889 1905 1915 Survey 1920	15 31 55 53	158 156 171	119 764 1,405 1,368	799 1,472 1,142
		53	171		1,142
MS	1889	***7			ïïı
	1915	15	95	761	525
	1889 1905 1915 Survey 1920	7 15 25 20 (a)	3 95 90 71 (a)	15 761 1,062 1,401	111 525 596 596 (a)
EM					
	1889 1905 1915 Survey 1920	15 74 87 69 (a)	15 282 366 361 (a)	130 2,618 4,698 4,996	360 2,212 2,531 1,738 (a)
	Survey	87	366	4,698	2,531
			361 (a)		
KLK	1889 1905 1915 Survey 1920	97	40	204	123
	1915	38	125	1,017	807
	Survey 1920	27 38 64 54 (a)	40 125 192 198	204 1,017 1,357 1,711	123 807 1,085 1,271
(MS					
1213	1889 1905 1915 Survey 1920	12 35 59 57	21 207 274 275	63 1,706 2,910 4,409	38 1,995 2,621 2,380
	Survey	59	274	2,910	2,621
		57	275	4,409	2,880
EMC	1889			167	200
	1905	27	86	1,591	685
	1889 1905 1915 Survey 1920	14 27 25 23 (a)	38 86 100 109	167 1,591 1,933 1,976	300 685 1,130 1,158
SMCF	1889 1905 1915 Survey 1920				
	1905	24	57 96	600 1 476	327
	Survey	24 34 76 48 (a)	57 96 135 176	600 1,476 1,598 1,771	327 1,043 1,361 1,412
wcc	1920				
MCC	1889 1905 1915	33 168 184 180	35 276 441 481	302 1,632 1,974 2,449	336 4,053 4,965 6,915
	1915 Survey 1920	168	441	1,652	4,965
MEFB	1889	99 196	243 1.685	3,888 15,216	2,708 9.389
	1915	262	2,663	28,474	27,211
	1889 1905 1915 Survey 1920	99 196 262 419 334 (a)	1,685 2,663 3,147 5,038	3,888 15,216 28,474 38,820 42,720	2,708 9,389 27,211 28,973 36,577
MES	1889	29	20	312	005
	1905 1915	48 96	175 463	1,754 4,952	1,527 4,027
	1889 1905 1915 Survey 1920	48 96 118 103'(a)	20 175 463 654 691	312 1,754 4,952 10,833 8,932 (a)	1,527 4,027 3,797 2,771 (a)
DMC	1920			1 675	967
омс	1905	49	199	6,825	1,646
	1889 1905 1915 Survey 1920	24 49 49 44 43	51 199 716 666 665	1,675 6,825 13,923 15,376 15,376	267 1,646 3,026 4,437 4,437
	1920				
WMMS	1889	31 82	50 225	1,079	534
	1915	121	225 318 440	5,121	1,969
	1889 1905 1915 Survey 1920	82 121 118 116	386 (a)	3,449 5,121 6,032 6,038	686 1,969 3,632 4,248
ЕРМ	1889		135	3.471	000
	1905 1915	99 79	249 596	8,175	2,442 5,319
	1889 1905 1915 Survey 1920	51 99 79 82 87	135 249 596 732 786	8,175 9,378 11,009	2,442 5,319 7,308 9,209
	1999			2,719	
PCC	1905	15 39 84 94 94	52 95 177 220 232	4,110	118 1,176 1,456 2,572
PCC		94	177 220	3,215 3,468 3,998	1,176
PCC	Survey		232	3,998	2,572
PCC	1889 1905 1915 Survey 1920		-		
PCI	Survey 1920 1889	0	-	130	20 536
	Survey 1920 1889 1905 1915	0	-	130 6,443 9,440	20 536 2,453
	Survey 1920 1889 1905 1915 Survey 1920	0	20 224 342 341 353	130 6,443 9,440 9,024 9,052	20 536 2,453 2,362 2,549
	1889 1905 1915 Survey 1920	9 27 45 44 25 (a)	20 224 342 841 353	130 6,443 9,440 9,024 9,052	20 536 2,453 2,362 2,549 2,482
PCI	Survey 1920 1889 1905 1915 Survey 1920 1889 1905 1915 Survey 1920	0	-	130 6,443 9,440 9,024 9,052 4,041 16,972 34,627 38,659 40,220	20 536 2,453 2,362 2,549 2,482 5,107 16,607 18,231 21,778

Society		Oate of eport	Total Foreign Force	Total Chinese Force	Total Commu- nicants	Total Students in Christian Schools
PS	1	1889	28	9	100	300
	1	965	51	90	1.752	176
	1	915	137	474	3,601	3,983
	8	Survey	146	538	5,671	3.791
	1	1920	139	582	7,041	4,922
UFS		889	16	14	1,000	67
		905	35	181	6,960	458
	1	915	63	468	10,032	2,790
	8	Survey	61	359	9,909	3,292
	1	920	79	350	9,870	2,936
CIM (b)	1	889	366	92	2,937	182
	1	905	849	1,287	14,078	2,997
	1	915	976	1,994	87,802	11,685
		urvey	960	2.125	50,541	11,520
		920	980	1,931	53,162	11,006
CMA	1	.889				***
	1	905	76	106	1,483	408
	1	915	83	197	2,163	1,332
	S	Survey	106	236	3,157	1,218
		920	107	216	3,426	1,059
FCMS		.889	14		11	40
	1	905	35	60	834	399
	1	915	46	139	1,300	1,308
	8	Survey	60	150	1,125	1,303
	1	920	61	143	1,154	1,378
CMML		.889	***	***	***	***
		1905	222	***	***	***
		915	72	***	***	***
		Survey	83	57	1,293	849
	-	920	83	47	963	849
SDA		889	10	31	66	100
		.905 .915	18 43	315	1,533	1,315
		Survey 920	138 181	328 690	2,086 3,580	1,679 2,686
TMCA		889		***	***	***
		905	30		***	•••
		915	157	134	***	5,332
		Survey	192	609	***	8,402
		920	192	320 (a)	***	15,503
EWCA		.889				
		905			***	***
		915	24			***
		urvey	53	53	***	***
	1	920	84	42 (a)		

^{*} No reliable returns. (a) Incomplete returns. (b) Includes Associate Missions.



Teng

Nanking

COOPERATION IN INSTITUTIONAL WORK

The development of higher educational work under Christian anspices, which has been so marked a feature of the past two decades. has been made possible only through the cooperation of a number of missionary societies in the support of the same institution. In the ac-companying Table XIX, the institutions being jointly conducted are listed under different cities and the degree to which the missionary societies dealt with in this Section are taking part in them is set forth. The several departments of the same institution are listed separately, inasmuch as a society sometimes cooperates in only one or two out of a number of departments.

Institutions whose names are in italies represent a union of two or more societies of the same ecclesiastical family. In all other institutions societies from two or more different churches carry on work together.

Universities and Colleges-In addition to the five union universities Peking University, Shantung Christian University, the University of Nanking, Fukien Christian University, and the West China Union Uni-Nanking, Fukien Carastian Cinversity, and the West China Union University, there are the following union colleges: Manchuria Christian College, Shanghai College, (Baptist), Hangehow Christian College, and Canton Christian College. The latter institution, although several missions have members on its faculty and it is serving most of the missions have members on its faculty and it is serving most of the missions. sionary societies in South China, is not strictly speaking a union institu-

These union institutions represent a large proportion of the collegiate work being carried on by missionary societies. Several of them have grown rapidly during the past few years and all are taxed to their utmost capacity.

capacity.

The degree to which each of the different societies is engaged in higher educational work along with others is set forth in Table XIX. This does not represent all higher educational work being done by some of the societies whose names are listed here. Several of them support junior or even senior colleges, as for instance the PE in St. John's and Roone Universities, the MES in Soochow University, the WMMS in Boone Universities, the MES in Sociolov University, the Walsals in Wesley College, etc. Not a few of these societies, however, conduct no higher educational work except in cooperation with others.

It will be noted at once that the ABF, ABCFM, LMS, MEFB, and

PN are each supporting a considerable number of union institutions. The comparatively modest beginnings of a few years ago have led on by gradual stages, until now not an inconsiderable amount of the anunal budgets of these societies is ear-marked for union work. Large sums budgets of these societies is ear-managed for fundo work. Large sums of money have to be raised in addition for plant and equipment. At the same time there is general agreement that in no other way could the situation be met. It is also taken for granted that these institutions must be

still further strengthened Theological Education-The extent to which theological education is being carried on in union institutions is one of the most striking facts in the present situation. The form of union is of two kinds. First are the institutions where two or more societies of the same denominational the institutions where two or more societies of the same denominational group are working together, as in the Anglican School of Theology, temporarily located at Wasih, Ku., in which the SPG and the CMS cooperate with the PE and MSCC, and thus bring together in one institution students from all sections of the Anglican Church; the Baptist Theological Seminary, The Central China Union Lutheran Theological School, and the Monkden Theological College, etc. Second, are those schools of theology in which societies of different religious groups join together in support of one institution. There are seven of these. All but the Nanking School of Theology and the Union Theological College in Canton are connected with the five union universities. It is worth unting that even a larger number of societies cooperate in these theological institutions than in the colleges of arts and sciences. Moreover, the list of societies here given is not exhaustive and does not inover, the list of societies here given is not exhaustive and does not include a number of smaller missions (not dealt with in this Section) which

participate in one or another of these institutions.

Middle and Normal Schools—The union middle schools and normal training schools listed in Column 4 represent a comparatively small part of the work of this kind being done in China. They are chiefly departments of higher educational institutions, all of which at the present time still find it necessary to maintain middle schools as part of their general plant. Much more adequate provision for normal training is one of the outstanding needs of educational work in China. It is not improbable, therefore, that this department of educational work will have to be greatly strengthened in the near future.

XIX.—Participation	in	Union	Educational	and
Medica	1 1	netituti	one	

	I	II	III	IV	V	VI
Society	Universities and Colleges	Theological Seminaries and Bible Schools	Medical Schools	Normal Training and Middle Schools	Hospitals	Training Schools for Nurses
CMS	x, 11	q, x, bb, kk	11	z		
PE SPG	j	g g	s j	ff	j	***
ABF	k, m, r, ll	n, r, ll	11	k, r, w, ll,	k, r, t, u	t
BMS SBC	j	j	j	mm j	j	
ABCFM	e, j, x	e, g, h, j, x,		j. y, z, cc		
LMS	e, aa	bb e, g, h, bb	j .	as, fi	j	
DMS		ii	c	- S AL.	đ	***
FMS LUM NMS		ii ii	j	hh	j. jj	
SEMC SMF		88 17		gg, hh	ii 	
MCC MEFB	11 e, k, m, x,	ll e, g, l, n, x,	11 f, 11	ll, mm k, y, z, ll,	k	k
MES	m, k	ll l, n	(mm	8, tı	\$
UMC WMMS	:::	e bb, dd		dd, ff	j	
EPM PCC		j, bb	j			
PCI PN	a e, j, k, m,	b e, g, h, j, l,	c f, j	a i, j, k, v, w,		
	V, sa	n, o, bb, dd	-11	aa, cc, dd, ee, ff	J, x	k
PS UPS	k, v a	l, n b	j c	i, v, w	j, k	
CIM FCMS	k, m	kk l, n, o	:::	k, p	k	k

LIST OF UNION EDUCATIONAL AND MEDICAL INSTITUTIONS

Manchuria Christian College

Manchuria Christian College Middle School

b. Moukden Theological College c. Moukden Medical College

Peking

c. Monkden Anedeal Conege
d. Monkden Union Hospital
e. Peking University—College of Arts and Science
and North China College for Women

Peking University School of Theology Union Medical School for Women

Bible Training School for Women

	h.	North China Union Bible Institute	
hsien	i.	Mateer Memorial Institute	

Shantung Christian University Shantung Christian University Theological School Shantung Christian University Medical School

Shantung Christian University Hospital University of Nanking

University of Nanking Union Hospital University of Nanking Union Training School for

University of Nanking Union Middle School and School of Education

Nanking School of Theology

n. Ginling College
n. Bible Teachers' Training School for Women
o. Severance Hall Bible School for Women

Wuhu Wuhu Academy Wusih Anglican School of Theology

Shanghai College Shanghai

Shanghai College Theological Seminary Shanghai College Middle School Union Hospital, Yangtzepoo

St. John's University and Univ. of Penn. Medical

Margaret Williamson Hospital t. Union Training School for Nurses

Huchowin Huchow Union Hospital Hangehow Hargchow Christian College

Hangchow Christian College Middle School Union Girls' High School

Fukien Christian University
Fukien Union Theological College
Union Vernacular Middle Training School Foochow

Union Kindergarten Training School

Canton Christian College Canton Christian College Middle School Union Theological College

Union Normal School for Girls Hunan Union Theological College

Union Girls' High and Normal School Wuchang Union Normal School

Kingchowfu Theological Seminary Kingchowfu

Kingchowju Normal School Fancheng Concordia School for Girls

Shekow Central China Union Lutheran Theological School Siangyangfu

Chenotu

Central China Union Lutheren intensical Sensoe Betherda Union Hospital Diocesan Theological Training School West China Union University West China Union University Theological Seminary West China Union University Medical School

West China Union University Middle and Normal

mm. Union Normal School for Women.

Medical Work—Only a small part of the medical work of the missions is being done in union hospitals. The tendency in the larger cit'es today is in the direction of uniting in one strong union institution the hospitals conducted by the individual missions. A beginning has already been made in a few center,

The Union Medical College of Peking and its affiliated institutions, the hospital and training school for nurses, have not been included in this list, as they are not technically speaking missionary institutions, being financed independently by the China Medical Board. It should be be noted, however, that several British and American societies have been given the privilege of appointing representatives on the Board of Trustees of this institution, and that it is working in most sympathetic relations with the missions.

Participation in the Support of National Interdenominational Oraganizations during the Past Decade—There has been a growing recognition on the part of many Chinese Christians and missiocaries that more effective interdenominational cooperation is essential to the success of the Christian Movement.

This resulted in the organization in 1913, by the National Christian Committee. This Committee was appointed to help carry out the recommendations of the national and sectional conferences held in China in 1913, to serve as a means by which the Christian forces in China might express themselves unitedly when they so desired, to promote co-operation and coordination among the Christian forces in China, and to serve as a means of communication between the Christian forces the China and those of the West.

One of the direct results of the organization of the China Continuation Committee was the strengthening of the China Christian Educational Association, and the China Medical Missionary Association. Experienced workers were secured as executive secretaries of both of these associations which had previously been in existence for some years. Headquarters were obtained by these three organizations in the same building. In this they were joined by the China Sunday School Unon, organized as a result of the Centenary Conference of 1907, the Chinese Recorder, the Council on Health Education. the Chinese Home Missionary Society, and the China for Christ Movement. Other interdenominational developments have taken place in the field of mission finance and mission building. The Associated Mission Treasurers is the result of bringing together the fiscal agencies of several of the larger British and American missionary societies. The participating societies find the association to their advantage financially and otherwise. It is able to serve other societies also in such matters as the sale of bills of exchrage, the taking out of insurance papers on mission property, the purchasing of possages, etc.

More recently the Mission Architects' Bureau has been launched by two of the larger American societies, and it is probable that before long others will join in. The object of the Bureau is to insure better buildings by placing the responsibility for their design and construction in the handof trained architects and engineers, and at the same time to relieve busy missionaries for the work for which they have been trained.

A number of the larger missionary societies carrying on work in Cbina have either strengthened already existing headquarters in Shanghai or have opened new ones. The main office of the CIM and the fiscal agencies of the CMS and the PE have been here for some years. For China Council of the PN, the Advisory Council of the LMS, the secretary of the East China Mission of the ABF, the Centenary Office of the MEFB, which has made Shanghai a residential seat for one of its bishops (although this Mission has no regular church work in Shanghai), and the MES, including their Women's Boards, and the fiscal agencies of these and other societies are now in Shanghai.

The financing and staffing of national cooperative work has been under possible only by the generosity of certain societies who have released, for the most part on salary, some of their strongest workers to serve the Church at large. The financing of interdenominational organizations is still an extremely difficult one, but such beginnings as have already been made have been due to the willingness of such societies to release workers for such national service and to assist financially in the work they were to do.

The whole question is receiving the very careful consideration of the Conference of Missionary Societies in Europe and in America, and is undoubtedly one of the problems upon a satisfactory solution of which the development of such work largely hangs.

Table XX on page 331 sets forth in a general but not exhaustive way which societies of those dealt with in this Section are making contributions in staff or funds toward the regular support of these national interdenominational organizations. This does not include the list of those who are contributing to the CCC through the Conference of Missionary Scoieties in Great Britain and Ireland and the Committee of Reference and Counsel in North America.

MISSIONS BUILDING

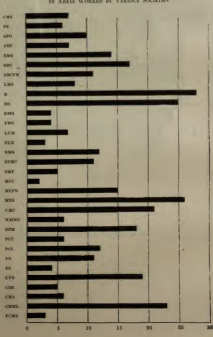
In the interests of a larger Christian unity and of more effective cocperation, the CCC has secured a gift of a valuable piece, of land in the business district in Shanghai and the funds for the erection of a Missions Building on the same. The memorandum of the agreement between the donors of the building and the Preobyterian Board of Foreign Missions (North), the donors of the original site, and the trustees of the property sets forth the following as the objects of this building: "The purposes and objects of said building will be: to promote the principles of cooperation and the spirit of fellowship and accord among the Christian forces in China; to forward the unity of the Christian Church in China; to encourage the most harmonious and efficient coordination of the work of all missionary agencies, both among themselves and in relation to the Chinese Church; and to assist as far as possible in the equipment of the Christian forces in China to deal adequately with their task, both of the work of the china continuation represented in the establishment and the activities of the China Continuation Committee."

"It is hoped and expected that the China Continuation Committee and its successors will so use the building that all the agencies of the Chinese Church and of the missionary body of China in general, evangelistic, educational, medical, and literary, whether denominational or undenominational, or interdenominational, may be brought into the closest and most harmonious association, in order to promote so far as possible close and sympathetic relations between foreign missions and the Chinese Church; and that the movement for bringing to Chinese women the blessings of the Gospel may be promoted; and that such agencies of the Chinese Church as may be developed may be housed, if possible, in the building."

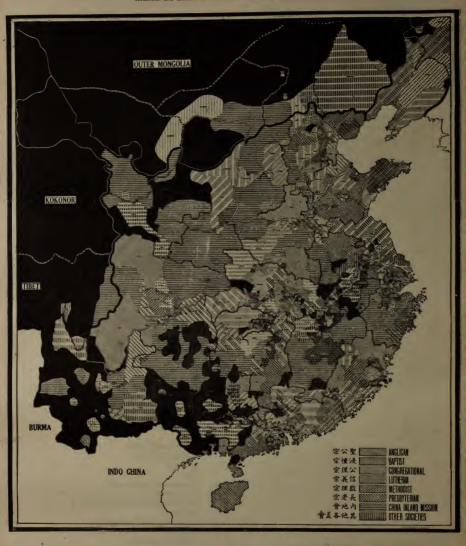
"The building shall be under the control and maragement of the China Continuation Committee or of such committee as the Board shall recognize as its successor in the administration of the work of inter-denominational cooperation conforming to the purposes and objects contemplated in the erection of the building as above set fortn. To this end, the China Continuation Committee shall appoint a Board of Managers, subject to ratification by the Board of Foreign Missions of the Presbyterian Church in the U.S.A.; and in case of its disapproval of any appointment made by the China Continuation Committee or its successors, the Board shall have power to reject the same and, if deemed best by it, to nominate and appoint some one else in place of the nominee disapproved."

"In case the China Continuation Committee or its successors fail anbatantially to carry out the purposes and objects for which the building and site have been given, the Board shall have the power to terminate the control and management of the building by the China Continuation Committee or its successors: and in such case it shall thereafter administer the property itself in accordance with the purposes and objects of the building as above set forth."

AVERAGE NUMBER OF COMMUNICANTS PER 10,000 INHABITANTS IN AREAS WORKED BY VARIOUS SOCIETIES



LOCATION AND EXTENT OF THE PROTESTANT MISSION FIELDS OF CHINA



PROTESTANT MISSION FIELDS

This map has been made by bringing together into one the maps showing "Protestant Mission Fields" which appear for each province in Part IV. No other map or graph in this volume deserves more serious consideration. It is evident at a glance that the Church situation in China which is here presented is the result of the independent development of many different religious bodies. It is a clear witness to the Churches of the West in their effort to carry forward the Banner of the Cross to the remotest parts. One missionary society after another has come to China and has sought a field in which to carry on its work. For the most part the missionaries of these societies have tried to locate where little or no work was being done by others. They have settled in different parts of the country and have gradually come to regard "as their field" a given area in which they are able to carry on their missionary activities. As other societies came in they were naturally directed to other areas where no Christian work was as yet under way, or they entered the larger cities and fields of older societies with whom they awastly came to some agreement by which part of the field was surrendered to them or some special arrangement was made so that they might concentrate their efforts within a given area.

Gradually the feeling grew up that certain fields "belonged" to this or that society or Church, and that others should not enter without due consideration of their desires (see Appendix F, "Statement on Comity," section on "Territorial Arrangements").

At the same time, many have not been unmindful of certain dangers which might easily result from this method of missionary "occupation," which might easily result from this method of missionary occupation, and the comity statement in speaking of the Chinese Churches says (See Appendix F, page lxxxvi), "It is incumbent upon all members of the missionary body ever to bear in mind that they incur a grave responsibility by the adoption of any measures calculated to reproduce in this country the divisions between the Churches in the home lands." Not a few of these divisions are, in their origin, due quite as much to social and political influences peculiar to Western countries as to essential religious principles. Hence the vital importance of missionaries, whilst themselves remaining strictly loyal to all obligations imposed upon them by their home church connections, when attempting to introduce church order and government in China, strictly to limit themselves to cardinal principles and by the elimination of all else to allow room for their healthy development and application amongst the Chinese people."

neatiny development and application amongst the Linkes people."

Notwithstanding these statements, which have been approved by a considerable proportion of the missionary body, the Chinese Churches find themselves today divided into many separate unit, and such organic union as has taken place thus far, with a few notable exceptions, has been along the line of tinking np sectionally and nationally Churches of the same denomination, hence largely following the divisions of the

However deeply any may feel the desirability of freedom to worship God after the dictates of their own consciences, and the dangers of any form of Church unity which interferes with liberty of faith and variety form of Church nanty which interferes with hoerty or Buth and vanety of expression of the Christian life, this map is a challenge to the many branches of the Church Universal to find ways and means of expressing more clearly their fundamental unity in Christ, and devising ways and means of making that unity effective in the service of mankind.

Some questions which the maps suggests are:

r. What is its bearing upon the development of an indigenous Christianity?

- 2. What is its bearing on the character of the Christian community which is growing up in different parts of China?
 - 3. What does it suggest as to the possibility of effective cooperation
 - a. Between the more than 130 different and independent missionary societies?
 - b. Retween the Chinese Churches, which for the most part are even less well organized for effective cooperation than the missions?
- 4. Is there any hope of the Christian Church accomplishing its Godgiven task without some means by which the Christian forces may consult regularly and, whenever desirable, act together?
- 5. Is there any real hope of evangelizing China so long as the conditions represented by this map continue? If not, to what is God calling us?

XX.-Support of National Interdemoninational Agencies

1915-1921

			Organizations Endeavouring to Serve the Entire Church									Organizations Serving Certain Societies Only																					
Societ	ies		ccc		-	CCE.	A	0	мм	A		CS	su		CHI	3		CLS			CR			CCI	[2	ивс	0		AMI		. 3	IAB -
	-	P	P	м	F	P	м	P	P	M	F	F	м	F	P	M	F	P	м	F	P	м	F	P	м	F	P	М	P	P	м .	F.	РМ
PE ABF BMS SBC		 					×	2	•••							×	2				1								1				
ABCFM LMS NMS		 							2								1												1				
MCC MEFB MES PCC				×				1								×			 ×							1		·×	1				
PN PS CIM		 1 1		×	1		×				1					×	1	1	×				ï		×	1	***	×	1	•••			*** ***
YWCA Other Societies				×			×	1								×	1																

F=Full-time Workers

P=Part-time Workers

M-Finances

Key—Societies: F=Full-time W
CCC—China Continuation Committee.
CCEA—China Christian Educational Association.
CMMA—China Medical Missionary Association.
CSSU—China Sunday School Union.
CHE—Joint Council on Public Health Education.

- CK—Chinese Recorder.
 CCI—Chinese Christian Intelligencer.
 MBCo—Mission Book Company.
 AMT—Associated Mission Treasurers.
 MAB—Mission Architects' Bureau.

CR-Chinese Recorder.

- hes or organizations with one or two exceptions, but have resigned their other positions,

Note that Chinese workers are not included, as they have not been "loaned" by churches or organizations with one or two exceptions, but have resigned their other positions, tare supported by the interdenominational organization. In the case of foreign workers, this is the exception rather than the rule.

**Indicates that within the period overed a society has contributed to the financial support of the organization. This table does not indicate all the societies which have tributed to the COC through the Committee of Reference and Counsel in New York, and the Standing Committee of the Conference of Missionary Societies in Great Britain and and, nor does it show all the sources of income, for a considerable part of the support of some of these organizations comes from private sources.

PART VII

COMPARISON OF THE FIELDS AND WORK OF LARGER DENOMINATIONAL GROUPS

Introduction—The Survey Committee in grouping the various socie-ties under their respective denominational headings, has followed the classifications which appear in the Directory of Protestant Missions of China 1920. According to these classifications there are in China today China 1920. According to these classifications there are in China today 4 Anglican missionary societies, 9 Baptist, 4 Cougregational, 15 Lutheran, 8 Methodist, and 12 Fresbyterian; Since this by no means includes all the missionary societies having foreign representatives in China—the total number of societies exceeding 130—4-tose not falling logically under one or another of the six large denominational groups logically index one of another of the six large denominational groups just mentioned have been listed under the general heading of "Other Societies." In this group we have a combined total of over 70 inter-denominational societies, un-denominational societies, and societies representing well-known but smaller denominations. For example, the FCMS, FFMA, AFO, and SDA represent distinct denominational groups Among the strictly interdenominational missionary societics are the CMA, SA, WU, YMCA and YWCA. Others unclassified in this miscellaneous group are the Educational Missions, such as the Canton Christian College, Yale Mission, etc. Still others are Medical or Philanthropic Societies like the UnMedColl of Peking, the CMMU in Canton, and the EMM in Nanning. Besides these we have the Literature Societies and the Bible and Tract Societies which also are interdenominational both in organization, missionary personnel, and home constituency. In a few cases, it has been difficult to determine under which denominational group a respective society should be classified. For example, while the Committee has accepted the classification of the Basel Mission as Lutheran by the editor of the Directory, there is also good ground for placing this society with the Presbyterian group. Of the 6 larger denominational groups, the Anglican and Congregational groups report the smallest number of societies and the Lutheran group the largest num-

The CIM and its eleven Associate Missions are for a number of reasons treated as a unit and unclassified denominationally. Most of the Associate Missions are either Lutheran or Free Church in their denominational affiliation, and CIM so far as their administrative policies, doctrinal standards, and evangelastic activities in China are concerned.

For a full list of Protestant mission societies now at work in China consult the front pages of this volume. Note in the following list that only the larger societies belonging to the last group are here listed:

Anglican	Baptist	Congregational	Lutheran	Methodist	Presbyterian	CIM	Other Societies
CMS (a) MSCC PE SPG	AAM ABF BMS CLMMS CNTM GBB SBC SBM SDB	ABCFM LMS MP SAMM	B BD DMS ELAUG ELAUG ELMO FMS HLM KCM LB LBM LUM NLF NLK NMS RM SEMC SKM SMF	EA FMA MOC MEPE (b) MES UE UWC WMMS	CSFM EPM PCC PCC PCNZ PN PS RCA RCCS RPC UB UFS	CIM DFMB FDM FPC GCAM HF L NMC NMF SAM SMC SvAM	AFO CMA FFMA WU AFM AG CMML FCMS NKM PMU SA SCM SDA SEFC YMCA CCColl SCU UoIN YM CMMU EMM BFBS CLS

(a) Includes CEZMS

(b) Includes WFMS

The Development of Church Order in Connection with the Work of the CIM—Before actually undertaking any study of large denominational areas and the character of church organization in different parts of China, it may be well to go more fully into the denominational character of the churches established through the labours of the CIM and its Associate Missions. The following paragraphs are taken from an account of the ecclesisatical developments of churches organized as a result of the work of missionaries connected with the CIM, as prepared in 1918 by D. E. Hoste, Esq., Director of the Mission:

"It is pretty well known that the China Inland Mission is an interdenominational organization, providing by its Constitution for the founding and development of any of the evangelical Protestant Church orders prevailing at home. In accordance with this, different parts of the field occupied by the Mission have been allocated to Anglicans, Presbyterians, Methodists, Baptists, and so on; it being clearly understood that, so long as certain lines of doctrine and of missionary methods are adhered to, as laid down in the Constitution of the Mission, the Executive of the Mission does not exercise official ecclesiastical jurisdiction over the various churches. In each district the Mission has its own arrangements for the maintenence and oversight of the missionaries and there work, and of mission property. This, however, is distinct from the ecclesiastical government of the churches."

"The extent to which the ecclesiastical order of the different home Churches has been followed in the several districts worked by the China Island Mission varies considerably. This does not argue disloyalty on the part of the missionaries to their own home Churches. It is due to a sense, on the part of some, that there is no advantage, but rather the reverse, in reproducing in a hard and fast way a system, which in some particulars is the outcome of local conditions and influences at home, and therefore to that extent not adapted to this country. It is thought by a good many that an eclectic attitude toward the various forms of ecclesiastical life at home is wiser than one of a rigid and exclusive adherence to any one type. Given the cardinal principles, their expression in concrete form may, it is felt, be allowed considerable elasticity. It would, however, be quite a mistake to infer from these remarks that the churches in connection with the China Inland Mission are denominationally colourless, or that anything approaching uniformity prevails amongst them. The facts are far otherwise. In more than one instance, the home ecclesiastical arrangements of the Church represented in a district have, in the main, been followed closely."

"Perhaps, the district which furnishes the best illustration of the

"Perhaps, the district which furnishes the best illustration of the successful development of a strong type of Church order in connection with the Mission, is that occupied by the Church of England in East Szechvan. In the year 1855, the Rev. W. W. Cassels was consecrated Bishop of the Diocese by the Archbishop of Canterbury, the authorities of the great Anglican communion thus setting their seal upon the work accomplished, as an accredited branch of the Church of England. During the succeeding years much thought was being given by the Bishop to the gradual introduction and development of the Anglican Church crder, whist, at the same time, a great deal of preparatory work in the instruction of the churches, and the training of future Chinese clergy, was inaugurated and carried on. It was not until 1921 or 1921 that the Diocese became definitely organized into parishes and districts, with their respective councils and a diocesan synod. During that period, thought was given to the adjustment of mission arrangements with the new ecclesiastical order, with the happy result that a helpful cooperation has continued to the present time."

thought was given to the adjustment of mission arrangements with the new exclesiastical order, with the happy result that a helpful cooperation has continued to the present time."

"The exclesiastical development of the churches in connection with the China Inland Mission in the southern part of the province of Shansi illustrates the measure of elasticity which the Constitution of the Mission allows in these matters. That province has been worked by missionaries holding Baptist view. The Church order developed there, however, has not fully followed the lines of the home Churches connected with that denomination. This has been due to more than one circumstance."

"In Shansi there is a well-developed church order, by which the central authority is vested in a representative council, and which is worked without any difficulty between the ecclesiastical and Mission authorities. It should be added that, so far, the churches gathered by the China Island Mission missionaries in Slunpi have not been brought into an official connection with any other ecclesiastical body in China or the homelands; in this respect differing from the Anglican district in East Szechwan."

"The Mission has three Presbyterian districts in different parts of the country, two of which are still in an initial and ecclesiastically undeveloped stage. One of them is in ecclesiastical affiliation with the Presbyterian Church of another mission, thus having a relation to the whole Presbyterian communion throughout the country. As already said, there is nothing in the Constitution of the China Inland Mission to prevent the other districts adopting the same course, at such time as the development of the churchs renders it advisable."

"In the matter of ordination, each Church follows its own procedure without official reference to the authorities of the Mission. In the Anglican district, for example, the clergy are ordained by the bishop of the diceses in the same way as at home. Where, however, the home Church order has been modified, the practice regarding ordination has undergone, in some cases, a corresponding change. In the province of Shansi, for instance, to which allusion has been made above, pastors are not ordained without the concurrence of the central church council; thus differing from the practice of Reptist Churches in England. In the case of districts not sufficiently advanced to have a fully developed system of clurch government, there is a general feeling that the ordination of pastors at all events should be a matter of consultation with adjacent districts, with a view to preventing marked differences in the standards observed."

"In some of those provinces or districts, where the work is in a comparatively undeveloped state, annual conferences both of missionaries and leading thinese workers, for united devotional services and the interchange of thought on common problems, have been found useful in preparing the way for the introduction of a church order."

The accompanying map, which shows in a very general way the denominational character of the Chinese Church in different sections of China, gathered especially through the efforts of the missionaries of the CIM and its Associate Missions, will be of interest and will enhance the value of the study that follows. Churches marked 'Raptist' in CIM districts practise baptism by immersion, but workers in such districts are a large extent members of various denominations too namerous to make it possible to indicate otherwise. A careful apportionment, on the basis of the accompanying map, of church communicants as reported by the CIM and Associate Missions would seem to indicate that over one-half of the CIM communicants scattered over China practise haptism by immersion, and therefore might be classified as Baptists; that approximately one-eighth of the total membership are enrolled in churches

FIELDS OF THE CIM AND ASSOCIATE MISSIONS



A star indicates the location of a CIM Home and/or Business Agency. The dottedlines represent fields of Associate Missions. In relatively unoccupied provinces, like Kweichow, Kansa, and Yunnan, the extent of the fields has been determined by the lecation of evangelistic centers, not by the area covered in occasional timerations.

of the Lutheran Church order, while still others, both churches and Christians, are Methodist or Presbyterian. In actual figures the commineant strength of the CIM and Associate Missions might very approximately be divided between denominations as follows: Angliean 3,000, Congregational and Presbyterian between 3,000 and 4,000 each, Methodist between 5,000 and 6,000, Lutheran slightly over 8,000, and Baptist between 2,000 and 25,000.

The denominational character of the churches connected with the

te Missions of the CIM is as follows:	
Swedish Alliance Mission (Inner Mongolia)	Free Church
Swedish Holiness Union (Shansi, Szechwan)	Free Church
Norwegian Mission in China (Shansi)	Lutheran
Shensi)	Lntheran
Shensi)	Lutheran,
,	Baptist,
	Congregationa
	and Methodist
Norwegian Alliance Mission (Shensi)	Free Church
Liebenzell Mission (Hunan, Kweichow)	I.ntheran
German China Alliance Mission (Chekiang,	
Kiangsi)	Lutheran
Finnish Free Church Mission (Kiangsi)	Free Church
Friedenshort Deaconess Mission (Kweichow)	Lutheran
German Women's Missionary Union (Szechwan)	
	Swedish Holiness Union (Shausi, Szechwan). Norwegian Mission in China (Shausi) Swedish Mission in China (Honan, Shausi, Shensi) Scandinavian China Alliance Mission (Kansu, Shensi) Norwegian Alliance Mission (Shensi) Liebenzell Mission (Hunan, Kweichow) German China Alliance Mission (Chekiang, Kiangsi) Finnish Free Church Mission (Kangsi) Firidenshort Deaconess Mission (Kangsi)

ANGLICAN FIELDS

The map on page 334 shows the extent of the eleven separate episcopal areas in China. It does not indicate the extent of the fields which Anglican missions are now working. These fields are much smaller, as may be seen in the map entitled 'Anglican Mission Fields'. Roughly speaking, the extent of Anglican mission fields China is somewhat less than 6 per cent of the total area of the 18 per context of the total area of the 18 per context of the total area of the 18 per context of

CHURCH FIELDS OF THE CIM AND ASSOCIATE MISSIONS



B Baptist
C Congregational

M Methodist P Presbyteria

Information for the above map was supplied in the offices of the C. I. M. Headquarters. Districts marked B (Saptist) practice baptism by immersion, but workers in such districts are to a large extent members of various denominations, too mixed to make it possible to indicate otherwise.

DIOCESE					To	TAL	NUX	EBER C	ONFI
Fukien								6,173	
West China				 				3,333	
Shanghai								2,799	
Chekiang								2,669	
Hankow								2,455	
Victoria									
Shantung								1,242	
Anking								1,157	
North China								987	
Kwangsi an	d F	Tuna	m					300	

The home missionary activity of the Chung Hua Sheng Kung Hui centers in Shensi. The support of this mission is left entirely to the Chinese, contributions from foreigners being neither asked for nor encouraged, nor are any foreign workers being sent to that province.

BAPTIST FIELDS

Baptist churches and missions, apart from those established LOIM workers, are to be found in 12 provinces. If we include those provinces where churches practicing baptism by immersion have been established through the efforts of CIM missionaries, we have only three provinces remaining where relatively few Baptists are known to reside, namely, Hunan, Yūnnan, and Manchuria. The Baptists are strongest in numbers in Shantning and Kwangtung, where we have one-fourth and one-sixth respectively of all the Baptists reported for Clinia. Many comminicants who practise baptism by immersion and who are connected with CIM churches are reported for Chekiang, Kweichow, Kiangsi, and Shansi.

Over teu years ago a good deal of thought was given to, and some preliminary steps were taken toward an association of churches in connection with each American Baptist mission. The SBC churches in East-Central China, for example, formed the Kiangsu-Chekiang Baptist Association with the object of promoting denominational interests as well as the spiritual and temporal welfare of the churches. This Association later be came two owing to differences in dialects. Union in higher educational work between the American Baptist Foreign Missionary Society and the Southern Baptist Convention was consummated in 1905. The same two societies are united in the China Baptist Publication Society in South China. As yet, however, there is no national organization of Baptists, although some years ago the Chinese Baptist Conference was organized which included representative Baptists from the ABF, SBC, and BMS. Recently there has been some discussion on the part of Anterican Northern and American Southern Baptists re inter-mission committees, but as yet neither of these groups has linked up nationally. The various missions of the English Baptists (BMS) are now united in a National Council



Some cooperation between Baptist churches and missions and the churches and missions of other denominations has taken place during the last zo years, in the form of union evangelistic organizations, provincial church councils, and union educational institutions. The Survey Committee does not know of any attempts being made by CIM churches, practising baptism by immersion, to unite among themselves or to realize any organic or federated relationship with neighbouring churches connected with distinctly Baptist missions.

ANGLICAN MISSION FIELDS



CONGREGATIONAL FIELDS

Churches of the Congregational Church order predominate in Cbihli, Fukien, Kwangtung, Hupeh, Shamsi and Shantung. Nome are reported in 9 of the provinces. Especially noticeable is the absence of Congregational churches in West China.

The Congregationalists in China have repeatedly manifested a villinguess to cooperate with churches and missions of other denominations in the interests of larger unity and greater efficiency in evangelization. A great step forward was taken in April, 1918 and January, 1912, when at Nanking representatives of the Congregational churches associated with the LMS and the ABCFM met with representatives of the Presbyterian Federal Council, and consulted as to the possibility of uniting these two communions in one United Church. A doctrinal basis was communions in one United Church. A doctrinal basis was contact with a decident of the contact of the

For some years, consultations in the interests of units of the constraints in South Fukien have proceeded, and recently these have also come together to form a synod in the United Church. Negotiations between the churches of the LMS and those of the Scotch Church Mission (Presbyterian) in Hippeh are also reported, and union there is soon likely to be effected.

In other parts of China where Presbyterian and Congregational church bodies are working side by side, consultations with a view toward sectional and national union have been proceeding (e.g. is North China and Kiangsan-Chekiang), but thus far no results in direct and organic union have been reported. A meeting of representation of the China china was a constant of the China china which is the convened in April 1922, almost simultaneously with the meeting of the General Assembly of the Presbyterian Church. It is hoped that at this time further action towards making the United Church mutton-wide may be taken.

LUTHERAN FIELDS

The field of Lutheran missions in China extends from Kwangtung in the south, where the communicant strength is greatest, northward through the central provinces of Hunan, Hupeh, and Honan into Shensi In addition, we have fields of German Lutheran missions (associated with the CIM) in Kiangsi and Chekiang; also the field of the Danish Lutheran Mission (DMS) in Manchuria. Eight provinces in China report no Lutheran churches.

Federation-"Just as the various Anglican bodies have found it expedient to nnite in one Chung Hua Sheng Kung Hui, so many feel that a similar union among Lutherans is no less a desideratum if the Lutheran issions are to make their distinctive contribution toward

the building of Christ's Church in China,"

"Looking at the fields now occupied, a union of the Lutheran group of missions would seem to be comparatively easy of attainment. Proceeding northward from the Lutheran missions in Kwangtung, it is not a very long distance to the field of the Norwegian Missionary Society in Hunan, and contiguous to this are the Finnish and Swedish missions in Hanan and Hupeh, which again adjoin the Norwegian and American missions in Honan and western Hupeh. Practically the only Lutheran mission not occupying contiguous territory is the Danish Mission in Manchuria, With the completion of the Hankow-Canton Railroad, and other projected minor railroads, the relatively most distant of the Lutheran fields will be only a few days' journey apart.

"On the other hand, there are obstacles in the way, The Lutheran missions in China represent no less than six different countries; viz. Germany, Denmark, Finland, Sweden, Norway, and the U.S.A. The problem is still further complicated by the fact that some of these countries are represented by more than one mission. Germany is represented by the Berlin (Bn) and Rhenish (RM) Missions; Switzerland and Germany by the Basel Mission (B); Norway by the Norwegian Lutheran mission (NLK), and the Norwegian Missionary Society (NMS); America by the Augustana Synod Mission (ELAug, of Swedish extraction), the Swedish American Mission Covenant (SEMC), the Lutheran United Mission (LUM, of Norwegian extraction), and other smaller missions. As to the Lutheran status of the Swedish missions (except the Swedish State Church mission), the situation seems a little indefinite. The Swedish Mission in China (SMC. Associate of the CIM) is interdenominational, though perhaps the larger part of its members are Lutherans. Some of them are ordained ministers of the State Church, and as such pledged to the Angsburg Confession."

"Among the steps leading up to the present move-ment may be mentioned: Cooperation in medical work at Siangyangfu, Hupeh, and in educational work at Fancheng, Hupeh, between the Swedish American Missionary Society (SEMC) and the Hauge Synod missionary society (SEAL) and the range Synod Mission; cooperation in theological education at Shekow, Hnpeh, between the Norwegian Missionary Society (NMS), Finnish Missionary Society (FMS), Hauge Syned Mission and American Litheran Mission; and the drawing together of the Hauge Synod Mission; and the draw ing together of the Hauge Synod Mission, American Lutheran Mission, and Lutheran Synod Mission in the present Lutheran United Mission (LUM). A noteworthy event was the dedication of the Union Lutheran Theological Seminary at Shekow in October 1913."

"In the spring of 1915 an important conference was held at Shekow, at which the organization of a United Lutheran Church of China was discussed and preliminary suggestions for a Constitution drafted. A 'Temporary Council of the Lutheran Church of China' was elected, and a number of committees appointed to continue the work started, along lines indicated by the Conference."

"A general conference was held in the summer of 1917 at Kiknngshan in connection with a quadricentennial celebration of the Reformation. Every Litheran mission in Central China was represented. In the case of three of the smaller missions (Lutheran Brethren Mission, Independent Lutheran Mission, and Evangelical Lutheran

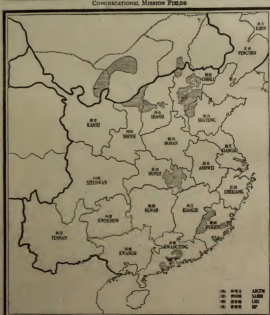
Mission in China) the representation was nnoficial."

"The most important result of this Conference was the unanimous adoption of a proposed 'Constitution of the Lutheran Church of China.' The plan of organizaproposed calls for a federation of synods (missions) Within the larger organization each synod will have full autonomy in all matters directly concerning itself and its autonomy in all matters directly concerning itself and its work. The larger organization will be governed by a triennial General Assembly and by a pennanent Church Conneil. The Superintendents (chairmen) of the various synoids shall be ex-officio members of the Council, and shall constitute one-third of its membership. The other two-thirds, of which at least one-half must be Chinese,





GREGATIONAL MISSION FIELDS





METHODIST MISSION FIELDS



shall be elected by the General Assembly. The Conference also took steps to secure more and better Lutheran literature in China."

A Lutherau hymn book, a Lutherau 'Order of Service' and 'Ministerial Acts,' and other types of literature for the use of the Chinese Church have since ben prepared. In addition, the United Lutheran Board of Publication was organized, with, however, no formal connection with the Lutheran Church of China. Any Lutheran mission subscribing to the Constitution of the Lutheran Board of Publication is considered a member of the Board. The aim of this organization is to serve the Church by production, translation, publication, and circulation of Lutheran literature in the Chinese language. Other literature may also be published, providing its context does not conflict with the Lutheran faith. The Board has been asked to publish among other periodicals the Sin I Bao (情景報), the official organ of the Lutheran Church of China. So far as is known, the majority of Lutheran missions in China have representatives on the Board of Directors of this Publication Society.

The societies which have definitely joined in the union of the Lutheran Church of China are the LUM, FMS, NMS, ELAug, and NMS.

	Number of Mission- aries	Number of Chinese Workers	Number of Baptised Communi- cants	Number of Students (all grades)
Missions in "Lutheran Church of China"	221	909	13,627	7,855
Missions not in "Lutheran Church of China"	178	511	7,693	4,926

From the above figures published in 1920 by the statistical secretary, it will appear that considerably more than half of the Lutheran forces now in China are already united in one common Chinese Church. In the educational program of these united missions, definite plans have been made for a union college, as well as for a union normal school.

METHODIST FIELDS

Methodist churches are to be found in all provinces except Shansi and Shensi, with relatively few in Manchuria, Honan, and Kwangsi. In respect to the communicant strength of Methodism, the provinces of Fukien, Chilli, and Kingsu lead.

Federation—While much effort and thought have been spent in the interests of closer union and federation between Methodist Churches both in America and Great Britain, comparatively little has as yet been achieved along these lines in China. Formal conferences between leaders of Methodist missions and Churches have been held, and cooperation in special forms of missionary work, such as in higher education has resulted. However, no organic union of Churches or organized federation has as yet been effected.

PRESBYTERIAN FIELDS

Presbyterians, like Lutherans and Congregationalists, report few if any communicants in West China. As a matter of fact, over 50 per cent of the Presbyterian church members reside in the coast provinces. In central China where Presbyterian missions are working, Honan and Hunan are the most important fields.

Federation—Union between churches established by two Fresbyterian missions of different nationality and located in the same or adjoining hisens was first proved to be possible and practicable in southenstern Fukien, around Amoy. As early as 1862, a union Chinese church was organized in this city. This union was composed of churches established by the missions of the Reformed Church in America (RCA) and the Pre-byterian Church in England (EPM). Missionaries of both societies, and one representative elder from each of the 5 organized churches constituted the Presbytery. Two of these churches were under the special care of the English Churches were under the special care of the American. The only ecclesiastical power, however, exercised by this so-called incipient presbytery, was that connected with church discipline. In the autumn of 1862, at its second meeting, the incipient presbytery became a real presbytery, prossessing all the necessary constituent elements and conforming to all the recognized functions of such a Board. As Amoy was the earliest and most complete, so that how the common action of different missions, with its inherent the common action of different missions, with its inherent the common action of different missions, with its inherent

autonomy fully recognized and safe-guarded. The development of the church in this part of China has, according to local missionarise, been greatly advanced by the fact that it has not been an organic part of any Western organization and that its development has been much less dominated by foreign influence. Missionaries further assert that the financial self-support of the Chinese churches has been more rapidly developed in south Fukien than it might otherwise have been, due to this "a dependent union. The discipline of the church has been maintained at a high standard, and the relations with missions and missionaries have continued to be most cordial.

In the General Missionary Conference held in Shanghai, 1877, the subject of unity and of the independence of the Chinese Church, came up for consideration. During the next General Missionary Conference, which met in 1800, a meeting of Presbyterians was held, in which the desire for union between Presbyterian missions was expressed and heartily encouraged. The next impulse to the movement toward Presbyterian union came through a Presbyterian conference which was called to meet in Shanghai in October 1901, and which was attended by representatives of ten missions. This conference laid down general principles of union which have guided the movement ever since. A Committee was appointed to prepare a definite plan of union, and to submit the same to all the Church Boards concerned, native or foreign. This Committee on Union met a number of times between 1901 and 1907. The final result was the establishment of a Federal Council of the Presbyterian Church of Christ in China, to be formed of two representatives, one Chinese and one foreign from each prestytery.

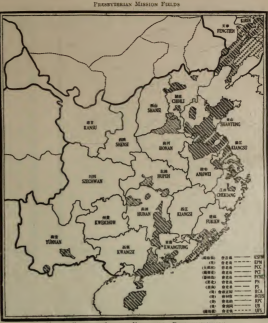
The Federal Council of the Presbyterian Church in Church was thus formed from the first by the election by presbyteries of ministers and elders representing Presbyterian churches from Manchuria to Canton, and from Honan and Hunan in the interior eastward to the sea, along with foreign missionaries not representing their missions, but similarly commissioned by the presbyteries within whose bounds they were serving.

The Federal Council thus constituted has held five meetings in all. By 1918 it was apparent that in all the presbyteries there was a general agreement that the time was nearly come to form a common system of government and order. The Council after full deliberation decided that it was justified, therefore, in concluding its own work, and as a transitional step resolving itself into a Provisional Assembly. Since then a committee has been appointed to draft a constitution for the formation of a General Assembly. About this time, approaches were made by missionaries and churches of American and British Congregational missions desiring federation, and consultation was had with a view to organic union. As a result of these approaches (see preceding paragraph on Congregational Church Union), articles of agreement between the Presbyterians and the London Mission and American Board churches were drafted, and the Pro-visional Assembly later unanimously voted that, "The action of the Federal Council in regard to the union of Congregational bodies be regarded as an action of this Assembly." By referring to the accompanying maps on Congregational and Presbyterian mission fields, it is possible to visualize the areas in China where a united body of Presbyterian and Congregational church members either already exists or will exist as soon as further steps now contemplated are taken. Note the two great fields: one in Northeast China, in the form of a great crescent with one end in Manchuria and the other in Chekiang; the other field in Southeast China in the form of a great triangle with its apex in Hupeh and its base along the coast from the Island of Hainan to Fukien.

GENERAL CONCLUSIONS

Three great nuion denominational movements are well started in China: (1) Anglican, which has taken the form of a General Synod for all China, thus bringing together in one national church organization, the churches connected with the CMS, Per, SPG, and MSCC. (2) Union of Lutherans in Central China in the form of a General Assembly of the Lutheran Churches of China, whereby almost two-thirds of the communicants connected with Lutheran missions (Associate Missions of the CIM excluded) have united in one common church organization. (3) The formation of a General Assembly of Presbyterian Churches in China, which together with the Congregational churches promises eventually to result in a United Church of China. Those specially interested in the further advance in Church federation may easily

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MISSION FIELDS OF SOCIETIES UNCLASSIFIED DENOMINATIONALLY



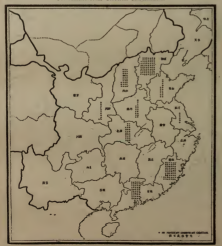


ted, and that the

see for themselves just how the fields of missions already committed to larger union are situated in relation to the fields of missions in the same denominations but still outside the union, by enclosing the fields of the first-named missions on the accompanying maps with red pencil marks.

In connection with the study of union movements between Churches and missions of the same denominational group, we must not overlook other union movements which transcend denominational differences, and endeavour to bring together in cooperative efforts, missions and Churches belonging to different denominations. Occasionally, proximity of fields brings the different societies together, more frequently a common interest end responsibility. A number of such union movements might be referred to. They are of two kinds: the first is seen in the union educational

CONGREGATIONAL CHURCH MEMBERSHIP



BAPTIST CHURCH MEMBERSHIP



institutions or hospitals; the second, in federated councils such as the institutions of inspirats, in second, in learnage councils such as the Kwangtung Christian Council, organized in 1913. In provinces like Shantung, Chihli, and Hupeh, federated councils at one time existed, though none of these remained active very long. In a number of other provinces, the question of federated councils has been seriously considered at one time or another since 1910. In fact during the Shanghai Conference, 1913, it was recommended that the Provincial Federal Councils be completed throughout China, and further that local Federal Councils be formed in all large centers for counsel and cooperation in all practical work. Some of these provincial organizations, embracing missions as well as Churches, were later abandoned. Still others continue, in such provinces as Chekiang (Chekiang Federation Council), Kiangsu (Kiangsu Provincial Council), Kwangtung, and Szechwan

Two large federations of Churches and missions deserve special

LUTHERAN CHURCH MEMBERSHIP



METHODIST CHURCH MEMBERSHIP



Two dots for Honan should be added.

Note that only Baptized Communicants have been counted, and that the church membership of CIM and Associate Missions has been included.

mention in this connection. Each of these is interdenominational in character: (4) The Kwangtung Council of the Christian Church in Kwangtung. Both Chinese and foreign representatives of missions and Churches in the province constitute this Council. Its relations to the Christian forces of the provinces are purely advisory, not legislative or mandatory. (2) The West China Mission Advisory Board, which was formed in 1899 for the purpose of "promoting harmony and cooperation between the different missions at work in West China; suggesting such arrangements as shall tend to the more complete occupation of the entire field, and to consider and advise upon any question which may arise relating to the division of the field or to mission policies generally." The Board is composed of dnly appointed representatives of each mission fabrical sections.

CHURCH MEMBERSHIP UNCLASSIFIED DENOMINATIONALLY



Note that only Baptized Communicants have been counted, and that th

PRESBYTERIAN CHURCH MEMBERSHIP



One dot in Yunnan should be added, and instead of 10 dots in Hunan, there should be 25.

Note that only Baptized Communicants have been counted, and that the church membraship of ClM and Associate Missions has been included.

I .- Force at Work-Foreign

Danominational Group	Ordnined	Physicians-Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force
	1	2	3	4	5	6	7	8
Total for All China	1,310	348	116	206	1,939	2,495	4,141	6,636
Anglican	257	30 38 27 18 66 98 15 56	10 10 7 1 29 42 4 13	38 29 10 26 32 33 8 30	241 147 92 107 276 285 333 458	222 220 135 259 337 419 338 565	413 368 210 331 609 661 622 927	635 588 345 590 946 1.080 960 1.493

China Mission Advisory Board is the Advisory Council of the Christian Church of Sexchwan, composed of four representatives from each of the Churches in Szechwan, the object of which is to promote a spirit of harmony and cooperation among the different churches throughout the province. In pursuit of this object, a scheme of organization and union for the Christian Churches in West China, was prepared some years ago. This scheme, "while recognizing the validity of the different practices of the Church in West China, and while preserving such liberty of action as its consistent with efficiency of organization, aims to provide that outward the which will make possible greater unity on the field, and the realization of those deep desires for closer fellowship which will munifest to the world a common allegiance to one Lord and Master, Jesus Christ." The objects of the Advisory Council have been declared, as follows: (a) To discuss methods of work for the Christian Church; (2) To promote efficiency; (3) To promote a spirit of cooperation among the different Churches for the extension of the Kingdom of God; and (4) To promote more intimate relationship with Christian Churches outside the provine the content of the relationship with Christian Churches outside the provine

methods of work for the Christian Church; (2) to promote emeiency; (3) To promote a spirit of cooperation among the different Churches for the extension of the Kingdom of God; and (4) To promote more intimate relationship with Christian Churches outside the province.

In addition to these two federated movements between missions and Churches in Kwangtung and in West China, as well as others of less importance in several other provinces, a recent federation of missions and Churches in Kansu must also be noted, the first meeting of which was held in Lauchowfu, 1918.

In Lincourin, 1902.

Foreign Force—Missions of the Presbyterian group report the largest moment of feeding missionaries, followed by the CIM with its Associate Missions, and them by missions of the Methodist group. The missions which are unclassified denominationally report approximately 23 per cent of the entire missionary force in China. Missionaries of the Anglican

II.-Force at Work-Chinese

* *	De	nom	inatio	onal	Grou	p		-	- Ordained	Unordained Pastors and Evangelists—Mon (including colometeurs)	s-Wome	- Total Evangelistic Force	or Teachers - Mon	ce Teachers-Women	Total Educational Force (all grades)	c PhysiciansMen	c Physicians-Women	Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training	Total Employed Chinese Force at Work &	Total Voluntary Workers	Proportion of Men in Total Force	Number of Employed Chinese Workers to each Fosulge Worker
					Total	for	All	China	1,06	7,850	2,341	11,256	7,779	3,069	10,848	407	55	459	1,707	2,628	24,732	3,519	77%	3.7
Anglican									. 14	496	265	902	838	470	1,308	51	7	89	275	422	2,632	159	68%	4.3
Baptist									15		242	1.164	1.165	406	1.571	44	5	32	105	186	2,921	341	77%	4.9
Congregational	***								. 4		193	778	531	289	820	46	2	52	151	251	1,844	91	71%	5.3
Lutheran									. 4		162	1,008	598	153	750	21		9	77	107	1,865	128	83%	3.2
Methodist											444	2,523	1,631	716	2,347	81	17	112	425	635	5,505	1,105	77%	5.8
Presbyterian CIM and Associat									. 19		432 304		1,620 488	716	2,336	108	17	99	399	623	5,071 2,125	274 1,328	75% 77%	4.7
Other Societies		***		***					7		299	1,412 1,362	908	141	629 1,087	12 44	7	28 43	49 226	320	2,769	94	79%	1.8

(a) This column includes educational workers in institutions above Middle School grade.

III .- Extent of Occupation-The Christian Community

Denominational Group							Mission Stations	Organized Congregations	Evangelistic Centers	Communicants-Men	Communicants—Women	Total Communicants	Total Christian Con- stituency	Proportion of Men Communicants	Proportion of Male Com- municants who are Literate	Proportion of Female Com- municants who are Literate	Sunday School Scholars	
			To	otal f	or Al	l Chin	a.	1,037	6,391	8,886	217,151	5 128,702	345,853	618,611	62%	9 60%	10	221,559
Anglican Baptist Congregational Lutheran Methodist					::			79 68 34 116 83	571 916 443 552 1,643	706 1,159 527 728 1,928	11,769 28,643 16,742 21,312 44,759	7,345 15,724 9,074 10,897 29,245	19,114 44,367 25,816 32,209 74,004	49,744 52,894 40,763 43,058 159,795	61% 64% 64% 68% 60%	66% 67% 61% 54% 60%	52% 41% 40% 34% 38%	17,265 30,549 8,775 6,876 76,999
Presbyterian CIM and Associa Other Societies	te Mis	sions						96 246 315	621 1,177 468	1,875 1,589 874	51,028 31,198 11,705	28,176 19,343 8,894	79,199 50,541 20,603	113,495 96,580 62,282	65% 62% 55%	61% 52% 45%	41 % 33 % 30 %	32,079 12,902 36,114

group are strongest in Fukien, Kiangsu, Chekiang, and Hupeh; of the Raptist group in Shantung, Kwangtung, and Kiangsu; of the Congregational group in Chihli and Fukien; of the Lutheran group in Hnpeh, gational group in Cunni and renken; or me Laucetin group in Superi, Kwangtung, and Honan; of the Methodist group in Sechwan, Kiangsu, Fukien, and Chibli; of the Presbyterian group in Kwangtung, Kiangsu, Shantung, and Manchuria; and of the CIM group in Shansi, Szechwan, Kiangsu, Shensi, and Chekiang. The provinces mentioned above are listed in order of numerical strength.

Ordained Missionaries-All denominational groups report between ordance missionaries—Air denominational groups report occreta-co and 25 per cent of their foreign force as ordnined, with two exceptions: the Lintheran group which reports 37 per cent ordained, and the CIM with only 6 per cent of its missionaries reporting regular church ordination

Medical Missionaries-Presbyterian missions show the highest proportions of foreign medical workers, while the Lutheran and CIM groups portions of loreign medical workers, while the Lutheran and CIM groups report the lowest proportions. The groups range all the way from one lbysician in every 8 missionaries (Presbyterian), to one physician in every 50 missionaries (CIM). The Presbyterian and Methodist missions are best supplied with women doctors, the ratio between men and women physicians being alightly over 2 to 1. In the Anglican group the ratio is 3 to 1; for Beptist and Congregational missions it rises to 4 to 1, while latheram missions exercises. Lutheran missions report a ratio between men and women physicians of 18 to 1.

The number of single men is proportionately higher among missions of the Anglican denomination and the CIM group. It is lowest among missions of the Lutheran group.

The following comparisons between different denominational groups in the numerical strength of their foreign missionary force is interesting: Presbyterian 16 per cent, CIM and Associate Missions 14 per Presbyterian 10 per cent, Cth and Associate ansatons 14 per cent, Methodist 14 per cent, Anglican 10 per cent, Lutheran 9 per cent, Baptist 9 per cent, Congregational 5 per cent, Other Society 23 per cent.

9 per cent, Congregationary per cut, Other Sacretices 3, per con-Distribution of Missionaries Among Mission Stations—The Methodist and Presbyterian missions have the highest average number of missionaries per mission station (11), closely followed by Congregational missionar averaging 10 missionaries per station, the Baptist averaging 9, and the Anglican averaging 8.

Between missions of these denominations and those of the Lutheran, the CIM, and the unclassified societies, one notices a great drop. The Lutheran and "Other Societies" average 5 missionaries per mission station, while the CIM and Associate Missions average four.

Employed Chinese Force-As already noted, the Presbyterians, CIM. and Methodists lead in the numerial strength of their foreign forces. We should expect, therefore, that after excepting the CIM, these two denominational groups would lead in the total number of employed Chinese monimational groups would not in the total number of empoyed cannot workers. Table II, Column 13 supports this assumption. The Congregational missions, although they report over 200 fewer missionaries than the Lutheran missions, nevertheless employ approximately the same number of Chinese workers. The "Other Societies," with 23 per cent of the total foreign force in China, report only 11 per cent of the total foreign force in China, report only 11 per cent of the total employed Chinese force.

CLAS	SIF	TCATIC	N	OF EMPLOYI	ED CHINESE	FORCE
				Per cent of Total Force in Evangelistic Work	Per cent of Total Force in Educational Work	Per cent of Total Force in Medical Work
Anglican				84%	50%	16%
Baptist	***		***	40%	54%	644
Congregational	***	***		42%	44%	14%
Lutheran		***		54%	40%	6%
Methodist	***	***		46%	42.5%	11.5%
Presbyterian		***		42%	46%	12%
CIM and Assoc	iate	Missions		66%	30%	10/0
Other Societies	•••	•••	***	49%	39%	12%

Note the following facts, among others, which the above figures reveal: Lutheran, Methodist, CIM missions and "Other Societies" employ more evangelistic than other types of workers. There is a marked difference also evident in the emphasis placed on medicine in missions of the Baptist, Lutheran, and CIM groups, as compared with the others.

Note in the following Table that all denominational groups report a smaller percentage of women workers than of women communicants. Whereas the percentages of women communicants ranges from 32 per cent: to 45 per cent, the percentages of employed women workers ranges from 12 per cent to 32 per cent.

17 per cent to 32 per cent.

EMPHASIS ON WORK FOR WOMEN

	Per cent of Total Communi- cants who are Women	Per cent of Total Employed Force who are Women	Per cent of Total Primary Students who are Girls	Per cent of Total Middle School Students who are Girls
Anglican	 39%	32%	37%	16%
Baptist	 36%	23%	27%	22%
Congregational	 36%	29%	33%	21%
Lutheran	 32%	17%	28%	20%
Methodist	 40%	23%	38%	24%
Presbyterian	 35%	25%	32%	18%
CIM and Associate Missions	 38%	23%	26%	36%
Other Societies	 45%	21%	20%	5%

During recent years the policy of training and employing women as teachers in primary schools has received increasing favour. For some societies the ratio between men and women teachers is something like one female teacher to every three male teachers. The Lutheran missions employ the lowest proportion of women, approximately one in every five teachers being a woman. The Baptist and CIM groups tank next in the preponderance of their male educational staff, employing one woman teacher to every four male educationalists.

CHINESE ECCLESIASTICAL LEADERSHIP

Denominational Group	Number of Ordained Chiuese Workers	Number of Ordained Foreign Missionaries	Percentage of Chinese Male Evangelists who are Ordained	Number of Organized Churches per Ordained Chinese Worker	Number of Communicant per Ordained Chinese Worker
Anglican	141	140	22%	4	136
Baptist	153	150	16%	6	290
Congregational	46	87	8%	10	561
Lutheran	43	223	5%	13	749
Methodist	385	220	18%	4	192
Presbyterian	192	257	11%	3	412
CIM and Assoc. Miss.	32	54	3%	37	1,579
Other Societies	73	179	7%	6	282

Too many factors enter into the question of native ordained leadership for any one to venture drawing deductions based on the above percentages. The age of the work, the experience consecration and educational training of evangelistic workers, the degree of independence and self support which local churches have attained, the relationship of ordained Chinese workers to nnordained Chinese, employed and voluntary workers, all these directly affect the proportion of ordained to un-

ordained workers.

The wide differences between figures in columns 4 and 5 above are noteworthy. The Anglican and Methodist churches report one Chinese ordained paster to every 136 and 192 communicants respectively, serving an average of four congregations, while in CIM missions there are 37 organized congregations and 1579 communicants to every Chinese pastor. The Methodist missions have the largest number of Chinese pastor. The workers, reporting over one-third of the total for all China. Preshyterian missions follow with only half as many. Congregational, Lutheran and CIM denominational groups report less than 50 Chinese ordained workers each. There are more ordained workers connected with Methodist missions than are connected with Anglican, Baptist, Congregational and Lutheran missions combined. This is interesting if we recall that the Methodists have 21 per cent of the total church membership in China as against 35 per cent reported by the other four denominational groups listed above. When comparing the number of Chinese ordained workers with the number of ordained foreign missignaries in each denominational group one finds that the Methodist missions have many more ordained Chinese workers than ordained foreign missionaries; that more oreamed conness workers than oreamed roregin missionalris; that the Anglican and Baptist missions report approximately the same number of foreign and Chinese ordained clergy with the advantage slightly in favour of the Chinese. All other denominational groups report fewer Chinese who are ordained than foreign missionaries. In the case of Lutheran missions the proportion between foreign and Chinese ordained

Chinese Medical Workers-The relative emphasis given by different enominational groups to medical work is clearly shown by the classification of workers and the determining of the percentage of the entire Chinese force devoting full time to medical service. Anglican missions Chinese force devoting full time to medical service. Anglican missions report the highest proportion of their employed Chinese in medical work 16 per cent, followed by the Congregational missions 14 per cent, Presbyterian missions 12 per cent, and Methodist missions 11.5 per cent. The other larger denominational groups, namely Baptist, Lutheran, and CIM groups, fall far below in this respect, reporting 6 per cent or less of their total employed Chinese force in medical work.

Communicants—In respect to membership strength the denominational groups rank in order as follows: Presbyterian, Methodist, CIM, Baptist, Lutheran, Congregational, Anglican and "Other Societies."

Denominational	Gronp	Percentage of Total Communicants	Percentage of Total Communicaniif we apportion the CIM membership among large denominational groups
Anglican		6%	6%
Baptist		13%	19%
Congregational .		7%	8%
Lntheran		9%	12%
Methodist		21%	25%
Presbyterian .		23%	24%
CIM and Assoc. M	iss	15%	
Other Societies .		6%	6%

Degree of Literacy Among Church Members-The Lutheran and CIM groups report the largest amount of interest and con-groups report the largest amount of illiteracy among both male and female church members. The missions of the Anglican and Baptist denominations seem to have the smallest number proportionately of church members still unable to read the Gospels in the vernacular.

Extent of Evangelism—The number and location of mission stations and evangelistic centers indicate to a certain degree the geographical extent of evangelistic activity. There are, to be sure, large areas, especially in relatively unoccupied provinces, where missionaries and Chinese workers travel over wide distances proclaiming the Gospel message, and where occasional preaching places are to be found. Nevertheless no permanent centers of Christian influence have yet been established in these districts.

The CIM and its Associate Missions lead all denominational groups in the total number of their mission stations, reporting over twice as many as the combined missions of the Lutheran denomination, which ranks second in the list, and almost three times as many as the missions of the Methodist denomination. The CIM and Associate Missions, together with societies unclassified denominationally, report more than half of the total number of mission stations in all China.

As to the number and distribution of evangelistic centers, no exact relation exists between the number of mission stations and the number of evangelistic centers. For example, missions of the Methodist denomination report only 8 per cent of the total mission stations in China, but 21 per cent of all the evangelistic centers. The varying relationship between the number of stations and the number of evangelistic centers for any mission or denominational group is shown below in the average number of evangelistic centers per station. For example, Methodist missions average 23 evangelistic centers to every mission station; Baptist, Congregational, and Presbyterian missions report approximately 15, while the other four denominational groups average less than 10 each.

Denominations Group	al	Per cent of Total Mission Stations	Per cent of Total Communi- cants	Average Number of Evangelistic Centers per Mission Station	Average Number of Communi- cants per Mission Station
Anglican Baptist Congregational Lutheran Mathodist Presbyterian CIM and Assoc. Miss. Other Societies		8% 7% 3% 11% 8% 9% 24%	6% 13% 7% 9% 21% 23% 15% 6%	9 17 16 6 23 14 6	242 652 759 277 892 825 205 65

Compare the percentages of communicants with the percentages of stations as given above for the Methodist and Presbyterian mission groups. The Methodist missions with 21 per cent of the total communigroups. The measurements missions with 21 per cent of the total communicant body in China report only 8 per cent of the mission stations, and the Presbyterian with 23 per cent of the communicant body report only 9 per cent of the mission stations. Note by way of Nontrast that the CIM with 15 per cent of the communicant membership reports 24 per cent of the mission stations and the Anglicans with 6 per cent of membership in China report 8 per cent of the mission stations. The CIM and societies which are unclassified denominationally, report between them 21 per cent of the total church membership in China and 54 per cent of the mission stations. In other words, Methodist missions which have the same church membership as the CIM, and the unclassified societies combined, report only 8 per cent of the mission stations as against 54 per cent of the mission stations reported by the other two groups. Distribution of Chinese Workers and Church Communicants-The

largest number of Anglican workers reside in Fukien, Kiangsu, Hupeh, Chekiang, and Kwangtung. Over one-third of the Baptist workers in China are in the single province of Shantung. Over half of the employed Chinese force connected with Congregational missions are found in Chihli and Fukien. Central China and Kwangtung are the strongholds of Lutheran workers. Methodist workers abound in Fnkien, Szechwan, Kiangsu, and Chihli. Over one-fourth of the entire Chinese force of Methodist missions in China are to be found in Fukien. One-half of the Chinese force connected with Presbyterian missions reside in Kwangtung, Shantung, and Manchuria, and half of the CIM employed Chinese workers are in the provinces of Chekiang, Shansi, Shensi, and

Communicants per 10,000 Inhabitants—Perhaps the best means which we have of determining the degree of Christian occupation of the various fields of different denominational missions is found in Table VI, Column 11. In fields of the Anglican and CIM missions, we have, roughly, half as many communicants per 10,000 as are reported for fields of Presbytenia and Methodist societies. Obviously, the figures of this Column are lower for those denominational groups whose fields extend over large areas where as yet little work is being done.

Denominational Group	Average Number of Communicants per Organized Church	Denominational Group	Average Number of Communicants per Organized Church
inglican Saptist Congregational untheran	 33 48 58 58	Methodist Presbyterian CIM and Assoc. Miss. Other Societies	45 128 43 44

Organized Congregations—One fact among others which is revealed by a comparison of the number of communicants per organized church for each denominational group is that the missions of the Presbyterian group report more than twice as many church members per organized church as missions of any other denominational group.

Denominational Group	Percentage of Total Communi- cants	Percentage of Total Mission Lower Primary Students	Percentage of Total Mission Higher Primary Students	Percentage of Total Mission Middle School Students
Anglican Baptis Congregational Lutheran Methodist Prebyterian CIM and Assoc Miss Other Societies	6% 13% 7% 9% 21% 23% 15% 6%	9% 14% 9% 9% 24% 22% 7%	11% 13% 8% 6% 20% 20% 3% 20%	15% 11% 8% 4% 20% 20% 20%

The above table shows what proportion of the Christian educational work in the elementary and secondary grades is carried on by each of the denominational groups. Note: (1) All denominational groups except the Presbyterian and ClM report higher percentages of primary students than of communicants. (2) The percentages of students for Anglican missions increase with the grade of the school. (3) The high precentages recorded for "Other Societies" in the columns for higher primary and middle school students are largely due to the returns of the YMCA schools and of missions specializing in higher education. (4) The Congregational group of missions maintain the same percentage of students throughout all grades, while most other groups, except the Anglican, show decreasing percentages as the grades advance.

Anglican missions with 6 per cent of the communicant body in China educate 15 per cent of the middle school students in Christian Schools. "Other Societies," while reporting only 6, per cent of the total church membership in China, are educating 22 per cent of the middle school students.

In actual number of m'ddle schools, Presbyterian missions lead, reporting almost twice as many as any other denominational group. The Presbyterian and Methodist missions maintain almost as many middle schools as the Anglican, Baptist, Congregational, and Lutheran missions combined. Over two-thirds of the Baptist middle schools are in Shantung, Kiangsu, and Chekiang; three-fourths of the middle schools conected with Anglican missions and four-fifths of the middle schools conected with Presbyterian missions are in the coast provinces. About

one-fourth of the middle schools connected with Presbyterian missions are in the single province of Shantung. Since the Presbyterian and Methodist denominations lead in the numerical strength of their communicant body, we naturally expect them to lead in the numerical strengths of their primary students. Baptist missions follow a close third.

DISTRIBUTION OF MIDDLE SCHOOLS BY PROVINCES

Provi	ince			Ang.	Bapt.	Cong.	Luth.	Meth.	Presb.	CIM	Other Soc.
Anhwei Chekiang Chihli Fukien Honan Hunan Hupeh Kansu Kiangsi Kwangsi Kwangtung Kweichow Manchuria Shansi Shantung Shansi				3 3 3 2 1 3 1 8 	3 7 1 9 6 	9 4 2 2 3 2	3 2 5 4 3	1 4 6 5 1 4 4 7 1 1	2 4 3 4 2 8 1 13 12 12 	 1 1 1 4	2 1 3 4 1 2 2 1 1 1 2 2 1 1 1 2 2
Szechwan Yünnan				1	2		:::	7		2	
	T	otal	s	40	42	26	17	42	79	8	87

The relative emphasis which missions of different denominations place on primary school education may be seen in the following figures:

	Higher	nber of Lower Primary Stud 100 Commun	lents for	Number of Lower and Higher Primary Students for every 100 Communicants						
Anglican	 	91	Presbyterian		50					
Methodist	 	58	Lutheran		49					
Baptist		56	CIM and As	soc. Miss.	22					
Congregational	 	56								

Note the drop between Anglican and all other denominational groups. Medical Work—The largest number of hospitals is reported by the Presbyterian denominational group (92). These are to be found in eleven different provinces, Kwangtung (22) and Manchuria (93) reporting the largest numbers. The Methodist denominational group has 63, the largest numbers being found in Szechwan (15), Fukien (16), and Chilli (7). These two denominational groups report almost haif of all the mission hospitals in China. The Anglican group follows with 33 hospitals, Fukien (16) and Chekiang (7) leading. The Congregational denomination comes next with 33, followed closely by the Baptist with 31, the Lutheran with 23, and the ClM with 18. The ClM and "Other Societies" combined report over two-thirds of all mission dispensaries in China not located on hospital premises.

CHRISTIAN OCCUPATION IN TERMS OF PHYSICIANS AND HOSPITAL BED

Denominational Group	Foreign Physicians per Million Population	Hospital Beds per Million Population	Hospital Beds per Foreign and Chinese Doctor
Anglican	1.3 0.6 2.3 2.1	78 31 59 32 72 78 9	24 13 19 26 19 20 29

IV .- Extent of Occupation-The Christian School

Denominational Group	- Lower Primary Schools	Higher Primary Schools Middle Schools	Lower Primary StudentsBoys	ca Lower Primary Students -Girls	Total Lower Primary Students	Higher Prinary Students	α Higher Primary Students —Girls	Total Higher Primary Students	Middle School Students Boys	Middle School StudentsGirls	Total Middle School Students	Total under Christian In- struction (Middle School and below)	Proportion of Boys to Girls in Mission Primary Schools	Proportion of Boys to Girls of In Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Total for All China	5,637	962 291	103,232	48,350	151,582	23,490	9,409	32,899	12,644	2,569	15,213	199,694	69%	83%	22%
Anglican	874 400 468 1,297 1,520 455	100 40 113 42 64 26 87 17 159 42 249 79 70 8 120 37	8,607 15,879 8,099 9,794 22,675 22,485 7,500 8,193	5,149 5,250 3,639 3,910 14,325 10,483 2,741 2,853	13,756 21,119 11,892 13,704 37,000 32,968 10,241 10,902	1,758 1,450 4,336 4,490 871	1,472 937 580 2,227 2,070 281	3,955 2,695 1,980 6,563	1,274 906 439 2,837 2,562 82	326 362 240 109 744 552 45 191	2,211 1,636 1,146 548 3,081 3,054 127 3,410	19,546 26,710 15,733 16,232 46,644 42,572 11,520 20,737	73% 67% 72% 62% 68% 74%	84% 78% 79% 80% 76% 64% 95%	26% 19% 23% 14% 18% 20% 11% 59%

V .- Extent of Occupation-The Christian Hospital

•													
Denominational Group	Hospitals	Dispensaries—exclusive of those iceated on Hospital Promises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Foreign Physician	No. of Hospital Bods per Foreign Nurse				
	1	2	3	4	5	6	7	8	9				
Total for All China	326	344	10,007	6,730	144,477	106	1,380	36	82				
Anglican	39 31 32 23 63	17 13 20 17 20	1,212 718 1,123 704 1,774	1,138 498 471 338 1,212	19,502 11,544 14,823 9,212 29,402	18 7 9 7 22	258 72 107 71 71 324	59 25 47 55 31	62 42 159 40 93				
Presbyterian CIM and Associate Missions Other Sceieties	92 17 29	23 104 130	3,069 618 789	2,159 297 617	44,006 5,273 10,715	27 6 10	300 52 196	37 51 20	158 114 48				

Note that the Methodist and Presbyterian mission fields report over three times as many foreign physicians per million as the fields of the Lutheran and CPM missions. Note also that in the number of hospital beds for every million inhabitants the fields of these two denominations, namely, Presbyterian and Methodist, together with the fields of the Chung Hua Sheng Kung Hui, are best snyplied, reporting over twice the number of hospital beds per million inhabitants as are reported for the fields of the Rapitst and Lutheran groups.

Figures setting forth the proportion of the total area of China, for the evangelization of which each denomination is accepting primary responsibility, with the estimated population of each are given below. These figures are based upon the areas "claimed" by the missions of different denominational groups, and upon the population returns for the heiens embraced within those areas. They are therefore more than mere guesses, and are perhaps not without value for the student of missionary work.

EXTENT OF MISSION FIELDS AND POPULATION

Denominat	tist			Per cent of Total Area of 19 Provinces	Estimated Population of Combined Fields					
				00/	25 to 30,000,000					
Anglican				6%						
Saptist				8%	35 to 40,000,000					
				8% 4% 6% 8%	25 to 27,000,000					
				694	28 to 32,000,000					
		***	400	970						
lethodist			***	8%						
resbyterian				10%	60 to 70,000,000					
IM and Associ	ate M	issions		21%	75 to 100,000,000					

Christian Occupation in Terms of Missionaries and Chinese Workers (Table VI)—Anglican and Methodist mission fields appear to be supplied with the largest number of foreign missionaries when considered

in relation to their populations, while the Congregational and CIM fields appear to have the smallest numbers. In respect to employed Chinese workers, the fields of Methodist missions show the greatest numbers, reporting 13z full-time workers for every million inhabitants. The Anglican missions follow with 8y full-time workers, a striking drop. In CIM fields there are 2z employed workers to every million people. Here again the drop between Anglican and CIM figures is no less striking, and certainly the wide difference between the figures for Methodist mission fields and those for CIM fields is worthy of notice. Lest we fall into error and jindge too much by numbers, it may be well to retierate the warning that mere numbers of workers may indicate little more than the financial resources of a particular mission. As of Christians so of missionaries and Chinese workers, "we cannot number them, we must weigh them."

Comparative Growth—The figures for 1889 in the following Table have been taken from statistical returns published in the Official Report of the Missionary Conference in Shanghai 1890. The statistics for 1903 were compiled by Nelson Bitton for the use of the Centennial Conference in 2907, and were published in the volume entitled "A Century of Missions." A comparison of these figures shows the degree of Christian Occupation of China by Protestant Christian forces preceding the last three great Missionary Conferences.

Denominational Group	Date	Mission Stations	Mission- aries	Ordained Chinese Workers	Total Chinese Workers	Communi- cants	Total Students (Middle Scho
Anglican	1889		92	36	198	3,245	3.123
Angucan	1905	77	393	45	1.324	20,055	9,798
	1919	79	635	141	2,632	19.114	19,546
Baptist	1889		111	16	136	3,471	868
Dapare	1905	37	239	25	643	14,226	4.272
	1919	68	588	153	2,921	44,367	26,710
Congregational	1889		151	15	181	5,627	3,198
*****	1905	37	237	32	1,104	21,958	9,245
	1919	34	345	46	1,844	25.816	15,733
Lutheran	1889						
	1905	63	344	10	708	18,845	5,129
	1919	116	590	43	1,865	32,209	16,232
Methodist	1889		180	82	364	6,954	4,417
ALCOHOLIDO III	1905	69	408	135	2,608	27.546	13,574
	1919	83	946	385	5,505	74.004	46,644
Presbyterian	1889		259	41	382	12,347	3,497
	1905	83	604	67	1,883	52,258	9,716
	1919	96	1,080	192	5,071	79,199	42,572
CIM and Assoc.	1889		503	21	396	5,643	1,733
Miss. (a)	1905	205	849	18	1,287	14,078	2,997
	1919	246	960	32	2,125	50,541	11,520
Other Societies (a)	1905	61	371	13	347	7,523	2,129
	1919	315	1,492	73	2,769	20,603	20,737

⁽a) In statistics for 1889, the work of "Other Societies" was included with that of the CIM and its Associate Missions.

VI.—Degree of Occupation and Table of Urgency

Denominational Group	Approximate Area of Field Claimed	Estimated Population of Field Claimed	- Total Missionary Force	c. Total Chinese Employed	o Total Communicants	Missionaries per 1,000,000 Population	© Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers per 1,000 Communicants	Communicants per 10,000 Population	Sunday School Scholars	Mission Primary Students per 1,000 Communicants	Foreign Physicians per 1,000,000 Population	Hospital Beds por 1,000,000 Population
Total for All Chi	na 1,760,283	440,925,836	6,561	24,627	344,974	15	56	19	72	7.8	640	533	1.0	38
Anglican	103,125 132,975 77,925 107,650 142,875	30,292,398 39,408,000 27,046,000 32,685,000 41,683,000 67,030,556 96,824,166	635 588 345 590 946 1,080 960	2,632 2,921 1,844 1,865 5,505 5,071 2,125	19,114 44,367 25,816 32,209 74,004 79,199 50,541	21 15 13 18 23 16 10	87 74 68 57 132 76 22	33 13 13 18 13 14 19	138 66 71 58 74 64 42	6.3 11.3 9.5 9.8 10.6 11.8 5.2	904 689 340 213 1,040 415 255	908 565 565 487 581 499 225	1.3 1.2 1.3 0.6 2.3 2.1 0.6	78 31 59 32 72 78 9

I A .- Classification of Foreign Force

	Ang.	Bapt.	Cong.	Luth.	Meth.	Presb.	CIM	Other Socie- ties	Total
Total (19 Provinces)	635	588	345	590	946	1,081	946	1,431	6,562
NORTH CHINA									
Manchoria				55		105		12	172
Chihli	33		131		109	70	15	306	664
Shantung	29	148	26	12	18	136	53	82	504
Shansi		61	24				131	24	240
Shensi		31		1			87	7	126
EAST CHINA									
Kiangsu		90	15		159	185	59	331	938
Chekiang		50			38	72	82	30	344
Anhwei		15			17	21	41	44	172
Kiangsi	7	5		2	38		102	72	226
CENTRAL CHINA		1				!		1	
Honan		39	}	143	21	80	70	23	394
Hupeh			39	149	56	15	11	49	389
Hnnan	. 19	***		80	70	94	65	70	398
SOUTH CHINA				1					
Fukien		2	80		122	75	***	33	454
Kwangtung		84	30	148	25	226	***	170	730
Kwangsi	. 6	14			6	1		50	76
WEST CHINA									
Kansa							48	24	72
Szechwan	. 56	49			250		122	66	543
Kweichow					10		35	7	45
Yünnan	. 6				7	2	25	35	75

II A .- Classification of Employed Chinese Force

	Ang	. Bapt.	Cong.	Lnth.	Meth.	Presb.	CIM	Other Socie- ties	Total
Total (19 Province	2,63	2,827	1,850	1,865	5,505	5,075	2,108	2,759	24,627
NORTH CHINA Manchuria Chihli Shantnng Shansi Shensi	8		409 119 159 22	156 31 	14 669 205	700 253 897 	14 285 222	23 297 205 17 34	893 1,726 2,592 566 421
EAST CHINA Kiangsn Chekiang Anhwei Kiangsi	41 28 15 3	7 270 7 57	75 9 		625 502 94 385	634 280 106 5	24 340 64 271	815 100 145 65	2,860 1,788 623 740
CENTRAL CHINA Honan Hnpeh Hnnan	6 31 6	7	241	479 428 354	37 238 194	163 60 328	195 13 120	74 50 168	1,106 1,347 1,229
Fukien Kwangtung Kwangsi	72 27 2	5 586	545 271	405	1,504 110 25	662 985	3	126 206 128	3,590 2,838 276
WEST CHINA Kansu Szechwan Kweichow Yünnan	7				795 79 79	 2	72 272 128 85	24 207 75	96 1,485 207 244

III A .- Classification of Communicants

	Ang.	Bapt.	Cong.	Luth.	Meth.	Presb.	CIM	Other Socie- ties	Total
Total 19 Provinces)	19,114	44.547	25,816	32,207	74,019	81,885	49,196	18,190	344,974
NORTH CHINA									
Manchuria				1,405		18,933		53	20,58
Chihli	804		7,759		10,291	2,334	294	801	22,28
Shantnng	1,275	18,650	1,542	388	4,396	14,789	173	608	41.82
Shansi		930	1,495			3	5,148	764	8,34
Shensi		1,999	241	3			4,485	. 353	7,08
EAST CHINA									
Kiangan	3,013	3,512	629		8,991	6.939	1,004	5,695	29,78
Chekiang	2,445	2.002	175		8.004	4.589	9,595	1,092	27,90
Anhwei	832	735		1	632	508	1,341	1,022	5,07
Kiangsi	255	334		399	1,088	68	4,865	818	7,82
CENTRAL CHINA									į.
Honan	166	T 685		3,975	220	2.028	4,770	574	12,41
Hupeh	1.846		2,786	6.266	2,655	582	459	131	14.72
Hunan	319	1		3,972	2,021	2,491	1,564	651	11,01
SOUTH CHINA									
Fukien	5.136	235	6,217		20,672	5,728	8	588	38.58
Kwangtung		11.533	4.972	15,799	2,204			1.761	61,26
Kwangsi	187	2,669			189			1,677	4,72
WEST CHINA						1			
Kansu		l			i		795	541	1.33
Szechwan	696	1,263	1		5,788		4.743		12,9
Kweichow			1		3,508	1	5,938		9.4
Yünnan	40			1	3,165		4,014		7,81

Y A .- Classification of Mission Hospitals

	Ang.	Bapt.	Cong.	Lnth.	Meth.	Presh.	CIM	Socie-	Total	
Total (19 Provinces)	39	32	32	19	63	92	18	28	323	
NORTH CHINA										
Manchnria				2		22		1	25	
Chihli	2		7		7	6		2	24	
Shantang	2	7	2		4	11	1	1	28	
Shansi		6	2				3		11	
Shensi		2							2	
EAST CHINA										
Kiangsn	3	3	2		3	10	1	7	29	
Chekiang	7	4		4	3	2	3	1	19	
Anhwei	1	1			1	3		2	8	
Kiangsi	***				4		2	1	7	
CENTRAL CHINA					Į.					
Honan	. 1	1		5	1	4	1	1	14	
Hupeh	2	0	7	7	5	1			22	
Hunan				3	5	7	2	1	18	
SOUTH CHINA								1		
Fukien	16		8		10	7			41	
Kwangtung	2	5	4	2	2	19		5	39	
Kwangsi	1	1			1			1	4	
WEST CHINA			1					ł		
Kansn				1			2	1	2	
Szechwan	1	3			15	***	2	6	26	
Kweichow		1		1	1		1		2	
Yünnan					1		1		2	

PART VIII

A COMPARISON OF MISSIONARY WORK IN TERMS OF NATIONALITY OF FOREIGN WORKERS

Nationality of Missionary Societies—The number of Protestant missionary societies sending foreign representatives to China exceeds 130. These societies may be classified by nationality as follows: American 63, British 35 (England, Ircland, and Scotland 29, Canada 47, Norway 6, Finland 2, Denmark 17, and Continental 25 (Swedlen 8, Germany 7, Norway 6, Finland 2, Denmark 17, Switzerland 19. Of the 65 American societies, 1 is Anglican, 7 Baptist, 3 Congregational, 8 Lutheran, 6 Methodist, 6 Presbyterian, and 34 of smaller denominational or non-denominational connection. The 35 societies classified under Great Britain may be grouped denominationally as follows: 4 Anglican (including the CEZMS), 1 Baptist, 1 Congregational, 3 Methodist, 6 Presbyterian, and 20 of smaller or non-denominational grouping. Of the 25 Continental societies 19 are Lutheran, 2 Baptist, and the remaining 4 are unclassified. Then Ulary International missionary societies are the CIM, SA, YMCA, and YWCA. These may also be regarded as interdenominational.

In the accompanying tables the work of these large international, British, and Continental. Apportionments have been made as follows: Statistics of VMCA and VMCA work have been included with figures for the American group; those of the SA work with figures for the British group; while those for the work of the CIM and Associate Missions have, after consultation with CIM headquarters, been distributed between the three groups according to the following ratio: 60 per cent to the British 28 per cent to the Continental, and 12 per cent to the American. Such apportionment while only approximate is sufficiently accurate for the purposes of this general study. Differences between column totals and the totals for all China, as given at the top of each column, represent the work of missionaries and missionary societies whose nationality remains unknown.

Provinces where Mission Fields of one Particular Nationality Predominate—The work of American missionary societies predominates in Chihli, Shantung, Kiangsu, Anhwei, Kwangtung, Kwangsi, and Honan. British missionary societies report the major part of their Christian work in Manchuria, Chekiang, Kiangsi, Szechwan, Kweichow, and Yunnan. British and American missions claim responsibility for the evangelization of almost equal areas in Shensi, Honan, and Fukien. In Hunan, American and Continental missions appear to share equal territorial responsibilities, while in Hupeh, British, American, and Continental mission fields are of approximately equal extent.

Viewing the 18 provinces and Manchuria as a whole, we find that the fields of British societies extend over almost half of China, that approximately one-third of China's total area is now being worked by American missionary societies, and that the fields of Continental societies cover slightly less than one-ninth of China Proper, including Manchuria. No mission fields are claimed by Continental societies in Kiangsu, Fukien, Kwangsi, and Kansu. The largest areas worked by Continental missions are to be found in Hunan, Shaasi, Hupeh, Manchuria and Kwangtung.

Nationality of Foreign Residential Centers in Terms of Missionaries—There are 63 missionary residential centers in China: 130 report missionaries of Continental nationality only, 105 of American nationality only, and 252 missionaries of British nationality only. Eighty-seven report missionaries of more than one nationality and may therefore be classed as International. The largest number of these International missionary residential centers is to be found in Kwangtung. If we keep the distinction between mission station and missionary residential center clearly in mind, we may note the following further facts. In Human and Kwangtung about half of the missionary residential centers report Continential missionaries. in Honan and Kwangti the majority of such centers are occupied by Americans. In Anhwed, Chihli, Hupeh, and Shantung, the number of British and American missionary residential centers is about equal. In the following 8 provinces British missionaries occupy the majority of missionary residential centers: Cheking, Fikien, Kikingsi, Kweichow, Manchuria, Shansi, Seechwan, and Yünnan.

By consulting Col. 2 of the Special Table on this page one may see at a glance where the mission stations of any nationality predominate. In Table III, Col. 1, we see that the number of stations of American and British societies is about equal, Continental societies reporting less than half as many mission stations as either British or American.

Sections of Chma where Missionaries of a Certain Nationality Predominate—Approximately one-half of the total foreign force in China consists of Americans and off-chird of British. The War seriously affected British missions and chiefly accounts for the larger increase in American cere British missionary arrivals during recent years. Censiderably over half of the new missionary arrivals during the last two or three years have come from the United States.

American missionaries (see Table on this page) predominate in Anhwei, Chihli, Kinagsu, Honan, Hunan, Kwangtung, Kwangs', and Shantung. British missionaries greatly exceed Continental or American missionaries in Kiangsi, Kweichow, Shansi, Szechwan, Yünnan, and Manchuria. The largest number of Continental missionaries reside in Kwangtung, Hunan, Hupch, and Shansi. Approximately equal numbers of British and American missionaries reside in Shensi, Chekiang, Hupch, Fukien, and Kansu.

As regards ordained missionaries, Continental societies report the legest number in proportion to their staffs, namely, 27 per cent. American societies rank next with 21 per cent, and the British last with 19 per cent.

It is interesting to note that British societies report a larger proportion of representatives in medical work than societies of any other nationality. American societies report the largest proportious of foreign workers in educational work.

		Nations	mith or	Mission	ary So	cieties re	borrenk	
Name of Province	Largest Field Areas	Largest No. of Mission Stations	Largest Foreign Force	Largest No. of Employed Chinese Workers	Largest No. of Communicants	Students Enrolled in Christian Schools	Lurgest No. of Middle Schools	Largest No. of Hospitals
	1	2	3	4	5	6	7	8
North China Manchuria Chihli Shantung Shansi Shensi	B A A BC AB	B A AB B A	B A A B AB	B A AB AB	B A A B A	B A A B	B A C ABC B	B A A AB B
East China Kiangsu	A B A B	A B A B	A AB A B	A B A	A B A B	A A A	A A A	A AB A
CENTRAL CHINA Honan Hupeh Hunan	AB ABC AC	A AB C	A AB A	A AB A	B AB AC	A A C	AB AB A	A B A
SOUTH CHINA Fukien Kwangtung Kwangsi	AB A A	B AC A	AB A A	A A A	A A A	A A A	A AB A	B AB B
WEST CHINA Kansu Szechwan Kweichow Yünnan	A B B	A B B	AB B B	AB B B	AB B B	B B B	AB	AE B AE B

Employed Chinese Force-In the proportion of employed Chinese to employed foreigners little variation is shown between the societies of different nationalities, the only thing of note being the decrease of British in relation to American, and of Continental in relation to British (Table II, Col. 16). Generally speaking, British societies employ a slightly larger proportion of Chinese evangelistic workers, while American societies put stronger emphasis on educational work, reporting almost twice as ma Chinese full-time teachers as either British or Continental societies. The Continental societies show the highest percentage of men in their employ ed Chinese staffs. The largest number of voluntary workers (not included in figures in Table II) is reported by British societies.

Evangelism and Numerical Strength of Churches-It is impossible to assign to American or British missionary societies any marked preponderance as regards the number of their evangelistic centers. Approximately ance as regards the number of their evangelistic teners. Approximately the same totals are given (Table III, Col. 3). The average number of evangelistic centers per mission station is from 9 to 10 for British and American societies, less than 6 among Continental societies.

Over one-half of the Protestant church membership and two-thirds of the total Sunday School enrollment in China are reported by American

missionary societies Column 5 of the Special Table (page 345) shows the nationality of missionary societies reporting the most communicants for each province. The great majority of church members, for example, in Kiangsu, Anhwei, and Kwangsi are connected with American missions; while in Shansi, Kweichow, Yünnan, and Manchuria the greater number must be credited to churches connected with British societies. Continental missions report their largest number of church communicants in Kwangtung, Hunan, Shensi, and Hurch

The degree of literacy among church members varies little between the missions of different nationalities. The same may be said regarding

the proportions between men and women communicants.

British missionary societies report a larger number of organized churches, due chiefly to the high returns of the CIM. On the other hand, American missionary societies report almost two-thirds of the total number of Chinese ordained workers.

I .- Force at Work-Foreign

Nationality of Societies	Owlatered	Physicians—Men	Physicians-Women	Nurses	Single Women	Total Men	Total Women	Total Foreign Force	
	1	1 2	3	4	5	6	7	8	
Total for All Chi	na 1,3	10 348	116	206	1,939	2,495	4,141	6,636	
American	6	80 174	64	101	945	1,201	2,104	3,305	
British (a)	4	19 138	44	65	688	832	1,386	2,218	
Continental	, 2	00 18	5	23	176	334	- 424	758	

(a) Including British Isles, Australia, Canada, and New Zealand

of different nationalities stand as regards their use of the school as a mission agency. From statistics which appear in Table IV it is manifest that the greater emphasis on educational work exists among American missions, which report over half of the total mission lower primary students in China, and almost two-thirds of the total mission higher primary students. When we come to middle schools, we find over two-thirds of the total number supported by American missionary societies, which report 11,441 out of the total 15,213 mission middle school students in China.

Distribution of Middle Schools—(See Special Table)—Continental mission middle schools are located in Manchuria, Shantung, Hupeh, Hunan, Kwangtung, and Shansi. In none of these provinces, does the number of Continental middle schools exceed five. Practically the whole responsibility for Christian middle school education in Manchuria and Yunnan is carried by British societies. In the following provinces at least three-fourths of all Christian middle schools are connected with American missions: Shantung, Kiangsu, Chekiang, Anhwei, Kiangsi, Hunan, Fukien, and Kwangsi. In Chihli two-thirds of the

Medical Work-As already noted, British societies report a larger proportion of their foreign missionaries engaged in medical work than either Continental or American missions. As regards hospitals, hospital either Continental or American missions. As regards nospitals, assistations beds, and the number of inpatients annually, American and British societies report almost equal responsibilities. British missions, however, maintain more dispensaries located at centers away from massion hospitals.

Distribution of Hospitals-Most of the mission hospitals in Manchuria, Distribution of Hospitals—Most of the mission hospitais in Manchurua, Slensi, Happh, Fukien, Kwangsi, Sacehwan, and Yümana are under British medical supervision. The majority of hospitals in Chihli, Sharing, Kiangsi, Ahnwei, Honan, and Hunan are cared for by American physicians. In most of the remaining provunces British and American societies carry equal responsibilities. Continental missions report their largest number of hospitals in Hupeh, Hunan, and Kwangtung. Some idea of the relative degree to which the fields of missionary societies of different nationalities are occupied by Christian forces, may be obtained by a careful drawf of Columns 7 to 13. Table VI.

be obtained by a careful study of Columns 7 to 15, Table VI.

STATISTICS OF GROWTH

Nationality of Societies	Date of Report	Total Foreign Force	Total Employed Chinese Force	Total Baptized Communi- cants	Total Students in Christian Schools	Total Mission Hospitals
American	1889	513	699	13,572	9,757	32
	1905	1,304	4,547	65,336	29,014	70
	1919	3,305	13,936	172,437	118,031	152
British	1889	724	872	21,068	6,079	28
	1905	1,803	4,693	94,377	23,891	90
	1919	2,218	8,068	123,891	62,125	143
Continental	1889	59	86	2,647	1,000	1
	1905	207	655	18,548	4,469	4
	1919	758	2,081	36,508	15,721	21

II.-Force at Work-Chinese

Nationality of Societies	Ordained	Unordained Pa Evangelists (including colp	Total Evangolistic Force	o Teachers-Man	• Teachers-Women	- Total Educational Force	Φ PhysiolansMen	co Physicians—Women	O Graduate Nurses	Nurses in Training	Total Medical Force (including nurses in training)	Total Employed Chinese	Total Voluntary Workers Reported	Proportion of Mon in Total Force	Number of Employed Chinese Workers to each Foreign Worker
Total for All China	1,065	7,850 2.3	41 11,256	7,779	3,069	10,848	407	55	459	1,707	2,628	24,732	3,519	76%	3.7
American	661	3,937 1,2	89 5,887	4,667	1,884	6,551	222	37	227	1,012	1,498	13,986	1,341	75%	4.2
British	311	2,772 7	35 3,818	2,813	986	3,299	150	15	208	578	951	8,068	1,541	76%	3.6
Continental	40	978 2	14 1,232	624	143	767	23		5	54	82	2,081	281	83%	2.7

III .- Extent of Occupation-The Christian Community

Nationality of Societies	- Mission Stations	so Organized Congregations	co Evangelistic Centers	- Communicants-Men	communicants-Women	o Total Communicants	Total Christian Con-	a Sunday School Scholars
Total for All China	1,037	6,391	8,886	217,151	128,702	345,853	618,611	221,559
American	399	2,465	3,883	108,592	63,845	172.437	327,588	160,452
British	398	2,945	3,851	77,364	46,527	123,891	223,700	50,142
Continental	180	707	969	23,369	13,139	36,508	49,272	7,416

V.-Extent of Occupation-The Christian Hospital

			D	Ano	OHITISTIC		LLUSP	Ital	
Nationality of Societies	Hospitals	Dispensaries exclusive of those located on Hospital Premises	Hospital Beds-Men	Hospital Beds-Women	Total Number of Inpatients Annually	Schools for Nurses	Students	No. of Hospital Beds per Poreign Physician	No. of Hospitai Beds per Foreign Nurse
	1	2	3	4	5	6	7	8	9
Total for All China	326	244	10,007	6,730	144,477	106	1,380	36	81
American	152	93	4,612	3,239	71,736	70	991	33	78
British	143	107	4,418	2,953	63,066	29	295	41	113
Continental	21	40	531	255	5,745	3	21	34	34

IV .- Extent of Occupation-The Christian School

Nationality of Societies	Tower Primary Schools	to Higher Primary Schools	w Middle Schools	Lower Primary Students Boys	o. Lower Primary Students Girls	Total Lower Primary Students	Higher Primary Students - Boys	20 Higher Primary Students (Hirls	Total Higher Primary Students	O Middle School Students Boys	Middle School Students	Total Middle School Students	Total under Christian Instruction (Middle School and below)	Proportion of Boys to Girls In	Proportion of Boys to Girls in St. Mission Middle Schools	Proportion of Lower Primary School Students entering Higher Primary Schools
Total for All Chi	na 5,637	962	291	103,232	48,350	151,582	23,490	9,409	32,899	12,644	2,569	15,213	199,694	69%	85%	22%
American	3,049	563	193	56,841	27,452	84,293	16,625	5,672	22,297	9,377	2,064	11,441	118,031	69%	81%	26%
British	1,954	295	80	34,251	16,062	50,313	5,525	2,940	8,465	2,936	411	3,347	62,125	67%	87%	16%
Continental	489	84	18	9,795	3,663	13,458	1,302	473	1,775	400	88	488	15,721	73%	82%	13%

VI.—Degree of Occupation and Table of Urgency

1	Tation	ality	of Sc	ocietic	•		Approximate Area of Field Chimed in sq. mi,	Estimated Population of Field Claimed	A Total Missionary Force	ca Total Chinese Employed Force	o Total Communicants	Missionaries per 1,000,000 Population	© Chinese Employed Workers per 1,000,000 Population	Missionaries per 1,000 Communicants	Chinese Employed Workers o per 1,000 Communicants	Communioants For 10,000 Population	Sunday School Scholars to per 1,000 Communicants	Mission Primary Students e. per 1,000 Communicants	Foreign Physicians For 1,000,000 Population	Hospital Beds or 1,000,000 Population
40		T	otal f	or All	Chiz	aa	1,760,283	440,925,836	6,636	24,732	345,853	15	58	19	72	8	664	583	1.1	39
American							577,000	190,000,000	3,305	13,936	172,437	18	77	19	81	10	932	619	1.3	44
British							760,500	182,000,000	2,218	8,064	123,891	12	44	17	65	7	404	474	0.9	40
ontinental			•••			***	195,975	45,000,000	758	2,081	36,508	17	46	21	57	8	203	417	0.5	17

⁽a) Total for 19 Provinces.

PART IX

CHRISTIAN WORK AMONG SPECIAL CLASSES

ABORIGINAL TRIBES IN SOUTHWEST CHINA

Nearly half of the population of Southwest China (Yünnan, Kweichow, and Kwangsi) consists of non-Chinese races of which unfortunately little is accurately known. Since 1000, a constantly growing missionary work has been carried on amongst these aborigines. The China Inland Mission, the first mission to open up such work, has centers at Sapushan, Sinshao and Tengyüeh in Yünnan, Kopu and Anshunfu in Kweichow. The principal stations of the United Methodist Church are at Tungchwan in Yunnan, and Shihmenkan and Sifangtsing in Kwei-chow. Very recently the Pentecostal League (SYM) has opened centers in Szemao, Puerhfu, and Mengtsz in Yünnan. At each of the above stations are foreign workers who 'n many cases are assisted by a large staff of native workers. So far as it is possible, the native workers are taken from the tribes amongst which the missionaries work. There are between 150 and 200 native workers drawn from such non-Chinese races as the Flowery Miao, the White or Chwan Miao, Tsing Miao, Shuisi Miao, Hungtow Miao, the Black and White Nosn (or Ilien), the Lisu, Laka, Kopu, Minkia, Chungkia or Shans, and the Kang-i.

The greatest successes have been achieved amongst the Miao and the Nosn, though work is carried on amongst all the above-mentioned tribes. The form of work has been chiefly evangelistic and this has been of a has been no need for it. The tribes-people, many of whom are painfully poor, readily buy books when they can afford them, and the preachers and catechists supply these. Churches have been erected in nearly a hundred centers, and in several hundreds of villages preaching services are regularly held. No systematic medical work has been established, though both the CIM and the UMC have done some medical work from their Chinese stations.

In education considerable advance has been made. Fifteen years ago, with few exceptions, there were no schools amongst the aborigines. Today there are a hundred organized small schools (similar to the national lower primary), four higher primary schools, and at Shihmenkan (Stone Gateway) an attempt is being made to establish a middle school. Unfortunately a number of these aborigines who have lived the open-air life for so many generations have a tendency to develop phthisis on being cenfined to the schoolroom. This is going to prove one of the difficulties in the way of developing higher education. Another difficulty is that when educated there are no business openings. The struggle for existence with these people is terribly real. Five Miao and a number of Nosu scholars have passed through the Chengtu (Szechwan) Union Middle School. Most satisfactory reports have been received on these students. The results of this educational work mean a new lease of life to tens of thousands of these aborigines. Much has been accomplished in the training of preachers and catechists.

All school work is done in Chinese, but it has been found advisable to do evangelistic work in the language of the tribe which is being evangelized. A few of the tribes thoroughly understand Chinese hut the greater part do not. Among many of the women and children not a single word of Chinese is understood. This therefore makes the study and the use of the aboriginal languages imperative. Happily this is not a luge problem, especially to those missionaries who have gained a workable knowledge of Chinese. Having studied Chinese, the acquisiworkane knowledge of Chinese. Having stanted Chinese, the agrantion of any of the aboriginal languages is well within the range of the average man. Chinese should be known, as it is the lingua franca throughout the whole of West China. The missionary who neglects his Chinese will be handicapped in his aboriginal work.

The Nosu possess a literature of their own of which they are justly proud. Paul Vial (Missionnaire Apostolique an Yfinnan) has published a most useful French-Lolo dictionary (Lolo is the Chinese term for Nosu). One of the other tribes possesses some written characters but of these little is known. The other non-Chinese races appear to possess no

native literature whatever. Missionaries have succeeded in reducing several aboriginal languages to writing, and by means of Romanization and the use of a phonetic script there has been introduced a Christian literature in the vernaculars. Gospels have been translated into Nosu, Lisu, Laka, Kopu, and through the generoisty of the BFBS the whole of the New Testament has been translated and published in Miao. Catechisms, hymnbooks, small primers, etc., have been translated into the different native tongues, and these are extensively used.

In a brief article such as this it is impossible to detail the nature of the mass movement. One very admirable characteristic of the aborigines is that when they believe the Gospel themselves they are eager and unwearied in teaching it to others. The movements in Yinnan and Yemis and Yemis are the second of the second teaching it to others. and Kweichow have spread, not so much in consequence of the preaching and travelling of the missionaries, as by the zeal of these "old world" people. In this way the Gospel has spread from district to district throughout a considerable extent of Southwest China. A word of warning should be expressed here. It has been found that if a mass move-ment is to be stable and enduring, very definite and very regular Christian teaching must be given. Otherwise whole villages and districts will lapse and revert to immorality and wine-drinking which are the principal sins of the non-Chinese races. In West China the mass movement has been so rapid and so extensive that it has been almost impossible to follow it up with the necessary explicit teaching, and in some casesunhappy results have followed.

feature of the movement that should be noted is the willingness of many of the tribal people to walk long distances to ask about the Gospel. In the early days some of the Miao cheerfully tramped more than ten days to find the missionary. After fifteen years many of the folk still walk twenty, thirty, and forty li to attend Snnday service. There is no need to describe the persecutions which tribes-people have endured and overcome in their zeal for the new life. The Chinese have made persistent efforts to prevent the spread of Christianity amongst the aborigines.

An interesting characteristic is the whole-heartedness of these people Where opium was smoked it has been given up, and where it was grown but not smoked it is no louger to be found. This in itself is a great testimony. Throughout whole areas whisky has been hanished and in Christian villages and those partly Christian the shameless immoralities of

the past have been entirely put down.

The work amongst aborigines differs in many respects from that amougst Chinese. These children of the hills are much more responsive amongst Clinicse. These cintures or the mins are much more responsive than the sons of Han. They are not so proud, not so reserved, not so phlegmatic. Their women and girls are as free as are women and girls of Western lands. They are not secluded nor do they bind their feet. They are allowed to meet and to talk with the men, and there is no mock modesty amongst them. This has made the work easier than it would otherwise have been. The women and the girls are more zealous than the men. Unlike the Chinese the aborigines are nearly all of them good singers, and quickly learn Christian tunes. Indeed it is from hymns that some

and quickly learn Christian tunes. Indeed it is from hymns that some of them have learned much of the Christian doctrine they know.

The tribes-people take a great pride in their church. They are clambia had are free from that peculiar antipathy to the foreigner so-characteristic of a Chinese. They are not congregated in towns but live on the hills and are scattered over wide areas. This is one of the difficulties. Work amongst them entails considerable travelling over exceedingly difficult roads. They are most grateful for and appreciative of all that the missionary does for them. This is one of the happiest

It should be observed that the aborigines stand in grester need of the help of the missionary than do the Chinese. The superior mental strength of the Chinese has enabled them to gradually subjugate the tribes-people. In Christianity the aborigine sees a power which wilk enable him to overcome his life-asping immorality.

WORK AMONG ABORIGINAL TRIBES IN SOUTHWEST CHINA



All place names represent mission stations. Considerable tribal work is now being me in centers shown by a circle and cross. Shaded areas are promising fields for im-ediate Christ'an missionary occupation.

There is a willingness to sacrifice, and this has led to a degree of self-support greater than that met with among Chinese. The progress towards self-support among some of the tribes is truly amazing and most gratifying. I have heard an experienced missionary state that with careful guidance the Nosu might be able to become a self-supporting Church within the next twenty years. Already in many centers fully half of the working expenses are met by the native church. The Nosu appear to be the wealthiest of the non-Chinese races. Some of them are siderably wealthy and they are willing to give. They have built many of their own churches and schools, and some of these they have endowed with land. Moreover, local centers are always willing to give liberally towards the support of their own pastors and teachers. What is true of the Nosu is true, though perhaps in a lesser degree, of the other tribes. The Miao are quite as generous as the Nosu, but many of them are so decidedly poor that entire self-support seems a far off hope. Still much has been accomplished. According to their means they give most generously. When they cannot afford to give grain or money they are willing to give their labour so as to build their own village church. Most of the aborigines abhor "sponging." In the schools, fees are paid, and many of the Christians feel that it is their duty to strive after a larger degree of self-support. It should be noted that work amongst aborigines most successful when the aborigines in question have not been constantly and intimately associated with the Chinese. Where this occurs the non-Chinese learn the bad and not the good characteristics of the sons of Han

It would be a difficult task to indicate any area where the tribes are especially open to the Gospel message. It is the firm belief of many that the present is a most opportune moment for tribal work throughout the greater part of Yünnan and in much of Kweichow. There is a splendid opportunity for any mission to commence work in Kwangsi, where there would be a ready response. Southern Yünnan and western Yünnan are simply teeming with tribes-people where some day the preaching of the Gospel will spread like a prairie fire. Tongking too is full of aborigines closely allied to those who in Yunnan and Kweichow have already responded to the Gospel message. Here is a field which calls to the Churches as earnestly as did the Macedonians to Paul the Apostle.

At the present moment there is a movement amongst the Chwan Miao of southern Szechwan and amongst the White Nosu in northern Kweichow. These people are very numerous, and what these movements

will ultimately lead to no one can foresee.

All the missionaries engaged in aboriginal work have their hands more than full. The work has grown and spread with such rapidity that the chief problem has been how to deal with the masses. Now every man is bent on consolidating the work and on training efficient native preachers and teachers. On the outskirts of the work of all the missions new tribes are moving in and new demands are being made. The existing staffs are much too small to take advantage of present opportuni-It is generally felt that the immediate need is the building up and the strengthening of the Christians who have already been received into the Church.

Plans are made to advance the instruction of all Christians. Lower and higher primary schools are to be thoroughly organized, and it is proposed to give medical training to some of the students who have passed through a middle school. This will solve the problem of the wizards who, amongst a people that suffer much from illness, give considerable trouble.

No sketch of aboriginal work would be complete without reference to the Independent Lolo country lying between Suifu, Ningyūanfu, Hweilichow (in Szechwan) and the Yangtze River. Here is a small country of magnificent aborigines, who still cling tenaciously to their independence and who stubbornly refuse to submit to the Chinese. Reman Catholic Church has done a considerable work on the east of this country, but the interior is entirely untouched. It presents the biggest and the most fascinating opportunity in the whole of this district. These aborigines are tall, strong, brave, keen, and clever, and some of them are extraordinarily anxious that missionaries should go and teach them. Whoever takes up this work needs to be courageous and to have plenty of grit. Such an one would become an uncrowned king.

Throughout the whole of the work amongst these different tribes the Chinese Christian teachers and evangelists have played their part well. They have sunk long and bitter prejudices, and have thrown themselves into the work with a zeal and earnestness that command the admiration of all missionaries who believe that China has a great contribution to make to the Church of Jesus Christ. Some of us hope that the evangelization of the tribes-people will lead to a great ingathering amongst the Chinese. Already in the quiet of the day there can be heard the muffled tread of thousands of people of all tribes and tongues who in Southwest China are entering into the Kingdom of our Lord and Saviour Jesus Christ.

CHRISTIAN WORK AMONG THE TAI PEOPLE

Origin and History-The Tai or Shans in China Proper are part of a widely distributed race of equal antiquity with the Chinese, who call them Pai-i (福邦). At present they, with the Lolo and the Miaotze, are the most numerous and widely distributed race of people in the southeastern corner of continental Asia. Their history shows that they are of Mongolian stock, closely akin to the Chinese. Gathered from Chinese and Burmese annals, as well as from their own, this history shows them to be older than the Hebrews or the Chinese themselves, to say nothing of such moderns as the Slavs, the Teutons or the Gauls. Without accepting or rejecting legendary details from the Chinese annals, it is certain from the annals themselves, and from the habit which the Chinese have of referring to the Tai race as "aborigines' (夷家), that the Chinese found this race when they first came to China. them in what is now the northwestern part of Szechwan province more than 4,000 years ago. The race appears in the annals under the name Ta Mung, "The Great Mung." They must have been an important people, even at that early time, to be able to wrest from the cynical Chinese chronicles the name "Great." At various dates they appear in Chinese history under the names Mung, Lung, Liao, Lao (Laoo), etc. Gradually they spread over most of China. Successive waves of migration can also be traced from China southward into Burma, Assam, Siam, and parts of Annam and Cambodia.

Numbers and Distribution—Out of an estimated total of about 20,000,000 Tai, it is perhaps safe to say that at least 5,000,000 live in southwestern China. Roman Catholic priests regard this estimate as too low and are inclined top that figure as high as 10,000,000. The late Mr. Clarke estimated that of these 5-10,000,000 Tai in Southwest China, about 2,000,000 live in the province of Kweichow. A joint commission of missionaries from China and Siam estimated in 1913 that not less than 2,000,000 Tai-speaking people inhabited the northwestern part of Kwangsi province. This permits an estimate of anywhere from one million to three or four million Tai inhabitants for the province of Yunnan. A glance at the ethnological map prepared by Major Davies shows the Tai to be distributed chiefly over the southern half of Yunnan, extending from about the 25th degree north latitude in the west, and the 24th degree in the east, down to the southern border of the province. From earliest historical times the Tai have dwelt almost exclusively in the plains. Evidence of this is still to be seen around Namning, Mengtsz and Szemao. These places are now inhabited chiefly by Chinese, and have been ever since the time when the Chinese gained political supremacy over the Tai of Kwangsi and eastern Yuunan, which was more than eight centuries ago.

Characteristics—The Tai closely resemble the Chinese of Kwangtung and Kwangsi in appearance. In the extreme south of the Malay Peninsula they resemble the Malayan Filipino. The Tai are an agricultural people to an even greater degree than the Chinese. They characteristically hospitable, pro-foreign, very receptive of new ideas and new methods, lovers of music and flowers. In their system of governand the methods, fovers of maste and nowers. In their system of government they are very demoratic, still adhering in many sections to the custom of deposing a petty chief whose rule has proved unsatisfactory by a direct uprising of the people.

There is good reason to believe that the Tai people in southeast

China are undeveloped rather than decadent. Deprived of contact with other people, even from the Tai of the next valley, they have never had the advantages of learning anything new. For centuries the majority of them have experienced no winter, and have therefore never been compelled to think or provide ahead for physical needs. They are not people with any commercial or manufacturing instinct, and they have not developed a highly organized society. The position and status of their women is in direct and striking contrast to the status of women still prevailing among the Chinese. The fact that the new bridgeroom goes to live with and is practically the slave of the family of the bride is convincing evidence of the high position of womanhood. Their women hold the purse and draw the purse string. They know of no zenana seclision, do not bind their feet, and in many cases are the nomadic traders of the family, taking their husbands and dependents with them. They wear no veils, no shoes, and generally do as they please. They are usually as accessible to the male missionary in his presentation of the Gospel appeal as are their husbands and brothers.

Lenguage—The Tai language, like that of the Chinese, is monosyllabic and tonal. The Tai of southern Siam claim only five tones, while those on the Yangtze have about ten. The main tody of them get along with eight tones. It will be of interest to students of Chinese to know that the Tai have final k, p, t, m, n, and mg sounds well defined. The claim has been made that about one-third of the vocabulary of the Cantonese is identical, or almost so, with that of the Tai. Until we have capable students who are thoroughly versed in both ianguages, such claims are impossible of verification.

Eight alphabets are known to be in use among the literate Tai: three in Siam, three in Burma and Ynnam, and two in French territory, with considerable overlapping of each. These eight alphabets seem to be of Indian origin. The one alphabet most widely prevalent is that now in use by the North Siam Mission. This is being introduced by missionaries of the CIM among the illiterate Tai in central Yūnnan.

Education—In the matter of their education, there is the widest discissity among these widely distributed people. Throughout Siam there exists a government system of education which is high grade and rapidly becoming compulsory. In Burma and western Yūnnan there is a system of education closely associated with the Buddhist monasteries. This is, however, of low grade. East of the Mekong-Red River watershed there is no education in the Tail language deserving the name.

Gradual Recognition of Responsibility—The American Presbyterians (Ps) began work for the Tai race in 1840, at Bangkok, Siam, the Tai capital. Gradually the conception of responsibility spread northward to include the Lao tribes of North Siam; and the North Laos Mission was started in 1867. Dr. McGilvary, its founder, was an indeatigable traveller and explored far beyond the bounds of Siam. Since 1867 exploration of the Tai field has been more general and extensive.

Interest in the spiritual welfare of the Tai people living in sonth-western China has existed for many years. Doubtless this interest was awakened first in the Presbyterian and Baptist missionaries at work among the Tai tribes in Siam and Burma. Tours of exploration made by these missionaries and others revealed the fact that the provinces of southwestern China, as well as French Indo-China, supported a large southwestern China, as well as French Indo-China, supported a large population of those who were akin both in blood and speech to the Tai race in Siam and Burma. In 1910, the Edinburgh Missionary Conference called special attention to these great unoccupien fields. For a number of years before this, the Presbyterian Mission in North Siam had carried on itinerant evangelistic work in both southwestern Yünnan and the French possessions. Thousands of religious tracts were distributed. and tens of thousands of Tai people heard the Gospel in their own tongue. More recently the American Baptist Mission (ABF) in Burma followed np its work in that country by work for both the Tai and hill tribes inhabiting southwestern Yūnnan. Several years ago the China Inland Mission, which is working chiefly amongst various tribes in northern Yunnan, also became interested in large settlements of Tai who were living in the valleys of the many tributaries of the Yangtze. The late Samuel Clarke of that mission did much during his life for the Tai in Kweichow. He translated the Gospel of Matthew into their local dialect, called "Chungkia," and had it printed in Romanized, besides doing considerable personal evangelistic work among them. In Kwangsi, the Christian and Missionary Alliance (CMA) has been able recently to reach a number of Tai people through the medium of its work among the Chinese. Yet today it is precisely the Tai habitat of China and French Indo-China that still remain unoccupied by evangelical missions. The CIM stations at Tengyüeh and Wutingchow (Yūnnan), and the CMA stations at Lungchow, Nanning and Liuchowfu (Kwangsi), do little more than touch the Tai people. Recently missionaries at Poseh and at Szemao have done a little work for the Tai independently: but like all the others they have approached them through the medium of the Chinese.

Frangelization of Tei by Chinese not Successful—Mrs. T. P. Worsnip writes from Lungchow, Kwangai, concerning "the adoctiques," who are known to the suppose the sum of the sum o

Need for Tai Evangelists—We know the cry and the call for intensive work. But we are not deaf to the call to plant and preach over the whole world; not among certain nost promising races only, nor alone in coastwise provinces. Neither do we put much reliance in the project to have the Chinese. Christian assume entire responsibility for the evangelization of this disgracefully big moccupied teoritory in Southwest China. There is too much racial antipathy. Chinese, unless nuter foreign guidance, will ever patronize the Tai and the Tai work if they enter into it at all; and the Tai are as proud as the Chinese and reseat being either abused or patronized. Only Tai workers under foreign-direction, for deendes at first, can and will do the work.

Official Sanction for Work Exclusively for the Tai People—The year 1918 is memorable as marking the opening of the first mission station in Yūmana where work is to be exclusively for the Tai people. This work received the official recognition and support of the American Presbyteriam Mission, North, (PN), in the following series of resolutions passed by the China Council in its Annual Meeting held at Shanghai, October 30 to November 6, 1917:

Whereas, authorities on the races and languages of South China agree that a considerable part, in some sections of South China the largest part, of the people are closely related in blood and speech to-the Tai of Siam; and

Whereas, our own Presbyterian Church has the only considerable body of missionaries among the Tai, and the only considerable Taispeaking churches; and

Whereas, the sections of China where the Tai population is foun are recognized by the China Continuation Committee as among the least adequately occupied sections of China, there being, so far as we are aware, no missionary in China who can speak with them in their own tonrue:

RESOLVED—First, that we recognize the special responsibility of our own Church for the evangelization of the Tai people in China, as well as in Siam; but as a definition rather than an extension of our responsibility.

Second, that we cordially approve the action of the Board and the Siam missions in opening work in southern Yūnnan, where the written character and the religious situation are identical with that of Norths Siam.

Third, that it is our judgment that, whenever the Board feels in a position to open additional work for the Tai people, such work should be located in the southeastern part of Yünnan and southern Kweichow, in the regions roughly indicated by Poseh, Kwangmanfu and Hingi.

The plan is to eventually initiate missionary work among all the rai people of China, literate and illiterate. The China Inland Missions has already established work among the Tai in northera Yūnnan. The Christian and Missionary Alliance has declared its intention to initiate work as soon as possible among the Tai and other aborginal tribes in Kwangsi province. The Baptist Mission in Burma plans very soon to open a station some distance west of the Mekong in southwestern Yūnnan. The North Siam Mission of the Presbyterian Board last year opened a station at Kenghung or Chiengrung (Meri), on the Mekong not far above the southern border of Yūnnan. This is the first station to be opened exclusively for work among the Tai people. The Baptist and Presbyterian Missions have a peculiar responsibility for the Tai people of China: first, because their work in Burma and Siam haalways been largely among the Tai people, and secondly, because in this work these missions have always been singularly blessed. They have gathered between 15,000 and 20,000 Tai converts into more than 40 churches, have organized these churches into presbyteries and associations, and have in addition provided the members of these churches with a strong educational system, including theological training schools for the training of Tai workers.

Bold would be the man who would attempt to chart the exact number and location of the stations required to cover "the ten million Tit" still unreached. Yet an approximation has been made. The South Siam Mission is asking for two more stations, in order to cover the unoccupied portion of southeastern Siam. And the mission has the location of these two stations definitely fixed. A Committee of Exploration sent out by the North Siam Mission in 2932 recommended three new stations is northern French Indo-China, at strategic points carefully chosen. Three stations are animed by the North Siam Mission, near the junction of Yūnnan, Kweichow, and Kwangsi provinces, as covering the general region recommended by the China Council for next occupation by Tai Missions in China. Another station has been designated by the Board and the North Siam Mission at Nanning, the capital of Kwangsi province. And there are two other strategic points in Yūnnan at which the North Siam Mission has been aiming for several years past.

It is not claimed that the establishment of these eleven new stations-would adequately cover the whole of our Tai field. By way of comparison, there are now 9 stations in the northern half of Vinnan, while we have mapped out only 3 for all the southern half. We have put down only a for all the Tai of Kwangsi, and only one for those of Kweichow, each province containing not less than 2,000,000 Tai people, to say nothing of the Chinese and hill-peoples in that territory. As for the Prench territory we shall ultimately have to have more than the 3 stations haddled in the northern end. But the 11 points named are the points at which we know today that it would be good statesmanship to-plant stations as soon as men and means can be found.

In entering China and establishing work at Kenghung, the North Sam Mission of the Presbyterian Church strongly feels that its own experience, as well as that of other missions like the CRM and UMC, who work in areas where there are numerous tribes, warrant them in planwork in areas where there are numerous tribes, warrant them in planwork in areas where there are numerous tribes, warrants them in planmork in areas where there are numerous tribes, warrants them in planmork in areas where there are numerous tribes, warrants them in planmork in the properties of the

the aboriginal tribes. The North Siam Mission also wishes to proclaim as a part of its policy the establishment of as many stations for work among the Tai in Vünnan, Kwangsi, and Kweichow as the providence of God may make possible. At the same time the mission stands ready to give all pessible encouragement and help to other accieties and missionaries who may also be led of the Lord to work for the Tai in China.

CHRISTIAN WORK AMONG THE HAKKA

The real inhabitants of Kwangtung are the Punti and the Hakka, two corresponding names, probably having the same origin and signifying "foot" and "guest," or also "owner" and "lessee." This latter relation has given the Hakka tribe its name. It is safe to say that this name finds its origin in the prefecture of Kaying, or Meihein (formerly called Moichu, or Meichow), in northeastern Kwangtung, where it is today the name by which the people call themselves and those who have emigrated thence, whist other tribes related to them—for example, those living on the North River in the north of Kwangtung, and those in the south of Kiangsi—renounce the name "Hakka" as being desphable and lowering to their dignity, and call themselves "Punti," meaning "the natives." Hakka history, according to the chronicles of Kaying, is said to amply verify the authenticity of the tribal name.

History of the Hakka-There is evidence that almost as early as 900 D. wandering farm labourers come by the north and northeastern routes out of Fukien and southern Kiangsi into Kwangtung to work for Fonces out of Princern and southern Knings) and Kwangung to work for the indolent natives. A census taken of the population of Moichu in the year 076 A.D. shows 367 such "guests," and 1,210 "mative" residents. A hundred years later the census shows the number of Hakka to have increased to 6,548, while the natives numbered 5,824. So that it would appear safe to assume that for a considerable period the Hakka had been in the majority, when two hundred years later the savage Mongol hordes swept over the land, exterminating all inhabitants who remained loyal to swept over the and, exterminating all limited lands who remained loyal to their dynasty. A contemporary writer, viewing the resulting desolation of the section, asked "What has become of the people? Have they been transformed into birds or foxes?" At this juncture, too, small bands of aborigines who had been living in the mountains found courage to attack the few remaining Chinese. The Hakka now began streeming into this depopulated area from a part of Fukien which had not been touched by the Mongolian storm. A clan history-that of the Li Clan-reports that at the time (1207-1308) the Emperor Ta-Teh issued a proclamation granting a parcel of land to any man reporting to him within 100 days Among those who accepted such grants were the Li family, who left Shapiak in Ninghwa prefecture where it had lived 300 years, and removed to Chonglok, whence they spread out into Tsingyūn, Tungkun, and other prefectures. A number of other clan histories point back to the Ninghwa prefecture and to Shakpiak, and the indications are that the principal emigration from Fukien began and ended in the 14th century There is no doubt whatever that these reports are true in their main facts, and they offer an interesting parallel to a tradition reported by A. H. Smith to the effect that a large part of the inhabitants in the plain of North China also trace their origin from a single town, Hungtung, in South Shansi

The theory of the origin of a tribe from a mountainous corner in which has frequently been met will snapicion, whereas among authors writing without accurate knowledge of the Hakka history the assertion is often found that the Hakka belong to the aborigines of that province, and are not really Chinese at all—an idea which the Punti, who are disinclined towards the Hakka, have always been ready to endowe. Against this theory are the facts of language, character, and customs, and the impulse to migrate and spread out, which in the name "Hakka" finds striking expression. This impulse, moreover, is a characteristic of the real Chinese, but not of the aborigines. It is safe, therefore, to accept the tradition which relates that they migrated about A. D. goo from the district of Kwangshan in South Honan, where even today the language and customs, especially in connection with marriage and funeral tries, are said closely to resemble those of the Hakka.

The fact that the Hakka lived for about 300 years in the mountains of Fakien comparatively secluded from the rest of the Empire offers the best explanation of their originality. A striking example of this is shown in their refusal to accept the custom of footbinding.

The Hakka Language—The veteran Hakka missionary, Lechler, showed considerable daring in stating that 'vit is an unquestioned fact that there is but one Cliimese language, and Hakka comes nearest to the original." But it is safe to say that Hakka is one of the original dialects of the Chinese language. It is less polite than Mandarin, and has clearer sounds than Punti. Comparison may be made with the Japanese, which has preserved the Chinese elements in a fossilized state, so to speak, while the living language (above all Mandarin) developed itself. (The name "Nippon," for example, closely resembles the Hakka "Nyit-pun," while "Japan" and the Punti "Cat-pun' are similar. Note similarities in the following: Japanese numbers from 1 to 9: It-shi (ichi), ni, san,

si, go, roku (loku), shit-shi, hat-shi, ku; Hakka: Yit, ngi, sam, si, n, luk, tshit, pat, kyu. In the Funti the sounds are not clear: Yat, i, sam, sz, ng, luk, tshat, pat, kau; while in Mandarin they are clearent: Yih, erh, san, sz, wu, luh, tsi, pah, kiu).

In trying to settle the question of the Hakka language one is confronted by the difficulty of determining whether only those shall be counted as Hakka who call themselves such, and who in every respect bear the marks of an unmixed tribe, or whether included with them should be named those groups whom we have been accustomed so to classify, as for example, the population on the North River, whose genealogical register also points back to Fukien, and whose speech, in prite of variations of dialect, is most closely related to Hakka. For practical purposes the latter course is to be preferred. For language research, however, we have principally to hold to the Hakka as it is spoken with little variation of dialect in the former Kaying prefecture. When the missionaries came into the land the Hakka was as little established in script as were the other dialects. The Basel missionary, Rev. Hamberg (1847), was probably the first to undertake this work He laid the foundations for a dictionary, which during the following decade was improved from time to time until finally in 1905 an English version by McIver (English Presbyterian Mission) was published by the American Presbyterian Mission Press, Shanghai. Rev. Piton, missionary of the Basel Mission, reconstructed the Hakka dialect into characters in 1885. This attempt has since been improved, so that the more important legs. Ins attempt has since ocen improved, so that the more important examples of Hakka literature are no longer printed in the system of Romanized writing called after Dr. Lapsius, but in Chinese characters nearly all taken from the book language. Of these works the most im-portant is the revised New Testament by A. Nagel, followed by the recently completed translation of the Old Testament by O. Schultze. Since 1916 the complete Bible in Hakka characters has been available (BFBS). In addition to this may be mentioned the smaller and greater catechisms, a Bible history, liturgy, collection of sermons, children's hymns, a church paper, tracts, etc.

paper, tracts, etc.

Hakka Migrations—The migrations of the Hakka tribe radiated from
the point of intersection of the boundary lines of the three provinces of
Kwangtung, Kiangsi, and Fukien. The Kaying prefecture—above all,
the districts of Kaying, Hingning, and Choaglok, to which the adjoining
district of Tajin belongs—became the mother country. Within the
second line come the East and North Rivers, that is, the greater part of
the prefecture of Waichow, and the whole north of Kwangtung with
Shitchow and Namyung. It must be understood, however, that neither
in the part of the Waichow prefecture lying nearest to the East River (the
towns of Waichow, Hoyūn, and the Lungchūn districts), nor, in fact, in the
whole North River district is it a clear Hakka dialect which is spoken.
This accounts for the claim sometimes made that the Hakka is a mixed
tongue resulting from trade relations between the Hakka and Punit.

tongue resulting from trade relations between the Hakka and Punti. It would be more in line with the facts to regard the language spoken in this district as a local dialect, as old as and related to the Hakka itself. The Hakka who migrated there about the end of the Ming Dynasty simply adopted the dialect of that district, just as they do np to this day wherever found living isolated among other tribes. The above-mentioned districts belong to the oldest settlements of Kwangtung, and the old name of the East River (Lungchwan) appears in the oldest records of the province.

Thirdly, there is to be mentioned that which we would call the "Disappera of the Hakka," the district around Canton, to which most of the Hakka came directly from the Kaying prefecture, and where they have kept their language very pure on the whole. These districts are the Tsingyūn and Fayūn to the north of Canton; to the east, Tungkun and Poon districts. The latter, of which the Hongkong-Kowloon district was originally a part, is the only one in which the Hakka pashed forward direct to the sea, and the first in which the Mission came into contact with them (Messrs. Hamberg and Lechler). In this whole district around Canton the Hakka still continue to push forward.

It is an impressive picture, that of the old Punti villages, enclosed by tivey-overed brick walls and towers half in ruins and surrounded by ditches, and all about the rows of white houses of the Hekka, into whose hands the greater part of the lands have fallen. Soon after the appearance of a Hakka house inside the walls of a Punti village, the Punti disappeared completely. It is, however, in the main, a peaceable acquisition, by diligence and thrift, though in some instances trickery and force are said not to have been entirely absent from the methods of the concepture. Farful fights are recorded as the result of this pushing forward of the Hakka. At the time of the Taiping Rebellion, in the district of thingning where the Hakka had been advancing, a wart of extermination was waged in which each mercilessly killed the other on recognizing him by his speech.

Fourth in line are the Hakka colonies in foreign countries. Among these are Annem, the Malay peninsnla, British North Borneo, Batavia, Sabang, Natal, and the Transvaal; in the West Indies (especially Jamaso). Surinam, Ceylon, California, Hawaii, the Philippines, Sydney in

Australia, and elsewhere. Thus a line of Hakka will be seen to stretch around the world.

Numbers-It is estimated that there are about 8,000,000 Hakka in the province of Kwangtung. Other provinces do not have accurate figures It is known that numbers of them are living in Fukien, especially in the prefectures of Tingchowfu and Changchowfu; and that they are in possession of South Kiangsi, and that they are numerous in the 'diaspora,' as far as and extending into Szechwan. Westward, too, they are known to he numerously represented, especially in the province of Kwangsi. Broomhall's estimate of the number of Hakka living in China as 15,000,000 can be little more than conjecture, while any attempt to guess at the numbers of those migrating to other countries would be even more hopeless.

Hakka Characteristics-The character of the Hakka is shown quite clearly in their name and history. They are healthy, rapidly expanding, active, energetic, and fond of acquiring property. They are a people of the future, unhampered by the prejudices or the easy-going slackness of the old landowners, proud of their riches and of their fancied superiority. Vocations despised by the Punti are eagerly followed by the Hakka, so that nearly all the barbers and haircutters in Canton are Hakka. ever poor their beginnings they are soon in possession of some of the finest hairdressing saloons. The blacksmiths who travel through the land of the Punti are mostly Hakka. They not only travel but open workshops in the marketplaces. Then there are the itinerant stonemasons, one colony settling near Hongkong and finding permanent occupation there,

The Hakka are also good traders, particularly those from Hinnen (Hingning). One finds the cunning Hinnenite in every great marketplace in Kwangtung and far beyond. Kaying, the abode of scholars, provides the clerks of the court for the majority of the yamens of China.

Politically, the Hakka like all true mountain-folk are liberty-loving. It was more than coincidence the fact that the leader of the Taiping Rebellion, Fung Siu-tshen (Hakka pronunciation) was a Hakka, as were also the followers of Sun Yat-sen who destroyed the temples in Canton and the vicinity. Hakka villages are the natural expression of the character of the people. They live in scattered hamlets or houses located preferably in the valleys, where the farmer can live surrounded by his fields. this reason they are more approachable by the missionaries and are not as clannish as other tribes. This statement is not intended to imply that the anthority of the clan is not also very great among the Hakka, nor that the interests of the clan are not held to be above all others.

The sphere of activity of the district magistrate does not reach far beyond the limits of the town. In Hakka villages the oldest members of the clan make all important decisions. Frequently the question of the clan's adoption of Christianity is among the momentous issues under discussion, and it is at such times that the missionary needs all the wisdom and Christian earnestness of which he is capable, in order to maintain the text, "My Kingdom is not of this world." Warfare between the clans, too, has been frequent, and the great strong houses, reminding one of the phrase, "My house is my castle," are made to serve as protection during these encounters rather than as a defense against robbers

Whatever has been said of the diligence of the Hakka should be qualified, however, with reference to farming in the "first line" districts. All work on these farms is done by the women, sometimes because the men are working elsewhere, or again because they have emigrated. One can scarcely find a Hakka house from which at least one but oftener many members have not gone into foreign countries, and one finds many families from which all the men have gone. The rich, however, often remain at home, are given over to sloth, and leave the work for the women to do

Domestic and Religious Life-The Hakka woman is a peculiar type. She is strong, energetic, farsighted, and has never adopted the foot-bind-She is self-respecting, and Hakka girls are never sold as second wives or conculines, these offices being filled by Punti girls. recent occurrence gives proof of the courage and quick wit of the Hakka mau. A leper, who had been hiding in a canefield, saw a woman trudging alone, with a bamboo pole slung across her shoulders, on her way to fetch grass. He approached the woman with the words, "It is well that I should meet one of you alone." The woman took the pole into both hands and belaboured her assailant and succeeded in knocking him down. Before leaving him she paraphased his own speech, saying "No, it is better that I meet one of you alone!"

The putting to death of girl babies is, strange to say, a custom oringing out of the respect in which women are held. Sooner than sell daughters into slavery or concubinage, Hakka mothers prefer to hem soon after birth. The common custom is to rear not more than kill them soon after birth. The common custom is to re two danghters. Foundling hospitals are few in number. That in Hongkong, however, receives many a newly born girl bahy that would otherwise have been put to death. At the outbreak of the War there were over 100 foundlings in this Home, which was supported by the British Government during the War and governed by German women missionaries till their repatriation. Since then, the CMS has brought cut two workers specially for this institution, one of whom already knew Cantonese, which was the language used by the German workers, not Hakka. As the years have gone by the greatest care has been exercised in finding good homes for such as were ready for marriage or service. The work continues, although it no longer receives inmates from the Hakka district on the mainland.

One characteristic that distinguishes the Hakka, both men women, from all other tribes in China is their relative cleanliness both as to person and clothing. In districts where the Punti and Hakka live together, the latter are easily distinguishable by the marked difference in their apparel; while as to bodily cleanliness, the fact that a daily hot bath is never foregone except under necessity, even among the poorest, speaks

With regard to religion, one scarcely knows whether to present the character of the Hakka as one that furthers or that hinders the preaching of the Gespel. They do not give one the impression of being a religious people, appearing, rather, to be born rationalists, and in this respect, showing themselves to be genuine Chinese

snowing themselves to be genuine Chinese. The Pauti, where they have intermingled with the aborigines, have shown a more religious opirit. For this reason the Pauti are more firmly attached to their healthen faith, while the Hakka are approachable for Christian teaching. However, there has not been wanting a proportion of Hakka who have taken the Gospel to their hearts, and there are many instances of deep-rooted picty in those of the second

and third generations.

and third generations.

Social Conditions—Pundamentally the Hakka is a farmer, forced by poverty to struggle with the unproductive soil and wresting a bare livelihood therefrom. A glance at the map of Kwangtung wil show that it has usually been the less fettile, hilly country that has false in the lot of there "guests," while the "natives" remained in possession of the on these "guests," while the "natives" remained in possession of the fertile delta and the broader plains on the lower course of the East and North rivers, and of the whole West River district. Poor indeed is the peasant class. Only a small percentage own their fields, while the greater number rent the land of which they have to yield no their entire first harvest. Besides they are often so involved in debt, that the balance of the preceeds of their hard labour hardly lasts until the next harvest. Then their few belongings, even the plough and quilt, must be pawned in order that they may eat rice during the lean months. These are the conditions that cause many to emigrate

It is not to be expected among a people so crude and poverty-stricken, that any of the industries producing articles of luxury would find a place. Herce all such articles in silk, paper, lacquer, porcelain, etc., sold in these districts, are produced elsewhere. The people possess only those

handicrafts required by the home and the local market.

The richest industrial district is Hingning. Here, it one time, paper fans were produced in sufficient numbers to supply half of China; but Japan is now handling this trade, and the weaving of plain cotton stuff has taken the place of fan making. However active the Hakka may be as merchants, the wholesale trade is in the hands of real Cantonese, their centers of business being Shiuchow and Hoyun.

The food of the poople is, on the average, inferior in quality to that of the Punti, but better than in most parts of North Chna. Rice forms the basis, but it is often "stretched" to yield quantity by the addition of sweet potato. Other additional dishes are very frugal. A of sweet potato. Other additional dishes are very frugal. A small piece of salt fish and picklel cabbage, the dregs of rice left over after the fermentation of rice wine and vegetables, are the common food. The vegetables are prepared with pork fat, or peannt oil. The favourite meat is pork, with poultry as second choice. Deer meat is also much liked by the Hakkn, while beef is more consumed by the Punti. Great banquets in the towns, however, are the same as those of the Punti, the "Mandarin banquet" being apparently "international."

German Missions to the Hakka-Mission work among the Hakka has been in the hands of German missions from the beginning. When in 1847 Gutzlaff, upon his enthusiastic report, had four young missionaries sent to him from Germany, he divided Kwangtung province among them, there being at that time no missionary working in the interior. To the talented Swede, Hamberg, sent out from Basel, he assigned the three or four million Hakka. The other Basel missionary, Rudolf Lechler, was to evangelize the Hoklo, and the two Rhenish missionaries were to work among the Punti. Lechler, after being driven out hy the Hoklo seven times, at last also turned his attention to the Hakka. These two, therefore, Messrs. Hamberg and Lechler, are the real founders of the Hakka Mission, which started in the Po-on district, opposite Hongkong, where

Pukak and Lilong (1859) were the first stations.

Far away in the mountains of the Chonglok district there wa in 1864, the first station of the Chengtsun highlands. It was by Divine guidance, independently of all mission strategy, that this "Cloud-land' was made the starting point of a mission work which soon enclosed within its net all the important places in the Hakka district. There next arose stations of the Basel Mission in or near to the district towns of Kayin (1883), Hoshiwan (1883), Hingninghsien (1887), Hoyûn (1901), Chonglok (1908), Linpingchow (1909), and Hopinghsien (1909). Other stations are in important marketplaces: Kweichung (Khitschung) (1879), Kuchuk (1879), Hokshiha (1880), Mollim (1889), and Lokong (1901). Outstations (1679), Hossanian (1806), aroum (1809), and Loxong (1901). Unitations located near marketplaces are likewise in some of the district towns, as, for example, Lungchün, Chengning, and Chenping. And, finally, besides the main stations of Lilong and Chongtsun, several others in the outlying districts must be named: Yünhanglei (Nyenhangli) (1866), Longhow (1882), and Chonghangking (1883).

In the beginning the work of the German mission societies, whose

representatives Gutzleff had called into the land, was merged. representatives Outlain had Gined into the aim, was meigen. Incy warked principally in the hinterland of He aim, was meigen. Incy through North Kwangtung after the manner of the original Nunspeech, one of the forerunners of the Berlin Mission who passed through the northeast as far as Kaying. Gradually the districts came to be divided up among the societies, and the Berlin Mission removed its center of up among the societies, and the Berlin Mission removed its center of gravity little by little to the very north of the province, where the success-ful work of Rev. Leuschner is best known. There, on the old highway to the North, they established the stations of Shinchow (1903), Chihing (1809), Shakok (1902), Yanfa (1902), Namyung (1803). The farthest is Nananful (1903) in Kingsi province. Nearer to their center at Canton (1867) is the mission in the Tsingytin and Tsungfa districts, with a station at Lukhang (1897).

Besides this they have a part of their work to the east of Canton, the large town of Waichow (1885) and the stations Plumii (1885), and Chuthongau (1891) in the hinterland. So it is an extensive net which the Berlin Mission with its 28 stations and 230 outstations has spread over the Hakka people. The War has brought meny changes to the Basel Mission work in Kwangtung. The head-quarters in Hongkong which consisted of three buildings that served as supply station, administrative and recreation center, and used more for the all-China mission work than for local activities in the British Government not interfering in the least rather auding in the care and administration of the property. The services of the managing clerk who was in pay of the Basel Mission have been retained. The activities of the Mission in Hongkong and the New Territory have also in no way been interfered with by the Government, but instead the work Base here necouraged in every way.

Other Missions—Besides these 28 German mission stations there are a few others to be named. Among these should be mentioned first the English Preshyterian Mission which took up the work begun by Rev. Lechler in the hinterland of Swatow, working there among the Hoklo and also reaching the Hakka (1865). This mission is also working in Wukingfu (1879) and in Sumhopa (1902), as well as among certain sections of the Hakka in Fukien. The American Baptist Mission has a Hakka department, established in Kaying in 1907, and extending its work as far as and into Kiangsi. The CMS has for many years had work among Hakka at Hokshan; also at Kowloon City.

At Yingtak there is a station of the Wesleyan Methodist Mission, and the station of the London Mission at Poklo between the Berlin and Basel Missions should also be mentioned here. In all there are probably something like 33 of these centers (with about 300 outstations), indicating that perhaps the most important centers may be occupied, and the principal need be for a means of strengthening their relations with the outstations. On the other hand, little work has been done among the Hakka living outside Kwangtung province, or if done has not been carried

on in the Hakka language. But the Hakka Christians who have emigrated have been followed to Singapore, especially in the districts where they settled thickly. At Kudat and Sandakan a station was established by the Basel Mission at the urgent request of their Christians. Sixteen hundred Christians were sathored in before the War.

Concerning the number of other Hakka Christians it is to be noted that the German missions count about 21,000 Christians, among them over 14,000 communicants. As the Hakka missions form but a small fraction of the work of other societies it is difficult to estimate the total number of Hakka Christians, but one may give it as about 30,000.

The building up of large rural Christian communities is a characteristicature of the German Missions, and, more particularly, of the Basel. The remote little village of Yuhnhanglei has to its credit 600 Christians in one church, all of whem are fairly well versed in the Scriptures, a condition not often met with in China. Educational work, also, has been fostered, as is usually the case with German missions, special emphasis being given to the establishment of elementary schools. There are also in Kaying, Kuchuk, and Lukhang a number of secondary and intermediate schools, with a training school for teachers in Knchuk, and theological seminaries in Lilong and Canton.

Comparatively speaking medical missions play a very small part in the work. The Basel Mission has a medical station in Kaying and another in Hoyûn. The women's work, compared with the Anglo-Saxon missions, is very backward. Recently, however, efforts have been made to give proper place to this work, and a number of women missionaries are doing medical mission, girls' school, and Bible women's work.

Thus our growing Hakka Church is fairly self-contained, though also desirous of fellowship with other members of the growing Chinese Church. She takes part in the Christian Council of Kwangtung and other common enterprises. God grant that she may goin inner strength, as her numbers increase, and that she may finally become a nseful member of the Chinese National Church, the goal toward which we are all working in one way or another.

CHRISTIAN WORK AMONG MOSLEMS IN CHINA

Islam in China a Problem—The entry of Mohammedanism into the Rer East, its spread among the Chinese, and its present satus in the Republic, are perplexing problems to the investigator. "When did the first preachers of Islam enter China?" is still a much disputed point. Monuments, inscriptions, and authorities differ so greatly that the impartial student, despairing of getting down to bed rock fact, is likely to concur in Broomhall's conclusion: "The story of the very early entry of Islam into China cannot be accepted as trustworthy." Tombs exist at Canton and Yangchow (Km.) which are claimed as the resting-places of two of the early propagators of Islam in this land, and are much venerated.

If the entry of Islam into China is a much-debated problem, the method of its progress is equally a problem. The maps that illustrate this subject make clear that from North to South, and from East to West, important groups of Moslems are found dotted over the Republic of China. The occupation, speaking generally, was effected peacefully; "the sword of Moslammed!" has been little known outside three or provinces. How came Islam to its present position? How came these settlements of "the faithful" in 22 provinces, and even in districts in Mongolia and Tible? It is most probable that through the chief trading-routes its merchants pressed forward in those early days much as they do today. The Moslem soldiers from the West, who by Imperial permission took to themselves wives of Chinese stock, after having rendered special service to this land, must also be taken into account. The intermarriage with non-Moslem stock has undoubtedly I een an important factor in the progress of this religion in China.

But if the date of entry and the method of propagation are problems, the present status of Islam in China is a problem still more difficult to solve. Several attempts have been made to arrive at the actual number of Moslems, but the investigators have been forced to admit that there is not yet adequate data for a satisfactory estimate. No scientific census has yet been taken in China, nor is there any near hope of such a census, for the country is in chaos and any attempt to number the people would be resisted as foreshadowing increased taxation. We have, however, in making this survey, attempted to compute the number of Moslems in each province by local missionary opinion, and by consulting foreign and Chinese officials; but the estimates vary so greatly that we hesitate them in a map, and it will be seen that the maximum figure is only altitude them in a map, and it will be seen that the maximum figure is only \$3,456,000 may be an understatement. However, the estimate presented has this value, that it clearly shows the general distribution of Moslems in China.

Kansu in the Northwest reports the largest number of Moslems. The forthern provinces, especially Chihli, Manchuria, and Shantung, follow with nearly 2 million Moslems. Peking, Tientsin, Monkten, and Tsinan are the most important centers. Honan is also a Moslem stronghold, especially Kalfeng, nearly 300 mosques being reported from this province. Szechwan has a number of Moslem centers and a considerable population and is dealt with in another section of this article. From the West right down the Yangtze Valley there are Mohammedan settlements, especially in Kiangsu where Nanking is still a strong center.

Another important Moslem province is Yūnnan in the extreme sonthwest of Chima, but the Christian missions in that province have hitherto been too weak to do work among this class, or even seriously to study the situation. The second map showing Moslem centers and mosques will give a clearer view of the work to be done. Even this map does not completely show all, but it does reveal the greatness of the need. The strategic centers should be specially noted, and missions which already occupy these places should plan to let some missionary have a period of special training to prepare for work among the followers of the Prophet of Arabia.

General Type Found in China—"The Chinese Moslems as far as I know them are Sunnites. This corresponds to statements made by the Moslems themselves. I have been told more than once that there are no Shiahs in China. The 'Old' and the 'New' seem to indicate 'conservative' and 'progressive' rather than any other alignment. They certainly do not indicate 'Sunnah' and 'Shiah' as some have thought. There is a very strong Sufi influence in China. Persian books are common, especially among the leading Ahongs. One constantly comes across Ahongs who are genuinely pious, and who practise Sufi methods." (The late C. L. Ogilvie, 1919).

Characteristics—As a whole the Chinese Moslems represent a Conflucianized type. They are, with few exceptions (such as those in Sinkiang
and Kansu), very different from the Moslem in the Near East. This
means that the approach is a double one, religious and social. Religiously
they are Moslems, socially thy are Chinese. This does not mean that they
do not observe Moslem social rules, but that these rules have been coasiderably modified through contact with Chinese ideas. It will also be
noted that the Chinese Moslems in conduct follow in the paths of the nonMoslem Chinese in their district; where opium-smoking, wine-drinking,
and lawless conduct are common (as seen in Szechwan, Shens), etc.) the
bulk of "the faithful" are not a whit behind the idolaters. Some of the
most severe condemnation of their evil ways has come from the lips of
their own mullahs, one of whom sadly and frankly confessed he had no
possible plan to raise his people.

It is an accepted fact that Chinese Moslems are more approachable than their fellow-religionists in other lands. One of the reasons why more of them have not been won for Christ is that missionaries have not gone hard after them. The vast number of non-Moslem Chinese have claimed the larger share of their attention.

Occupations—While a few have taken high places as scholars, as a whole the Chinese Moslems have not paid much attention to education, but as will be seen in another paragraph they are now seeking to alter this state of things. As soldiers they have excelled and made a great name for themselves. As merchants they do well, not only following the main trade routes, but penetrating dangerous and difficult centers (such



as Tibet); while in transport, by road and water, they are much in evidence; fearless, resourceful, and physically "fit." In farming they have not yet made great strides. The Mcslems in the North, however, possess many animals. In office, Moslems have frequently held the reins firmly and won the good opinion of all law-abiding tolk, while to the evil-doer they have been a terror. It may be noted that in earlier days when it was almost impossible to rent premises for mission work from the Chinese, several stations were occupied through Mohammedan owners of property coming forward and risking all consequences, renting their premises to Protestant missionaries. It may also be recorded that in the Boxer year (1900) two missionaries in East China owed their escape in safety to the coast to the friendly and timely arrangement made by a Moslem official after the Chinese official had failed to help them out of a dangerous situation.

Features and Customs-The Mohammedan as a rule can be easily distinguished by the careful observer. As to customs, while theoretically there is a difference between Chinese and Moslem, in social matters such as divorce, polygamy, slavery, etc., practically there is not

much difference. While they believe that it is right and proper for a Moslem to have four wives at one time, as a matter of fact, with the common people, the bread and butter argument forbids such practice. In Kansu and Sinkiang there is far more license in these matters, but in the other provinces there is less polygamy and divorce. Among the wealthy, both Chinese and Moslem, it is a mark of standing to have more than one wife. As to slavery, if there is a difference it would appear to be in the motive rather than in anything else. With the Chinese, the extra wife is a convenience, with the Moslem Chinese, she is not only a-convenience but an addition to the ranks of "the faithful."

Reform Movements-The most experienced workers report that except for activity in the matter of better educational facilities, no distinctive for activity in the matter of better educational facilities, no distinctive Moslem reform movements have been seen. Among progressive Moslemsthere is the feeling that something must be done, but apart from the publication of a few Moslem journals, some of which never reached the second issue, there is nothing to be reported. Appeals have been issued to close the ranks and stand solid for a united Islam, but the sharp difference between the "Oild", he "New", and the "New New" Sects have thus far prevented the fusion desired.

Education—In the past, there has been much illiteracy among the Chinese Moslems, and today in many districts this condition prevails. Recently, however, considerable activity has been noted, showing that the Mohammedans are awaking to the necessity of providing educational pri-vileges for their people. A serious attempt is being made to deal with the problem of illiteracy, and word has come from many centers of schools being opened for Moslem children where Chinese and Arabic are now

Knowledge of Arabic-It is not known how many there are in China with a good knowledge of Arabic, but it is beyond a doubt that there are men well versed in both Arabic and Persian. This fact—for there can be no doubt about it—was known years ago. In 1917 Dr. Zwemer visited China, and after personal touch with Moslem leaders, emphasized the fact. Statements to the contrary, implying that Chinese mullahs cannot understand Arabic, should be accepted with reserve. The probable facts are as follows. Some mullahs have only a very limited knowledge of the language of their sacred books; others can read and explain their own books, but are not able to understand the unvowelled Arabic Christian books. There is a third class, however, who can read, write, and understand Arabic, both as found in their own books and in Christian books. Men of this class are found, in small numbers it is true, but found they are, all over China.

Arable Scriptures, Chinese-Arabic (diglot) Gospels, and Christian literature from the Nile Mission Press and from other missions in Egypt, are increasing by use in China among the Moslems who read and can understand what they read. Missionaries report that the use of Arabic literature has opened the door to the personal touch with mullahs with whom previously they had no point of contact. Requests have been received for copies of any new Christian publications in Arabic, and applications for grants of such as were already available. Manuscripts in Arabic, the work of Chinese mullahs, have been received and forwarded to Cairo for suitable reply. Some of these have dealt trenchantly with Christian belief and required very careful auswering. The testimony of friends in Egypt, authorities in Arabic, should be noted: "The manuscripts are ably prepared and well written." One more statement may be added. In December, 1910, an order for quite a number of Arabic books came to hand from a well-read Chinese mullah, who requested his Christian friend to kindly forward the order to a certain Mohammedan bookshop in Cairo. In view of the above facts, any statements belittling the knowledge of Arabic nossessed by the leaders of Islam in China may surely now be "scrapped."

Moslem Activity-Not alone in the matter of increased facilities for education, but in the building of new mosques, there is good evidence that the Chinese Mohammedans are by no means asleep. From Kansu, Chihli, and Yūnnan, three important provinces, new mosques are reported. Some of these erections have cost large sums; some have provision constructions are constructed and the state of the state possibly be found in other provinces, but have not yet been discovered.

Training of Mullahs-The rule seems to be for mullahs to be trained in small numbers in various centers rather than in a large number at one center. But this is not invariably the case, as certain large mosques have a goodly number of young men preparing for the office of mullah. No data are forthcoming as to the number of such students, but in view of the number of mosques where training is in progress the total must be

Pilgrimage to Mecca-The world unrest during the past ten years has tted Chinese Moslems from making the pilgrimage. Some have tried but failed to obtain Consular signed passports, owing to conditions in the Near East. The great expense has in the past hindered many from the journey, but those who have visited Mecca (some three or four times) have been accorded a high place in local Moslem circles

THE MOSLEMS OF KANSU

Kansu Moslems-Kansu, the northwest province of China, is the most thickly populated Moslem province of the land. Out of a total population of ten million it may be safety estimated that some three million are followers of the faith of Islam. The term "Chinese Moslem" is often very leading to those who are but slightly acquainted with the past history of this great land. Many infer that the term signifies those Chinese wh have become proselytized to Mohammedanism. As far as Kansu is concerned, this is not so. Here we find the Moslem population of distinctly different origin, and to this day retaining many peculiarities of both feare and custom. Foreigners who have resided in the province suffiture and custom. Chinese and another will have little difficulty in picking out a Moslem from a number of Chinese, and this apart from any distinction in dress.

Chinese historical records enable us to trace the Kansu Moslems to three distinct sources (see page 25 et seq., under Part IV, Special Administrative Districts), and to the present day they retain to a great measure the peculiarities, both in features and customs, of the races from which they originated.

Kansu has several hundred mosques. At Hochow, the chief Moslem center in Kansn, many are trained as mullahs who afterwards occupy leading positions in Kansn, Shensi, and Szechwan. There are several tombs of saints in large grounds and some 14 mosques in this city.

Lanchowin, the provincial capital (2)/4 days overland from Hochow), has several thousand Moslem families and 10 or more mosques. Sriningfo, a grant district, has many Moslems. Islam has the appearance of a growing force, and several new mosques have been creeted lately, one costing a large sum.

Ningsia district has many Moslems and 100 mosques. Ma Fuh-hsiang, the principal official in the district, is an enthusiast on education, and has ordered every mosque-parish under his control to open a school in which Chinese is taught. The standard of training for mullahs is rather high. So far the people are friendly to missionaries, and the doors are open for specialized work.

Work among Moslems in Kansn has been carried on in the past as opportunity has offered in conjunction with the Chinese work. This could never prove very effective. A great step has been made in the right direction during the last few years by the appointment of several missionaries (two or three at the time of writing) who are to enter upon direct evangelistic effort among the Moslems. But as yet no one been able to engage in the study of the languages used by the Tungsiang and the Salar Moslems, so that it means that these two races of people must of necessity be unevangelized for some time to come. This challenge to the Christian Church. Men and women, ready to endure hardness and face danger and opposition, are needed for this special work.

THE MOSLEMS OF SZECHWAN

Migration—The Szechwan Moslem claims to have migrated to the east from Runu through Turkestan. This migration was probably due to the impetus given by the initial successes of the arms of Mohammed. Rumn (according to Bretschneider) was the name applied to the country which once paid tribute to China. Rum was the Persian name for the Roman Empire, and later for the Byzantine Empire which included Asia Minor, Armenia, and Syria. When the Seljukian Tutars took Asia Minor about 1100 A.D., the name Rum was retained, and later when the Ottomans succeeded the Seljukains, Rum became the name of the Ottoman Empire.

Distribution of Moslems-The present Moslem population is widely cattered and its ramifications practically cover the whole province from Menkong in the west to Kweichowfn in the east, and from Chungking in the south to Sungpan in the north, the nbiquitous Moslem is to be found. Studded Letween these widely divergent points, highly important Moslem centers are to be found, such as : Chengtu, Kwanhsien, Pihsien, Lunganfu, Mienchow, Paoning, Shunking, Wanhsien, Kaihsien, Suifu, Fushun, Luchow, Linkiang, Lungchang, Ningyuanfu, Tatsienlu, and many other Moslems are also found as individuals and communities all over the Yunnan and Szechwan "marches." Mr. J. H. Edgar says that they are found as teamsters and traders on the upper reaches of the Mekong The Talifn Moslems are in direct communication with Batang; the Tatsienin and Batang Moslems with Lhasa; the Tsunghwa Moslems with Hami; and the Sungpan Moslems with Turkestae, thus forming a net work of communications linking up the whole of Asia.

In Szechwan proper, the Moslem colonists are generally resident in the suburbs of the cities, or in such localities as to command the control of at least one of the city gates. They prefer this position, owing to an inherited suspicion which mutually exists between them and the sons of Han. Though generally found in colonies, this is by no means always so. They are frequently found in the most lonely and unexpected places. In more than one city we have heard of only a single solitary Moslem family being in residence; while all along the great trade routes of the province, the "kettle of purity" is to be seen with the two distinguishing characters 教門 or 開天古教 (the religion which has existed from the creation of the world) spoken of by Moslems as 最初無稱 (the most ancient and nameless).

Numbers-The aggregate number of Moslems in the province has been and must remain a matter of speculation until such times as the Government is able to carry out a proper census, or we can ingratiate ourselves into the good favour of some of the Moslem leaders of the provirce and obtain the desired information. For the benefit of those who have no figures at hand, Mr. M. Broomhall in his "Islam in China" gives, in his opinion, a conservative estimate (100,000). Other authorities place the Moslem population as high as 400,000. The Chinese Revolution has relieved the Chinese Moslem of two great encumbrances: (1) The Imperial tablet formerly erected at the entrance to each house of prayer; and (2) The queue, which had to be coiled round the head and covered by the turban during seasons of worship. The former was the price the Moslem had to pay for Imperial recognition of citizenship and Protection, while the latter was the sign of subjection to the Imperial House. Both were deeply resented by the Moslems, who detest being under the tutelege and anthority of the "unbeliever."

Old and New Religions-There has been much talk during recent years of the "Old" and "New" religious. To those uninitiated in the mysteries of the Moslem faith and language, it is difficult to discover with any degree of accuracy what the fundamental differences really are. Some say that the "Old" religion is of Arabian origin, while the "New" is Persian and Turkish in its origin. The real truth seems to be that mystical standards. The "New" appears to be the heterodox, and the "Old" the orthodox, the former the broad, the latter the mystical and ritualistic.

The Old and New religions are found everywhere throughout Szechwan. In some parts the Old predominates, in others the New. In Chengtu, the "Old" mosques outnumber the "New" by 12 to 1. The know-ledge of Persian among the Szechwan Moskems is chiefly due to the infinence of a former renowned Moslem scholar named Liang Ho-Yū of the Kiangnan Mosque. His students even now carry on instruction in Persian. Szechwan Moslems often complain that their own people are either too conservative, thinking only of forms and ceremonies; or too broad, eschewing religion altogether. The mystical school considers opium-smoking and wine-drinking a disgrace to Islam, while the broad sect easily makes allowance for such irregularities.

Organization—The outstanding weakness of the Moslem people today is their absolute lack of organization. Each community seems to be quite independent of its neighbour, and communities are often rent asunder by strife and heresy, the adherents of one mosque having no feliowship with those attending another mosque. They may recognize the existence of a caliphate, but it is only in a nominal way, and it never occurs to them that the caliph can exercise any anthority over them. Imans from Turkey wisited the Szechwan mosques prior to the European War, and a CIM missionary has heard of one Turkish flag being displayed in sympathy with Turkey during the recent years of conflict.

Distinguishing Features-While it may not be possible in every case to differentiate between a Moslem and a Chinese, in the majority of cases the physiognomy is quite distinct. A Moslem may often be recognized by his oval face, aquiline nose, heavy beard, or stubby moustache (which is clipped flush with the upper lip for the exact length of the mouth), the shaven head, the peculiar turban, and a peculiar accent. Szechwan Moslems take Chinese girls into their homes after which they are Moslems. They never, however, give their own daughters in marriage to unbelievers. In cases of intermarriage the offspring may of course revert to the Chinese type, but this is the exception and not the rule. The Moslem still regards himself as belonging to an alien people, and as superior to his Chinese neighbour. He is generally the stronger character, and is haughty and overbearing in disposition, being often feared by the Chinese. He is a religious fanatic, tempered and mellowed by an adverse environment. He lives among the Chinese, but is not one of them. The Chinese hate the Moslems as a turbulent and truculent foe. The Moslems in teturn despise the Chinese as inferior in race and religion. While the Chinese have humbled the Moslems they have not subjugated them. The Moslem is a fearless horseman, a shrewd cattle-dealer, a painstaking shepherd, a close money-lender, a keen and persevering trader, and an intrepid traveller.

Moslem Priesthood.—The Moslem priesthood is a well educated body and men, and possesses libraries in Arabic, Turki, and Persian, as well as in Chinese. The dominance of the Confucian dogma in Moslem literature is explained thus. A famous Chinese scholar named Liu Kiai-lien became a student of religion and entered the Buddhits setc. Later the became a Taoist, and finally entered Islam, after which he became an interpreter of the Moslem faith, putting many of the mystical ideas of the Arabic into Chinese, and in so doing weaving much that was Confucian into the Moslem faith.

Salaries and Benefices of the Ahung-In one case an Ahung (M) was known by our correspondent to receive the sum of 60,000 cash annum, besides his school fees which came from his scholars direct. This income may still be considerably augmented from one source and another, if the Ahung is in a good position. For example, if he goes to he is presented with all the valuable clothing of the deceased. Of course it is only in the case of a rich family that the Ahung could be induced to perform such a rite. The Moslems have found their endowment schemes personn such a rule. 'The shotsens more toun turn tendered standard the source of much bickering and strile. The property (lands or houses) is managed by the celders of the move, who are supposed to be chosen annually, though this does not always happen. These leaders during their term of office appropriate religious lands for their own property. The by withholding rents and adding mortigages to the public personal use by withnowing reins and adoing mortgages to the public property. The rite of circumcision is not performed by the Ahung, but by another order appointed for the purpose. The age of circumcision varies from 9 to 12 years of age, and is spoken of as the "Sheng Li" or Holy Rite. The Ahungs are not allowed to preach in public, the reasons given being that it would degrade their faith to the level of other sects, abstention from public propaganda being an evidence of the superiority of their faith The majority of the laity are in complete ignorance of the mysteries of Islam. They are content to be nominal Hui Hui, but as to what con stitutes a true Hui Hui they seem to know or care little. The real test of a Hui Hui is whether he keeps the two fasts. If he does not keep these, he is reckoned ontside the pale of the faith. The laity enter our "Gospel Halls" and are sympathetic but conservative. Their points of sympathy with the foreign missionary are that both are mutually aliens, hate idolatry, and worship the one true God.

Items of interest regarding Moslems in their immediate districts have been received from a number of mssionaries. These are fairly representative of the whole povince. Rev. A. E. Evans, Shukling, writes: "The community of Moslems here is small; the children attend mission schools. They are suspicious of being questioned." Mr. McIntyre, Suitu, writes: "There are 40 families here with one mosque." Fushun has of amilies who are engaged in beef trade, making drums, and teaching school. They carry on no propaganda, no effort has been made to reach them. Tracts are refused, opium-smoking and wine-drinking are indulged in, although considered a disgrace by the more devout.

A missionary in Kaihsien writes: "There are 35 families, who morally are on a level with the Chinese. Opium-smoking, wine-drinking, foot-hinding, secret societies, all are indulged in. They are at peace with the Chinese. They like the foreigner but not his teaching. Their children come to the mission school." From Wanhsien Rev. T. Darlington writes: "There are 30 families, with one mosque which is of Chinese

architecture. Moslems enter the army and secret societies, indulge in opium, alcohol, foot-binding, etc. There is no propaganda being carried on by them. They are totally indifferent to the Gospel. They treat foreigners with the usual indifference, which makes the Chinese Moslem one of the most unapproachable of men."

Regarding Kweichowfu, Rev. C. B. Hannah writes: "There are 50 Moslem families here, with two mosques. They are engaged in the bed, mutton, tea, and milk trades; indulge in opium and alcohol; bind their girls' feet; are connected with local secret societies; and are decadent and antagonistic." From Lungarlu Mr. R. A. Whiteside writes: "There are 800 Moslem families here; 10 mosques and 8 schools. As far as I can gather, only Arabic is taught. Foot-binding, opium-smoking, and wine-drinking are common among them. Their women have no part in the ordinary worship of the mosque, but keep the fast of Ramadan in their own homes." Sungpan has 3 mosques with a constituency of more than 7,000 families, forming more than half of the population of that city. They are very high-handed and difficult to deal with. There are boys' and girls' schools, also a theological college for the training of mullahs. All the study seems to be in Arabic. Large numbers of men have joined the local soldiery. They are associated with all modern movements, especially those of a revolutionary character. No definite work has been done among them, except spasmodic tract distribution. They are very friendly to the messengers, but supercilious towards the message of the Gospel.

In Kwanhsien and its suburbs there are over 200 families, with 2 mosques and another about to be created. The new mosque is to be built by a new colony of Moslems from Menkong district.

In Chengtu there are 8co families with an aggregate of over 4,000 errors. There are 13 mosques, twelve who adhere to the Old sect and one to the New. Three mosques were destroyed during the recent fighting and subsequent conflagration in the city. There are 1,1 middle schools for youths from 16 to 18 years of age, where theology and Arabic are taught. There are 8 high schools for young men of 20 years who are prospective mullahs. There is only one book store, but it is one of the best in China, and supplies many of the standard works on Islam.

CENTERS WHERE WORK FOR MOSLEMS SHOULD BE BEGUN

Peking—Officially, educationally, and in its close touch with the great Moslem world, Peking is placed first on the list of centers that should have special attention. In and quite near to the city there are 36 mosques, and in one of these (the Chinocke Hutung mosque) will be found the bead-quarters of the Moslem Forward Educational Movement. Some five years 3cp, hundreds of Moslems from all the northern provinces, except Kansu, gathered in Peking to launch this movement in the interests of their Icids. The Moslem population of Peking may be tockoned at from thirty-five to forty thousand, with a large population in the country around.

Tientsin—Thirteen mosques in and near to Tientsin, and 20,000 Moslem families are the latest data to hand. This city has close touch with Peking, and new Moslem publications are issued from this center fairly frequently. As in Peking there are able readers of Arabic found here.

Nanking—This city has still a considerable Moslem population. At present there are some 27 mosques, and although many are very small, a turn in the political situation may lead to the return of Moslem families, and the rebuilding on a larger scale of the old places of worship. We should say that Islam et Nanking is at a low ebb, but mullials from other provinces are doing their best to revive "the faithful." One of these friendly mullahs admitted that his mosque was small, but, he added, "It has not been long opened, and we are planning to build a larger one." Five threatand families of Moslems are officially reported at this center."

Tsinon—The capital of Shantung is rapidly growing in importance, and being in close touch by rail with the centers already mentioned it is bound to claim increasing attention. There are 2 large and 6 small mosques and 4,000 Moslem homes. In this province special instruction is being given to Moslem women in their own mosques not included in the above figures.

Kalfeng—The province of Honan needs special provision in view of its large and important Moslem population. With 300 mosques, and its many centers for training millabs, its women's mosques, and many primary (Moslem) schoole, it should be made the object of much prayer. When Dr. Zwemer visited China (1917) it was from this province that a warning note was sent out. As the key to distant conservative Kansu, and within reach of Shensi province where Islam has as yet been little touched, this province of Honan is of special importance. Its capital Kaileng, with 7 mosques for men, and 8 for women, with more than 30 mullahs, and some 120 in proparation for such posts, with its 3,500 Mohammedia families, with schools for (Moslem) boys and girls, shoull have a picked worker specially set apart to reach these people. This fact was emphasized in 1017 in a conference with Dr. Zwemer, but today the situation remains unchanged, no one having yet been definitely appointers.

Sim/u—This city has a special interest to workers among Moslems, as being one of the early centers of Islam in China. Today there are 8 mosques, each with its own school of the prophets, and some 20,000 Moslems. A report from this city dated February 1320, from the one worker who has been in close touch with its Moslems but has now been called off to other pressing work, states, "I do not remember one occasion in the three mouths? residence here when a Moslem refused to receive a tract."

Chengtu—The Moslems are still an important factor in this city. See preceding paragraph on Chengtu. A worker placed here should be able to visit all the chief centers in Szechwan.

io visit all the chief centers in Szechwan.

Yānnanja—This is the center of a vigorons Islam, and in this prefecture the Moslems claim 8,000 families. In its 7 mosques important classes for training mullahs are actively proceeding, while within two days' journey several other training-grounds for mullahs are doing much for Islam. The province has some able men who visit far and wide in the interests of the faith. Care should be taken to set apart the right worker, for Islam is a power in the province already.

Cantom—The Moslem community here numbers some 25,000 to 30,000 followers, and the 6 mosques in Canton, and a few not far away (Shiuhing, Hongkong, etc.), should have a worker set apart to reach "the faithful."

Kweilin-This city, because of its distance from other centers, requires a resident missionary exclusively for Moslem work. He should be Mandarin-speaking. There are 7 mosques in Kweilin.

As a special report is given concerning Kansu in Part IV, pages 262-266, it is only necessary here to say that there are many important centers which should receive special attention.

Lanchow/u—The capital of the province is of importance as being the headquarters of the Moslem society that specializes in education. The activities of the society extend throughout all the province, varying in intensity in the different districts. The funds used were subscribed by leading Mohammedans.



shaded areas indicate where Moslems reside—the darker the shading the greater the number

- Centers where mosques and Moslems are most numerous.
- egic Moslem centers—of relatively great importance.
 ers where work for Moslems should be started (see above Report for reasons).

Saiar Tungsiang = special types of Moslems

Outside Kansu the three other centers where special workers should be located are as follows

Kirin, Moukden, and Kweihuating-A glance at the map will show the importance of these centers, and the possibility of reaching very influential groups of Moslems in each. To deal with Islam in China is a big task, but it is at the Call of the One who is omnipotent that the work can be achieved. "The things that are impossible with men are possible

MOSLEM LITERATURE

The Moslem Committee and Christian Literature for Moslems-Since Dr. Zwemer's visit in 1917 a Special Committee for work among Moslems has been established by the China Continuation Committee. mittee has done much to stimulate interest in work among this neglected section of the community. But the shortage of missionaries during and after the Great War has prevented the missionary societies definitely appointing agents to specialize in Moslem work, and the Committee's activities have chiefly been in the field of literature, for which the Moslem Literature Committee in America has given liberal support.

The British and Foreign Bible Society has issued several editions (Chinese and Aratic) of St. Matthew's and St. John's Gospels, and these are proving of great value in the work. The Moslem Committee has issued the Sermon on the Mount in Chinese and Arabic (10,00 copies), and also 10,000 copies each of 10 portionettes, short passages of Scripture chosen in Cairo, as specially suitable for Moslems; all these for free distribution. Among books and tracts for sale at below-cost prices, the Committee has issued "God in Islam" and "Christ in Islam." translations of three of Dr. Rouse's tracts first published in Madras, a catechism for Moslem women, two popular stories well-known for their power to lead Moslems to Christ, and other books, including Dr. Zwemer's manual on the Moslems in China for the use of missionaries. The Rev. Isaac Mason of the CLS has also published several volumes for the Chinese Moslems, including a Life of Mohammed. The Rev. M. E. Botham, of the ClM, who has done several years of work among Moslems in Kansu, is spending some months in the autumn of 1921 in travelling to Moslem centers in Northeast and Central China.

CHRISTIAN WORK AMONG CHINESE ABROAD

Introduction-This subject is one with which foreign nations have concerned themselves more than China herself. The Chinese as a race are noted for their dislike of travel. This is one cause for their provincialism which has made it so difficult to bring about national unity. Nevertheless, during the past half century travel and emigration have

Most of the emigration has been overseas. Recently there has been growing amount of emigration overland to the North. There is at present a normal annual movement of about 150,000 coolies and farm labourers from the Shantung ports of Cheloo, Lungkow, and Tsingtau to Manchuria. These men work in the "kaoliang" fields and most of them return to China Proper for the winter months. Increasing numbers have return to China Proper for the winter months. Increasing numbers have gone to eastern Siberia and also to Korea. The majority of oversea's emigrants are from the provinces of Kwangtung and Fukien. They leave chiefly from the ports of Foochow, Amoy, and Hongkong. From Hongkong the Pacific Ocean liners carry from 200-600 Chinese steerage passengers per voyage. During 1917, 198 vessels cleared for Canada and the American ports with Chinese emigrants aboard. Hundreds of Chinese from North and South America return for brief visits to their friends and

relatives, but few stay

Prospering as they have, many of these emigrants have brought or sent back large sums of money to China. It was estimated by Mayor Phelan of San Francisco in 1901 that between 1868 and 1901 the Chinese had exported from the United States \$400,000,000 U. S. Currency. The American Vice-Consul in Amoy in July, 1918, estimated that the annual amount of gold remitted through that port was equivalent to about \$12,000,000 in U. S. Currency. Much of this money is used privately by the dependent ones still at home but large sums have also been used for public benefit. For example, Mr. Tan Kah-kee of Singapore recently provided \$4,000,000 for the building endowment of a university in Fukien. Hongkong University and several Chinese colleges and universities have received and continue to receive large gifts from Chinese abroad.

The question of the education of Chinese in foreign countries is dealt with briefly under the headings of the countries in which Chinese are found. There has been, however, a direct relation between certain educational institutions in China and these foreign residents. A con-Borneo, Hawaii, Jamaica, and Mexico have returned to China for their education. These are to be found in such institutions as Futan College (Shanghai), Canton Christian College, Nanking, Hongkong, and St. John's

The Chinan Institute in Nanking was established by Dr. Hwang Yun-be as a preparatory school for Chinese children from abroad. are now some two hundred students enrolled. At first it prepared students for other schools of higher grade, later it developed more advanced courses of its own, along normal, commercial, agricultural, and industrial lines. It now aims to prepare students to return to foreign parts as teachers. Chinan-born students are admitted when there are vacancies, and it is expected that these eventually will go as teachers to Chinese settlements abroad. The school has kept in close touch with the Southern or Nanyang Chinese from whom the great majority of the students

As is to be seen below, the overseas Chinese in many places occupy ositions of wealth and influence. Many of these have been criticised at times for living abroad instead of returning to aid their country with their money and their experience. During the old regime, when the Manchus were in power, they were ignored and scorned. When the Manchus were weakening, they helped to stir up a progressive spirit among the home After the Revolution many of them returned to China hoping to take part in the work of reconstruction. These soon learned that they were looked upon with suspicion by the conservatives and in certain places were not treated as natives, neither were they accorded the privileges of foreigners. The result was that the majority of them returned to their foreign homes, and China lost the opportunity to profit by their ability. Mr. Tan Sen-pow of Singapore writes that the Nanyang Chinese love their mother country and wish to help her, but their love and loyalty have not in the past been appreciated, nor are they at present.

CHINESE IN JAPAN

The Chinese in Japan are of two distinct classes, merchants and students, almost equally divided. The chief centers for Chinese business men are Yokohama, Kobe, Osaka, and Nagasaki. There are groups in many other cities such as Tokyo, Kyoto, Nagoya, and Sendai.

According to the Japan Year Book for 1915 there were in 1911 in that country 8,145 Chinese. These constituted 0.013 per cent of the total country 8,145 Chimese. These constituted 0.013 per cent of the total population. On December 31, 1916, there were 11,869 Chimese in the country. According to the Chima Year Book 1921-2 there are 17,700 Chinese in Japan. In Yokohama there are between 3,000 and 4,000 Chinese, the latter figure being more nearly the correct estimate. official figures published for the population of the city for the year 1917 included 2,592 Chinese males, and 1,486 Chinese females. More than half of these are Cantonese, the remainder coming from Kiangsu, Kiangsi, and Chekiang. These are known as the "San-kiang" or "Three river" There are about eight or nine hundred from Ningpo and Shanghai,

In Kobe there are about 3,000 Chinese mostly from Canton. Many, however, are from Shanghai and Tientsin. Those in Osaka, about 1,000 in number, are chiefly Northern Chinese. Nagasaki has over 700 Chinese men and 300 women. These are mostly from Kwangtung, Kiangsu, Fukien, and Chekiang, in the order given.

The Chinese residents of Japan hold a somewhat influential economic position. There are many import and export merchants, besides many petty merchants and shopkeepers. They have a high reputation both for business honesty and for acumen

The Chinese in Japan mix very little either with Westerners or with Japan ms. very ntice either with Westpanness. They are claimish socially and economically. Their genins for guild organization has expressed itself in many provincial guilds, and chambers of commerce. There are branches of these last in Nagasaki, Kobe, Osaka, and Yokchama. Chinese libraries and schools have been organized in several of the larger cities.

The only aggressive Christian work among the Chinese is in Tokyo, Yokohama and Kobe. In the former city the Roman Catholic Church has done some work, but neither here nor in Kobe is there much religious interest in Chinese. More than thirty-five years ago a Union Church under the Church Missionary Society was organized. Four years ago this church was taken over by the Chung Hua Sheng Kung Hui. There is a membership, including children, of about 25.

The American Episcopal Mission (PE) opened a school almost 20 ears ago in Tokyo, which it carried on about ten years. In 1916 owing to financial stringency this school was given over to the CMS and removed to manacea stringery this kinder was girek over to the case and removes to Yokohama. In it are some 25 students, all some of Yokohama and Kobe Chinese. Rev. O. St. M. Forester, who has just finished a valuable work among the Chinese, reports: "In 1919 a night school was started in Yokohama by a Chinese who had returned from England. Owing to his subsequent departure from Yokohama it has been taken over by and is operated in connection with the Chinese committee of management This school has asked that we give them a short talk in Chinese on Christian Truth on three nights each week." Mr. Forester also reports the addition to the staff of a Chinese catechist from South China to work among the Cantenese students in Tokyo and to extend religious work generally in Yokchama.

In Tokyo the Shan Chih (Noble Purpose) Association was organized in June, 1895, along lines similar to the YMCA. It has a membership, of over three hundred. The aim is fourfold: the development of the physical, educational, social, and religious life. This organization has a Christian English Night School with an attendance varying from 70 to 110

In January of 1919, the Kobe Chinese Union Church was organized with 18 charter members. Financially this church is independent; it is however, in very friendly relation to the Kobe Union Church from it at times receives non-material aid. Considerable opposition to Christianity has been experienced among the Chinese of Kobe, but the work of this church is bound to do a great deal to break down the barriers of ignorance and prejudice.

Chinese students in Japan are not as numerous as formerly. There are now between 2,000 and 3,000, most of them residing in Tokyo. The YMCA, CMS, and MEFB work among them. The YMCA reported a membership of over 1,000 Chinese after the campaign of 1920. The CMS maintains a church with a Chinese paster and a membership of fifty. This work has been developed by the Rev. W. H. Elwin. There is also a small Methodist congregation.

KOREA

There are at least 17,000 resident Chinese in Korea. Of these about 1,200 are women. The great majority are from the province of Shantung: the rest from Kingsu, Chekiang, Kwangtung, and Huyeb. The number is constantly increasing. The chief colonies with approximate numbers are as follows: Chemulpo, with over 1,000 men and about 175 women; Seoul, with over 1,400 men and 300 women; Wonsan and neighbourhood, with about 1,200; Fusan with 700; Chinampo with 675; and Heijo or Pyengyang with 530.

The Chinese in Korea are generally prosperous; their standard of living is higher than that of the Koreans and quite on a level with that of the Japanese. They are netted for their thrift, and baar an excellent reputation for honesty and general efficiency as well as for good conduct. In the cities mentioned above the large merchants are almost all Cantonese. Their dealings are largely in silk and piece goods. Fractically all the foreign building in the country is done by Chinese contractors. The Chinese from Shantung are chiefly merchants, contractors, carpenters, and masons. In the larger places a great part of the market gardening is done by the Chinese, generally Shantung men. In northern Korea many are employed in the gold mines as skilled workmen and engineers. On the banks of the Valu they are engaged in the lumber trade.

Missionary work among Chinese in Korea was not started until 1912, when Mrs. Charles S. Dening of Seoul, formerly a missionary in China, began to work among them. She was assisted by one Chinese Christim. Under Mrs. Penning's care the work developed and spread to Wonsan and Chemulpo. The present work is directed by a joint committee of the Presbyterian and Methodist councils. It has been supported by personal subscriptions from missicancies on the field and by a few special gifts from America. The Chinese also have contributed according to their shilty. Funds have now been raised to build an institutional church in Seoul which is to be used as the headquarters for all Chinese work in that great city.

SIAM

Intercourse between the Chinese Republic and Siam may be traced to the dawn of the Christian era. The country is rich and warm, and the people are indolent—a happy combination for the Chinese. Figures vary as to the number of Chinese in Siam. The first censes of the country is of recent date. That of the rural population was made in 1905, while one of Bangkok and its suburbs was not completed until 1909. Figures collected in these years show a total pephaliton of 6,320,000. Of this number about 400,000 are counted as Chinese. The city of Bangkok is believed to have semething over 200,000 Chinese out of a population of about 69,000. Many Chinese have settled in Siam in recent years, and the estimate of Chinese in Siam according to the China Year Book for 1911-2 is 1,520,000.

A great number come from the provinces of Kwangtung and Fukien. Most of those who live in and around B-agleck are from Swatow. Others are from the vicinity of Amoy. There are also Hakka and Hainanese among the Chinese, who enter many trades and professions. The Cantonese furnish most of the carpenters, machinists, engineers, and owners and drivers of horses. The house servants come largely from the Island Hainan. Some of these cultivate Indian hemp. The Hakka furnish many masons, tailors, sheemakers, and laundrymen. The shopkeepers are largely Fukienese. The Swatow men are in business, farming, contracting, and building, marine industries, ricksha and other coolie work. Incidentally it may be mentioned that the Swatow people are largely concerned in opium, liquor, and gambling enterprises from which the Simmese Government derives a large income. Many of the Chinese are mill owners and miners.

The children are educated either in Chinese schools established in Siam, or in the government secondary and higher schools, which latter inclinde Medical, Law, Civil Service, Military, and Agricultural colleges. There is a great opportunity for Christian work among the Chinese of Siam. Until recently they have been largely neglected, and at present no figures of any mission work are at hand. It is not an easy field but if certainly is an important one for development by the Christian Church.

"The American Baptist Church (ABF) has a branch mission at Bangkok conducted from Swatow, and a Chinese Christian Association has also recently been organized. The American Presbyterian Mission (PX) has also one or two missionaries here who give attention to work among the Chinese. The opportunities for Christian missions among the Chinese, who with their offspring will no doubt in due time become a great factor in the future development of China, appear to be promising and of much importance."

DUTCH EAST INDIES

Of all sections of the earth to which the Chinese have emigrated, by far the most pepular has been the islands and lands of the South Seas, called by them Nanyang (清 淮). Of the Chinese who have settled in these regions the great majority are in the Dutch East Indies.

Fifteen hundred years have passed since the first Chinese visited the Bast Indies. Fa Hsien, the Buddhist pilgrim to India who left China by the overland rute in A.D. 309 and who returned by sea fifteen years later, was probably the first Chinese to land in Java. Javanese traditions tell ns that the Chinese traded in that island as early as the 10th century. For a thousand years then trade has been carried on between the Chinese and the Javanese. Gradually many went to live there permanently; centing chiefly from the provinces of Fukien and Kwangding.

Accreting to the lettert official estimates there are from 700,000 to 1,003,000 Chinese resident in the Dutch East Indies, of whom more than 300,000 are in Java. The majority of these emigrated from China during the past half-century. Over 50,000 of all Chinese in Java are in Batavia, Sourabaya, and Sausarang; 600,000 or more are in 10 other of the large cities. Until recently Dutch laws restricted the dwelling places of Chinese. Now they are permitted to scatter everywhere.

The individual thrift, industry, and perseverance characteristic of this people have been the chief agencies in the development of the islands, the native Malays are not ambitions, and the country is too hot for the Enrepeans te do more than oversee and direct industry and government. The Chinese have introduced intensive farming and business methods from their own country. Many of the most vulnable estates in Java are owned and managed by Dutch-tern Chinese who have inherited these lands from their ancestors. The products of these estates include sugar-cane, tapioca, indigo, rubber, lea, o, offee, maize, and copra. As an example of the business interests of the Chinese it may be mentioned that in 1917 there was a punic among the Chinese speculators in sugar, and the sum involved was estimated to be 5,000,000 guilders.

In business the Chinese are the back-bone of the East Indies. They monopolize the retail trade, and are the middlemen between the Dutch importers and exporters and the native producers and consumers. Many of the richer Chinese have in recent years ceased to act as middlemen and have entered the field of wholesale import and export trade and now comjete as the rivals of the Enropeans. Several are extremely wealthy and control large business houses.

The problem of education is one which has cost the Chinese of the Dutch Indies no little time, thought, and money. Within the last twenty years a creditable system of private schools has been built up. Prior to that time the Dutch took a very negligent if not an actually antagonistic attitude toward the education of the Chinese. In certain places they were precicially excluded from the Dutch schools.

To the better class of Cantonese belongs the credit of the establishment of the Hwei Kwan Schools which are now to be found in every large town and city. Aside from the general object of raising the intellectual standard of their people, the avowed object has been to encurage the study and thes aid in the preservation of the Chinese language and literature, and Confucian ethics. Courses are also offered in all the Western subjects. All Chinese instruction is in Mandarin. However, the attention paid by the Chinese youth to their home language is not as great as one might imagine.

As to Christian work among the Chinese in the Dutch Indies we are forced to rely chiefly on the paper published by the Rev. G. F. Mosher in the China Mission Vear Book ior 1915. There are four societies doing Christian work in Java; the Reformed Church, the Salatiga Mission, the American Methodist Mission, and the Netherlands Missicaray Union. In 1915 the Reformed Church had a few schools for Chinese children, and was planning a more extensive work with specially trained workers. The Salatiga Mission had no workers exclusively among the Chinese, but some of the missionaires in general work had Chinese assistants. This mission received Chinese children into Dutch schools. The American Methodist Mission was working almost exclusively among Chinese along evangelistic and educational lines, especially the former. Their work was in Batavia, Sourabaya, Buitenzorg, and other smaller (tites. The most important work has been done by the Netherlands Missionary Society in the western part of Java. Of Soc Chinese Christians in that island, over foo were connected with this mission, in some ten places.

Difficulty has been encountered in obtaining Chinese workers among the Malay-speaking Chinese born in the islands. In many places in Java, Sumatra, and Banka, Christian missionaries as teachers have been entirely

supported by Chinese societies.

Two special difficulties are met with in Christian work. The first is that the Dutch Government does not excourage Christian work among the natives. This is evidenced by the government requirement that evangelistic workers take out permits. However, under certain conditions, it must be added, native Christian teachers may receive grants from the government. The general attitude taken by the Dutch Government is very different from that of the British in their Malay States, where Christian and other social work is encouraged.

where Christian and other seeal work is encouraged.

The second difficulty is the power of Mohammedanism in this part of
the world. The followers of this belief are strong among the Maley
people, and have been known to attack the Chinese, killing and plundering them and burning their property. There is, however, among the
people of Malay, and especially in the Dutch Indies, a rich field
not yet planted with Christian seed—a challenge to the Christian world.

BORNEO

The island of Borneo is divided into four parts. In the north is British North Borneo, administered by the chartered British North Borneo Company. On the northwestern coast is the state of Sarawak, ruled by the English Raja Brocke, and under British protection in matters pertaining to foreign affairs. Between Sarawak and British North Borneo is the native state of Brunei, ruled by a Malay Snitan under British protection. The fourth division belongs to the Netherlands. This is the largest and richest part of the island and is known as Dutch Borneo.

Statistics of this island are indefinite, as no complete census has ever been taken. In Dutch Borneo it is estimated that there are 40,000 Chinese, chiefly in the western divisions. In British North Borneo, according to the census of 1001, there were 26,000 Chinese

Sir Charles Johnson Brooke, Raja of Sarawak, writes as follows concorning the Chinese in his principality: "Without the Chinese we could do nothing. When not allowed to form secret societies (and this he has been forbidden to do on penalty of death) he is easily governed.

The majority of the Chinese on the west coast are from the provinces of Kwangtung and Kwangsi, and are called Kehs by the Malays. They are known as a rough and hardy people, turbulent at times, but not dangeronsly so, if treated with any degree of justice and consideration. There are also many shopkcepers and small business men from Fukien, especially Amoy. These are called Ollahs.

In Dritch Borneo much mining of an alluvial character is in the hands of the Chinese, while in British North Borneo these settlers are chiefly engaged in fishing, farming, and small business. They largely control the business of this section of the island. The right of importation and retailing of opium, wine, and spirits is licensed to the Chinese. These licenses are the greatest source of revenue to the government of North

In a report published some years ago by Bishop Mounsey of Labuan, Sarawak, attention was called to the fact that "there are no representatives of the literary class, and while some of them are now wealthy, they or their fathers came here as poor men. This is a factor of considerable importance from a missionary point of view." In the English districts of Borneo religious work is done chiefly by the Society for the Propagation of the Gospel (SPG), the Basel Mission (B), and the Roman Catholic Church. All three of these missions have elementary schools in which English and Chinese are taught.

Evangelistic work is carried on by these missions but no figures are at hand. Chinese catechists, deacons, and priests are at work in Kuching in Sarawak, and in Kudat, Jesselton, and Sandakan in British North Berneo. There are some Western missionaries, both Protestant and Catholic, in Sarawak and British North Borneo. The Rt. Rev. Logic Danson is Anglican Bishop of Labuan and Sarawak. There are 112 missions in Brunei.

BRITISH MALAYA

Malaysia is considered to be one of the richest undeveloped agricultural and commercial areas in the world. The Chinese are pouring into Malaysia at the rate of a quarter of a million a year. It is largely a transient population, many thousands returning to China annually. an example of the importance of Malayan Chinese in relation to China Proper, it may be mentioned that the revolutions in China of the past twenty years have largely been financed by Chinese in Malaysia.

The approximate number of Chinese in British Malaya (i.e. the colony of the Straits Settlements, the Federated Malay States, and other Malay states on the peninsula not yet federated) is at least one million. They Hakka, Swatow, Amoy, and Foochow people. Of quite recent years there has been a considerable number from the North; but the vast majority of the immigrants are from Kwangtung and Fnkien. Then there is a large and most influential and ever-growing native-born Chinese population, known as Straits Chinese. These now, as far as the men are concerned, are nearly all English-speaking, and are proud to be British subjects.

The Straits Chinese are the leaders of all the biggest businesses, banks, shipping, timber, produce, tin, rubber, and much else. The capital is often held by Chinese from China, but the moving spirits are the Straits Chinese, many of whom are also leading professional men, such as the Honourable Dr. Lim Boon Ken (Edin.), O.B.E., the present such as the Pronounce Br. Jam Boon Kell (Edm.), O.B.E., the Present Chinese member of the Legislative Council. His place on the Council (while he was in Amoy advising as to the site and planning of the new city there) was taken by Mr. Song Ong Siang, M.A., LL.M. (Cantab.), also Captoin of the Singapore Volunteer Infantry. He is a successful lawyer, and like his father before him (who was a convert of the great Dr. James Legge, who was four years, 1839-1843, in charge of the Anglo-Chinese College at Malacca before he was transferred to Hongkong) he is a local preacher in the Straits Chinese Church. There has now been for some years a Medical School in Singapore, where students with the full status are recognized by the British Medical Association. Several of the medical practitioners locally have been trained there, of whom some of the ablest are in the Chinese Church.

The Chinese engage in every type of business which Europeans and The Chinese engage in every type of business which Europeans and Americans follow. Many of them are quite wealthy, and during the War must have gained a great deal. The great bulk of them are very generous. Their social status differs very considerably, for they fill all sorts of posts from the agricultural, industrial, commercial, to the official and professional. They are the middlemen in the trade of Singapore and indeed, of Malaysia. Mr. O. E. Hooley, a former resident of Singapore, says: "The Chinese prefer to go into business on their own account. It is the Chinese who cather up all the residues consideration." says: The Chinese prefer to go into business on their own account. It is the Chinese who gather up all the produce of the native peoples and prepare it for the European markets. In turn, the Chinese are the shopkeepers and distributing agents for European goods in the villages

The matter of education has caused a good deal of discussion among The matter of education has caused a good deal of discussion among the Chinese who do not wish their language and literature to pass away among their people abroad. About 70 per cent of the children attend English schools, consequently a large majority grown prigorant of the creat past of their ancestral land. Except for the lack of Chinese language study, education among these people may be said to be fairly prospercus. There are more than 20 primary and secondary schools in Singapore alone. Others exist in Penang. It should be added that there are Chinese libraries in several of the larger centers in Malaya,

The Methodist Church (MEFB) has done a great deal toward raising the standard of scholarship among the Chinese in Malaya. Its Anglo-Chinese School in Singapore has a high reputation. In 1918 it raised its

Chinese School in Singapore has a high reputation. In 1918 it raised its standard so as to include one year of college grade work. The Anglicans (SPG), who like the Presbyterians long neglected their task in educational work, have pulled up well under the Rev. J. R. Lee, the Principal of St. Andrew's School at Singapore. He has given this school, formerly only elementary, a good place in the front rank with the others, whether government or mission.

The English Presbyterian Mission (EPM) for a few years had an Anglo-Chinese School in Singapore, but on its transfer to Amov by its personal supporters this mission has done little beyond small country schools in supposes this mission has done inthe beyond small country schools in tis self-contained district, the island of Singapore and the state of Johore. It is now on the lookout for an English university man to take up an Anglo-Chinese work in Murr and Johore in all its highest branches to fit for entrance to an university career, such as the Chinese merchants are asking for, and for which they are prepared to pay their quota. All educational work done by missions in Malaya is supported by fees, donations, and government grants for results gained. Mission funds are still only used for direct evangelistic and Chinese Church work, unless, as semetimes happens, money is given and accepted for special educa-tional work to be done in the Christian atmosphere in which the missionaries do their work.

aries do their work.

From a religious point of view the need for work among these southern Chinese is great. Religious conditions are at present largely undomed. The opportunity is three-fold. In the first place there is the fact to be considered that a powerful, rich, new island nation in a strategic location is being formed. At present the need for the social application of Christian teachings is pronounced. Secondly, there is the problem of the spread of Mohammedanism. This religion is already claiming over one-helf of the 6cococoe people of Malaysia. If we remember the large numbers of the adherents of this helief in China Proper memoer the large numbers of the apperents of this faith have a good chance to work among the Chinese emigrants. Last of all, but of great importance, is the relation of the Chinese in the south to those in the home-This population is ever moving; there is continual passing to and land. This population is ever moving; there is continual passing to and from China. This means that sprending Christianity among the Chinese in Malaysia must result in spreading it in China Proper. A recent report of the Methodist Church has these statements: "Hundreds of Chinese Methodists are annually migrating to Malaysia. China is a Gospel base for a new island nation which soon will be a powerful factor in the Orient"; the Chinese "are already quite open to the Gospel"; and "many places in China have first heard of God from people who became Christian during their stay in Malaysia."

THE PHILIPPINE ISLANDS

For hundreds of years the Chinese have had intercourse with and have emigrated to the Philippines. When the Spaniards arrived there at the end of the sixteenth century, they found Chinese settlers and traders who had crossed in their junks from the continent.

It is estimated that in 1896 there were about 100,000 Chinese in the Islands, 40,000 being in and around Manila. The population at the present day is variously estimated to be anywhere between 40,000 and 70,000. It would seem that 55,000 is a safe estimate; some 25,000 are in the city of Manila. From the earliest times the Chinese in the Philippines have come from Fukien and Kwangtung. At present about 85 per cent are from these provinces.

From early times the Chinese have had no social position in the Islands. The Spaniards scorned them socially and the Filipinos affected to follow their white conquerors and to look down upon a people far above them in race, civilization, and natural ability. This is doubtless due partly to certain economic factors discussed below. The position of the Chinese improved considerably with the arrival of the Americans, and the result is that now there is more mixing socially with the white race than there was in the days of the Spanish regime. However, the Filipino still scorns the Chinese even though he may be partly Chinese himself.

The economic position of these people is powerful. It is estimated from government statistics based on the collection of an internal revenue tax that 90 per cent of the retail business of the Islands is in Chinese hands. A large part of the wholesale trade also is controlled by them. On the Escotta, the main business street of Manila, one does not see Filipino tut Chinese and American shops. The greater part of all domestic and a not insignificant share of the foreign commerce are controlled by the Chinese. They furnish the middlemen without whom the East and West do little business. East and West do little business.

In Manila there is a Chinese Chamber of Commerce. In 1904 a Chinese Club House was opened and a reception given to the Governor-Ceneral and the leaders of Manila society. There are also a Chinese Educational Association and a Benevolent Society, as well as several guilds and libraries. In varieus parts of the Islands there are Chinese hospitals, and playgrounds.

An Anglo-Chinese School has been established in which all the teachers are Chinese. Chinese children attend the excellent public schools, and have access to the very fine Normal School and to the University of the Philippines. A few students from China have also attended

the University of the Philippines.

The following except from a letter written by the Rev. Hobart E. Studley will give a brief idea of the Christen work being done among the Chinese in the Philippines. "The principal missionary effort for the Chinese is naturally in Manila, as this is the only place it the Islandwise where there is a really large Chinese population; and the the Islandwise missions very generously gave up their Chinese and the the American Episcopa Church, as had change of it since its imaguration in 1903. Our work is evangulatic, educational, and social. Most of our time is now being spent in educational work, as our schools have developed faster than our staff. We have a flourishing girls' school, with 7 teachers and 170 papils, a box's night school taught by the clergy of the mission, with about 60 pupils, and about 230 baptized people, of whom 140 are communicants."

The Presbyterians maintain separate services for the Chinese in heir churches for Filipinos in Iloilo and Dumaguete. The American missionaries supervise this work in addition to their Filipino work. A considerable number of converts have been haptized. While the Presbyterians have no educational work specially for Chinese, they are giving a good number of them an excellent Christian education in Silliman Institute at Dumaguete. The Methodists and Disciples (Christians) do some work among the Chinese in Aparni along with their Filipino work and have haptized onlie a number of them.

THE HAWAIIAN ISLANDS

The Hawaiian Islands have long been the natural meeting place of many races. Many years before the fall of the monarchy in Hawaii, limited numbers of Chinese had emigrated to the islands, had intermarried with the natives, and had settled permanently and prospered there. About 750 Chinese were naturalized in Hawaii before the American annexation took place. After annexation, the immigration of Chinese labourers was stopped. By the Census of 1900 there were 25,767 Chinese in the islands; in 1908 there were about 18,000. The estimate for the present day is a little over 22,000.

The position of the Chinese in Hawaii is good socially and economically. They pursue many trades and occupations. Maty are employed in American and European business houses as clerks, bookkeepers, and stenographers. A lew are lawyers, bankers, clergymen, and teachers, Many are merchants, some of whom are wealthy. There are also many

Chinese day labourers

The general standard of living is higher than in China. The homes of the Chinese are comfortable and clean. As a whole the Chinese are notably industrious and progressive. Many of the most distinguished and able business men and leaders in modern China are those who were born or who have lived for considerable periods of time in Hawaii.

The tendency toward organization which is noticeable among all Chinese abroad is to be observed in the Hawaiian Islands. There are many guilds, benerolent institutions, and other such organizations. More than twenty have been noted. Among these is a Chinese Chamber of

Commerce in Honolulu.

The desire for education is perhaps more noticeable among the Chinese than among any other foreign people in Hawaii. Mr. H. H. Wong, an attorney-at-law in Henolula, has estimated that there are over 4,000 Chinese children studying in the various educational institutions of the islands. Most of these are in primary and grammar schools. There are more than 10 private lower primary schools each having 30-50 students. The American public schools are excellent and are, of course, open to Chinese students. There are several Church schools open to them also. Besides the lower schools there is ample opportunity for them to attend Normal School and the College of Hawaii. Many go to the universities in America, while others return to China to receive higher education in the government and mission colleges. Several have attended St. John's University, Shanghai, and the University of Nanking, and have taken an active part in the student life, reflecting clearly the breadth of outlook and progressiveness gained by travel and residence among Westerners.

Considerable attention has been paid to religious work among the Chinese by both the Hawaiian Evangelical Association, and the Episcopal Church. The former has organized work in Honolulu, Hilo, Keokea, Kohala, Wailuku, Waimea, Kula, Lahaina, Makawao, Hanapep, and Hanalei. At the end of 193 there were 411 Christians on its rolls. It had 2 pastors, 4 evangelists, a Bible-woman, and four teachers.

The Episcopal (EE) work for Chinese under Bishop Restarick has been

The Episcopal (PE) work for Chinese under Bishop Restarick has been very successful. In Honodulu there are 2 churches, and in Kula and Rohala there are parishes. In 1914 there were 3 Chinese clergymen and

2 lay-readers.

THE UNITED STATES

The Chinese in the United States may be divided, as in Japan, into student and business classes. Space forbids a discussion of the former division.

division.

The first Chinese to land in the United States were two men and one woman who arrived in 1848. During the next two years a few cooles, who had escaped from Peru and who had worked their way to the North, arrived. Real immigration began in 1821, at the end of which year it has been estimated that there were at least 25,000. With the discovery of gold, thousands more began to come. By 1860 there were 35,555; many of these were at the mines, while others were labourers elsewhere.

By 1886, Chinese either entirely cr. largely controlled the following industries in the State of California: slippers, brooms, prok trade, drying and exporting fish, brots and shoes, white shirts, underwear, eigars, tin-ware, willow-ware, jute-making, lunndrying, domestic service, powder factories, and vegetable-raising. Before and following this time there developed much anti-Chinese agitation. This resulted in the passing of immigration laws dealing with the matter. Since 1865 only five classes of Chinese are allowed to enter the United States, namely, officials of the Chinese Government, merchants, teachers, students, and travellers. The number of Chinese in 1900 was 71,531; in 1919 the number was estimated to be 65,000, exclusive of 1,500 standards. The great majority are on the Pacific coast, but there are comparatively large colonies of them in the larger eastern cities. More than two-thirds of the Chinese in America live in cities. Exclusive of students, practically all are from the province of Kwangtung.

In the larger cities of the country the Chinese are mostly engaged in business of one kind or another. There are about 25,000 import merchants who bring in large quantities of tea, sift, curios, bamboo articles, ginseng, Chinese foods, and porcelains. Many have done well on farms, and in some places the Americans have learned much from these intensive farmers. In 1910, the total number of farms operated by Chinese was 760, comprising 92,401 acres valued at about \$10.750,000. About four-fifthe of this acreage is in California. Most of the farms are held by eash-tenants. More than 10,000 Chinese workers are on farms.

It is unnecessary to give a list of the various guilds, chantlers of commerce, and clubs of the Chinese in the United States. These are in proportion to the number of this people. In Boston, New York, Chicago, and San Francisco there are Chinese libraries, and in New York and San Prancisco, at least, there are Chinese newapapers. In general of the larger Californian towns and in some of the great eastern cities there are private Chinese schools. Most of the children, however, attend the public schools. By the Census of 1910 the Chinese schools. Py the Census of 1910 the Chinese school are (6 to 20 yrs). Immbered 44,750, of whom almost one-half were

attending schools.

Concerning religious work among these people in such a large area as the United States it is possible to say but little. Those who wish fairly full discussions of this question will do well to consult the "Survey of the Oriental Communities and Oriental Students in America," made for the Nation-Wide Campaign of the Protestant Episcopal Church in 1070 by the Rev. T. R. Ludlow; also the article by the Rt. Rev. G. F. Mosher: "Christian Work among Chinese Abroad," in the Chinis Mission Year Pook for 1915. In the large centers where Chinese have congregated, several of the churches have mode more or less feeble attempts, without conspicuous success, to do work among these people. Perhaps the most encouraging work being done at present is that of the Rev. Huie Kin of the Presbyterian denomination in New York City; that of the First Chinese Evangelical Church in Chicago; and that of the Rev. Daniel Ng of the Episcopal Church in San Francisco.

CANADA

According to the Census of 1911 there are 27,777. Chinese in the Dominion of Camada: of these over 10,000 are in the province of British Columbia. The remainder are scattered throughout Ontario, Quebec, Manitola, Nova Scotia, New Brunswick, and Prince Edward Island, in the order given. Excluding the student class, almost all are from Kwangtung, the majority belonging to the labouring class. Their occupations are laundrying, shopkeeping and trading, cooking, keeping of restanrals, tailoring, and some farming.

A tax of £100 is collected from every Chinese who enters Canada. This strictly limits but does not prohibit immigration. In the year 10556, for example, twenty paid this tax. Those who do enter for the most part do fairly well, except in British Columbia where their economic condition has been described as being "little better than in Chinas". Throughout the districts further east they are able to lay aside or bring back to China on an average \$x0 per year. In Ottawa their wages

average \$40 to \$50 per month.

The need and opportunity for Christian work among the Chinese in Canada is great, and considerable response has been usade to the call. No satisfactory reports are available. The Presbyterians (PCC) have taken the lend in this work, especially in Montreal, Toronto, Vancouver, and Victoria. The Methodist Church (MCC) and the YMCA have also done some work. Wherever there are groups of Chinese it seems that earnest efforts have been made to enlist them in Sunday Schools. In Hamilton, Ontario, there are four or five; in Toronto ten or more; in Ottawa seven; in Winnipeg several, and in Montreal there are about twenty.

AUSTRALIA

It was in the sixth decade of the mineteenth century that owing to the discovery of gold the Chinese began to enter Anstralia in large numbers. They worked especially in the alluvial deposits. Almost from the beginning friction developed between them and the white miners, owing largely to the diligence with which the Chinese worked and the good fortune which followed their perseverance. Prejudice against the Chinese miners still exists, and in some states of the Commonwealth once are allowed to engage in mining without the consent of the Minister of Mines. At present, owing to the Commonwealth Exclusion Act, there are only

about 25,000 Chinese in Australia and Tasmania. The great majority, more than two-thirds, are in the states of New South Wales, Queensland, and Victoria. West Australia has about 1,500, and the Northern Territory about 1,300. In 1911 there were less than 1,500 women in the whole number of Chinese in Anstralia. Exclusive of these figures there were about 3,000 half-castes, almost equally divided as to sex. The number of Chinese has been steadily decreasing. The majority are of the working

class, being in many cases descendants of those who went in the gold rush of the nineteenth century. They are now engaged in commerce, impott and export, and farming. They do not show a tendency to settle permanently in the country where they are not wanted. They are intensely loyal to their homeland, are very peaceful, and cause little trouble.

Comparatively few are Christians, although considerable attention has been given to work among them by the Anglican, Presbyterian, and Methodist Churches, and the Church of Christ. Although since the foundation of Christian work among the Chinese in 1860 several hundred have been converted, it has been a difficult work, largely on account of the translent character of the Chinese population.

NEW ZEALAND

There are less than 3,000 Chinese in New Zealand at the present time. This small number is to be attributed to the attitude taken by the Dominion Government in discouraging Chinese immigration by collecting a tax of fice per man, and by limiting the number who may come on any ship to one for every 200 tons burthen. These limitations were incorporated in the Act of 1896. In 1908 the Government added an educational test, and as a result during the next 7 years no new Chinese arrived. After 1915, young Chinese immigrants were again coming to New Zealand, having learned sufficient English in Kwangtung to be able to pass the test of reading 100 words in English. According to information received from the Rev. Alexander Don, of Dunedin, New Zealand, "During the present year (1920) the number arriving by every steamer has been up to the limit allowed, viz. one Chinese to every 200 tons capacity, and the outery against an 'Asiatic influx' has been so great in certain quarters that the present Parliament of New Zealand intends to still further sweed the Immigration Restriction Act so as to reduce the immigration

The Chinese are pretty well scattered over the islands in country and town. There are small groups of them in 88 small cities, and larger groups are found in Wellington, Anckland, Christchurch, and Dunedin. In Auckland there is a Chinese library. Guilds are organized in several places. The Consul resides in Wellington. Mr. Don writes: "Work is carried on by the Presbyterian, Baptist, and Anglican Churches. The Presbyterian Church began its work in 1871 among the Chinese gold miners in the province of Otago. This work was carried on for many years until the gold mines were exhausted and the workers moved elsewhere, especially to the warmer North Island where they are engaged in fruit and vegetable-raising, and laundrying. Now the work of this Church among these people has become smaller, for the reasons above

"At Christchurch the Baptists have a Mission Hall built especially for Chinese work. Here there is a small Sunday class. At Wellington the same Church supports a Chinese catechist. At Auckland a class of about 20 has met regularly for some years.'

"The Anglican Church held classes at Napier and Blenheim for a number of years, and several men were baptized, but these classes are no longer being held. At Wellington a fine church was built some years ago. A fairly strong work is being carried on here. The catechist visits several other centers where there is work to be done among Chinese. The work in general, however, may be said to be weak, as in the case of Australia, owing to government policy.'

The above account does not pretend to be either complete or absolutely accurate. Space forbids the former and inaccessibility of information the latter. Other facts regarding the number of Chinese in other countries not touched on in the foregoing survey will be found in the table of statistics below

Few deductions are made from the material given; the purpose of the article does not call for such. The object is to present a small amount of information regarding the countries to which Chinese have emigrated,

of information regarding the countries to which Chinese have emigrated, the work done there by them, the type of Chinese emigrant, and especially the Christian work which is—or is not—being Jone among them. It is hoped that the survey, brief as it is, will show the great opportunity that there is for Christian work among this great people in many lands.

Statistics of Chinese Abroad—Many sources have been consulted framing the statistical table of Chinese abroad, and it is difficult to be confident as to the result. The Chinese oppolation flactuates much, especially in places of easy access from China, as Japan and Malaya, and books consulted do not generally quote their authorities. Where possible we give the authority we have used and the date of the estimate. It has been found impossible, owing to scantiness of information, to estimate the number of Chinese Christians in each country.

ADDROVINGED STATISTICS OF CHINESE ARROAD

Country	Chinese Population*	Authority and Date
JAPAN	17,700	China Year Book, 1921-22
KOREA (Jap.)	18,972	Official Census, 1917.
FORMOSA (Jap.)	. 2,258,650	China Year Book, 1921-22
FRENCH INDO-CHINA (Fr.) .	1,023,500	Richard.
	1,500,000	China Year Book, 1921-22
BURMA (Br.)		China Year Book, 1931-22
JAVA		Bichard.
BORNEO	70,000	Official Census.
STRAITS SETTLEMENTS	1,300,000	Bichard.
AUSTRALIA (Br.)	35,000	China Year Book, 1921-23
NEW ZEALAND (Br.)	3,000	Census Estimate.
SOCIETY, FIJI, and other Islands		m
of the Pacific.		Richard.
	22,250	Census Estimate.
PHILIPPINE ISLANDS (U.S.) .	84,060	China Year Book, 1921-22
UNITED STATES	66,500	Estimate, 1919.
CANADA (Br.)	27,774	Census, 1911.
MEXICO	3,000	China Year Book, 1921-22
	90,000	China Year Book, 1931-22
JAMAICA (Br.) and PORTO RICO.	4,000	CCC Estimate.
ECUADOR and the GUIANAS .	{ 3,000	Chinese Who's Who.
	45,000	China Year Book, 1921-22
	20,000	China Year Book, 1921-22
CHILE	7,000	Richard.
UNION OF SOUTH AFRICA .	13,200	China Year Book, 1921-22 Richard.
MADAGASCAB	1,007	Census, 1917.
EUROPE	1,760	China Year Book, 1921-22
SIBERIA	37,000	China Year Book, 1921-22

CHINESE GOVERNMENT STUDENTS AND CHRISTIANITY

One of the most significant features of the past decade in the life of China has been the development of Government schools and colleges of modern type. The number of Government higher educational stitutions has grown rapidly and the grade of work done has also shown marked improvement. This growth has come in spite of the fact that the nation has been torn by civil strife, and that most of the Government income has been appropriated by the military. There is ample evidence that a public opinion is quietly forming which believes profoundly in education by the State, and which will soon be so strong that it will have the power to demand that a much larger proportion of the provincial and national budgets shall be devoted to the constructive work of public education. The outcome of the recent teachers' strike in Peking is an evidence that the will of the people is even now sufficiently powerful to force a reluctant government into more adequate support of its It is obvious that once China puts her own educational institutions. house in order, and achieves a national government honest and pro gressive in character, government education is to witness a marvelous development. Even now the Government institutions are the dominating influence in the educational life of China and the future of education in China is to be increasingly theirs. This is not to say that the Christian schools and colleges will not have a worthy and permanent place in China's educational scheme. It does mean, however, that with the passing of time their share in the complete educational program of the nation is to be relatively less.

The following table shows that in 19 centers in China there are 268 Government and private educational institutions of middle school grade and above, including a total of 77,646 students, and having a force of teachers numbering 6,425. These figures were secured by Association student workers in the cities listed, and while they are only approximate, they do give a fairly accurate presentation of the size of the Government student field in these centers. For the entire nation the figure must be

well over 100,000 Government students of secondary grade and above The challenge of this field to the Christian Movement in China is of the first importance. The teaching staffs of these institutions also present an attractive and compelling opportunity to the Christian Church.

		City				Number of Institutions (Middle School grade and above)	Government and Private Students (men and women)*	Faculty
Antung						4	600	40
Canton						7	2,750	110
Changsha	***	***				24	5,200	580
Poochow				***		12	2,500	300
Hangehow						17	3,500	450
Hongkong		***	***			3	1,400	75
Kirin						6	1,500	100
Moukden		***	***	***	***	8	2,400	140
Nanehang						9	2,500	180
Nanking	***	***	***			15	4,500	350
Paotingfu						9	4,500	400
Peking		***				51	15,500	1.400
Shanghai						28	8,546	620
Socehow						7	1,500	
Taiyčanfu						9	4,000	200
Tientsin						14	4,550	475
Fsinan				***		14	3,500	350
Wuhan cit	ies					23	6,000	390
i dunantu	***	***	***	***	•••	8	2,700	265
						268	77,646	6.425

These figures are only approximate. In some cases they include only the men

Perhaps even more meaningful than the development of the Government schools and colleges as the supreme factor in the educational life of China, have been the voluntary national movements which the students and teachers of these institutions have initiated.

There probably would be common agreement among all observers of contemporary life in China that two of the most significant facts in her recent history have been the Student Patriotic Movement and the New Thought Movement. While the meaning and value of these two movements for sent life in China are subject to various interpretations, the reality of their influence is nevertheless enormous. Without the aid of much formal organization, these two movements have exerted a profound influence throughout all sections of China. They have given expression to the new spirit of nationalism which is developing among the youth of China. They have given expression to the new spirit of nationalism which is developing among the youth of China. They also have made articulate the social and political ideals of young China. The fact that both of these movements originated with the students and teachers of the Government schools, and have been carried forward largely through the leadership of these same groups is worthy of careful consideration. The obvious deduction is that these institutions are to have profoundly to do with moulding the future life of China. one foreign teacher in a Government school in Peking has stated: "These Government schools are not only educational institutions, but they also are centers in which national and social movements are being generated; our Government schools are inspiring a new spirit of nationalism and patriotism." Certainly if the Christian Church in China is to be in contact with one of the most powerful sources of influence in the life of modern China, it would do well to relate itself to the work of these Government institutions.

It is also natural that these institutions should attract to themselves many of the most eager-hearted and capable young men and women of China. Those who lately have been in intimate touch with the student China. Incse who latery have been in infinite touch with the savest-bodies of the Government institutions have been deeply impressed with the caliber and character of many of these students. To win these students for Christ is to go far in the task of evangelizing China. Eventually one of the most fruitful sources of supply for the definitely Christiau callings, particularly the ministry of the Church, should be found in the Government institutious. It is no disparagement of the men our Church schools have been producing to say that at present some of the ablest leaders of the Christian Cause in China are men who have come from the ranks of our Government students. The very nature of the student life in a Government justitution is such that those who successfully overcome the obstacles, and win their way through to a Christian faith, are generally worthy young men who dedicate themselves to Christ and His Canse with deep earnestuess. Surely the Christian Movement in China has a right to expect that a growing number of its leaders shall be recruited from this field.

Another important factor is the open-minded attitude these young men hold with regard to Christianity. The students themselves are hungry for reality and are peculiarly responsive to the Christian appeal when presented without cant and dogmatism. While there is a certain when presented without cast and dogmatism. While there is a certain agnostic and, perhaps, even irreligious influence present in the New Thought Movement, the rank and file of its followers are seeking to find what is true and of permanent value in religion. The personality and teachings of Christ are almost universally respected by the Government school students who have had opportunity to study in Bible groups. Peking we have found the only limitation on the number of Bible groups we could organize for Government students has been in the number of able, well-trained Bible class teachers we could furnish. The writer remembers one day receiving at his home a group of students from the National University who had entirely on their own initiative organized themselves into a Bible group and desired a leader for the class. Others have had the same experience. Possibly motives other than a mere desire to know the truth of the Bible sometimes inspire such action; but there is no gainsaying the fact that the problem of getting contact with Government school students in many of our leading centers has vanished almost completely, although, in some cases, the faculties in control of Government institutions are still opposed to their students being brought under Christiau influence.

In preparing this report the writer sent out a questionnaire to the leading centers of Government education in China. One of the questions asked was: "Is there much prejudice among the Government students toward Christian institutions?" Here are some of the replies:

Antung: "During the latter years there has been a great change for the better."

"There is some, not a great barrier, however."
: "Only in some schools. A minority."
: "Not apparent." Cauton:

Hangchow: "Prejudice toward Christian institutions not pronounced." "No, nearly one-half the Government students come to the Y.M.C.A." Hongkong:

some, but not strong either way."
"I have not seen evidences of any organized prejudice toward Christian institutions."

Pactingfu: "In only one schools wide open."

Peking: "Very little. Most schools wide open." "In only one school-others are all open."

"I feel that the outlook is more encouraging than ever before. Very little, if any prejudice."

"Only on the part of oue school."
"No marked prejudice. Many quite cordial."
Nanchang, Wuchaug, and Yünnaufn report there still is considerable prejudice.

Not only does the responsiveness of the students of these institutions present a call to the Christian forces in China, but perhaps a greater call arises from the moral and spiritual need of these young men and women. In the realm of thought they are being exposed to rational and materialistic conceptions of life. Prayer and fellowship with God are considered a superstition. Religion is often characterized as an outworn survival which should early be replaced by science, education and art. It so happens that the Government schools are largely located in big cities, and the environment is often anything but wholesome. Houses of prostitution, gambling, and commercialized amusement of a degraded type, make their inevitable ravages among these students. Large numbers of the Government students are away from home influence, are without friends, and find the temptations of city life under such conditions extremely hard to battle against. Anything that the Christian Church can do to aid these students in their fight for character and faith ought to be done, as they are indeed hard pressed.

As early as 1907, the Churches recognized the importance of the student field, and at the Ceuteuary Meeting of Missionaries held that year a resolution was passed asking the Christian Associations to give particular attention to the development of this work. The two Christian Associations have taken this commission most seriously, and have faithfully applied themselves to the cultivation of this important student fally applied thenselves to the cuttration of this order, and often a staff far from adequate has been available for the work, much good has been accomplished. As the reports from the various centers clearly indicate, the prejudice once held by the Government students toward Christianity and Christian institutions has been largely overcome. Through Bible classes and personal work many of these students have been won to the Christiau life and active membership in the Church. Through well organized and carefully prepared for evangelistic campaigns such as those led by Dr. Mott and Dr. Eddy, thousands have been aroused to an interest in the Christian Truth. Through a social and recreational program many students have been encouraged to a more wholesome social life. The annual conferences of the two Associations have become potent influences for student righteousuess and deeper spiritual life. Through social service and community programs many Government students have been interested and trained in service. Christian literature and Bible texts have been prepared especially for these students and have enjoyed a wide popularity. Through special Life Work Conferences some of these men have been led to dedicate their lives to the Christian ministry and allied callings. In time it was found possible to organize Christian Student Associations in certain Government in-In North China the Student Associations among such Government colleges as Nankai of Tientsin, Customs College, Tsing Hua College, and the National University of Peking, rank among the best we In other schools where it has not been possible to organize Student Associations because the Christians have been too few, Inner Circles have been formed and are doing promising work in winning their fellow students to Christ. It is important to point out that in the development of all this work for Government students, the hearty support of the Chinese Church and mission workers has been an invaluable factor.

However, as the work passed beyond the preliminary stages of where the main effort was directed toward getting contact with the students and breaking down prejudice, the conviction grew among the Association workers that the Associations alone could never adequately provide for this important work. There were certain reasons which led to this con-

- 1. It became evident that in many centers greatly enlarged staffs of Chinese and foreign workers were needed. It was considered by many both impossible and nudesirable for the Association to expand its own staff to fully provide for this field. For example, at the present time the Churches and Associations in Peking have a united staff of 12 Chinese and 5 foreign secretaries giving full time to this work, and more high grade Chinese workers are still badly needed.
- 2. It was considered to be important that from the beginning of their Christian experience the students should be conscious of their relatiouship to the Christian Church. That while the Associations themselves are a part of the organized work of the Church, too often this fact is not fully appreciated by those who view these institutions from au outside viewpoint. It was felt, and experience has verified the impression, that were the Churches directly to participate with the Associations in the promotion of the student work, the students upon becoming Christians would immediately and more vividiy appreciate the reality of their relationship to the Christiau Church.
- If the Government students were to be enlisted in Church membership and trained for Church work it was necessary that the Church itself should have workers who could specialize on such work. The experience of the Associations in attempting to link up with the churches those students who become Christians soon caused them to feel that it was only as a strong, well-rounded progam for students within the Church was developed that the permanent loyalty and support of the students could be maintained. While Association secretaries working purely as members of various local churches could assist in the develop ment of such programs, it was felt that only as the Church itself became interested in the task and made contributions in leadership and funds to the work, could a satisfactory solution be attained. It was felt that the Church Student Workers would be in a better position to interpret the problems and needs of the Churches to the students than could the As-The importance of giving the students an intellisociation secretaries. gent understanding of the life and work of the Church is fundamental if they are to devote their lives as lay and professional leaders to its work.

4. The inevitable result of having the Churches appoint their own secretaries to the Government student work has been to arouse the Churches to a deeper interest in and sympathy with these institutions. Certain church workers on of their experience feel that the importance of this fact should be given emphasis. They have found in their own church groups that the few years in which they have been at work have witnessed a much better understanding on the part of their church members of the similarities. bers of the significance of the Government student field. By having opportunity frequently to hear reports of work done and problems to be overcome in connection with this task, the Church and mission leaders have come to give this Government student work a much larger place in their thought and prayers.

It was the recognition of these and other reasons which led the Employed Officers' Conference of the Y.M.C.A. at its last meeting held in November, 1919, to unanimously pass the following resolution

"Although the students of the Government schools considered to be especially the field of work of the Y.M.C.A., we, nevertheless, wish to affirm that without the closest co-operation between the Association and the Churches we cannot adequately meet the needs of the students. For only by developing a strong, wellrounded program for students within the Church can the permanent loyalty, interest, and support of the students be held."

"WE RECOMMEND-

That the Churches be requested to appoint workers sufficient in number to make possible, in co-operation with the Association, the adequate manning of the student field.

2. That the Association movement should recognize that its responsibility is increased by the addition of Church Student Secretaries, and should accordingly set aside increased numbers of well-trained Student Secretaries both Chinese and foreign for all large centers.'

In Peking each of the 6 Protestant bodies has at least one worker in the Government student field. Three of the missions have foreign secretaries for full time in the work among the Government men students. Certain Peking churches are also making arrangements this year for women workers among the Government girl students. In Tientsin several of the missions have appointed secretaries to give full time to this work, In certain other centers over China a few church workers have been asan eriam order centers over clama a lew cunter works have share seen as-signed to this field. Up to the present, however, the work largely has been directed by the Associations with the churches giving valuable voluntary co-operation. It is the conviction of the writer that the time has come for Church bodies, whose work is in cities in which there is a large Government student population, to appoint workers to specialize in this field. The following replies received from Association student workers present the general situation prevailing at the present time:

Antung: Church co-operation, but no church workers set apart

definitely for this task

Canton: No church workers in Government school field.

Changsha: Three churches allocate men, 5 in all, say one-tenth of their time.

Foochow: No mission student workers definitely assigned to this field. Good voluntary co-operation with church pastors in following up students who become Christians

No direct co-operation between Associations and Churches for work among Government school students, Hangehow: as the Churches have no definite program for them. However, we do use some of the church workers as

voluntary workers for Government students. Girls' work. One representative of Presbyterian Mission teaches music for girl students four hours a week

No Church co-operation. It is left to the Y.M.C.A. Hongkong: One mission worker allocated to Y.M.C.A. Kirin : Moukden:

Church does not work directly among Government students.

Nanchang: No Church co-operation.

Associations and Churches, 8 workers. Three give full time, others devote not more than one-quarter to Government student work. Nanking:

No organized co-operation, but very good unofficial Paotingfn co-operation. We lack workers, however. Each mission should have at least one full-time foreign worker and one full-time Chinese worker to co-operate with the

Association in the student field. Shanghai: Two or three churches have special classes for students. Missionaries have given valuable voluntary co-opera-

tion. Great need for church leaders adapted to work for Government students. Soochow

Two missionaries and two or three pastors very much interested and quite helpful.

No organized co-operation. No friction Taiyüanfu: Tsinan :

One foreign mission student worker. Co-operation between Churches and Association is not organized; no division of field, but friendly co-operation.

Wuhan cities: One foreign church worker. Very good co-operation

on any single thing; not much organized co-operation.

Yünnanin: No church or Association workers.

In certain centers the Churches already have moved to meet this need. It is confidently expected that the next few years will witness many more Chinese and foreign workers appointed by the Churches for this important service. Experience has shown that whenever possible these men should be allowed to devote full time to this work, as the part-time arrangements have not been found very satisfactory. Experience also has clearly shown that these men should be of a high grade. In most cases they should have as a minimum a college training, and if possible certain theological training in addition. Some of the characteristics most to be desired in student workers are: (1) Men of vital Christian experience, desired in student workers are: (1) Men of vital Christian experience, (2) Personal workers, (3) Ability to lead Bible discussion groups, (4) Organizing and executive ability, (5) Good mixers, (6) Men of humble spirit, who will be willing to stand back of students and encourage them in leading and initiating the work, and (7) Men who have the co-operative spirit, and who while loyal to their church are not narrow denominationalists.

In carrying on student work certain principles of fundamental importance have been developed which it may be well to emphasize at this

(1) To bring every student to face for his character and his career the full claims of Jesus Christ as Saviour and Lord, and to develop the loyalty of the students to the Chnrch, by securing them for church membership and regular participation in church service and worship.

(2) It is well clearly to recognize that in a very real sense each college has a community life of its own. We should recognize and utilize this college consciousness in religion in a way not

and utilize this college consciousness in religion in a way more utilize its ntilization in social life, athletics, and other activities. That in the main the life of each college can be most effectively influenced for vital Christianity by securing as early as possible a group of Christian students and teachers within the institution who will accept definite responsibility for the moral and spiritual life of the college

(4) The fullest possible opportunity should be allowed for under-graduate initiative and control. In other words, it is a work with and by students rather than for students. This principle is of crucial importance.

The work should be inter-denominational in spirit, and men of different denominations should be trained to work together.

(6) Opportunity should be given for the students to enjoy benefits which come from effective union with similar bodies of Christian students in other colleges in the same city and nation, and this through the World's Student Christian Federation.

(7) The appeal should constantly be directed to the unselfish and vicarious in the life of students, particularly giving emphasis to service activities. The difficult program has been found to be the challenge to students which arouses the greatest response.

The following activities have been found most fruitful in Government student work in China. It should be remembered that in carrying on these various forms of work in most cases the best results will be obtained where the students themselves share in the planning of the work and assume responsibility for its promotion.

(1) Bible classes, in nature of discussion groups.

Socials, home parties, etc.

(3) Coaching of athletics; teaching of English classes; leading of singing classes; etc. All very good in opening stages of work, as they provide natural points of contact.

Social service programs of all sorts within the school and in the surrounding community.

Religious meetings and lectures on general subjects.

Discussion groups topics of a religious, social, or philosophical nature generally used) Personal work should be given central position of importance, as

it is the most fruitful of all activities. Gospel teams, preaching bands, chapel speaking, etc.

Summer vacation Bible schools.

Evangelistic campaigns for well prepared students.

More simplified form of work has been found better adapted to

Middle School students. A modified form of the "four-fold program" is being tried in a number of Middle Schools this year.

Assuming that before long the Churches in the larger centers will appoint full-time workers for the Government student field, the question then arises as to what co-ordination there should be between the workers then arises as to what co-ordination there should be between the workers of the different Churches and the Association workers. All will agree that a certain emount of co-ordination is imperative unless we are to have overlapping, misunderstandings, and constant friction. It is also important to remember that denominational divisions make little appeal important to remember that denominational divisions make little appeal to the student mind, and that a Christian Movement which presents a united front to the Chinese Government students, emphasizing the ressential unity of the Christian Church, will have much more power and possibility of success in its work, than one which is divided and at cross purposes within itself. It also should be remembered that one of the essential principles which has made the Christian Student Movement a essential principles which has made the Christian Student Movement a power around the world has been the fidelity with which it has songht to keep the primary responsibility, initiative, and control within the hands of the students themselves. Any disregard of this principle will inevitably carry with it loss in the vitality of the work. It is also the belief of many that we will do well to view the work of the Church and Government schools as one, emphasizing the essential solidarity of all Chinese students. The following factors appear in the situation:

(1) The individual colleges with their Student YMCAs and YWCAs, or their Inner Circles of Christian students. As soon as there are a sufficient number of Christian students within an institution, say 4 or 4. some sone way was to reconstitution, say 4 or 4. some sone way are presented.

institution, say 4 or 5, some such group should be organized.

(2) The relationship of these different college Christian student

organizations with one another in the same city. There is a certain solidarity prevailing among the colleges of any given city

which it is important to recognize and ntilize in promoting this work. Care should be exercised that the city-wide student movement should also safeguard student initiative and control.

The different Church bodies with their salaried student workers, This is not to say that each local church should have such workers, as it has been found feasible for one church worker to provide for the work in several churches.

The Young Men's and Young Women's Christian Associations

with their Student Departments and Student Secretaries.
As soon as these various factors in the situation are considered, it at once becomes apparent that if the work is to develop efficiently a common consciousness and unity should prevail through it all. In other words, the Association workers should consider that the task of developing the student work in the various churches is their task just as much as it is the task of the church workers. Similarly the church workers uld likewise consider the task of building the work in the individual colleges and in the city-wide inter-collegiate movement as a responsibility conteges and in the enty-which the Association workers. All agree as to the importance of such unity prevailing throughout the work, but there is a difference of opinion as to how such unity can best be

(a) Some believe that it can best be secured through nnofficial voluntary co-operation on the part of all the agencies at work

Others believe that the Churches in appointing workers to the student field should allocate them to the Christian Associations, and that the Student Departments of the Associations should be enlarged and modified in organization so as to make this possi-ble. Changsha is experimenting with this plan at the present

time with good success.

(c) In Peking, the different Churches and the Associations are attempting to provide for the work through an administrative union, known as the Peking Christian Student Work Union. All of the Church and Association Student Secretaries serve as a united staff. The control and direction of the work of this staff are in the hands of an Executive Committee which is composed as are in the manus of an executive Commuter which is composed as follows: 12 students (6 girls and 6 men) who are appointed by the City Christian Student Movement, which is made up of student and faculty representatives from each of the colleges of the city; 12 Church representatives 16 men and 6 women), each of the Protestant Church bodies having one man and one woman; one member elected by the Y.W.C.A.; one elected by the Y.M.C.A.; and two other members chosen from the city at large. The city is divided into districts, and the church secretaries in each of these districts are responsible for the intensive development of the work in the colleges of their area; and they also are responsible for the promotion of the student work in the churches of that area. In addition to this responsibility, each Church Student Worker serves as a specialist on some phase of student work for the entire city; that is, one man may be in charge of the Bible Study Work, another the Social Service Work, another Evangelism, etc. The Association secretaries, in addition to co-operating in such areas where the church workers may need their help, are also responsible for the general executive duties in connection with the city-wide movement and programs.

The plan has been under way for three years. It is still too early to predict its final value, but it has shown real promise, and those who are participating in its work believe that it contains fine possibilities for the student work of China.

Dr. J. L. Stnart, President of Peking University, writes of Christian student work for Government institutions as follows: "Christian work among Government school students not only has all its direct advantages, but its also not without benefit to unission schools. There is the tendency in the latter for worship and religious duties generally to become conventionalized, and for the students to depend overmuch on their teachers and their environment for maintaining the Christian purpose they have perhaps too readily formed. Criticism is frequently heard that the students in our schools, even when sincere and earnest, are often passive and lacking in vital religious experience. is therefore a challenge to them to come into contact with those who in Government schools have become Christians in the face of hostile surroundings and as the result of deep personal conviction. The fresh vigour and real if relatively uninformed faith of such students ought to have a healthy reaction on their fellows in mission schools. Not only so, but the policy of bringing both groups into common organizations with same problems, activities, and aims, tends to break down the between the two types, and makes Christian discipleship an individual issue rather than an incident in attending a Church school. This will inevitably help to dissociate it from Western propaganda and to give it recognition as a normal part of Chinese life. From the standpoint of the administration of a mission school, work for Government school students ought to have every encouragement and support.'

THE BLIND OF CHINA

It is impossible to get any exact information as to the number of blind persons in China, and only those who attempt work amongst them know very much about the extreme wretchedness, misery, and de-gradation in which they live. A school started for the blind in any locality gradually brings to light the existence of a terrible amount of wholly unsuspected suffering. Lives which would have gone out in darkness or been prolonged only for shame and suffering are brought to light when there is a place to which they can be brought.

Efforts to secure full information as to the work carried on for the blind in this land have met with but partial success. The accompanying table gives a digest of the facts brought to light by a questionnaire sent out in 1920, but the returns are very incomplete.

More especially is this so with regard to the number of graduates recorded. An article on work for the bl'nd published in the China Mission Year Book for 1914 gives the number of graduates from the Hill Mnrray School for the Blind, Peking, as about 250, and from the David Hill School for the Blind, Hankow, as about 250, and from the David Hill School for the Blind, Hankow, as about 120. The records of the latter school were destroyed by fire during the Revolution, and the Peking school having been closed during 1919/21 made no reply to the recent questionnaire sent out. Some of the older schools have no detailed records of the earlier years of their work. The returns given here are based on the replies received in answer to the questionnaires sent out ir. 1920 and are as complete as the information to hand permits.

	f schools for the Blin							
	f provinces having so							1
Number of	pupils in these school	ls—girls				***	498	
		boys					247	
		men					39	
		women			***		IO	
						-		
				To	tal		784	
Number of	f Blind teachers in the	ese schools						3
Number of	f Christians in these	schools .						26
Number of	f graduates from thes	e schools				***		12
Number o	f graduates who are	self-suppor	ting					8
	£							

Schools for the Blind-Space permits reference to the work of only two of the schools which are doing so much for the blind of China.

(1) Of the old established schools the largest is at Canton. Here there are three departments—for men, boys, and girls, respectively. In

all there are some 184 pupils now in the school. The printed report of this school for the year 1919 contains the following information with regard to the work done by the pupils both while in the school and after they have graduated:

"Massage and hygiene are important studies of the school. Both boys and girls thread bristles into tooth and nail brushes. The boys make hair and clothes brushes and are learning basket-weaving and the making of porch curtains of bamboo. They also make brooms, straw sandals, and palm-leaf rain-coats. The girls knit a large variety of articles from wool and cotton. They have knitted many stockings and helmets for the Red Cross."

"Pupils from the school have gone out into several occupations. Both young men and young women have been and are doing good work in hospitals giving massage and as evangelists, helping also in the meetings with music. One girl has taught massage in a Nurses' Training School, some have given massage in private houses. Other graduates are teaching in schools for the blind in two provinces. A few have been assistants in schools for the seeing, and have given music lessons to the pupils. They have been teachers of the Chinese language to new missionaries. Many have become Bible women in country places. One has taught very well the women's class that gathered yearly from the villages for a few weeks of Bible study at one of our interior stations."

"They have written many books in Braille from dictation, and every week prepare many copies of the Snnday School lessons with pages comments, which are sent to blind who are in Sunday School work in various localities. The newest occupation for our blind is that of re-Braille can be written much faster than Chinese characters, so norter. onr girls were asked to report a series of meetings being held by Dr. Coforth of North China. As the sermons were given through an inter-preter, there was time to write them out in full. Later the sermons were read to a scribe who wrote them in Chinese character and prepared them for publication."

(2) The following is culled from a recent report of the Institution for Chinese Blind, Shanghai: "Several of our pupils have graduated and are now earning their own living, receiving from two dollars a month np to thirty dollars and their board, depending on the work they are doing and the length of time they have been employed."

"Our first pupil is at present a tutor at St. John's University. The second is taking special work in the Junior Year at St. Jehn's, and is on our teaching staff. Two are in Swatow in their special line of work. Three are in our workshop making rattan furniture. Three others are attending middle schools for the seeing, and two more are taking postgraduate work in this Institution and assisting us in teaching.'

Methods of Teaching the Blind to Read-Different methods have been used in teaching the Blind of China to read. The Moon System was used for a time at Ningpo in a small work for blind women. Three different methods of adapting the Braille system of raised dots have also been tried

(1) The Murray Numeral System—This system used in Peking made use of the Braille signs to represent numbers only. The sounds used in Pekingese Mandarin were numbered and the numbers written down in Braille, the pupils have to learn the numbers of the sounds and change the numbers into words when reading.

(2) The Alphabetic Plan-In Hongkong and Cauton the plan adopted followed more or less closely the European method of using the Braille signs to represent the letters of the Roman alphabet, words being spelt out sometimes in full, sometimes in more or less abbreviated form.

Amoy and Foochow also followed this plan.

(3) The Initial and Final Principle as Adapted for Local Use Only-When the Rev. David Hill started work for the blind of Hankow, he adopted a simpler plan, and one much better suited to the genius of the Chinese language. Braille signs were used by him to represent the initials and finals needed to denote all the sound forms used in the Hankow form of Mandarin. In this way no word needed more than two signs or letters for its formation. These two signs could be thymed together to produce the required sound after the fashion of the "fan-chieh" used in Chinese dictionaries and vocabularies. This system was much easier to learn than those mentioned above, and books were produced which were considerably less bulky and weighty than those which followed the alphabetic plan.

The Initial and Final Principle as Adapted for Use in all Mandarin-Speaking Areas—In 1994, the principle of the Hankow system was followed in preparing a scheme for use anywhere in the Mandarin-speaking area. The books of this system were prepared in such a way as to make home teaching of the blind quite simple and easy, and the books were used with success in several provinces. The strong points of this scheme (known as the Tsinchow System, because it eminated from Tsinchow, Kansu) were its carefully prepared sound sheet and the weight given in its preparation to the two principles—similar sounds, similar signs, and least labour—the latter requiring that the signs containing fewer dots

be used for the most frequently recurring sounds.

The Initial and Final Plan Adopted in South China for Non-Mandarin Dialects-The use of the initial and final plan spread before long to Hongkong, Canton and Foochow, where the alphabetical systems formerly used were discarded in favour of the simpler method. The change in each place has been felt to be of great value.

Union of the Hankow and Tsinchow Initial and Final Systems-In 1013, the British and Foreign and the American Bible Societies called a conference of those interested, with the object of combining the Hankow and Tsinchow systems so as to secure a Standard Braille System for all Mandarin-speaking provinces. Language experts representing the main sections of Mandarin were chosen to settle the two chief points on which union was essential, namely, the preparation of a sound sheet which would contain an increasing increase of represent to Yang Kwain Hwa (Universal Mandarin), and the choice of a standard which would serve as a guide in the classification of characters. Without the latter it was realized that there never could be uniformity in the Braille books it was realized that there never could be uniformly in the bradile books, published by the Bible Societies or other publishing houses. After due consideration, the sound sheet of the Tsinchow System was accepted without alteration, and it was decided to adopt the Syllabary of the Standard Romanized System for the classing of characters under the various sound divisions. Into the more technical points discussed at the Conference it is not worth while to enter here. Union Braille has now been in use for eight years, and with one or two exceptions is being used in all the Schools for the Blind in the Mandarin-speaking area.

The Union System, like the one on which it was largely based, is especially adapted for use in Home Teaching of the Blind, and is being widely used for this purpose with very good results. Not only have numbers of blind people learned to read, but in several places schools have been opened as a result of the teaching done by those who had no previous training or experience in teaching the blind. It is not even necessary for a missionary or Chinese helper to learn the Braille system before teaching it. Ten or fifteen minntes given to a careful reading of before teating it. Tell of interest in the primer will enable climost anyone to grasp the principle of the system. This being done, the teacher's main work is to give the pupil the sound of the Chinese character which is written over each Braille sign or word; as the pupil fingers his dots the at the same time pointing to the character which gives the sound, he wants to learn.

Mandarin Braille Literary Committee-In 1914 a committee known as the Mandarin Braille Literature Committee was formed to forward the production of literature in Mandarin Union Braille. In 1919 this Com-

Christian Schools for the Blind in China

				Date	Pu	pils		Teac	hers			Graduate	2.5	No. of	Length of	
Province	City	Name of School	Auspices	opened	Male	Pemale	Foreign	Chinese	Blind	Sighted	Total	Self- supporting	Partially Self- supporting	Christians	Course	Support
Manchuria	Monkden	Blind Girls' Industrial Home	Union Committee	1902		44	1	2	1	1				12	3 Yrs.	ed
Chihli	Peking	Hill-Murray School for Blind Hillier School for Blind Boys Model Lecture Hall (half day) 1st Public Blind School	MCB Private Chinese Chinese ChMMS	1874 1917 	18 10 10			2		2				:::	:::	od
Shantung Shansi Kiangsu	Tsaohsien Shohchow Shanghai	School for Blind School for Blind Institution for Chinese Blind	HF(CIM) IBC	1918 1912	2 40	8	 1	7	1 3	4	5 14		3	5 5 5 {	2 Yrs. 3 Yrs. Ind. 7 ,, Schol.	(e) acd bcd
Honan Hupeh	Tungchow Honanfn Hankow	Mang Ya School School for Blind Boys David Hill School for Blind	FCMS ELAug WMMS	1917 1888	6 23	:::	 ï	2 5	1 	1	31	25	=	30 {	4 Yrs. 4 Yrs. Ind. 7 ,, Schol.	d acd
"	Wuchang	Union School for Blind Girls Home for Chinese Blind	Union Committee NLK	1919 1917	3	6	1	1	1	1				f	4 Yrs. Ind.	cd ab
Hunan	Changsha	School for Blind Girls Tso Mang School	L(CDM) Chinese Official	1908 1915	16	27	1 	4 6	2	2 5	8 9	3	3 9	13 1	5-7 ,, Schol. 7 Yrs. 3 Yrs.	ed d .
,,	Taohwalnn (Yiyang)	School for Blind Boys	NMS	1913	16			4	1	3	4			11	Indef.	ac
Fukien	Foochow (Nantai)	Spiritual Light School for Blind Blind Girls' School	CMS CEZMS	1898 1900	54	45		10		3	18	18		52	11 Yrs	0
Kwangtung	Kutienhsien Kienningfn Canton ''' Kaying Kowloon	Blind School	CEZMS CEZMS PN SBC HVBC CMS	1896 1891 1912 1901-Ger.	18 29 	5 20 155 20 30 48	 ī	19	9	10	18 13	18 		18 44	7 Yrs.	abed
,, ,, Kwangsi Szechwan	Macao Shinchow Shiuhing - Sünchow Mienchow	Pentecostal Mission School Hildesheimer Blinden Schull School for Blind Girls School of Illuminated Hearts Social Service Society School for Blind	AG Bn EvM CMA Chinese Gnild	1919-CMS 1907 1909 1914 1920	23° 5 6	22 33 37 	1 1 2 	 1 5 2 1	1 3 2 1	 2 	:: ::		:: :: :: :::	22 19 38	9 Yrs. 8 Yrs. Indef. Indef.	ad ac cd (f)
12 Prov.	23 Cities	29 Schools			286	498†	10	77	39	38	121	87	19	269		

^{*} Male or female not designated but here included in total for male. In the last column "Support":

† Of this total only 10 are Women.

a = Mission funds. b = Endowment.

c = Foreign subscriptions d = Chinese subscriptions

⁽e) = Freewill offerings.
(f) = Chinese Social Service Society.

mittee sought affiliation with the China Continuation Committee in the hope of strengthening its personnel and extending its work. As a result the present Committee on Work for the Blind in China was formed. This Committee is seeking to help forward:

(1) The production of Braille literature

(2) The promotion of Home Teaching of the blind.

The stocking of Braille requisites.

The issuing of a Braille Quarterly Letter for blind readers.

Such survey work as may be possible.

The issuing of Bulletins in Chinese and English to stimulate in terest in work for the blind.

Preventire Work—One phase of work contemplated by the Committee has been energetically taken in hand by a specially organized Committee of the Council on Health Education. A sum of \$3,500 has been donated by the Junior Department of the American Red Cross for an Anti-Blindness Campaign in China, and this is being used in: (a) Providing literature dealing with the cause and prevention of

Working out a course of lectures and moving picture films, with charts, etc., suitable for delivery in schools. Providing lantern slides, posters, etc., and co-operating with hospitals, schools, colleges, YMCAs and YWCAs in nsing same to best advantage

(d) Organizing a publicity campaign whenever and wherever possible in connection with this subject.

SUMMARY

By all that has been done in schools and by individual teaching, only about 1,000 of the blind of China have been brought under Christia struction. Hundreds of thousands are still unreached and unhelped. Seven provinces are without a school for the blind, and in some provinces where a start has been made the schools are very small and poorly equipped. There are 8 schools, for example, with an average of only 7 pupils each

Needy Schools-Some even of the larger schools are badly in need of more roomy and better equipped buildings and playgrounds, as will be seen from the following extract from the School for Blind Girls in Changsha, Hunan: "There is much urgent need for another building, as one sna, Hunan: I have to much upgen necu not another butturing, as one girl after another is dying from consumption. We feel we must do something quickly to prevent the spread of this disease among our girls. Chuining, a girl from Hankow, died last week. You can imagine how I feel facing all these difficulties when I cannot do anything for them."

Plenty of fresh air and ample space in living rooms, class rooms, playgrounds are of even greater importance in connection with schools for the blind than in schools for the sighted. The blind of China are very seldem in robust health. Want of exercise and in many cases privation and ill-treatment in childhood leave the system an easy prey to disease. Physical culture is therefore a very important part of the to usease. Figure custure is therefore a very important part of the curriculum in schools for the blind. It may be mentioned here that only four out of the twenty-nine schools mentioned above report having any gymnasium apparatus. They are as follows:

Institution for Chinese Blind, Shanghai	Spiritual Light School for Blind Boys, Foochow	Ming Sam School for the Blind, Canton	Blind Girls' Industrial Home, Moukden
Dumb-bells Swings Seesaws Wands Horizontal Bars Ladders Footballs Jumping Horse , Standards	Dumb-bells Swings Seesaws Wands Swinging Bars , Ladders Stilts Running wires	Dumb-bells Swings Bars Large wooden balls Slides	Dumb-bells Swings Skipping ropes Maypole

This list shows the sort of equipment needed in all schools for the blind and ndicates a line along which further development should take place.

A Practical Program for the Future-(1) A Braille Printing Press should be secured and installed at the Religious Tract Society, Hankow, snound be secured and instance at the Kengious Fract Society, Rankow, or some other suitable place, where Braille books could be printed for all China. At present all printing is done in London.

(2) Existing schools should be strengthened and more adequately

equipped and staffed. Normal training of blind teachers should be

made a speciality in at least some of the schools.

New schools should be established at strategic centers. (3) (4) Industrial work for the blind needs developing. depot for the supply of raw materials and the sale of finished products

would do much to help the whole field.

(5) A great extension of the work of Home Teaching is needed. It should ever be remembered that the number of blind gathered into schools will always be a very small fraction of the whole. Upon the Chinese Church, as well as upon the missionaries, lies the burden of going after these "ether sheep" so sorely needy and so far from the fold of the Good Shepherd, "until" they too are brought again rejoicing.

Literature in Mandarin Union Braille-The following books may be ordered from the British and Foreign Bible Society, 3 Hongkong Road,

anghai :								
Primer-Teacher's Edition								\$0.80
*Primer-Pupil's Edition								0.40
Reader (Selections from the	"T	rave	ller'	s G	nide	**}		0.60
Matthew, Mark, Lnke, John	and	1 Ac	ts			e	ach	0.50
Romans to Corinthians								0.50
Galatians to Hebrews								0.50
James to Revelation								0.50
Psalms								0.50
Also from the Religious Trac	t Sc	ciet	y, F	Iank	ow			
Easy reading book in Brail	lle							\$0.40
**Old Testament History								1.00
Braille Hymn Book (200 H	vmr	is)					***	2.00

*In Braille only, with no directions for teaching

**Stock exhausted Another edition hoped for in 1022.

WORK AMONG THE BOAT PEOPLE OF SOUTH CHINA

No visitor to South China can fail to be impressed with the great number of boats on its rivers. It is safe to say that Canton has the largest boat population of any city in the world. Ten years ago there were 84,000 boats of every description registered in the office of the Harbour Commissioner, which would represent approximately 350,000 people. The boats are of all descriptions, from the massive junk, with its high stern and nut-brown sail, down to the little sampan. Some of the boats never go out of Canton; then again, boats come to Canton from all parts of Numerotrans and other necessaries, believed to Kwangtung and other provinces, bringing cargoes of grain, wood, salt, or other commodities

The boat people of South China have a dialect of their own, though The boat people of south China have a dialect of their own, though they do not use this at all times. Almost all of them also speak and ninderstand Cantoniese. They are despised by the land people and in some places, much more than in Canton, they are looked down upon with the greatest contempt. As regards education, they are commonly regarded as inferior to the land people, scarcely any of the men or boys ever having more than three years of schooling. As regards mental ability, they are, however, not inferior. As a class they are coarse, vulgar in their persons. and nuclean in their person.

The boats called sampans are not more than 15 ft. long and about

4 ft. wide. Often they are the home of families of seven or eight. There 4 ft. wide. Often they are the home of families of seven or eight. There is a hamboo overring over the top of the boat, and canwas or cloth around the sides to keep out the sun and rain. The boat people are very poor; luxuries are unknown among them, the majority finding it difficult to obtain even the necessities of life. The women on these boats scarcely ever go on land; a boat is the only home they know. The board flooring of the boat serves alike for bed, table, chair, etc. The fact that they are a class distinct from the land people makes it necessary for those who would work among these boat people to confine themselves exclusively

The South China Boat Mission began work among the boat people in 1000 when Miss Florence Drew came to China. Previous to this no organized work among boat people in the previous to this no organized work among boat people had been attempted. A year later Miss Drew's brother, Rev. Edward Drew, joined her, and it was in 1011 that the first Gospel Boat was purchased in Canton. There are now 8 Gospel Boats under this Mission working in Kwangtung, 5 of these are in Canton, one in Kongmoon, one in Shiuchow, and one about to be placed at Vingtak. Of the 5 in Canton, the one first purchased is the central one. where church services are held every Sunday morning and through the week. This boat also serves as the home of the Canton missionaries. Another small boat serves as a dispensary, which is under the direction of a Chinese physician, whose work is voluntary. Still another boat serves as a boys' school, where there are now 18 boys living. It is of necessity a boarding school, as the boys could not attend regularly other wise, their own boats going about constantly from place to place Another boat serves as the girls' school. Here there are 6 boarding scholars and a number of day scholars. The little church-cu-the-water now enrolls 61 members; the oldest among them is 78 years of age, and the youngest is one of our school boys, about 9 years old

After Mr. Drew's return to the United States in 1913, he was instrumental in forming a Home Council for the work. This Council is composed of a number of consecrated business men and ministers, who have consented to stand back of the work by prayer and council. Its headquarters are in Chicago, Ill. In 1919, Miss Todhunter and Miss Roschinsky came out to help in the work. Miss Tedhunter now has charge of the Shiuchow work and Miss Roschinsky of the Kongmoon In 1920, Rev. W. L. Winter and wife came out, and they are now studying the language. Two new workers are expected in 1921, which will make a total of 7 foreigners. There are also 5 full-time and 4 partitime Chinese workers, as well as the voluntary worker in charge of the dispensary. Meetings of an evangelistic character are held every night in the week on some of the boats. The work of the Mission is austained and increased by faith.

In addition to this report of the South China Boat Mission, the Chinese YMCA in Hongkong reports a Gospel Boat on which services are held and from which welfare work among the boat people is carried ou. nem and from which weinze work among the boat people is carried on.

Other Gospel Boats may be in operation at other ports of South China,
or along the populous rivers, especially of Kwangtung. The above,
however, represents all that has been reported to, or is known by, the

Survey Committee at the present time.

WORK AMONG POST AND TELEGRAPH OFFICIALS

After the terrible events of 1900 and the return of the Government to Peking, many reforms were promised, and some went so far as to be undertaken and carried forward. One of the most useful and far-reaching was the establishment of a National Postal Service, designed gradually to take over the work carried on by numerous private Postal Agencies, which had been functioning with a measure of usefulness and safety from time immemorial. For some years a Postal Service had been carried on time immension. For some years a rosan service man over carried on by the Maritime Customs, and the new venture was therefore given into the charge of that successful Service. In the early days it was a part of the Customs organization, many of the officials, Chinese and foreign, being transferred to the Postal Department from the ordinary Customs duties, and these were the men who had the honour of well and truly laying the foundations of what has grown in such a short time to be a service almost as important as the Customs itself. After a few years of such experienced guidance, and as its success was already so marked as to give promise of greater expansion and success in the future, the infant Post Office was separated and given an organization of its own under the newly formed Ministry of Communications. Since its establishment about 20 years ago, it has progressed by leaps and bounds, covering now the whole country, with offices and agencies increasing at the rate of about one per day.

In the early days, educated men were needed who could be trained for indoor postal duties, and as at that time practically only students from Mission schools and colleges were available, for a number of years a large proportion of clerks were drawn from those who had during their school years be nucle to the contract of t schools have been turning out an ever increasing number of graduates, and many of these have found the way into the Service, so that the proportion of those with definite Christian upbringing is now much smaller

than it was 12 or 15 years ago.

When the news of the success of the newly formed Chinese Post Office reached England, it roused great interest among the members of the Postal Telegraph Christian Association, which had been doing a quiet but steady work in the offices of Great Britain and other countries for several years. A desire arose to do something for this newest Service, both from a missionary motive and from the fact that it was a new born both from a missionary motive and from the fact that it was a flew original infant of the great Postal family, and therefore strongly appealed to the comrades in similar duties in Great Britain. The BFBS kindly undertook to send a Bible or Testament to all the offices then open, about 1,000. The response was so great and encouraging that the Home Association felt it to be a call to go forward to greater things. A missionary who had been some years in China was then at home on furlough, and was asked to return to China and endeavour to organize more permanent work. He arrived in Shanghai in 1907, and in 1913 another worker and his wife came out and eventually opened another Branch of the P.T.C.A. in Hankow

The work was at first carried on largely by correspondence, which increased rapidly. The largest number of letters were received in the year of the Revolution, since when they have not been so numerous, political and other matters having apparently gained the ascendancy in the minds of the men. These letters were often very interesting and afforded a means of getting into personal touch with men in all the pro-Definite results were achieved, many becoming enquirers in

local missions, and several joining the Christian Church.

In 1908, a small quarterly magazine was published, and sent free to

all the Post and Telegraph Offices throughout the country. This has been

continued, but instead of needing only 1,500 as in the first year of publicacontinues, our instance are usually allows in the first year of publication, now 10,000 copies are not sufficient to send one to each office, as new offices have been opened it has been the privilege of the P.T.C.A. to send a copy of the New Testament to each one, so that it can be said to every Post and Telegraph Office in China has been supplied with a copy. of the Word of God. The Association hopes to continue all these forms of service in the future

As within such a Service there must of necessity be various grades of duty employing men of varying capacities—educated men for indoor Clerks and Postmasters, business men who make up the large number of Agents, and less educated men for Postmen and Carriers-the Association published and distributed many thousand tracts written in various styles patience and controlled many (nousand traces writted in various styles of Chinese and addressed particularly to the different grades of men. These were also sent all over the country addressed to the Postmasters

who were asked to distribute them amongst their staffs who were asset to distribute them amongst their stams.

Around Shanghai and Hankow classes have been organized and visits have been paid to all the offices within reach, and personal and friendly conversation had with the men. This work has been specially successful in itankow, where almost daily classes have been held for some years past for men in the different departments. In very few instances have for men in the different departments. In very lew instances have the secretaries been repulsed or treated with discourtesy, and in comparison with the large number of Scriptures and other Christian literature that has been sent out only a very small number has been returned as not

wanted.

The need for such special work amongst these men is obvious. As, in the home countries so also in China, postal duties are very exacting, and the work must be done as expeditiously as possible. Except in a few of the larger offices in the Treaty Ports, there is no relaxation of duty on Sundays, and in many of the smaller offices in the interior, where only constant in a superconduction of the such postal in the such po one clerk is in charge, the work continues from morning to night, seven days a week. As a Christian clerk once said to the writer when asked if the attended services in the local Mission Hall, "How can I? I have to be in office from eight to eight, Sundays and weekdays alike, and have only a coole to help in the delivery of letters." If these men are to be reached with the Gospel, someone must go to them, for they in most cases cannot come even if they so desire.

Another reason is that many of the offices are in places which have Amount reason is that many of the offices are in places which have not yet been reached by missionary activities. In the old days it could be said with truth that missionaries had gone ahead of all others in the interior of China. Now it can be said with equal truth that the Postal Service has outstripped missionary effort, and stretched out to many towns and markets where the Gospel has been little if ever preached. Again the Deatal Services inches and a markets where the Gospel has been little if ever preached. Again the Postal Service gives such a grand opportunity for evangelistic work. Letters and literature can be sent at a trifling cost all over the country and though the name of the addressee may not be known, letter or packet sent to the Postmaster will find him in all of the ten thou-

sand or more Post Offices throughout the land.

The Postal Telegraph Christian Association is evangelistic and undenominational, and though there is a membership for those who desire to join which gives the secretary closer contact with the members, yet the main object is to lead men to Christ, and to unite them with a church in their own district. Wherever possible the men are urged to enuren in their own district. Wherever possible the men are firged to make themselves known to the pastors and preachers who may be within reach. It is a joy to know that the work has been the means of guiding many into the Kingdom of God, for this is the sole reason for its existence.

CHRISTIAN WORK AMONG RICKSHA MEN

The men who pull rickshas in China constitute a class by themselves. Their work requires no skill or experience and is often the last resort whereby these men help to keep body and soul together, or to secure a few additional pennies to add to the too scant wages for their family. Oceasionally one finds a man who after working all day on the farm pulls a ricksha at night in order to earn enough money to feed his children.

As far as can be learned, organized work among ricksha men was begun only a few years ago and today is carried on in comparatively few

Such facts as have been gathered are given below.

Shanghai-The work among ricksha men in Shanghai is better organized and more extensive than in any other city in China. It was started in 1913 by Mr. George Matheson. The object of the Mission is "to started in 1913 by all. Conge maintenance of the order of the property and to ameliorate, as far as practicable, the condition of the sick and destitute among them." The work is came, the common of the sick and destrute among them." The work is carried on along the lines of evangelistic, elementary clucational, and relief work. The Mission relies entirely for support upon voluntary contributions. In its daily program it seeks to "feed the hungry, clothe the naked, heal the sick, and enlighten those who are in darkness."

It is estimated that from 2,000 to 3,000 men come to Shanghai to pull restanced that most good to good men come to shangan to pall rickshas annually. This is a fluctuating army and they come from all ranks of life. There are two centers in Shanghai where steady work for these men is carried on. During the year 1992-1992, from these two centers, 74,320 meal tickets were issued, 8,400 special Christmas meals were given, 150 persons were sent to a hospital for treatment, 6,800 visits were made to homes of the men, 10,800 visits were made to the stands and were mane to nomes of the men, 10,000 visits were made to the stands and other places in behalf of the men, and 6/6 meetings were held for the men with an average monthly attendance of 13,000. There were 500 who availed themselves each month of the privilege of sleeping accommodations offered by the Mission. The weekly attendance at Sunday School was 800.

Regular church services are held and six other weekly religious meetings for the men. The men themselves assist in relief work and in other Christian work for their fellows. Over 2,000 children are enrolled in the Sunday School. Many of these men become church members, and carry the Namany School, Justify of these men become enterin members, and early the Gospel to other places. Work has been began for the wives of the men and it is heartily received. Employment is found for some of these women by which they can augment the family income, for the living carned by a ricksha puller is both precarious and meager. Two flourishing day schools are provided for the children of those who make Shanghait their home. Sheds have been erected in several places to shield the men from storm and cold in winter and from sun and rain in summer.

Donations and subscriptions in 1019-1020 amounted to over \$5,000 Mex. According to the Annual Report of the lounder and Honcary Director, Mr. George Matheson, this work is growing each year, and the accommodations are already too small to fill the need. Further extension may soon be made in order to provide large halls and living

Peking—About Jamuary, 1917, a few ladies began to agitate on the subject of the erection of shefters for the pullers of jinrickshas as a relage from the cold of winter and the heat and rain of summer. Bartly through entertainments and partfy through direct contrainments and partfy through the partfy through through the partfy through through the partfy through through the partfy through through the partfy through through the partfy through the par thoroughfares in both the Inner and Outer city. These shelters are located along the streets on Municipal land, secured through the Police Department, and are easy of access. Seats are provided, and hot water Department, and are easy of access. Seats are provided, and not water is always on hand. In the leginning, permission was granted for the erection of but one shelter. After several months, when it was proven that these shelters were not for other purposes than rest houses, and that the providing of hot water day and night relieved the intense thirst of the men, so frequently dripping with perspiration after long runs, the Police Department generously gave the Committee permission to erect shelters

at other advantageous places.

The cost of the shelters ranges from two hundred to three hundred and tity dollars, according to size. They are made of wood, with lime roots and cement floors, and can easily be removed in case of necessity. The shelters are painted brown with an ornamented railing running around the top. Rows of glass windows are on each of the three sides, so that the men can watch their rickshas and also look out for passengers. The Legation quarters now erects temporary shelters during the winter in four different places. The cost of caretaker, coal, water, and lights amounts to about one hundred and ten dollars a year for each shelter.

In the spring of 1921, the municipal government of Peking erected nine large and commodious shelters in different parts of the city. These added to those already erected made a total of nineteen. The Committee auuen to those arready erected made a total of nineteen. The Committee composed of Chinese and foreign ladies considered this action of the municipality as a very happy omen, and voted to turn over their shelters, with care and upkeep, to the Government. These were accepted, and that care and upkeep, to the Government. These were accepted, and the Government promised to keep the caretakers, mainly old and wornout jimricksha pullers, as long as they proved worthy of trust. For several winters, our Committee has through the Students Union or Church committees given relief to the families of ricksha pullers. No class of men work harder. Few families are in greater need. While this work has been become the first of the distance of the comments of the c the outgrowth of the efforts of one or two missionary women, it has been carried on by the united interest of both Christian and non-Christian women who have learned to work together for the common good. It has women who have rearried to work together for the confining good. It may meant monthly meetings, the erection and constant oversight of the shelters, as well as the raising of funds, which have largely come from the Chinese, the largest contributor being Peking's famous actor, Mei Lan Fanga Through workrooms for women and day nurseries for little children the families of the above-mentioned class of men are reached, with the hope that life and light may be brought into their homes.

Canton-For some time Christian work was done among ricksha men in this city, but in the fall of 1921 this work was not being pushed chiefly because its promoters were absent from the field and no one had as yet been found to carry on their work. The mission which was originally opened in the interests of ricksha men has now developed into a community church of approximately 100 members. However, few ricksha men or members of their families are included in the membership. Both the situation and the need in Canton are tersely expressed in the closing sentence

of a letter from the Committee's correspondent: "My impression is that bona fide work is not being done in this city at the present time."

Nanking-The work for ricksha coolies in Nanking through the Nanking Church Council is as yet only in its formative state. A piece of land has been purchased on a busy corner for a public well, children's playground and stand for ricksha men. The Committee on Social Service and Reform is planning a model social settlement for ricksha coolies in the busy part of the city, in consultation and cooperation with the police offi-Fifteen hundred dollars has been raised locally, and it is hoped eventually to raise ten thousand. It is also proposed to lay out a piece of land, which the Police will try to secure, with roads, wells, school grounds, a playground, and with comfortable huts costing about one hundred dollars each.

Foochou-The work among ricksha coolies in this city has just begun. Investigations have been completed with the following results. There are about 130 ricksha companies and approximately 4,000 ricksha The rental charge for these rickshas per day is as follows: first class, eleven to twelve dimes; second class, eight dimes; and third class, three to six dinies. The average earnings after the rental charges are paid are ten to fifteen dimes when the ricksha is rented by one man; and when rented by two men, the man working in the morning receives an average of from six to seven dimes, and the man working in the afternoon from eight to nine dimes. Approximately only one-third of the ricksha coolies sleep in their own homes; two-thirds are accommodated in ricksha stations. The leisure time of these men is spent in reading novels, gambling, and orium-smoking. Next to the Christian Gospel their greatest need is financial help and sanitation.

Hangchow-During the Christmas season, 1920, two entertainments for ricksha men were given, at which the total attendance was 800. During the summer, free tea has been furnished at the entrance of the YMCA compound. Public lectures held once a week when subjects of health, education, and civics have been simply discussed, while not specially for ricksha men, have been attended by many. No continuous or organized work is now being done.

Other Cities-The Committee's correspondent in Tsinan reports that he can find nothing regarding any work among ricksha coolies in that city. Similarly, the absence of any organized work among ricksha men has been reported for Hankow and Moukden. Changsha also reports no work of any description for ricksha pullers. No replies have been received from Tientsin and Tsingtau.

CHRISTIAN WORK AMONG BOYS IN CHINA

Speaking generally, the importance of youth is not appreciated in China as it is in the West. The prevailing attitude towards boyhood seems to be that it is a period to be passed over as quickly as possible, seems to be that it is a period to be passed out a quarty is that boyish traits and dispositions are to be suppressed, and that during youth a boy is to conduct himself as much as possible like a "little man." Even in the missionary enterprise, that the place of youth has not been greatly emphasized is indicated by the fact that to date scarcely one of the scores of helpful books dealing with adolescence from the Christian standpoint that are available in the West has been put into Chinese. Practically the only approach to boys of this age continues to be through the channels of formal education, under Christian auspices. The lack of literature indicates one of the very important tasks demanding attention,

THE BOYS OF CHINA

The adolescent boy population of China at present is about 40,000,000. The following groups may be noted :-

(1) Rural boys, probably 75 per cent of the total. Among them little work is being done, except as here and there they are drawn

into Christian schools.

- Appendice boys, a very large proportion of all boys living in the cities. In Peking there are not less than 30,000 of them, and the number is relatively as large in practically all cities. They compose a great neglected group, of tremendous They compose a great neglected group, or telemenous im-portance as long as the apprentice system remains in China underlying the whole industrial life of the nation. Their work-ing conditions are such as to make them not only very needy but exceedingly difficult of access. With a few exceptions, to be noted later, no one has brought the influences of Christianity to
- (3) Factory workers, relatively few now, but rapidly increasing in number. They, too, have been neglected by the Christian forces. The problem of the exploitation of young workers by factory operators will be an acute one all too soon, and ought to receive immediate attention.
- Boys in Government and Private Middle Schools, about 100,0 Boys in Government and Private Mades 25,00015, about 100,000 in number if students over twenty are counted. This field is just now being touched on its edges by the Christian forces.

 Boys in Government and Private Higher Primary Schools, also
- home students, probably not less than 1,000,000, though this estimate is little more than a guess. These boys lie entirely outside the sphere of present Christian influence.
- side the sphere of present Christian influence.

 Beggar boys, delinaments, etc., a distressingly large group.

 Boys in Christian Schools, relatively few, but in an exceedingly

 favourable atmosphere, and the sure source of a large amount of

 fature leadership for the Church. So far, they represent the

 chief point of centact of Christianity with Chinese boys. The

 churches and Sunday Schools enroll comparatively few others

outside of those in the Church schools. Needless to say, this point of contact must be greatly extended if Chinese boys are to be touched in sufficient numbers

It has been repeatedly pointed out that a boy's character is determined more during his leisnre time than in his hours of work. The remainder of this statement, therefore, deals with what may be called "leisure time boys' work."

In this connection are to be mentioned :-

(1) The almost complete lack of provision for wholesome recreation of the type that developes cooperation, good sportsmanship, and initiative. Most of the recreation of Chinese boys is highly inintroduces. Assist of the recreation of crimese rosys is inginy in-dividualistic, such as kite-flying, top-spinning, and the like, with an almost universal trend toward gambling. Gambling quickly ceases when group games are introduced, showing that the influence of their elders need not cause us to regard it as inevitable that Chinese boys shall gamble.

(2) The lack of self-governing clubs or groups of boys, of the kind with which practically every Western boy has experience during adolescence. Such clubs are the best possible means of developing dependability and initiative. The keen interest of Chinese boys in the Scout Movement is an indication of this desire to "belong to something" that every boy has,

(3) The lack of attractive and qualified men to give leadership to

boys in their leisure time.

(4) The very great importence of voluntary service tasks, not only as the expression of Christian ideals, but as the means by which such ideals are created. Unless boys' work assumes the form of voluntary work by boys, rather than for boys, it loses minetenths of its value

THE WORK OF THE Y.M.C.A. AMONG BOYS

The YMCA is promoting definitely organized leisure time activities for boys in the following cities: Tientsin, Paotingfu, Shanghai, Nanking, Hankow, Changsha, Canton, Hongkong, Chengtu and Yünnanfu.

Work will be started in the following cities in the next few months:

Moukden, Kirin, Antung, Peking, Kaifeng and Foochow. Forms which this Work Assumes—

(a) The training of leaders. This includes the preparation of special secretaries, the recruiting and training of volunteers, and the training of men for boys' work by the Missions and Churches. The Shanghai YMCA has been a conspicuous leader in this.
Service tasks by boys. Among the varieties reported are:—

Free school teachers Bible class teachers

Health campaign work Conduct of meetings in reformatories Open-air schools for poor children

Leadership of playgrounds Conduct of tournaments

Planting of trees Care of school grounds

Relief of poor people Raising of money for famine work Home service of all kinds

Passing on to others Bible study lessons, etc. Personal work to win friends to Christ

Officers of clubs, etc.

One Association reports over 1,200 boys thus engaged in service during the past year. The practice has been adopted in some places of giving a "Service" membership to boys measuring up to prescribed

(c) The operation of playgrounds.

Conduct of game-rooms, and reading rooms. Voluntary Bible classes.

(f) Four-fold Program groups.

(g) Health campaigns Surveys of boy-life.

Service of working boys. This is reported from several Associations. The Nanking YMCA has a school for apprentice boys. Similar work is reported from Changsha, Chengtu, Tientsin, and Shanghai. The following is taken from a description of how

this type of work developed in Shanghai:

"The work hours for boys in Shanghai are so long that it is very difficult to find any time in the 24 hours when a group of boys can do anything together. However, we have found a few shops and factories anything together. However, we have found a new shops and factories where managers are willing to give the boys a small amount of time each week for their development and recreation. The most interesting case is that of a safe factory on Urga Road, where the manager, Mr. Chang, invited us to do something for his 60 apprentices. His idea was evening school after the boys had worked from 6.00 a.m. until 9.00 p.m. We told him it was impossible for boys to do any studying after such a day's work. We thought we would try to teach them some games, and bring a little joy into their lives, for he complained that all their spare time was spent in gambling. Fing-pong, a few group games, moving picture shows, lectures, health classes, and finally a Bible class, are features already introduced into the shop. The manager bears witness to the lact that gambling ceased after we had been at work one week with the lact that gambling ceased after we had been at work one week with his club, and has never been taken up to any extent since. From no holidays except China New Year, he has given the boys one evening every week, has set aside six or eight special holidays in the year when he will take them for excursions into the country or nearby cities at his own expense. He has started for each boy a small savings account and adds to it each month if the boy has done good work. He is trying to encourage them to become participants in the ownership of the company. The opportunity to duplicate this in dozens of factories is wide open."

Regarding another type of working boys: "The outcome of this survey was the starting of a free school for apprentices. The first year we could not find any shop-keepers who would allow their boys any time whatever for study. The second year we secured 11. The improvement in these 11 boys was such that their masters recommended the school to some of their friends, so that the secon I term we had 30 boys, the next term 50, the next term 75, then 122, than 160 and the rext 246. These term 50, the next term 75, then 122, than 102 and the 124 tab.

boys came 7 nights a week, 5 nights for educational work, one night for social and gymnasium, and one night for religious meeting and Bible study. Since then the Student Union branches have opened other free schools, and a number of churches are conducting similar schools." Boys' camps and boys' conferences.

(k) Boy Scout Troops. This has often included the training of

Scoutmasters for other than YMCA troops.

Savings clubs.

(m) Physical examinations.

Clubs in schools.

(o) Tournaments.

Literary contests.

Educational trips. Church clubs.

Community work. This item can best be explained by referring to the system of boys' clubs enrolling several hundred boys scattered over Canton. These clubs are nuder the leadership of men trained by the Association, carry on a four-fold program, and meet in schools and churches. Little or no equipment is

and meet in scnools and churches. Lattle or no equipment is used. Immediate supervision is given by a Community Committee. Inner Circles. Illnstrated by a small group of older boys in the Hankow Association who meet weekly two or three times for prayer, and are personally seeking to win their friends to the

Christian life.

The Type of Organization under which this Work is Done—

(a) A committee of laymen, interested in boys, called the "Boys'
Work Committee," appointed by and answerable to the Board of Directors.

Sometimes Community Committees, as in Canton. A staff of trained secretaries.

A corps of adult volunteer leaders.

(a) A cops of adult volunteer leaders.

(c) Committees of boys.

(f) A budget, included in the general budget of the Association.

Number of Employed Workers for Boys—

Chinese 40 Foreign 19

Number of Boys Affected-

(See table on page 374 which is made up from 1920 Reports. Owing to the nature of the report form, figures are not available for all lines of work)

BOYS' WORK IN MISSIONS

Statistics are not available covering boys' work of the type under discussion done by Missions and Churches. A few concrete instances show its possibilities:

(1) The Presbylerian Academy, Peking.
Aside from a regular Student YMCA, all the students of the school are organized into groups of Boy Scouts. Uniforms are not used. Meet of the voluntary activities of the school are worked out in connection with these groups. Every boy in the school is assigned to a patrol, and the teachers serve as scoutmasters. The results of this system have been most gratifying.
(2) Other Instances of the fise of the Scout Organization.

These are very numerous, and it has often been noted that the scout troops in the mission schools are, as a rule, of much higher grade than those outside. However, it is seldom that more than a small percentage of the students are enrolled.

smail percentage of the students are entonear.

(3) The American Board Mission, Foochou.

In this mission one man is definitely set aside for boys' work.

With the help of an enthusiastic young Chinese assistant a promising work has been started. The chief lines are the training of the older boys as leaders, the organization of the younger boys into clubs, the conduct of playgrounds, etc. Bible study is a part of all the group work. Many boys outside the mission schools are enrolled in group work. Many boys outside the mission schools are entoued in these self-governing clubs, thus providing an illustration of the possi-bilities through this means of linking up with the community.

(4) Playgrounds and Free Schools Promoted by Churches.

Though no complete figures are available, reports indicate a constantly increasing amount of activity along these two lines.

(5) The Social Service Groups of Fukien Christian College.

These deserve special mention. Organized for work required in connection with the courses in sociology, these groups of students connection with the courses in sociously, these groups a statement give one afternoon per week to various community enterprises. Three of the groups have during the past year given attention to different phases of work with boys. A working library costing over of this plan has been the developing of a permanent interest in youth in the minds of several promising future ministers.

POSSIBILITIES OF SUCH WORK

The experience of the YMCA is that, while equipment is a valuable The experience of the MMCA is that, while equipment is a valuation aid to boys' work, it is not at all necessary, and may even prove a handicap to really vital work if it is so unduly emphasized as to shift the ideal from service to privilege. This is a real danger. The essential things in the YMCA program of work for boys would seem possible of duplication any clurred where leadership can be made available. Personnel is the main thing. Next to that comes the necessity for keeping the work as much as possible to the hands of boys themselves

There is no necessity for a large outlay. Scarcely any other field of Christian endeavour offers a better opportunity for united, city-wide planning on the part of the Churches. And probably none would bring larger

THE CHALLENGE AND FUTURE PROGRAM

The importance of the years of adelescent youth in the conquest of China for Christ is not fikely to be overestimated. The visions, the ideals, the attitudes, and the habits of Christian living must first enter the hearts and minds of boys and girls under twenty. In no extensive way can it happen later. Between the ages of twelve and eighteen :

Thirteen times as many decisions for Christ occur as in all the rest of

life put together;

Practically all criminal careers are started;

Most of life's decisions are made, consciously or unconsciously;

Nine-tenths of life's habits are formed; The fiercest temptations are encountered; and

Mne-tenus or nices makes are encountered; and
The instinct of altruism appears and either developes into a permanent
spirit of service or dies ways, rarely to be rekindled later.
Chieses boya will respond to a big challenge. There is no doubt on
that some. The problem is that of finding the best way to place it before
them. The conviction that a Christian Movement Among Boys is needed. In
as been expressed by workers among them many times in the past few
years. During the summer of 1921 over 20 men from almost as many
cities in China spent 4 days together in Kulling outlining such a movement.
At the present time the details are being worked out, in the hope that,
the organization and pregram many prove acceptable to all Christian leaders
in China. The proposed movement is in two sections, one for older
and one for younger boys. Its unit of organization is the small organized
group of boys. The program is four-fold. It is cleal is the "Jesus! Way of
Jring," as expressed in Luke 2:52. The emphasis in the older boys'
section is on Service, in the younger boys's section on "Jiving the Fourfield Life." A uniform will be designed, but its new will be optional.
The general idea is to combine definiteness and mobility of organization
such as is possessed by the Scout Movement, with a clear-cut Christian
such as is possessed by the Scout Movement, with a clear-cut Christian
such as is possessed by the Scout Movement, with a clear-cut Christian
such as its possessed by the Scout Movement, with a clear-cut Christian. such as is possessed by the Scout Movement, with a clear-cut Christian

The above is tentative only, but it indicates the direction in which the Association boys' work leaders believe immediate advance is possible and bound to come

THE YOUNG MEN'S CHRISTIAN ASSOCIATIONS OF CHINA

The work of the Young Men's Christian Association in China may be said to have begun officially in 1895, when the International Committee of the Young Men's Christian Associations at New York sent its first secretary to China. Before that time there had been at least three Student Associations organized in Christian schools by missionaries who had been members of Student Associations in America. The first of these was in the Anglo-Chinese College at Foochow, the second in the North China College at Tungchow, and the third in the Presbyterian College at

Growing out of the presence and success of these associations came the decision of the International Committee to send a traveling representative to determine whether the Associations of North America obligation to extend their ideals to China. During this visit of Mr. Luther D. Wishard, and following it, many appeals from missionaries were received urging the International Committee to send secretaries to The archives of the International Committee contain copies of such appeals from the united missionary bodies in Shanghai, Hankow, Chefco, Tientsin and Peking-all of an early date. The General Mission ary Conference in Shanghai in 1890 also appealed to the International Committee to send representatives to China, to develop activities similar to those which had proved so successful in America.

to those which had proved so successful in America.

On October 5, 1895, Mr. D. W. Lyon arrived as the first secretary of the International Committee. After conference it was decided that his work should begin in Tientsin. During the visit of Mr. John R. Mott work should begin in Figure 1. During the visit of all, John K. note that 1896, twenty-two Student Associations were organized in addition to those already existing. In November of that year, representatives of these Associations met to form a national organization and to select a National Committee. This Committee was composed of both foreign and Chinese members. It has been enlarged from time to time by an ever increasing number of Chinese members. By action of the Couvention in Tientsin in April, 1920, this Committee was made to consist of 75 members, all Chinese, thus completing the process originally contemplated by which the control and management of this Christian organization should be wholly Chinese

There follows a table of statistics for the year 1920, a brief outline of the equipment and some of the activities of the different City Associations, a summary of some of the varied forms of service conducted by the National Committee, and a somewhat fuller report of student work and boy's work.

The YMCA is conducting regular city work in 31 large cities, student work in 2 places, one north and one south, and preliminary work in several work in 2 places, one north and one south, and preliminary work in several other places. The City Associations have 41,699 members, and the Student Associations have 18,867. These two divisions euroll 24,421 young men in Bible Classes, from which 2,022 were last year brought into the Church.

The City Associations occupy 14 specially constructed buildings, two of which were provided wholly through Chinese gifts. All the Associations are self-supporting, with the exception of the salary of the foreign

worker. The entire cost last year was M.\$750,550.

In educational work, both day and evening classes have enrolled 15,467 students, beside the free schools conducted by City and Student Associations for children and illiterate adults. These schools used 854 teachers last year.

There are 7,594 boy members who not only enjoy privileges but, so far as possible, are enlisted and guided in unselfish service. Association

The Chinese secretaries number 361. The previous year there were The increase in number is due to the process of recruiting and training competent men for the growing work. The foreign workers number red, provided by Mission Boards and National Young Men's Christian Associations. The societies supplying foreign secretaries include the PN, ABCFM, MCC, PCC, BMS, CSFM, PCI, NLK, and the DMS. The argest number is snpplied by the International Committee of Young fen's Christian Associations in New York, which number includes both Canadian and American secretaries.

CITY ASSOCIATIONS

MOUKDEN—No Association makes better use of primitive, limited equipment. This Association is a spirit in the community, rather than a large body of members. It has influenced the governor's home as well as the humble student quarter. Its activities have burst the walls of rented buildings, have spread into a nearly temple, into 2

es, and out through the community.

KIRIN-This Association was organized by Irish Presbyterian missionaries (PCI) nearly to years ago. By the evidence of useful service to the city, the governor was led to give an excellent lot as a building site. This is now used for recreation. Work is housed in very poor Chinese buildings. The usual varied program is conducted for 1,356 members. Several strong men have been brought into the Church.

members. Several strong men nave ocen orongat into the Caurca. Government students respond cordially to the opportunities given them for Bible study, and for athletics.

ANTUNG—The Antung Association has shared the new spirit of activity of the city. Its quarters are provided rend-free by the city authorities. Its foreign secretary is supplied by the Danish National Council of the YMCA. Its 3 Chinese secretaries are graduates of the Manchuria Christian College at Monkéen. Its influence includes the officials of the city who value its varied program and are now planning a

PEKING-This Association is closely related to Princeton University which supplies its foreign staff. In other respects it is fully selfsupporting. In 1920 its outstanding work was famine relief, which in the closing months required the time of most of the staff of 23 secretaries. Its social service activities are already extensive, and include in their plan a school for the training of volunteer workers in Christian service. The Commercial High School numbers 440 students. It has a record of 70 graduates filling positions in 14 cities of China. School service activities have resulted in the opening of an orphanage financed and managed by those whom the Association officers enlisted. In this city the Association has the opportunity to exert its influence among political leaders and to enlist them in various nnselfish projects for the country's good.

TIENTSIN was the first City Association organized in China The modern building has been in use 7 years. In 1920 an exceptionally strong Chinese secretary was secured, allocated by his Bishop at the request of the Board of Directors. This Association is recognized as a producer of workers. Among the Government students it has carried out a large program for many years. An industrial branch has been opened, based on work for Chinese labourers returning from France. The physical director taught 100 mass games to 50 elementary school teachers, who in turn taught them to 12,000 school children. Forty

of these teachers have since joined the Association.

PAOTINGFU-Official circles and students are the main field of this Association. A rented building on the main street serves nntil a modern one is available. Boys' work has been much enlarged, including a free school for 200 poor boys, with volunteer teachers. Educational work has included a succession of classes in the phonetic script.

TSINAN-This Association has given assistance to the educational program of the province, has helped the schools in physical education, aided the Churches in the festival-day evangelistic movement, cation, aided the Caurenes in the restriat-day evanguesses movement, assisted the Chief of Police in city sanitation, and conducted a large service to returned labourers. This was beyond its usual program of religious, educational, and social activities, in the rented building where work is temporarily carried on. A modern building is much needed. The lot stands ready, provided by Tsinan citizens.

CHEFOO-The Chefoo work was organized more than 20 years ago. It has never had a foreign secretary. By the energy of laymen in the churches, and the assistance of local missionaries, there has been a gradual growth in service and in results, until in 1920 it had 2,070 members, 5 secretaries, and land and buildings valued at about \$30,000, all provided locally. The relation with the Churches of Chefoo is always earnestly cooperative.

TAIYUANFU-This Association also was organized by English Baptist missionaries (BMS) to reach more effectively the students, mer-chants, and officials of Shansi. This Mission has loaued premises built for institutional work, and has allocated student workers from the beginning. There are now 8 secretaries who conduct a varied program

SIANFU-The Association was introduced 6 years ago by English Baptist missionaries (BMS) who set aside one of their number to serve as its secretary, and loaned premises for its work. It now has a membership of 1,540, has bought a valuable lot centrally located, and

has begun preparations for a building.

SHANGHAI-This is the largest Association. It has passed 4,000 in membership. It also has the largest staff, some 42 secretaries, and a budget of \$140,000. In 1920 the various schools in the building and the community enrolled over 3,000 students. The Bible school enrolled 1,885. Industrial work was started in a manufacturing center on the Pootning side of the river. Activities were begun in 6 other factories which are visited one day each week with educational and citizenship programs. Groups of boys conducted health pageants and organized neighbourhood health clubs that cleaned up several sections of the city. Men's Bible classes were promoted in 11 churches. Service was given to students preparing to go abroad or just returning. Travelers given a clean moral stopping place. Labourers returning from France were helped in many ways. The membership includes managers, chants, bankers, pastors, educators, industrial workers and students. In a unique way this Association enjoys the confidence of the community.

SOCHOW—In its second year this Association accomplished what in other cities has required five to ten years. A campaign for \$40,000 was carried out by the help of officials, gentry, scholars, and business men. With this money a centrally located lot was purchased and the contract given for a \$20,000 building in which the Association will begin its regular work. Within the first year this Association came under the leadership of a strong Chinese General Secretary. In its second year it enrolled 1,000 members, before the new building was ready to occupy. These members represent the best elements of Soochow and should prove, when organized, a great strength to the Christian

NANKING—For the past 8 years the Association has rented a large Chinese house and garden for its varied program of study, recrea-tiou, and service. Two years ago the Government gave a large military yamen which is to be the site of a modern building. At present it is used as student headquarters and hostel. Officials and members of old families and their sons, and students, make up most of the 2,000 and more members of this Association, though a number of modern business men have been brought in of late at Hsiakwan where a branch has been opened. The student program is especially vigorous and resultful. Bands of students go out for Bible schools and for health and popular educational

HANGCHOW-This Association has gone forward from its in-ception in 1913 until the dedication of its fine new building in 1920. Clubs for study and for service have been promoted which are unusual, both as to the quality of their membership and the seriousness of their programs. Philosophy, political theories, and sociology have been studied under Christian leadership by men of affairs. Physician give series of health talks in the largest factories and help in child welfare campaigns. Forty active members conduct Bible classes. The membership comprises 69 bankers, 20 lawyers, 72 teachers, 25 army officers, 32 physicians, 98 officials, 236 merchants, and men of a dozen other callings, in all 1,392 men and toys. Efforts are made to enlist these men in service, and to give pastors and church workers every opportunity to come into contact

NINGPO—Though opened in rented quarters less than 3 years ago, and without any foreign secretarial leadership, this Association has already passed §50 in its membership. It has won the respect of conservative community by the program of education and service that it has inaugurated. There is need of land and building and a well

trained staff of secretaries.

NANCHANG-The first membership campaign brought the membership to about 1,000. It includes 80 civil officials, 237 military and police officials, 245 merchants, 283 students, 9 bankers 7 doctors, 6 preachers, 4 lawyers, 24 from posts and telegraphs. One hundred twentyfive workers united in this undertaking. A good piece of land awaits a modern Association building. Until then simple Chinese quarters must serve for the inside activities, while schools afford an excellent field for an extension program.

KAIFENG-The Kaifeng Association has just celebrated its fifth anniversary with exercises attended by both governors. The work is conducted in remodeled Chinese buildings, and in the Government schools. It has the hearty cooperation of missionaries and pastors. lot has been purchased with local gifts for the modern building which

is included in the program of the next five years.

is included in the program of the next nive years.

CHENGCHOW—This is the newest Association. In fact the building was creeted by Mr. H. Y. Moh in connection with a large new cotton mill before the National Committee had taken any steps to organize an Association. It is still a provisional Association, but already gives promise of great service, not only to the employers of the Cody Mill on whose ground the building stands, but to the department heads and clerks of other companies and to the young business men of the town generally. Hostel, school, athletic field, and general religious work are

already in operation. HANKOW-Hankow constitutes one of the units of the Wuhan Association. Whichang is another. Here is a varied program for men and boys, commercial and industrial workers, and students. A modern building was completed in Hankow in 1917, and has provided for day and evening classes and a varied religious work program. In June of 1921 a new building was dedicated in Wuchang, the gift of Capt. Robert Dollar, to be available for Christian service among officials, gentry, commercial men and their sons, and among the students of this center. There are 4,411 members in the Wuhan Associations, over 800 of them active members. Special efforts are made to enlist as many as possible of both kinds in effective service for the city, and by this and more direct means to win the associate members to Christian decision, and to give active members experience in Christian service. One secre-tary has been set apart for this service in cooperation with the local Interchurch Committee.

CHANGSHA-The Changsha YMCA was organized in 1916. It took over some old buildings well located but very poorly equipped and inadequate. These rooms have been made a beehive of useful activities. In this period it has secured a membership of 2,266, and a activities. In this period it has secured a memoration of 2,200, and a staff of 15 secretaries (Chinese and foreign). The annual budget is \$25,000. An excellent lot has been purchased, with money raised locally, as the site for a new building now much needed. Evangelism and social service among students have been outstanding features of the

past two years.

FOOCHOW-Student work in China began in Foochow, and the City Association is among the oldest and most useful in the country. City Association is among the oldest and most useful in the country. There are now two branches. The one in Nantai has a modern building creted in 1915 on a commanding site purchased with the gifts of Foo-chow citizens. The city branch occupies adapted Chinese quarters within the walled city purchased and improved with local gifts. The Bible work of 1920, an average year, included 118 classes with 1,397 in regular attendance. Before the year closed, 468 of them were brought to decision and their preparation for church membership was ambients. and their preparation for church membership was undertaken. A health campaign on cholera prevention, publicity efforts to bring moral reform, and the enlisting of students in the popular education of illiterates were special features

special leatures.

AMOY—This Association occupies quarters formerly used as a private tea garden. Among the buildings is an ancestral shrine, now used as a class room. The program includes educational, recutional, and social service features, backed up by emphasis on religious work pervading all activities. Officers of the Association have helped to organize and conduct a South Finkien Pastors' Conference, that has broncht insulations and many clinicials modera of this brought inspiration and new vision to many Christian workers of that

CANTON-The work in Canton has been organized for 10 years. The present membership is 1,500 (1921). It occupies the best Association building in China, known as the Robert Morrison Memorial. This includes an excellent anditorium, gymnasium, and open-air swimming pool, in addition to other usual features. The officers promoted an anti-gambling crusade last year that enlisted \$0,000 citizens in a protest; against the Government's gambling monopely. The new governor, responding to a petition from this body, abolished all public gambling houses in the city. The Association has been in close cooperation with the Churches from the beginning. A United Evangelistic Campaign in December of 1920 led \$3,84 men and women to decide to become Christians and prepare for church membership. This Association has 20 chinese secretaries and a foreign helpers at the present time.

HONGKONG—There are two modern buildings, one for students, the other for commercial youns near Biehaten secretaries and \$1,000.

HONGKONG—There are two modern buildings, one for students, the other for commercial young men. Eighteen secretaries and 3.157 members constitute the working force. The purpose is to enlist all inservice. There is a helpful relation with the leading guilds, to which the Association has carried lectures on health, education, and thrift. The popular atbletics of the students have been promoted and guided. The gymnasium and educational classes are popular. The attendance at religions meetings is larger than in any other Association. Through the home life of the dominiories men are won to Christ.

CHENGTU—Though political changes; the Association in Changette.

home life of the dormitories men are won to Christ.

CHENGTU—Through political changes the Association in Chengus has held the confidence of higher officials. Conservative educators at first opposed its program of student work. Later in 6 Government schools the Association has provided speakers by invitation, who have given religious addresses. Boys' clubs have been organized by the Association in other centers. The Chief of Police called his district supervisors to the Association building for conference and instruction on cholera prevention. Free schools for illiterates enrolled 1,338 people. An excellent building site has been given by the Government, on which a woolern building is to be exceeded scon. a modern building is to be erected soon.

YÜNNANFU-This Association is a direct outgrowth of work for Chinese students in Tokyo. Students returning took matters into their own hands and organized nine years ago. They founded an evident work of God. With few Christians to depend upon as workers, progress has been slower than in some older centers, but there has been a steady progress in the fundamental work of the Association. There are now 756 members with nearly 400 enrolled in schools. Work is conducted on Chinese premises, a guild-hall, newly built and turned over to this us The members are from official, merchant, and student classes. A small

The members are from official, merchant, and student classes. A small number of influential men have come to Christian decision each year.

TOKYO-Work for Chinese students has been conducted in Tokyo, Japan, since 1906. Ten years ago a building was erected of the city type. It has provided hostel, recreation, supplemental education, inspiration for service, and strong evangelistic influence for this important group of students. Out of this work some strong Christians. have returned to China, together with others with a sympathetic attitude toward Christianity. Now over 1,000 members crowd the building beyond its capacity.

Summary Statistics of Student Associations for 1920

PROVINCE			1	NUMBER OF ASSOCIATIONS	MEMBERS		
Manchuria				5	296		
Chihli				21	2,227		
Shantung				24	1,829		
Shansi		***		7	569		
Kiangsu	***			26	3,376		
Chekiang		٠		12	1,311		
Anhwei				6	282		
Kiangsi		***		1	67		
Honan				6	317		
Hupeh		***		9	955		
Hunan				11	1,035		
Fukien				21	2,449		
Kwangtung				23	4,122		
Szechwan				2	32		
DECCE WALL							
Total			al	174	18,867		

Comparative Statement

Year	Number of Student Associations	Total Students Enrolled in Institutions	No. of Christian Students	Members of Student Associations	Students Enrolled in Bible Classes	Baptisms during Year					
1915	135	18,670	5,832	10,572	7,612	1,086					
1919	170	24,158	9,158	15,555	11,319	1,242-					
1920	174	29,639	10,028	18,867	10,561	1,319					

WORK PROMOTED BY THE NATIONAL COMMITTEE

MORE FROMOTED BY THE NATIONAL COMMITTEE AND AND ADMITTED THE INTERPRETATION OF THE MORE THE M separate articles.

Social Service—All of the City Associations and many of the Student Associations direct groups of their members in practical service to the community. In 1920, 5,617 volunteer workers were enlisted in such definite service. The most common forms are popular health instruc-

gion and free schools for children and illiterate adults. The Peking Association has enlarged its service to include the promotion of a social service organization, which has established an orphanage and conducts industrial welfare work. It has also projected a school for the training of social workers, to be conducted in connection with the Peking

Christian University

Religious Work-The religious emphasis has always been one of the strongest in the Association's entire program, both in the Student and the City Associations. During the past year, Mr. L. E. McLachlin has been added to the staff of the National Committee for this specific purpose. Several new Chinese secretaries, returned students from abroad, have given evangelistic addresses to students and for Association members that have met with exceptional results. Retreats for develop-ing the spiritual life of both Chinese and foreign secretaries have been held in three sections of the country. Attention is being given also to developing the spiritual life and effectiveness of the Board members and Committee workers. The Bible study program has been much strengthened.

Since the last visit of Dr. Sherwood Eddy in 1918-19, cooperation between the Associations and the Churches has been more definite, con tinuous, and satisfying. It is not that greater interest has been aroused but that better methods have been found of expressing the abiding interest of the Associations. In Canton, the Association was headquarters for and its officers took a leading part in the city-wide evangelistic cam paign led by Dr. David Z. T. Yui and Pastor Chao, In Tientsin and centers, secretaries have served in an executive capacity on the local Interchurch Committees. In Shanghai, the Association has provided leaders for 20 young men's Bible classes in churches. In Hangchow, pastors and church officers are invited to take part in the membership campaigns of the Association, for the purpose of forming acquaintance with those in the community who will make very useful church members when they are won. In Moukden and Kirin, Yunnanfu and Foochow, the Association Bible classes have propelled men into the the church members of the city into active membership. As a result Hankow and Wuchang have 866 active members, a much larger number than any other Association. Several churches have organized and conducted Bible classes in the Association building. One pastor told a missionary friend that the largest source of accessions to his church was the Association Bible class. The Association and Churches are just beginning to realize the possibilities of a more definite cooperation

Army Work-Experiments in army work have been made in a inters; with the Chinese Expeditionary Force in Siberia, with the Ninth Division near Peking, with the Sixteenth Mixed Brigade of General Feng Yü Hsiang, and with a division near Canton. In General Feng's army a portable but has been constructed, and this is moved from place to place with the army. As a result of the evangelistic appeals of General Feng himself, of missionaries and pastors whom he has invited, more than half his brigade have received baptism. The service has been performed about once in two months in the Association lint. The officers and private soldiers alike have been open and responsive to the Christian appeal.

Physical Education-The athletic and physical educational program the Association has become wide-spread and influential. Eight of the City Associations are conjuged with modern gymnasiums; four have swimming pools, and most of the others have both some temporary equip-

ment for indoor exercise and a field for athletics.

The Far Eastern Athletic Games were initiated by Association officers and have received active cooperation from year to year. In May last, athletes from China, Japan, and the Philippines engaged in this competition in Shanghai. During the games Christian students from each of the countries met in conference to consider their responsibility for international Christian fellowship. At the same time there was formed the China Amateur Athletic Federation in which both Christian and Government colleges are represented. Dr. J. H. Grav, the secretary of this department of the National Committee, with others, have been instrumental in extending the program of physical education, group games, and mass athletics to the communities in which the Associations are working. The Tientsin Association has conducted classes for the training

of teachers in all the primary schools of the city.

Work for Chinese Labourers-It is well remembered that 150,000 Chinese labourers were taken to France during the War. The YMCA carried on work among them with the use of huts and a program somewhat similar to that used among the active forces. Both Chinese secretaries and missionaries went to France for this service. The National Committee has developed an organization to receive these men on their retnrn to China, to help them with their correspondence, finances, transportation, and new employment where needed. The principal centers for this work have been Tsinan, Tientsin, Shunghai, Hankow and Nanking. A register has been kept of those labourers who have made special use of the service of the Associations since their return, and efforts have been mide to put these men in touch with churches or chapels in their home locality. In Shantung a permanent work based on this service to labourers has been undertaken in Chowtsun and Tsingchowfu. There has also been an itinerating evangelistic work carried on for 18 months in those sections of Shantung where the largest numbers of labourers were recruited. This has been under the direction of the

STATISTICAL REPORT OF THE CITY YOUNG MEN'S CHRISTIAN ASSOCIATIONS

			(For	R THE YE	AR ENDING	DECEMBE	R 31ST,	1920)	-					
	Secre	taries	Mer	nbers	Finance	I	Religious A	etivities		S	chools	Phys	ical Work	Hostels
Location of City Associations	Chinese	ro Foreign	so Activo	Associate	Total Receipts or from All Sources	Total Attendance at Roligious Meetings	Students Enrolled in Bit le Classes	Total Joining Churches During Year	Total Engaged in Social Service During Year	Total Tenchers	Total Students	Слачном от Groups	Grand Total Attendance	Total Roomers
MOUNDEN Feng. KRIN (3 Months) Kin KRIN (4 Months) Kin KRIN (4 Months) Kin KRIN (4 Months) Kin KRIN (4 Months) KRIN	4 2 2 3 23 25 6 9 9 5 5 5 5 5 7 37 7 25 9 5 4 4 4 2 2 2 2 2 2 5 200 15 4 8 15 5 4 8	3417623 3115242 2243 2243 2243	33 42 310 165 83 138 155 140 526 8779 123 84 525 90 103 216 85 83 299 470 80 46 25 59	12 1,334 1,583 1,583 1,300 1,915 997 1,400 3,508 1,905 1,265 1,265 2,652 893 6 2,652 893 1,852 1,852 1,852 1,170 1,1	(Mex.) § 4,411.06 2,023.07 70,531.07 70,551.65 50,198.43 2,668.49 17,170.62 6,600.08 4,223.73 152,553.01 152,553.01 152,553.01 153,653.01	2,175 200 3,174 4,084 4,084 11655 6,061 8,498 8,192 23,692 4,569 90,382 3,685 20,215 8,830 47,2,313 1,957 20,464 936 38,239 3,888 29,246,679 29,86,679 28,608	362 136 117 612 1,086 246 407 74 73 800 1,885 2114 819 880 46 685 840 823 1,397 264 515 57 49 49 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	6 6 49 242 9 16 4 1.5 5 28 2 4 4 1.4 4.5 5 24 4 4.1 5 11 11 20 2 2 1.7	111 22 109 326 140 240 321 392 329 329 329 3251 117 17 64 700 300 345 3135 70	12 8 44 22 17 13 8 4 11 192 23 37 38 26 6 24 40 17 47 47 53 22 23 23 24 40 17 47 47 47 43 29 29 29 21 21 21 21 21 21 21 21 21 21 21 21 21	203 75 697 488 1006 1125 1225 140 205 4.1083 205 4.1083 326 165 164 638 3226 144 733 716 115 137 234 266 1,791 380 380 380	11	370 61, 454 46, 096 46, 096 62, 000 17, 775 3, 560 10, 467 195, 863 14, 376 8, 841 8, 000 3, 307 839 45, 267 26, 314 83, 148 60, 273 72, 406 22, 914 7, 630 27, 140	341 303 15 15 15 15 15 115 6 6 5 12 45 100 143 402 402 402 402 402 402 403 403 404 404 404 404 404 404 405 405 405 405
Totals (1920) Totals Previous Year (1919)	320 254	81 77	4,688 3,343	37,011 28,987	\$750,556.03 \$575,197.01	402,691 288,977	13,860 12,755	703 493	5,617 3,110	854 391	15,503 10,411	93 102	690,878 558,163	3,402 3,017

National Committee, and has been conducted by Mr. C. T. J. Wong of the MEFB, who has organized an itinerating party. Moving picture exhibits, health talks, and thrift messages, in direct connection with those used in France, are made the basis of renewing contacts, and are used as an introduction to evangelistic messages, and as a means of putting men in touch with the local chapels of the district and their evangelists.

Industrial Work-As an outgrowth of the work which was begun in France the National Committee has established an Industrial Work Department. The purpose of this division is to help those local Associations in centers where there are large numbers of industrial workers to originate and carry out a program adapted to men working together in large numbers in industry. Successful beginnings of such industrial large numbers in industry. Sinceessful beginnings of such industrial work have been made in Shanghai, Tientsin, and Hankow. In Shanghai a mat-shed was secured in Protung, where popular education, entertainments, and religious instruction were given for a number of months until the mat-shed was burned. It has not yet been replaced. In the meantime, educational and entertainment programs are being conducted in 6 of the factories of the city. In Tientsin, an old temple has been secured as the industrial headquarters. Here a register is kept of those industrial workers who have some contact with the Association. A welfare and entertainment program is carried out. A school has been opened for young boys, the sons of industrial workers, where rudimentary education is given and with it effective religious instruction. In the indinstrial section of Hankow, near the Han River, a lint has been constructed similar to those used in France. Prior to its completion, work was conducted in rented buildings with such popularity and success as to give promise of a very resultful service among industrial employees.

Boys' Work in China—1920 Reports									
C	ity		Total No. of Boy Members	No. Enrolled in Bible Study	Attendance at Religious Meetings	Christian Decisions During the Year	No. Enrolled in Educ. Classes	No. Enrolled in Physical Classes	
Moukden		Feng.				16	38		
Kirin		Kir.	***			3			
Antung		Feng.		71	1 205	8	19		
Peking		Chi					88		
Tienisin		Chi.	480	275	8,143		173	1,962	
Paotingfu		Chi.	115	235	2,156			841	
Tsinan		Snng.	104	25	469	14	147		
Chefoo		Snng.	255	46	2,325	2	87	***	
Taiyiianfu		Sha.			3,685	9			
Sianfu		She.	110	12	•••		79		
Shanghai		Ku.	1,726	829	12,253	17	3,836	16,914	
Soochow		Ku.		129	1,200	10	44		
Nauking		Ku.	955	510	12,631	70	1,222	840	
Hangehow	***	Che.	***		***	***	***	***	
Ningpo	***	Che.					***	***	
Nanchang		Ki.	362		549	35	218		
Kaifeng	***	Ho.					165		
Chengchow	***	Ho.		21	3,697	***	21		
Hankow	***	Hnp.	519	535	840	3	436	5,677	
Wuchang	***	Hup.	486	520			120		
Changsha		Hun.	538	604	1			424	
Foochow	***	Fu.	264	500		***	592	4,364	
Hinghwafu	***	Fu.	2		38	5	15	***	
Amoy		Fu.		140			89	3,560	
Canton	***	Tung.	82				63	632	
Hongkong		Tung.	1,087	376	4,696	38	74	31,694	
Sunning	***	Tung.		220			21		
Chengtu	***	Sze.	607	500			1,791	10,974	
Yünnanfu		Yün.	388	51	7,314	1	331		
		Total	8,080	5,379	56,201	227	9,669	78,082	

Literature-The Publication Department of the National Committee is one of its long established lines of work for the production of literature is one or us, any essentialized inters or war to designed to create conflacts favourable to Christianity with men of the educated classes. Some is devotational in character, for the development of Christian conviction and for stimulating service. Some of it is technical, for the use of works among students and for employed and volunteer workers in the Associations and Churches. Present day tracts on health, social reform, and patriotism from a Christian standpoint have been popular. The monthly magazine, Association Progress, has a paid circulation of 7,500. In addition to the production of new literature, a number of translations are made each year of devotional and Bible study books that have proved most helpful in the West. During 1920, 233,100 copies of new books and reprints were issued, aggregating 6,000,000 pages. This

new books and reprints were issued, aggregating occopied by was accomplished at an expenditure of \$24,000 Mex.

Secretarial Training—The Secretarial Training Department of the National Committee is conducted to maintain and increase the effectiveness of the present secretarial force, to recruit well qualified men as additional secretaries, and to give these new men as thorough training as possible both by prescribed study and by directed experience. This depossince both by prescribed study and by directed experience. Into de-partment was organized under the leadership of Dr. D. W. Lyon. Its program includes a thoroughly equipped and staffed Professional School for the training of men for all departments of Association work; the maintenance of National Training Centers in 5 elected City Associations where men can be guided in their study and project-training, in the midst of normal activities such as they will be expected to carry out later; Summer Schools and Training Institutes, where men are drawn together for a few weeks of concentrated study under qualified leaders; Reading; Course based upon the circulating litrary of 1,000 carefully selected volumes, in which the secretary reads in harmony with the prescribed volumes, in which the secretary reads in harmony with the prescribed volumes, in which the secretary reads in harmony with the prescribed volumes, in which the secretary which a mature and experienced leader, who spend six weeks of two months together in guided study of the policies and activities of two months together in guided study of the policies and activities of or two monus regenter in graded study of the policies and activities of certain Associations selected for their visit; and Fellowships Abroad, available for one year or two years to carefully selected men who have demonstrated their fitness for this form of Christian work by at least five years of successful experience. All of these forms of training are now in use, with the exception of the Association Professional School. Cerin use, with the exception of the Association Professional School. Cer-tain credits are given for each form of training, which, in combination, lead to the certification of those completing prescribed work. In 1920, in addition to the regular secretaries who were making use of some of these

adminion to the regular secretaries who were among the association of transition of the form of study, 40 Secretaries-in-Training were under instruction in selected centers in preparation for this life service.

In the recruiting of secretaries the Associations are advised by the National Committee to exercise great care to regard the responsibility of applicants to the Missions or Churches that have given their prelimination of the contraction of the prelimination of the present of the of applicants to the Missions of Churches that have given their protein-nary training. Some Church leaders have set apart excellent men for this interdenominational service. The guidance of the spiritual development of the vounger secretaries is one of the important elements of the training program. Retreats of four days' duration have been an effective method of accomplishing this purpose, particularly in securing strong resolution of will and in outlining plans for progressive devotional study

for continuous growth.

LECTURE DEPARTMENT

The Lecture Department is one of the unique features of the national program of the Young Men's Christian Associations in China. Organized by Prof. C. H. Robertson in 1906 with accurate but popular demonstrated lectures on science, this department has grown to include four sections, with a laboratory for preparing demonstrating material and with a considerable staff. The laboratory is nuder the direction of John Y. Lee, Ph. D.

The Science Section has thus far prepared and used the following lectures: The Gyroscope, Electricity and Magnetism, High and Low Temperatures, and The Wireless Telegraph and Telephone. These lectures are given by Mr. Robertson and Mr. C. H. Han. During 1920, they visited 16 cities and addressed audiences of officials, educators, students, chambers of commerce, and mercantile guilds, numbering more than 116,400 persons in the aggregate. Not only did they give correct scientific information, but they formed favourable contacts with infinential elements of the community on behalf of the Church and Christian education.

A second Section deals with Education. Dr. David Z. T. Yui has-been the lecturer of this section. His demonstrated lectures given in 14 provinces, have moved to tears, then to resolute action, some of the in-fluential leaders in a number of large cities.

nuential leaders in a number of large cities.

The Health Section, under the leadership of Dr. W. W. Peter, hasled to the formation of the Council on Health Education which is described elsewhere and of which the National Committee is a constituent part.

A Section on Conservation was conducted for several years under the lead-riship of D. Y. Lin, M.F. (Yale). Demonstrated lectures on forestry were conducted under the patronage of the governors of several provinces. were conducted unlief the pationage of the governors of several profiness. This work was later inned over to the forestry department of the University of Nanking, including the equipment that had been accumulated.

Another important Section is on Visual Instruction. The purpose of

Another important Section is on Visual Instruction. The purpose of this is to bring to the aid of the local Associations and other agencies the use of popular lectures, illustrated by sildes, charts, and motion picture films, on travel, industry, and a variety of subjects. Some of these lectures provide good entertainment, others give definite instruc-tion, and some are for inspiration and to enlist in the service of the com-munity. Mr. G. H. Cole is the head of this section.

There are a number of cases where, through contacts formed and interests aroused by lectures, considerable gifts have been made by officials terests aroused by accurres, considerance gives make been and on your control of the Christian work; educational and conservation projects have been in-augurated, and friendships have been formed which have led influential memory to Christian decision and to entrance upon useful service in the Church.

THE TIENTSIN CONVENTION: THE PRESENT ORGANIZATION AND FUTURE PROGRAM OF THE YMCA

The progress of the Association is indicated by its Eighth National Convention, held in Tientsin in 1920 to celebrate the twenty-fifth anniversary of the founding of the first City Association in China in that city. versary of the founding of the first City Association in China in that city. There were 575 voting delegates, 595 visting delegates, 6, fraternal delegates from other countries, and 92 official guests, a total of 1,271. Eighteen provinces and 68 cities were represented. Missionary Boards and Chinese Churches sent representatives, as did both the secular and the religious press. One action of the Convention was the complete transfer of the direction of the organization to Chinese leadership through the selection of 75 Chinese Christians to serve as the National Committee. Three foreign leaders were invited to serve as honorary members of this Committee, whereas previously there had been 7 such men as regular members. The following actions, among others, were taken by the Convention. the Convention :

- 1. "The delegates recorded their gratitude to the International Committee of North America, and to various Mission Boards and other Christian bodies, for the experienced secretaries that they have sent to help the Chinese Movement; for their gifts of buildings and for the training facilities they have offered to Chinese secretaries. The National Committee is authorized to convey this vote of thanksgiving to the bodies above mentioned."
- 2. "The active members, directors, and secretaries are all members of Churches, bound together in one organization for service. The relationship between the Church and the Association is therefore a most intimate one. This Convention wishes to reaffirm the loyalty of the Association to the Church, and to urge Associations in China to take the Church leaders into their full confidence regarding plans of work, so that understanding and cooperation may be assured."

3. "In view of the present marked industrial development throughout the country, City Associations in large industrial centers should include in their immediate program provision for work for men and boys

in such industries."

4. "We strongly urge that every City Association give more attention to the boy life of the community. They should seek to arouse the conscience of parents and teachers on this subject. They should provide more activities by and for boys in their buildings, in work in the community that they are the conscience of the constitution of the cons

mainty, and through cooperation with other agencies working for boys."

5. "Every City Association should assume responsibility for the entire student body in the city, and make provision in its staff, hodget, and program, so that the Association will be a strong, constructive moral and religious force among all students, especially in the schools of middle

grade and above."

6. "In the occupation of the nnorganized cities, special attention should be given to the 5 remaining provincial capitals and to the larger educational, commercial, and industrial centers."

7. "The National Committee should cooperate with local Associations in an effort to secure and train leadership, so as it make possible within 3 years the organization of industrial and railroad Associations in a few of the more important centers from which requests have been received."

8. "Steps should be taken to organize work as soon as practicable in a few of the more important army centers from which requests have come

and where conditions are favourable."

9. "The Board of every Association should accept as a fundamental part of its program the training of secretaries both for its own staff and for new and weaker Associations. Provision should be made in its Imdget and program for this important phase of work."

PLANS FOR NEW CITIES

It has been the policy of the National Committee in the extension of work in China to plant an Association in each provincial capital, in whica conditions warrant it, in order to carry its service to officials, students, and other influential groups. Five capitals remain to be entered. Of these, Anking (Anhwel) already has a provisional Association. It is hoped to be able to provide foreign secretaries in response to an appeal of the Christian bodies working there. It is hoped to enter Kwelin (Kwangsi) also within a brief period. Kweiyang (Kweichow), Lanchow (Kansu), and Tsitishar (Heilungkiang) are for later development.

Certain important commercial centers, from which earnest appeals from the various Christian bodies have been coming for several years, the Committee hopes to enter within the coming year. Chief among these are Chungking (Sze.) and Harbin (Kir.); with plans for later development in Changchun (Kir.), Ichang (Hup.), Chacochwui (Tung.), and certain cities in Shantung, Fukien, and Kwangtung where provisional Associations have been organized.

THE YOUNG WOMEN'S CHRISTIAN ASSOCIATION IN CHINA

Introductory Statement—The National Committee of the Young Women's Christian Associations of China is one of twenty-seven National Branches of this organization affiliated with the World's Committee of the YWCA in London. The China Committee was organized in 1905 in Shanghai, after two years of preliminary work carried on by American secretaries sent out by the World's Committee in response to requests from Church groups in China.

Membership in the Young Women's Christian Association, while variously worded in the various countries, is always either identical with, or directed towards, membership in the Protestant evangelical Churches, and the Association enters a community only at the behest of its Christiau leaders. It therefore becomes an institutional expression of the Church, at work in a given community for the special interests of women.

Purpose and Characteristics—The purpose of the VWCA of China is stated in its constitution to be "to unite Chinese girls and women of advancement along spiritual, mental, physical, and social lines, and for service to God and country, according to the teachings of Jesus Christ." In addition to the obvious and more or less familiar Association activities through which this purpose is carried out in the local centers, there are certain distinctive features which especially characterize the YWCA.

In the city centers the work is essentially decentralized and independent of equipment. Chinese women must as yet be sought and found in their own homes, and an Association building, while it is assuming increasing significance with the social emergence of Chinese women, is of less importance than the flexible, pervasive quality of a program of friendship. One of he most characteristic features of Association work abrouch, the boarding home or hostel, is as yet almost unknown in China. In the port clites, however, accommodation for transients is beginning to be very urgently needed, both for Chinese and foreign young women, and the beginnings made in a few centers along this line have already proved inadequate.

Chinese women of experience in organization work, even in Church activities, are as yet so rare as to constitute the training of volunteer leadership almost the chief task of the XWCA. Committee members are land to find, harder to get out to a meeting, hardest still to keep, but a new generation, from schoolage up, is being trained in the art of taking counsel and doing team-work together, and in time, as this new ability makes itself felt in the life of the Church and other social groupings, this may prove to have been one of the best, if least measurable, gifts the YWCA could have made to China.

Extent of Work—The YWCA is found in 101 centers in China: in 12 cities, and 89 schools or colleges. It has a total paid-up membership of 6.414 (1920 figures).

(1) The YWCA in Cities—A City Association develops as follows: 3 or 4 young women who have had some Association experience in their home countries, and a year or more in one of China's language schools, go to a city in response to a request presented to the National Committee, establish a home, and for another year or two combine language study with the establishing of friendly contacts among the women and girls of the community. Gradually they form the nucleus of a future committee of volunteer workers, and associate with themselves several young Chinese women as employed scretaries. A pre-organization committee is formed, which in time is formally organized into a board of directors. In only one case at present (Peking) is there a Chinese general scretary; the proportion of Chinese secretaries on each staff, however, is growing with encouraging rapidity, and the board of directors is in almost every case composed entirely of Chinese women. Eventually a separate administration building is acquired. From those who freely use the building, and It is clab and class privileges, active members are gradually enrolled. These numbers are always small, as they represent a hard-won group of those who genuinely understand the Christian purpose.

YWCA City Associations (1920)

City	Equipment	Members	Ohinese Staff	Foreign	Volunteer	Bible	Other Classes*	
Shanghai	Rented bldg, and hostel	305	8	7	81	16	9	
Canton	Rented rooms	475	6	4	122	23	12	
Tientsin	Rented rooms	222	4	5	75	11	8	
Peking	Rented bldg.	540	7	6	60	21	15	
Fooehow	Rented bldg.	35	2	5	36	8	8	
Changsha		104	3	4	43	8	8	
Hongkong	Rented rooms and hostel	181	1	3	103	6	10	
Pre-Organized Centers								
Moukden) m			4				
Hangehow	These centers have			4				
Nanking				3		1		
Chengtu	residences as yet			4				

^{*} Subjects:—English, home-making, social standards, domestic science, gymnastics, baby welfare, vocational training, citizenship, arts, First Aid, etc.

A cross-section of the work of a City YWCA would include such activities as :—clubs and educational classes of every sort and description, dramatics and parties and health campaigns. Bible study and institutes for the training of leaders in religious education, or for "better babies" or "better homes," social service and relief work, discussion groups, finance campaigns, committee meetings, etc., etc.

(2) The YWCA in Schools-The YWCA is organized in over 80 of China's mission and government schools and in her colleges for women The fact, however, that there are as yet so few of the latter means that in general the Student Associations enroll girls so young as almost to form a junior movement. Membership in a Student YWCA automatically makes a girl a member of the World's Student Christian Federation, and it is significant to note that at the height of their giving to the famine funds in 1921, Student YWCA members also raised \$236.45, chiefly in sacrificial gifts of coppers, for the starving students of Central Europe for whom the Federation appealed. Their social Christianity is also vigorously expressed through the system of Time Investment Clubs, whereby a student returns to her home in the summer, trained and pledged to many forms of neighbourhood service :-teaching in a Daily Vacation Bible School, leading games among the children, giving simple demonstrations in public health, baby welfare, or cleaning up homes and yards, teaching the phonetic script to illiterates, etc. Twenty-six clubs reported to the National Student Department in the summer of 1920.

In the college centers a more matnre program is carried out, notably in Peking, where the Student Association is active in the city-wide plan for social service.

One of the most distinctive features of the student work is the summer conferences; these also are treated separately, under the paragraph "National Programs" in this article.

There is a total of 88 Student Branches of the YWCA, grouped by fields, with a total membership exceeding 1,000. These are distributed as follows: "North China Field 22 branches, of which 7 are in Peking; Yangtze Valley Field 13; East Central Field 16; Fukien Field 17, 6 being in Focchow; Kwangtung Field 18, 60 which 9 are in Canton and 31 Hongkong. The above five fields have been constituted for praposes of administration, and each is to have one or more traveling secretaries. Secretaries have already been appointed to the East Central Field, the Yangtze Valley Field, the North China Field, and the Fukien Field. The Kwangtung Field is yet to be organized and staffed.

THE FIVE ADMINISTRATIVE FIELDS OF THE YWCA



NOTE .- Dots indicate City Associations

There are at present no local Student Branches employing secretaries. In most of thg City Branches, however, a secretary on the staff is assigned to the student work of the community. The city and student work are far less differentiated than in the home countries.

(j) Girlt' Work—As in all work with adolescents, there is a sharp break in the type of activities and interests that appeal to older and younger girls. A "Girl's Work Department" is therefore gradually emerging here and there in the local centers, with clubs, programs, and activities of its own, calculated to suit the girl of from 10 to 14. This has

not yet become a national program, but, after being tested in various-local centers, it will naturally grow into one, developing side by side and in close ecoperation with the other organizations for younger girls which are now tending to grow up in China.

National Organization—The National Committee is composed of 30 majority of whom are Chinese, while the foreign members represent the foreign members represent the foreign members are resident in Shanghai where the National Hendquarters is footed, eight of the others represent local centers; and two are members of the Field Committees at present in the process of being organized for the administration of the student work. In addition there are cooped members of the various sub-committees. The National Committee is an yet necessarily self-elected; a First National Convention is soon to be held, however, at which time the electoral power will be assumed by delegates representative of the whole country.

Of the 126 employed secretaries, & are foreign. These are recruited and salanied by the National Young Women's Christian Associations of their respective countries: "England, Canada, Australia, Sweden, and the United States. Upon their arrival in China they are assigned to language study, and thereafter appointed to their places of work by the National Committee, to whem jointly with their home Peards they are responsible Eighteen of these, with 11 Chinese colleagues, form the headquarters staff. The six departments of national work are as follows:—Oftee, City, Student, Finance and Economic, Publication and Physical Education and Hygiene.

Lines of work not yet fully organized into departments, or purposely carried out through the already existing departments, are directed by the National secretaries for industrial work and for religious education. There is a hostess secretary for the headquarters city. The National Committee is also represented by a secretary on the staff of the Council on Health Education.

NATIONAL PROGRAMS

(i) Religious Education—The secretary for religious education, in cooperation with the publication department, plans for the preparation and issuing of study courses on the Biob and Christian standards. Site also spends much time on the field conducting training institutes or classes, in religious education work in the National Training School for Hygiene and Physical Education in Shanghai. In 1920-21 nornal training institutes were held in Tientsin, Peking, Monkden, Changsha and Shanghai. The tetal number of students currolled in voluntary Fible study classes for a regular course of study was about 1,450.

(2) Conferences—The National Student Department, and in some cases the City Branches located in large standent centers, conduct at various times in the year a total of 9 eight-day conferences for the student members. In 1920 these brought together & 22 delegates, representing 100 mission and government schools. They were held in Tientsin, Peking, Shanghai, Foochow, Tsinan, Wo Fu Sen (near Peking), Kuling, Moukden, and Canton. The conferences have the familiar features of Morning Watch, Bible classes, talks and discussions on the fundamentals of the Christian faith, training in social service and committee work, and a varied program of recreation. They are planued and directed almost entirely under Chinese leadership, and there is an increasing measure of student self-government in their administration.

(3) Industrial Work—In spite of pressure repeatedly brought to bear moon the National Committee to launch a program of activities in industrial centers where girls and women are employed, the Committee held back until just the right leadership might best come from England, where the industrial situation has been faced the longest and where the greatest deposit of experience has been developed. In the spring of 1921 such a secretary was found, and the head of the department for the training of welfare workers in the London School of Economics joined the staff as national industrial secretary. Shortly afterwards a Chinese member of the National Staff was sent by the National Committee as China's first representative at the International Working Women's Congress, holding its second meeting in Geneva, Switzerland, in October, 1921, just before the meeting of the International Labour Conference of the League of Nations which she will also attend. While this phase of the work has so recently been launched as to proclude any further account of actual achievements, the line of approach to be taken to this which will doubt less prove to be one of China's most difficult national problems, is best indicated in the following preliminary statement of the WWCA's objective:

"The Young Women's Christian Association can choose to begin an industrial program at one of two points:—a program of recreation and other activities among employed women, or a program directed primarily towards the making of opinion. Inasumed has the latter method is characteristic of this organization's previous record in other countries and is undoubtedly more fundamental, it is recommended that the National Committee begin at once to make a direct and accurate study of industrial conditions in typical centers, to equip it with the knowledge which will enable it to serve both employers and employees in the most constructive way, and to help create the public opinion that must precede legislation."

(4) Health Education—Probably in no country where the YWCA ric tound is there more urgent neef for a fully developed program of Byglene and physical education than in China. The National Committee Ras begun this work in two ways—through its Department of Physical Education, and by participation in the work of the Council of Health Education. The former conducts in Shanghai a Normal Training School of Hygiene and Physical Education, which was established in 1916, as the first Chirtian training school for physical education for girls in Chira. Fifty graduates have already been sent cut into government or mission schools or City YWCA's to establish, in turn, normal training departments in physical education and recreation. Most of the students become Christians before leaving the school. In June, 1921, this department emilisted 1,000 of the girl students of Shanghai for a demonstration of mass activities and group games in the Far Eastern Championship-Games, the first time girls had participated in this event.

A summer camp for girls, the only thing of its kind in China, has been conducted by this department for two years at Kuling. It is planned to hold the summer course of the training school at this camp in the future, and to develop similar camps in other parts of China as rapidly

The Physical Education Department has asked for a grant for 1922, with which to establish a demonstration playground in Shanghui. Equipped with model apparatus, a baby welfare station, and a clinic, this will serve as a laboratory for the Training School students and for a demonstration plant for all interested in the future of physical education and recreation in Chin

Through the cooperation with the Council on Health Education, the Association assists in the promoting of the program of health campaigns, Better Home Institutes, Better Babies contests, anti-cholera measures, etc., so effectively carried on by this Council since its establishment in 1915. The axiom that all social problems begin in the home is most acutely true in China and an organization dealing in terms of Chinese women has a large part to play in the welfare of the nation.

FINANCIAL STATUS

When a local center is entirely new it is assisted by funda furnished from the National Committee. As sone as the support of the community will warrant it, the running expenses are budgeted and in most cases seemed by an annual finance campaign. This is generally sone dashed with National cooperational budget, exclusive of salacies longer than the second of apportioned by the Salacies is secured through receipts from the Training School and from conferences and publications, through centributions from individuals, and out-across the second through receipts from the Training School and from the second and successful the second and second the second through the second thr

FUTURE PLANS

In addition to the various advance programs indicated above, some of the immediate "futures" before the National Committee of the YWCA are as follows:

 The starting of City Branches, as soon as funds and leaders are forthcoming, in Hankow, Soochow, Amoy, Taiyüanfu, and Wuchang.

2. The establishment of a school for training Chinese young women in the Association secretaryship. (A scholarship fund held by the National Committee is now used each year to send one Chinese secretary to the National Training School of the American YWCA in New York).

3. The erection of a national headquarters building on the site now cand by the National Committee on Yuen-Ming-Yuen Road in Shanghai, as soon as funds can be secured.

 The establishment of a foreign YWCA in Shanghai, for the accommodation of young women coming and going from Europe and America-

5. The erection of an administration building for the Cauton YWCA, the site for which has been secured by the Canton Board.

THE STEWART EVANGELISTIC FUND

Purpose and Operation—The work of the Stewart Fund in China from stop the property in the property of the Stewart Fund in China from largely though the work of existing missionary societies. The purpose of the fund has been to give direct and inspirational assistance to the general cause of evangelism.

The Stewart Fund is not an endowment nor has it assumed the form of a permuent organization in China. For the most part it functions through regular mission agencies. This explains the fact that many missionaries connected with church mission boards have been brought to China during the last few years and are regularly supported by the Fund, that Chinese workers are also maintained and special assistance is given to special evangelistic enterprises promoted by the regular missionary societies. Over all these contributions, whether in men or money, the Fund retains no directive powers. The most cordal relations, of a more or less direct nature, are thus maintained between the Stewart Fund and ever 60 missionary societies now working in every province of China. Has been the hope of the fonder of the Fund that through this cooperation real and much needed assistance might be given to evangelistic efforts throughout China.

In order to promote an interdenominational evangelistic program in China, the Stewart Fund has orgenized an Interdenominational Evangelistic Committee, composed of thirty prominent missionary and Chinese Church leaders. The purpose of this committee is to serve the Fund in an advisory capacity, and to suggest ways and means by which a larger degree of cooperation between the Fund and the various missions and churches in China may be realized. It is hoped that this interdenominational program which is principally directed to serve the Christian leaders of the Church in China, will become a permanent feature of the work of the Fund.

The Stewart Fund has been operating in China for five years and the

following different classes of work are now being carried on:

(1) Bible Schools—Since the effectiveness of evangelism depends so largely npon workers, trained in the knowledge and use of the Scriptures, the Stewart Fund has from the very first recognized the importance of Theological and Bible Schools. During its operation in China about fifteen schools have received financial assistance from the Fund. In some case of property. In other cases Bible School students have been granted or contributions made toward the purchase of property. In other cases Bible School students have been provided with living stipends. In one Seminary nearly thirty students were thus assisted over a period of several years. In not a few cases special grants have been made toward the annual maintenance of Bible Schools or toward special budgets connected with the work of Bible Education by the Sewart Fund, thus supplementing and strengthening the work of existing institutions rather than developing a separate school of its own.

The need of workers trained in the Scriptures to fill vacant posts in evangelistic work is appalling. In one district recently visited, forty evangelistic centers were without a resident pastor or evangelist, and in one conference over one hundred positions were vacant. There is no greater need before the missions and Chinese Church today than that of increasing facilities for Theological and Bible training. The lack of Bible trained workers has tempted many missions to employ men and women in Christian service, who although well educated along seedar lines, have had no definite Bible and religious training. This naturally depreciates the

spiritual efficiency of the work at large. May the day soon come when every worker in the Christian Church, whether he be evangelist, teacher, physician, secretary, or business manager shall have had some definite Bible training.

(2) Institutes for Bible Study and Christian Training—In looking forward to a larger "Bible reading Christian constituency" and to the upbuilding of church members in the Paith, the need among church members of special instruction in the Bible has been urgently felt in China. For this cause and to this end the Stewart Fund has cooperated with missions and churches in holding a large number of Institutes for Bible study and Christian training. Several score of such Institutes have been held during the past five years with the cooperation of various mission and church agencies.

These Institutes have been convened in various local centers and have been attended by many thousands. They have averaged from two to eight weeks in duration. The chief work has been Bible study so planned as to give those attending a better understanding of the Scriptures and a greater ability in relating the application of its truth and power to their lives. Unquestionably many thousands of Chinese have thus received definite help toward making them more useful in service in their own local churches. The day has passed when the pastor can do the work of the church alone. We need an army of spirit-filled, Bible-trained church members who will rally around the pastor in the propagation of the Gospel in every local Church center. To this end the "Institute Program" is dedicated.

A large commedions building has been receled by the Stewart Fund in Nauking, which is specially adapted for the holding of Interdenominational Institutes. The first two sections of the building were erected in 1071 and 1070. The last and largest section is just now being completed. Accommodations are thus provided for several hundred delegates. A large auditorium seating over fifteen hundred people has been erected adjacent to these buildings, in which public meetings are held in connection with these institutes. Institutes for training workers and for Bible study will be held in periodic succession each year.

(3) Summer Conferences—Owing to the searcity of inspirational gatherings such as the Christian workers in the homeland so constantly dependupon, the lack of sufficient Christian literature and books in Chinese, the lenely position of many workers, the stress of events under which workers in large centers labour, a paramount need has arisen in China for Summer Conferences where spiritual blessing and renewal of Christian experience in the hearts and lives of the leaders of the Chinese Church may be specially songht.

During the past five years the Stewart Fund has inaugurated and developed a number of such summer conferences for Christian workers. A conference center has been provided by the Fund at Kuling comprised of nine bnildings with living accommodations for three hundred. At Pehtaib's a similar conference center having ten buildings with living accommodations for over three hundred delegates and including an auditorium seating seven hundred, has also been provided. Successive conferences have been held in each of these specialty provided centers, principally for Chinese delegates but also for foreign missionaries.

In many other centers the Stewart Fund has cooperated with mission and Christian agencies in holding conferences similar in nature to those

held at Kuling and Pehtaiho, and in supplying speakers. Altogether over fourteen thousand Chinese delegates representing every province in China have attended these conferences, financed largely by the Stewart Fund.

(4) Preaching Bands-Another type of work in which the Stewart Fund is privileged to have a share in China is the holding of special evangelistic services in schools, cities or specially chosen country localities. Over sixty missionaries joined in a single series of such meetings inangurated by the Fund, going to various places either to hold or participate in meetings of different kinds. Scores of schools and thousands of have been reached in this way with a direct evangelistic appeal. in addition, the Stewart Fund maintains a dozen Chinese preaching bands made up of sixty or seventy enthusiastic workers. These bands under the direction of missionaries have carried on itinerant evangelism throughout ten provinces, preaching, visiting the homes, distributing literature and doing individual evangelistic work. Through their ministry many hundreds of thousands have been reached

(5) Workers-During the five years since the Stewart Fund began its work in China over one hundred missionaries connected with various Missionary Boards at home have been brought out to the field, their expenses of travel, salaries, and general maintenance being provided by the Fund. The responsibility of allocating these missionaries and directing their work is borne by the society with which each is connected.

For several years about three hundred Chinese workers have also been supported by the Fund. These are scattered over all China and are engaged in different forms of evangelistic work. The number of these Chinese workers would be larger were one to include the workers who are supported and whose work is administered directly from Los Angeles.

(6) Literature-The offices of the Literature Department of the Stewart Evangelistic Fund, formerly the Milton Stewart Distribution Fund, is at 4 Quinsan Gardens, Shanghai. During the past four years publications have been sent cut by this Department to almost every city in China where nave over sent out by this Department to amount every city in China which missionaries reside, and there is universal testimony as to the valuacle assistance thus rendered to Evangelism. The principal publication of the Stewart Fund has been the Picture Portionettes, of which about sixty-five million have been circulated.

The Stewart Fund has also provided for almost the entire work of the Phonetic Committee of the CCC. Publications in Phonetic Script are now widely nsed over China, and these are handled largely through the Litera-

ture Department of the Fund

In addition to literature published or handled by the Literature Department of the Stewart Fund, a number of special grants have been made to outside literature agencies in order to provide for the publication of special evangelistic literature as well as Bible Portionettes.

(7) Work Among Government Students-There is perhaps no more needy field for Christian work in China than that among Government students. For the most part these men are still beyond the reach of the churches. Under the auspices of various groups of workers the Fund has maintained work for Government students in six large centers. In one city over fifteen Bible study classes have been held in Government schools, city over litteen Blue study classes have been near in documents.

with one hundred and fifty in regular attendance, and over thirty conversahave been won to Christ from these classes. It is hoped to increase thiswork in the near future, and to secure a general evangelistic secretary who will be able to coordinate the different efforts in the various centers.

Space will not permit mentioning the numerous items in which the Fund has cooperated through various channels for the carrying on of many scores of special or individual projects.

RELIGIOUS WORK AMONG FOREIGNERS IN CHINA

The following tables show the results of a series of questions sent out to about forty of those cities in China having the largest populations of foreigners-"foreigners" in this case being restricted to non-Asiatics The tables, however, do not show all of the religious work being carried on. So little information is at hand in regard to the work done by the Roman Catholic Church that it hardly seems worth while to analyze or Nor is all the Protestant work shown. A careful study of the tables will show that from one or two important cities no replies have Leen received, and that from other cities very little information was secured. The Colony of Hongkong is not included.

The Army Y.M.C.A. work done chiefly for the American Legation Gnard in Peking, and the large work done by the Navy Y.M.C.A. in Shanghai and at times in Chefoo, are very important contributions to the work of the Kingdom of God in the Far East, though not included in these tables

The two tables list all cities where as many as 50 foreign residents are reported and from which replies have been received. In addition, weekly services (attended almost entirely by missionaries) are reported for the following cities: Anking, Sianfu, Taianfu, Tsining, Wusih and Vangchow. Harbin (130,000 foreign residents) reports a large synagogue and several Greek churches.

Services for Foreign Residents in Cities without Church Organizations

City	Foreign Residents	Services	Average Attendance	Remarks
Changsha	150*	Weekly	60	
Chengtu	200*	Fortnightly	120	
Chinkiang	100*	Weekly	28	S. S. for Foreign Children
Hangehow	70	Monthly	50	
Kaifeng	75	Fortnightly	20	Plan Weekly Services
Soochow	100	Weekly	50	
Swatow	250	Weekly	20	Union Service, alternates two sides of city. Anglican service also held.
Tsinan	120	Weekly	60	Foreign Residents markedly cordiat
Yünnanfu	150	Weekly	80	50 French Residents

Protestant Churches for Foreigners in China

City	Foreign Residents	Church	Members	Average Attendance	Pastor	Services and Remarks
Amoy	125 450 150	Union	44 30? 32	37 125 80	A. J. Hutchinson C. I. Blanchett N. A. H. Lea	Preaching, Prayer Meeting, Bible Class. Worship. Evening Service. Worship, Men's Society.
Chungking	300 300 1,200 130,000	C. I. M. School Service Anglican Union Services Anglican Union Lutheran		135 30 100	W. L. L. Knipe W. P. W. Williams A. C. S. Trivett J. Wallace Wilson	Navy "Y" active in Summer Worship, Evening Service. General.
Nanking	500 100 1,500 18,000	Union Service	350 350 339 150	300 10 450 250 300 150	P. F. Price Bishop Molony R. W. Beers C. J. F. Symons L. Freeman	Y. M. C. A. hold English as well as Russian Services Presching, S. S., Prayer Meeting, etc. Presching, S. S. 100, etc. Presching, S. S. 200, Social, etc.
~- Tientsin		Union Church St. John's Pro-Cathedral German Church Anglican	300	400 40	A. N. Rowland	Preaching, S. S., C. E., etc., Building too small. Worship, Ladies' Society, Temperance, etc. Worship, S. S. 15.
Tsingtau Weihaiwei Wuhu	850 120 100	Union Church German Anglican	139 20 30 30		C. E. Darwent Dr. Bohner C. R. Burnett	Preaching, S. S., Guild, etc.

^{*} Not including children.

PART X

THE CHINESE CHURCH

INSTITUTIONAL CHURCHES

In a recent Survey of the Christian Occupation of Cities in China reporting 100,000 inhabitants or over made by the CCC Survey Committee, 77 churches reported some feature of organized community service. In order to ascertain the full extent and exact nature of this community service, a scoond questionnaire, specially prepared, was circulated among these churches. As soon as replies began to come in, it became apparent ishat a considerable number of these 77 churches had no such program as would qualify them to be listed as Institutional Churches. It was agreed. however, to include in this study all churches emphasizing the social application of the Christian Gospel in relation both to the individual and to the community. Two or three institutions, which are confining themselves almost entirely to social service activities under church auspices, but not in connection with any organized church, are also included, since Ouestionnaire returns have been received from 40 churches. The

average number of years in which institutional work has been carried on by these 40 churches is four. If the 7 churches which have been doing this type of work for a lenger term of years are excluded, the average for the remaining 33 churches is only three years. It will thus be seen how new this type of work is and how largely it is still in the experimental

Location-Although the churches maintaining institutional activities are still comparatively few, and only recently established, this type of missionary effort is not confined to any one locality, but is nation-wide. Shanghai has 14 churches engaged in definite forms of community activity. Shangnan and 14 churtenes engaged in dentite is miss of community sectivity.

No other center approximates such a large number. Peking, Tsinan,
Nanking, Nanchang, Anking, the Whhan center, Soochow, Hangedow,
Foochow, Swatow, Canton, Kaifeng, Changsha, Siangtan, and Chengtu
are amongst the cities where emphasis is now being laid upon institutional church work

Buildings—It is natural that work so recently launched should be largely carried on in adapted native buildings and possess but a limited equipment. The Baptist Church in Swatow boasts, however, of a five story equipment. In a suppose Uniform in Swatow roasts, nowever, of a five story reinforced concrete building with a roof garden. The Yates Memorial Church at the North Gate, Shanghai, is another modern structure, having a splendid equipment for institutional activities; while as far west as Chengtu, Szechwan, we find a thoroughly modern building for this type

The "Institutional Church" is finding a prominent place on the program of some of our largest missionary societies, namely, the Southern Raptist (SRC), the Methodist (MEPB and MES), and the Northern Presbyterian (PN). Institutional Churches are projected in all the large cities where these societies are operating. A number of specialty planned buildings are now in the course of erection in Kaileng, Soochow, Shanghai, and other centers. This indicates that in the course of the next two or and other tenters. It is minimized that it the coarse of the next two of the n

Specific Activities—It is very stimulating to note the varied activities which are carried on by these Institutional Churches. In addition to the which are carried on by cases institutional criteries. In audition to the religious activities such as worship, Sunday school, prayer meetings, chapel preaching, and week-day Bible classes, many maintain such community activities as kindergartens, free schools, day and night schools of higher and lower primary grade, special classes in English and commercial jects, cinema and stereoptican exhibitions, reading room and library, subjects, cinema and sereopocan exmousous; reaung 100m and notary, clubs for men and women, boys and girls, playground activities, gymnasium, medical clinics, health campaigns, uplift service amongst industrial workers, etc. These are amongst the more general types of community activities, each of which finds a place on the program of two or more of the 40 churches coming under this Survey.

Apart from these more common and widely employed activities, some of the churches include special features in their programs to which specific attention might well be called:

The Tsman Institute-This is strictly speaking, not an Institutional Church, but its program has the same objective. It adjoins a Union Christian Church and between the two there is a mutual and hearty cooperation. The Institute operates under the Extension Department of Shantung Christian University.

The buildings cover a floor space of 24,000 square feet, and consist of a large museum of educational exhibits of universal interest, two lecture halls, reading room and library, reception rooms for social work, and also

a student department consisting of class and game rooms, etc.

The Institute is daily open to visitors who come in large numbers, averaging over 1,200 per day. Under the direction of a trained staff of workers, social contacts are made with the visitors, culminating in an evangelistic service and address. From four to six evangelistic services are a part of the daily program. Special days and programs and lectures are provided for women, while special meetings for boys are conducted are provided for women, while special meetings for boys are conducted every Sunday, with from 200 to 400 in attendance. The educational and social program is interesting and varied. More than 450,000 visited the museum last year, a total of over 5,000,000 since it was opened in 1005. While such an extensive institution could not be widely duplicated, its value would instify a similar venture in several large centers.

2. The Yangtzepoo Social Center, Shanghai, is distinctive in the fact that it has been organized and maintained in connection with the Shanghai (Baptist) College, to serve as a laboratory for the Department of Sociology. Since its organization, the other departments of the College have recognized its practical value in developing in the students a sense of social obligation and in training them to be valuable servants of society. With the trained staff of the College faculty behind the enterprise, the work is being developed in a most efficient manner, after careful surveys were made and an understanding of the particular needs of the community was reached. A church is being developed in connection with the Center. Attention is called to this project because it emphasizes a great need in the education of the youth of China, and no College, University, or Theological School should any more think of omitting such an important laboratory for practical training from its equipment than it would fail to provide laboratories and practical training in the other sciences.

"Church of the Triumphant Way" (Protestant Episcopal), 3. The Nanking, has among its institutional features a virile anti-vice society, known as the White Cross Society, which has grown out of the recognition by the church of the fact that something needed to be done to combat the irightful vice conditions existing in that community (Hsiakwan). campaign of education and information on the ravages of the social evils is conducted through lectures, stereoptican slides, distribution of literature, bulletin boards, and by the issue of occasional pamphlets dealing with the local vice situation. One of these pamphlets, consisting of over 150 pages, centains many interesting data and is very instructive reading.

The Chiao Tao Kow Church (Presbyterian), Peking, in addition to its other activities, has a school for the deaf and dumb with 30 students, which reminds us of the vast number of defectives in all our communities for whom no ministration is provided, save such as the Church provides. It is encouraging to note how readily and wholeheartedly the non-Christians of the community cooperate with the Church wherever such human salvaging is attempted.

5. The Church of St. Michael and All Angels, Wuchang, is becoming a real "neighbourhood house." The well is used by the community women for washing, good water is provided to many families for kitchen air loft provides a cool, popular sleeping resort during

The Foochow Siong In Dong, among its many and most varied activities, has provided equipment whereby mothers can bring their infants for winter bathing in a pleasant, comfortable atmosphere.

7. The Nantao Institute, Shanghai, has a Benevolent Loan Society, making loans (\$5.00 is the limit) to men in order to start them with an outfit for street peddling of the innumerable variety of petty what-nots that Chinese love to buy. The loan is gradually repaid. One young man within a few months was not only able to repay the loan, but had saved \$40.00 in addition

8. Grace Episcopal Church, Anking, reports, the following enterprise which is full of possibilities and suggestions. In connection with this church there has been organized among women the Anking Colored Cross Stitch Guild. It is organized on a cooperative basis, and about 130 women are employed, having definite membership in the organization. All the profits are used for the benefit of members. Their sick are given medical attention at the expense of the organization; the children of members are educated; an apartment house has just been built providing quarters for 16 families. Cooperative huying is another feature, and all profits from the sale of their work are used for the benefit of members. Each worker is given instruction in phonetic script and Christianity. Though the guild is closely connected with the church, proving a valuable adjunct and recruiting agency, it is not an organic part of it.

Space forbids calling attention to all the many and varied activities carried on by the larger and longer established institutional Churches carried on by the larger and longer established institutional Churches such as the Community Guild, Siangtan (Freshyterian); the Yates Memorial Church, Shanghai (Baptist); the Nantao Institute, Shanghai (Preshyterian); the Siong In Dong, Foochow (Methodist); the Swatow Christian Institute and Community Guild (Baptist); the Chengti Institutional Church (Methodist); and others which maintain large trained staffs with budgets between \$5,000 and \$15,000, annually. All these are real Christian forces in their communities.

Inasmuch as most of these churches are in the larger cities, some people will no doubt be of the opinion that this type of church work can be successfully carried on only in a metropolis. Such, however, is not the case. In fact, the smaller the community, the fewer the distractions, and the more easily the Christian program of social service impinges itself upon the community life. We might refer to the Ingtai Church in a comparatively small hsien city in Fukien province (Inghok). Here they have a Chinese staff of eight, including pastor and Bible woman and school Property is not so expensive in a city like this, consequently it is possible for them to have a bath house (the only one in the city), two playgrounds and an athletic field, school rooms, kindergarten, social and reading room, hostel, and a moving picture equipment. An all-the-week program, fifty-two weeks in the year, makes this Institutional Church a continuous Christian social force whose impact cannot help but tell mightily upon the community. It is not surprising that in a small city like this, such a church should enjoy unusual influence, to whose leadership. the community naturally turns in time of special strain and stress. The activities of this church are carried on with a remarkably small hudget, of which only \$100 is secured from foreign sources.

Again we may note the very successful work carried on by the church of the Foreign Christian Mission at Chuchow, Anhwei, with a minimum in staff and equipment, but with a strong consciousness of the power of social evangelism. This church has made an impress upon the community, from the officials and gentry to the great mass of common people, which has given it a unique position in the community, though the work is still "in an embryonic stage." We call attention to this work hecause it is an instance of what may be accomplished even though there is very little available for equipment, and the staff is not large-a condition that may be confronting many churches throughout China who would like to engage in Institutional Church work, but who have refrained because they have felt that they lacked sufficient funds or an adequate equipment.

The result of this Survey will be greatly misinterpreted if the impression is given that Institutional Church work can be conducted only on a large scale. A large staff and a splendid equipment are undoubtedly not to be despised. But if we envisage a lone evangelist in a market town with the consciousness of the power of the gospel of Jesus Christ to revivily not only the individual but his community, and with the purpose to give expression to this in his program of work, we have here the beginnings of an Institutional Church just as truly as in the larger city where the missionary, the Chinese pastor, and a social secretary open a well-equipped center and launch out on a prefectious program of community activities.

Needs—As a result of this Survey the following needs stand out in

bold relief

(1) The Need of Trained Workers. The Institutional Church is help unless it has on its staff at least one worker trained to organize and

The Need of Training Facilities. At present the Young Men's and the Young Women's Christian Associations are the only agencies with facilities for the training of such workers. It is most desirable that our Colleges also provide courses and practical facilities along these lines. Our Schools should not omit to give the future pastors and evangelists of the Church a thorough training in the principles and methods for promoting community church programs. In addition, it might be exceedingly helpful if Summer Schools for the Training of Workers could be conducted by experienced leaders annually in several centers, thus making it possible for those already engaged in Institutional Church work their knewledge concerning the problems, principles, and methods of their work

There is an Agency Needed which can act as a Clearing House of 3 there is an agent, we can be a clearing from e.g. 3 there is an agent, when the hard was a clearing from e.g. 3 data, whereby the experiences that have enriched the week of one church may be made available for all, thus making it unnecessary for each church to blunder along making the same mistakes which others have made, or attempting projects which have been thoroughly tried elsewhere

and found to be unfruitful.

INDEPENDENT CHINESE CHURCHES

Healthy movements toward self-support, self-government, and selfpropagation are in progress in many parts of China and in connection with almost every large denomination. For over fifty years Chinese Churches have been "organized" in connection with Protestant missions. Church have been organized in connection with reoceant missions. Canada councils such as preshyteries, synods, and conferences of various kinds have heen established. A few of these councils are organically related to church courts abroad (e.g. Conferences of the Methodist Episcopul Churches), but the great majority are entirely independent of the churches in other lands, except in so far as they are influenced through the ordained ruissionaries who in most churches are full voting members of the Chine e Church courts. In the early stages of church development, while the number of Chinese pastors is small, it not infrequently happens that the missionaries outnumber the Chinese in these church courts and more or less exercise control. Where, however, the church has been established for some time and a strong Chinese leadership has been developed, the control of the church passes largely into Chinese hands. Most of such churches are now independent of the mission or missions by which they were first established and are therefore in a true sense autonomous, inasmuch as the voting power is largely in Chinese hands. It must, nevertheless, be admitted that the influence of the missionary is still strong, and in many cases dominant, notwithstanding that he is in the minority. The desire for a Church that shall be freed from the stigma of being a foreign institution has led some Chinese Christians to organize churches which are entirely independent of the ecclesiastical organization established by the missions. It is with this type of churches that the study is directly concerned.

Term Defined-The term 'independent church' as here used, therefore, includes only those churches which have separated from church bodies organized by missionary societies. The term is often used to include very different types, of which the chief and sometimes only common characteristic is independence of all outside financial help. The different types may perhaps best be set forth as follows:

I-Differences in the Relationship of Independent Churches to the blissions by which they were first Established-Churches formerly connected with the ecclesiastical organization of one or another missionary society, sharing the same denominational beliefs and polities, are now due to difficulties in relationship either with the mission as a body or with individual missionaries, no longer so connected. These churches are therefore outside of any ecclesiastical organization represented by mission societies and are independent in the sense of being both self-supporting and self-governing. Churches of this character are found chiefly in the coast provinces. Some report a large communicant membership, are active coast provinces. Some report a large undertaken a good deal of home mis-sionary work. The independent churches in Chektang, which were formerly connected with the CIM, others in Fukien formerly connected with the CMS, and still others in Shensi formerly connected with the Swedish Mission, and self others in Smells townerly connected with the Swedish Mission, are good examples of the above type, all reporting difficulties of one sort or another in their relationship with the missions. Recently these churches have become a part of the National Association of the Chinese Independent Churches. In order to discourage the tendency Chinese independent characters in order to discourage the tendency of sever relationships with ecclesiastical organizations connected with mission societies, especially upon insufficient provocation, the following resolution was passed in 1920 by the National Association of Independent Churches: "Churches that have severed connection with their mother mission for no adequate reason shall not be recognized by the National Society of Independent Churches."

Second, there are self-supporting and self-governing churches, which, while no longer organically connected with any missionary organization, still retain most cordial and helpful relationships with their mother mis-Frequently, the chief teason behind their withdrawal from mission control and their establishment as independent churches, has been the conviction that if the church is once independent of all foreign control it will have a stronger appeal to non-Christian Chinese, will develop more rapidly along Chinese lines, will inspire more loyalty from its members, and will be free from Western ecclesiastical restrictions both in dogma and organization. The churches associated in the Federal Council of the Chinese Christian Churches of North China and in the National Association of Chinese Independent Churches are typical examples of these tion of Chinese independent Charlenes are typical examples of the independent churches. Although they have severed organic connection with missionary societies, they still maintain most cordial relations having missionaries in attendance at public worship and as members on their advisory boards. These independent churches also cooperate with mission churches in union enterprises.

The Federal Council of the Chinese Christian Churches of North China includes the independent churches in Tientsin, Peking, Tsinan, Tsingtau, and Chefoo. Annual conferences have been held in Tientsin, Tsingtan, and Chefoo. Annual conterences have been need in Hentsin, Pecking, Tsiani, and Chefoo. The Council has no mandatory power over its churches and no relation with the National Association of Chinese Independent Churches in Shanghai. Most of the churches in the Council are Congregational or Presbyterian in organization. A detailed account the nature and activities of these churches follows.

Peking-The Chiuese Christian Church of Peking was organized in

1903. In that year it was officially recognized by the Ministry of the Interior and now consists of three separate church organizations, one entside of the Tung Chih Men, one in the East Lin Shu Ching, and one contained of the long contracts of the long through the london Missionary Society. Their total membership now exceeds co. Eight out of every ten communicants read and write. There are two ordained pastors, one preacher, three evangelists, two Bible women, five paid teachers, two voluntary teachers and four janitors. The average attendance in Sunday Schools is about 130 and in regular services over 300. The work of these churches can be briefly stated as follows: (a) Evangelistic. They preach the Gospel in churches, in homes, in prisons, and through literature. (b) Social Service. They conduct free schools and women's knitting classes, give bean sonp to the poor in summer and clothes in winter. They also raise a special fund to distribute among the poor of the church. (c) Educational. They maintain both lower and higher primary schools, night schools and special educational work in cooperation with other churches, resulting in a total expenditure of \$3,800

Tientsin-The Chinese Christian Church of Tientsin was organized in This has grown until at present there are four church organizatious a total membership of 625. Most of the church members are business with a total membership of 625. men and scholars who live in comfortable circumstances. Rev. Liu Kwang-ching and Rev. Wang Wen-chih have spiritual charge of these chapels. The working force consists of one Bible woman, two lady-teachers, two elders, sixteen deacons, and fifteen trustees. Their chief activities are preaching in factories and shops, helping in the Chinese Home Missionary Society (Yünnan Mission), conducting classes in phonetic script and the six hundred characters, free schools, Sunday Schools, Bible classes in homes, shops and government schools. Last year, 114 pupils were exrolled in Church Bible classes. The annual budget is \$1,400

Tsinan-The Tsinan Chinese Christian Church was organized in 1902, and recognized by the Government in the following year. The church has only one chapel located in the center of the city. There are 102 members, most of whom are business men and practically all make liberal subscriptions to church work. Ninety per cent of the members can read and write Li Tao-hni, the pastor, has two assistants both of whom are College The attendance at the Sunday morning service averages 200. This church has established an industrial school in which embroidery is and cloth is made. In addition, there are two lower primary schools, and one higher primary. The church owns property valued at \$30,000. The contributions from church members amount to \$800 a year.

Tsingtau-The Tsingtau Chinese Christian Church was originally connected with the American Presbyterian Mission. In 1902 it became self-supporting, and in 1979 independent, changing its name to "The Chinese Christian Church." There are three chapels connected with this church reporting a combined membership of 263. Ninety per cent of the members are literate. Both pastors, Rev. Han Chen-kang and Rev. Wang Show-chun, are College and Seminary graduates. In addition there are two Bible women, two lady teachers, one evangelist, and four elders. The average attendance at Sunday School on Sunday mornings is 160. The preaching service in the afternoon reports about the same attendance. The church maintains a lower primary school and owns property valued at \$19,000. The annual contributions of church members amount to \$2,500

and are adequate to meet all current needs.

Chipse—The Chefoo Chinese Christian Church was organized in 1701 and now has 3 members. With the exception of one, every member can read and write. Of the 52 members, 40 contribute regularly toward the church expenses. Rev. Viä Sim-min, the minister, is a Theological Seminary graduate. There are two elders, both of whom are College graduates. The church conducts preaching services, a New Year's evangelistic campaign, and contributes to the Chinese Home Missionary Chefoo-The Chefoo Chinese Christian Church was organized in 1919 Society, Yunnan Mission. Socially, it helps the poor and maintains a free school. The annual budget of the church is \$300. Extensive plans are being made for the next ten years : including the erection of a new church building, opening more church schools, increasing the number of evangelists, establishing Bible Study Classes, developing a model Christian community, opening branch chapels and founding a factory for the employment of poor Christians.

Besides churches in the above-mentioned cities there are others awaiting reorganization which are expected soon to unite with the Federal Council of the Chinese Christian Churches of North China. These churches are located in Taiyūanfu, Kalgan, Kirin, Harbin, and elsewhere.

II-Differences in the Relationship of Independent Churches with one another-Some of the independent churches are not only unconnected with mission organizations but also are unrelated in any cooperative or these churches stand withdrawn from all possible associations. Their leaders are independent of all ecclesiastical bodies. Pastor and people can together determine their own form of organization and government, and agree to teach any type of Christian truth which appeals to their reason or faith. Needless to say, such independent churches, unrelated in most cases to any other ecclesiastical body or church, are not encouraged in China or in any other land. They are subject too much to individual and often changing leadership, they lack the restraining infinence as well as the inspirational effect of union with other churches, they develop no strong future leadership. Examples of this type of independent church are to be found in Hnpeh, Kwangtung, and in most of the maritime provinces.

In strong contrast to these churches which stand alone, are those independent church organizations which though unrelated with mission organizations, yet unite to constitute a family of independent churches or federation such as the Federal Council of the Chinese Christian Churches of

North China referred to above, or the National Association of Chinese Independent Churches of which Rev. Yu Tsung-chow, pastor of the Chapei Presbyterian Church, is now president. This Association is endeavouring to bring together under one banner all independent churches wherever and not otherwise associated. In 1920 a Conference of National Association of Chinese Independent Churches was held in Shanghai. One hundred and twenty delegates representing 15 provinces, 189 churches and over 10,000 communicant members were present. Many of the church groups belonging to this organization can hardly be called independent churches since they lack one or other of the necessary elements of a regularly organized church. Either they have no formal organization with a governing board, or they lack spiritual leadership, or they have no regular Sunday services or organized church activities.

III-Differences in Denominational Characteristics of Independent Churches-Three types of independent churches must here be distinguished: First, there are those churches which although unconnected with any ecclesiastical church body still retain in their independent state all those denominational characteristics which distinguished them before they became self-supporting and withdrew from mission control. Secondly, there are churches which have broken away not only from all mission or church ecclesiastical bodies but also from all loyalty to former donominational distinctions, having adopted one or more distinguishing characteristics of several denominations. In this way these churches have come to represent union churches in the broadest sense of the term. Thirdly, there are independent churches which stand between the first and second types, having retained some but not all of their formal denominational characteristics. For the most part, independent churches reflect the general polity and faith of the ecclesiastical bodies with which their pastors were previously connected. Independent churches have not developed any theological schools or independent means of training men for their ministry.

IV-Differences between Independent Churches in Organization-Again in the matter of organization one observes wide differences among independent churches. At one extreme we have the church fully organiz ed with governing board, church building, educated and well-paid spiritual leadership, well-directed religious activities and a strong faithful membership. At the other extreme there are small groups of Chinese Christians scattered over any given district, each group calling itself an independent church but unorganized, without leadership or any definite or permanent form of church government. This lack of organization among some so-called independent churches has led to unhealthy exaggerations by many who fear the independent church movement and who declare that there are hundreds of these unorganized independent churches scattered over China, whereas, so far as the Survey Committee has been able to investigate, the actual number of these is not very great.

In order to make the Survey as complete as possible the following list is added to the churches referred to above :

(1) Presbyterian Independent Church, Canton-This church was established in 1881. During these forty years it has built its own church building, established its own schools and opened four branch churches. Though independent, it still maintains most cordial relations with its mother mission (PN) in all of its work.

(2) Hing-hwa Baptist Independent Church, Canton-This church was established in 1903. The church building alone cost about \$10,000. There is a boys' school and girls' school, kindergarten and reading room. A monthly magazine is also published. The present membership is about 550, and the annual subscriptions mount up to \$1,500.

(3) The Congregational Independent Church, Canton-This church was organized by zealous Chinese Christians in America; one thousand dollars is raised every year in support of the work.

(4) The Chung-kia Independent Church, Tengchowius Shantung-This church is an offspring of both the English and American Baptist Missions. It is financed largely by one man who in 1914 gave \$14,000.00 toward a chapel with a seating capacity of over 800. In 1917 this same member gave the church half of his property amounting to \$34,550. following institutions are now connected with the church: orphanage, hospital, boys' school, girls' school, women's school, and factories both for men and women. There are two hundred communicant members and many enquirers.

(5) The Cantonese Union Church, Shanghai-This church was anized by Cantonese Presbyterians. Although only four years old, organized by Cantonese Presbyterians. the church has now its own church building as well as schools both for boys and girls. The church membership exceeds 200.

Other independent churches exist but for want of definite information cannot be mentioned here. They are located in many provinces from the Changehow Independent Church in Fukien province, formerly connected with the Presbyterian Mission, to the Ningyuan Independent Church in Szechwan, formerly connected with the American Baptist Mission and the Independent Churches in Chihli and Manchuria.

The activities of independent churches may be learned from their publications. The National Association in Shanghai has been publishing the "Hely Magazine" for over eleven years. The Canton Independent Church publishes a paper called the "Independent." The Hing-hwa Baptis: Independent Church in Canton also has its own quarterly. The Shanghai Cantonese Union Church publishes its own monthly periodical. The Tsinan Independent Church publishes a quarterly known as the Shantung Chinese Christian Church Magazine. It is hoped that a thorough study of in-dependent churches will some day be made, chiefly because of their vital relationship to the whole Christian Movement in China.

STATUS OF CHINESE PASTORS

In this study an attempt has been made to set forth the status of Chinese pastors, ordained and unordained, by the help of a questionnaire sent out to over 1,400 whose sames and post office addresses are listed in the CCC office, and who are scattered over practically every province of China. Over 750 replies were received. Most of the pastors answered the cuestions in full, olthough a few failed to understand the real purpose of the questious, and as a result sent in replies which were too vague to be of any use.

Typical Question:—The nature and scope of the questionnaire is made civilent by the following questions among others:—What is your age?"
"How many years have you been preaching?" "How much education have you received?" "How many books do you possess in your library?"
"How much did you expend last year on papers and books?" "How much time do you spend in study each day?" "Are your parents Christians?" 'How many of your sons are now or will be in the Ministry? "If your church is not prosperous, what are the reasons?" "What is the warenge amount contributed to church work by each of your church members annually?" "Are the majority of your converts young or old people?" "What class of society do your church members come from?" "What is your monthly salary?" "According to the standard of living in your locality, what is the lowest monthly living wage for a family of five?"

Replies Suggestive and not Comprehensive-Much of the information received from this questionnaire is of such a kind that it cannot be brought together in tabular form. Much also is too contradictory to allow of any general conclusious. Naturally, only a very small proportion of the total general concussors. Naturary, city a very smear proposition tized, and a still smaller proportion have replied. A comparison of correct activation with Col. 1 in the Table (pages 38;-4) will show at a glance how small the proportion of workers heard from really is. For this reason care must be taken not to generalize on insufficient data. Although the information given represents more than has ever before been gathered together for the entire country, and for this reason should be welcomed as a valuable contribution to one of the most important subjects connected with the Christian occupation of China, still it is incomplete and probably therefore only suggestive. We can never hope to circularize all of the 9,000 evangelistic workers in China. Replies to questionnaires from even a majority of the 1,065 ordained pastors in China is more than the most optimistic can expect. We must therefore be content with knowledge gleaned from limited but characteristic groups. The replies from over 700 pastors, which arc dealt with in this study, should give some needed light. We may safely assume that the information is indicative of much that holds true for the greater number of pastors whose names and addresses have never been listed in any central office and from whom, in consequence, no information can be solicited.

The facts set forth in the Table (pages §5-a) are self-explanatory. They are yet greatly for different societies, even in the same province, that any generalization based on the figures given would be uneound. It is interesting to note the large proportion of ordanied pastors among those replying to the questionnaire. Columns 4 to 7 are interesting chiefly because they throw some light on the educational qualifications of the 700 and more pastors who have replied. Speaking in more or less general terms, approximately 7 per cent are either graduates of college or have been regularly curolled as College students for at least a year. About 25 per cent have attended Middle Schools and at least two-thirds have either had a good Chinese edneation, holding a Chi Jen or a Kung Sheng degree, or have practically completed both Lower and Higher Primary School courses. Cver 453 out of the 700 pastors reporting have had special professional training either in some Eible Training School or Theological Seminary. Further, it may not too much to conclude from the figures given, that 25 per cent of the pastors and evangelists reporting have never been graduated either from Primary, Schools or from any regular Bible School.

ECONOMIC STATUS

Salaries—The information which bears on the salaries of these pastors needs no interpretation except to explain how some of the figures were obtained. For example, for the figures in Col. 8, each worker was asked to state what he regarded as the lowest living wage per month (in Mexicondollars) for a family of five individuals (husband, wile, and three children). The average of the figures given by the different pastors of any society in ruy given province was then secured by adding the estimates and dividing by the number of pastors reporting. Figures in Cols. 13 and 14 are interesting childrify because of their suggestive value. They cannot be taken too seriously, due to the limited number of replies on which the figures have been built up.

It must not be concluded that wherever pastors receive more than the average living wage they therefore are free from financial anxiety. The average living wage represents the minimum on which a family of five can be expected to live. Many pastors in making their estimate specially state that they have not included therein expenses connected with social obligations, the education of their children, as well as expenses arising out of stckness, efc. One pastor specially points out that his "present salary is not sufficient," another complains that "\$\frac{1}{3}\times a month is not enough for three"; and that if his salary is not increased he "cannot remain very long". Still another says "if it were not for the poor boys who are brought up by the Church and who are serving in its Ministry now, no one else with any amount of education would care to officiate in so impoverishing an office."

Monthly Salaries of Chinese Pastors

Name of Province	Total Number of Chinese Pastors reporting	"Average Living Wage" per month (a)	Number of Pastors receiving less than the "Average Living Wage"	Number of Pastors receiving more than the "Average Living Wage"
Total (19 Provinces)	680 (b)	\$17.89 (c)	458 (d)	222
North China				
Manchuria	33	21.00	26	7
Chihli	64	23.50	50	14
Shantnng	100	16.94	69	31
Shansi	21	10.67	17	4
Shensi	6	14.00	5	1
East China				
Kiangsu	53	22.80	26	27
Chekiang	32	16.70	13	19
Anhwei	14	19.30	4	10
Kiangsi	16	27.10	5	11
Central China				
Honan	39	12.00	37	2
Hupeh	39	16.50	35	4
Hunan	23	16.90	18	5
South China				
Fukien	96	21.70	61	35
Kwangtung	98	23.80	65	33
Kwangsi	7	18.90	7	
West China				
Kansu	4	11.37	2	2
Szechwan	26	12.90	12	14
Kweichow	5	10.10	4	1
Yünnan	4	23.75	2	2

⁽a) For family of five.

(b) The actual number was somewhat greater. Incomplete data or failure to understand the nature or purpose of the questions accounts for omissions in the above tabulation.

- (c) or \$214.68 per year.
- (d) or 67% of the total reporting.

INTELLECTUAL STATUS

Libraries—The question of books and magazines is closely related both to the salary and to the educational status of those concerned. The poo and more pastors have been classified into four groups, according to the amount of money each spends annually for books and magazines. There are four pastors in the first group. They expend from \$5,000 to \$25,000 on their libraries annually. These men receive good salaries and are specially interested in higher education. Their libraries are filled with recent books on theology, philosophy, literature, sociology, and psychology.

There are 16 pastors in the second group, who spend about \$30.00 a year for books and magazines. It is interesting to note the periodicals which are most frequently mentioned by these pastors as coming regularly to their homes: "Chinese Intelligencer", "Chinese Christian Advocate" "Bible Magazine", "Griental Magazine", "Renaissance", "The New Education", "Peking Government University Daily", etc.

Slightly over 270 pastors are in the third group, and spend from \$7.00 to \$8.00 annually on books and periodicals. Among these men Chinese literature and theological books published in Chinese are most popular. The magazines frequently mentioned are the "Chinese Intelligencer", "Chinese Christian Advocate", "Morning Star", "Nanking Theological Journal", "Shaughai Voice", and "Women's Journal."

Journal,", "Shaughat Voice", and "Women's Journal,"

The remaining number of pastors reporting, slightly over 450, belong to the fourth group. Some did not spend a single copper for books last year, one "received a mission journal as a free gift from a foreign friend", still another 'bought a hymn-book", one preacher "purchased some paper, pen, and ink for his boy in school, and nothing besides". The commonly quoted reason for such economy in the purchase of reading material is "no money left after living expenses are met", or "I am in debt". Still another states, "His Bible that regulates the family, governs the State, and pacifies the world, is sufficient for him". Many among those 450 and more pastors spend \$5.00 or \$4.00 a year for new books, though the average for the group is less than \$5.00 annually.

the group is less than \$2.00 annually.

Sons of Pastors—Another question asked concerns the future vocation of ministers' sons. Naturally, only the pastors whose children are now old enough to make decisions for themselves answered this question with any definiteness. The number of these older pastors was 133 and the number of their sons 346. Of these 346 only 35 or a little less than 10 per cent have definitely chosen the Christian Ministry. In this connection one would like to ask why a larger number of preachers' sons are not led to take up their fathers' profession. Is it due to spiritual causes, or are there elements in the experiences of the Christian minister which to those who know best make it appear unattractive and without adequate compensation spiritually, socially and financially?

STATUS OF CHINESE PASTORS

		Total	Total V Reply Question	Vorkers ing to		EDUCA	TION				SALARIES	3		SELF-S	UPPORT
	Societies	Evangelists Ordained and Un- ordained (including colpor- teurs)			Primary School or Chinese Education	Middle School	College	Theol. Sem. or Bible School	Average Monthly Living Wage for Family of Five	Pastors with Salaries below Living Wage	Pastors with Salaries above Living Wage	Average Monthly Salary of those Receiving less than Living Wage	Average Monthly Salary of those Receiving more than Living Wage	Percentage of Total Church Expenses paid by Church Members	Average Annual Contribu- tion per Church Member
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
CMS	ANGLICAN Chekiang Hunan Kwanginng Fukien Szecbwan Yünnan	73 17 63 184 24 3	3 2 12 4 1	2 1 2 10 3 2	2 3 10 6 1	3 1 12 1		4 1 4 16 7	\$14.60 10.00 18.20 15.00 10.30 85.00	1 9 3 2	4 1 4 13 4 1	\$12.00 11.60 8.00 20.00	\$19.20 14.00 36.00 24.20 17.50 100.00	26% 15% 20% 36% 28% 67%	\$.62 .50 1.13 1.40 .44
PE	Anhwei Hnpeh Kiangsi Kiangsn	32 65 7 78	1 2 5	1 2	:::	 1 5	 1 2	1 1 2 7	20.00 30.00 18.50 28.00	 1 8	1 2 4	15.00 20.30	30.00 45.00 46.20	7% 15% 21% 28%	2.00 .80 .85 2.20
SPG	Chihli Shantung	19 33	1 3	1 5	1 6	1 2		2 8	17.50 14.00	1 5	1 3	12.00 9.80	20.00 19.30	9%	72
ABF	BAPTIST Chekiang Kiangsn	58 	6	3	· 8	1		7	21.70	4	5	14.60	37.00	46% 	2.50
SBC	Honan Kiangsu Kwangtung Shantung	17 64 103 161	3 10	2 2 2 8	2 3 2 12	2 6		3 2 13	9.50 20.00 21.50 18.90	2 2 2 13	3 5	9.00 14.00 16.50 11.10	34.60 23.70	15% 46% 2% 39%	.50 3.81 1.20 1.85
BMS	Shantung Shensi	104 88	16 1	17 3	16	10 2	6	24 1	17.10 11.00	32 4	1	6.80 8.00	20.00	63% 4%	.72 .25
FCMS	Kiangsu NGREGATIONAL	17	1	1	1			1	27.50		2		32.50		
	Chibli Kwangtung Fukien Shantung	79 58 84 32	2 1 4 	7 2 3 1	1 2 3 	2 1 4	6 1	9 1 4	31.60 40.00 18.60 15.00	5 2 3 	4 1 4 1	21.20 17.50 15.50	43.70 80.00 27.70 20.00	65% 70% 57% 3%	1.85 3.10 1.00 .35
LMS	Chihli Fukien Hupeh Kwangtung	74 56 103 30	3 3	5 2 1	;3 3 3	ï	2 1 	5 5 3 	32.00 18.00 12.00 30.00	5 1 1	 4 2	16.30 11.00 10.00 15.00	21.90 15.00	77% 34% 10%	.42 4.33 1.25 3.00
B Bn DMS NLK NMS RM SMF FMS ELAug	LUTHERAN Kwangtung Monkdeń Kirin Homan Hopeh Honan Kwangtung Hppeh Honan Honan Honan Honan Honan	120 107 54 48 37 103 33 -56 41 26 38	13 77 11 33 69 91 14 55	3 3 5 2 2 2 1 1 8 2 5	6 6 2 2 2 1 1 1 1 8	8 5	2	16 10 6 2 1 1 2 7 12 1 1 3	24.00 17.00 26.60 15.50 10.00 10.01 23.00 21.00 16.80 9.30 13.10	11 4 6 1 2 1 3 17 3	5 6 2 1 3 4 2	17.00 14.00 15.00 9.00 8.00 20.00 16.00 13.50 9.70 7.20	26.00 21.00 21.50 11.00 26.00 34.00 	30% 7% 80% 4% 12% 36% 11% 37% 31%	1.05 .29 3.50 1.50 .17 1.60 2.13 .83 .27 .45
MEFB	METHODIST Chibli Shantung Szechwan Kiangsi Hupeh Anbwei Kiangsn Wien, Foochow Conf. Hinghwa Conf. Yenping Conf.	129 71 62 43 4 18 20 510	18 4 6 11 5 2 12 6	20 6 2 4 2 2 1 6 3	29 7 6 6 1 3 1 14 8	5 3 1 6 1 2 1 3 1	4 1 3 2 1 1	14 4 3 9 2 4 1 12 8 8	22.70 18.60 18.50 28.40 20.00 18.10 25.60 49.50 15.30 17.40	31 7 2 6 2 2 2 2 15 6	7 3 6 9 5 1 3 3 7	15.80 11.90 13.50 18.80 12.50 8.00 10.00 18.80 11.80 12.80	55.00 20.60 24.80 50.20 81.00 50.00 120.00 37.30 25.80	19 % 11 % 27 % 28 % 24 % 87 % 52 % 55 %	1.27 .48 .94 2.40 .50 2.80 1.25 1.79 1.40 8.20
MĘS	Chekiang Kiangsn	98 292	2 16		1 15	1 8	ï	1 6	15.00 22.60	15	2 9	16.90	35.00 31.70	100% 43%	3.50 3.20
UMC	Chihli Shantung Yunnan	37 39 36	2 2 2	2	4 2		:::	2 3 1	14.00 16.20 12.50	 2 1	2 2 1	13.00 11.00	17.50 17.50 15.00	30 % 13 % 5 %	.65 .41 .35
WMMS	Hunan Hupeh Kwangtung	33 48 31	1 5 6	 3 1	 6 7	 2 		1 3 5	15.00 10.50 28.50	6 2	1 2 5	6.00 20.00	20.00 20.00 34.00	30% 12% 61%	.50 .40 2.00
PCG PCI	RESBYTERIAN Honan Monkden Kirin	57	3 5 1	10 1	13 5		=	6 6 1	16.00 23.10 15.00	13 5	 1 1	8.00 19.50	25.00 20.00	43% 53% 3%	.62 3.63 2.00
EPM	Fukien Kwangtung	176 127	6 8	4 10	6 8	2 9	2	9 18	14.00 14.80	1 10	9	12.00 11.10	17.40 18.60	72% 73%	4.88 2.98

STATUS OF CHINESE PASTORS-(Continued)

		Total	Reply	Vorkers ing to		EDUCA	TION		- 9	7.7	SALARIES			SELF-S	UPPORT
	Societies	Evangel- ists Ordained and Un- ordained (including colpor- teurs)	Questio	onnaire	Primary School or Chinese Education	Middle School	College	Theol. Sem. or Bible School	Average Monthly Living Wage for Family of Five	Pastors with Salaries below Living Wage	Pastors with Salaries above Living Wage	Average Monthly Salary of those Receiving less than Living Wage	Average Monthly Salary of those Receiving more than Living Wage	Percentage of Total Church Expenses paid by Church Members	Average Annual Contribu- tion per Church Member
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
PI	RESBYTERIAN		-												
PN PS	Anhwei Chekiang Kiangsn Kwangtang Shantang Chekiang	19 48 48 149 275 32	1 5 3 7 16 2	3 2 3 5 12	1 1 2 11 15 2	1 4 4 1 6 1	2 2 1 7	3 7 6 11 21	\$19.50 17.80 23.30 26.00 16.10 21.60	1 2 8 15	4 6 4 4 13 3	\$16.00 18.00 18.00 8.70	\$27.50 26.80 43.00 88.00 80.30 26.30	35% 59% 38% 37% 26% 26%	92.90 1.74 1.75 1.20 .71 1.26
UFS RCA	Kiangsu Kirin Heilungkiang Moukden Fukien	116 143 71	3 1 4 3 7	2 2 8 4	2 1 4 8 2	3 2 3 2		2 4 7 5	16.70 10.00 21.00 17.20 24.20	5 3 8 7 9	 1 4 2	11.70 7.60 15.00 13.00 15.00	25.00 26.00 30.00	30% 17% 55% 57% 50%	3.00 1.96 1.77 3.90
CHINA CIM	INLAND MISSION Chekiang Chihli Honan Kweichow Szechwan	158 15 87 7 69 61	5 1 1 3 5	1 2 3 5 2 7	6 2 4 5 4 5 7	 1		3 1 1 7	9.80 11.50 15.00 12.00 10.10 9.90	5 2 4 6 4 12	1 1	7.00 8.00 7.70 5.70 6.70 6.60	10.00	67% 20% 10% 65% 12% 28%	1.10 1.70 .60 1.00 1.80
	Hunan ' M) Honan Shensi TM) Shansi Shensi	50 20 34	1 1	3 1 3 5 1	4 3 5 1	 1		7 1 2 	9.70 17.00 10.00 11.00 13.70 10.00 15.00	4 4 1 3 3 1 1	5 2 	7.00 7.20 8.00 7.30 4.50 5.00 7.00	10.80 14.50	19% 25% 20% 46% 3% 	3.00 .88 .20
CHIN	ESE CHRISTIAN CHURCH									5					
	Chekiang Chihli Fukien Honan Hunan Kwangtung Shantung		3 1 2 4 4	3 1 1 1 3	5 1 2 1 5	1 2 4	1	2 1 2 5 4	15.30 37.50 18.00 13.50 15.00 28.70 24.70	6 1 1 1 2 3	1 1 1 1 5	8.60 24.00 6.00 6.00 27.00 20.00	40.00 19.00 15.00 40.00 32.00	100% 28% 10% 100% 15% 64% 100%	1.58 2.50 5.00 6.00 .50 6.40 6.40
	HER SOCIETIES		1												
CMA	Anhwei Kiangsn Anhwei Hunan Kansu Kwangsi	12 15 64	1 2 1 2 1	1 1 2 2 5	1 1 2 3 4	2 1 1 2 		1 1 4 3 4	18.00 27.50 16.00 16.20 11.50 19.60	1 2 1 3 2 6	1 1 1 1	15.00 17.00 15.00 11.40 11.00 15.10	17.00 16.50 15.00	20% 8% 25% 73% 16% 25%	1.25 .35 2.60 3.13 .93 2.60
EA EbM FFMA GBB SCM UB	Hunan Honan Szechwan Shansi Chihli Kwangtong	13 33 17 15	 1 1 5	2 4 2 5 2 2	2 4 1 5 2 5	1 2		 2 1 2 5	13.50 5.50 22.20 10.70 15.00 29.00	2 4 2 4 1 4	 2 2 2 3	5.70 4.50 15.50 6.50 10.00 23.20	18.00 19.00 42.30	2% 10% 2% 12% 22%	.30 1.30 1.50 .75

Note—Information contained in this table was gustlered by means of a questionnaire sens out to all thinese pastors (ordained and unordained) whose names and post office addresses are listed in the CCC offices. The number receeded 1 400. In order to give the stated are not of the proportion of pastors and crangelistic reporting from each province, the total number of male evangelistic workers to relating the manufacture of the proportion of pastors and crangelistic reporting from each free above its very incomplete, although it represents more than has every been gustlered before, and for this reason is inclined here.

The majority of reporting pastors connected with the following societies receive more than an average living wage: CMS, PE, ABF, NMS, WMMS, and PN TMS majority of reporting pastors connected with the following societies receive less than an average living wage: BMS, LMS, B, Bn, DMS, FMS, NLK, SMF, MEFB, MES UMG, EFM, FCC, UFS, CiM, and CMA.

CONDITION OF CHURCHES

To the question "Is your church prosperous, and if so what are the reasons for this, if not, why no?", 150 pastors answered in the affirmative and 287 in the negative. Most of the remaining number (300) were uncertain, and gave the impression that in their judgment the church with which they were connected was marking time. Some reasons given to account for the prosperity within certain churches were: consecrated leadership, personal work among church members, symplicity in worship, social service activity, the long duration of the work, the breaking down of superstitution in the community, and special revivial meetings. One pastor especially stated that his church is prosperous "because four blind men have received sight and two palseid men had gained strength to walk." Another contributes prosperity to the influence of Covernment schools in breaking down the superstition of the people. The reason most commonly given is personal work on the part of church members. This is expressed in many ways as, for example, "They are destrous to learn and to study the Bible", "They are astrous to lead the whole family.' O Christ and to do co-operative work", "If the spiritual efforts of church members, can be only utilized and the members be persuaded to preach in church chapels, to win souls and to develop strong individual Christians, the church will prosper", "Three or four women are enthusiastic in establishing good-will and upholding friendly relations."

Among teasons given for the lack of prosperity within churches are: inadequate number of workers, inferior Christian leadership, etc., "Our workers are of low grade", "The preachers are personally indifferent and not faithful?". "The preachers are not well educated?", "Lack of well-educated and loving-hearted leaders", "Sometimes the leaders disagree

and are not harmonious," are recurring comments among the replies. One writes, "the Christian Ministry is a ministry of fellowship; with such a small salary, when the standard of living is so high, one cannot live or meet his social obligations as he should. Without proper social intercourse he will be regarded as discourteous. This will separate him from his friends. After friendship is broken, how hard it will be to win his old friends back," Another writes: "The minister is hard pressed because he must be too concerned for himself and his family. He has no servants to help him. He cannot afford to buy papers and books and therefore the church is not prosperous."

Still other reasons for the lack of prosperity within the Church, as given in the 700 questionnaires received, concern the relationship between Chinese workers and the missicanary. Nominal Christians also greatly hurt the influence of the Church and make it appeal to non-Christians less. Changing economic conditions, political unrest, and the opposition of the gentry to Christianity constitute obstacles in the pathway of the Church's progress, which, though the Chinese pastors appear to make too much of, nevertheless exist, and to those who are discouraged, or weak in faith or prayer, or in carnest self-sacrificing foil, appear like mountains which cannot be moved.

Social Service and Community Welfare—In answer to the question regarding types of work which might be undertaken by pastors and churches in the interests of closer relations between the church and the community, many interesting suggestions were received. Among these were the following, YMCA types of activity, clubs for social service and good morals, comomic improvement and philanthropic activities, industrial training schools, publication of church newspapers, moving

picture entertainments, reform literature, agricultural education, health education, scholos and hospitaus. Activities like these will, in the indgment of these pastors, tend to bring the non-Christians into closer sympathy with the church, and make the teaching of the church seem more adapted to the every day needs of life.

An attempt was also made to study the answers to questions relating to cooperative work. These read as follows: "Has your church any co-operative work with non-Christian institutions for community welfare and what are the difficulties in carrying forward this cooperative work?" To this question acts pastors replied that some cooperative work with non-institutions of the property of the property

Christion institutions for community welfare was engaged in occasionally by their churches; 493 replied that it was not. The forms of such cooperative activity as mentioned are too numerous to be listed here. They concern every aspect of community life.

In reply to the question regarding "night schools," 330 reported schools of this character (maintained by the church). In connection with many of these night schools, social clubs are also organized. English, modern Chinese phonetics, commerce, and the 600 simple characters are the most common subjects of instruction. Besides these night schools and social clubs, many pastors reported special organizations for social service or whatever else promises to promote community welfare.

Report of the Committee on "The Worker," West China General Committee was appointed to make a careful and comprehensive study of the supply and status of Chinese Christian workers in West China, preliminary to the West China General Conference 1921. Since it has been impossible to hold this Conference, no efficial action based upon the findings of this Committee has resulted. The Report has been published in the "West China Missionary News," February, March and April, 1921.

THE CHRISTIAN OCCUPATION OF LARGE CITIES

After correspondence with missionaries in each missionary residual center, and after reference to all available sources of information, the Survey Committee has ventured the publication of a list of the Cities of China together with generally accepted population estimates (see Appendix G, page kexxwiii). Naturally, this list will be severely criticized. It enunot be complete, and there will be wide differences of opinion over the estimates given. Some figures may be found to be quite wide of the mark as soon as the first reliable, scientific census of any city can be made. However, the problem of city occupation is an urgent one, and the Christian forces are hardly justified, merely because accurate population estimates are unobtainable, in blindly refusing to accept tentatively at least such information as has been supplied by those who reside in the cities concerned and have endeavoured to give faithful and conservative estimates of population conditions.

The list as published in Appendix G gives the names of 60 cities in all China of 100,000 inhabitants and over, and 776 cities of 50,000 inhabitants and over cities with 1,000,000 inhabitants and over are Canton and Shanghai; cities with between 50,000 and 1,000,000 are Pcking, Chengtu; cities with between 20,000 and 1,000,000 are Pcking, Tientsin, Chungking, Hangchow, Foochow, Soochow, Hongkong and Ningpo, Shaohingfu, Hankow, Chinking, Nanking, Tsiman, Yangchow, Kaifeng, Chaochowfu, Moukden, Sianfu, and Wuchang. In addition, there are 45 cities with populations ranging between 100,000 and 240,000 and 107

cities with populations ranging between 50,000 and 90,000.

A general idea of the Christian occupation of cities in China may be gained by a study of Table XI entitled "The Relation of Population to Evangelism" (page 295), as well as of the accompanying letterpress on "City Evangelism" (pages 295/90). The aggregate population of all cities of 50,000 and over in China is roughly estimated to exceed 25,000,000. This approximately equals 6 per cent of the total population of the courty. Over against this fact we have the following facts re the Christian occupation of these 175 cities: 66 per cent of the missionary body, 33 per cent of the Christian graph of the court of the church members, reside in these larger cities (of 50,000 and over). It is impossible for anyone to say whether 24 per cent of the church membership in cities averaging only 6 per cent of the total population, is a fair proportion or not. The influence of stragetic centers on the thought and life of the surrounding country is immeasurable, and the relative importance of city versus country evangelism is determined by too many local factors to permit of any general statements.

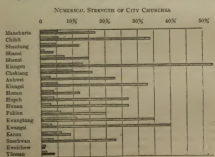
In connection with the Survey of the Christian Occupation of China, a questionnaire was sent to all cities reporting 100,000 inhabitants or more. Replies were received from 75 per cent of these cities, correspondents in the following cities failing to send in any returns: Socohow (Kn), Chengtu (Suel, Patsham (Tung), Tsinan (Sung), Yangchow (Kn), Sianfu (She), Sunwui (Tung), Kongmoon (Tung), Hanyang (Hap), Wushi (Ku), Suilam (Tung), Tsingkinapu (Ku), Changchow (Ku), Lanchowfu (Kan), Chihleng (Jehol), Laohokow (Hap), Sungkinafu (Ku), And Taichow (Ku). Recause of these omissions, and because of the manifest incompleteness of data for cities from which ieturus were received, the Committee has not ventured to publish the information in tabular form. Instead, it has ventured to deal only with such aspects of 100,000 or over to whom questionnaires were sent, but only on the 51 cities from whom full returns were received. The cities oncerned 100,000 or over to whom questionnaires were sent, but only on the 51 cities from whom full returns were received. The cities concerned 100,000 or over to whom questionnaires were sent, but only on the 51 cities from whom full returns were received. The cities concerned 100,000 or over to whom questionnaires were sent, but only on the 51 cities from whom full returns were received. The cities concerned 100,000 or over to whom full returns were received. The cities concerned 100,000 or over 100 whom questionnaires were sent, but only on the 51 cities from whom full returns were received. The cities concerned 100,000 or over 100 whom questionnaires were sent. Sting the over 100 or 100 o

The total number of employed Chinese workers who reside in the grities from whom questionnaire returns were received, 'is 5,73.0 off this number 30 per cent are actively engaged in church work or various forms of evangelistic endeavour, about 35 per cent are employed in mission schools, and the remaining 12 per cent consist of physicians, qualified nurses, and hospital employees, including nurses now in training. One trey gratifying feature of the returns is the large proportion of women workers residing in these larger cities. Over one-fourth of the Chinese evangelistic staff is composed of women evangelists.

The 51 cities embraced in our study further report an average of 8 organized churches, or one church for every 30,000 inhabitants. We find an average of one church in each city offering some feature of community service. Obviously we cannot imply from this that there is an average of one institutional church in each of these large cities, for the step between a church providing one or two features of community service and institutional church, as commonly regarded, is too great to allow of such conclusions. A full report dealing with the existing institutional churches in China and setting forth the character of their work appears on pages 379-380 of this Section. Unfortunately, information concerning ordained leadership and self-aupport in the churches of these larger cities is too fragmentary and qualified to be safely commented upon here.

Thirty-five of the st cities, or considerably over half, report no pastors' association, whereby ordained ministers and evangelists in charge of local churches may come together and discuss their mutual problems. Less than half of the cities report noy kind of formal cooperation between missionaries and Chinese workers. This, in the majority of cases, refers more to efforts within a particular denomination than to that broader cooperation between missionaries and Chinese workers, whereby these two types of workers meet to face together the problems of their community's moral and spiritual welfare. So far as the Committee's information goes, there is evidence of only 8 or 9 cities where some form of inter-church organization exists, whereby missionaries and Chinese workers cooperate in problems of Christian evangelism and social betterment.

The proportion between foreign and Chinese workers in these larger cities varies greatly. In some centers the Chinese far outnumber the foreigners, while in others the ratio between employed foreign and em-



Shaded bars represent the percentage of the total population of the proving now resident in cities of 50,000 and over. Solid black bars represent the percentage of the Protestant-church members in the province who are connected with church in these larger cities. (See Table XI, page 298).

ployed Chinese Christian workers is as low as one to three. One is tempted, in view of the increasing supply of able Chinese men and women in our Christian schools and colleges in China, as well as of Chinese students who are returning from Christian lands, to raise the question whether or not during the next ten years a greater emphasis should be laid on the recruiting of a far larger proportion of Chinese city workers as against workers in rural districts. In this connection it might be of interest to note that the Northern Baptist Mission (ABF) has already established on Oriental Scholarship Fund whereby some of their picked men can have the privilege of special training in colleges in America with a view to definite work in the Church on their return to China. A movement of a similar kind has already been begun in another of the leading denominations.

The number of Chinese educational workers in larger cities is about double the number of evangelistic workers. This at once raises the question of the relative emphasis on different types of work. Since local conditions vary in every large city as well as the policies and resources of missions and Churches, all answers to such a question must be given

locally.

The cities with the largest missionary communities in China are Shanghai, Peking, Canton, Wahan, Nanking, Foochow, Chengta, and Changsha in the order given. Cities with the largest number of organized churches are Peking, Canton, Foochow, and Shanghai. As regards the number of chart communicants, the chief cities rank as fol-

lows (provided the information is complete, as given): Canton 8,400; Shanghai 7,800; Peking 7,702; Foochow 3,084; Changsha 2,236; Tientsin 2,114; and Nanking 2,061

One important matter not covered by the Survey is the salary of workers engaged in different forms of Christian service. It would seem from general observation that the Chinese in the pastorate receive from general observation that the Chinese in the pastorate receive from one-half to one-third as much as Chinese engaged in medical and educational work. In many places the efficiency of those in pastoral work is often lower than of those in other departments of Christian activity, and the question arises as to whether we can emphasize the importance of the pastorate relative to other claims of church effort if we discriminate against the evangelist in a manner which finds no counterpart in our treatment of the foreign staff?

Will not an adequately supported Chinese pastorate develop the

Chirch more rapidly than one inadequately supported?

Union effort between Churches in larger cities has been attempted in Canton, Tientsin, Soochow, Kaifeng, Wuchow, Changteh, Hangchow, Cheloo, Shekki, and no doubt in other centers. These union organizations are attempting, through volunteer committees and special workers set apart for specific tasks, to deal with certain problems within the Church and to promote certain forms of effort outside of the Church which relate to the entire city. All this indicates that the Churches of not a few communities are fast acquiring a comprehensive sense of their united responsibilities and of ways and means by which these can be met.

MISSIONARY ACTIVITIES OF THE CHINESE CHURCH

The movements touched upon in this report must be regarded simply as types of unrecorded work carried on in a multitude of other centers in China, but which we have found impossible to include in our study. Much difficulty has been experienced in drawing a line of demarcation between what is essentially organized Home Missionary Work and that which is unorganized or which makes the development of self-support its chief aim. It has finally been decided to mention only that work, with a few exceptions, carried forward under regularly organized Chinese Home Missionary Societies. This means the omission of any reference to many fruitful and promising activities, either closely related to the subject or an inherent part of it. The following are a few examples:

- z. The remarkable work of the China Inland Mission centering at Kwangchow, Honan, pushed forward in large measure by volunteer bands of unpaid evangelists in 33 village churches, all but two of which are selfsupporting.
- 2. The Independent Church of Tientsin, nearly all of whose 700 members are its own converts, has during the 10 years of its existence, started in and around the city six branches, four of them now being organized churches, and two holding services in private homes. One of the most active is under the care of a prominent business man who has built a active is under the care of a prominent business man who has built a church, opened a school, conducts daily morning prayers for the entire neighbourhood, Christian and non-Christian, and by common consent is "one of the best Christians in Tientsin."
- 3. Several years ago a Chinese man, somewhat trained in medicine, went as a missionary to Lanchowfu, Kansu. Soon he heard the Macedonian call to go farther inland, and made his way alone to the utmost confines of the province, where he has gathered about him a nucleus of genuine believers, and is doing a growing evangelistic and medical work.
- 4. The Anglican branch of the China Inland Mission in east-central Szechwan, has an encouraging Chinese Home Missionary Work. Missionaries of the CIM in Kiangsi tell of a heart-warming Home Missionary Work going on in many out-stations, and made possible by large number of volunteers most of whom receive no pay or barely enough to buy their food. One convert was recently baptized in a rice-bin, no other place being available. There is no better Home Missionary in the whole area than an ex-Taoist priest, who since his conversion has supported himself and family by peddling small wares. This enables him to travel far and wide preaching the Gospel.
- From Wnchow, Kwangsi, comes the news that the Christians of that province are contemplating opening work among the Chinese at Saigon, where a young Chinese graduate of the Wuchow Bible School has in one year succeeded in gathering around him a constituency of 30
- 6. A very interesting and encouraging Home Missionary Work is being done on the Island of Hainan. It is among both Chinese and aborigines, the latter proving themselves, here as elsewhere, the best of Home Missionaries: Miao Christians, with no outside help whatever, have built 20 chapels, gone on evangelistic trips among various tribal branches of their own people as well as among the Loi, who in turn have sought after other Loi. Out of their poverty they have contributed \$55 toward the erection of a church in the cosmopolitan city of Kachek.
- 7. The story of the progress of self-support in the Foochow Diocese of the Anglican Mission, which is Home Missionary Work as well, is most
- 8. A distinct piece of Home Missionary activity is going on under the Chinese of the China Inland Mission about Ninghaihsien in Chekiang,

Nearly every mission church and every mission school, from the lower primary up to the university, the country over, are engaged in carrying on some kind of local Missionary Work. It is often called Christian social service, but phases of it in most cases bear distinctly on Home Missions.

REGULARLY ORGANIZED HOME MISSIONARY SOCIETIES

The following regularly organized Home Missionary Societies with brief accounts of their work are here given in chronological order. There are at least 25 such organizations within the Chinese Church, and the are at least 25 such organizations within an arrange Home Missionary, Work is somewhere between ten and fifteen thousand dollars.

Methodist Episcopal Church, South-The General Board of Missions of the Methodist Episcopal Church, South (MES), working in the Kiangsu and Chekiang provinces, was organized coincidently with its Annual Conference in 1886. The Board of Missions, which is composed largely of Chinese, administers the work and dispenses the funds. Heretofore, co per cent of missionary money has been used to help the weaker churches in the Conference, the remaining 10 per cent being sent through the Chinese Home Missionary Society to Yannan. At the last Annual Conference, however, it was decided to open up work in Manchuria which will be carried on nuder the joint supervision of Chinese and foreigners. The missionary collections the past year amounted to \$1,513.co, the largest in the history of the work.

London Mission in South Fukien-Thirty years ago Home Missionary Work was begun by the Chinese churches of the London Missionary Society (LMS) in South Fnkien. The movement, known as the Tingchowfu (LMS) in South Fixien. The movement, known as the Impenovial Evangelistic Campaign, had as its field a prefecture with eight counties, the center of which was 200 miles from the mother church base. The dialects spoken were entirely different from the language at the cost, except the cost of the control of the control of the control of the cost of the c been closely connected with it ever since, until twe years ago when veraccount of advancing ago he was obliged to sever his active relationship.
It is said of Rev. Mr. Chiu that he has probably had a longer experience
in Home Missionary Work than any other man in China. Although the
London Missionary Society in the Fukien Province was eventually
asked to cooperate in this Home Missionary Work in the Tings
chow districts and did so, yet the churches at the coast continued to hold
themselves chiefly responsible for its management and support. Rev. E. R. Hughes writes: "The control of Church affairs by the Church Council has always been the recognized principle of ecclesiastical government, and the status of the Home Mission is that of an auxiliary force."

Methodist Episcopal Church, North-Chinese Women's Home Missionary Societies exist in each of the Conferences in connection with churches and schools, but there is no organic union either in the denomination or Conference. The money raised is used in different ways: to support day schools and Bible women, for famine relief, and to open work in un-occupied areas within the bounds of the Conference. Sometimes the societies of one or two Conferences, as was the case not long ago in Fukien agree to pool their funds and do a larger piece of work than any one of them could undertake alone. Much interest is felt in the Yunnan Mission and considerable money is sent locally to aid that work.

Each of the 7 Conferences of the MEFB has its Board of Missions

Each of the 7 Conferences of the MEFB has its Doard of Missiens organized either at the same time as the Conference or soon afterwards. In each of the stronger churches there is an annual missionary collection. In the Hinghwa Conference, in Frukien, a yearly contribution is made for mission in every church, no matter how small or weak or new, with the result that in no other Conference is the giving as general or the missionary spirit as strong. Money raised for missions is used either in strengthening weak churches or opening new work within the bounds of the several Conferences. Some is sent to Yinnan, but by individuals or local churches. It is not a Conference gift. At a meeting last April in Shanghai of this Directing Committee of the Centenary Movement, the Committee on Missions proposed that a denominational Home Missionary Society be

organized, Kansu and Mongolia being named as possible fields of work. Each of the Annual Conferences meeting since then has heartly endorsed the plan, and it is probable that the Society will be organized and work started at an early date.

Church Missionary Society in Kinggsa—"The three Diocesses of the Protestant Episcopal Church (PE) in Chinn each has a well organized Women's Auxiliary. Every women manufactural automatically becomes member though the color of the Color of

Preabyterian Synod of the Fire Protinces—The Committee of Home Missions was organized in 1893. The contributing territory includes the Kashing, Hangchow, Ningpo, and Soochow (embracing Shanghai) Presbyteries, both North and Sooth (PN and PS). Work is carried on at Changhing (Dzanghyang) southwest of Huchowfu in the Chekrang province. There are 57 church members, including 19 accessions last year. A day school for boys and girls has 30 pupils. Five hundred and fifty dollars, most of which came from the Chinese, was raised in 1920 for the support of this work. Its management is left wholly with the Chinese.

English Presbyterian Mission and Dutth Reformed Church of America unite to form a Chinese Missionary Society in South-Fukten—Themty-five years ago the Chinese Home Missionary Society of the English Presbyterian Mission (EPM) and the Dutch Reformed Church of America (RCA) opened work on the island of Queency not far from Amoy. The population of the island is about 60,000. There are two centers of work and two churches with a membership of 62; also two schools, the one for boys having 60 and that for girls 00 pupils. The island churches raise annually about \$4,50 and the supporting churches \$1,100. For the past five years an ordinar preacher with his wife and family have been stationed on the island. Land is already bought for a new church building to be creeted at a cost \$5,000. The islanders have raised \$1,200 of this amount, and the pastor is now traveling among the supporting churches on the mainland to secure the remainder. This work is most encouraging and prosperous

Twenty years ago this same Home Missionary Society started work or the island of Tungshan farther down the coast. This island has a population of 70,000, and the dialect spoken is different from that of Amoy, which makes work among an unreceptive and very superstitions people even more difficult. Though at the two centers of work the church members number only 20, a hopeful sign is the flourishing day school for boys and girls with between 80 and 90 pupils and a preacher-vangleist teaching them. The church collections on the island amount venty to about \$100, while the contributing churches give from \$1,200 to \$1,300.

while the contributing churches give from \$1,200 to \$1,300.

**Merrizan Baptist Foreign Missionary Society, East China Mission...

The Chinese organization of this denomination (ABP), known as the Chekiang-Shanghai Baptist Association, has had its own Home Missionary Society since 1897. The Society is composed exclusively of Chinese and for more than 20 years the whole administration has been in their hands.

Work is carried on two places, Tipu and Sinofeng, located in the Huchow prefecture in the extreme northwest corner of Cheking. Under the Cheking of the Chek

American Baptist Mission, Swatow, Kwangtung—This Mission has 8 central stations with resident missionaries, and in each of them the Church is organized as an "Association." Three of these Associations have Home Missionary Societies. They are as follows:—

(1) The Missionary Society of the Kityang Field—This organization is about 20 years old and most active. It has opened 12 centers of work in an unoccupied region at the extreme south of the Kityang field, and at the limit of the Swatew or Chaochow-speaking territory. Towards this work the sustaining churches have raised on an average between three and four hundred dollars annually, and are this year supporting of salaried agents appointed by the Society. The work is entirely managed by the Chinese, though foreign missionaries are asked to cooperate by visiting the work and giving advice.

(2) The Missionary Society of the Churches of the Swatons-Kakchich (2)—This Society was organized 15 years ago. It has had a less clearly defined field of operation and has worked less continuously than the older one. Several times the centers at which it had opened work were given over to others to maintain. At last the Society began work in an important group of villages in a district hitherto nnoccupied. Shops were rented, a preacher and school teacher appointed, and a nucleus of believers gathered. Then about \$1,000 was raised, less than \$4,000 divide was given by foreigners, and with this sum an old property was bought and rebnit, making a permanent home for the church and school. This Society has

also for a number of years supported a colporteur. Its annual budget is over \$300.

(3) The Missionary Society of the Churches of the Unghung Field— This Society has been in existence to years. It is supporting a preacher and maintaining work at the district city of Chaoan at the extreme southorn end of Fukien.

The missionary work of the above three Societies is under the direct management and leadership of the Chinese. Rev. G. W. Lewis writes? "The work of the Societies has about reached the limit of their financial ability, and they expand only as their strength increases. The past years have brought severe test—the earthquake, unsettled conditions due to being in the fighing zone, partial failure of crops, and business depression. Yet with less of bubbling over enthusiasm, there has never been even a suggestion of retrenchment, but rather a grim determination to make at least some process seen by Near."

least some progress year by year."

Chetiang Directs of the Anglican Mission—The Home Missionary Society of the Chekiang Directs of the Anglican Mission—The Home Missionary Society of the Chekiang Directs was organized so years ago. It had its inception in the hearts of three Christian Chinese doctors, who in talking together one day about the need of evangelizing their country decided the time had come for the Chinese to shoulder more of the burden, and they at once set about doing what they could themselves. The zeal, conservation and grifts of these men so inspired their fellow-Christians, that it was not long before a Home Missionary Society came into being and a definite program of work was mapped out.

This Society now carries on work in 5 centers out from Hangchow-Fuyanghsien, Sincheng, Vintsien, Changlawa, and one smaller place. It employs, besides other workers, two Chinese clergymen, one of whom is in full pastoral charge of the two older congregations. It works under a Chinese committee of which Bishop Sing is president and Rev. Y. Y. Yan of Trinity College, Ningpo, is secretary. The Society raises annually about \$1,000, nearly all of which is contributed by the Chinese. American Board Mission, Fukien—The Chinese Home Missionary Society of the American Board Mission (ABCFM) in Pukien was organized

American Board Mission, Fukien—The Chinese Home Missionary Society of the American Board Mission (ABCPM) in Fukien was organized in 1966. Each of the three branches (Foochow, Inghok, and Diongloh) supports one mission chapel within its district. At Inghok, a church and school are supported by Home Mission funds, and plans are being made to open a new center of work.

About \$500 is raised annually by the supporting churches. The money comes entirely from the Chinese and management of the work is wholly in their hands. It is felt that the problem of arousing and sustaining interest in Home Missions has not yet been satisfactorily solved.

Presbyterian Church in Manchuria, Heilungkiang Mission—The Home and the Annual Meeting of its Synod in 1907. At once two licentiates, one of whom was an ex-Taoist priest, were ordained and sent to Tsidshar. A year later the younger of the missionaries travelled eastward cool if and opened work at Hailunfu, itsishar and Hailunfu are still the two principal centers of work, with 3 out-stations at the former place and 4 at the latter. In 1910, largely through the efforts of a German Lutherau missionary, work was opened at Tabelbo in the extreme north of Heilungkiang province. Since last October, an ordained preacher has been in charge of this work, the people having raised \$440 for his salary. They also support a primary school and a public reading room. This work has for some time been self-supporting.

Heilungkiang province is rich in mines and forests. Only about half of its fertile plaius are under cultivation. The people are ignorant and Aborigines abound in the mountains. Their business is to superstitions. rob and kill though Chinese immigrants are gradually civilizing them. Today good, strong men are in charge of the work at the principal centers. The pastor at Hailunfu has been on the field since 1912. From the first, his prayer has been that the church at Hailunfu and its 4 ont-stations might become self-supporting within 10 years, and he soon expects to have his hopes realized. The church property at Hailunfu is worth \$2,000, and that at the 4 branches about \$1,200. The people of Hailunfu and its out-stations raised last year the sum of \$1,221, the out-stations turning in nearly six times as much as Hailunfu. The church at this center has 286 baptized members. Forty-eight were baptized last year, among whom were tax-gatherers, scholars, merchants, and police officers. among whom were tax-gardeness, samones, nectating, and personal results and one for a cemetery, in order that, as the people say, "The brethren in the Lord may have a place to rest both in life and in death." The church at Paichüanhsien, the principal out-station of Hailunfu, has out-grown : e mother church. It has raised \$500, which it expects to increase to \$1,000, as an endowment fund for pastors' salaries.

The church at Tsitshar has re, baptized members who pay \$270 for their place of worship. They also support a primary school for boys with 30 pupils, meet their own current expenses, and last year subscribed \$50 towards a pastor's salary. The mission churches of Hellungkiang have a communicant membership of 311, and over 400 baptized members. There are now two paid women workers on the field—the wives of the pastors at Hallunfu and Tsitishar.

In June of 1920, a Woman's Missionary Auxiliary was organized. Branches were quickly formed in a number of places, and it is hoped soon to have one in every center of work. The first year, the women of the Auxiliaries, with little money but large faith, determined to raise \$1.5 Mex. Instead, they were able to hand in to the treasury over \$1.00 The money came, however, not by chance but because of presistent work. For instance, in one station 3 large missionary meetings for women were held during the winter. In addition, the women met together each Sunday morning after the church service to pray for and talk about the work and workers in the missionary field in Heilungkiang. In another station the foom was divided into districts, and a bible woman and a

young girl teacher went about from house to house among the church members, patiently explaining the meaning and aims of the Auxiliary

and soliciting subscriptions.

The Home Missionary Society of the Presbyterian Church of Manchuria is-under the control of a Committee elected annually from among the members of the Synod, 80 per cent of whom are Chinese. This Com mittee is responsible for raising the yearly collections for the work through out the Manchurian Church. Each little church no matter how small and weak is expected to make its yearly subscription, and few fail to respond. The total contributions from the supporting churches vary from \$500 to \$1,300 enutually. Last year the amount raised was \$1,310.0 Here again nothing is done in a haphazard way, but well-defined plans carefully carried out bring the desired results. A fortnight before the collection is taken, a neat printed folder giving the story of the origin and the present status of the Missionary Society is sent to each church and out-station. Subscription lists are also distributed, and evangelists, elders, and deacons exhorted to see that one is left at the home of every member one week before Missionary Sunday. The preceding Sunday an earnest announcement is made by the pastor and a special Missionary Sermon

From the beginning this Missionary Work has been under the control of the Chinese and supported by Chinese money, though thus far the Chinese have insisted that the treasurer shall be a foreign missionary. For some time the Home Missionary Society of Manchuria has been seeking affiliation with the Chinese Home Missionary Society, and this has just now been effected. The Society in Manchuria has accepted the constitution and by-laws of the younger organization, though for the present it will continue to manage its own finances and disburse its own funds. Henceforth it will be known as the Chinese Home Missionary Society, Heilungkiang Mission, the other being called the Chinese Home Missionary Society, Yünnan Mission

English Baptist Mission, Shantung-The Home Missionary Society of the Shantung Baptist Union was organized in 1909. The purpose of the Society is to evangelize neglected portions of the Baptist area in the province. One evangelist is in the field. No conspicuous success has been achieved except in one hsien city where the work is very encouraging. The annual contributions have never exceeded \$400. Last year the amount raised was \$200. This drop in the collections is accounted for partly by rasest was \$200. Ins drop in the collections is accounted to partly by the poverty of the people and partly by the Mission's concentrating its efforts on the building up of a strong, self-supporting pastorate, which has taxed the constituency almost to its limit. The following method for raising missionary money is used: The area of the Missionary Society is divided into 25 districts. While in each district church the deacons and lay elders are responsible for securing the pastor's salary, it devolves upon The pastors generally the pastor to raise the missionary money. recognize the cultivation of the Missionary Spirit among their people as one of their chief duties. While their work in this direction has not resulted in large activity in the field set apart for Home Missions, it has led to a new development in Home Evangelism, which in this case is practically the same thing. Owing to lack of sufficient funds as well as to the need of increasing the salary of trained leaders, the foreign mis sionaries have of late been supporting fewer evangelists. It was predicted that the work would suffer in consequence, but such has not been the case Earnest laymen have in many places contributed sufficient money to send evangelists to unoccupied areas. One church alone supports two such men. These evangelists receive \$7.00 each per month. They do missicnary work eight months of the year and work on their farms the other four. It is noticed that great care is taken by the contributing church members in the selection of their Missionary Evangelists-much more so than when foreign funds are used

American Church Mission, Diocese of Hankow-The Home Missionary Work of the diocese of Hankow (PE) is in the Missionary Diocese of Shihnan in the province of Hupeh, and began in the spring of 1910. It is under the Diocesan Board of Missions which has for its chairman the Bishop and to members, 8 of whom are Chinese, selected by the Diocesan Board. to members, 8 of whom are Uninese, selected by the Diocesan Board. The work is evangelistic and educational. During the past year the salaries of one Chinese elergyman and one catechist were paid out of foreign money, while the salaries of 3 Chinese teachers, rentals, and travelling expenses were met by funds contributed in China. Travelling expenses are necessarily a heavy item, since Shihnanfu is a journey overland from Ichang of from 8 to 12 days, depending on the state of the weather and the time of the year. In 1920, the Diocesan Board of Missions received the sum of \$2,052. Of this \$1,673, all given by Chinese, was sent to the Mission in Sianfu, Shensi, through the Board of Missions of the General Synod. The remainder, only a part of which was subscribed by foreigners, went to support the work in Shihnanfu. The work in this inland field is encouraging, and interest in it grows from year to year.

American Presbyterian Mission, South, at Yencheng, Kiangsu-Home Missionary Work in the virgin field of Yencheng opened and developed in a remarkable way. Without one baptized Christian in the entire area in 1911 when the Chinese of the Presbytery, including the Taichow field, organized their own Home Missionary Society, there are now 806, with churches and more than 20 preaching stations. The policy of Rev. H. W White, resident missionary and promoter of the work, has been from the beginning to throw responsibility, as far as possible, on the Chinese, and they have carried it well. They are constantly pressing out in all directions opening new stations. Two were opened before Dr. White himself had seen the field, and one, 260 li away, where work has been carried on for some time, he has not yet been able to visit. Salaries are small, the highest paid preacher receiving only \$17.00, but there is no com-plaint. All business relating to the disbursement of funds, even money

received from America, is discussed in the open meetings of the Session. received from America, is discussed in the open meetings of the Session. Last year the Chinese in the Presbytery contributed for the work over \$500, including some properties estimated in money. No question has ever been raised of the misappropriation of funds and no workers have

proved unworthy.

Anglican Mission, Chung Hua Sheng Kung Hui, Sianju, Shensi— It is a noteworthy fact, according to Rev. S. H. Littell, that the very first subject to come nuder consideration at the first General Synod of the Anglican Mission in 1912, was that of Home Missions, and this is as much on the initiative of the Chinese as of the foreigners. A Committee was at once appointed to draft a Canon on Missions and to take preliminary at once appendent to draft a Cannon on anisons auto to take preluminary measures for organizing work. At the next meeting of the Synod, in 1915, the Canon on Missions was passed, and a little later Siantiu, the capital of Shensi, chosen as the field of work. This new Missionary Movement fell under the control of the Board of Missions, the General Synod becoming its own Board of Missions for one day during each of its triennial meetings. The work in the interim was left in the hands of a Committee of 15 to The WORK IN the Internit was left in the Bands of a Committee of 18 to meet once a year and an Executive Committee of 5 which was instructed to hold quarterly meetings. Bishop Graves was made president of the Board of Missions, and Rev. C. S. Huang general secretary, succeeded soon afterwards by Rev. Lindel Teen as part-time general secretary. For the support of the work, the General Synod adopted the principles of Diocesan appertionment on the basis of the number of Christians in each Diocese and their ability to contribute. The total apportionment at weuty cents each person came to about \$7,000. This sum has never been actually reached under the assessment plan. It is expected that a Missionary Sermon will be preached and a collection taken ap each year in all the churches. Sunday, August 16th, 1916, was a memorable day in the history of missions in China, for it was then that Bishop Norris of Peking, in of missions in China, for it was then that Bishop Norris of Peking, in whose Diocese the new mission field at Sianfu is located, ordained to the priesthood in the Anglican cathedral Rev. H. J. Paul Pu, and later presided over a solemn Dismissal Service for the first three missionary volunteers, Rev. and Mrs. Pu, and Rev. D. M. Koch. It was significant that they went from Peking, the modern capital, to Sianfu the ancient one, and to the very spok where the Nestorian missionaries had lived and worked and left behind them their wonderful monument. On reaching their destination the little band set earnestly to work, first to learn the language-for they were from Shanghai and did not speak Mandarin-then to get acquainted with the people. They were soon able to rent property, to open day and night schools of which the local newspapers spoke appreciatively, and most important of all, to conduct religious services, for as these missionaries were wont to reiterate, "All our work centers in one thing, the purpose to save men and women."

In 1917, a fine piece of property of nearly 24 mow was secured at a cost of \$1,300. If the Diocese of Shanghai led off in sending missionaries to the field, to the Diocese of Hankow must be awarded the honour of having raised the most money. A good share of the sum paid for the new land came from this Diocese, every salaried worker in the Church being asked to give one day's income to the fund. Between January 1917 and asked to give one day's meeme to the tunu. Between january 1957, and February 1920, the receipts for the building fund gathered through long and arduous effort amounted to \$7,603.68. In addition, for building dormitories Mr. Pu himself succeeded in raising \$2,401. Of this sum \$1,000 came from a Chinese family in Shanghai and the rest was given by the much gratified parents and relatives of students in the boys' school, Notwithstanding political unrest, increased cost of living, and constant change of workers with frequent gaps between them, the work has gone steadily forward. What do we find in Sianfu today? Two priests, two catechists, one Bible woman, 42 baptized members, 30 catechumens, lower and higher primary schools for boys with an enrollment of 216, lower and higher primary schools for girls with 60 pupils, and a middle school for boys with 30 students. Ten per cent of the middle school boys have been baptized, and 70 per cent are pro-Christian, one has decided to study for the Ministry, and one last year matriculated in Boone Middle School. There are besides in Sianfa, a charity school for 80 famine boys, a readingroom, classes in phonetic script, a monthly paper published in Mandarin room, cases in panette supp. a monthly page plantage and easy Wenti, and plenty of evangelistic work carried on not only in Sianfu but in the neighbouring villages. A facsimile of the Nestorian Cross adorns the gateway to the mission grounds. At the last meeting of the General Synod in the spring of 1921 two notable advance steps were taken. A women's Missionary Board was organized in order to draw the taken. A women's amissionary hourd was organized in order to draw the Wimen's Missionary Societies in the various Diocesse closer together and to give more united help to the work in Shensi. Then the Board of Missions has at last secured what so long has been a crying need, a full-time general secretary, Rev. Lindel Tsen being appointed to this work. He is now in Sianfu studying the field.

The Women's Missionary Society of the Central China Baptist Mission -This Society was organized in 1914 and has had a steady growth. There are not only Auxiliaries for the women but missionary societies and bands for the young people and children. An Annual Meeting is held when funds are disbursed by vote of the officers and delegates. Subscriptions have increased steadily from year to year.

The China Mission Conference Women's Missionary Society of the Methodist Episcopal Church, South—The China Mission Conference
Women's Missionary Society was organized in April, 1917. It is a branch
of the Woman's Missionary Council of the mother church in America but
is given large liberty in the disbursement of its funds. All the officers
of this Society are Chinese, the only salaried one being the very efficient

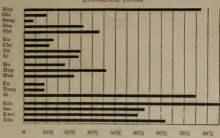
(S. Augustica, 2013). A state method and the content of of this society are clinices, the only salaries one nearly are very encaused field secretary. There are now 48 Auxiliaries, with a total membership of 1,859. At the last Annual Meeting of the Society, the type of delegates was higher than ever before. One-fourth of them were between the ages of 20 and 21. The treasurer reported the receipts for the year as \$1,498.14. In addition, voluntary gitts during the meeting amounted to over \$4,00 kesides many articles contributed for sale. A number of women also volunteered for service. A fine Missionary Bulletin, edited by Chinese women, is published quarterly. As far as is known, this is the only paper of its kind in China. Of the money received annually, 70 per cent goes through the Chinese Home Missionary Society to the work in Yunnan, 15 per cent to Africa, and the remainder is kept to cover administrative expenses. It is an interesting coincidence that when this Society was organized in 1917 and was looking around for a field in which to work, it should choose Yunnan. Its first money was sent to the China Inland Mission in that province. The following year, on work being opened in Yunnan by the newly organized Chinese Home Missionary Society, this Woman's Society turned its funds into that treasury.

Canadian Methodist Mission, Szechwan-Rev. James Neave, who for some time had been in the habit of visiting among the tribes-people on the borders of Tibet, preaching and distributing literature, in 1917 organized in Chengta a Chinese Home Missionary Society. The people were enthusiastic. Behind the Society there was a strong Committee of Chinese and foreigners. At once an evangelist of large experience, sterling character, and a born leader volunteered for service. He had formerly been in the army and his military experience was a decided asset. Fundsing quiekly raised by the Chinese in Chengtu and other stations, the missionary made his way to Lifanting, close on to the Tibetan border, and began work among the tribes-people. A lot and a building for a chapel were bought. But the work grew apace and soon it became necessary to purchase more land and enlarge the chapel. The evangelist made friends on all sides. He tanght the children, opened a free dispensary, preached regularly in the priron yamen, and started a class for catechumens which was joined among others by several minor yamen officials. In three years there were flourishing day schools for boys and griss and 5 candidates ready for baptism—two yamen officials, the headman of a neighbouring tribe, a leading silversmith, and the postmaster lives, the wife of the postmaster, his two boys and five splendid young men were haptized right under the shadow of a Tibetan temple with 300 lamas. The evangelist has just been married to a Christian tribal woman and received ordination to the ministry. The work is still growing and the outlook bright with promise. The Chinese in Chengtu stand strongly behind their missionary and are full of zeal in the cause of missions.

Home Missionary Society of the China Inland Mission in Shansi-At Conference of the China Inland Mission in Shansi in January, 1918, a Chinese Home Missionary Society was organized, called the Shansi Special Evangelistic Society. The idea originated with a Chinese deacon, during the Conference made an eloquent appeal to his fellow-Christians to strike out and open work in nnoccupied areas. He suggested as a means of securing the necessary money that in addition to their regular subscriptions to local work each one should give at least a cash a day for the support of the Missionary Enterprise. The people were swept along as on a tide and 40,000 cash were at once subscribed, parents giving for their children, even the babies. It was not long before work was begun at two centers, Chinyuan and Tsinchow, in the heart of the province. Two evangeiists were sent out, one of them being the deacon who promulgated the movement. A year later these men were joined by their wives, both graduates of the girls' school at Hwochow. This city, it will be remembered, was the seat of one of Pastor Hsii's largest opium refuges and is the sent home of his widow. An inspiring Commission Service was held for the out-going wemen missionaries. Although the field of labour was omly two days' journey away, still it was a new and untried one, and to the Chinese seemed very distant. There are now at Chinyüan 38 church members, and at Tsinchow, a more difficult field, 30 inquirers. Among the latter is a man who says he has been a believer for 50 years, through a Scripture portion which fell into his hands, and that all this time he has waiting for some one to lead him more fully into the light. Chinyūan has two prosperous ont-stations and a Missionary Society of its own for evangelising the neighbouring villages. The Chinese have organized own initiative, Missionary or Evangelistic Auxiliaries in 11 centers. These have no organic union but are doing excellent work in the hands of the Chinese and leading to many conversions. Much interest is felt by the Chinese constituency in the work of the Chinese Home Missionary Society in Yünnan.

Chinese Home Missionary Society, Yannan Mission—The idea of a Chinese Home Missionary Society, non-denominational and national, took root during a Christian Conference for Chinese held at Kuling in the summer of 1918. Its initial impulse came from a small group of women, but the contagins soon spread throughout the Conference. The field chosen in which to begin work was Yannan. Volunteers were called for tog to that unevangelized province, spen la year in studying conditions, then return and report. A committee of seven Chinese, 4 women and 3 men, agreed to make themselves responsible for raising, for a year, the necessary funds. On Sunday, March 16th, a memorable Commission Service for the first 6 ont-going missionaries, among whom was Tring Li Mei, the well-known evangelist, was held in Martyrs' Memorial Hall in Shanghai. Soon afterwards the party set sail, stopping off a lew days Hongkong to address mass-meetings of enthusiastic Chinese Christians, the hastening on to Indo-China and up over the mountains by the French railway to Xinnandu, the capital of Yūnnan. A warm welcome awaited the missionaries from Chinese and foreigners. The local YMCA generously gave them at a purely nominal rent the use of its former headquarters, a place admirally adapted to the needs of the work. As soon as possible, Sunday and week-night services were begun, and a school for girls and a kindergarten opened. The three men of the party seattered over the pro-

PERCENTAGE OF TOTAL AREA BEYOND 30 LI OF ANY REPORTED



vince on prospecting tonrs, one going westward as far as Tengyüch, near the borders of Burma, another travelling to the north and crossing the Yangtze river into Szechwan, while the third went south to Kokiuchang, the seat of the great tin mines. At the end of the year, the scouting party left Yunnan and spent some months doing effective deputation work in North, Central, East, and South China. In the summer of 1920 the First Annual Meeting of those connected with the new Missionary Movement was held at Kuling, when several of the missionaries were present to report on the progress of the work. At that time a tentative constitution and by-laws were drawn up and a formal organization effected, thereafter known as the Chinese Home Missionary Society, Yünnan Mission. During the following autumn and winter, nine regularly appointed missionaries were sent to Yünnan, making (with the wives and children) twenty-one now on the field. The nine missionaries are all educated, experienced men and women who have received their training in China. Four are representatives of the ABCFM, four of the PN, and one is loaned by the CIM. Two are doctors. One, Miss Chen Yū-ling, is the only missionary of the original group to return to Yünnan. Mr. T. S. Chen, formerly evangelistic secretary of the Forward Evangelistic Movement Committee of the CCC, superintends the work and workers on the field.

Evangelistic and educational week were quickly resumed in Yünnanfu-Fifty rupils are now enrolled in the school for girls and women, and 30 are in the kindergarten with many more clamouring for admittance. But the present teaching staff is too small to admit of an increase. The Sunday and week-day services are well attended and requests for baptism are not infrequent. Five girls from the Higher Primary School recently stood up in a meeting and professed to be Christians. The schools are winning many friends from smong the officials and gentry—a class hitherio practically untouched by Christian infinence. Among the pupils are the daughters of the Speaker of the Provincial Assembly, of the Educational Commissioner of the province, and of the chief magistrate of Kochinchang.

At Lufeng, a hisien city two days' journey northwest of Yünnanfu, evangelistic and medical work are being carried on. The gentry gave the missionaries the use of 30 mow of land with buildings on it, a fine property that was formerly a public park. Already the work has nearly outgrown its quarters.

The Home Missionary Society shortly expects to begin evangelistic and medical work in the unoccupiled city of Kokinchang south of Yinnan-fu, and not far west of the railroad. This large, rich city, with roo,coo men working in the tin mines, is a strategic center, offering almost unlimited opportunities for the development of missionary work. The friendly magistrate has put at the disposal of the missionaries, for an indefinite period, a building with 40 rooms—property worth \$15,000. The Society itself has set aside \$3,000 with which to buy equipment and supplies for medical work at this center. The Second Annual Meeting of the Chinese Home Missionary Society, attended by a large number of delegates and visitors, was held at Petiatho in July of 1921. Interest in the work was greatly quickened and plans for augmenting it formulated.

The administrative work of the Society is in the hands of an Executive Committee of 20 Chinese men and women who meet bi-monthly at the call of the chairman, Dr. C. Y. Cheng. A few foreigners have been made advisory members. The Executive Committee has 5 departments: Promotion of Intercession, Education, Candidate, Publication, and Finance. Until recently there have been no paid office workers, but the Society has now a hall-time office scoretary and hopes soon to secure a full-time general secretary. The organ of the Home Missionary Society, the "Gospel Bell," at first published at irregular intervals, now appears monthly, and each issue of 4,000 copies is distributed free of cost. Seven thousand copies of the Christmas number, which will be made unusually attractive, are to be sent forth broadcast with a view to increasing the contributions and adding new members to the Society's roll. The present membershy is over 2,000, representing all the 18 provinces in China and several foreign countries. Chinese Christians in Singapore take great interest in the work of the Society, two men writing from there to Dr. Cheng, "We work to support ourselves in order to evangelize." There are now 14 Missionary Auxiliaries, scattered over a wide area. Hongkong claims to have organized the first one, its constituency being the pastors and leading members in the 7 Chinese Christmens being the pastors and leading members in the 7 Chinese churches in the city. The first mite

boxes in use were empty cigarette tins, neatly covered with printed paper explaining their purpose. A year ago the Society designed its own mite box and sold 4,000 at twenty cents each.

The total receipts of the Society from October 1st, 1918 to June 11th, 1921 were \$20,073.05. The total expenditure during the same period amounted to \$22,080.38. For more than 2 years after the Society was organized, it was indehted to the China Continuation Committee at 5 Quinsan Gardens, Shanghai, for secretarial help and for the use of office and committee rooms with light, heat, etc. The travelling expenses of delegates to and from the annual meetings of the Society, as well as their entertainment during the meetings of the Society have been met out of the Milton Stewart Evangelistic Fund. The Society has also received from foreigners a few voluntary gifts of money. With these exceptions all the funds for carrying on the work have come from the Chinese. There have been some large subscriptions. Mr. C. C. Nieh and his mother Madame Nieh of Shanghai give \$500 a year to the work. The Union Cantonese Chnrch of Shanghai supports one missionary on the field, Dr. Lin Chieh En, a graduate of the Hackett Woman's Medical College in Canton. A group of Chinese in Hongkong have subscribed \$3,000 to build the society's first church in Yūnnan. Students in Peking have made themselves responsible for raising annually the salary of Miss Chen Yū-ling. Most of the contributions, however, are small and many represent genuine selfsacrifice, women giving their jewels, students the equivalent in money of a portion of their daily food, and children their small, hard-earned savings. The \$4,000 that has gone into the treasury during the past four months called for eight hundred receipts.

Practical union has just been effected between this Society and the Presbyterian Church in Manchuria, Heilungkiang Mission.

"The London Missionary Society recognizes the Chinese Home Missionary Society as its missionary organization, encourages its church members to join it, and makes its General Secretary responsible for the

"The Women's Missionary Society of the American Methodist Episcopal Mission, South (MES), recognizes the Chinese Home Missionary Society as its missionary organization, and has given over \$1,000 a year

toward the support of the work."

American Board Mission, Shansi-The China Mission Year Book of 1919 contains an exceedingly valuable and interesting article hy Rev. W. O. Pye (ABCFM) on the subject, "How Christianity was introduced to a Community in Northwest China." It will repay a careful rereading from time to time, for the methods used to open np this work were unique and eminently successful. The field entered lies in west central Shansi and northern Shensi and covers an area practically untonched, of about 30,000 square miles. The work was started in a summer Conference three years ago by a group of earnest Chinese Christians who have pushed it steadily forward. It received a great uplift last winter during a visit of Dr. C. Y Cheng and the Misses Paxson and Davis. Activities now center largely around Yenwuchen in northern Shansi. This Home Missionary Society supports in the field one preacher and one evangelist. The money raised last year was \$240, which came from twenty contributing churches. work is left entirely with the Chinese but as the missionary preacher has not been ordained, Rev. Mr. Pye in the capacity of advisor visits the field at intervals to baptize and administer the communion. He writes, "The

work is still in its infancy hut is already yielding rich returns."

United Methodist Mission, Yünnan—In 1920 at the Annual Conference of the United Methodist Mission (UMC) held in Tungchwan, Yūnnan, a Board of Home Missions was organized. The Board was formed of all preachers in the Conference, ordained and on probation, Chinese and tribal, and from their number a Committee appointed to supervise the work and present an annual report to the Conference. A preacher-missionary boundary line from Yünnan, a strategic center which for 30 years foreign missionaries have desired to occupy. In support of the work the ordained men of the Conference have each agreed to pay five dollars a year. It is expected that in time all the churches in the Conference will make yearly The management as well as the financing of this new work is in the hands of the native constituency.

No report of indigenous Home Missionary Work in China would be complete without a brief reference, at least, to the missionary work of the aborigines in the southwestern provinces. Though working under no-organization—probably few of them ever heard of such a thing as a Home Missionary Society—they are nevertheless born missionaries, and no sooner receive the Gospel message than they seek to pass on the good news to In 1906, two Lisu Christians went from North Yunnan to preach among the Nosu tribes in the south of the province. When they returned after a year, two more Lisu and a Mosu Christian travelled back to take their places. In less than two years, about 1,200 families in 14 different tribes had turned from their heathen practices and put themselves under Christian instruction. The last tribal missionaries to go to this southern field from their homes in the north were two men and a woman, all Lisu people. The Miao, lowest of all tribesmen in the social scale, are perhaps the most zealous. Six Flowery Miao preachers are at present doing mis-sionary work among the Ch'un, a tribe of Miao who speak a different dialect from their own. Miao communities of Christians frequently send dialect from their own. Mao communities or Christians irequired.

The a period of several years to evangelize the proud Kopu and Nesu alorigines. To go fifteen or more days' journey from their mud villages, which are all the home they know, over mountain trails so rough and difficult that they defy description, means a great deal to these humble and the contract of the worlds goods yet. Though possessing a very scant portion of this world's goods, yet out of their extreme poverty they give royally to the support of missionary

We derive two conclusions from this necessarily incomplete study of Home Missionary activities in the Chinese Church. First: There is a sure, if gradual, awakening of the Missionary Spirit among the Chinese Christians everywhere: a deepening sense of responsibility for the evangelization of their own people and country. Second: Certain methods have proven conspicuously successful in arousing and stimulating an interest

in missicnary work:

(1) Setting before them, simply and plainly, the need for such work in a way that appeals to their reasonableness and enlists their sympatly Making it understood that Missionary Work is, or should be, the

natural sequence of conversion-its inevitable concomitant (3) Not allowing a newly organized body of Christians to wait till' their work is self-supporting before taking up Missionary Work, hut stressing Missions from the very beginning.

(4) Disseminating knowledge regarding the field, its workers, needs, and the Lord's command, "Go Ye!" The more systematic and constant this Missionary Education, the better the results.

(5) Encouraging the Chinese to shoulder the financial burden of their work. A prominent Christian made the remark not long ago, "We Chinese may be peculiar, hut it is certain that we take very little interest in anything we do not put our money into, and our interest generally is in proportion to our giving."

(6) Inculating a spirit of self-secrifice; sacrifice of time, money, personal comfort, "face" if need be—in short of one's very life-blood, since "Love's strength standeth in love's sacrifice,

And whose suffers most bath most to give."

RELIGIOUS EDUCATION IN THE CHURCH

In its broad sense, Religious Education as arranged for or conducted by the Church constituency would include all the opportunities for Christian nurture it offers to, and many of the activities which are undertaken hy its members. This is especially true in mission lands, where there are not only children to be instructed in the Bible and religion in the Day and Sunday Schools, but also where practically all the adults need perhaps longer and more careful nurture as catechumens, enquirers, and members; in station classes, Bihle classes, and Sunday Schools.

These agencies for Christian nurture as far as they are conducted by the Church and can be distinguished from public worship and prayer meet-

ings, may be classified as below.

TYPES OF RELIGIOUS EDUCATION

Bible Expository Services-By far the most generally used form of religious instruction for the whole church membership is a Sunday (afternoon) expository service. This is generally conducted in the form of a running comment from the pulpit by the preacher on the subject of the Sunday School Lesson Bible Passage. Often the "Teacher's Quarterly" is used. In this form of religious instruction there is little opportunity for question and answer, and no attempt at grading or classification beyond that possibly of men, women, and children; members, enquirers, etc. expository teaching service may be held in the regular church building. Outside chapel services often take this form.

in the statistical questionnaire sent out by the Survey Committee no opportunity was offered for reporting the attendance upon such expository teaching services as have been described above. In that questionnaire the word "Sunday School" was defined as "any group of people, adults or children, (1) definitely organized to meet once a week for Bible study, having (2) a class system and following (3) regular courses of study."

would be interesting to attempt an estimate of the number of sucir expository services and the persons attending them. One method would he based upon a comparison of the number of evangelistic centers and of Sunday Schools. Of the former there are some 9,000 while of the latter we find in the CCC Statistical Tables an average of 4,500 reported. Obviously it would not be fair to regard 4,500 evangelistic centers as withcut any form of Christian unrture. It is probable that in most of these centers the form most common is the Expository Service here described. As to the total attendance, we may estimate the average attendance at perhaps 30 each or a total for all China of over 150,000 attending these "Expository Services."

2. Classes for Catechumens and or Station Classes for Enquirers-Different names are applied to these classifications in the several denomiday, or periodically when students remain under instruction for several days or weeks. There is no statistical information regarding these classes but probably all missions use this method of nurture, especially for en-

quirers and catechomens

Bible Classes-In many churches the adults meet for the study the Bible either on week days or Sundays in one or several classes, which same are often not regarded as a definite part of the "Sunday School."

The YMCA and YWCA "Bible Study Groups," held either in their

own huildings or in educational institutions, may be included in this classification. These classes have been included in the Survey Statistical Tables and an enrollment has been reported numbering over 13,000.

The Regular "Church (Sunday) School"-Technically the essentials of such a school would be: (1) An organization; (2) Division into classes; (3) Teaching force made up largely of lay Christians, in distincmembers of the paid mission staff; (4) The membership to consist largely of children and youths belonging to the church constituency:

consist fargery or chimien and points belonging or at constant to the St. The attendance, of both pupils and teachers, voluntary.

5. The "Student" Sunday School—The essentials of this school are similar to those of the "Church" Sunday School, except that the membership is wholly of pupils and teachers regularly engaged in ordinary school The attendance is therefore usually non-voluntary. It should be noted that students in Christian schools have an average of 3 hours during

the week in curriculum Bible Study.
6. The "Church-Student" Sunday School-This rather curious term applies to quite the largest number of organized Sunday Schools in China. combines the features of 4 and 6 above. It refers to a Sunday School, two-thirds of the children of which are temporary students in the mission educational institution, the remainder being the church members, inquirers, and outsiders belonging to the local church community.

7. The "Neighbourhood" Sunday School—This type is intended

quirers, and outsucers seconging to the local canter community.

7. The "Neighbourhood" Sunday School—This type is intended especially for children of non-Christian families. They are sometimes called "mission" or "ragged!" Sunday Schools, and often have as a nucleus some Christian day-school. Such a 'School is usually conducted as a "mission" of some church and held either in a separate building or at a

separate hour.

There are no comparative statistics available as to the number of scholars in each of the Classes 4 to 7. In this Survey they are all regarded as bona fide Sunday School scholars, and number 221,559.

It is not possible accurately to apply the classification above as regards districts or missions. Regarding it as certain, however, that every churc's has some form of religious education or nurture, and regarding our classification as fairly inclusive as to varieties of nurture, we may expect that missions not reporting large numbers of students in the typical organized Sunday Schools are arranging for the religious education of these children under Class 1. For example, the MEFB has the largest number of students in typically organized Sunday Schools of any mission. They report a little more than one half of their constituency in such Sunday Schools. But the other half of the constituency is without doubt under some form of religious instruction in church, school or station class. May we not classify this other half under Class 1? On the other hand the CMS reports but one-four:h of its church constituency in the typical Sunday School. Applying the same standard there would be three-fourths of its constituency in Classes some standard there would be intersymmated its constituency in Caissor I and a. If the above deductions are justified, the tables would seem to show in general that the typical organized Sunday School is most general in the AIF, PN, PS, PE, MEFB, and MES, which all are American missions and report one-half or more of their total constituency in typical Sunday Schools. Missions of the British, Continental, and Anglican groups teport lower proportions in regularly organized Sunday Schools.

The distribution of Sunday School members according to provinces

may be found on page 294. A comparison between the number of Sunday School scholars and church members also appears on the same page in graphical form. This comparison will perhaps be of more value if the figures are given according to denominations as in the Table below. page 323 it is stated that the following societies report more Sunday School scholars than church communicants: viz. PE, ABF, MCC, MEFB, MES,

As regards the total under Christian instruction it is, of course, possible to give exact figures. If our judgment has been justified in respect to there being some sort of religious instruction at every "evangelistic nter," we may estimate the Total under Christian Instruction in the

> Number of Scholars in Organized Sunday Schools 221,559 Membership of Expository Biole Classes, etc. 150,000

Growth-The growth of the organized Sunday School work may be toggly estimated from the figures given from year to year in the CCC statistics. No inclusive figures can be secured prior to 1914 however, and even since that year the increase indicated relates merely to reported figures. The average thins estimated in technical Sunday School work alone is a 12 per cent net increase in membership per year. It is interesting to compare this increase with that of the church membership which averages 6 per cent net increase per year during the same number of years.

ORGANIZATION

National—The 1907 Centenary Conference appointed a Sunday School Committee. In 1910 this Sunday School Committee was able to secure a full time general secretary and continued its work under the name of the That time general servetary and continued its work under the name of the China Sunday School Union. In 1975 a sound table conference on Bible study was called at the instance of the China Sunday School Union to consider the question of the coordination of the various national agencies engaged in Religious Education. As a result of this conference the CCC Committee on Sunday School and Bible Study was so arranged as to represent the CSSC, YMCA, YWCA, CE, and CCEA, and to act as "a coordinating committee, to develop and guide the general Bible Study work; to act as a bond among these averal pravaintations and committees to conordinating committee, to develop and guide the general Bible Study work:
to act as a bond among these several orgunizations and committees; to correlate and to avoid overlapping in their lines of work; to arrange for joint teaching conferences in important centers; and in general to act as a clearing-house for these agencies. In 1918 the China Christian Educational Association appointed a special Committee on Religious Education.

Lotal—Sunday School Unions are in existence at Hongkong, Foochow,

Peking, Nanking, Wuhu, Chinkiang, Chefoo, Tientsin, and other centers Local nnions find it difficult to function, both from lack of funds and of men, to give time to surpervision or to carry on the work. The line of progress would seem to indicate the forming of denominational Sunday School Committees, who can arrange for setting apart full or part-time field agents, and adequately finance and supervise the work.

Except in a few instances missions have not been able or willing to set apart either Chinese or foreigners as Directors of Religious Education, teachers of Religious Education in educational institutions, Sunday School Field Agents, etc. There are perhaps three Chinese and two foreigners giving full time to definite work in Religious Education. Few missions have a Committee on Sunday School work, although several have somewhat definite plans looking to the employment of Field Agents.

FIELD AGENTS

Training-There is no place in China where special agents can be trained. Attempts have been made in the Institutes conducted under the auspices of the CSSU. No Theological Seminary has as yet been equipped to specialize in this work, although several have courses in Religious Education. Repeated recommendations and appeals looking towards the establishment of a Research Laboratory of Religious Education have been made, but money and staff have not been forthcoming. In this connection it should also be noted that of the 25,000 leaders now in the employ of the Church, but a very small proportion have had any sort of technical pedagogical training and the help such a training school would render is vitally needed.

SPECIAL METHODS

In a study of actual conditions in Chinese Sunday Schools and in a search for principles and methods which would meet these conditions there have been brought to the front special recommendations as regards methods of Bible teaching and Church work. Certain of these methods have been quite unique in Sunday School practice but especially adapted for the needs of Religious Education in mission churches. A few of these may be mentioned

An Adult Bible Class Program has been promoted, which not only provides for the study of the Bible lesson but for its actual use in some

definite form of Christian service

The Primary Department Method provides not only for the instruction of the children but also for the training of the young men and women of the church for and by service.

The teaching method featured in Lesson Helps and literature has been based upon the best pedagogical methods of the West, especially on the Problem Method of Dr. John Dewey.

The Church Program of Religious Education has been prepared and studied by several national conferences. This program provides not only for Bible study and worship but uses the Sunday School as a definite "training ground for Christian service."

· Methods have also been promoted which make for the vitalizing and personalizing of the Bible teaching work, looking toward a deeper consecration of the teacher and more personal dealing with the pupil.

LITERATURE

One of the dnties committed to the Centenary Sunday School Committee was the preparation of Sunday School Lesson Notes and Teacher Training literature.

As regards the former, there are now some eight kinds of International Uniform Lesson Note publications in Chinese, and also a translation of the Chinese Teacher's Quarterly into English, given in the China Sunday School Journal monthly. There have been five of the series of the Inter-national Graded Pupil's Helps translated and adapted for use in China

The circulation of the CSSU International Uniform Lesson Notes has increased through the decade from 27,000 to 140,000 per week. The largest circulation was in 1917. As with other publication societies, the increase in the cost of paper on account of the war made it necessary to use inferior grades of paper, and in other ways to lessen the printing cost. In spite of this, the Union has been obliged to increase its prices. Moreover, the continued burden of the gold-silver exchange has made it increasingly difficult for missionaries to subsidize the purchase of Lesson Helps for Chinese Sunday Schools. This has, of course, reacted on the circulation of the publications of the Sunday School Union as well as of other agencies. Many purchasers have changed from the more expensive and better class helps to the simpler and cheaper leaflets. In one way, however, the financial stringency has benefited the Sunday School work in that the actual purchase of Sunday School supplies has increasingly been thrown upon the Chinese Sunday Schools themselves. Where missionaries in charge have given special attention to promoting this self-support, the results may be regarded as wholly favourable

The above circulation figures do not include the issues in Shanghai colloquial, and the Lesson Notes issued in West China, which amount approximately to 14,000 per Sunday. Both of these publications use the editorial material furnished by the Sunday School Union. The Southern Baptist Publication Society also issues Lesson Helps which have an approximate circulation of 31,000 per Sabbath.

The total issue of Sunday School Lesson Note literature in China is approximately 200,000 per week

The International Graded Series have not had as large a sale as the Uniform Lessons. An average of 8,000 per Sunday has been issued.

There are in existence three or four other graded courses of Bible Lessons which have a sectional circulation, being perhaps more specially adapted for use in teaching the Bible in educational institutions, e.g., the Blakeslee Series; a few volumes of the Bible Study Union Series; Mutch's Graded Bible Stories; and the West China Series, both pupils' and teachers', of Graded Lessons based on Ayre's syllabus.

There have been few attempts at the publication of indigenous lesson courses, although all the lesson note publications seek to adapt their material to the special needs of the Chinese Church and school. Notably is this the case in connection with the lesson helps of the Chiua Sunday School Union which all have Chinese Life Problem pictures and stories for the starting point of the lesson treatment.

TEACHER TRAINING LITERATURE

The CSSU reports ten varieties of American and British Teacher Training books as having been reprinted in cheap form in English. The first of these was issued in 1912 and some 8,000 have been sold. Seven of these Teacher Training books have been translated into Chinese and have had a sale of 25,000. A Teacher Training Certificate prepared by the CSSU has been secured by some 2,000 Chinese leaders. These have either attended been accured by some 2/00 Chinese leaders. These have either attended I Teacher Training Institutes and/or passed examinations in one or more Teacher Training books. Besides the above published by the CSSU there are at least half a dozen books on Fedagogy and Religious Education available in Chinese, especially valuable for Teacher Training as related to Religious Education. The following may be mentioned: "How to Study," McMurry; "Principles of Teaching," Thorndile; "How We Think," Dewey; "Education in Religion and Morals," Coe; etc.

In the field of Religious Pedagogy the production of indigenous litera-ture has been very small. Several small booklets, however, have been specially written for specific needs which same have had large circulation specially written for specine needs which same have had large circulation. For example, "Theological College lectures on Sunday School Work," Webster; "Problem Teaching," "Adult Bible Class Work," "Special Methods," etc., Tewksbury; "The Sunday School in China," Ching. There is real need for a Chinese Religious Education Magazine.

A portion of the English magazine of the CSSU the "China Sunday School Journal" monthly, contains reprints or original articles on the principles and methods of Religious Education, etc. Extra editions of these articles are printed and stocked in connection with the CSSU Teacher Training fiterature as "Reprints" Many of the Reprints are also issued They have been sold at cost prices, five or ten cents each, and in comesc. They may be been some at cost prices, when the create sacts, and refeely distributed at Conferences, to office visitors, etc. Some 8,000 English and 7,000 Chinese Reprints have thus been circulated. Adding this to the circulation of the Teacher Training Series mentioned above, it may be estimated that the CSSU has circulated approximately \$9,000 issues of Teacher Training literature.

Some estimate of the quality of the teaching in the Sunday Schools may be made by noting that a large proportion of the 13,000 Sunday School teachers reported are probably from the employed staff, both Chinese and English, of the missions and churches This employed staff as regards Chinese workers (see Table on page 317) consists of approximately 1/2 educational and 1/2 evangelistic workers. Presumably most of the teachers in the Sunday Schools are from these workers. This in itself would indicate that both educationally and evangelistically, the teaching force is of a higher grade than if, as in the home lands, it were largely made up from the ordinary church membership. On the other hand on account of the lack of special training in Religious Pedagogy much of the teaching is probably of the expository or lecture type.

Literacy—The large circulation of the CSSU 'Lesson Primer' leaflet would seem to indicate that there is an effort being made in the Sunday Schools to teach the members to read the Bible. This Lesson Primer some years since gave introductory material connected with the lesson 500 carefully chosen Chinese characters. For the last few years the CSSU Lesson Helps, to the extent of 5,000,000 pages per year, have contained more or less of the material interlined with the Government Phonetic Script. It is to be hoped, therefore, that the Sunday School is an

enoneuc Script. It is to be noped, therefore, that the Sunday School is an efficient arm of the Church in the campaign for "An Open Bible for China." Mention has not beer made in this article of the large work of the YMCA and YWCA in Curriculum Bible Study, Voluntary Bible Study Groups in schools and Association centers, and also the help rendered ty their membership in various Church Sunday Schools. The Association Press of China has also published many Bible Study books especially switable for voluntary Bible study groups in middle schools and colleges (see special article on the work of the YMCA in Section IX). Many secretics of Religious Education life schools and colleges (see Special) (see special article on the work of the Facts in Section 1.2). Stany varieties of Religious Education literature are also published by the Tract Societies, the CLS, and other organizations, especially along lines of Bible Introduction, Commentaries, Dictionaries and to a limited extent, Periodicals and Booklets adapted to the reading of the Sunday School

GENERALIZATIONS

In considering the present state of Sunday School work in China it is needful to bear in mind that there are conditions in mission lands which necessarily differentiate Sunday School work here from that in most which severe Christian countries. It may be well to mention a few of these differences as otherwise deductions from the statistical information given cannot be adequately used. Certain apply to (A) the church membership which constitute a large part of the material to be educated. The other differentiations apply to (B) Sunday School work in general.

(A) THE PRESENT CHINESE CHURCH MEMBERSHIP

(1) Is Largely Adult-Exact statistics are not available. Studies in several districts indicate that less than 20 per cent of the communicants are under 20 years of age. (The opposite is probably true in England and America). The youth that do enter the church come mostly from the mission boarding schools and do not generally return to their native village

(2) The Majority Line in Country Districts-A large proportion, p haps 75 per cent of the communicants, are found in country churches. average communicant membership per "congregation" for all China is 39, cr 70 if the whole constituency is included. Many members live at a distance from the church center and in scattered groups. The Christian comnaunity in the larger centers usually contains a large number of students from the country districts attending Christian schools. The problem of a Church Sunday School is thus largely one of the nurture of adult country

(3) Many are Unable to Read Intelligently—A major part of the membership is mable to read easily either the Bible or the Lesson Helps; memorranp is unable to read carry eitner the Billie of the Lesson Helps?

So per cent of the women and 40 per cent of the men caunot read at all.

In districts where Romanized books are used, these proportions will of course be much smaller. The introduction of the Government Phonetic

Script is also helping to reduce this percentage.

(4) Unfamiliar with Christian Truth—Since almost the whole member-(4) Unformitar with Christian Truth—Since almost the whole membership has entered the church in adult life, they do not have that familiarity with Christian Truth and the Bible, almost universal in Christian lands. The lesson treatment cannot therefore be merely a discussion of truth already known, but must also be a study of material comparatively new.

[5] A Church-going as Distinguished from a Sabbath-keeping Church—In mount of the Christian Indiana.

In many sections Chinese lack that amount of freedom from secular business and manual work for the whole Sabbath needful to provide adequate time for Bible teaching and study.

(B) SUNDAY SCHOOL WORK

(1) Is but one of Several Agencies for Bible Instruction Used in Mission Lands—Others may be mentioned, for example: (1) curriculum Bible study as required by most Christian schools, (2) the Young Men's and Women's Christian Association Rible Study Groups in the higher schools and colleges, (3) station classes for enquirers and catechamens, (4) evening Bible study classes, etc.

It is to be noted, however, that where and when the Government m

primary education compulsory, the Christian day school with its Bible teaching will decrease in influence as an agency for teligious nurture. In this connection a resolution passed by the Mott Conference of Missionaries

in Japan, 1913, is of significance :-

"There is a rapidly deepening conviction on the part of the Japanese nation that the influence of religion is needed in the moral education of the rising generation. But the Government itself cannot undertake to teach religion in its tax-sustained schools. Hence there is a dilemma here that offers an opportunity to Christian education to render a unique service by training the men and women that are required to develop a great religious educational work through the Sunday School, and thus meet a great national need while at the same time laving broad foundations for the greater Christian Church of tha

(2) Composed in Large Proportion of Students-Most organized Sunday Schools have for their nucleus and also for the bulk of their membership scholars from day and boarding schools. Ordinary church members are but a small proportion of those that attend. Moreover, a large proportion of the total church membership is not found in the Sunday School

(3) Not Accurately Graded—Accurate grading, based on physical and intellectual development, is complicated by the differences in Bible knowledge and in the ability to read of those who otherwise could be taught in the same grade.

(4) The Sunday School Teachers are Largely from those who are gizing their whole time to Christian Work-The teaching force of the organize Sunday School in general consists of missionaries, Chinese male and female workers in the regular employ of the mission school or church, and the teachers and older students in the schools. The ordinary lay membership as yet furnishes but a very small proportion of the Sunday School

(5) Not yet Fully Indigenous-Perhaps because the "how" of Sunday School organization has been more emphasized that the "why," the schools are in danger of reverting to an expository-preaching type, when careful expert supervision is withdrawn.

RELIGIOUS EDUCATION IN THE SCHOOL

Religious Education may be considered as the prime responsibility of any mission educational institution. Religious Education functions in the school both directly and indirectly.

DIRECT AGENCIES

Directly, it is concerned in (I) Religious Education in the curriculum, (II) Religious Education in prescribed or voluntary devotional church services, such as Daily Chapel Prayra, Sunday Public Worship, Prayer Meetings, etc. (III) Religious Education in the Voluntary Bible Study Groups of the YMCA and Sunday Schools. (IV) Religious Education by and for practical Christian work, in teaching Sunday School Classes, Preaching, Social Service, etc.

(I) RELIGIOUS EDUCATION IN THE CURRICULUM

Religious Education in the Curriculum might include the teaching of the Bible; of religion, including its history, literature, and teachings; and of practical religion, including methods of church work, Christian ethics, etc.

I.—Sunday School Work—Societies Compared

	(Fig	ures giv	en in ne	arest tho	usands)			
Name of Society	S. S. Scholars	Sunday Schools (8)	S. S. Teachers (2)	Total	Total Christian Constituency	Relation of S.S. Scholars to Christian Constituency	Total Students in Christian Schools	Number of GSSU Uniform Lesson Notes used weekly
	1	2	3	4	5	6	7	8
Grand Total (All Denominations)	222,000	4,301	12,400	346,000	619,000		200,000	140,000
Total (16 Societies er 82% of Total)	174,000	3,364	12,000	295,000	508,000		154,000	80,000
MEFB PN	47,000 22,000	842 473	3,400 *1,200	39,000 39,000	88,000 48,000	1/2	29,000 18,000	14,000 17,000
ABF SBC	13,000 12,000 12,000	*300 180 296	*800 *500 *700	51,000 9,000 24,000	97,000 16,000 28,000	1/7 3/4 1/2	12,000 9,000 10,000	5,000 1,000 1,000
MES PE UMS	9,000 8,000	145 146 71	900 600 300	11,000 6,000 15,000	22,000 19,000 36,000	1/2 1/2 1/4	4,000 7,000 4,000	6,000 3,000 2,000
MCC ABCFM	7,000 7,000 6,000	175 88 115	700 400 700	11,000 2,000 14,000	26,000 3,000 23,000	1/4	12,000 5,000 9,000 14,000	5,000 4,000 3,000 5,000
Lutheran Societies UFS & PCI PS BMS	6,000 4,000 4,000 3,000	143 *150 97 83	400 *400 400 200	29,000 19.000 6,000 9,000	39,000 27,000 9,000 10,000	1/7 1/7 1/2 1/8	6,000 4,000 4,000	2,000 5,000 6,000
LMS	3,000	*60	*400	11,000	17,000	1/5	7,000	1,000

* Incomplete or estimated.

(a) 1917 CCC statistics.

There have been two surveys which help in estimating the amount of time, courses of study, and text-books used in Curriculum Bible Study in tae Christian educational institutions. The first survey was made by a special committee of the CCC termed the Committee on Religious Educaspecial committee of the CCC either the Committee on Aerigious Zanca-tion. The courses of Bible study required in some 18 middle schools, 15 colleges, and as recommended by 5 Educational Associations, were tabulated and published in Appendix V-A of the CCC 1917 Proceedings. Certain of the institutions give the number of hours devoted to Curriculum Bible Study. Later statistics are given in answer to a questionnaire sent out by Dr. H. W. Luce on behalf of the China Christian Educational Association in 1919. These show that the average number of hours given to religious instruction in over 100 middle schools in China is three hours out of say 20 hours of curriculum work per week. With reference to the amount of time specifically given to Curriculum Bible Study, attention should be called to a paper read by Dr. Luella Miner, dean of the Women's Union College, Peking, at a meeting of the Chihli-Shansi Christian Association, and published later in the Educational Review. In this article she says

"The hours of credit allowed in our middle schools and colleges for the department of Bible history and literature and religious educa-tion, are not sufficient for even a smattering of knowledge. In the Curriculum for middle schools prepared for this Association, out of 36 semester hours of work, only one is given to this department, less than is allowed in many secular schools in America. . Passing to colleges, even some tax-supported colleges in the United States allow more credits for this department than we provide in our Christian uni-

Curriculum Bible study is beset with most difficult problems: (1) with two-thirds of the students from non-Christian homes, shall the Bible grading correspond to the classification of the students according to scholastic grades; (2) how relate the Curriculum Bible Study to YMCA Bible study grades, (2) now the church and other voluntary Bible study opportunities of the students; (3) shall the curriculum Bible teaching be informational and literary only or shall it also extend to the ethical, devotional and evangelistic; (4) how to secure that teaching which shall so relate the Bible practical living as will secure changed lives and deeper consecration to Christ and His service: (5) how supervise the work so that the Bible study shall function in behaviour and definite forms of Christian service.

These difficulties are also expressed in the CCC 1917 Proceedings under Religious Education in Middle Schools

"Students in mission middle schools vary from the raw non-Christian who has never seen the Scriptures, to the pious son or daughter of godly parents who, like Timothy, has known the Holy Scriptures from childhood. Yet all must be put into the same curiculum Bible course. To meet this state of affairs, a brief introduction cumm affile course. To infect this state of allatis, a brief introduction to the Old and New Testaments should be given at the beginning of the first year's course. And throughout the whole four years the teacher should be so fresh and inspiring, and so relate his teachings to practical daily living, that all the students will have to work hard, think or moral issues, and be interested."

The above Committee also analyzes the courses of Curriculum Bible

"The courses examined include three recommended by Educational Associations, three adopted by Provincial Educational Unions, and about twenty published in the curricula of typical middle schools in various parts

Comparison reveals great differences in scope and method. We would bring to the notice of the Committee the following general features and proportions

(1) The Proportionate Place given to Old and New Testament Study-Of the three courses recommended by Educational Associations, two apportion two years each to the Old and New Testament, the third omits the Old Testament entirely from the four years' course.

Of the three Provincial Educational Union courses, two elso apportion two years to each : the third apportions three years to the New Testament

and but one to the Old Testament.

Of the twenty curricula of middle schools examined, nine agree in pportioning two years to each: seven give one year out of the four to the Old Testament: three give all four years to the New Testament: and one, three out of the four years to the Old Testament.

From these particulars it appears that the general judgment of missionary educators in the middle school is that the curriculum Bible study course should embrace selected portions of both Old and New Testaments, and there is a predominance of opinion that approximately equal periods should be apportioned to each.

(2) Scope of Studies—a. Old Testament. In a large majority of cases the Old Testament studies are confined to the narrative or historical books.

b. New Testament. In all but a few cases the New Testament studies seem to be limited to the Gospels and Acts.

These particulars reveal the general judgment that the course in this grade should be largely if not entirely confined to the historical or narrative portions of the Bible.
(2) Special Features—Christian Evidences, Church History, Com-

parative Religion, Social Service, etc., are specified in some of the courses. But, excepting one Educational Association, they are single cases.

The general judgment would seem to be that this course should not be extended beyond the canonical Scriptures, and that such subjects as speci-fied above should be excluded or deferred to the collegiate course.

(4) Class Books—From the published curricula it is evident that in over seventy per cent of our middle schools the Bible studies are conducted through the medium or with the aid of books of exposition, ontlines of histories, compilations, harmonies, etc.'

(II) RELIGIOUS EDUCATION IN DAILY AND SUNDAY DEVOTIONAL SERVICES

Both Christian and non-Christian students in all Christian educational institutions are, it is to be supposed, expected to attend daily prayers, and public worship on the Sabbath; the YMCA and Christiau Endeavour meetings will likely be voluntary. In Dr. Luce's statistics 114 out of 160 middle schools report Sunday Schools as one of their forms of social service. This may refer to the Sunday School which is attended by the students or to Sunday Schools which they lead as teachers or superintendents.

Where a large number of students come up to the educational center from their home churches, the problem of continuing the influence of the church in their lives is a difficult one. There are no statistics to show how many schools have separate worship services, and how many seek to relate their students to the various churches of the ueighbourhood. Neither solution is a wholly satisfactory one. Especially is it difficult to relate the students to the churches of the city. The student does not regard himself as one of the young laymen in the church, but as a "student." The church members regard him with interest as a "student," but do not welcome him as one of themselves, and the church authorities usually take little if any pains adequately to instruct him in his duties and privileges as a Christian layman. The YMCA and various lines of social service, therefore, often present stronger attractions and more congenial atmosphere and service.

(III) RELIGIOUS EDUCATION IN VOLUNTARY BIBLE STUDY GROUPS AND SUNDAY SCHOOLS

In the annual reports of the Student Dept. of the YMCA interesting tabulations are given of 141 mission colleges (Seuior and Junior grades) and middle schools:

No. who are Number enrolled in Number enrolled Christians Student Associations in Bible Classes Total Students Colleges and
Middle Schools 141 25,731 8 841 15,809 9.338

There are no statistics to indicate what proportion of the scholars reported in Survey returns as enrolled in the typical Sunday School are from these mission educational institutions. There are probably but few Sunday Schools that do not have primary and middle school pupils in attendance. Many day schools have Sunday Schools on their premises on the Sabbath.

(IV) RELIGIOUS EDUCATION FOR AND BY CHRISTIAN SERVICE

The only statistics available as to the amount of practical work the students are doing in connection with their Religious Educational work are those given by Dr. Luce for 150 middle schools as below

- a. Number of schools having kinds of social service engaged in by
- (1) teaching evening classes 41 (2) teaching S.S. classes 114
- (5) conducting health campaigns 113 (6) visiting prisons 21
- (8) other activities 23
- Average number of students sharing in this form of work
- Average total of hours per week devoted to this work: (1) during the six week-days 26 (2) on Sunday 2
- Have your teachers or students made a thorough survey of the religious, social, economic, political, and sanitary needs of your

DAILY VACATION BIBLE SCHOOL REPORT FOR THE SUMMER OF 1921

				No. of Schools	Student- Teachers	Children Enrolled
North China East China South China				97 175 120	238 706 630	4.858 7,759 5,865
		Total	als	392	1,574	18,485

A "Church Program of Religious Education" has been prepared by the CSSU and several National Committees have passed resolutions regarding it. This program would provide guided opportunities for definite Christian service for the students in connection with their Bible class work.

INDIRECT AGENCIES

The comparative value of the direct and indirect agencies of Religious Education is a matter of earnest discussion among educators especially as regards schools where a large proportion of the students are non-Christians. Specific mention has been made above of certain direct agencies. As to the indirect agencies even a list would be impossible. Three, however, may be mentioned. (i) The personal influence of the teaching staff, (a) The school "atmosphere" (a) The immediate aim of Bible and religious teaching.

(i) Personal Influence—In studying "personal influence" it must first be noted that one-third of the Chinese teaching staff in our Christian institutions (all grades) is non-Christian. The proportion differs, as night be expected, in the different grades. It is approximately as follows: Middle Schools one-third, Higher Primary Schools one-fourth, Lower Primary Schools one-fifth, non-Christian. On the other hand, the proportion of foreign missionaries to the total teaching force increases in the grades, approximately as follows: Lower Primary Schools one-twentieth, Higher Primary Schools one-third.

As to how much time and how much enthusiasm the teaching staff give to personal religious work among the students, it is impossible to say. In some institutions, where the groups of students are placed under the special care of a member of the teaching staff, individual religious contact becomemach more certain. The statistical figures from Dr. Lace's survey in answer to the question, "How many of your teachers do you believe are definitely and continuously doing personal religious work among the statistics," how you of 95 cm indiffu school teachers, and 199 of 93 higher primary teachers deing such work. One difficulty has been to find time for this personal service inasmuch as the average teaching periods for the regular school work for each teacher are reported as twenty-three periods for each week. The need for personal work in connection with student life may be shown by the following recommendation of the CCC Religious Education Committee:

"That the staff of Christian institutions be sufficiently large and spiritually equipped to make sympathetic, unharried, intimate cultivation of individual students an habitual practice."

(2) "Atmosph.re"—A question of vital importance concerns the growth of religious life or is it educative without being religious? Several factors enter into such a discussion; the proportion of Christian students and teachers, the character of the Bible teaching, and the personality and the sprittuality of the teachers, the relation of the students and teachers to the church life of the town or city, etc., etc. The Survey sheds some light on certain of these conditions. For example, the proportion of Christian to non-Christian students. Dr. Lanc's survey shows that only 38 per cent of the middle school students and 31 per cent of the higher primary are from Christian homes. The YMCA Tables show that approximately one-third of the middle school students and one-half of the college students are Christians. It may be questioned whether a mission middle school with one-third of its Chinese teaching force and two-thirds of its student body non-Christian, can have that strong influence for Christianity which our missionary motive would seem to demand.

(3) The Aim, so to Personalize the Bible Teaching that it shall Touch Vitality the Student's Life—In this connection it should be noted that only one-fifth of the Chinese teachers have more or less normal training, and that the "training of the large majority of the foreign teachers as little more than incidental." There seems to be a lack of clearness in the minds of even the most examest foreign teachers as to the real aim of Curriculum Bible Study. To many there seems to be no middle ground between making the curriculum Bible study purely informational or literary and "preaching in the class room." The best teaching method however as regards any historical subject requires that the subject matter shall be definitely related to the present day problem situations of the students. To do this in curriculum Bible study is not only possible but follows the test elencational method. Its result in character building could hardly be over-estimated.

MEASUREMENT OF RESULTS

There are at least four lines of study, if one is to estimate the result of the form of Religious Education considered above:

The fret and obvious method of measurement of results counts the number of "haptisms," or the number who become church members during the year. Using the statistics furnished by the YMCA Student Department we find that in 1/20, in 1/41 mission middle and higher educational schools registering something over 2/5/31 students, of whom 5/8/41 were Christians, there were 1,007 "haptisms" reported, or a little over 12 per cent increase, if reckoned on the basis of the Christian students. This in itself is probably a higher percentage than the average annual additions made to the communicant church membership throughout the country for the lost few years. The church membership has made a net gain of 6 per cent which would represent a probable to or 12 per cent gross addition. It is to be noted that 42 per cent of these schools did not report haptisms. It would seem of real importance that care should be taken to secure such statistics from our Christian institutions as shall show what proportion of the non-Christian students are brought to Christ during each year, and whether this percentage of actual conversions increases from year to year. This would be one method of estimating the value of Religious Education in our mission educational institutions.

A second method of measurement of result is shown by the proportion of mediates caroliced in Voluntary Bible Study Groups, Student Young Men's Christian Associations, Christian Endeavour, and other like organizations. As shown in the YMCA tables (p. 393) less thin one-third of the student body in 141 middle eshools and colleges were enrolled in Bible Classes, although more than one-half were in Student Associations. The number in Bible classes and the total number of Christians differ but slightly. The apparent lack of adequate response to voluntary Bible Study work is interpreted by some as due to a surfeiture of religious teaching, and by others to the opposite.

A third method for measurement of results in Religious Education is in the development of Christian behaviour in the school as manifested in the faithfulness and nonesty of students in study and examinations, and in the climination of anti-social habits in school relations with students and faculty. Conduct or deportment records it studied might help the faculty in estimating religious progress, but no figures are available for such study. The development of the "Four-fold Efficiency Program" promoted by the YMCA and CSSU would certainly be helpful in the measurement of results, especially as it gives opportunity for a long and individual contact with each student as his development is charted. This is done in many institutions along physical lines, why should it not be used for recording progress in religious and social times?

A jointh method of measurement surveys the specific Christian social service which the students carry on during term time and vacations. This is catalogued anove and shows that of the reporting schools a median of 21 students were carrying on some form of such service during the school term.

An estimation of the results of Religious Education as shown by the personal character and services rendered through the church to the community by the graduates of Christian schools would be of real value. Dr. Ince's tables show that of 6,328 middle school graduates some 1,423 are in church employ. Treasmably as many more are continuing their studies locking to special Christian service.

As regards the securing from our Christian Schools of candidates for the ministry, the following extract from the 1919 report of the CCC Committee on Theological Education, is of value:

"But the fact remains that our arts colleges have, speaking in general terms, not been able to inspire their graduates with the spirit of sacrifice and service, with the vision of what the ministry of the Lord Jesus really is, and the will to consecrate themselves to it. More than one such college is, and the will to consecrate memselves to it. More than one such conego could be mend which in an otherwise noble history, has sent but one or two of its own graduates into the ministry, or has been able to include among its preaching-graduates none but men who took arts studies during or after the completion of their theological course. To what extent your committee should suggest a remedy for this deplorable situation, is an open question, but it would at least point ont that just at present, this is per haps the phase of the problem requiring the most earnest attention of all those who are interested in furnishing the Chinese Church with an adequate native ministry. This is an issue which carries deep down to some searching questions as to what our mission institutions are for. Vast sums are being expended upon them. They involve large staffs of picked men. But unless they produce a quality of Christian character which is unique, which is superior to anything the government schools can achieve, they which is superior to anything the government schools can scaleer, new ill, with the developments in government education, soon have little reason for existence. And unless they can supply the men which the Church will soon be needing for her ministry, they cannot be regarded as efficient in the purpose for which the home churches authorized their establishment, however well managed they be from an educational standpoint. This is primarily a spiritual problem. Is there not a danger that the officers and teachers in our institutions of higher learning, because of their absorption in routine duties, are unconsciously losing the distinctly evangelistic and religious purpose which brought them originally to the mission field? In the early days when education was much less complex, our schools were chiefly evaluated by their ability to supply men for the Church, and with our splendid new colleges and universities there must be a renewal of this emphasis, or the Church will fail to secure the workers she must have. Evangelism thus turns to education in this her compelling need.'

Perhaps the result that the Caristian church and community will the most insistently demand from its educational institutions is, that they shall produce Christian young men and women, who not only know and love their Bible and believe the religion therein revealed, but who can teach others and perform intelligently the duties Christian laymen should render in the work of church and community.

Each year several thousands of students finish their connection with our Christian middle schools and colleges, either as graduates or otherwise. The effect this annual influx of student life into our churches and comnumities might have and is having can hardly be overestimated. Probably half of the graduates are Christian. It is unnecessary here to discuss the reasons why school graduates and the returned students so often fail to establish happy relationship with the churches of the community where business or profession locates them.

An educated Christian Lay Leadership is perhaps the most essential need of the Christian Movement in the Far East. To our mission educational institutions must be assigned the task of providing these educated laymen, for the educated Christian young men of China are not in the churches, but in the mission schools. The average church "community" consists of adults from 25 years upward, and a large number of children under twelve. The vouth early leave the home church for boarding school, and in many cases do not return, either to that church or any other. and in many cases do not return, either to that church of any color. It is upon the boarding school and college then, that must be placed the burden of "edneing" from these church children, Christian laymen who love their Bible and their Church, and have the training, and the humility, to help carry forward its work.

The CCC Religious Educarion Committee urges: That there be such training in church work while the student is in school as shall fit him for active participation in church work after leaving school.

II -Sunday School Growth

Date of Report	Total Communicants	Approx. Not Guin	Total Christian Constituency	Sunday Schools	Teachera	Scholars	Approx. Net Gain
	1	2	3	4	5	9	7
1914 CCC 1915 CCC 1916 CCC 1917 CCC 1918 CCC 1919 Survey 1920 CCC	253,210 268,652 293,139 312,970 327,160* 345,853 366,524	6% 9% 7% 5% 5% 6%	460,409 526,108 595,973 654,658 717,877 618,611 806,926	3,025 3,637 4,301 5,698	7,375 11,021 12,416 12,291	188,674 165,282 195,704 210,397 222,853 221,559° 259,261	23% 19% 7% 6% -1% 18%

^{*} Incomplete.

These surveys would seem to indicate in general that Christian educational institutions are finding great difficulty in making Religious Education the prime responsibility. There is a fear of making religion distasteful because prescribed or compulsory. There is a lack of ability in the faculty adequately to teach Bible and Christian subjects. The curriculum is crowded, especially if there are government requirements to be met. But where is there greater opportunity for the Christian Church than is offered in our schools, where there are now over 200,000 youth? This opportunity may be greatly lessened in the not distant future

The Church of China must have educated Christian laymen both zealous and trained to work for Church and country. The educational institutions carried on by the missionary organizations would seem to be preeminently the place where greater emphasis should be placed on Religious Education.

RELIGIOUS EDUCATION IN THE HOME

A Sub-committee of the CCC Committee on Religious Education reported in 1917 on Daily Worship in the Homes of Church Members.

This Sub-committee held three meetings in Nanking, and submitted a survey including 748 families of several denominations, in and about Nanking. A survey was also made by the chairman of the Sub-committee, covering three villages of the Southern Methodist Church, including some 244 families. The chairman of the Sunday School and Bible Study Committeee also presented figures given by a body of leaders gathered at Hanyang, representing some thirty-five churches of the Wuhan district. containing 1,044 families. These surveys may be summarized as follows

1) Statistical information regarding religious conditions in homes is not only difficult to secure but almost impossible to tabulate. Great care should be exercised in quoting figures: they are in many cases indefinite and perhaps inaccurate, and also represent but a small section of the Christian Church. The figures offered, however, may perhaps be useful to indicate to the CCC certain general needs and possibilities

The Wuhan figures indicate that the average number of families represented in the Church will approximately equal one-half its communicant membership. (2,215 members of 35 churches represented 1,044 homes).

(b) Probably two-thirds of the church membership live in homes where the influence is predominantly non-Christian. (Of 992 homes with 2,000 Christians, 680 had the non-Christian element predominating).

(c) Not one-half of the homes where Christian influence predominates have reported a regular observance of family a orship. (Of 309 such homes, 146 reported family worship).

(d) An estimate may be warranted, that not one in four of our Christians, outside the church doors, comes under any daily religious

Total number of nomes surveyed 2,036 Estimated Christians in these homes Christians living in homes having daily prayers, 22 per cent or 000

(2) In the surveys as made by the Sub-committee, questions were asked, to discover the reason for the non-observance of family worship. The reasons most frequently given were the following:

(1) Inability to read.

(2) The one able to lead prayers much away from home.

(3) Family too busy.
 (4) Opposition from the non-Christian element in the family.

(5) General cold-heartedness.

SUMMER CONFERENCE CENTERS

The development of summer conference centers and health resorts in China has been very marked during the last two decades. Two features have contributed to this development-first, the demands of health; second, the needs of district and national interdenominational conferences.

The need of a change from the enervating heat and moisture of the plains was early felt. Chinese temples were first used, and it was not until about 1887 that missicnaries in any appreciable number began building summer bungalows on nearby mountain tops. Knliang, a mountain near Foochow, was one of the first summer resorts to be developed. About 1802, missionaries began building summer homes at the Western Hills near Peking. The development of Pehtaiho Beach and Kuling soon followed, proving most rapid and extensive.

At the present time, including the four places mentioned above, there are over a dozen well-known summer health resorts in China, where mis sionaries, foreign and Chinese business men with their families fin-needed change, recuperation and fellowship. The aggregate number of people who annually gather at these places is over 6,000, of which perhaps two-thirds are missionaries and their families. In number of summer residents, Kuling and Pehtaiho head the list with 1,500 to 2,000 each. The other principal places in order of size are: Kikungshan, about 100 miles bove Hankow on the Peking-Hankow line; Mokanshan, near Hangchow; Kuliang near Focchow; Long Island near Hongkong; Loh Fan mountain near Sheklung; Tai Shan in Shantung; Mt. Omei in West China; and

an NMS mountain resort (Tienchaoping) near Tafuping in Hunan. In 1903, the first China "Northfield" or "Keswick" Conference was held at Lotus Hills, Pehtaiho. As far as is known this was the first inter-denominational conference strictly for Chinese leaders to be called in China. Prior to 1903 YMCA conferences were held specially for students at various placs, but beyond mission and station meetings, no attempts as yet had been made at interdenominational conferences of Chinese Christians. In 1915, the Chinese YMCA secured a residence and conference Christians. In 1915, the Chinese YMCA secured a residence and conference location on Kuhing where commodious conference buildings have since been built. At the Western Hills, a Chinese temple, Wo Fu Ssu, has unrished accommodation for many YMCA and other Christian conferences. The China Sunday School Union and other organizations have during recent summers held frequent institutes both at Kuling and Pehlaiho. Centers where student conferences were held during 1911 under the supervision of the YWCA are: Shanghai, Tsinan, Foochow, Peking, Wu-

chang, Canton, Wo Fu Ssn, Moukden, Hongkong, Nanking, Tientsin, and Changsha. Those where student conferences were held under the supervision of the YMCA are: Shanghai, Nanking, Ling Yin Ssu (near Wanteh, Sung.), Wo Fu Ssu (near Peking), Yünnanfu, Chengtu, Taikuhsien, Yo-

chow, Fenghwangcheng, Hweihsien, Swatow and Canton.

During 1919-1920 the Stewart Evangelistic Fund, through Rev. J. H. Biackstone, the field agent, secured extensive conference sites both at Kuling and Pehtaiho where buildings were later erected. At the present time 300 Chinese can be accommodated at each resort. The buildings are also used for Bible classes, missionary conferences, etc. Due largely to the encouragement and financial assistance of the Stwart Evangelistic Fund, summer conferences for Chinese have been rapidly developed during the last five years. Approximately sixty different conferences have been aided financially and a part of the program arranged for through this Fund.

Special campaigns centering in the summer resorts have constituted another feature of conference development during recent years. For example, a campaign in Personal Evangelism was conducted through two summers (1917-1918) and the intervening months under the leadership of the Rev. Frank Buchman. Over 14 separate conferences in connection with this campaign were held in different parts of the country. Sixty missionaries and many Chinese leaders were connected with deputation work.

Besides centers where foreign summer homes and Chinese conference buildings have been built, there are summer beach resorts such as Shanhaikwan, Chinwangtao, Weihaiwei, Tsingtau, Chefoo, etc. At the last two places, there are missionary summer homes.

Summer conferences for Chinese are also held at Soochow, Nanking, Tientsin, Amoy, Hangchow, Wuchow, and other centers, where perhaps a total of 1,200 Chinese Christians gather annually

A somewhat unique conference is held each fall during the pilgrimage season at the sacred mountain of Nanyo, Hunan. This is conducted under the anspices of the Hunan Bible Institute (BIOLA), and some 150 Chinese workers attend, having Bible teaching and study in the mornings, and carrying on personal work among the pilgrims in the afternoons.

At Kuling, a Union Committee arranges for an annual Convention Week for foreigners. This is followed by a week of evangelistic meetings for Chinese. Convention periods are also planned each summer at Pehtaiho, Kikungshan, Mokanshan, Kuliang, Chefoo, Mt. Omei, and

COMMERCIALIZED VICE IN CHINA

Introduction-By "commercialized vice" is meant the more or less organized promotion of sexual immorality for gain. Private immorality, therefore, is not included in the report. The information herein summarized was secured through the sending out of 391 short questionnaires, to which 94 replies were received, which is about 24 per cent of those sent out. These questionnaires were sent to doctors, members of the China Medical Missionary Association, a number of whom are Chinese. This group has probably a better chance to gauge the prevalence of this evil than any other. The replies received cover 71 cities in China and its dependencies; these are located in 14 provinces and Marcharia. The population of these cities varies between 6,000 and 1,500,000. This report is, therefore, a study of the urban and not the rural aspects of mercialized vice"; the rural aspect of the problem being hardly touched upon. In the main the report gives the impressions of missionary doctors, though the information received from the doctors is supplemented to some extent from other sources, including material in possession of the Shanghai Moral Welfare Committee and the Vice Commission appointed in 1919 by the Ratepayers in the International Settlement of Shanghai. The information given is based more on observations and estimates than on systematic investigation or official information. In only a few cases are official statistics definitely given as the basis of replies to the questionnaire. In Shaohingfu Chc., a Chinese Investigation Committee is referred to. In Fukien province a survey was conducted which originated in Foochow. In Shanghai the police count of the number of prostitutes in the International Settlement was about the same as that by the Shanghai Moral Welfare Committee. In Kweilin, Chefoo, Peking, Tsinan, Nanking, and Hongkong also, official lists were available. Attempts at statistical summaries must be considered inconclusive, because of (1) the difficulty of determining the actual size of the population, and (2) the ease with which moral repugnance against the traffic swells estimates of it, making it very easy to generalize on incomplete data. One popular estimate of an inland port city, for instance, gives 10,000 prostitutes which is probably an inflated guess. The information given in this study, therefore, must be taken as incomplete and tentative, and as emphasizing the need for the careful study of some one or two typical urban centers in regard to this problem.

Estimates of Prevalence-Eleven per cent of the replies report that, in the case of the place concerned, public or open prostitution is either very small or negligible. For six cities with populations between 7,000 and 60,000, the estimates of the ratio of prostitutes to the popular tion vary between 1-35 and 1-90, or an average of 1-60. Such estimates seem high. In one case at least, all the hangers on of the brothels concerned (including the children) were included. Yet these impressions register an unusual prominence of the evil. These six places are all interior towns, and are travelling or trade centers or both. For 41 cities which include the above six, with populations varying between 1,200 and 1,500,cco, the reports of the ratios of the number of prostitutes to the population range from 1-50 to 1-5,000, or an average of about 1-325 Here again the element of casual estimation weakens the conclusion. But in the six cities of Nanking, Kweilin, Chefoo, Peking, Tsinan, and Shanghai, with populations between 60,000 and 1,500,000, estimates as to the number of prostitutes openly recognized as plying their trade are based on official lists. These show ratios of prostitutes to the population ranging from 1-153 to 1-503, or about an average of 1-300. This figure, therefore, in connection with above statements, may be taken as a crude estimate of the ratio of prostitutes to the general urban population.

The figures given above are inclusive of five cities where the evil is negligible. The estimates given register great variation in impressions as to the prevalence of commercialized vice and of its actual ratio to the population in different places. Allowing for all discrepancies and in-flation, and keeping in mind that these figures do not include clandestine prostitution, they denote a condition of things deplorable and startling and needing immediate attention. It should be noted that the prevalence or prominence of commercialized vice bears no fixed ratio to the population nor location of the place concerned, though it seems to loom larger in smaller cities. In any event the intensity of the problem varies immensely in different places and is not uniformly worse in the larger centers. Fort cities are not all equally bad. In one case the informa-tion is given that the villages in that district are very bad. From Yen-pingfu, Fu., we learn that "there are villages along the river whose only means of support is what the women can earn in this way. There are villages where there is not a clean woman." In this connection the villages where there is not a clean woman." In this connection the patrons appear to be mostly boat men. In some places decrease of the problem is noted; in others increase. There is reason for thinking that commercialized vice in China is growing in openness, but there is no conclusive information as to whether its ratio to the population has in general actually increased or decreased.

Segregation—While in most places prostitutes tend to segregate theselves in general there is no official segregation. One exception is at Sianfu, She., where protitutes are kept in one compound, the gates of which are guarded by soldiers. In Péking, official segregation practically exists, this may be true in other places also. Brothels tend to be confined to districts which are sometimes known as 'Lu.' In some places they are not permitted within the city walls.

Solicitation—As to the prevalence of street solicitation, 40 per cent of the informants said there was none; 17 per cent, a little; and 37 per cent, that it was in evidence. While undoubtedly such solicitation is bad in some places, it is not uniformally so. Shanghai has an unenviable reputation in this regard.

Relation to Students-As to what social groups most patronize this vice, no generalizations can be made. There are, however, some significant facts which deserve meution. Soldiers are frequently mentioned in this regard. In two routine Wesserman tests for syphilis carried on for a year on hospital patients in Soochow and Peking, and published in the China Medical Journal, 1921, this group (soldiers) was not at the head of the list in numbers showing positive reaction. Indeed these two tests-the first made in China-support the inference drawn from sources other than this survey that business men, particularly those who travel, other than this survey that business men, particularly troose who travely are more addicted to this vice than any other group. Popular opinion also agrees with this inference. There is also a popular idea that the trade of a city depends upon it. There is good Chinese authority for the belief that "scholars" as a group are more free from this evil than others. As to the relation of commercialized vice to students, 53 replies were received. Of these, 41 or 77 per cent affirmed that the evil either had no connection or no special connection with students. While these statements are based on the testimony of those not in charge of schools, statements are used on the festimony of those not in charge of schools, yet it comes from those who get in tonch with the diseases which give strong evidence of immoral conduct. Data on government schools in this regard are incomplete, although they are evidently included in some of the replies given. Mention is made of three places where large numbers of government students have applied for treatment of venereal diseases, but no hint is given as to the ratio of the students so affected to the total number of the group of students to which they belong. A special letter to eight mission colleges, one government university, and one semi-public college and middle school under Chinese Christian leadership, in all of which the students are medically examined on entrance, shows that in all those schools the students found on entering affected with venereal diseases in active form or subsequently dismissed for immorality, number less than one per cent. One Christian university says that since its organization not more than one half of one per cent of the 2,000 students that have passed through it were dismissed for this cause. In the case of some of these schools the problem did not appear during the year in question, and in general seems to be on the decrease rather than on the increase. The head of one large mission school remarked "The curity of the younger generation is a surprise to me." It would appear, therefore, that the social vice, speaking generally, is not one of the most pressing problems of students and scholarly circles. In Shaohingfu, Che., the possible effect on students of commercialized vice is used as an argument against recognition of it, and at Tsinan and in the International Settlement of Shanghai brothels are not permitted near schools. The safety of students and the coming generation should make a strong appeal to the Chinese social and moral sense for action against this particular problem.

Registration and Taxes-Of the cities concerned in this report, 42 per cent are reported as having no tax on brothels or prostitutes, while 49 per cent have some sort of direct or indirect tax which in some cases is simply a "squeeze." These taxes vary with the class to which the victim belongs. As to number of classes in some places three are given, in others four, and in some, notably Shanghai, five. In one case the house is taxed and in another the owner, but in most cases the taxes are on the individual woman, which makes it a system of direct exploitation of individual victims. For the first class—"Sing Song Girl"—the tax varies between \$3 to \$20 a month, or an average of \$7.36; for the second class it varies between \$3 and \$12 a month; for the other classes it varies between twenty and fifty cents a month. The highest taxes reported are in Kwangtung. The practice, however, is far from uniform and is the result of individual and local rather than national action. Such legal regulations as exist do not mention a fee for license or taxes, in fact these seem to leave the whole question of taxes out. The question is often raised as to the actual status of the "Sing Song Girl" or the firstclass prostitute. This class of prostitutes are entertainers as well as crass prostitute. Ims class of prostitutes are electromics as well as prostitutes, and the fees they get are the highest. But Chinese public opinion always classes them with the prostitutes. They raised little objection in the International Scttlement of Shanghai to being registered as prostitutes under recent Municipal rulings. In the Chinese Govern-ment regulations for supervision of brothels they are definitely included as the first of the four grades of prostitutes to be supervised. appear that this class of prostitutes furnishes a good many concubines Many of the prostitutes are virtually slaves, though under later regulations they have to be 'adopted' as they cannot be directly held as slaves; at least this is true in some places. The debt system is prominent.

Many kidnapped children and orphans become victims to those interested in this trade. There is some ground for thinking that the life of
this class of the population in China is not intensively as unnatural as
reported of some cities in the West

The Causes—As to the causes of commercialized vice in China very little comprehensive information is in hand. It is clear, however, that the

economic factor is prominent. Dr. K. C. Wong in an article on "The Social Evt ii n China," in the November, 1920, issue of the China Medical Journal, thus states the conclusion of his studies of the subject of direct causes of prostitution: "The first and most important direct cause is slavery. By this is meant chattel slavery as well as economic shavery. This is responsible for 80 per cent of the prostitution in China, today. Owing to the dire poverty of the masses and the nater disregard of daughters by their parents; slave girls are bought and sold everywhere. Generally, they are not sold directly to a house of ill fame. They are bought first as sevants, but after a time rise sent to this ultimate destination. . The insignificant compensation cavarded to female labour also drives many girls and women into harbory. . . . A nother important cause of prostitution is ignorance. The people do not realize the prevalance and awful simplificance of this traffic.

Legal Status-The exact legal status of commercialized vice in China, it concerns Chinese, is not easy to determine. In the Ta Tsing Penal Code, translated in 1810 by Sir G. H. Staunton, we find that "criminal intercourse by mutual consent with an unmarried woman," and the action of those conniving at or aiding or assisting such "criminal intercourse" are punishable. This would appear to apply to our problem. Furthermore, all persons guilty of bringing together "government officials" and "prostitutes" are also punishable. The Provisional Criminal Code of the Republic of China promulgated March 10, 1912, in Article 240 reads: Whoever for the purpose of gain incites any female person of respectable character to submit to carnal knowledge by a third person" shall be Article 242 also reads: "Whoever makes it a profession to commit the offence specified in Article 240 shall be punished." This article would seem to apply to commercialized vice; other laws bear on different phases of it. We note that the new code substitutes impris mment and fines for flogging as punishment, and seems to indicate a weakening in public opinion in that it is limited in application to "respectable" Furthermore, the new rode seems to recognize and more definitely the existence of commercialized vice than the old one. We may have here the explanation of what seems to be a fact, namely, that commercialized vice in China has become of late years more blatant and open, as over against previous furtiveness and secretiveness. It has been said by one qualified to know that, if officials are notified of the evistence of this evil, they must take steps against it. Folice Offence Law, promulgated December 10, 1915, states that the ban "unlicensed prostitute" is an offence. There have also been promulgated in Peking within the last few years regulations for the supervision of brothels and prostitutes, the main aim of which would seem to be to pretect the victim, and which are expected to apply throughout the country. It would appear, however, as though they are not generally known or at least not generally applied. China thus seems to be moving toward a system of licensing commercialized vice and official recognition of prostitutes at a time when the West is beginning to move in the opposite direction.

Venered Diseases—In the International Settlement of Shanghai there was, nntil recently, Municipal medical examination of a very small proportion of Chinese prostitutes. Through a system of fines for non-attendance of these weekly examinations, this system in effect was compulsory, it was discontinued on vote of the Annual Ratepayers' Meeting in 1900. In Hangehow there is a small amount of Municipal treatment for those affected by venereal diseases. At Kaying, Tung, medical examination has been, attempted. The government regulations referred to above, which was one portative in Peking, require that as soon as diseased, a prostitute must be sent to the bespital and the police notified. But so far as China as a whole is concerned, there is no compulsory medical examination of prostitutes and almost no effort to treat or prevent venereal disease. As to the actual existence of venereal disease in China little is known. The two reports on routine Wasserman tests referred to above gave for the first test apper cent positive reactions, and for the second 250 per cent. Of those giving positive reactions at Socchow, about 50 per cent could be clinically diagnosed, and at Peking about 50 per cent. In both cases, the percentage is higher for married than single persons. We cannot, of course, generalize from two tests. Vedder in "Syphills and Public Health" says that of the

clientele of any hospital 'U.S.A.) 20 per cent to 30 per cent are found to have syphilis when subjected to such tests, and recent statistics show that in Loudon one person in seven is so afflicted (about 14 per cent). Not everybody, however, would agree with Vedder's conclusions. There is here, however, some ground for thinking that syphilis has a higher incidence in China than in the West.

Public Attitude-As to official recognition, approval, or connivance, only a minority of Chinese officials are, on the basis of this study, definitely opposed thereto. Of course, where there is any sort of tax or squeeze, official recognition exists in fact, and sometimes this is practically true of places where such taxes have not yet been established. About 50 per cent of the places included in this study are reported as having some such tax or registration system. This is another proof of the present tendency toward official recognition of commercialized vice, shown also by the changes in the law and the new regulations established already referred to. As to public opinion in this matter, of those replying to this question 68 per cent reported the public as indifferent; "apathetic" would probably be a better word. Information from other sources, however, shows that commercialized vice is not socially approved in China; that indeed it is recognized as anti-social and that it is not difficult to work up public opinion against it. We are safe in concluding that the moral attitude of the Chinese is against it and not for it. Dr. K. C. Wong, in the article previously mentioned, says: "Prostitution, even in the most favourable circumstances, has always been discountenanced and condemned in China. There is no difference of opinion on the moral question involved. In China chastity is placed foremost in the list of woman's virtues." On the other hand, Chinese public opinion in this as in other regards is incoherent and unorganized, and hence generally ineffective. Furthermore, a weak sense of community responsibility retards aggressive action even though moral ideals are opposed to the traffic. This feeling of helplessness plays into the are opposed to the traine. This recting of neupressness plays into the hands of cupitity, with the result that this vice is allowed to grow in general, almost unchecked. Yet the action of Gen. Feng in the closing of all brothels in Changteh, Hun, and driving out of the city those concerned, and the retardation of official recognition of commercialized vice in Hangehow as a result of public protest, show the possibility of official and public action thereon. In Shanghai, the Chinese officials as a result of public agitation closed a large number of foreign dives situated just outside of the International Settlement. In Takhing, Tung., some thirty years ago, the people drove out the trade, burning the flower boats, since which time there have been no licensed prostitutes there. In attacking this evil in China, it is not necessary to begin by proving that it is iniquitous, for that is generally recognized.

Relorm Movements-There is little organized effort in China to comhat this evil. Foochow, Shanghai, and Nanking have organizations composed of Chinese and missionaries which have moved aggressively in the matter. Steps have also been taken in Canton to close brothels. An interesting survey has been made in Fukien and an educational follow-up campaign is projected. In the International Settlement of Shanghai, largely through the activities of the Shanghai Moral Welfare Committee, the ratepayers in annual meeting assembled appointed a Vice Commission which spent nearly a year investigating conditions and preparing a report and recommendations thereon. The main recommendation of the Report was that the license law in existence should be applied with a view to eliminating brothels from the International Settlement by withdrawing 20 per cent of the licenses each year for five years. This five-year program was adopted by the ratepayers and is now being carried out. The first actual reduction of brothels took place April 1, 1921. There is also a movement in Canton to close licensed houses. At Kaifeng and Sianfu there are Chinese rescue homes, and at Peking and Kirin such houses are carried on by the police. At Shanghai there is the well known and effective "Door of Hope." But the task of helping the victims of this spread traffic is in contrast to its prevalence, almost untouched. There is a growing demand for such work, and also for all kinds of literature bearing on the problem.

ALCOHOLISM IN CHINA

Over a year ago a short questionnaire was sent to each of the more than fee mission stations in China; in all 131 replies were received. These came from every province (except Kwangsi), and from Manchuria, Mongelia, and Sinkiang. Reference is made therein to about 260 centers, i.e., cities, towns, or districts. While these replies are in the main only estimates, they are, however, based on the observation of those who are close to actual conditions. But being only estimates the figures given can not be taken as complete nor the statements deduced therefore more than approximately securate.

Freduct: m—The manufacture of spirituous liquors appears to be general. Much of it is home made; in some centers it is an industry, and there are certain centers which supply the trade. Apparently, official statistics do not always exist, and when existent are not usually readily available, though a few of the replies are based on them. It is implied in some cases that these government figures do not represent the total amount of liquor made, as this is understated in order to reduce the taxes. How far the trade is officially supervised is not evident. In

a number of places payment of taxes is mentioned; and taxing in some turn of slocholic liquors would appear to be general in view of the government revenue derived therefrom. In one case it is noted that probabition of the manufacture of wine was followed by the appearance of illicit stills. The amount manufactured varies greatly in different districts and does not bear a fixed ratio to the local population. In eleven cities the amounts estimated varied between 1.00 earlies to 22 catties per capita, with an average for the eleven cities of about 6 catties per capita, with an average for the eleven cities of about 6 catties per capita, with an average for the eleven cities of about 6 catties per capita. That the mative production and internal trade is considerable is seen in the revenue derived by the Chinese Government from this source. In Vol. II of the "Commercial Handbook of China" we have this statement:—"Of the thirty-six taxes Chinese Government taxes) enumerated, the wine and tobacco tax is the only one that produces a large revenue, and the return from that is much smaller than the revenues of the Government." The "Income" referred of wine and tobacco, which are carried in the budget under the head of "Income received directly by the Government." The "Income" referred to was put down in the 1916-

1917 Government Budget as \$36,584,311 Mex. of which 88 per cent came from tobacco and wine taxes and monopolies. These taxes seem to be levied sometimes by institutions concerned and sometimes by amounts produced. In Shaohingfu, Che., according to official statistics, the tax is nearly two cents a catty; in Ningteh, Fu. it is under one cent. Most

of the replies refer to wine or liquor; one only to whisky.

or the replies refer to wine or adjust; one only to winsky.

From sources outside the survey we learn that the liquors produced are crudely made and impure. Students in Socchow University, under the direction of Mr. E. V. Jones, obtained data showing that white wine ranges 8-10 per cent of alcohol, yellow wine 10-12 per cent, and kaoliang wine 40-46 per cent weight. In an article in the "Far Eastern Kevicw" of September, 1918, under the title "Chinese Wines a Misnomer," Mr Y. P. Sun treats of the manufacture and use of spirits by the Chinese. Of the alcoholic content he says, "A chemical analysis shows that the so-called weak wine has about the same alcoholic content as champagne (to per cent), and that the strong wine from North China, which is also used extensively in the South by the upper classes, has three times the alcoholic content of port, or more than 45 per cent." In the Journal of the Royal Asiatic Society for 1919, in an article on "Chemical Industry in Kwangtung Province," Mr. Yen Tsz Chiu says of rice wine that the first distillation contains 25 per cent of alcohol, the second 30 per cent, and the third 45 per cent. He concludes that Chinese rice wine contains more alcohol on the average than foreign wine. The reason given for the less frequent intoxication on the part of Chinese drinkers is that they do not drink large quantities at a time.

In the manufactures of these liquors all grains, together with some fruits and vegetables are used. Rice would appear to be most frequently used; in some places rice alone. Kaoliang, wheat, barley, potatoes, and sweet potatoes are also specified. Six of the replies that specified rice gave the amount of rice for a catty of liquor as varying between half a catty and four catties or an average for the six estimates of about 1.5 catties rice per catty of liquor. In one case it was stated that 2.85 catties of kaoliang were used to make a catty of liquor. In Tungsiang, Ki, it is estimated that one-fourth of all the rice is used for this purpose; in Tanyang, Fu., ten per cent of rice and potatoes; in ten cities around Chenyūen, Kwei, about one-fifth of all grains; in Yarkand, Sin., twofifths of barley and one-fifth of wheat; and in Hwangpei, Hup., all barley, lots of wheat, and some rice. The use of grain for this purpose is general According to the estimates given for ten cities, the amount of grain used varies between L1 cattles and 8.3 cattles for each catty of lignor, making an average for the ten cities of about 3.4 catties grain to each catty of an average for the vide cases a shoot 3-q during gamma fliquor. In Yeungkong, Turg., about 21 catties per capita per annum are so used; at Laian, An., 15 catties; at Tingchowfu, Fin., 44 catties at Hwangpel, Hup., 13-4 catties; and thancheng, Sin., 15 catties. These statements indicate that a lot of food is being wasted, but generalizations are not possible with such varying figures. The follow-generalizations are not possible with such varying figures. ing quotation from the Encyclopaedia Sinica shows that in proportion to the amount of spirituous liquor produced this waste is greater than at lacene. 'For example (in the West), one picul (no catties) of rice yields 113 catties of spirit at 40 Gny-Lassac, whereas the best native distillers seldom obtain more than 65 catties from the same quantity." This latter figure works out about the same as the average for six estimates mentioned above, i.e. 1.5 catties rice per catty of liquor.

Consumption-The use of liquor is widely distributed. Five of the replies, each coming from a different province, draw a distinction between men and women, showing that women consume less liquor than men and that a smaller proportion of women than of men use it. The estimated percentages of Chinese using spiritnous liquors varies between one and one hundred per cent. These percentages vary in the same province which would seem to indicate great differences between different communities in this regard. As for instance at Hancheng, Sin., our one informant states that only one per cent of non-Mohammedans drink, and Mohammedans none; considerable liquor is, however, produced for export. The presence of Mohammedans probably affects the situation in some of the western provinces; secret sects, some of which prohibit its use, may affect it in others; in Kalgan, Chi., for instance, membership in a sect is given as the reason why some of the men do not drink. At Shangkao, Ki. fourteen market towns have 207 wine shops, which would imply free local consumption. Custom requires that wine usually be taken in small secal consumption. Custom requires that wine usually be taken in small quantities. It is used mainly at feasts where it has a social rather thun an individual significance. It is also used to some extent with meals at home and in restaurants and always at banquests. It is not used publicly as in salcous of the West; tea in the tesshop taking the place of liquor as a beverage under public conditions. Drunkenness is not at all common and alcohol addicts appear to be rare. In general the use of spirituous liquors is occasional and moderate. Habitual and excessive users are the exception not the rule. In one case it is noted that the

use of alcoholic liquors is more general in the country than the city, and in another case the opposite is true. In Siaokan, Hup., heavy drinkers are said to have an unsavoury reputation. In some places an increase are said to nave an ansavoury reputation. In some places an increase in consumption is noted and in others a decrease through increased costs. It would therefore appear that the use of alcoholic liquors depends somewhat upon the economic status of the user.

The averages by provinces, based on the estimates sent in, of those using liquor even in the moderate sense indicated above are as follows:

Chih	li							per cen
Kans	u						40	22
Anhy	vei						45	23
Kian	gsn						45	**
Fuki	en						46	3.5
Hona	171						46	3.5
Chek	iang						50	9.9
Shan	tung						54	21
Shan	si						58	27
Szecl	hwan						66	2.2
Kwa	netnns						67	33
Yüni	nan						77	27
Man	churia						80	33
Shen	si						85	
Hun	an						87	13
Hup	eh						87	22
Kian							89	27
	molia*(one	only	re	porti	ng)	100	,,,

This gives an estimated average of 59 per cent for the whole country. Allowing for inaccuracies, since these averages are based in the main on personal observation rather than on definite statistics, and for the fact that minors do not often indulge, there seems to be evidence enough to permit us to conclude that not all adults in China use alcohol even in the limited measure indicated above; and Werner's statement in "China of the Chinese" that drunkenness is not a Chinese vice seems to be substantiated. As a problem for the Christian forces it may be said that alcoholism in China is in the preventive rather than the acute stage

Foreign Liquors-Sixty-three per cent of the replies indicate that in the districts concerned foreign liquors are used by the Chinese. But seventy-two per cent of the places concerned use very little, and in twentyseven per cent of these the use is confined to officials and upper classes. In seven per cent of the places using foreign liquors, great quantities are reported as being brought in. In general, the use of foreign alcoholic liquors seems to be on the increase. In Hochow, An. the growing use of

Japanese beer is pointed out.

Temperance Literature—During the last year the Social and Moral Welfare Committee selected a small sub-committee of Chinese—two men Welfare Committee selected a small sub-committee of Uninese—two mand one woman—to survey existing temperance literature in Chinese. They spent considerable time on this task, and the result of their labours is the selection of the books listed below as being especially suitable for use in temperance propaganda in China.

TITLE	FOR SALE AT	PRICE
轉敗為勝 (1) Victory from Defeat (Miss Y. Y. Yuen)	Christian Literature Society	\$0.12 each
維麗德女士傳 (2) Life of Frances E. Widard (Trans. by Miss Y. Y. Yuen)	Christian Literature Society	0.08 ,,
買你自己的樱桃 (3) Buy your Own Cherries (Mary M. Fitch and W. H. Tong)	Mission Book Company	0.06
酒之罪狀 (4) Some Truths about Alcohol (Laura M. White and Yu-Ying Yuen)	Kwang Hsüeh Publishing House	0.06 .,
适質與飲酒之關係 (5) Alcohol and its Effects (Isaac Mason)	Christian Literature Society	0.05 ,,
美國禁酒記略 (6) Why America went Dry (Christine I. Tingling) 全班到知	Christian Literature Society	0.13
(7) What Fathers and Mothers should Know (folder) (Mrs. Goodrich) 煙酒之害	Mrs. Goodrich, Peking	0.30 per 10
(8) Evils of Smoking Tobacco and Drinking Wine (folder) 中國如何可除酒害論	China Baptist Publication Society	0.40 10
(9) How China can Conquer the Alcohol Menace (T. C. Li) (8 page folder)	Mission Book Company	3.00 ,. 10

PART XI

EDUCATION

The Educational Commission, specially appointed upon the invitation of the China Continuation Committee and the China Christian Educational Association by the Conferences of Foreign Mission Boards of North America and of Great Britain and Ireland to visit China and carefully study the work of Christian education, both qualitative and quantitative, is now preparing its Final Report (Dec. 1921). The personnel of this Commission is a fallowed to the Children of the Children of

Ernest D. Burton, D.D., Chicago, Ill., Professor in the University of Chicago, Choirman. Francis J. McConnell, D.D., Pittsburgh, Pa., Bishop of the Methodist Episcopal Church in the United States. Percy M. Roxby, A.B., Liverpool, England, Professor of Geography in the University of Liverpool. Mary E. Woolley, L. H. D., LL.D., South Hadley, Mass., President of Mr. Holyoke College. William F. Russell, Ph. D., Lowa City, Iowa, Dean of the College of Education of the State University of Iowa. Nenyon L. Butterfield, A. M., LL.D., Amherst, Mass., President of the Massachusetts Agricultural College. Chang Poling, Litt D., Tientsin, President of Nankair College. P. W. Kuo, Ph. D., Nanking, President of the National Southeastern University. J. Leighton Stuart, D. D., Peking, President of Peking University. Cara J. Lambert, Foochow, Principal of the Church Missionary Society School for Girls. Yan Tsit Law, A. M., Canton, Teacher in the True Light Middle School (Presbyterian). Mns. Lawrence Thurston, B. S., Nanking, President of

Ginling College. Edward W. Wallace, D. D., Chengtu, General Secretary of the West China Christian Educational Union. Henry B. Graybill, A. M., Canton, Principal of the Middle School of Canton Christian College. Frank D. Gamewell, I.L.D., Shanghai, General Secretary of the China Christian Educational Association, ex-officio member. Rev. Edwin C. Lobenstine, Shanghai, Secretary of the China Continuation Committee, ex-officio member.

Frank W. Padelford, D. D., New York, Executive Secretary of the Board of Education of the Northern Baptist Convention of the United States, Secretary of the Commission. Margaret E. Burton, A. B., New York, National Secretary of the Young Women's Christian Association of

the United States, Secretary of the Commission.

Since this Report will appear in book form shortly after the publication of this Survey volume, and possibly before the National Christian Conference (May 1922) it seems best to include in this Educational Section only such quantitative information as will furnish a background for the Commission's Report. In this way the work of the Survey Committee and of the Special Educational Commission will be made supplementary in character and duplication be avoided. It is earnestly hoped than no student of Christian education in China will fail to secure the Report of the Educational Commission and review its important findings and recommendations.—(EDTYOR).

THE PRESENT STATUS OF GOVERNMENT EDUCATION

Historical Background of Modern Education—China, under the old calcational system, cannot be said to have had any Government schools. Education was left to private effort, but literary attainment was decided by the Government through its system of competitive examinations, and was rewarded by official recognition. When China was forced to join the family of nations, it discovered that, in order to preserve its national existence, it must modify its system of education. Instead of devoting all their attention to the study of the Chinese classics, the people must seek to understand science, literature, art, law, and government.

From the day, then, that China came into intercourse with Western nations, it began to feel the impelling influence or ferom. It was in 1808 that Emperor Kwang Hsü issued his famous reform ediets. Among these was one ediet outlining the organization of a national system of moderal schools. The scheme provided for the establishment of schools and colleges in districts, prefectures, and provincial capitals throughout China, the whole to be capped with a national university at Peking. This ediet was of the greatest importance, for soon after its promulgation schools began to spring up over the whole conturty.

However, this enthusiasm for the new education was dampened by the Empress Dowager Tze Hsi. In the autumn of that year, after taking the reins of government into her own hands, she rescinded the Empreor's educational edicts and restored the old literary examinations. Her retrograde policy plunged China into the Boxer Uprising and almost caused the downfall of the nation. When the Court returned to Peking, she became a progressive, reenacted and enlarged upon the Emperor's edicts, and started the country once more on educational reform.

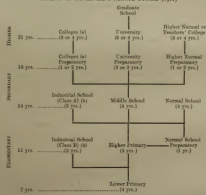
In September, 1501, the Empress Dowager issued an edict ordering the provincial examination halls to be turned into colleges. A middle school was to be opened in each prefecture, an elementary school was to be established in each district, and primary schools were to be established in large numbers. At about the same time she sent out another edict, urging the viceroys of the various provinces to send students abroad to study the new learning.

In quick succession edicts now appeared for the establishment of colleges in the provincial capitals and beading cities, the opening of normal schools, an educational board in Peking, modifications of competitive examinations, etc. The attempt thus to graft the new on to the old was not easy. It was found for example that as long as the old examination system was retained, modern schools did not prosper. In September, 2005, the last blow was given to the old style literary examination. To appreciate the significance and far-reaching effect of abolishing this traditional system, we used to remember that this time-homoured regime swayed the intellectual and official life of the Chinese people for more than 12 centuries. Its aim was to prepare and select men of ability for the service of the State. It had its germ in the maxim, "Employ the able and promote the worthy." The scholars chosen through the competitive examinations became public officials, and entrance to official life was regarded as the goal of all higher intellectual training.

The Revolution of 1911, which overthrew the Manchu Dynasty and unshered in the Republic, was also a notable landmark in the history of education. Soon after its organization at Nanking, the provisional government turned its attention to popular education. It demanded the use of only such textbooks as were in harmony with the spirit of republicanism. It emphasized manual work, military and physical exercises, eliminated the classics from the primary school, and permitted boys and girls dusting the study together in the same lower grades. It also stressed social education, and new subjects having social and industrial significance were introduced.

Present Educational System—The accompanying diagram gives a graphic representation of the school system existing in China at the present time, 1921, with approximate ages of pupils for particular grades.

OUTLINE OF GOVERNMENT SCHOOL SYSTEM (1911)



(a) Includes Colleges of Law, Medicine, Commerce, Industry, Technology, Agriculture, Engineering, Mining, etc.
(b) Includes Schools of Agriculture, Technology, and Commerce.

At the bottom is the Lower Primary or Citizen School of four years. After completing this course a pupil may enter a Higher Primary School or an Industrial School of the "B" class, whose course covers three years. From the Higher Primary School a pupil may go to a Middle School, whose course extends over four years, or to an Industrial School of the "A" class, or to a Normal School. For pupils who can not go on to a higher grade after finishing the Lower Primary or Higher Primary School, supplementary courses of two years are provided. A pupil may go from the Middle School to a University, which has a Preparatory Course of two years and a Collegiate Course of four years, or he may go to a Professional School or to a Higher Normal School. The Higher Normal School course requires four years, with one preparatory year.

Present Administration of Education-At the head of the Modern Educational System is the Ministry of Education, with its Minister who has general supervision of matters pertaining to education throughout the is assisted by a vice-minister and four councillors. He work of the Ministry is divided into three bureaus :- Bureau of General Education, Bureau of Technical or Professional Education, and Bureau of Social Education. The Bureau of General Education has charge of kindergartens, primary, middle, and normal schools, school attendance and certification, and appointment of teachers. The Burean of Technical or Professional Education looks after the affairs of colleges and universities, higher technical schools, and the sending of students abroad. The Bureau of Social Education has charge of affairs relating to popular education, public lectures, libraries, the stage, museums, exhibits, etc.

In each province and administrative area is a Commissioner of Education, who takes charge of the educational affairs of the province. He is the agent of the Ministry oi Education and has the help of a corps of assistants. His duties are to see that the regulations of the Ministry of Education are carried out and to make reports of educational conditions in the province. Each province has also a number of inspectors, who are required to visit schools and make reports. Each district has its Board of Education to look after its educational affairs, with its school inspector.

Generally speaking, the Central Government is responsible for higher education, the Provincial Government looks after secondary education, and elementary education is in the hands of district officials and the gentry of cities, towns, and villages.

Elementary Education—The course of study for the Lower Primary School is supposed to include the following subjects: ethics, Chinese, arithmetic, drawing, mauual work, singing, and physical culture, with sewing for girls.

The subjects taught in the Higher Primary School are ethics, Chinese, arithmetic, history, geography, science, drawing, manual work, singing, and physical culture. Sewing for girls and agriculture for boys are added-English is required in the third year, and in some localities this subject may be begun in the second year.

The curricula as they stand represent many changes and are quite different from what they were when first promulgated during the Mauchu regime. Oue great change recently has been the elimination of the Chinese classics, which formerly occupied one-third of the total number of school hours in the Higher Primary School. Only three periods a week are now devoted to the Chinese classics in the Higher Primary School. The change made it possible to introduce new subjects which are taught with the experimental method. Another significant change has been the introduction of social and industrial subjects, correlating the work of the class-room to the demands of real life. Such studies as manual training, drawing, domestic science, and agriculture give the boys and girls of China a chance for sense-training. The third change of considerable significance has been the relief of the crowded schedule. This enables the pupils to do more thorough work and prevents them from injuring their health through

Compulsory Education-The enforcement of compulsory education in the near future is an undertaking accompanied with many difficulties. It is estimated that, to make education universal throughout China, 1,000,003 schools with 1,500,000 more teachers are needed. Nor does the emphasis on compulsory education wholly concern the younger children.

In several of the more progressive provinces definite steps have already been taken in the interests of compulsory education. In Kiangsu. for example, educational authorities have agreed to do their utmost in the way of compelling children to attend Primary Schools. The year 1922 was set as the time when the majority of children of school age within the province were to be enrolled in some modern school.

In Tungchow (Nantungasien), Kiangsu, commonly regarded as a model district for other parts of China, a scheme has been in operation ever since 1911, whereby there is to be one Lower Primary School to every :6 square li. This means that the district will eventually have 332 Lower Primary Schools. According to official reports for 1919, 302 of these schools have already been established.

Steps have been taken and plans already made whereby compulsory education for all children of school age shall become effective before 1022 in Shansi. Educators in the province of Kwangtung have worked out a plan of compulsory education on the basis of population. Assuming that 10 cent of all inhabitants are children of school age, and that only 310,000 children are now in school, at least 90 per cent of the children of school age are still without public instruction. With this fact as a starting point, the provincial officials have drawn up a plau extending over the next five years whereby the percentage of children in primary schools shall be increased gradually each year until the full number of children of school age are provided for. Methods have also been adopted by the Canton Municipal Government with a view to improving the discipline, quality of instruction, methods of teaching, etc.

Statistics-- The number of Primary Schools, with some idea of their location, may be learned by reference to Map X for each province in Part III. Here the number of Lower and Higher Primary Schools is The figures were obtained from the Fourth Official Report of the Ministry of Education, for the fifth year of the Republic (1915-16). No later statistics covering the whole country are available, due chiefly to the failure on the part of the southern provinces and provinces where political unrest has been most pronounced to provide Peking with the necessary information. The number of students enrolled in Government and private Lower Primary Schools throughout China is eiven in the statistical tables on page 305, and in Appendix D, page

Secondary Education-Secondary education includes Middle Schools, Normal Schools, both of lower and higher grade, and secondary Industrial Schools. The number and location of Government Middle Schools is shown for each province in Map N, Part III also in a map on page 305. Kwang-tung, Szechwan, and Chihli have the highest numbers, each province reporting over 50 middle schools. Shensi, Kansu, and Kwerchow report the lowest number. One is surprised at the few Middle Schools in provinces

like Anhwei, Kiangsi, and Honan.

Middle Schools aim to complete the general education of the child. Provincial authorities are usually responsible for the establishment of these schools, which are maintained by the revenue of the province. District Middle Schools may also be established, wherever the resources and progressiveness of any community or group of public-spirited citizens make this possible. There are almost 500 Middle Schools in China, which are this possible. There are almost 500 should reachoods in Camia, which are either wholly or in part supported by public funds. The Middle School curriculum prescribes the following subjects: ethics, Chiniese, matthematics, foreign languages, history, geography, nature study, physics, chemistry, civies, drawing, minual work, domestic science, gardening, rousie, and physical culture. Girls are required to take domestic science.

and sewing, with gardening as an optional subject.

Normal Schools—These are of two grades, lower and higher. The
Lower Normal Training Schools are opened to meet the pressing and ever increasing demand for Primary School teachers. The time of training increasing demand 100 Filinary School reaches. The dimension of the original ranges from five or ten months to 4 years. Out of approximately 500 short-course Normal Training Schools, four-filths are located in North-costern China, namely, Chibli, Shautung, Manchuria, Honan, and Shansi-Latest available statistics show a student enrollment in these schools of 11,000. In sharp contrast to these short-course Lower Normal Schools, there are the regular Lower Normal Schools, both for boys and girls. These schools offer work extending over 4 years. During the first year the nature of the work is chiefly preparatory for whatever follows. in ethics, Chinese language, writing, English, history, geography, mathematics, nature study, physics, chemistry, civies, economics, drawing and hand work, agriculture, music, and physical culture are offered. In the girls' Normal Schools, in place of agicultural courses there are courses in gardening, household arts and sewing. The aim of all these schools is to train elementary school teachers. According to the latest statistics there are 126 Lower Normal Schools for boys and 53 for girls in China. Manchuria reports by far the largest number of boys' Normal Schools (24) Only 3 other provinces report to or more each, namely Chekiang, Kiangsu and Szechwan. In the number of girls' Lower Normal Schools, Hunan leads reporting 10, followed by Manchuria with 8. Seven provinces report only one such school each. The total number of students enrolled in Lower Normal Schools throughout China exceeds 21,000 boys and 5,000

Industrial Schools-These are of two grades, primary and second They attempt to impart the knowledge and skill required in local trades commerce and agriculture. Most schools of the lower grade are established by the hsiens, the civies or by some Bureau of Trade, Commerce, or Agriof the meshs, in cream of your bracket or range, Commerce, or Agriculture, while schools of the higher grade are generally established by the province. Since 1915 the number of Secondary Industrial Schools has steadily increased; meanwhile an impetus has been given the Normal Training Schools for Industrial School teachers. These Industrial Normal Training Schools now exist in over half the provinces. A specially efficient school is located in Peking. A strong tendency is also noticeable in Middle Schools to classify the students during their last two years according their professional interest. Movements of this kind indicate how educational system of China is gradually adapting itself to the economic and more practical needs of the community. According to the latest Government figures, Chipa has approximately 500 Primary Industrial Schools with a student enrollment exceeding 20,000, and over 100 Secondary Industrial Schools with a student enrollment exceeding 13,000. Most of the Secondary Schools offer agricultural, technical, and commercial courses. They are much better equipped for their work and the average of students per school is very much higher than the average prevailing in Primary Industrial Schools. The schools are fairly well distributed over

Higher Education-The higher educational institutions in China sist of Universities, Colleges, and Higher Normal Schools or Teichers' Colleges. The 4 National Universities are located at Peking, Tientsin, Talybanfu, and Nanking. In addition there are several provincial Universities and a number of privately supported Colleges of University grade. Within the last few years a number of private Universities and Colleges have been organized.

have been organized.

Higher Normal Schools or Teachers' Colleges are established by the Central Government and are, therefore, regarded as National institutions. Their objective is to train teachers for Middle and Lower Normal Schools. Students are not required to pay tuition, but on the contrary receive an allowance from the schools. Each Teachers' College has a practice school. anowance from the school, and a state of the school of the

HIGHER NORMAL SCHOOLS OR TEACHERS' COLLEGES

Name and Location	Date Founded	College Students	Spec. Students	Prep. Students	Total Students(a)
Canton Normal College	1920	159	180	88	427(1,061°)
Chengtu Normal College		234	38	116	388
Moukden Normal College			153	100	253
Nanking Teachers' College	1915	418*	200	100	200
	1010	26° women	115*		559°
Paotingfn Higher Normal College	1902	so women	201		201 (129*)
Peking Normal College	1918	361	220	100	681 (772*)
Peking Girls' Higher Normal	1910	301	220	100	001 (112)
					3490
		100	***	100	
Wuchang Teachers' College	1903	133	***	129	262 (352°)
Wuchang Girls' Normal College (b)					

(a) Not including students enrolled in attached Primary or Secondary Schools.
(b) Not entered on map.

The following list of National Universities, and those supported by public as well as those supported by private funds, has been prepared from edficial reports for 1918, and from special information received from the Board of Education in Peking.

Universities supported by the Government

Locatio	n	University		Date Fonnded	Total Student Enrollment (a)
Tientsin		 Peivang		1894	318 (139)
Peking		National (coed.)		1898	1,953 (1,119)
Taiyüanfu		 Shansi	***	1902	619 (409)
Nanking		 Southeastern		1921	

Universities supported by Private Funds

Location	n		University	Date Fonnded	Total Student Enrollment (a)
Shanghai			Aurora (R.C.)	1903	240 (b)
"			Futan	1905	403 (b)
**			La Utopia	 1911	450 (b)
Wnchang		***	Chunghwa	 1911	315 (218)
Peking			Chaoyang	 1913	282 (175)
			China	 1913	1,191 (624)
Tientsin		***	Nankat (coed.)	 1919	92 (b)
Amoy			Amov	1920	

NON-MISSION HIGHER EDUCATIONAL INSTITUTIONS



Tuition in Government schools is determined by the head of each Trition in Government schools is determined by the head of each school concerned in accordance with the standard set by the Ministry of Education. In private schools it is determined by the organizers, but must be reported. Fees are charged at a monthly rate not exceeding the following schedule: Lower primary, 30 cents (Chinese currency); higher primary and elementary industrial, 60 cents; middle schools, one to two dollars; higher industrial, 80 cents to a dollar and a halt; professional schools, two dollars to two and a halt; university, three dollars; normal and higher normal, no tuition fee and cash allowances made to students.

\$Sports of various kinds are being taken up with zest in Chinese schools. School athletic meetings are being held in all parts of China, and a proper liking for manly sports is rapidly spreading.

NON-MISSION COLLEGES SUPPORTED BY NATIONAL, PROVINCIAL,

Location	College Law Law Law Medical (b) Medical (Kang Yee) Medical (Commercial (b) Law (Chin Cthin Law (Chin Cthin Law (Chin Cthin Law Agriculture & Forestri Chinese Classics (b) Law (Chin Chin Languages (b Law La	1	Date Founded	Total Student Enrollment (a)	How Supported
Anking Canton	Law		1908	263	Prov.
Canton	Agricultural	***	1000	35° 580	Prov.
17	Law	***	1914	211	Prov.
7.0	Madical (h)	***	1915	50*	Prov.
27	(Knng Yee) Medical			60°	Priv.
**	(Kwong Wah) Medical		1909	70	Priv.
hangsha	Commercial (b)		1916	190°	Prov.
91	Law	•••	1908	243 159*	Prov.
25	(Chun Chih) Law	***	1914	212*	Priv.
**	Toohnios!	***	1914	341	Prov.
Chengtu	Agriculture & Forestra	***	1906	157	Prov.
,,	Chinese Classics (b)			86	Priv
11	Commercial	***	1912	94	Prov.
11	Foreign Languages (b		1912	100*	Prov.
11	Law		1906	431 119 61	Prov.
33	Law	***	1914	119	Priv.
11	(Chih Cheng) Law	***	1914	91	Priv.
**	Technological	***	1909	87	Prov.
Coochow	Agriculture & Forestry Chinese Classies (b) Contenerula Lagrages (b) Law		1907	87 213	Prov.
11	Law	***	1914	228*	Priv.
77	Technological	***	1907	161° 250° 205	Prov.
Iangchow	Law		1907	250°	Prov.
22	Medical		1912	205	Prov.
. 22	Medical (for Women)			12.	Priv.
atteng	Agriculture & Forestr	***	1914	169 508	Prov.
77	Law	***	1912	508 93	Prov. Prov.
Carollin.	Law	***	1908	93 276	Prov.
weilin	Law	***	1913	230	Prov
anchowin	Law	***	1909	190	Prov.
foukden	Languages (b)	***	1917	190 129*	Prov.
**	(So. Man.) Medical	***	1912	65	
Nanking	Conservancy Eng.		1915	100°	Nat.
,,	Law	***		•••	
Nantungchow	Agrienltnral	***	***	280*	Priv.
21	medical	***	1011	116° 124°	Priv.
222	lextile (b)	***	1911	124*	Priv. Prov.
vanchang	Law	***	1904	128 215	Prov.
3.7	Law	***	1914	123	Priv.
Peking	Agriculture & Forestra		1914	123 260° 128	Nat.
	Commercial	***	1914	128	Nat. Priv.
77	Customs (b)	***	1908	114° 79°	Bd. of Re
33	Fine Arts (b)	***		79*	Nat. Nat. Nat.
21	Languages (b)		1913	152 1,002*	Nat.
27	Law	***	1919	1,002*	Nat.
17	Law	***	1915	527 387	Prov. Priv.
31	(Army) Medical	***	1902	255°	Army Rd
**	(National) Medical		1912	222	Nat.
**	Posts & Telegraphs (b) (f)	1917	222 200°	Nat. Bd. of Co Bd. of Co
11	Railway (b) (f)	***		300*	Bd. of Co
77	Technical		1912	252	Nat.
>1	Tsing Hua (d)		1911	556*	Not
aotingfn	Agricultural	***	1903	201 102 224	Norm. C.
	Medical	***	1916	102	Prov.
Sianfu	LAW		1915	224	Prov.
nanghai	Law Commercia	bi	1019	144	Prov.
91	(Tung Teh) Medical	***	2012	144	Prov.
**	(China) Technical			***	
**	(Inst. of) Technology	(f)	1897	779 96 220 155 60*	Nat.
oochow	Medical		1912	96	Prov.
angshan	Engineering (f)	***	1905	220	Nat.
ientsin	Law	***	1915	155	Priv.
22	(Naval) Medical	***	1883	60*	Navy Bd.
	Technological	***	1904	60° 307 224 (c) 113 (c) 160 (c) 120 240 (c)	Prov.
aryuanin	Agriculture & Forestry	***	1908	224 (c)	Prov.
17	Law	***	1906	160 (0)	Prov.
**	Technological	***	7000	190 (6)	Prov.
sinan	Agriculture & Forestra		1907	240 (c	Prov.
77	Commercial	***	1912	255	Prov.
27	Iaw	***	1912	255 151	Prov.
77	Medical		1920	40	Prov.
22	Mining	***	1919	80	Prov.
Voosung (e)	Technological		1912	183	Prov.
Voosung (e)	(Tung Chi) Med. and	Eng.	1920	183 465*	***
Vuchang	Agrienitural (b)		1010	224	32-4
17	Commercial	***	1916	294	Nat. Prov.
**	Toretgn Languages (0	***	1913	547	Prov.
"	Law Technological Agriculture & Forestry Commercial Law Medical Mining Technological (Tung Chi) Med. and Agricultural (b) Commercial Foreign Languages (b) Law	***	1914	189* 547 597 153	Priv.
79	Taw		1906	153	Prov.
ünnanfu				figures are missi	

(b) Not located on map.
(c) 1395 figures supplied by missionary correspondent.
(d) Indicated as a nuiversity on map.
(e) Included with Shangkai on map, and indicated by two separate symbols (for Technical" and "Medical" Colleges.
(f) This school is now a department of the new University of the Board of Com-

A beginning is being made in providing playgrounds in Chinese cities. The demand for teachers of athletics and supervisors of play has called into existence schools of physical education. Chief among this new class of schools are the schools of physical education recently opened by the National Committees of the YWCA and YMCA of China, whose graduates will do much to improve the health of the Chinese people and develop the play instinct in Chinese children. The attention given to Western athletics has also revived interest in the ancient Chinese system of boxing and fencing.

GOVERNMENT LOWER NORMAL SCHOOLS



Note-Higher Normal Schools (or Teachers' Colleges) are indicated on the Map on page 401.

The movement for vocational education started in 1918 has attracted nationwide attention, mainly through the influence of the National Association of Vocational Education. Of the factors that have been operating behind this movement, the desire to increase the economic efficiency of the people and that of the nation, has been most potent. The example of what other nations are doing for the promotion of vocational education

has also exerted a strong influence.
Vocational education in China is now expressing itself in the following ways: (1) To train teachers for vocational education in higher normal colleges; (2) to offer vocational courses in middle schools beginning with the third year; (3) to introduce industrial courses in normal schools, beginning with the third of fourth year; (3) to organize courses for the training of industrial teachers in industrial schools of the secondary grade, analmit graduates of industrial schools into normal schools for courses in the theory and practice of education; (5) to organize vocational courses in higher primary schools and to offer continuation courses of vocational character in the governmental farms and shops; (6) to reform the existing industrial schools, and (7) to establish vocational schools for girlls.

The standardization of scientific terminology urgently needed in China is receiving more attention each year. Through the joint efforts of the Kiangsu Educational Association, the China Medical Association, the Commercial Press, and others interested in the matter, certain sections of the medical terminology including anatomy and chemistry have been standardized. In order to unify the translation of proper names, a phonetic table has been prepared by a special committee organized for the purpose. Another committee has been appointed to standardize educational terminology. Recently the Committee on Medical Terminology has been reorganized into a Commission on Scientific Terminology and has received the official recognition of the Ministry of Education. A special subsidy has been granted for this work.

Although women had no proper place in the old educational system of China, almost immediately after the new era dawwed for men there came the new era for women also. Mission schools for girls have existed les many years, but they have never had adequate emphasis, and even today there are not more than three institutions in all China where women can get collegiate training of proper grade; these are all under mission anspices. It was so years after the opening of the first mission school for girls that the first modern school for girls under Chinese auspices was opened (Shanghai, 1897).

Prior to 19-7 Government officials emand some of the Provinces established girls' schools, but the Central Government attempts en either to provide nor to regulate them. In 1907, however, official provision was made not only for primary schools for girls, but also for normal schools for g

TEACHING FORCE

The greatest impediment to the progress of modern education in China has been and still is the lack of competent teachers in sufficient numbers. It has been impossible to recruit teachers from the old schools to any extent, because of the peculiar nature of both the content and the method of the old learning and also because of the conservatism of the old-style teacher.

The most available source of able teachers has been found among the graduates of the mission schools, but this supply is lur below the demand, which naturally is constantly rising both in numbers and quality.

The next most immediate source was in the first decade found among those literati who attempted to prepare themselves as modern teachers by special short-cut study. Their chief recommendation was their earnestness, but even so they could hardly be depended on except as a temporary makeshift.

The use of foreign teachers has been comined to the higher institutions, beginning with the middle and normal schools. The number of such, however, has never been very large. In 1917 the total number of foreign teachers (including Japanese, aswell as Europeans and Americans) was but \$45; in 1917, it was probably not more than

The number of teachers recruited from students returned from abroad has been relatively small. Even those who have found positions in the schools rarely expect to decote their lives to teaching. There is great

need of a large number of Chinese students trained in America and Europe who will respond gladly to the call of their country for well-trained native teachers and educational administrators.

The Ministry of Education reported for 1918 a total of 150,000 teachers as against 89,766 for 1910 and 63,566 for 1908. Of these \$4,755 were in schools of general culture, 2,721 in technical and vocational schools and 2,290 in normal and teachers' training schools. Until quite recently the material attracted to the normal schools has been of relatively poor quality, although the increase in numbers has been very rapid.

The total number of students in normal schools and training institutes has grown as follows: 1903, 80; 1904, 2,400; 1905, 5,321; 1910, 28,572, 1918, 29,500.

The most hopeful sign of the times with reference to the normal school problem in China is the very effective and rapid growing high grade Normal Training Schools and Teachers' Colleges.

The examination and certification of teachers constitutes another important step taken in 1917. The Ministry of Education recently sent instructions to the Provinces requiring all primary school teachers to take an examination. This order is being carried out, and certificates are being issued to teachers who have the necessary qualifications. The work is entrusted to a board of examiners appointed by the Commissioner of Education cleach province. Graduates of normal schools of recognized standing are exempted from the examination. The conference of principals of higher normal schools recommended that middle school teachers also be examined.

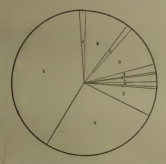
General Statistics—China at the present time (1918), according to the Vicakinister of Education, Yāna Hīsl-tao, has over 134,000 modern schools, of different types, including normal, industrial, and technical schools, colleges and universities. In 1910 there were only \$3,550 schools. The number has thus been more than doubtled in only eight years. Today there are in China 4,50,000 students, 35,600 teachers and administrative officers, and the annual expenditure of the central and provincial governments is approximately \$40,000,000. In 1910 there were only 1,625,534 students, \$85,566 teachers and administrative officers, and the educational expenditure was about \$33,000,000. These figures show that although the number of students has increased by there-fourths, the amount of educational expenses has increased by less than \$5,000,000. The result, according to educational authorities, is poorer school equipment, poorer teaching staff, and general inefficiency in most of the schools.

Examining the statistics more in detail, there were in 1914,3,450,000 students in primary schools, and in 1917, 3,900,000, the number of schools being respectively 106,000 and 120,000. The statistics of middle schools show that in 1914 there were approximately 57,000 students. Three years later there were 67,000 students. The figures for 1918 are not yet available so they cannot be quoted here : but it is hardly possible that they will show much increase over those of 1917: indeed, it is probable that there will be found to be a falling off, at any rate in the primary and middle school figures, in consequence of the widespread unsettled conditions in central and southern China

Finance-Funds for the maintenance of education are supposed to be regular items of the national and provincial budgets. Some of the sources of revenue have been indicated as follows: (1) Income from public property, (2) Interest from deposits, (3) Government appropriations, (4) Public funds, (5) Tuition and fees, (6) Compulsory contributions, (7) Voluntary contributions, etc. Some of the ways by which money has been raised are contributions, etc. Some or the ways by which money has been raised are extremely interesting and at times pathetic. Money formerly devoted to religious processions, theatrical exhibitions, and clan ancestral halls is sometimes put into the school fund. Temples and monasteries were con-verted into schools, and temple lands and incomes appropriated. In some verted into sensors, and enuipe lands and incomes appropriated. In some cases the return from gambling licences has been devoted in part to education. Official recognition is offered to encourage private munificence. Since the establishment of the Republic the practice of increasing the rate of local taxes for educational purposes has become more general, but as yet no system of general taxation has been evolved.

The solution of the problem of financing the new educational system is dependent upon the larger problem of the national revenue. Thus far the fiscal aspect of China's national life has been far from satisfactory. The successive and excessive revolutions have played havoc with China's finances, and years must elapse before their effect ceases to be felt. It is estimated that the Revolution of 1911 cost China in additional public expenditure and private losses a sum of about \$172,000,000 United States currency, aside from the complete cessation of internal revenue for several months. The burden of maintaining the military in China is proportion-ately greater than in any other country not actually at war, amounting to as much as 40 per cent of her total national budget. (See accompanying





is the amount expended by the Chinese Central Government on 1919. The key to the lettering in the above diagram will be e of Expenditures in the upper right hand corner of this page.

One step toward a solution of the financial problem would be the elimination of the great surplus of non-teaching officers. In 1910, while the Government teaching force numbered less than 90,000, the number of purely administrative officers was nearly 96,000. In 1918, there were probably 157,000 officers out of a total staff of 326,000.

CHINESE	GOVERNMENT	EXPENDI	TURES FOR	1919
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	CHI	NESE	001	1310	MENI	I.	TREV	Dil	LKES	POB	1919
A	Education										\$6,520,635
В	Interior										
C											5,975,881
D	Finance										47,304,055
E											9,379,502
F											
	Justice										
H	Agricultur	re an	d Co	omn	nerce						4,199,417
1	Mongolian	and	Til	etai	n Aff	airs					1,368,742
J	Central G	overr	uner	it a	nd S	ubc	rdin	ate	Offic	ers	25,189,542
K	Indemnity	and	Bot	ius							127,962,826
L	Army										207,829,480
		Sui	nma	ry						5	496,259,871

As illustrations of the decreased funds available for educational pur-poses during recent years the following may be cited: In 1907, when Chang Chih-tung was Viceroy of Hupeh, that province annually expended \$1,000,000 for educational purposes. At present it expends something like \$400,000 a year. In the last days of the Manchu regime, Kiangsu devoted over \$2,000,000 a year to the education of its people, now it expends little ever \$1,000,000 annually.

"There are more schools of various types than before, but they are not so well equipped," to paraphrase the words of former Vice-Minister Yuan. "The laboratories in most of the schools, for instance, are lacking in experimental apparatus and none of the colleges or universities has a good library for research work." Another interesting fact is that, although the number of schools has been doubled during the last eight years, the number of students has been more than trebled, with the result that the existing schools are unable to accommodate all students, and those students for whom accommodation has been found cannot and do not receive the maximum amount of attention owing to the lack of teachers and the consequent necessity of attending too large a class,

On January 23, 1918, the Ministry approved of the organization of a National Union of Middle Schools. It is based on the Middle Schools as units, and has its headquarters in Peking with a branch in each province. The officers of headquarters or of a branch are elected among principals of local Middle Schools. A conference is held every summer during vacation period. The funds required to run the Union are subscribed by members and, in case of deficiency, made up by the Ministry.

Some most important general problems remain unsolved; namely, the financing of the Public School System, the provision for Universal Educa-tion, and the relation of Missionary institutions to the Public Educational System. Regarding the last-mentioned, it will be of interest to know that the China Christian Educational Association has a Committee which is in close touch with Government educational officials with a view to some form of recognition or registration of Christian schools. Their attitude has been quite sympathetic. Both sides are coming to realize the mutual advantages in more cooperation.

Possible Future Changes or Developments in China's Educational System-The seventh annual meeting of National Associated Educational Associations was held in Canton, October 1921. Thirty-five representatives were present and fifteen resolutions recommending a radical change in the whole Educational System of China were adopted. Features of the new system, as proposed, have already been printed in educational magazines, but as these have not been officially considered, much less approved and incorporated in the prevailing system of education, they are only referred to here. For fuller reference and discussion on the future of education is China consult the Report of the Educational Commission, now being

CHRISTIAN EDUCATION IN CHINA

CHRISTIAN EDUCATION IN CHINA

The educational statistics of this Survey present a display of facts which for breadth, completeness, and accuracy has had no parallel in previous documents concerning Christian educational work in China. They deserve special attention. We wish herein to note some of the points of significance contained in the figures, to raise some questions of nterest concerning them, and to repeat once more the old warning against drawing conclusions except where the meaning of the figures is perfectly sure and sufficiently complete to justify such conclusions.

1. The Protestant Christian Educational Work in China constitutes an

Enterprise of Considerable Size-Over 10,000 Chinese men and women, or characteristic of Contacteristic Size—Uver 10,000 Christian missions, devote their full time to education. If the same proportion holds for missionaries, we have to add to this Chimses teaching force about 3,000 foreign educationalists. We do not know the number of men employed by such a copporation as the Standard Oil Company, for example, but we venture to say that for employees above the day-labourer class a payroll of 10,000 Chinese and 3,000 Enropeans and Americans would be considered in the business world to represent quite an enterprise.

When we observe that there are over 100,000 boys and nearly half that many girls in lower primary schools alone we realize that, beginning at the bottom, this work is developing on a scale to command attention. Although the 5,600 and more modern lower primary schools are a small fraction of the probable 125,000 such of all kinds in China, they constitute, nevertheless, a large body of schools to be under a common influence and impulse.

To take another figure to illustrate the same fact, there are nearly 200,000 students in Protestant Christian schools in China, exclusive of Bible Schools, Normal Schools, Theological Seminaries, Colleges and Universities, and this means not a static affair, but a constantly moving stream of young people going into and out of our schools, and mingling with millions of others whose influence can not be counted in any statistics.

This leads us to call attention to another educational fact not measurable by figures. The teachers and schools and pupils represent formal Christian education, but there is alongside these a religious force and organization which of necessity gives a large share of its time to what in all justice must be called education. The sermons, songs, Bible reading, church meetings and discussions, social service activities, medical work and other features of Christian worship and service constitute a very real and very great amount of education, a large share of the only education which thousands of adults have received, and the only contact that millions of Chinese have ever had with the Western world. The whole missionary enterprise is a tremendous educational effort.

Note also in this connection that (counting Chinese and foreign, employed and voluntary) there are about 35,000 men and women devoting their full time and energy to the Christian Movement, and that the number of Christians is now approaching the half-million mark, without counting Reman and Greek Catholic Church Christians. It is difficult to form any definite idea of the awakeuing and enlightening power—the educational impulse—of such a Movement. It is said that there are something like sixty-five million children in China—a wild guess of course. If there are, then one out of every 300 of them goes to Sunday School. We may wish the other 200 had some school experience every Sunday, and regret that there is only one to be counted for every 300, but we must remember the importance of that fact of Sunday morning instruction received by those 221,559 reported by the missions and churches.

Another interesting fact of considerable importance is that 1,380 nurses are being taught in 106 schools for nurses connected with the Christian These, added to others who serve as nurses but are without the hospitals facilities of a training school, make a total of over 3,000 receiving instruction of some sort or other at this moment in so vital and practical a line

of service.

2. The Christian Educational System in China is bearing a Generous Share of the Burden of Education for the Non-Christian Community-The ready assistance given to Christian schools by non-Christian Chinese citizens and by government officials would be sufficient proof of this fact, but the statistics call attention to it also at every turn. Taking the country as a whole, we find that many of the children in Christian schools are from the non-Christian community. The enrolment in Christian higher primary and middle schools is step by step increasingly greater in proportion to government schools, which indicates an increasing flow of pupils from the government system over to the Christian system.

No recent government system over to use entirely system.

No recent government school statistics or any statistics for unregistered mon-Christian private schools, either the old-style primary schools or the big modern city schools are available. Only partial figures are available for Roman Catholic schools. A study of such figures as have been published shows that to per cent of government lower primary students and per cent of mission primary students advance to higher primary schools Further, note that 3.4 per cent of government higher primary students and 10 per cent mission higher primary students continue educational work in middle schools. After making due allowances for these figures on both sides, it is evident that the numbers of students in Christian schools decrease at a slower rate, as you go up from grade to grade, than in government schools. There is only one Protestant Christian communicant in China to every 1,300 inhabitants. There is one pupil in Christian schools to about every 400 or 500 children of school age in China. This indicates that the Christian schools are carrying probably two or three times their natural share of education, or in other words that the Christian system is aiding very materially in the education of the non-Christian community. The recent survey of Christian middle and higher primary schools showed that almost exactly half of the students come from non-Christian schools.

3. The Christian Schools constitute a System-This is evident from the very arrangement of figures and the nomenclature used in the statistics The figures run from lower to higher schools with no break or uncertainty; the names used are consistently those of the government system and imply

a connected chain of schools.

One accustomed primarily to the school system of Japan or of Germany or of France might ask whether the government of the country pleased to see established, along with its own schools, a system under other than government control. Without attempting to answer we would other than government control. call attention to the many non-Christian private schools in China, to the great difficulty of establishing a complete and adequate government system in China, to the value of the ability, training, and experience of the six thousand missionaries and the other thousands of equally value. able modern-trained Chinese Christians, ready to be used in promoting acte moment-trained Chinese Christonis, leavy to be used in personal education, to the good already accomplished and the evidence of growth in this undertaking now fully under way, and finally to the importance acceded to private schools in England, America, and other countries. It is interesting to note, for example, in the 1918 New York State Report on Secondary Education, that one-tenth as many students were in private academies in 1917 as in the public high schools (17,704 against 173,383), and that twenty years previous the proportion had been as high as fifth and even more (0.548 against 43,916). The amount being done by private schools was more strikingly shown by a chart published in 1912 which showed that private commercial and industrial schools in Chicago enrolled 19,800 students, as against an enrollment of only 17,781 students in all the city's public high schools, and that the patrons paid \$350,000 more in fees in the former than the city spent in the maintenance of the

One might also wonder whether this Christian system is under any national central control, or even organized province by province under union mission centralized authority. The statistics do not deal with this question, but they naturally arouse mental inquiry as to the degree of real connection that exists in this apparently national Christian system. In fact it is certain that no connection whatever exists between some parts of the "system" even within a given province, and that even in nomenclature and school divisions the Christian schools frequently depart from the accepted government usage, especially in the coast ports and in college or university grade work. Whether this is natural and right or not, is not for the compilers of statistics to say.

Another matter of interesting conjecture is the possibility and probability of these 6.800 Christian schools (exclusive of all above middle school grade) coming into the government system as regularly register ed and inspected schools. For pronouncements upon this theme the reader is referred to the China Christian Educational Association's quarterly magazine, the "Educational Review," and the final report of

the Educational Commission now in course of preparation

4. Christian Schools are a Great Help to the Government in the Development of its Educational System—One may complain that this fact is not to be gathered from bare statistics. Granted, but the statistics should have it added, and we make bold to present it here. A recent observer, who visited government schools chiefly, stated that the evidence of the infinence of Christian education upon the government system was small. We venture to say that the most important influences are not those evident to a visitor, who is likely to be shown what he is thought to be looking for, but that the effect of the efforts of so large a number of intelligent, earnest, and unselfish Christian workers since the first school was started in Morrison's day, has been far-reaching in

more ways than can be numbered and measured. The very presence of a group of schools which exhibit continuity of work, strict supervision, faithful attendance and steady support of patrons, has been a matter of constant observance and remark upon the a mission school has often been the means of giving courage and faith where it was sorely needed in government schools. The mission schools have been accused of over conservatism in holding on to native values in educational subject matter, but they have not been so exotic as to fail to meet the government school officials on common ground in discussing methods, school equipment, industrial training, etc. China took the shell of her system from Japan, but the most significant feature of her experience with Japanese non-Christian teachers, was the rapidity with which the experience was closed. The name "middle school" may have been brought over from Japan, but China's middle school athletics, her use of English, her social service ideas, and even her text-books came more from contact with Christian middle schools and colleges and from the YMCA in China than from Japanese or Japanese-trained educationalists. The mission schools have not been copied, but they have been studied and in a hundred ways imitated by government schools.

5. Christian Schools are doing a Unique and Timely Service for the Wemen of China-Much is being said on all sides about coeducation and giving the girls a chance. The Christian schools are largely responsible for this favor rable emphasis. There are in Christian lower primary schools today almost half as many, and in the higher primary schools more than a third as many girls as boys. The statistics put the percentage of the total for higher and lower primary schools at 60 per cent boys and 31 per cent girls. In middle schools the girls anmber 3,560, or 7, per cent of the total. This percentage would be much increased if all nurses and normal school students were added. Government school figures for middle schools for 1917-18 give 69,598 boys and only 622 girls, but the proportion of girls in this case also would be greatly increased by the addition of normal school students. However, this fact remains unquestioned, that the mission schools of all grades are giving the girls of China a far better chance than the government schools and are thus setting a standard which the non-mission schools of China will have to respect or meet the condemnation of the rising generation of Chinese women. It appears to be an ideal among mission schools to provide education through at least middle school grade for boys and girls equally.

The Survey Committee's statistics do not judicate the kind of training offered to girls, the extent to which coeducation has been introduced, nor even the number of schools for girls. Here is important matter for inquiry. Are the girls given the same training as the Loys? Is coedneainquir). Are the gais given the same training as the colors? is commercial ton in primary day schools the rule, as it is for example in America? Does the opposite rule hold in boarding schools, where disciplinary problems are greater? What is considered the end-point in girls' education at present? The last year of the middle school? Or is the middle too a present? The last year of the mouse Section? Or is the model school usually of a college-preparatory type, which leads to further study but not immediately out into life? In this connection the figures only give us such facts as the following. The missions employ 3,341 women evangelists. There are in mission schools 3,569 women teachers. Women physicians number 55. There are 499 graduate nurses and 1,707

Such facts point to far more in girls' schools than a -mere study of printed pages. Women are evidently being trained and given employ-neut-undoubtedly the demand for women trained in Christian schools is overwhelming

If any further fact is needed to support our topic statement, we point to the percentage of Christian women who can read, 41 per cent for the Churches of all China, with a provincial minimum of 17 per cent (which is far above the average for Chinese women in general), and a provincial maximum of as high as 61 per cent.

Attention must also be called to another significant fact with reference to the education of women. The presence of 3,069 women teachers (as compared with twice this number of men) is very interesting when considered in connection with the following—Non-Christian schools in

China employ very few women teachers, while the primary schools of America, for instance, are entirely in the hands of women teachers. Here is the single woman's greatest task and opportunity. China is awaiting

6. The Christian School System is Rapidly Adding to the Force of Educators in China-None can fail to realize the valuable work already done, and still being done by university-grade men and educational experts sent out to China by Mission Boards as missionaries and as advisors and investigators. We refer here particularly, however, to the rapiuly growing body of Chinese teachers and school administrators, who are going out directly or indirectly from Christian schools. Any one can name such among the prominent educationalists in China, and even among prominent Chinese leaders of many kinds, who are no longer in educational work

The problem of supplying teachers for China's schools is an alarming. Two million are said to be needed. How many boys out of a hundred have the ambition to be teachers? It is said that even the government normal schools have found a decided tendency among their graduates to take up more lucrative positions. The following comparison may be taken for what it is worth: there are 15,213 students in Christian middle schools and there are 10.848 (or two-thirds as many) teachers in Christian schools. Does this not suggest that a large proportion of Christian students become teachers? In Mr. Luce's Survey (1918), 1,093 middle school graduates were reported as going into teaching as against 565 into business, 296 into the ministry and 295 into medicine. That means that the Christian middle schools are sending almost as many into educational work as into all the other professions combined.

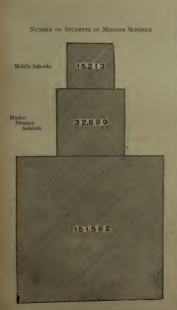
It is suggested that the ideals of service held np before students in Christian schools have something to do with their desire to take up teaching as a life work. One wonders whether Christian school administrators are doing all they possibly can to ennoble the profession of teaching. Do they by their treatment of teachers as teachers, co-workers, as patriots and self-sacrificing servants of the nation, do their utmost to make them feel the satisfactions that should come to men and women working thus upon the foundations of a new Chinese civilization? It is the constant cry that the supply of teachers is insufficient. Are not the mission higher schools and the Christian Church with its appeal for service pointing a way to the best sort of supply? How much more effort is possible in this direction? What sort of campaign would help? What different organization or treatment of teachers should be advocated?

Is Christian Educational Effort making Real Contributions to the Science of Education in China? This question comes to our minds along with, and yet independent of, questions of quantity and extent of But because of that very departure from the quantitative character of this Survey it must be stated as a question rather than a conclusion or an indication. All one can say is that the success of Christian schools in securing the confidence of so many patrons, both within and without the Church, would point to the probability of their having in some degree accomplished real educational feats. Is it because they have discovered how best to teach Chinese or English or science? In what subject or subjects have they earned a reputation? Or is it because they have attained by study and experience a balance of subjects which appeals to the Chinese? Or is it merely because they begin English earlier? (58 per cent of all students begin in the 4th and 5th grades). Or is it rather because they preserve good order and school spirit, and patrons believe their children will be best disciplined, taken care of, kept healthy, and ethically trained in Christian schools? And how much has the mere fact of continuity and steadiness to do with In what respects are Christian schools after their long experience making the greatest contributions to the science of education in China?

Christian Schools have a Close Relation to the Christian Church-The literacy of the church membership would indicate a close connection with some system of schools. The large proportion of girls in school and the high percentage of literacy among Christian women are related facts. The actual returning of statistics in so many cases from the church itself shows a tendency to connect church and school inseparably. The average, noted elsewhere in this volume, of about six missionaries to each station makes possible the conduct of a center for varied activities, including education and perhaps teacher-training of some sort, in addition to evangelistic, medical, and other forms of work. Is it not indicative that we find such close correspondence between the following figures? Organized congregations 6,391 and lower primary schools 5,637; mission stations 1,037 and higher primary schools 962; hospitals 326 and middle schools 291.

One is tempted to enquire whether the church membership has much to say (1) about the kind of education given above the lower primary school, (2) whether the system is really articulated for the boy who comes up from the bottom, (3) where it is intended to lead him and whether that leading is right for him, and (4) whether the coming of a large body of fee-paying non-Christian students into the middle of the system influences materially its relation to the Church's needs. Would a more detailed study possibly show that great significance is to be attached to the fact that the ratio between lower primary and higher

CHURCH COMMUNICANTS AND PRIMARY SCHOOL STUDENTS COMPARED



Lower Primary Schools



primary students is very different from that between higher primary and middle school students? The ratios already given (too to 21 to 10) indicate that there are only about a fifth as many higher primary as lower primary students, but that there are nearly half as many middle school as higher primary students. In other words, the falling off is not a natural gradual process, which would make a diagram consisting of an excelly-stepped pyramid, but there is a distinct change in the stepping at the end of the lower primary school and then more even stepping again which probably continues for seven years. Does this mean that the Christian schools constitute really two systems or sets of schools: one at every elementary Jay-school system, prhaps for the mass of the people in small villages and in the humbler walks of life, and the other largely a boarding-school system, probably for those able to pay fees and spare the time of their boys and girls from work in anticipation of their future value or honours? If there are two such types of schools, we should like to know to exactly what extent they are connected, in what different ways they are related to the Church, and whether the second type and system furnishes the teachers for the humbler first type of schools located in smaller cities and rural districts.

o. There is much apparent Variation in Policy throughout the control of the property of the property of the property of the property of the grade, a matter about which a divergence of opinion would seem natural to some, there is a range in the percentage of girls students from oper cent to 53 per cent. When, however, we eliminate the provinces which have less than a thousand middle school students, the range is only 12 per cent to 30 per cent, of the total number who are girls.

The most striking variation, however, is in the relation of primary students to church membership. This varies from 191 students per thousand communicants in Kweichow, 255 in Yinnana, 317 in Kwangasi and Shensi, and 345 in Chekiang and Manchuria, to 1,052 students per 1,000 church members in Anhwei and 1,376 in Szechwam. But more significant are the differences between the provinces which report the largest number of primary students in mission and church schools.

					S PER 1,000
			C	OMM	UNICANTS
Szechwan					1,376
Fukien					782
Kiangsu					556
Shantnng	***				475
Kwangtung		•••	•••		385

One naturally wonders why? Since statistics are for the purpose of leading to further study we close with this query.

NUMERICAL STRENGTH OF THE COMMUNICANT MEMBERSHIP AND MISSION PRIMARY SCHOOL ENROLLMENT COMPARED



DATA AND OBSERVATIONS CONCERNING MIDDLE SCHOOLS IN CHINA

Introduction—During 1919 a very comprehensive survey was made by the questionnaire method of all mission Middle Schools in China. The Rev. H. W. Luce, then Associate Secretary of the CCEA, assumed responsibility for the work, preparing the questionnaire in collaboration with caches, and directing the tabulation and study of this Survey since the desired information has come in. This article, entitled "Data and Observations concerning Middle Schools in China" has been specially prepared by Mr. Luce, and gives as complete and careful a summary of the questionnaire material as has yet been published.

Before this Survey was made most schools used the 'varying' terminology and standards customary in different Western countries. Even where a beginning had been made in the use of the Government terminology, such as "Lower Primary" (LP), "Higher Primary" (HP), and "Middle School" (MS), these terms were loosely used, while careful standards, on the basis of units of work done, had been established in but few places in China and not at all for China as a whole. With the aid of the principals of mission schools, a classification was made on the basis of the terminology and year-standards as used in the Chinese Government Educational System. The result, for the Middle and Lower Schools, is given in Table I.

It was found by the use of this more careful classification that some schools which had been called "Middle Schools" really fell short by one, two, or even three years of the required four-year course. The same was true in regard to some of the Higher Primary Schools. According to the new classification, there were found to be 183 full (four-year) Middle Schools, and, in addition, \$2 schools doing one, two, or three years of M.S. work Of this total of 465 schools, 323 had attached H.P., 167 had attached L.P., and 6 attached Kindergartens.

Having perfected, as far as possible, the list of schools and their classification by years, we began to list questions regarding the character, standard and quality of Middle School work, only to find that they could not be answered, nor was there data at hand which would give the needed information. As occasion offered, these were submitted to others interested in education for suggestion and criticism. The number of questions grew rapidly until it was almost impossible to hold them within reasonable limits. Finding that there was a growing conviction on the part of many clucators that this initial investigation was along right lines, we were led logically to the second step in our study, viz. the printing and sending forth of a questionnaire covering over four hundred tlems. The response was far more cordial and general than was anticipated. Many alert principals saw at once that it offered an exceptional opportunity for a study of their own school, and also realized that these facts, gleaned from a wide field, would offer a base-line for the future study of our educational work

as a whole. One of our keenest Middle School principals not only returned the questionnaire filled out with great care, but also requested additional copies that each one of his faculty might study it, section by section, in preparation for a series of faculty conferences on the various topics considered. He also desired additional copies for himself that he might make one out each year as a basis for the study of comparative progress in his own school during a period of five years. It is safe to say that those principals who have studied their schools, using the questionnaire as an outline for their study, are far more intimately acquainted with their institutions and are better prepared to take the next forward step than could be possible otherwise. We give below some summarized observations arising out of the data thus secured:

A. THE ACADEMIC LIFE OF MISSION SCHOOLS

What are our Aims? Are we Attaining them?—Our aims may be stated in almost innumerable ways. The questionnaire contained the following:—

- a. Education of the children of the Christian constituency.
- b. The general leavening of the community with Christian thought.
- c. The training of Church leaders.
 - d. The training of Christian teachers.
 - . Social uplift of the community.

By the use of the median (*) the relative emphasis is indicated by manners, the lower the numbers the greater the emphasis indicated.

From Table II we may note that the Northern, Central, and Western

From Table 11 we may note that the Northerin, Central, and Western provinces are inclined to stress a and d; the Eastern provinces a and b; the Southern provinces a and a. All lay first emphasis upon a and the majority on d. It is probable that in many minds c and d are regarded as identical, as the Table indicates almost equal emphasis on these two aims. The "evangelistic aim" was embraced under b.

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EDUCATION 407

I.-Classification of Mission Middle Schools (1918-1919)

			N	UMBE	ER OF	MIDDLI	SCHOOL	OLS	
b.	4 Years	3 Years	2 Years	1 Year	Total	No. with Higher Primary Attached	No. with Lower Primary Attached	Middle School Students	Students in attached Higher and Lower Pri- mary Schools
	1	2	3	4	5	6	7	8	9
NORTHERN PROVINCES Chihli Honan Manchuria Shansi Shantung Shensi	60 16 7 8 4 25	10 1 4 1 3	17 3 1 2 2 9	7 3 4	94 22 9 14 7 41	81 18 6 12 7 37 1	56 12 5 11 5 22 1	2,032 765 224 46 64 890 23	2,207 862 280 92 111 783 79
EASTERN PROVINCES Anhwei Chekiang Kiangsu	56 4 13 39	1 3	12 3 5 4	7 2 2 3	79 10 20 49	75 10 18 47	62 7 14 41	2,089 151 745 1,193	234,5 349 595 1,401
CENTRAL PROVINCES Hunan Hupeh Kiangsi	27 9 13 5	1 1	3	1 1 	33 10 18 5	27 7 15 5	17 4 11 2	1,037 302 558 177	1,250 393 569 288
SOUTHERN PROVINCES Fukien Kwangsi Kwangtung	32 14 1 17	3	7	5 1 	47 15 1 31	42 12 1 29	26 5 1 20	1,941 1,186 755	1,811 624 1,187
WESTERN PROVINCES Kansu Kweichow Szechwan Yunnan	8 7 1	1	2	1 1	12 11 1	10 9 1	6 5 1	526 518 8	262 232 30
Total (19 Provinces)	183	20	41	21	265	235	167	7.625	7.875

Are our Entrance Requirements Adequates—Of the 140 Middle Schools the three years of Higher Primary School. This is a very hopeful attainment from the quantitative point of view. The next step must be to make sure that we have somed an equal corresponding advance in qualitative standards for entrance into our schools. Whether testing the work of instructions for admitting standards to dease within a given school, we may, for the present, rely upon the entrance examinations. Doubtless this will be gradually supplemented (and possibly supersected) by standard mental tests, which will in due time be prepared, and by the careful records of the stindent's general class-room work. By entrance requirements a school selects the raw material on which it works. Attention to this initial matter makes for successful output in any business, and not less in this important business of education.

What do our Enrollment Records tell us of our Students?-Owing to the fact that a common terminology for the different grades of schools is in process of being adopted, a careful statement as to the enrollment of students in the various grades is as yet impossible. The statistics of the China Continuation Committee are secured through various mission secre-This makes for completeness in totals; but it is feared that, owing to lack of a fixed terminology and grading common to all missions, this method does not give accuracy as to the enrollment of the various grades. The statistics of this Survey (see Table I) were obtained by direct correspondence with those in charge of the schools on the basis of common terminology and careful grading by years. This may lack somewhat in completeness of totals, but lends accuracy to reports relating to particular grades of schools. Satisfactory educational statistics will come when we are assured of more rigid care on the part of individual schools and missions in grading their schools on the basis of a common terminology, unified standardization, and careful and continuous records. We have reached a stage in our work where more extensive and accurate data are absolutely necessary if we are to appraise right'r our work and adequately plan for its advance in a thoroughgoing manner.

II.—Emphasis on Aims*

	(a) Education of Children of Christian Community	(b) General Leavening of Community	(e) Training Church Leaders	(d) Training Christian Teachers	(e) Social Uplift of Community
Northern Provinces Eastern Provinces Central Provinces Southern Provinces Western Provinces	1. 2. 2. 2.3 1.5	4. 2. 3. 3.2 3.2	3. 3. 2.2 2.5	2.5 3. 2. 2.5 2.5	5. 4. 5. 5.2 4.
General Summary	2.	3.	3.	2.5	5.

^{*}Correspondents were asked to number the different aims, using 1, 2, 3, 4, 5 metates the order of emphasis in their schools. This Table offers a summary of the reelies, using the median; the smaller the number the greater is the emphasis indicate

The Age of Students—In making this beginning of securing more detailed edincational data, it seemed best to adopt the inexact Chinese "Sni" (**) year) for age of parjis. It would be very difficult, in fact impossible, at the present time to secure data on the basis of exact age, as few papils or even their parents would know the actual day of birth. An effort, however, should be begun at the earliest possible date to inspire in both parents and pupils the desire for greater accuracy in this matter which is important in modern life in general, and especially so in our study of education. It is only by more accurate age-data that we can study to any purpose the problems of acceleration and retardation and determine the status of delective students.

The data of the Survey reveal a very remarkable fact, viz., the wide range of ages of students in the Middle Schools. For China as a whole, the range is from 12 sui, for the youngest pupil reported in any Middle School, to 20 sui the cldest in any one school, while the range of the median is 14 to 22. For the Higher Primary Schools the range is from 10 sui, the youngest, to 25 su, the oldest, with the median age ranging from 11 to 20

What are our School Sources?—The number of students now in our Christian Middle Schools who were prepared in Christian Hower schools averages from 34 per cent to 84 per cent for all China with a general average of 60 per cent; in Higher Primary Schools the range is 18 per cent to 72 per cent, with a general average of 40 per cent, with a general average of 40 per cent. No rule can be laid down as to the proper per cent for any one school. It varies with the stage of the work, the stade of the community, the atmosphere of the school, and the vigour of the life of the Christian students. A school consisting almost entirely of Christian students is not likely to produce the strong, virile life such as is found in schools where the Christians have to live before and endeavour to win their non-Christian fellow-students. In addition, such a school loses its opportunity as a direct evangelitie force.

The number coming from Christian homes and now in Middle Schools has a range of 22 per cent to 70 per cent, with a general average of 38 per cent; in Higher Primary the range is from 15 per cent to 31 per cent. From this we see that, ronghly speaking, about a third of our students come from Christian homes. Out of this data two questions arise: First, does this one-third include as many of the children of the Christian community as should be in school? Or, in other words, are we attaining aim (a) mentioned above as one on which a large majority agree should have first complasis? In Western countries the number of children between 5 and 14 years is about 17 per cent of the whole population. How would this apply to our Christian community and what proportion of these are coming into mission schools? Second: is this proportion such as to enable us to maintain the Christian atmosphere so essential to a successful school?

With reference to the question as to the sources from which our Middle Schools draw their students, it is noticeable that while quite a number of schools depend entirely upon the H.P. attached to their own School for their students, some do not draw at all from them. Of the students in the M.S. who come from the H.P. connected with the institution, the median range is 33 per cent to 100 per cent of the whole student body in the M.S., with a general median of 72 per cent. This fact is suggestive and deserves further investigation on the part of the authorities in local schools.

There is also need of more careful study of the constituency from which our students come and the classes in Chinese society they represent. It is clear that there is a very wide difference in the practice of our various schools and in the local opportunity before them Six classes were considered: Official, Scholar, Merchauh, Artisan, Farmer, and Labourer. A goodly proportion of students in the Middle Schools of the six Northern provinces come from the Farmer class, one province (Shantung) having more from this class than all the other classes in the same schools put together. Three provinces (Chihli, Honan, and Manchuria) in this group seem fairly well balanced with reference to these six classes.

On the other hand, one of the three provinces in the Central Section (Hupeh) and two of the three in the Southern Section (Fukien and Kwang-tung) have more from the homes of the Merchant class than from all the other classes together. The same is almost true of two of the 3 provinces in the Eastern Section (Chekiang and Kinngsu).

In 13 of the 19 provinces the students in the Middle Schools coming from the two classes of Merchant and Scholar outnumber those coming from the other four classes. This is practically true of all the provinces in the Esserm, Central, Southern, and Western Sections; it is also true of two provinces (Chibli and Shansi) in the Northern Section.

Six provinces (Kiangsu, Hupeh, Hunan, Kiangsi, Kwangtung, and Szechwan) have twice as many students in Middle Schoois from each of the two classes, Scholar and Merchant, as from the Farmer class. The same is almost true of Auhwei. Two provinces (Kiangsu and Hupeh) have more from the Official class that from the Farmer class.

For the country at large, and for the Eastern, Central, Southern, and Western Sections, the present emphasis is in the following order: Merchant, Scholar, Farmer, Official, Artisan, Labourer; in the Northern Section: Farmer, Merchant, Scholar, Official, Artisan, Labourer.

From these general observations, it seems clear that further study should be made of this question of the constituency which our schools are reaching, especially in those sections where local conditions or one-sidel administration may have developed an unbalanced emphasis. This, of course, raises the question as to the method of determining what a well-balanced representation of the various social groups in the school's constituency may be—whether that of equal numbers from all groups, or numbers in proportion to the numerical strength of each group in the community, or whether other factors are involved.

TEACHERS

Our Teachers: Their Status and Certain Ratios in their Task—The main factor in our schools is the teacher. Have we the right proportionate number and how are they equipped for their task? It is interesting to note that there is a very general practice among Middle Schools reporting one foreign teacher to slightly more than two Chinese teachers. This is exceedingly suggestive, especially when we recall that there are schools bearing the name "Middle School", with not a single foreigner giving rall time to the work of the school, and with no compensating Chinese interesting the school of the school, and with no compensating Chinese

With reference to the Chinese teachers, in the Northern Section of China, the Christians are in proportion to the non-Christians as 3 to 1; in the Eastern and Southern sections as 2 to 1; and in the Central and Western sections they are about equal. Three provinces, according to the data supplied, have slightly more non-Christian Chinese teachers than Christian teachers.

The average number of pupils per teacher in all schools reporting is about ten. This is surprising. In some countries in the West the median is no students per teacher. This marked difference in practice suggests that at this point we might find opportunity for increased economy in administration by reflucing our ratio of teachers to students, so far as conditions in China permit.

In connection with the supervision of class-room teaching, returns show that principals or assistants give an "average" of a to 7 hours per week, some report giving no time whatever to this important part of the work. Indeed, it is to be feared that there is very inadequate understanding as to what is involved in "supervision" and its value in the promotion of school efficiency. This type of supervision, as well as that carried on in a more general and external way in the lower schools by travelling school-supervisors, must receive far more practical consideration in the immediate future if we are to be equal to our task and opportunity in any large degree. As to the difficulties of securing an efficient staff, nearly all schools

As to the difficulties of securing an emcent stan, nearly an smootos stress: (a) lack of funds to pay adequate salaries, and (b) lack of men and women adequately trained for terching. In order to meet the present and urgent needs (with present plant, equipment, and number of students), it is estimated by the school principals that the teaching force in the reporting schools should be increased immediately by the addition of 172 Chinese and 175 foreign teachers. This makes no allowance for increased number of students nor the urgency for educational advance in other lines, but only states one main item needed to bring our schools up to a minimum of efficience.

The Academic Degrees of Chinese Teachers—At the present time it is not possible to get accurate data on this item. Table III, however, covering 1,500 teachers in M.S. and H.P. will give the general situation.

III.—Academic Status of Chinese Teachers

	Tea	chers
University (Senior College) degree		228
Frofessional School degree		53
University Preparatory (Junior College) certificate		110
Middle School certificate, or equivalent		224
Regular Normal School training of at least 2 yrs.		118
Regular Normal School training of at least 1 yr.		29
Junior or Senior College credits in Courses in Edu	ca-	
tion		35
Middle School credits in Courses in Education		67
No Normal Training		240
None of the above training		100
Chinese degree		265
Training Abroad		

From this we note that 391, or about a quarter of the whole number, have academic preparation above that of the Middle School grade; 224 have Middle School certificates, while only 249, or about one-fifth, have had more or less special training for their work as teachers.

The Academic Degrees of Foreign Teachers—Out of 357 foreign teachers connected with the reporting Middle and Higher Primary Schools, we learn that the numbers having College degrees are as follows:

B.A.	or	B.S.	***	 ***	***	
M.A.	or	M.S.		 		€8
Ph.D.						A

Of these foreign teachers the following number have had some special training for teaching:

	ching: Normal	or	Teaching	Training	School	2	yr.	36
17	2.9	**	31	,,	**	2	yrs.	18
2.5	**	4.5	**	19		3	yrs.	16
In	College	Un	dergradua	te or B.A.	Course			80
In	Graduat	te v	vork in Sc	hool of E	ducation			61

While this number is about two-thirds of the total number, yet the training of the large majority for teaching work has apparently been little more than incidental. Two things are clear:

First, we must do all in our power to carry on the preparation of teachers already in service, through stimulating the reading and study of pedagogical books, introducing faculty discussions, requiring attendance at summer and winter institutes and, where possible, arranging for a year of additional study in a Normal Training School. This "after-care" of our teachers is becoming a matter of great significance.

Second, the facilities for this Normal Training work must be enlarged

Second, the facilities for this Normal Training work must be enlarged and made more accessible and efficient. Of all our educational problems there can be no doubt that the preparation of a larger number of more thoroughly prepared teachers is of the first importance.

IY .- Curricula and Supervised Study

		No. of Schools Following Course of						No. of Schools Having				
Provinces		I	ment	Educ.	wn	Modi- in of	wn		Room	Supervised Study		
		1	Governmen	Some I	Its own Mission	Some Me fieation above	Its own Making	Yes	No.	Yes	No.	
Northern Eastern Central Southern Western			15 7 2 2 1	23 15 16 5 3	13 9 3 3 0	22 14 2 8 0	11 20 5 8 0	26 33 11 14	26 12 10 5	37 45 17 13 3	15 4 4 6 	
All Provi	nces		27	62	28	46	44	85	54	115	29	

CURRICULUM

Three reasons have been given for conforming as far as possible to the curricula established by the Government:

 It will be easier for the Government inspectors to understand what they see in a Mission school.

We thus emphasize the fact that the Mission schools are insympathy with the plans of the Government.

 it facilitates the transfer of students to and from the Mission and Government schools.

The curriculum defines the work the student must do. His part in the work is his daily preparation. Here Survey returns indicate an exceptionally wide range of time required; clearly some schools are overburdening the student and some schools permit the opposite extreme.

Important Curricula Items: Religious Instruction—Practically all schools give religious instruction during the whole course, the median number of hours in Middle Schools for the first, second, and third years being three, and for the fourth year two and a half.

Forty schools note less interect in religious instruction than in other subjects; 73 schools noted no difference. Seventy-three replies indicated a belief that to teach the Bible was more difficult than to teach the other main subjects in the course; 38 did not feel this difficulty and 8 thought the difficulty was about the same in all subjects. Thirty-one had noted that there was a tendency to assign religious instruction to the younger and more inexperienced or less efficient teachers, reserving the strongest for mathematics, science, and other main subjects; 75 had not noted that

On the whole, these replies would indicate, superficially at least, a goodly amount of emphasis on instruction in religions subjects. The impression is left, however, that while adequate time is devoted to the subject, there is on the one hand an uncritical satisfaction in things as they are, and on the other a lack of a large and lively appreciation of present-day aims and standards and the methods by which they may be attained. This work, which in the minds of many seems to be at the very center of our task, is being studied by isolated individuals here and there with some care. There seems to be need, however, of more careful scrutiny and informed direction throughout the whole range of the instruction and related activities on the part of each principal and those on the staff assigned to this work.

Tracking of English—Of the ray reporting schools, 118 teach English. The extent and relative use in different parts of China are indicated clearly in Table V. In general we may note that some schools begin the teaching of English as early as the first year of Lower Primary. He general practice, however, is to do so in the first year of Middle School. During the four year period in the Middle School the number of students taking English decreases rapidly each year, until the number in the fourth year is less than half that of the first year.

Y.—The Teaching of English

Provinces	Total M. S.	Total Enroll- ment in these M. S.		o Stud Englis		No M. S. Using English as Medium					
Provinces	Report- ing		1st Year	2nd Year	3rd Year	4th Year	Total	1st Year	2nd Year	3rd Year	4th Year
Northern	94 79 33 47 12	2,032 2,089 1,037 1,941 526	510 468 254 176 126	381 529 155 113 75	212	340 103 65	1,347 1,549 675 437 269	10 8 6	9 18 10 7 0	8 18 13 7 0	10 17 13 8 0
All Provinces	265	7,625	1,534	1,253	788	703	4,278	34	44	45	48

Teaching of Chinese Language and Literature—Among the major interest in the curricula calling for careful and extended study to meet the changed conditions is the teaching of the Chinese language and literature. The data in Table VI will be suggestive to teachers who have already given this matter some aftention, and instructive to those who have been unable to give it the time and study commensurate with its importance.

Teaching of Science—From the data before us and observations made in an extended visitation to our schools, it appears that a very large number, possibly over 30 per cent, have no apparatus at all, and rely entirely on the text-book for science teaching. Only 44 Middle Schools report having a special science room; and in addition to this, only 45

VI .- The Teaching of Chinese Language and Literature

Provinces		of M. S ational it	Reade		from "	s spart Nation- iders" M. S.	Mod	se lern iods?	Stud acces Chir Dictio	ss to nese
	9 mos.	6 mos.	4 mos.	mos.	with	with- out	Yes	No	Yes	No
Northern Eastern	12 13	1	23	1 0	27	22 19	22 15	23 20	33	9
Central	13	1	4	1	14	19	19	13	19	2
Southern	7	0	. 1	1 1	10	6	7	9	15	1
Western	4	0	0	0	5	0	2	3	5	0
All Provinces	44	9	30	3	87	54	54	68	107	15

It is to be noted that a large number of schools are attempting some work in Domestic Science, 16 schools using the cottage plan, whereby small groups of students in turn live for a short period in a small wellappointed house or cottage, caring for it under the conditions of normal homestife.

VOCATIONAL TRAINING

Tocational Traiwin,—Under this general head we include Agricultural, Industrial, Commercial, and Mannal (as distinguished from Industrial) Training. A careful study of the information contained on questionnaire forms shows an equal number of schools with some degree of Industrial, Commercial, or Manual Training. At best, even after including Agricultural Training, this number is limited to considerably less than one-tenth of the Middle Schools in China. Since this data was collected there has been much discussion of these subjects in China; the "relation of school to life" in all its ramifications is now clearly to the fore. The words of the recent Educational Commission to India regarding Voostional Training might quite as well be applied to China: "Of unskilled cheap labour there is an abundant supply, but it is already obvious that the greatest handiacp that industrial enterprise has to face is the absence of Indian skilled labour in sufficient quantity and of adequate Indian management." "Willage Education in India," chapter on "The Vocational Middle School," pp. 45-65. There is little doubt but that at an early date this important phase of our educational responsibility will receive the attention its negrency demands as we face in China the sure on-coming of an age of agricultural and industrial advance.

STUDIES IN HISTORY

History and Cirict—Both the questions and the replies in this section were not such as yield to tabulation. A real History of China has yet to be written; while the use of translated books on Western History is greatly vitiated by lack of common terminology. Except in the case of very few of the commonest historical names, it is impossible for a student to follow his historical study in Chinese from one book to another, either in books of reference or as he changes books in passing from grade to grade. We really have no satisfactory text-books and reference books (in Chinese) in History and Civics for Middle School grade, possibly not for any grade. Consequently teachers well-trained in these subjects are comparatively few.

GRADUATES

The importance of relating ourselves definitely to the lives of graduates is likely to be underestimated in thought, and still more in practice. We are under the impression that, with rare exceptions, it is not being done in any comprehensive way, and yet there are several incentives which should inspire us to greater care in this matter:

 The help we might give to our graduates in maintaining the ideals and purposes of their school days.

2. The value to our school in conserving and strengthening the

loyalty of its graduates.

3. The knowledge attained from a study of the product of the school

which would enable us:

(a) To judge the efficiency of our school.
(b) To determine whether its aims are being attained. We need "a

critical study of results."

A cursory study of Table VII will make the present situation as this concerns mission Middle Schools somewhat clearer.

VII.-Destination of Graduates

Provinces	Per ce enterin Studen Grade Range in	g M.S. ts who	Junior College	Ministry	Medicine	Nursing	Law	Teaching	Визіпеля	Number of Gra- duates in Church Employ	Number of Schools having Alumni Associations
Northern Eastern Central Southern Western '	3-90 20-87 10-90 0-99 21-50	44% 49% 54% 46% 38%	672 488 202 253 105	121 57 51 57 10	133 42 18 100 2	62 29 24 11	3 29 2 15	427 278 154 190 44	291 128 20 103 23	555 193 272 315 88	17 6 6 1
All Provinces	21-99	38%	1,720	296	295	126	49	1,093	565	1,423	34

ADMINISTRATION

We come now to the second part of our study; that of administration. If it be true, as seems most certain, that "mission education reaches not more than 50 per cent of its possible efficiency, and that this failure is due in large measure to poor administration," (E. W. Wallace, Chengtu) the importance of giving more attention to this side of our work can hardly be over-estimated. Of course no "administration" can be successful unless it is based on a thorough knowledge of the "academic life of the school," the general trend of which we have seen from our study of the preceding data. Its efficiency will also depend on a comprehensive grasp of items similar to those we are now about to consider.

Are our School Records Adequate, Accurate, and Continuous—Neatly all schools report same form of school records. It is very suggestive, however, that out of 136 schools reporting on this item, all but 4 definitely desire a new system of record blanks "based on the best experience of the West as applied to Chinese conditions." We shall never be able to know in any adequate way the extent and character of our educational work, and thus bring about that harmonious and flexible standardization which makes for progress as a whole, nor will any principal be able to attain continuous and advancing efficiency in his school, until some uniform system of records covering Primary and Middle Schools, is generally adopted and carefully kept. Fortunately a beginning has been made in this direction.

BUILDINGS AND EQUIPMENT

The land belonging to the 149 Middle Schools with attached Higher Primary Schools comprises a total area of 9.32 acres with a total value of \$4,473,000 (Mex.). The amount of land beld by a single school varies widely from a fractional part of an acre, just big enough for the building, up to 100 acres, and ranges in value from \$200 to \$2,000.00 (Mex.).

The total value of the school buildings erected on this land is \$3,175,000 (Mex), ranging in cost for the individual school from \$1,000 to \$200,000. There should be added about \$400,000 for furniture and fixtures. This makes a grand total of \$5,000,000 (Mex.) for land, buildings, and furniture invested in the 149 Middle Schools with attached Higher Primary Schools.

Dormitory Rooms—With regard to the allowance of space in sleeping rooms, the present practice gives a range of 50 cu.ft. to 1,800 cu.ft. per student, with a median of 470 cu.ft. The best practice would require about 600 cu.ft., with about 500 cu.ft. as a minimum.

Of 120 schools, having Middle and Higher Primary School, or Middle, Higher and Lower Primary School work, 69 have the verious grades separated in different buildings, while 3r carry on all grades of work in the same building. There can be no doubt about the former method being in accordance with the best experience in school administration.

Value of our Scientific Apparatus—Of the 142 schools reporting on this item a summary of the returns is as follows: 69 schools have no apparatus whatever; 15 have less than \$100 worth; 3 have apparatus valued at between \$100 and \$200; 13 \$200-\$300; 5 \$300-\$400; 7 \$400-\$500; and 27 above \$500. This simple narration of facts carries with it its own suggestion.

Libraries—Of the 126 schools reporting on this item, the returns are as follows: 46 schools have no library; 30 have 100 Chinese books or less; 12 between 100 and 200; 10 between 200 and 300; 6 between 300 and 400; 5 between 400 and 500; 4 between 500 and 1,000; 3 between 1,000 and 2,000; 4 between 2,000 and 3,000; and 6 above 3,000.

There is a very wide range in the number of books bound in foreign style: (a) For books in English, it varies from schools which have none to a school with 0,800 books, the median range for China as a whole per single school being 0-200. (b) For books in Chinese the range is 0-2,400, with a median range 0-25.

In regard to reference books it is to be noted that rearly half of the reporting schools have none. The number in the schools ranges from o-1,500, with a median range of 0-20.

Only 18 out of 144 Middle Schools have a Card Index for their books, and only 36 use any special methods to induce their students to use the books. About half the schools note tendency on the part of the students to take time for outside reading.

The number of schools having Reading Rooms is 96; of these, there are 54 with foreign periodicals. The number of Chinese periodicals in a single reading room ranges from 0 to 36, with a median for all China of 5 periodicals per school.

The average number of students using the Reading Rooms daily ranges from a very few to 100; or, expressed differently, the average is from 5 to 50 per cent of the student body.

About one-fifth of the schools use special methods to increase the use of the Reading Room, while about one-third note an increase in the use of periodical literature.

SCHOOL FINANCE

There is probably no more difficult part of our subject than the administration of school finance. In studying the finance section of our survey we note the following points. In the 123 schools reporting on finance there are 1,082 Chinese teachers, 325 foreign teachers, and 13,098 pupils. Incidentally, these figures bear out the findings already noted, namely, that there is about one teacher to every 10 pupils in these schools. The relation of this to economy in administration is self evident.

RECEIPTS (1018)

(1) From Mission Boards and other foreign sources in grants or contributions toward salaries (foreign and

From Chinese sources : \$362,880 Tuition Room Rent 23,280 Board 207,411 Ciffe

\$1,263,358 The above figures indicate that for China as a whole (in the reporting schools) the amounts received for current expenses from ioreign and from Chinese sources are approximately the same

The range in the matter of Tuition received among reporting Schools \$6.55.600. One school in Kiaugsi reports \$56,000, one in Hupch is \$0-\$56,000. \$35,000, one in Kwangtung \$22,000 with a minimum median of \$105 and a maximum median of \$4,100.

> EXPENDITURES (1918) Total for foreign salaries and allowances \$312,532 Total for Chinese salaries . Total for all other current expenses

Salaries of Chinese Teachers per Month—This survey of the nation-wide practice in regard to salaries should be exceedingly suggestive to all school administrators. Table VIII shows the prevailing customs in the five Sections of China and in China as a whole.

VIII.-Monthly Salaries of Chinese Teachers (in Mexican Dollars)

		rs of Sci athemat		Teachers of English				s of Chir nguage	Teachers of Other Subjects			
Provinces	Range of Maxima	Range of Minima	Gen'l. Avor.	Range of Maxima	Range of Minima	Gen'l. Aver.	Range of Maxima	Range of Minima	Gen'l. Aver.	Range of Maxima	Range of Minima	Gon'l, Aver.
Northern Eastern Central Southern Western		6-40 11-50 10-40 10-30 5-40	34	12-90 15-150 15-100 30-100 20-25	10-70 15-70 10-75 10-30 3-18	27 48 37 25 18	8-70 11-60 10-100 10-70 25-35	6-40 8-34 8-25 10-33 9-30	16 27 20 62 25	7-40 8-60 6-100 10-90 8-25	7-40 8-50 3-30- 0-28 6-18	21 22
All	15-100	5-50	31	12-150	3-75	31	8-100	6-40	30	6-100	3-40	18

In time we shall be able to compare these with the salaries of teachers in government schools. While in the latter it is undoubtedly true that high salaries are paid to some teachers, in all probability it will be found that in general they are not as high for the average teacher as we have been led to believe. The permanency of employment and the inspiration derived from the nature of the work has a bearing on salary problems.

IX .- A Student's Annual Expenses (in Mexican Dollars)

	Tuition		Room		Board		Books		Incidentals		Total of all Five Items	
Provinces	Range	Med.	Range	Med.	Range	Med.	Range	Med	Range	Med	Range	Med
Northern	0.32	5	0-20		0-50	28	0-50	5	0-15	2	5-118	40
Eastern	3-120	18	0-30		5-60	29	0-84	10	76-20	6	29.130	63
Central	4-30	16			16-30	24	.20-\$20	5	0-15	4	20-165	50
Southern	0-109	20	0.50	10	0.60	25	0.65	11	0-30	4	0-241	70
Western		13			16-24	22	2.11	7	2-100	3	51-190	49
All Provinces	0-120	16	0-50		0-60	24	0-84	7	0-100	3	0-241	50

Student Expenses-The average cost to one student per year is shown in Table IX. It is to be noted:

That the range of Tuition is very wide as between the five Sections. This variation is quite as marked between the various provinces within the

individual Sections. That it is almost the general practice to charge nothing for Room

That the difference in the median price for Board in the different parts

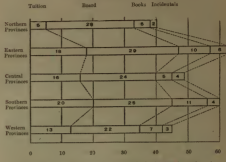
of China is not so great as one might anticipate. That the annual amount expended for books in some Sections seems far too small, and not as high in any Section as it should be, especially when compared to the items for incidentals.

That the median range for all five items in China as a whole is \$22 (Shansi) to \$100 (Kwangtung), the general median being \$50. represents the student's annual school expenses, apart from clothes, travel and vacations

Scholarships-The total amount annually available from scholarship funds in 82 schools is \$62,891, the average amount paid to one student for one year having as a general range \$5-\$80, with a median range of \$12-\$50, and a general median of \$41 per student for all the schools giving scholar-

In these 82 schools, the conditious of granting scholarships are based on (1) services rendered, (2) scholastic attainment, and (3) on the economic need of the student, some schools stressing only one of these items, others two, and still others all three.

STUDENTS' ANNUAL EXPENSES (MEDIAN) IN MISSION MIDDLE SCHOOLS (IN MEXICAN DOLLARS)



As no charge is made for rooms in most schools, this item is not shown in the above diagram. SCHOOL CONTROL

The replies to the questions re methods of government, whether by Mission, Station, Board of Managers, or School Committee, and if one of the latter two, how appointed, were rather confused and inadequate

In the earlier stages, educational work grew up under the supervision of evangelistic missionaries each having charge of such schools as could be visited when on his evangelistic itinerary. The next step toward be visited when on his evangelistic itinerary. unification was made when the schools in one field, formerly visited by several missionaries, were put under the supervision of one evangelistic missionary. This was followed by a School (Cooperation) Committee, composed of both Chinese and foreigners, with partially trained Chinese supervisors.

We are now passing into a new stage, where schools distributed over a wider area are in charge of a General Board of Control, or legislative body of final authority (denominational or interdenominational), with a District Committee of Education which suggests general policies and mediates between the central authority and the local School Committees.

Some of the fundamental principles which should govern the appointment and work of various school committees are:

1. Continuity in service, changes in personnel being held to a minimum.

Harmony with Church policies.

Membership confined to those who know most about education.

Emphasis on Chinese responsibility and cooperation to the fullest

Turning to internal administration we find that 53 schools have weekly meetings, 68 have monthly meetings, and 35 only occasional meetings. In sharing responsibility for administration, in 85 schools faculty action is only advisory; in 53 it is authoritative and final. Seventy-one schools hold faculty conferences to discuss educational and inspirational problems apart from those concerned with discipline and administration. Sixty-five schools have a Student Council or some method of inculcating self-government by actual practice in sharing responsibility in school discipline.

Some schools have self-government only in the form of having prefects, proctors, student monitors, or food committees. The whole subject has become one of increasing importance now that we so clearly see we must come one of increasing importance now that we so clearly see we must train our students for citizenship under a republican form of government. Our Responsibility for Knotzing the Health-Status of our Students— Health has such a vital bearing on the student's daily work and, as a consequence, on the whole question of wise and economical

as a consequence, on the wonce question of wise an economista-school administration, that one is surprised at the comparatively small amount of attention our schools are givin, to it. Much suggestive data is embodied in the following sentences: A Medical Certificate is required of entering students in only one school as against 120 not requiring of entering students in only one school as against 120 not requiring it. Medical Examination of students, annually, is required by 80 schools, and not required by 55 schools. Physical Examination (Weight, Measurements, etc.) is required in 37 schools and not required by 71 schools and not required by 72. The number of schools having examination for Eyes is 66, for Teeth 44, for Ears 46, for Throst 52. It is clear that some of the schools are alert to the problem of the relation of health to study; it is equally clear that the form of the schools are alored to the problem of the relation of health to study; it is equally clear that not a few laws failed to assume the recognitions of the schools are

that not a few have failed to assume the responsibility for health demanded in any modern school.

in any moment second. The Relation of the School to its Environment—The idea that the school is vitally related to the community has been of slow development. We cannot count it strange, therefore, that schools in China should as yet have incorporated this idea to only a very limited degree. "The schools

of the Church seek to develop Christian individuals and Christian citizenship in China." Both of these aims, mutually inter-related, can best be attained by develocing in our students a sense of community life and

responsibility.

Our data indicate that 48 schools make some community use of their buildings and 95 make no such use; that 31 schools have a definite policy to make their schools a community center, 112 have no such policy; that 62 schools have the teachers keep in touch with the homes of their pupils and 81 schools do not maintain this practice; that in the relation of school and parents, 80 per cent of the schools report that parents take interest in the school, and about half of these schools consult parents in regard to the work of the school. Further, of 140 schools, 52 invite parents of the school building for religious meetings, 82 for social meetings, and 10 for mutual improvement meetings. Sixty-four schools make some use

of their buildings in vacation time Students in the following number of schools engage in lines of

Social Service as here listed : Teaching S.S. Classes

Visiting Prisons Visiting Hospitals ... 114 ... 65 Teaching Evening School ... Conducting Health Campaigns 13 . 41

Teaching Play-ground Activities 41

In only a schools have the teachers or students made a survey of the religious, social, economic, political, and sanitary needs of their

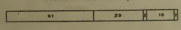
The Reach of a Middle School's Influence-The greater part (70 per cent to 80 per cent) of the students in Middle Schools come from within a median radius of 45 miles of the school buildings, the minimum range a mental ratins of 45 miles of the School burnings, the Influent rates being 1 to 30 miles, the maximum rates 50 to 200 miles. Each school should plot on a map the home location of every student. These homes should be reached; their community is part of the school's sphere of

Relation of Mission and Government Middle Schools-The number of Mission Middle Schools participating with Government Middle Schools in athletics is 63; in graduating exercises 21; in debates 5; in lectures 17; in social gatherings 30; in Bible classes 7. Thirty Mission Middle Schools have a definite policy for increasing the value of this relationship,

112 schools have none

Out of 147 Middle Schools, 34 feel that the presence of Government schools has made their school less necessary, 113 do not share this view.
Of 126 schools, 83 feel that the Government schools in their vicinity are inferior, 3 as superior, and 40 as both inferior and superior in certain

MIDDLE SCHOOL RECEIPTS-1918



CONCLUSIONS

In the midst of the data considered above, occasional suggestions have been made indicating some of the steps which might be taken in the interest of educational advance. We close the study with these two observations .

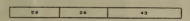
1. Of the three elements in a school-plant, equipment, and staffthere are few if any schools where these factors are even moderately normal. It will be found that practically all our Middle Schools are deficient in two of these three items, and that all but a negligible number fail of any reasonably efficient standard in all three. The fact is, to use a to "consolidate" (nnite) our schools at central points where this is at all possible, even at the sacrifice of mission, denominational, local, or personal interest. The alternative is not pleasant to contemplate.

The Congregational and Presbyterian missions are each considering the plan of having only one Middle School in Chihli, the Presbyterians of having only one in Hunan. A general adoption of this policy, economics resulting from more careful administration, together with the very moderate additional help which may be expected from Western lands, will enable us on the one hand to avoid failure and on the other to grip in some small degree the almost measureless opportunity which is immediately before us. It is better to have 100 Middle Schools with thoroughly good plauts, properly staffed and financed, than 200 schools such as the majority now scattered over China represent. It is better administrative practice in the interest of both the student and our cause, to pay when necessary the travel expenses of any student to a high grade school, than to use a much larger amount of money in maintaining a school of inferior or indifferent standard nearer at hand.

2. One of the main elements in helping us to meet the great issue of the present day, will be for the principal and faculty of each school to make a "self-survey" of their institution, using methods similar to those outlined above. On the basis of accurate data a wise and far-reaching administrative policy may be drafted and applied in harmony with information thus secured.

A great foundation has been laid; we have much funded experience. We are also facing a great and wonderful opportunity, unlimited in its scope and measureless in meaning. The necessity is noon us to hold a superstructure worthy of the name we bear and the service we may render China at such a time as this.

MIDDLE SCHOOL EXPENDITURES-1918



29%—Foreign salaries and allowances 28%—Chinese salaries 43%—All other current expenses

NORMAL SCHOOLS AND NORMAL TRAINING

In 1919 a Committee was appointed by the China Christian Educational Association to investigate the condition of normal training in the Protestant mission schools of China. Its report was published in the October, 1920, issue of the Educational Review. The two accompanying tables printed therein represent the statistical report of the Committee. Errors and additions were earnestly solicited, and in the course of the year since its publication, only one addition has been received. Hence this report may be taken as substantially correct to date. It therefore forms the basis of this statement.

Briefly, that report shows that there are under 50 institutions in China where some sort of formal efforts are being made to improve teaching and to train teachers. About half of the educational courses or normal schools, for all are included, are designed for men and half for women. schools, for all are included, are designed for men and half for women. Of women standents there are 200, and of men 40. Twenty courses, including some duplications, are reported in Junior and Senior Coffegus. All told about 700 students are enrolled for these courses, or an average of 8 per institution. Aside from about 500 girls taking kindergarten training a 5 different training schools, and two or three places where teachers of the lowest grade are trained, all the other courses and students are connected with middle schools or normal schools of middle school grade. The typical course or school has from 8 to 12 students; the average is 7.5 per school. There are but four places with from 45 to 60 students, and with from 20 to 40. We can discover but eight or ten schools with enough with from 20 to 40. We can discover our legar or ten schools with enough students and sufficient educational work to justify the name "normal." These schools average 24 students each. The other niuety must be classed as courses given as part of a regular academic education. Of these eight or ten, three or four only are institutions wholly devoted to the one end of training teachers. These last average 33 students each.

The Government, according to statistics for 1918, is supporting 212 lower and higher normal schools. These average 150 students each. In addition to the 212 normal schools of middle school grade or higher, various

local governments and educational associations report 334 schools with short courses in normal training specially designed for the preparation of lower primary teachers. These figures must be taken as approximately rather than absolutely correct.

In all China there are 6,599 higher and lower mission primary schools. In these schools there are approximately 9,000 teachers. The average tenure of office for each teacher in one area examined, was about three years. This would mean, if typical of all China, an average annual turn-over of 3,000 teachers. If 200 of the students studying education in some form or other in mission schools graduat each year, and if they all go into teaching, the demand would exceed the most sanguine supply fifteenfold. There are a few teachers of mission primary schools who come over from government normal schools, but the number is negligible. The actual situation is much more critical than the ratio 15 to 1 suggests, in that only a few localities are able to obtain trained teachers at all. Figures taken from three of the most favoured provinces indicate that not over 2 per cent of the Christian elementary school teachers pro that not over 2 per cent of the Carrisdan technically season teachers pro-fess any sort of normal preparation for their work. Some interior middle schools are able to induce their graduates to go out into day school teach-ing. They learn to teach by being "thrown in." In places near the larger cities these young people, especially the boys, continue only a short time in the service, without any idea of permanency. Thus they render little solid advance to the day schools. In probably the greater part of China, the main supply of teachers is still drawn from the old-style men who are possessed of little Western education and little Christianity. A few missions are systematically replacing a number of these old-style teachers each year with young men or women who have had some training in uormal schools or classes. These trainees are supported through a period of years and then serve the schools they teach faithfully and long. But it must be said, however unpleasant reading it makes, that the most commou practice on the part of most missions and missionaries is to give no systematic or far-sighted thought whatever to their future supply of teachers, or if they do, this is not manifest in funds or workers for normal schools or less formal teacher training.

Such work as exists is confined to 9 of the 19 previnces. Thus over the greater part of China missionaries have no facilities whatever for training teachers. Ouly 25 out of the 130 missionary societies operating in China are contributing auxthing to the support of systematic teacher training. Even in such important, wealthy, and literary provinces as

Christian Normal Education for Men

No.	^Location	Name of School	Mission	No. of Years in Courses	Average No. of Hours per week per year	Total Students iu all years	Prepares to teach in what schools
	***************************************		1.—COLLEGE COURS	SES IN EDUCATION			
1	Chengtu, Sze.	West China Union University (Union Normal School)	ABF, CMS, FFMA, MCC, MEFB	3 in S.C.	10	(New class Sept. 1921)	M.S., J.C., & Supervisor
2	Nanking, Ku.	University of Nanking	ABF, FCMS, MEFB,	2 iu J.C.	6 or 8	18	M.S.
3	Cauton, Tung.	Canton Christian College (a)	Trustees	4 in C., and 1 in Sub-Freshman		23	M.S., J.C., S.C. & some lower work
4 5	Changsha, Hun. Taikuhsien, Sha.	College of Yale in China Oberlin-Shansi Memorial Schools	Trustees O-S Memorial Association	3 in S.C. 2 in J.C. (b)	6	12 6	M.S. & Supervisors L.P. & H.P.
6	Yochow, Hun. Peking, Chi.	Huping (Lakeside) College Peking University	RCA ABCFM, LMS, MEFB, PN	3rd and 4th yrs. 2 in J.C. (e)	3 8	5 (Planned for 1921-22)	:::
8	Shanghai, Ku.	St. John's University	(See No. 7) PE	S.C.	(d)	(Planned for 1921-22)	
9	Snangnai, Ku. Soochow, Ku.	Soochow University	MES	(e)		13*	
1	Nanchang, Ki.	Nauchang Academy	MEFB	2 in J.C.	10	4	M.S. & Supervisors
		2.—F	HIGHER NORMAL SCI	HOOLS (for M.S. Grad	duates)		
16	Chengtu, Sze.	West China Union University (Union Normal School)	(See No. 1)	2	12*		H.P.
7	Foochow, Fu.	Trinity College Normal School	CMS	1 (f)	•	11	H.P. & L.P.
8	Tenghsien, Snng.	Mateer Memorial Institute	PN, PS	2	8	13 (g)	-:
9	Yüncheng, Sha.	Yüncheng Theological and Normal School (h)		2	4	6	H.P.
ю	Hankow, Hup.	Griffith John College Higher Normal School	LMS	2 (i)	"Full"	17	M.S., specializing in English
21	Wnchang, Hup.	Union Normal School	(See No. 28)	2 (1)	20	(Planned for 1921-22)	H.P. & Supervisors
		3LOWER NORMAL SCHOOLS				ial M.S. Work)	
26	Chengtu, Sze.	West China Union University (Union Normal School)	(See No. 1)	2 (j)	14		L.P.
7	Sinminfu, Feng.	Sinminfu Normal School	PCI, UFS	2 (i)		15	L.P. & H.P. and a few
							for Asst. in M.S.
	Wuchang, Hup.	Union Normal School	PE, WMMS, and ex- pected LMS and PN	3 (k)	15+	45	for Asst. in M.S. L.P. and sometimes H.F
29	Foochow, Fu.	Union Normal Training School	pected LMS and PN ABCFM, MEFB	3 (k) N 2 (l)	15+ 9*	24	for Asst. in M.S. L.P. and sometimes H.I L.P. and sometimes H.I
29			pected LMS and PN	3 (k)			for Asst. in M.S. L.P. and sometimes H.F
29	Foochow, Fu. Knehuk, Tung.	Union Normal Training School Middle and Normal School	pected LMS and PN ABCFM, MEFB B (See No. 11)	S (k) N 2 (l) 4 (m) 3 (l)	9*	24 52	for Asst. in M.S. L.P. and sometimes H.F L.P. and sometimes H.F L.P. and H.P.
29 30 31	Foochow, Fu. Knehuk, Tung.	Union Normal Training School Middle and Normal School	pected LMS and PN ABCFM, MEFB B	S (k) N 2 (l) 4 (m) 3 (l)	9* 10 S	24 52	for Asst. in M.S. L.P. and sometimes H.F L.P. and sometimes H.F L.P. and H.P.
29 30 31 35	Foochow, Fu. Knehuk, Tung. Nanchang, Ki.	Union Normal Training School Middle and Normal School Nanchang Academy Guthrie Memorial Middle School University of Nanking	pected LMS and PN ABÖFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOI MEFB, WFMS (See No. 2)	3 (k) 2 (l) 4 (m) 3 (l) L NORMAL COURSE Last 2 yrs. Last 2 yrs.	9° 10 S (Planned) 8	24 52 4 	for Asst. in M.S. L.P. and sometimes H.I L.P. and sometimes H.I L.P. and H.P. L.P. and H.P. L.P. and H.P.
29 30 31 35 36 37	Foochow, Fu. Knehuk, Tnng. Nanchang, Ki. Hinghwafu, Fu. Nanking, Ku. Kingebowfu, Hup.	Union Normal Training School Middle and Normal School Nanchang Academy Guthrie Memorial Middle School University of Nanking Kingchowin Theol. Sem.	pected LMS and PN ABCFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOL MEFB, WFMS (See No. 2) SMF, SEMC	3 (k) 2 (l) 4 (m) 3 (l) L NORMAL COURSE Last 2 yrs.	9* 10 S 12 (Planned)	24 52 4	for Asst. in M.S. L.P. and sometimes H.I L.P. and sometimes H.I L.P. and H.P. L.P. and H.P. L.P. and H.P. L.P. and J.Y. H.P.
29 30 31 35 36 37 38	Foochow, Fu. Knehuk, Tung. Nanchang, Ki. Hinghwafu, Fu. Nanking, Ku. Kingohowfu, Hup. Canton, Tung.	Union Normal Training School Middle and Normal School Nanchang Academy Guthrie Memorial Middle School University of Nanking Kingchowfn Theol. Sem. Canton Christian College (e)	pected LMS and PN ABCFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOI MEFB, WFMS (See No. 2) SMF, SEMC (See No. 3)	3 (k) 2 (l) 4 (m) 3 (l) L NORMAL COURSE Last 2 yrs. Last 2 yrs.	9° 10 S (Planned) 8 8	24 52 4 25 21	for Asst, in M.S. L.P. and sometimes H.I L.P. and sometimes H.I L.P. and H.P. L.P. and H.P. L.P. and H.P.
35 36 37 38 39	Foochow, Fu. Knehuk, Tnng. Nanchang, Ki. Hinghwafu, Fu. Nanking, Ku. Kingebowfu, Hup.	Union Normal Training School Middle and Normal School Nanchang Academy Guthrie Memorial Middle School University of Nanking Kingchowfn Theol, Sem. Caution Christian College (o) Yüncheng Theol, Sem.	pected LMS and FN ABCFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOI MEFB, WFMS (See No. 2) SMF, SEMC (See No. 3) RCA (See No. 19)	2 (1) 2 (1) 4 (m) 3 (1) L NORMAL COURSE Last 2 yrs. Last 2 yrs. (n)	9° 10 S (Planned) 8 3 8 4	24 52 4 25 21 * 60 8	for Asst. in M.S. L.P. and sometimes H.F. L.P. and sometimes H.F. L.P. and H.P. L.P. and H.P. L.P. and H.P. L.P. and H.P.
29 30 31 35 36 37 38 39 40	Foochow, Fu. Knehuk, Tung. Nanchang, Ki. Hinghwafu, Fu. Nanking, Ku. Kingohowfu, Hup. Canton, Tung. Amoy, Fu.	Union Normal Training School Middle and Normal School Nanchang Academy Guthrie Memorial Middle School Eniversity of Nanking Kingrbowfn Theel. Sem. Canion Christian College (e)	pected LMS and PN ABCFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOI MEFB, WFMS (See No. 2) SMF, SEMC (See No. 3) RCA	S (k) N 2 (l) 4 (m) 3 (l) L NORMAL COURSE Last 2 yrs. Last 2 yrs. Last 2 yrs. (n)	9° 10 S (Planned) 8 3 .	24 52 4 25 21 60	for Assi, in M.S. L.P. and sometimes H.F. L.P. and sometimes H.F. L.P. and H.P. L.P. and H.P. L.P. and H.P.
28 29 30 31 35 36 37 38 39 40 41	Foochow, Fu. Knebuk, Tung. Nanchang, Ki. Hinghwafu, Fu. Nanking, Ku. Kingehowfu, Hup. Canton, Tung. Amoy, Fu. Yüncheng, Sha.	Union Normal Training School Middle and Normal School Nanchang Academy Guhrie Memorial Middle School Cnicerity of Nanking Kingchowfn Theol. Sem. Canion Christian Gollege (o) Talmage Gollege Yincheng Thool. Sem. Soochow University	pected LMS and FN ABCFM, MEFB B (See No. 11) 4.—MIDDLE SCHOOI MEFB, WFMS (See No. 2) SMF, SEMC (See No. 3) RCA (See No. 19)	X 3 (k) X 2 (1) 4 (m) 4 (m) 3 (1) L NORMAL COURSE Last 2 yrs. Last 2 yrs. Last 2 yrs. (n) 1 (p) Last yr.	9° 10 S 12 (Planned) 8 3	24 52 4 25 21 6 6 50	for Assi, in M.S. L.P. and sometimes H.F. L.P. and sometimes H.F. L.P. and H.P. L.P. and H.P. L.P. and H.P. L.P. and H.P.

- *Incomplete.

 Numbers in first column are for purposes of classification only and do not indicate total number of institation.

 Plan eventual building up of a Teacher's College co-ordinate with College of Arts & Sciences.

 (b) Also 2 hrs. optional in 37d and 4th yrs. MS. (c) A further course of MS. grade planned for the future.

 (d) 6 elective course; total 16 hrs.
 - (e) o opnonai courses 3 ins. each during cloudes course.

 (f) Chinese as medium of instruction.

 (g) Chinese as medium of instruction. Special course after 4nd yr. M.S., 5 more students.

 (h) Ist yr. same as lower course (see No. 40), 2nd yr. combined with Theol. Sem. Chinese as

 - yr. combined with Theol. S medium of instruction.

 (i) English as medium of instruction.

 (j) Pre-requires 2 yrs. M.S.
- (k) Pre-require H.F. graduation. Some character and some M.S. work.

 (l) Pre-requires I.Y. M.S.

 (m) Pre-requires H.P. graduation.

 (a) Contemplated rather than actual.

 (b) "Some education work is offered in M.S."

 (p) See note on Class 4 of women's schools.

 (q) A "selected course." Entrance—the Chinese subject of a H.P. course or equivalent Chinese scholarship.
- Ganaral Note.—The future of normal work in the Kulangsu Higher and Normal School, Amoy, Fa., is not yet fully settled. William Nast College, Kiukiang, Ki.,
 The following schools are add to have normal work, but no regies have been received from them:—

Women

(1) Hangchow, Che., Union Girls' High School (ABF, PN, PS).

(2) Hingbwafu, Fu., City High and Normal School (WFMS).

(3) Shanghai, Ku., Eliza Yates Girls' School (SBC). (4) Shiuchow, Tung., Girls' Normal School (Bn).
(5) Tengehowin, Snng., Mu Liug Women's School (SBC).

Men
(1) Tsingtau, Sung., Li Hsien School (AEPM).

Chihli, Shantung, and Kiangsu, where mission work has been long established, and Christian education has obtained a deep hold, well-equipped Christian normal schools cannot be found. The only one known to the Committee is the Laura Haygood Normal School at Soochow. Government maintains regular normal schools in every province, with an average of ten schools for each. In Kiangsu there are 12 men's and 6 women's schools with a total of 3,350 students enrolled. In Chihli there are 6 men's and 3 women's with 2,300 students in attendance.

The amount spent by missions on normal education, especially when compared with what is spent on middle schools, is almost nil. Aside from expenditures for the very modest plants at the four regular schools, and further sums spent at the universities at Nanking and Chengtu, no prominent capital investments for strictly normal work have come to our notice. All the rest of the work listed above is carried on without special expense in regular plants. As to running expenses, we have the statement of one normal school that it is costing about \$85 per annum per student, with the student body numbering about fifty. With increased attendance these costs are expected to drop to about \$60. In Chihli the provincial normal schools, not including the higher, expend \$58,000 or \$165 per student, and in Kiangsu \$531,357 or \$156 per student. These

facts speak for themselves. A total of 29r mission middle schools reported with 15,213 students in attendance. On the grounds, buildings, and equipment of these schools, as well as in salaries for the foreign staffs, missionary societies have not hesitated to spend large sums. There is no antagonism whatever between middle schools and normal schools. They anagement stabilished in response to the same demand. The former are largely in response to a popular general demand, while the latter are called out by an imperative inner demand. Both schools are needed. But the amounts spant on the former emphasize very emphatically the neglect of the normal schools. Serveral middle schools have felt this so strongly that recently they have proposed changing their courses and becoming out-and-out normal schools. At all events, if one-tenth of the present Christian middle schools (or one-tenth of the amount annually expended on them) could be turned into normal schools, the immediate problem of trained Christian teachers in China would be met.

The quality, as well as the extent, of the instruction offered is too diverse to admit of any rational classification. On the whole the practice seems to be to give about five periods each week to readings or lectures with occasional demonstrations. Rarely is there a real practice school or is prolonged practice demanded. Some middle achools offer a nermal

Christian Normal Education for Women

No.	Location	Name of School	Mission	No. of Years iu Courses	Average No. of Hours per week per year	Total Students in all years	Prepares to teach iu what schools	Eut. Req.
		1	college cour	SES IN ED	CCATION			
51	Hwangchow, Hup.	Collegiate and Normal School	SMF	2 in J.C.		3	H.P. & M.S.	
52	Peking, Chi.	Peking University	(See No. 7)	2 in J.C.	8	(Planned for 1920-21)	•	
		2.—HIC	GHER NORMAL SCH	OOLS (For	M.S. Graduates)			
55	Chengtu, Sze.	Union Normal School for Young Women (a)	ABF, FFMA, MCC, MEFB	2*	Full *	(Begius in Sept. 1920)	H.P.	
56	Nanchang, Ki.	Baldwin School for Girls (a)	WFMS	2		17	L.P. & H.P.	
57	Nanking, Ku.	Christian Girls' School (a, b)	FCMS	2	Partial	7	L.P. & H.P.	
58	Foochow, Fu.	(See Note to No. 60)			•••			
		3LOWER NORMAL SCHOOLS (Professional Courses Pr	re-requiring	Partial M.S. Work	or at least H.P. Graduat	ion)	
60	Foochow, Fu.	Foochow Women's Normal School	CMS	2	Fall	About 12	H.P. (c)	2 vrs. M.S.
61	Sinminfu, Feng.	Sinminfu Normal School	(See No. 27)	2	Partial	About 16	(See No. 27)	2 yrs. M.S.
62	Changsha, Hun.	Hunan Union Girls' High and Normal School	PN, UE	2	Full	5	L.P. aud H.P.	2 yrs. M.S.
63	Chengtu, Sze.	Union Normal School for Young Women	(See No. 55)	2	Full	17	L.P.	H.P.
64	Foochow, Fu.	Foochow Women's Normal School	(See No. 60)	1 (d)	Full	About 6	L.P.	H.P.
65	Yiyang, Hun.	Girls' Normal School	NMS	3 (e)	About 4	25	L.P. and H.P.	1 yr. M.S.
66	Soochow, Ku.	Laura Haygood Normal School	MES	4		33	L.P.	H.P.
67	Canton, Tung.	Union Normal School for Women	ABCFM, PCNZ, PN, UB	3	Partial	24	K., L.P., H.P.	H.P.
68	Hanvang, Hup.	Wiseman Memorial Training College	WMMS	2 (f)		7	L.P. and some H.P.	. H.P.
69	Hwochow, Sha.	Hwochow Normal Training School	CIM	1	Partial	12	M.S.	2 yrs. M.S.
70	Hwangchow, Hup.	Collegiate and Normal School	(See No. 51)	2	Partial	11	L.P.	H.P.
71	Moukden, Feng.	Girls' Christian Normal School	UFS	1	Almost full	12*	L.P. aud H.P.	3 yrs. M.S. (g
72	Wuchang, Hup.	Girls' Boarding School	LMS	1 (h)	Full	6	L.P. and H.P.	H.P.
73	Peking, Chi.	Mary Porter Gamewell School	WFMS	2	Full	(To open in 1920)	L.P. and H.P.	***
		4	MIDDLE SCHOOL	NORMAL	COURSES			
80	Amov. Fu.	Jessie Johnston Memorial	EPM	2	Partial	10	L.P.	
81	Taikuhsieu, Sha.	Precious Dew Girls' School (Normal Dept.)	ABCFM	2	***		L.P.	
82	Wuchang, Hup.	St. Hilda's School (i)	PE	1	Partial	(Planued)	L.P.	
83	Takushan, Feug.	Ts'ung Cheng Girls' School	DMS	1-	Partial		K., L.P., H.P.	

few	schools, both for men	and women (and these with far too few st					eing primary te	eachers.
90	Foochew, Fu.	Foochow Women's N. S.	(See No. 60)	4	***	About 6	L.P.	(j)
		6	KINDERGARTE	N TRAINING	SCHOOLS			
95 96 97 98 99	Foochow, Fu. Soochow, Ku. Amoy, Fu. Changsha, Hun. Peking, Chi.	Union Kind. Training School Laura Haygood Normal School Kulangsu Kindergarten Hunan Uniou Girls' High and N. S. Peking University	ABCFM, CMS (See No. 66) EPM (See No. 62) (See No. 7)	2 2 2 2 2 3	Full Full Full	8 12 16 (Planned for 1920-21) (Planned for 1920-21)		(k) M.S. 2 H.P. M.S. 2 M.S. Grad.

ncomplete.

Both Eng. and Chinese as media of instruction.

Combined with Bible Training.

Another course also planued for graduates to teach

H.P. and M.S.

(d) At present there is also a 2 yrs. course, later to be discontinued, training to teach L.P. and H.P. 1 and 2; there are about 6 in these 2 courses.

(e) Follows Government Normal School course

aniows covernment Normal School course. At present only a partial M.S. course; a full regular course is planned and union work hoped for. Some years of primary work probably also required for entrance. These are plans for 1921, present work somewhat different.

(h) 2 yrs. course planned for 1923.
(i) Union work desired.

(j) Eutrauce from H.P. 2 yrs. or alternatives.
 (k) Eutrauce from M.S. 2 yrs. with examination, or M.S. 4 yrs. without examination

course in the last two years, and for such students as elect this work there is usually provided about ten hours, as a maximum, for everything that pertains to education. Rarely, even in college, is there a member of the staff designated solely for educational training.

There is still another grade of work which defies classification even under the loose terms adopted. We refer to the private training that a great many girls are undergoing as student teachers. Many principals or teachers of girls' boarding schools take groups of two or more of their students (some before and some after graduation) and place them in charge of classes of children, under their own constant supervision. Sometimes they give them readings or lectures and demonstrations in order to improve their immediate reaching. After a time, when ability or opportimprove their immensions reaching. After a time, when ability or opportunity seem ripe, part or all of these giths are put in charge of day schools, still however under the watchful eye of a missionary supervisor. Indeed, there is scarcely a girls' boarding school which has not at least one of the principal. These young women are nearly or entirely through their middle school training when receiving this special instruction in education, and so are simply qualified academically for their work. The training is practical and infinished supervised. practical and intimately supervised. In some cases where graduates of higher primary schools are taken, the practice cannot be commended; but on the whole the highest praise must be given for the skilled work and sacrifice of the principals. This is by far the commonest source of women teachers in mission schools, and accounts for the fact that girls' day schools throughout China are so very much better supplied than boys' schools. We know of no instance (though doubtless such exists) where a boys' boarding school principal does a similar work. The main reasons are: (1) there are plenty of male teachers of the old style always available, and (2) the boys do not take kindly to this sort of training. Elementary school teaching will not voluntarily be elected by anybody if there is a possibility to go on to higher work and more English. The rewards for even a moderate amount of English are large, and a college course opens out into medicine, commercial pursuits, and politics. The whole spirit of the boys' middle schools today is against preparation for elementary school teaching. A decade ago this was not so apparent, and in many interior districts it is still possible to recruit teachers for boys' day schools from the central boarding school. But even those boys take up teaching as a possible stepping stone rather than as a permanent vocation. With girls the case is totally different. If they do not marry, elementary teaching is almost the only career opening doors of greater opportunity to them. Here and there they are even replacing men teachers in the primary grades, and it is conceivable that at some distant day men will not need to train for day schools at all. But practically, the demand for male teachers is greater than ever. The most urgent single problem facing Christian education in China today is, according to many keen observers, that of how to supply these trained men. It is manifestly apparent that incidental training as student teachers has not worked, and though, time and again, middle schools have tried to include normal training as part of their curricula, they have sooner or later found it impracticable. If English and college preparation continue to grow in importance in the minds of middle school boys, as it has in the last decade, there is little hope that the tide will turn in favour of elementary school teaching.

It is most imperative for men, and only less so for women, that normal education be taken up as an issue by itself. Missionary societies must provide adequate funds for large well-equipped and well-staffed normal schools for both sexes. These schools must be the equal in every normal schools for both sexes. These schools have be the equal in every respect of the best government schools. Unlike regular middle schools they will never be revenue-producing, since they will not offer a type of instruction commercially valuable or socially high. What normal schools lack in English as an attraction, they must make up in solid worth and Christian purpose. As already intimated, mission middle schools have always enjoyed a high reputation in all circles because of their monopoly

in first class teaching of English and the sciences. The normal school must enter into direct competition with the very best public and mission middle schools and teach all subjects as well. We know of no mission school or college today in all China which professes to have as high a grade of Chinese instruction as the government schools; much less to be able to train a single class as specialists in teaching Chinese. Our present normal schools are doing their very best with the resources at their command; what they need is higher standing in the Chinese community as institutions of learning

MISSION NORMAL SCHOOL SUPPORT

Each of the ten provincial Christian Educational Associations is prescribing a stated course of study, and most are issuing yearly examinations. The converse of this state of affairs should be normal schools where men and women are being prepared to teach prescribed courses. Three of these Associations are increasingly coming to realize this fact, and are supporting, in moral ways at least, the normal schools in their midst This policy should perhaps be extended until each Association is actively supporting, in financial ways as well, one school for men and one school for women teachers. The cost might in some way be apportioned between the missions operating in the area. A normal school is a legitimate and indispensable organ of every large educational unit at home. Such bodies as City Boards of Education find it necessary to train their own teachers in order to get their courses of study taught rightly, and this despite the fact that there are many fine teachers obtainable at large. There is no possible supply of Christian teachers in China unless the missions train them. The peculiar message of the Christian Church to China can only be taught by those especially fitted and trained.

Reference has been made to the 160 students studying educational courses in colleges. Possibly some of these young people are taking this work in preparation for middle school teaching. Practically, there are as yet few trained teachers in such posts. Neither are the colleges and us yet lew trained teachers in such posts. Neutier are the coneges and universities successful in recruiting men from among their students for middle or boarding sebool posts. It is difficult to overstate the present dearth of such teachers. Business and study abroad claim most college graduates.

No one knows the general facts and needs as pointed out above better than the missionary. The minutes of every Educational Association are full of references to it. The fact that every college and one-third of all the middle schools are doing all they feel they can to teach education, is a positive proof and high testimony to the sense of eagerness present in the missionary body. These endeavours, however feeble, are all genuinely meant to better teaching and to create teachers. At the same time nothing better illustrates the difficulties than the number of times normal schools and courses have been started and failed; and the fact that the present work is spread out so thin. These loyal efforts, especially on the part of boarding schools, to stem the tide with incidental training might well be rewarded by the establishment of separate schools wholly devoted to normal training. The facts stated regarding government normal schools and the general growth of public elementary education amply prove that mission-rry elementary education must take its place as a recognized force and standard in Chinese life or be driven from the field. This fact is commonly held today by thoughtful missionary educators, and the demand for adequate normal schools and thoroughly trained Christian teachers is repeatedly voiced within missionary circles.

BIBLE SCHOOLS

The Work of the Committee on Bible Schools for men and women has been mainly to collect certain facts more or less quantitative in character. Very little attention bas been given thus far to the quality of work done. The report herewith presented is based on questionnaires sent out within the past year (1920). These questionnaires were mailed to every Bible School in China, so far as the existence and location of such could be ascertained, and replies have been received from all but a very few. The following statistical tables, therefore, may be regarded as a fairly accurate and complete presentation of the quantitative facts about Bible Schools in the China field. The replies received in many cases were very vague and indefinite. Especially in the case of Women's Bible Schools, in been impossible on the basis of the information given to make any definite classification of the existent Bible institutions. In a subsequent paragraph, therefore, we venture to raise the question as to whether a more careful classification of Bible Schools should be made. Such reclassification could be made by the missions and societies concerned; and in many cases schools which at present class themselves as 'Bible Schools' could be given a name more expressive of the kind of training which they seek to give.

Quite a number of Bible Schools, reported in 1916 and 1917, are now non-existent; others have been temporarily closed; while a number of new ones bave been opened. In most cases, however, the opening of new Bible Schools has not meant a real extension of the work, since these new institutions are in fields that were already fairly well supplied. In some instances the establishment of Bible Training Schools seems to have been a matter of individual initiative rather than of mission policy. The principal of one institution naïvely reports that his greatest hindrance has been the opposition on the part of his mission.

The statistical table which follows indicates that a large majority of the schools reporting have no system of school records. The questionnaire contained a column on material equipment; but so few satisfactory replies were received in response to this query that we omit it from our report The replies from Bible Schools for men were fairly complete and it would ossibly have been more satisfactory to make a separate report covering the work being done for men; but we believe that a certain comprehensive ness of view can be secured by looking at the work for men and women together. In practically all cases those in charge of Bible Schools have indefinite plans for future development. This indefiniteness is due to a variety of causes, among others being the fact mentioned by one principal that "the work is not supported by the missions."

With this introduction we give below the statistical reports for men's and women's Bible Schools, each in a separate table; and besides these we give several smaller tables intended to call more particular attention to certain facts contained in the principal tables. The total number of Bible Schools listed is 700

BIBLE SCHOOLS FOR WOMEN

The 1,383 students in the 38 women's Bible Schools from which replies were received reported as having had previous preparation as follows

Below Lower Pr						1,056
Lower Primary				 	 	 244
Higher Primary				 ***	 	 50
Middle School						32
Junior College				 	 	 I
						-
		1	'otal	 		1,383

Of these 1,383 students 278 are reported as married. Many schools. bowever, gave no reply or incomplete replies to this question; and accurate reports would show a much larger percentage of married students. Many replies complain of the difficulty of training students who are bandicapped by husbands and children; and express the hope that the future will be more productive of those widows who are fitted for training as Bible women and evangelistic workers.

The 38 Women's Bible Schools with 1,383 students, have a teaching force of 28 foreigners and 108 Chinese giving their full time; and 39 foreigners together with 45 Chinese giving part time to the work of in-

GEOGRAPHICAL DISTRIBUTION OF BIBLE SCHOOLS FOR WOMEN

P	rovince			Total Number of Schools	Number of Schools answering Questionnaire	Total Number of Students in Schools answering Questionnaire
Chihli				4	3	95
Shantung				9	9	195
Shansi	***			i		***
Shensi				1	1	6
Kiangsu				8	7	216
Chekiang				3	i	24
Anhwei				2		
Kiangsi				2	ï	180
Hupeh				1	î	10
Hnnan				ī	î	22
Fukien				13	9	339
Kwangtung				5	8	197
Kwangsi				1	ī	68
Szechwan				1	i	81
		Tot	olo	59	90	1 0000

*or an average of 36 students to each of the 38 schools reporting.

DENOMINATIONAL DISTRIBUTION OF BIBLE SCHOOLS

				r)K 11	ONL	22					
	Missi	on		Prov	inces in	whi	ch Scho	ols ar	e locati	ed		
WFM:	S (MEF	в)		Fukien 7, Sh Kiangs	antung					zechw	an 1,	
PN				Shantung 7,		su 1,	Chihli		anan 1	Anhw	rei 1,	14
ABF				Kwangtung			3	•••		***	***	13
CMS				Fnkien								4
CMA			***	Anhwei, K	iangsu,	Kw						ŝ
SBC	***		***	Shantung, 1		ing		,		***		2
PE LMS	***			Kiangsu, Hi Fukien	*			***				2
RCA				Fukien			•••	***			***	1
PS	***			Kiangsu								1
MES		***	***	Kiangsu			***					î
WU RM	***	***	• • • •	Kiangsu					***			1
SAM (CITAL)	•••	***	Kwangtung Shensi		•••	***			***	***	1
CIM	CIMI			Shansi			•••			•••		1

In addition there are two Union Bible Schools for Women as follows .

ABCFM, and LMS Total

Bible Schools for Women

Province	Name of School	Location	Missions	Date Estab-	No Fi	all		ers ert me	No. 0	to Pi	ents cl reparat of En	assification at trance	time	ording	Length of Course	Length of School Year	No. of Provinces re-
2201200	7.000	200000		lished			For.		Below L.P.	L.P.	H.P.	M.S.	Coll.	Total Enrol- ment	(in Years)	(in Months)	presented in Student Body
Chibli	NORTH CHINA: Women's Bible Training School Thompson Memorial Training School Union Bible Training Sch. for Women	Paotingfn Changli Peking	PN WFMS × ABCFM, LMS, PN. WFMS	1914 1907 1914	2		1 1 5	1 4 3	8 40 26	 "ï	2			8 40 47	3 4 3	81 9 8	1 1 2
Shantung	Women's Training School & Women's Bible School Comegy's Bible Institute Edna Terry Bible Women's Training School Women's Bible Training School Women's Bible Training School Women's Bible Training School Women's Bible Training School	Ichowfu Taianfn Tengchowfu	MEFB PN PN WFMS PN SBC PN PN	1913 1913 1915 1912 1906	1 1 1 1 1	2 2 2 1 2 1 3	3 2	1	29 22 16 9 19 20 16	 1				29 22 16 9 20 20	3 4 4 3 4	8 8 7 9 8 6 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Shansi Shensi	Women's Bible and Training School Women's Bible Training School Bible Training School	Weihsien Chefoo	PN CIM SAM (CIM)	1905 1917 1915	1	3 2 1	1		45 16 6	=======================================				45 16 6	3 3 2	6 8 8	3
Kiangsu	EAST CHINA: Hith Memorial Training School Women's Bible Training School Hayes-Wilkins Bible School Bible Teachers' Train. Sch. for Women	Snngkiangfu	MEFB PS MES ABF, AFO, FCMS, MEFB,	1898 1898 1912	2 1 1 2	6 3 6 4	5	1 1 1	25 	81 24 4	ii		 1	81 25 24 30	6 4 4 2	10 9 8 9	9 2 2 2 8
Chekiang Anhwei Kiangsi	Nanking Bible Institute for Wenten Down Fonnshaton Wennen's Bible Sch. Kewberr Bible Scho. Kewberr Bible School for Wonant § Mirpah Bible School for Wonant Rocke Fleet Fleet Wanner Sible School for Wonen Bible School for Wonen § Bible School for Wonen § Bible School for Wonen § Knowles Training School	Shangbai Soochow Shangbai Ningpo Shaohingfu Huchowfn Nanlinghsien Hwaiyüan Kiukiang	MES, PN, PS PN WU PE CMA ABF ABF ABF CMA PN WFMS	1907 1893 1896 1912 1920 1905		2	1	1 4	31 20 3 24 52	2	 30			31 20 5 24 180 25	4 4 3	9 9 10	1 1 1 2
Hupeh Hunan	CENTRAL CHINA: St. Phoebe's Training School	Nanchang Hankow Changsha	PE PN	1903 1913	2	2	2	5	17	7 4	3 1			10 22	4 3	9	4 1
Fokien	SOUTE CHINA: Bible Women's Training School & Mintaing Women's School Charlotte Duryee Bible School Juliet Turner Bible Training School Bible Teachers' Training School Women's Bible Training School Bible Training School for Women Frieda Knoechel Bible Women's Train.	Mintsinghsien Amoy Hinghwafn Foochow Yenpingfn Kntienhsien	LMS MEFB RCA MEFB MEFB MEFB WFMS	1894 1884 1883 1916 1901 1907	 1 1 1 1	3 1 5 4 4	1 2 1	1 1	5 85 63 27 41 57	4	i i ::::::::::::::::::::::::::::::::::			5 85 64 31 41 57		8 8 8 8 8 8 8	1 1 1 1 1 1 1 1 1
Kwangtung	School	Sienyu Ningteh Lungtien Foochow Funingfu Hinghwafu Canton Swatow Kiungchow Linchow	MEFB CMS WFMS CMS CMS CMS CMS CMS PN PN PN RM	1899 1907 1895 1909 1873 1912	 2 1	4 1 2 	1 1 1	2 1 2 6 	29 7 20 82 75 22 	111 5	2			29 7 20 95 90 22 	4 4 4 5 3	8 8 8 9 9 8 8	1 1 1 2 1 1
Kwangsi Szechwan	Alliance Bible School for Women WEST CRINA: Fidelia De Witt Women's Train. Sch		WFMS	1902		3 5	4	8	68		•••			68	4	9	1

No report.

× WFMS is the Women's Auxiliary of the MEFB.

GEOGRAPHICAL DISTRIBUTION OF BIBLE SCHOOLS FOR MEN

Pi	rovince			Total Number of Schools	Number of Schools answering Questionnaire	Total Number of Students enrolled in Schools answering Questionnaire
Chihli				3	2	83
Shantung		***		3	3	102
Shansi			***	3	2	76
Shensi				2	1	27
Kiangsu			***	5	3	80
Chekiang		***	***	3	1	14
Kiangsi				i		
Hnpeh				6	4	71
Hunan				3	3	81
Fukien	***			7	7	132
		***		. 7	5	111
Kwangtung	***		***	4	,	40
Kwangsi	***	***	***	1		40
Kansu	***	***	***	1	***	***
Szechwan		***	***	2	1	12
Yünnan	***	***	•••	1		
		Tot	ıls	48	33	829 °

*or an average of 25 students to each of the 33 schools reporting.

DENOMINATIONAL DISTRIBUTION OF 48 MEN'S BIBLE SCHOOLS

Missio	193		Provinc	es in whic	h Schools a	are loca	ited			
MEFB			Fukien 4							
CIM			Shansi 1, Cl			Szech	wan 1			
PN			Human 1, Sl	nantung 1,	Honan 1		***		***	
EPM	***		Fukien 1, K		2	***	***			
PE			Hupeh 2, K				***			
CMA		***	Hapeh 1, K				***	***		
SBC	***		Shantung 1.				***		***	
ABCFM	***		Fukien 1, Sl			1		***	***	
UMC			Chihli 1, Ch	ekiang 1,	Yünnan 1	***		***	***	
LMS	***	***	Hupeh 3		***				***	
RCA	***		Fukien 1		***			***		
В	***	***	Kwangtung !	ı	***	***	***			
RPC	***		Kwangtung	1	***	***		***		
SEMC	***		Hupeh 1		***		***			
BIOLA			Hunan 1		***					
SMC (CIM)	***		Shansi 1	***	***	***	***			
SAM (CIM)	***		Shensi 1		***	***				
BMS	***		Shensi 1					***	***	
SDA	***	***	Kiangsu 1						***	
MES	***		Kiangsu 1							
CMS			Chekiang 1		***					

In addition to the above there are six union Bible Schools for men as follows:

Location

Changaba, Hun. Hunsa Union Theological School ... WMMS, FN, BCUS, UE
Tenghisten, Sang. ... Master Memorial Institute ... PN, PS
Peking, Chi. ... The Peking Bible Institute MEFB, UMC
Peking, Chi. ... The Peking Bible Institute MEFB, UMC
Peking, Chi. ... West China Union Bible Institute ... LMS, FN, ABCFM
Proning, Roz. ... West China Diocesan College ... CLM, CM
Nanking, Ku. ... Nanking Theological Seminary Bible
Training School PN, FS, MEFB, FCMS, MES
Training School PN, FS, MEFB, FCMS, MES
Triming School PN, FS, MEFB, FCMS, MES
This Instituto will discontinue its Bible School Comme in 1922; and now no longer receives students of Bible School grade.

Of the 48 Bible Schools for Men, the names of which are included in the accompanying list, only 32 have reported fully. The conclusions that can be drawn from the tables presented are, therefore, based on the numbers of two-thirds of the schools only. If these numbers of the numers of two-times of the schools only. If these numbers of the remaining third were preportionate there would be about 1,200 students being trained in these institutions. Four provinces do not appear on the list, viz. Manchurin, Anhwei, Honan, and Kweichow. The reasons for there being no Bible Schools for Men in these provinces are not known. Possibly their needs are supplied from schools in neighbouring provinces.

The 829 students in the 33 Men's Bible Schools from which replies were

	raded accor						
Beleav	Lower I	rimary	ę.				123
Lower	Primary						266
Higher	Primary						344
Middle	School						89
Junior	College						5
	C) 12						

The 33 Men's Bible Schools with 820 students have a full time teaching force of 35 foreigners and 63 Chinese; while 36 foreigners and 33 Chinese are giving part time.

The students in these 33 Men's Bible Schools reporting may also be classified according to the provinces from which they come (not always the province in which they are challenged in the company of the

Anhwei	15	Kweichow o
Chekiang	15	Shansi 35
Chihli	48	Shensi 31
Fukien	135	Kwangsi 15
Honan	33	Shantung 129
Hunan	87	Szechwan
Hupeh	52	Kwanglung 133
Kansu	2	Yünnan o
Kiangsi	3	Manchuria 2
Kiangsu	81	

several questions have suggested themselves. These we indicate briefly.

(1) Is there still a place in the leadership of the Church in China for men and women of the ordinary Bible School grade? The existence of so large a number of schools of this class would indicate a very strong consciousness of the need for such "lower grade" workers on the part of certain missionary organizations, and in certain sections of the field. Hive provinces have no Bible Schools for women, and four have none for men. Most sections of the country which report Bible Schools seem to give approximately equal emphasis to the training of men and women. The absence of Bible Schools in the remaining provinces may be due either to the absence of a desire for workers of this class, or to the fact that their needs are supplied from schools in neighbouring provinces. In some remote sections the work has not yet been sufficiently developed to make practicable the establishment of schools for the training of evangelistic

Bible Schools for Men

			Dinie ;	School	8 10	or .	Mei	1									
11 1				Date	F	all		ert	No. o		reparal	lassifie tion at trance	time		Length of	Length of School	No. of Provinces
Province	Name of School	Location	Missions	Estab- lished	Ti-	me	Ti	me	Below					Total	Course (in Years)	Year in	presented in Student
					For.	Chi.	For.	Chi.		L.P.	H.P.	M.S.	Coil.	Enrol- ment	Atais)	Months:	Body
cu :1.1:	NOBTH CHINA: Peking Bible Institute	Peking	MEFB, UMC	1875	4	7			5	6	42	7	,	61	3	8	5
Chihli	North China Union Bible Institute	Peking	ABCFM. LMS, PN	1905	1		3		9		1	10	2	22	3	8	3
Shantung	Bush Theological Seminary	Tientsin Hwanghsien Weihsien	UMC SBC PN	1904 1919	2	2 4	1		30	5 22	9	4		18 52	3	 8 8	ï
	Mateer Memorial Institute	Tenghsien	PN. PS	1913	1	7		,	4	28				32	2	8	3
Shansi	CIM Shansi Bible Institute	Yüncheng Hungtung	SMC (CIM) CIM	1905 1910	2 2	2 4	1		1 15	3 19	16 18	4		20 56	4 2	8	3 5
Shensi		Fenchow Sianfn	ABCFM SAM (CIM)	1904	1	1				27				27			
Diene	Baptist Theological School 2	Sianfu	BMS						}								
Kiangsu		Wnsih	PE	1911	1	2					6	8		14	2	10	,
	Kiangsu Eaptist Bible School Nanking Theol. Sem. Bible Train. Sch.	Chinkiang Nanking	SBC FCMS. MEFB.	1911	4	6	1	1		32	34			32 34	3	8 84	3 5
		Shanghai	MES, PN, PS SDA														
Chekiang		Sungkiangfn Hangehow	MES	1911	1									14			
Chemina	Trinity College Theological Class ?	Ningpo	CMS														
Kiangsi	Burrows Memorial Bible Training Sch. 2	Wenchow Nanchang	CIM													:::	
Hupeh	CENTRAL CHINA: Theol. School of the China Mission	Wanham (a)	PE	1913	1	2		1				9	2	11	4	9	
пирен	Kingchow Theological Seminary	Kingchowfu	SEMC, SMF	1908	2	3					13	10		23	3	9	1
	Blackstone Bible Institute	Hankow Wuchang	PE CMA	1896 1909	1	1	2		774	6	19	5	2	32	3 2	9	6 2
		Hankow Hankow	LMS LMS														
Hunan	Hengchow Bible School (b)	Hengchowfn Changsha	PN RCUS.	1907 1914		*	1	1	20					20	5	91 91 91	ï
			UE, WMMS BIOLA		4					1	12			13		91/2	1
	SOUTH CHINA:	Changsha	BIOLA	•••	1		***			48		***		48			1
Fukien	Bible Training School	Chüanchowfu	EPM	1910	1	2					18			18	3	8	,
	Lin Fang Bible School	Hinghwafn Yenpingfu	MEFB MEFB	1891 1918	1	6	1				39	2 2		41 22	4	10	1
	Bible Tr. Dept. of Talmage College	Amoy Shaown	RCA ABCFM	1912 1910			1 8	1	5		5			5	4	10	1
		Ynngchun	MEFB	1919		ï	1	5			18			5 18	3 4	8	1
Kwangtung	Theological Seminary of Basel Mission Barbour Ley's Theologica! College		В	1872	2	1					18	23		41	4	10	1
	Ashmore Theological Seminary	Swatow Swatow	EPM ABF	1907		3	2 2	2	5	7	23 16			35	4	10 9	1 2
		Wukingfu Takhing	EPM RPC	1879 1906			2 2	2 2	2 8	7				9	4	8	2
		Canton	SBC										1		3	5	1
	Bible Training Dept. of Central H. S. ?	Canton Kiungehow	Bn PN	1869										8			***
Kwangsi	**	Wuchow	CMA	1900		7	4		5	15	15	5		40	8	10	2
Kansu		Titaochow	CMA														
Szechwan	West China Diocesan College Bible Training School 2	Paoning Chengtu	CIM, CMS	1907	2				4	8				12	2		1
Yünnan		Chaotung	UMC														
									1								***

⁽a) To be transferred to Wusih, Ku.
(b) Connected with the Hunan Union Theological School.

(2) Are the Bible Schools exercising sufficient care in their selection of students who are to be trained for evangelistic workers? Reports received show that a large percentage of the students, especially in women's Bible Schools, are of immature age, and should be in a regular primary school rather than in a Bible School. Many of the schools have no entrance requirements,-some not even requiring church Christian work. For example, the Hengchow Bible School, which is a branch of the Hunan Union Theological School, is a grade below the Bible School department of the Theological School. It is merely a "short term course" of three months in the year, for a class of very partially educated workers who for the other nine months of the year are in charge of country chapels in the surrounding districts. A still shorter course, for three weeks only, is given at the Autumn Bibles School at Nanyo, Hunan, which is work connected with the Hunan Bible Institute that is attended not only by the 48 students of the Institute and the 117 workers of the mine Bands of Book Distributes but by almost as many other workers from the province. Some of the students each year are from the ranks of the ordained ministry, some are school teachers, many are unpaid workers. All are gathered into one "class."

This suggests a number of similar variations all over the country from the regularly recognized and established Bible Schools. Evidently there are differences of opinion as to the wisdom of Schools of low grade and short duration. There is no opportunity to choose between the better trained and the more poorly trained; both classes are needed. It is also stated, and rightly, that the more highly trained men will not live and work in these isolated country places where there are no facilities for such mental and social intercourse as become the more necessary the more highly trained a man is. Experience may prove that the less trained workers are an inadequate supply for the needs of these small out-stations; it remains to be seen how the more highly trained men can supply the positions at present occupied by the less trained. The situation is different in the case of the wives and fiancées of preachers or seminary students, who cannot take primary or middle school training and yet can by a course in the Bible School be made more acceptable and helpful as a preacher's wife and as a worker among the people to whom the husband ministers. One of the Bible Schools for women in Nanking is doing excellent work in taking the illiterate wives of seminary students and giving them such a course of training as will fit them for the position and duties which a preacher's or pastor's wife should assume. Doubtless much of the same form of work is being done by other schools for women.

In all schools greater emphasis should be placed upon the applicant's spiritual and educational qualificaions. There is still a fairly wide-spread impression that the better educated young men and women, especially those of college grade, are not willing to enter the direct evangelistic work of the Church in sufficiently large numbers to meet the needs; and that the selection of the inadequately trained or even the untrained is a matter of necessity and not of choice. This may be true in some sections of the field: it is no longer true in those sections where the work is older and more fully developed. The Nanking Theological Seminary is discontinning its Bible School Department because the cooperating missions no longer feel the need for graduates of Rible School grade. All but one of the five cooperating missions have by formal mission action declined action declined to support any more students in the Bible School Department. It costs little to send the student to the Bible School and it costs little to send the student to the Bible School and it costs little to employ him after his graduation; but experience has shown that the better prepared student is more efficient as a worker and a leader; and therefore, more economical

The outlook for a well-trained Ministry is much more encouraging today than it has been in the past; and will become more encouraging still as the Churches and the missions concerned realize the important influence which the economic arge and the urge to self-expression exercise upon the educated young men and women of the Church when they come to the determination of their life-work. If the Church does not provide adequately for the support of a more highly trained class of workers, she will continue to be dependent upon the graduates of Bible Schools-Many young men of good educational and spiritual qualifications are restrained from offering themselves for the Ministry of the Church because of the absence of any indication of the Chnrch's desire to have them .- Within the past six months the writer has known two young men of college education to offer themselves as candidates for the Ministry and be refused by their own denomination because it was felt that \$35.00 or \$40.00 a month would be too high a salary to pay for a preacher. Three or four Bible School graduates could be secured for the salary of one college and seminary graduate. Personal experience and observation, together with the study of reports from other Bible Schools confirm the conviction that in sections where the work of the Church is fairly wlel begun, those who are responsible should exercise a far more discriminating care in the selection of the students whom they recommend for training as mission or church employees. The average salary secured by a worker of the Bible School grade is a much greater economic inducement for him to enter the service of the Church than a salary five or six times as large would be to a man of full college and seminary standing.

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(3) Are the missionary societies adequately meeting their responsibilities in the training of men and women evangelistic workers of the Bible School grade? Obviously some sections of the field, for example, those provinces which head the tables showing geographical distribution, are very much over-supplied with Bible Schools; while many other sections are entirely unprovided for. A policy of union, combination, and more adequate distribution according to the needs of the field might be pro-

ductive of far greater efficiency.

Fukien has 13 out of the 52 women's Bible Schools in China, and 7 out of the 48 Bible Schools for men. One naturally questions the wisdom of such concentration and duplication in this form of work. Shantung with a Bible Schools for women has about one-fifth as many as all the rest of China. The one city of Nanking reports 3 Bible Schools for women. So far as the number of such institutions is concerned we should say that the missions are adequately meeting their res pensibility in respect to this form of work, but much is yet to be desired in the way of adequate geographical distribution. The need for a policy of combination and redistribution in Bible School work is seen also in the fact that in a vast majority of the existent schools the outstanding difficulty is said to be the difficulty of getting a sufficient number of students or teachers or both. Over and over occur such statements as the following : "Difficult to get right sort of students and teachers:" "Difficult to get men to work for souls and not for money;" "Impossible to secure sufficient number of candidates for training;" "Lack of teaching staff"-In a word, in some sections there are too many such schools; and it is impossible to secure either a sufficient number of teachers or of students to be taught. When one organization attempts to conduct 7 Bible Schools for women and 2 for men within the limits of one province it is not surprising that there should be a shortage of students and teachers.

Many of these schools are also sadly underequipped. Some are conducted in rented Chinese buildings; one has "land but no buildings;" another lists its equipment as "maps, a blackboard, and a small organ. In reply to the question "How much would be needed for buildings and equipment?" one principal replies "I do not know." Only a few have a teading room; and the average Bible School library would not exceed 59 volumes

(4) A final question: Are all of the institutions which style themselves "Bible Schools" entitled to the use of this name? Very few of the schools have published catalogues or courses of study. Some schools sent an outline of their course of study, but such outlines were of little value in judging of the quality of work done; because they were usually accompanied by some such note as the following: "This is not followed entirely panieu oy some such note as the tonowing: "This is not followed entirely at present," "This was printed several years ago," "This is a tentative curriculum," "This is out of date" (The last notation raight well have been made on a good many others). A study of such courses of study as were received, however, would seem to indicate that in some cases it is questionable as to whether the institution has a right to use the name "Bible School" in its technical sense. Some of them place greater emphasis on the normal or teacher training course; one says "Our aim is to take the students through Higher Primary, giving them a good deal of Bible and other helps for service." Some are not designed to train for Christian service but simply to teach the essentials of the Christian faith. Some are intended to "train mothers for the home life." It would seem, therefore, as if in making a quantitative study of the Bille Schools we might well raise the question as to whether a good many of the institutions listed above should not be given a name more in keeping with the work they are doing. This is especially true of the women's "Bible Schools," a number of which should be classified as Lower or Higher Primary. The Rible Schools for men are, as a rule, conducted in a manner and with a curriculum more in keeping with the name which they have assumed.

THEOLOGICAL EDUCATION

A study of the accompanying table reveals the fact that there are assent 13 institutions attempting to provide Theological instruction, as distinct from Bible Schools or Institutes. These can be further analyzed:

Ecclesiastical Relationship-Under denominational control and serving a single communion there are six: 3 Anglican (Sheng Kung Hui), r each Baptist, Lutheran, and 2 Presbyterian. But one of the last of these is due to geographical circumstances in Manchuria rather than to ecclesiastical policy; the Lutheran seminary combines 4 or 5 racial societies; and three of the others erre more than one branch of the same communion. A course at present conducted in Weihsien, Shantung, has not been listed in the table because information is not yet available as to its permanent policy. It is, however, included in the figures of this report. The comaining seven represent unions of from 3 to 8 separate communions, some of which are widely diverse. Several of these have been in operation for over ten years and in none of them have ecclesiastical differences proven a practical difficulty. The significance of these facts for Church Union is

Academic Standards-Apart from Bible Schools, three grades of entrance requirement are discernible: (a) 2 or more years of Senior or full College work: (b) Junior College graduation; and (c) Middle School gradua-There are four institutions of (a) grade, all of which are doing their work in English, and 2 others have similar courses in readiness. One other school groups Senior with Junior College graduates and uses chiefly the

Theological Seminaries

			Nu	mber of Stude	nts	No. of	Fu	ll-Time Teach	ers	Total
Name of Institution	Constituent Societies	No. of Depts. (or Grades)	Senior College	Junior College Graduation	Middle School Graduation	Missions repres. in Student Body	Western Teachers (a)	Western Trained Chinese	Locally Trained Chinese	Annual Budget (Silver Dollars)
Manchuria Christian College Theol. Hall (Moukden)	PCI, UFS	1	•••		24(e)	2	2			\$12,000
Peking University School of Theology	ABCFM, LMS, MEFB,	1	12	10(t)	***	7	4	2	1	25,000
Shantung Christian Univer- sity School of Theology	ABCFM, BMS, PCC, PN	1		19		5	3	1		27,000
(Tsinan) Nanking Theological Semi-	FCMS, MEFB, MES, PN, PS	3	1	1	147	15-20	5	1	4	46,000
Shanghai College School of Theology	ABF, SBC	1		22		4	4			18,000
St. John's University School of Theology (Shanghai)	PE	1	5			1	3	1		
Trinity College, Ningpo	CMS	1			9(g)	1	1			
Lutheran Union Theological Seminary (Shekow)	ELAug, FMS, LUM, NMS	1			63	5	4	•••	1	20,000
Boone University School of Theology (Wuchang)	PE	1	8			1	Teachers with	used in com Arts College	mon	
Hunan Union Theological Seminary (Changsha)	PN, RCUS, UE, WMMS	1			4(d)	4	4			
Foochow Union Theological Seminary	ABCFM, CMS,[MEFB	3			18(c)	3	1	1	3	9,000
Canton Union Theological Seminary	ABCFM, CMS, LMS, PCC, PCNZ, PN, UB, WMMS	1		13	(b)	8	7	1	3+	21,000
West China Union University Sch. of Religion (Chengtu)	ABF, CMS, FFMA, MCC, MEFB	3			10(h)	2	4		1	18,500
13 Institutions	26 Societies		26	65	275		42	7	13+	

Figures represent full-time or total of part-time teachers.
Also has Bible School with 34 students.
Also has a course requiring 2 years Middle School with 52 students, and
Bible School with 28 students.

medium of Chinese. This gives four with courses of (b) grade, 3 of which use Chinese with some English. The remaining one gives a course in English which is virtually the Arts course taken in Theology, and requires one year of graduate study. Course (c) is found in seven institutions, and others have Bible Schools closely resembling them. All three grades are maintained in Nanking, and either (b) or (c) with a Bible School in 4 others. Opinions differ as to the desirability of this merging, though the majority seem to regard it as due to the exigencies of the situation rather than to preference.

Number of Students-In the 4 institutions at present Number of Students—In the 4 institutions at present conducting courses for students of Senior College grade there were enrolled last session a total of 26 men; in the 4 which provide a course for graduates of a Junior College, one other with a special class to be discontinued hereafter, and the one at Welhsien, there were altogether 70 men; and 70 the S requiring Middle School graduation, including Welhsien, the total was 205. These figures cannot but smite into painful reflections. tion all who seek the advance of the Christian Movement in China. They show that in all the Protestant Christian forces combined, only 96 meu College grade were preparing for the Ministry, or an average of 32 available each year. This showing becomes more significant against the background of the 400,000,000 to be evangelized or the estimated 350,000 to be nourished in the Christian life. Or if turning from the standpoint of ueed, they are contrasted with the efforts put into Christian Higher Education, the dis crepancy is no less startling. All the mission Colleges, Senior and Junior, with their heavy capital investments and annual budgets, their very large administrative and teaching forces, the time and energy expended on them in the home lands and on the field, established primarily to supply the Church with qualified Chinese leaders are actually after all these years sending 3? men annually into Theological training. Compared again with the 295 Middle School graduates, the conclusion would seem to be either that a high standard for Chinese clergy is not desired by missionaries, or that the larger part of the available material was not considered worthy of advanced training, a conclusion that is accentnated by noting the smaller number of those taking any Senior College work before beginning Theology. The above figures would be slightly relieved by including those now studying Theology abroad, but these could probably be counted on the fingers of one or at most both hands. The present paper is only a survey, and would overstep its bounds if it attempted to inquire into the causes or propose remedies for the situation described. But the survey would have no value unless it provoked inquiry into such causes and such corrective measures.

Also Bible School with 24 students.

To be discontinued hereafter.

Students usually have teacher training and experience before studying

(h) Also a Bible School, staffed by the same teachers and with 46 students.

Teachers—It is not easy to form an accurate estimate of the numerical sufficiency of the faculty in each institution, because several of them use the same staff to maintain two or even three courses of different grades, or combine with an affiliated Arts College in the see of their teachers. But as there are 6 or 7 major departments in a Theological curriculum, as every teacher ought to have ample time—not as an idealistic dream for the future, but as a simple issue of present efficiency—for personal study and for practical ministerial activity, as furloughs and other interruptions are constantly occurring and only specialists in each subject can satisfactorily Collisation vacancies, it would seem that each of these departments should have a full-time men. Furthermore, in view of the desirability of transmuting Western Theological methods and material into Chinese forms, while maintaining a worthy standard of scholarship, each one of these departments could perhaps under present conditions be best served only where one Western missionary and one Western-trained Chinese were tims associated. This estimate of 12 or 14 full-time and fully-equipped teachers would have to be enlarged by several minor but scarcely less essential features of a complete course and there ought to be at least one first-class man to train the students in expressing religious ideas in modern Chinese style. If this estimate seems utopian, a comparison of Chinese government style. It this estimate seems tropian a comparison of Camese government school policy or of the actual and accepted practice of our own Arts Colleges would be pertinent. More striking yet would be a comparison of our scattered and absurdly undermanned little Theological Schools, and the single instance of comprehensive planning yet achieved by China mission-aries in the field of higher or professional education—the Medical School at Tsiuar, Shantung. If therefore a faculty of from 15 to 20 full-time teachers -missionaries, Western and locally educated Chinese-is not excessive, a glance at the table will be sufficient to demonstrate how far away from such a standard are any of our present schools.

But, if from the standpoint of efficient training the China Theological Schools seem pitifully understaffed, from the standpoint of ratio to the students in attendance their faculties might be justly criticized as wastefully large. All the students in each of the two higher grades could easily fully large. All the students in each of the two higher grades could easily be taught in a single institution, and the larger classes would be an inspiration to the teachers while greatly improving the morale of the students. With cheap and tapid communications the physical difficulties to such an arrangement would seriously affect only West China. Any such inquiry as the present could not enter into the question of personnel, but one can not avoid wondering how many of those holding positions on these faculties are in any adequate sense qualified for them, specialists in their subjects, masters in the technique of the calling for which they are training others. Any serious effort to improve the quality and effective419

ness of Theological Education in China must undertake to evaluate the qualifications of those now engaged in it.

Finances-The cost of maintaining these schools is relatively moderate, and no figures would be criticized as excessive if Chinese ministers were actually being furnished of the quality and in the numbers desired. The exerage cost per student appears to be about \$700, although this per capita estimate covers of course only teaching expense, and does not include his personal allowance. Roughly estimated, Protestant missions spent last year over a quarter of a million dollars (Silver) npon training some 35, students with Middle School graduation or above, over three-fourths of whom were only Middle School graduates. If one were able to look at the problem from a comewhat detached point-of-view, he would probably be suprised at the comparatively small amount spent by the missionary enterprise as a whole on what would have seemed to be its most urgent and essential function. Any further criticism would perhaps be concerned with the query whether this snm is being used to the best advantage.

Summary-The general impressions resulting from a study of this

(1) That in no other phase of missionary effort has the planning been less adequate to the demands of the situation, and that in consequence the advance of the Christian Movement is being arrested now by the lack of Chinese qualified to fill positions of opportunity and responsibility. The following quotation from a letter written by an American, not a missionary but resident for many years in China and holding a very influential position, is indicative of an anxiety not limited to those in direct Christian work :

"I enclose herewith my subscription for the Student Volunteer Move-ment. In a way I cm sorry it is so small, but I am not convinced that

more exhortation of students to enter the Ministry is necessary. My own feeling is that if a higher standard of preparation were insisted on for the Ministry, and if the Chinese ministers were then given recognition on an equality with the foreign missionaries, there would not be so much difficulty about getting ministers. They naturally will not receive much more recognition nuless they are better prepared, as they will be if the views of some of the younger missionaries prevail."

- (2) That such planning as has been put into effect has chiefly been for a local or other limited segment of the entire enterprise, and has had little if any relation to a comprehensive program.
- That the ideal which missionary societies have had of the quality of the Chinese church workers whom they desired to have as colleagues and successors, to make as their crowning gift to the Chinese Church, and their finest achievement for the Chinese nation, has been amazingly low. The policy has been too much controlled by fear of hindering self-support; of spending too much money on Chinese; of losing doctrinal, exclesiastical, or other control; and of diverting funds or workers from direct evangelism, or higher education, or something else presumably more important. We have unconsciously revealed our own actual thoughts about the sort of Chinese Ministry we want, with the not suprising result that our own College students despise this Sacred Calling, or at least fail to think of it as a worth while investment of their lives.
- (4) That the National Conference to meet in May, 1922, can perhaps consider no more vitally and urgently important topic than the whole question of securing, training, and then using an educated Chinese

MISSION COLLEGES IN CHINA

The following article takes account first of the Association of Christian Colleges and Universities in China, and then of various other institutions doing varying amounts of College work but not affiliated with

ASSOCIATION OF CHRISTIAN COLLEGES AND UNIVERSITIES

The Association of Christian Colleges and Universities in China was formed at a Conference of College Presidents held in Shanghai October 24-25, 1919. The immediate purpose of this Conference was to arrive at some common understanding in the presentation of askings to the Inter-church World Movement and to begin a united pressing of the claims of the Ministry and other Christian service on the youth of the Colleges, in response to the challenge of that Movement. At this Conference nearly every Christian institution in China doing full College work was represented. A remarkable unanimity pervaded the guthering. Its issue has been the formation of the above-named Association, whose purpose is the securing of united effort in the solution of the problems of higher education.

The following institutions comprise the charter members of the

Association :

Shantung Christian University, (Tsinan).

Ginling College, (Nanking).

University of Nanking. Soochow University.

Shanghai College.

St. John's University, (Shanghai).

Hangchow Christian College. Fukien Christian University, (Foochow).

Canton Christian College College of Yale in China, (Changsha).

College of Fair in China, (Changolan).

Boone University, (Wuchang).

Wesley College, (Wuchang).

West China Christian University, (Chengtn).

Since the organization of the Association, one other institution has been admitted to membership, namely the Peking Union Medical College. Though its aims and management are thoroughly consonant with those of the other Colleges, yet its work and its resources are so highly specialized

as to call for distinct treatment apart from the limits of this article.

The fortunate location of these strong Christian institutions is instantly apparent upon looking at the educational map of China. They are all established at provincial capitals or other very strategic centers, with territory sufficient to provide an unlimited student-body. They command the respect and support of the people, and are given the fullest liberty in their work by the authorities—a condition that can be duplicated in no other mission field. The Board of Education in Peking recently issued regulations for the Government recognition of these higher institutions. There were no restrictions on Christian propaganda, provided the proper educational standards are kept up. Since then, certain reactionary qualifications have been added, and the whole matter is now

All the above-named institutions (except the Peking Union Medical College) offer full Senior College courses in Arts, and most of them also

in Science. In addition, the following professional schools are in existence AgriculturePeking, Nanking, Canton

CommerceNanking, Shanghai DentistryWest China

.....Nanking

Industrial Chemistry.....Soochow, ShanghaiSoochow

Leather TanningPeking

Political ScienceSt. John's

PremedicalFukien SociologyShanghai

StenographyPeking TheologyBoone, West China, Peking,
Shantung, St. John's, Shanghai
Most of the institutions also give special attention to the training of

teachers, whether in formally organized departments of education or not. A beginning in Journalism has also been made in some quarters, but

scarcely enough to warrant separate mention in the above list.

The first opportunity for Chinese women to get a College education

in their own land came with the opening of the North China Union Women's College in 1905. During the first fifteen years of its history, 31 students graduated from its four years' course of study, and in addition 41 graduated from its vocational courses of two years. In 1920, this College became the "Peking University Women's College" or "Yenching College." Ginling is now the only independent women's College in the Association. Founded in 1913, it has grown steadily, and graduated two classes with degrees. Canton, Shanghai, and Yale now admit women on the same terms as men, that is, they are co-educational above Middle School.

The investment in physical plant and equipment of these fourteen institutions amounts to about seven million dollars Mexican, such estimates being hard to make with accuracy. The annual expenses, exclusive of missionary salaries, amount to a trife more than one million dollars; including salaries of missionary teachers, the annual expenses are a little more than two and a quarter million.

In considering these figures, however, it must be remembered that ten of the fourteen institutions conduct Middle Schools on the same campus, with an enrollment one to three times as large as that of the strictly College students. These share in the use of the College equipment and their expense is also included in the annual total given above. Furthermore, anywhere from 50 per cent to 75 per cent of the net annual expenses, or 20 per cent to 25 per cent of the total annual expense (including missionary salaries), are borne by the students themselves in the shape of tuition

In the fall of 1920, these fourteen institutions registered a total of 2,037 students in all departments above Middle School; of this number 1,337 or 66 per cent were professing Christians. The number of professing Christians in 174 mission Middle Schools and Colleges throughout Christ (and several large Government institutions), as reported by the Student Department of the YMCA is 10,028 out of 20,593, or 33.8 per cent. The percentage of College students professing Christianity is just double that

found in the YMCA list, with its preponderance of Middle Schools. These institutions report a total of 2,474 graduates since the beginning, and of these 361 are in the Christian Ministry. Of the remainder, the professions of Teaching and Medicine claim the largest numbers, with a scattering in YMCA and YWCA work, a few studying abroad, and a good number in Business and Government work.

No accurate statistics are available as to non-graduates. What is known, however, as to both graduates and non-graduates, is almost gratifying testimony to the fruitage of these great Christian institutions. The recently-formed Association of Alumni of Christian Colleges in China, now being made national in its scope, binds these men and women together in a body that has great possibilities for good.

At the present time, however, standards are becoming crystallized and with most of the institutions becoming incorporated, graduation is generally recognized as the obtaining of a degree at the end of a clearly evaluated course of study.

OTHER MISSION HIGHER INSTITUTIONS

Besides the fourteen listed above, fourteen or fifteen other missionary institutions have been rated as Colleges. Most of these, however, are only of Middle School grade, either because all higher work has been discontinued, or because of a varying nomenclature (in the use of the word "College"). Of the remaining five, the Manchuria Christian College at Moukden, the English Methodist College at Ningpo, and the Oberlin-Shansi Academy at Taikuhsien, offer two years of Junior College work. The other two, Huping College in Hunan, and the Woman's College in Foochow, seem to offer full College work, but are not affiliated with the Association.

The foregoing brief survey suggests a number of far-reaching questions to which missionary educators might well give their attention; such as the

following:

- What is the scope and function of Higher Missionary Education?
 What is (or should be) the relation of Mission Colleges to the Government System?
- 3. What is the future of the Mission College?
 4. How can the Mission Colleges secure and use the best returned students?
- 5. How can the potential influence of the Graduates and former students of the Christian Colleges be used to the best advantage of the Christian Movement?
- 6. What combinations or "gentlemen's agreements" among the Institutions will best serve the Cause as a whole?
- 7. What new Departments or new Institutions should be established, and where?
- 8. In these days, when it has become almost a fad in China to found Universities, how can more Support for Christian Colleges be secured from the Chinese?
- 9. How can the Colleges best make their crowning contribution— the Minister and the Religious Teacher—to the Christian Movement in
- China? The more important data concerning these institutions are tabulated below (figures are for Fall Term, 1920) :-

I .- Student Enrollment in All Departments above Middle School

	By Grades				Chris-		Ву С	ourses	or Sul	ojects		
Name of College	Jr. C.	Sr. C.	Grd.	Total	tians	Arts & Bc.	Theo.	Med.	Law	Agr.	Nor.	Bus
Peking	129	123	21	273	167	192	21	26			7	27
Shantung	111	142		253	235	132	21	100				
Ginling	***	60		60	. 54	60		***				
Nanking	157	78		235	144	121		6		100	8	***
Soochow	98	97	3	198	89	171		***	27	***		***
Shanghai	15	150	8	173	119	140	33				***	***
St. John's	***	237	2	239	93	214	5	20		***	***	
Hangehow	35	9		44	23	44		***		***		***
Fukien	***	117	2	119	100	113		6		***		***
Cunton	***	81		81	70	81		***	***	***	***	***
Yale	57	57		114	83	72		42		***	***	***
Boone	***	77		77	61	71	6	***		***	***	
Wesley	28	7		35	18	83		2	***			
West China	90	21	5	116	81	47	12	32			25	
Total	720	1,256	41	2,017	1,337	1,491	98	234	27	100	40	27

Note:—Several of the institutions use the four-year American system, sion into Junior and Senior College, and their students are all including College." A fair result might be obtained by counting one-third er "Junior College,"—but such is only an estimate.

II.-Investment of Teachers and Funds

(figures inci	ude m	.b. on s	ame campus)		
Name of College	Chinese Teachers	Foreign Teachers	Gross Annual Exponses	Net Annual Expenses	Value of Equipment
Peking University	12	28	\$ 306,000	\$ 152,000	\$ 245,000
(ABCFM, LMS, MEFB, PN) Shantung Christian University (ABCFM, BMS, LMS, NMS, PCC, PN, PS, SPG, WMMS)	25	33	251,000	136,000	550,000
Ginling College (ABF, FCMS, MEFB, MES, PN)	2	8	27,000	12,000	21,000
University of Nanking (ABF, FCMS, MEFB, MES, PN, PS)	34	25	200,000	103,000	434,000
Soochow University (MES)	18	10	101,000	60,000	175,000
Shanghai College (ABF, SBC)	16	20	164,000	59,000	305,000
St. John's University (PE)	32	28	320,000	120,000	500,000
Hangehow Christian College (PN, PS)	9	10	50,000	22,000	100,000
Fukien Christian University (ABCFM, CMS, MEFB, RCA)	3	8	78,000	41,000	46,000
Canton Christian College (Indep. and LMS)	25	33	370,000	150,000	500,000
College of Yale in China (Indep.)	5	25	108,000	33,000	136,000
Boone University (PE)	24	12	112,600	50,000	235,000
Wesley College	10	4	38,000	14,000	30,000
West China Christian University (ABF, CMS, FFMA, MCC, MEFB)	14	21	198,000	50,000	300,000
Total for 14 Institutions	229	265	\$2,417,000	\$1,002,000	\$3,577,000

Part time teachers are not included in the above.
 Yale counts returned another as foreign teachers.
 The majority of the instant as foreign teachers.
 The majority of the instant as foreign teachers.
 The majority of the instant cose into M.S. stadents.
 Annual expenses are in Mexican; the GROSS column includes missionary particular to the control of the control of

III.-Occupation of Graduates

Boone Wesley (no West China	gradus	ites)	16	4	3	 1	4	 1				
Wesley (no	gradus											
			73	19	28	5			3	18		
Yale			15	5	7				ī	2		
Canton			7		4				2		1	
Fukien			15		8	2			2	40	1.0	
Hangchow		411	180	47	64	7		11	10	40	12	
St. John's			420	16	45	31	9	11	11 25	13 283	3	
Shanghai			57	8	54 20	1	***	4	15	86		
Soochow			238	14	78	18	40	18	36	20	4	1
Ginling Nanking	***	• • • •	12		5	2	***		1		4	
Shantung	***	***	815	156	214		87		3	70	13	27
Peking			,513	87	154	15	40		31	24	40	12
Name of	Colle	ge	Total	Ministers	Mission	Govt. Teachers	Physicians	Govt. Officials	Students Abroad	Business and Industry	Other Christian Work	Miso.

ole :- Returns as to graduates offer the greatest variety of figures, due to the

b) American charter.
b) Some institutions reach back half a century or more, others have been so ly founded that their full graduates are very few in number.
c) In some cases graduates have entered more than one walk of life, and hence seemed hard to classify; in other cases graduates are classified simply as d) In some cases records are incomplete or confused. It has been difficult to attain anything like complete accuracy in this table.

Gausses:—

Many of the institutions began as schools of lower grade, gradually raising at standards. In some cases all who finished the full course at any time in are connied graduates; in others only those who have been granted degrees

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AGRICULTURAL MISSIONS

The aim of agriculture in Christiau missions is to bring the Christian age to the farmer in such a form as he can best understand, and which will help him most to live a well-balanced Christian life. To this end Agricultural Missions bear a close relation to evangelistic activity no less than to Christian education. The teaching of agriculture in mission schools associates Christianity with the common every day practical needs and experiences of life. It makes the studies in the curriculum more practical. It affords a most excellent opportunity for the development of the stronger traits of character. The teaching and general improvement of agriculture is a Christian act in itself. It, moreover, has this further advantage, i.e. is a constant act in itself. If, moreover, has this intrinst auxiliage, i.e. it ties up the Christian school with the community. This may be accomplished by the school raising pure and improved seed for distribution among the farmers, by exhibits, lectures, demonstrations, home

In evangelistic work the place of agriculture is to establish a point of contact, and to further the self-support of the Church through the better economic condition of its members. This improvement of the economic conditions of the community can only come when the farmer is educated to a full realization of the benefits to be derived from the use of better farm practices, such as (1) the use of good and pure seed, (2) the use of pure bred animals, (3) better methods of tillage and fertilization, (4) proper drainage, (5) better methods in farm management, (6) co-operation, (7) rural credits, (8) good roads, (9) the control of insects and plant diseases,

The possibilities for Agricultural Missions in China are unlimited. According to recent Customs' figures, the agricultural exports of China are unlimited:
According to recent Customs' figures, the agricultural exports of China;
"Far Eastern Review," January, 1920). At least 85 per cent of China;"
population may be regarded as rural. This means that 359,000,000 people or more are in real need of a new rural outlook and of scientific knowledge of better methods of agriculture. In the light of these conditions the

Christian Church faces one of its greatest opportunities.

Agricultural Work by the Government—There are 10 Agricultural Colleges and 51 Agricultural Middle Schools in China, with a total cf 6,324 students. 722 teachers, and 453 administrative officers. At present the Government maintains Agricultural Experiment Stations in connection with all Agricultural Middle Schools. The total amount expended by the Agricultural Middle Schools in 1918 was \$784,491.20. The accompanying map shows the location of these Government Agricultural Schools. There are also 269 Government Higher Primary Schools in which the subject of Agriculture is supposed to be taught. In addition, there are a large number of District Experiment Farms where attempts are being made to improve the crops of local regions. The information given above is the latest available, and was secured for the Committee by Mr. Chao Chang-ting.

Re the instruction given at Government Agricultural Colleges and Middle Schools, the prevailing opinion seems to be that in most cases it fails to strike at the fundamental principles of scientific agriculture. Exceptions naturally are found, as in the Southeastern University where conscientious attempts are being made, both in education and in experimental work. Most Government education is too materialistic, having as it does, in too many cases, the sole aim of bettering the economic condition of the farmer, without much attention being given to moral and social problems of rural life upon which the uplift of any community or nation depends, as much as upon better crops. Much of the present inefficiency in Government Agricultural Education is due to the non-availability of trained experiment station workers and competent teachers of agricultural

Types of Mission Agricultural Work—Christian missions have agricultural work of various kinds scattered over China. The following classification of the types of this work serves as a key to the opposite

Agricultural Colleges.

Agricultural courses in Middle Schools.

Agricultural columns in studies exceoss.

Improvement of crops, animals, farm practices, or forestry. (This is done by means of lectures, practical work, relating agriculture to subjects taught, brief course in agriculture in the school, and the

School Gardens—for teaching the dignity of manual labour, furnishing self-help, and as an aid to nature study classes. (A few instances of school ground improvements are included under

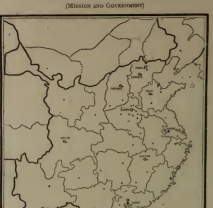
Growing of seeds, nursery stock, or vegetables for sale.

The accompanying Table gives a list of centers where some form of Agricultural Education is done, and of the missions promoting this work. The American Presbyterian Mission (North) engages in one or more types in 11 stations. The mission second in its emphasis on Agricultural Education is the Methodist Episcopal Mission (North), with work in 6 stations. tion is the methods approximation and the method in addition, there are 13 Chinese returned students with degrees from Western Agricultural Colleges, 7 graduates from Agricultural Colleges in China, and one graduate from an Agricultural College in Japan.

- Degree from Western Agricultural Colle--Special work in an Agricultural College

	- 3	Types of Work						
Name of City	Name of Mission	1	2	8	4	5	6	Teachers with degrees from Agricul, Colls
NHWE1			1			1		
Suchow Luchowfn	PN FCMS			x	X	x		
Luchowin Pochow	FCMS SBC			x	X	X		Fn (S)
	SDC	***				-	-	
HEKIANG— Huchowfu	ABF]	X		
Chnchow Hangehow	ABF PS ABF				Z Z			
Ningpo	UMC				l	X X		
нины—				-	1			
Changli Paotingfu Peking	MEFB		X	X	X		***	Ch (W)
Peking	Union			X	X.	X	X.	
Tungchow Shuntehin	Union Union PN ABCFM PN				X		***	
Shuntehin	PN				X	X	***	
UKIEN	T 3.50					~		
Changehowin Foochow Hinghwain	ABCFM				X	X	***	
Hinghwafn Shaowu	MEFB ABCFM		ermine	d X		*	X	Fa (W), Ch (C)
Tungan	RCA MEFB			***		X	***	
Tungan Yenpingfn Lungtien	MEFB MEFB	***			x	X	***	
	ALID	***		***	-			
Ionan— Changteh	PCC			***	X	***	***	
Changteh Juchow Kaifeng Siangyangfu Weihwei Yencheng	PCC ELAug SBC LUM PCC			x		X		Fn (W)
Siangyangfu	LUM	***	***	***	Z.	***	***	
Weihwei Yencheng	PCC SDA				X	***	***	
IUNAN-								
Changsha Hengchowfu Shenchowfu	YM PN RCUS NMS			X		***	***	Ch (W)
Hengehowfu Shenchowfu	RCUS		***	***	X	X	***	
Yiyang Yochow	NMS RCUS	***	***	***	 X	X	x	
	RCUS			***	Δ		7	
Hankow	PE				X	X		Fn (W)
Tsaoshih	PE LMS	}		***	X	***	***	
IANGSI— Kiukiang	MEFB					~	X	
Kiukiang	WFMS		***			X		
Nanchang	WFMS MEFB CMML		***		X X	X		
	Obline							
Manking	Union	X		X	X	X	X	6 Fn (W), 4 Ch (6 Ch (U), 1 Ch
**	MEFB			***	× ×		***	
Süchowfu	PS			***	X	x		-
Shanghai	MEFB PN PS ABF IBC			***	Δ	Z		
,,	MES			***		Z		
XWANGTUNG-	PN					~		
Kiungchow Kachek	PN					X		
Swatow	PN ABF CCColl CMS	x	z.	X X	Z		Z Z	(Fn(W), 7Ch(
21	CMS		x	***	***	X		Fn (W)
Sheklung Takhing	Union		X		X	x		PR(W)
Takhing	RPC UB			***	X	X		
Sinlam Yeungkong	PN					X		
						-		
Chowtsun	BMS			***	Z.	X		
Tengchowfu	PN				X	Z		
Chantung— Chowisun Lintsingchow Tengchowiu Tsining Weihaiwei Weihaiwei Yihsien Tsinan	CMML					X X X X X X		***
Weihsien	PN				X	X	X.	
Tsinan	PN		1			X	A	
SHANSI-							- A	
SHANSI— Lisochow	GBB			X	Z			Fn (S)
SZECHWAN	MCC				Z	Z		
Fowehow	MCC		***	X		X.	X	
Jenshowhsie Miencho-	CMS			X				
Paoning	CIM		***	***		Z		***
SZECHWAN Chengtu Fowchow Jenshowhsie Mienchow Paoning Penghaien Tzeliutsing	MCC MCC MCC CMS CIM MCC MCC			X		X	Z.	
MANCHURIA-		-	1	-	1	-	-	
MANCHURIA— Antung Moukden Kirin	DMS			X		XX	X	Fn (S)
Kirin	PCI WFMS			:::	1	X		
		-			1	1	1	15 Fn (W), 1 (S), 21 Ch (13 7 C, 1 J)

AGRICULTURAL COLLEGES AND MIDDLE SCHOOLS



The following summary indicates the extent of the types of work undertaken by the missions :

Type of Work (See Key on Page 421)	No. of Missions PROMOTING EACH TYPE OF WORK
I .	2
2	3
3	14
4	35
5	52
6	11

Interest in Agricultural Work-Many other missions are desirous of starting agricultural education work in their schools, and agricultural extension work in connection with their evangelistic activities, but the extension work in connection win their evaporations are not chief drawback in making even a beginning has been the lack of trained Christian Chinese. Many of the places mentioned above would be giving definite agricultural instruction in their Higher Primary and Middle School courses if agricultural teachers were procurable. The following is taken from a letter recently written to the Chairman of the Agricultural Committee of the Honan-Shantung Educational Association, and is typical of a number of letters received by those engaged in agricultural missionary work.

"Inasmuch as you invite correspondence on the subject of 'Agriculture in our Mission Schools' I am taking the liberty of writing for further information. As principal of the boys' school here in S ——, I am anxious that before long we shall have some kind of industrial work. As this is an agricultural community, some phase of Agricultural Education would best meet the need. I should like if possible to make a small beginning next fall. Will your Association in Shantung hold such an institute or summer-school for primary teachers as you mention in your article which will give them at least a start in the rudiments of Agriculture, and enable them to return to their schools in the fall equipped to teach school-gardening to their pupils? If so, I should like to send one of our teachers. I ould also like to know where I can obtain a list of Chinese literature on this subject of Agriculture, not anything too deep or technical, but something practical, that could be readily understood by the average Middle School graduate."

Portions of another letter from Hupeh are as follows: "I am ke interested in the promotion of agricultural teaching in schools. Is there any sort of clearing-house for the exchange of experience in these matters? That is, one would like the valuable methods already tried out in some localities in making agricultural work in schools contribute to the support of pupils made available."

Recently a missionary from the interior expressed his desire to spend some time studying at an Agricultural College while on furlough, and asked what institution could be recommended and what kind of subjects he should study. He said he was engaged in evangelistic work, mostly among country people, and that in his judgment he would have a much better point of contact with the farmer if he knew something about Agriculture. There are several other similar cases in China of missionaries going home to study Agriculture for this same reason. If evangelistic missionaries are finding Agricultural Education an asset in their work, how much more true must this be in educational work!

This awakened interest among missionaries in Agricultural Missions

is evidently due to The realization that it is very difficult to secure interest in the

Gospel Message of any man whose chief concern is the source of his next meal and, consequently, the desire to raise the economic standards of the country people. The self-evident need for improved methods of agricultural pro-

duction. One of the chief causes of the severity of famines in China is the bad economic situation under which the farmer is working

The desire to use Agricultural Missions as an effective point of contact with the farming population, particularly where there is the great opportunity that is presented to every mission station located in or near a rural district.

The need for a self-supporting Church.

The desire for a kind of education adapted to the needs of many of the students in the mission schools

Attitude of Mission Organizations towards Agricultural Missions-Not only are individual missionaries undertaking agricultural work in their, respective stations, but mission organizations and mission Educational Associations are officially giving their support to Agricultural Educations as a regular type of missionary endeavour. In 1919, three of the Educational Associations passed resolutions favouring Agricultural Educational Work. Several have standing committees on Agricultural Education at the present time. The actions of these Associations in relation to Agricultural Education may be found in the China Educational Review for October 1920, under the title "Important Developments in Missionary Interest in Agricultural Education."

Perhaps the most important action yet taken in the interests of Agricul-tural Missions was that of the Agricultural Committee of the China Chris-tian Educational Association which reads as follows: "In view of the increasing demand among missionaries for Christian trained teachers of agriculture, school gardening, nature-study, and for agricultural extension workers, and, owing to the fact that this need is not now being adequately met, we recommend that men and money for agricultural missionary be sent to such missions and institutions as can train Christian men for the purpose of meeting the above mentioned needs."

"This will mean the placing of Agricultural Missionaries and financial support in such places as the College of Agriculture and Forestry at Nanking and the Canton Christian College for the purpose of strengthening these institutions, and in secondary training centers such as those already recommended by this Committee, and in Normal Schools. We recommend that the requests from these institutions be given first consideration."

"We consider it inadvisable at the present time, for a mission to place an Agricultural Missionary in a mission station which is not planning to develop a large work along this line, or which has not the purpose of training teachers and leaders. It should also be remembered that one foreigner can do little without a number of properly trained assistants, and these are very hard to secure at present. We believe that more rapid progress in Agricultural Missions can be made by the concentration of Agricultural Missions rise in training centers of College and Secondary or Middle School grade, and Normal Schools."

School grade, and Normal Schools."

Perhaps one of the most outstanding forward movements for Agricultural
Missions is the action of the Nanking Theological Seminary, taken in the
spring of 1300, in favour of appointing on the faculty a missionary
thoroughly trained in Agriculture who is to give all his time to
teaching certain agricultural subjects to the prospective preachcrs, most of whom will work in the country with rural congregations and conditions. The idea is not to make agriculturists of these would-be preachers, but to give them an understanding of some of the fundamental economic and sociological problems of the rural communities, as well as a general knowledge of a few of the underlying principles of scientific agriculture, in order that they may meet the country people in a sympathetic and helpful way. The Theological School of Shantung Christian Unitic and helpful way. The Theological School of Shantung Christian University is also planning a series of lectures with these ideas in mind. In connection with these forward movements within Theological Seminaries, the formal action of the Methodist Church Centenary Program Conference, Peking, 1020, is interesting: "That special efforts be made to prepare ministers for country as well as for city churches. We arge that in connection with each School of Religion there be a specialist in production must be consequently as well as for all the the decidence and the three contents are all the conference and the conference and the contents are all the conference and the contents are all the conference and the conference and the contents are all the conference and the conference and the contents are all the conference and the conference are an and the conference in connection with each School or Kengion user be a specians; in promo-tion, rural economics, rural sociology, and that the vital relationship between these courses and practical evangelism be kept constantly before the minds of the students." (See Educational Review, Oct. 1920).

Not only do we find missionaries and missionary organizations interested in Agricultural Missions and demanding Chinese Christians trained for this sort of work, but we have Government Schools and Experiment this sort of work; but we have stations not only enquiring for graduates of such mission institutions, as the College of Agriculture and Forestry at Nanking and the Canton Christian College, but definitely engaging men from these institutions.

From this Survey, it is evident that missions face a unique opportunity. The Covernment schools are not meeting the need. Missionaries throughout China are feeling the need of some type of education more practical than the academic, which sends relatively few to higher schools and colleges and leaves the rest little prepared for the dates incident to rural

Future Development-In order to project Agricultural Missions in an adequate and efficient way, it is of primary importance that the mission agricultural institutions, such as Canton Christian College and the College of Agriculture and Forestry of the University of Nanking, be properly equipped and staffed. Another step should be the introduction of

4-23 EDUCATION

Agricultural Courses as a separate department in some of the existing mission Middle Schools, and, in a few instances, the starting of purely Agricultural Middle Schools in strategic locations in connection with work already existing. There is also a pressing need for Departments of Agricultural Education in connection with mission Normal Schools.

Agricultural Missionaries at the present time are most needed at Agricultural Colleges. It is to be expected that the Chinese trained at these Colleges will take np eventually most of the agricultural work in the Middle and Normal Schools. In the beginning, however, owing to the dearth of such men, it may be necessary to secure a limited number

of Agricultural Missionaries for this work as well.

By careful co-operation among the missions in locating the needed Agricultural Training Centers, considerable expense may be saved. For instance, the Methodists might by agreement undertake Agricultural instance, the methodists utignt by agreement undertased Agricultural Education in one of their schools in Central China, the Presbyterians in North China, the Baptists in East Central China, and so on. Specialization by different schools of the same mission would also make it possible to reduce the expense of this work

Some definite policy in the allocation of Agricultural Missionaries by the different societies sending out such workers is of first importance. There is a tendency for individual mission stations to secure Agricultural Missionaries for their own local work without regard to the needs of other missions of the same denomination. Funds and men would be much more economically used by placing a certain number of men at suitable Training Centers and then, rather than increase the number of men sent to the field, increase the funds for the equipment and current expenses of these Training Centers. Both the success and extent of the future development of Agricultural Missions in China depend very largely on the amount of co-operation between the various missions. Statesmanship in this development will not consist of individual missionaries and missions working independently. An adequate all-China program can only become an accomplished fact by the utilization of such central bodies as the International Association of Agricultural Missions and the Agricultural Committee of the China Christian Educational Association

INDUSTRIAL EDUCATION IN MISSION SCHOOLS

A Survey of Manual or Industrial Education in Mission Schools was made in 1916. The Report appears in the China Mission Year Book for 1916, and is the most comprehensive statement obtainable. Naturally, Industrial Educational facilities in mission schools have multiplied during the last five years, and new features of Industrial Education have been introduced. However, developments can hardly be said to have gone forward far enough to alter very appreciably the situation as revealed by the Survey of 1916.

The subject of Industrial Education is so important, that in addition to referring our readers to the China Mission Year Book, 1916, pages 275 to 288, we append some general preliminary remarks prepared by a mem ber of the Educational Commission, who is interested in this subject and who has visited a number of mission schools during the last three months. The Commission is now preparing its Final Report (December 1921). We may look to this Report to deal with the very latest developments in In-dustrial Education in mission schools in China.

Value of Industrial Education-It was noticeable that in almost every case where the opinions of Chinese were asked regarding the best contribution of mission education to China, a strong impression was developed in favour of Vocational Education. This came equally from rather important public men in China and from groups of Chinese Christians as they were met by the Commission. It is fair to say that the Chinese consulted are nearly unanimous in favour of an aggressive development of Industrial Education in the mission schools.

There is no way of estimating the extent to which this Industrial work is actually developed, judged by the inspections of the Commission but observation in 10 provinces gives the impression that it is not being one observation in to provinces gives the impression that it is not being used very extensively and that only in few places are plans for substantial enlargement under way. At the same time, a great many mission educators who are interested, are discussing the subject, and in many cases have put projects before either the Mission or Home Boards, some times only to be disappointed. Doubtless, the sentiment in favor of Industrial Education is pretty wide-spread among the mission school men, and could easily be mobilized, with proper financial support, into a comprehensive and extensive scheme.

Self-help is, of course, the simplest form of industrial work and na-questionably has its place under the conditions that exist in China. It

seems clear, however, that all work given for self-help should be made as educational as possible, and that the necessity of the boy or girl to earn money should not be subordinated to the desire to give a good training vocational in type. It is not necessary to the argument to show that the boy is to use this vocation in after life, because the value, educationally, of discipline of this sort is beyond question.

Industrial Work as a part of General Education-To a slight extent industrial work is being introduced as a phase of general education. Probably its great mental and moral value is well recognized, but the diffienlty of finding teachers, the cost sometimes involved, and other factors bearing upon the crowded life of mission teachers, are all responsible for the fact that not more is being done. It would seem to a casual observer that in China the value of this type of work in at least the Elementary and Middle Schools would be almost incalculable. Perhaps to an ex and andone schools would be almost incarculable. Perhaps to an exaggerated degree in China the feeling prevails that the student or educated person does not need to work, and indeed gets his education so that he may not need to work with his hands. It has been demonstrated beyond ouestion that there are distinct intellectual as well as moral reactions to hand training, to dealing with things, to doing semething that is real, to participating in the processes that men and women have to utilize

There are some efforts to introduce trade work and even trade schools very early in the course, generally as early as the Higher Primary and to some extent in the Lower Primary. One of the difficulties of the situation lies in the probable fact that the factory system of industry already introduced in China will develope rather rapidly and must determine, in part, the type of trade work. On the other hand, the old domestic and village industries will continue for a long time and must be reckoned with in any system of trade work. The opinion of the Guilds on this subject is of considerable importance.

A "Hampton" in China-It is believed that one of the best contribu tions that could be made to Manual and Industrial Education is to establish at least one institution at present of Middle School grade, based on the work at Hampton Institute, Virginia, U.S.A., and indeed modelled as closely as possible after it. This would include Industry, Agriculture, closely as possible after it. and Teacher Training. The Hampton spirit must be imported as well as the Hampton method, and then of course the whole scheme gradually adapted to meet Chinese needs.

MODERN MEDICAL EDUCATION IN CHINA

Pioneer Efforts in Canton-An old Rugby school boy, Thomas Richardson Colledge, founded the first dispensaries in China, first in Macao in son Conegge, rounted the following year in the city of Canton. In 1834 he was joined by Peter Parker, a Vale graduate, and recognized as the first medical missionary to China. These two pioneers soon found it necessary both to train np assistants and to go to the public for financial support of their medical undertaking. Thus, there came into being the Canton Medical Missionary Society, the first of its kind in China. This Society was "to encourage Western medicine amongst the Chinese and afford an was to encourage western medicine amongst the Chinese and afford an opportunity for Christian philanthropy and service; to cultivate confidence and friendship and thus introduce the Gospel of Christ in place of heatherism. "Further, it was "to provoke enquiry into Truth by the opposing of exact science to superstitions ignorance; to educate Chinese youths in Western medicine; to advance general medical knowledge by the reflex benefits which will accrue from scientific discoveries in China."

benefits which will accrue from scientific discoveries in China."

It was thus under Parker and Colledge, as early as r800, and later
under Kerr of the same hospital in Canton, that modern medical teaching
began. In 1870, medical students were formally admitted and the translation of textbooks taken up in carnest. In 1870, the first Chinese women
to begin medical studies entered this school. In the meantime, Benjamir
Holsson, of the London Missionary Society, as he practised in Hongkong,
in Canton, and later in Shanghai, had lectured and taught and translated
without excita-

without ceasing.

Beginnings in Tientsin-Forty years ago, the Viceroy Li Hung-chang, grateful to Dr. Mackenzie for saving the life of Lady Li, provided premises in Tientsin for medical school work, gave Dr. Mackenzie the funds with which to carry on his class, imposed no hindrance on religious teaching, and thus set in motion the earliest school of medicine among the group that is functioning today. During Dr. Mackenzie's lifetime, 19 men were graduated from this school, which still lives on, and is now the Naval Medical College, Tientsin.

Situation Today-Nearly a hundred years since Colledge started his first dispensary! Forty years since Mackenzie launched the first modern medical school in China! What is the record of their successors today? An inquiry made in August, 1921, showed that there were 27 Medical Colleges in China. Fourteen of these are Chinese institutions, eleven are under foreign control, and two others are managed cooperatively by

Chinese and Westerners

Financial Support-Of the Chinese Colleges, three are supported by as many Ministries of the Central Government (the Board of Education College and the Army College in Peking, and the Naval College in Tienseven by provincial governments (one at Paotingfu, Chihli, one at Hangehow in Chekiang, two in Kiangsu, the Central Provincial College at Soochow, and the former German College now located at Woosning, one in Tsinan in Shantung, one in Canton, and one in Chengtu); and four Ly private groups, the Nantungchow College and the Tung Tai College in Kiangsu; a Women's Medical College at Hangchow in Chekiang; and the

Kwong Wah College at Canton

Of the foreign-controlled Colleges, two receive a measure of Government aid (the Japanese South Manchurian R.R. College in Moukden and the Hongkong University Medical School under British control in Hongkong : one is under a board of 13 trustees, six representing the six missionary societies originally maintaining the Union Medical College, Peking, and seven representing the China Medical Board of the Rockefeller Foundation, while the remaining eight are conducted by missionary societies. Four of these 8 are union institutions, in which British and Americans cooperate (Tsinan, Foochow, Peking, and Chengtn); one in which British and Danish teachers cooperate at Moukden. The Peking Women's Union Medical College is an American institution; the CMS maintains a College in Hangehow, while the remaining two strictly missionary medical schools are conducted by American societies—St. John's Pre-medical School in Shanghai under the American Episcopal Board, aided by contributions from the University of Pennsylvania, and the Hackett Medical College for Women at Canton, under the American Presbyterian Board, North.

The two Colleges managed cooperatively by Chinese and foreigners are the Hunan-Yale College of Medicine at Changsha conducted jointly by the faculty of Yale in China and a society of Hunanese leaders interested in medical education; and the Kung Yee Medical College in Canton, controlled by a Chinese board, but under professional supervision of American

Location of Medical Colleges-Twenty-four are in provinces bordering on the sea (3 in Chekiang, 6 in Chilli, 1 in Fukien, 5 in Kiangsu, 5 in Kwangtung, 2 in Manchuria. and 2 in Shantung), while the other three are in Hunan (1) and Szechwan (2) respectively, far in the interior.

Classification according to the Language used in Instruction-Grouped according to the language used as the medium of instruction, 17 teach in Chinese, 5 in English, and 1 in Japanese. Two use both Chinese and German together, one Chinese and English, and one Chinese and French.

Classification according to Sex of Students—Thirteen of the Colleges

ere at present teaching men only, four are exclusively for women; while the remaining 10 admit both men and women students, though in 2 of

these 10 schools, women are found only in pre-medical classes. Student Enrollment-The total number of medical students enrolled in these 27 Colleges is a little over 2,000. Of this number only 95 are women. In addition, the six Colleges that require thorough pre-medical science courses report between 100 and 200 students under their im-

mediate supervision.

Faculty Enrollment-The numerical strength of the faculties at the different Medical Colleges varies from 4 at Foochow to 43 at the Peking Union Medical College. (It is only fair to state that since the Survey data was gathered the Foochow College has decided, on account of the shortage of teachers and other factors, not to continue instruction for the present). These numbers are in addition to the faculties of the several pre-medical schools. In 24 of the 27 Colleges whose reports are available, the total faculty enrollment is 404, an average of about 17 per institution.

Budget-The variations found in the reports on budget are very interesting. The Hangchow Women's Medical College for example reports a total annual budget of \$2,500 Mexican, while the total budget of the Peking Union Medical College last year was \$500,000 Mexican. These figures include, in practically all cases, the total cost for both College and Hospital. It is difficult to get a wholly accurate statement, as some





teachers volunteer their services, and in some of the budgets the salaries of the foreign teachers are not included. The two cooperative Colleges (Hunan-Yale Medical College and Kung Yee Medical College) receive annual grants from their respective provinces, Hunan and Kwangtung.
The Hunan-Yale College is promised an annual subvertion of \$50,000 Mexican (of which amount \$41,000 was paid in 1920); and the Kung Yee Cellege also receives a regular grant from the Canton Government. In addition to these grants to Colleges conducted cooperatively with the Chinese, the Moukden Medical College receives about \$6,000 Mexican from the provincial government of Manchuria; and the Medical School of Shantung Christian University receives an annual grant of \$5,000 Mexican, unfortunately reduced recently to \$3,000 Mexican.

The average budget for the 20 institutions reporting on this item, and taking inaccuracies as they stand, is \$100,500 Mexican. This figure is surprisingly high, but it must be borne in mind that the large budget of the Peking Union Medical College is largely responsible for raising the average. A second point is noteworthy, namely, that modern educa-tion is very expensive and that institutions such as the Pennsylvan a Medical School of St. John's University at Shanghai, the Shantung Christian University Medical School, the Human-Yale Medical College, and the Hongkong University Medical School, the Human-Yale Medical College, and the Hongkong University Medical School, taking this group along give figures averaging very much over \$100,000 each. Only two government schools report an annual budget exceeding this amount.

The grants given to the Government Colleges were seriously reduced during 1920-1921, and in consequence these Colleges now face a grave financial crisis. In the case of the Naval Medical College at Tientsin, nnancial crisis. In the case of the Anyal steutral conget at reason, one-eighth of whose cost has been borne by the Navy Board, no money was paid between April and Sept. 1921. The remaining seven-eighths of the budget was borne fortunately by Chihli province, although no promise of similar assistance is held out for the future.

Constant military activity in China during the past few years has greatly kindered educational progress in many provinces; notwithstanding, a most determined effect is being made to fulfi all contractual obligations, especially where foreign staffs are involved.

Tuttion-Medical teaching cannot be charged for at high rates for a long time to come, that is, throughout most of China. The Army and the Naval Colleges provide free tuition for those who pass their entrance examinations; while the fees charged in other Colleges range from a Standard average of \$20 Mexican a year (for tuition only) in the Chinese Government institutions, to \$300 Mexican a year at the University of Hengkeng. Board and room together cost from \$30 a year up. Even these moderate fees at most of the colleges, prevent many an able candidate from registering. Times without number have students come to ask for scholarship aid or fer suggestions as to self-support even though the fee was but \$30 per year. Such is the economic border line beside which a considerable proportion of students in China live.

Length of Course—The Colleges under the central or provincial governments tend to give a four-year course, in one or two cases requiring a pre-medical year between graduation from the Middle School and entrance to the Medical College. On the other hand, the Colleges conducted by missionary societies or by foreign governments in almost every case, require five years in the Medical College before the granting of a diploma. In two colleges, the Peking Union Medical College and the Hunan-Yale Medical College, the fifth year is a clinical course, didactic

work being completed before its beginning.

Graduates—It is impossible to give exact figures regarding the number of graduates from these 27 Medical Colleges. The total is certainly not over 3,000. Add to this those who were taught privately or in colleges that have since ceased to function, and we shall get a grand total of probably not more than 4,000 or 5,000 as the figure representing those in China who have received a more or less full measure of personal or

institutional training in Westerrn medicine.

Scholastic Standards-Only six of the Medical Schools in China as yet require thorough laboratory preparation in biology, chemistry, and physics. The Chinese Colleges are still satisfied to admit Middle School graduates. A pre-medical year however is soon to be required by one or two of these schools. In 10 of the 27 Medical Colleges, the course lasts five years. In Moukden and Hongkong this is due to the fact that the British pattern is followed. In the Peking Union Medical College didactic work lasts 4 years, but a year of graduate work is required be-fore the degree is conferred. The schools in Changsha and Tsinan are planning to follow this course, together with St. John's, as soon as their teaching staff is adequate. The Government Colleges are all "Special Medical Colleges" there being as yet no Chinese University Medical Medical Colleges" there being as yet no Chinese University Medical School. These Special Colleges slavishly follow the Japanese model of Middle School graduation plus four years of medical study as the requirement for a medical degree.

The German Medical College, with its reputation for high teaching standards and excellent equipment, has now been revived. A new dean and new teachers have reached the field; and the work to be done there is likely to place the school among the stronger institutions of the land

The small provision for laboratories in the majority of Medical Col leges as compared with the more adequate provision for lecture hall-suggests that the imperative necessity of individual experimentation has not been sufficiently appreciated by the faculties. Belief in dissection is not occar sunrently appreciately the advances rectain the physiology requires instruments of precision, which every student must handle, and that individual microscopes are needed by students throughout their courses is also not fully realized, if one may judge by what he sees in EDUCATION

New laboratory buildings are to be found in several centers. Hangchow Provincial Medical College, for example, entered its new buildings this autumn (1921), although no anatomical laboratory with dissecting tables for every student is provided. The new College for Women, also at Hangehow, consists essentially of recitation rooms. The recently comas Hangerhow, consists essentially of technique to the received com-pleted group of buildings for Socchow, and the group planned for the Board of Education College at Peking, give promise of better provision, although in the former even the new laboratories only recently occupied do not furnish space and equipment enough for each individual student.

Teaching Force-In spite of limitations and weaknesses mentioned

above the teachers in most Medical Colleges constitute on the whole, a strong group. The F.R.C.S. in nearly every College where British take any part, the corresponding F.A.C.S. in the institutions where Americans teach; French, Germans and Danes of equal distinction-all share in the common task of instruction. In the majority of Chinese Colleges, the teaching staff consists largely of men trained in Japan. This is not at all unnatural when we remember how many Chinese studied in Japan before 1914. Few of these teachers, however, had any opportunity to study in Japanese universities. Most are graduates of Special Medical Colleges, whose standards and equipment continue to be but moderate.

Mission and Non-Mission Medical Colleges in China, 1921

	PROVINCE	CITY	Name of Institution		Con	TROL				TUDENT ENBOLL- MENT	Language OF Instruction		BUDGETS (in Mex. dollars) 1920
	Chekianz	Hangehow	Chekiang Provincial Medical and Pharmacentical College	Prov. Gova.						205	Chinese	Men	
9		ZZIELIGOLIO II		Private		***		***	***		Chinese	Women	2.500
	"	,,,	Hangchow Medical Training College						***	30	Chinese	Men & Womer	55,000
4	Chihli	Paotingfu	Chibli Provincial Medical College	Prov. Govt.		***				102	Chinese	Men	
- 2		Peking	Army Medical College	Cent. Govt.						255	Chinese	Men	130,000
6	33	11	National Medical College of Peking	Cent. Govt.						222	Chinese	Men & Women	140,000
7	**	**	North China Union Medical College for Women	Union: ABC	FM.	MEFB.	PN			39	Chinese	Women	
8	""	"	Peking Union Medical College	Union Missio	n and	Rocke	feller F	ounda!	tion	40	English	Men & Womer	
9	12	Tientsin	Naval Medical College	Cent. and Pr	ov. G	overnu	ent	***		60	Ch. & Eng.	Men	69.945
10	Pakien	Foochow	Union Medical College (c)	Union: ABC	FM.	CMS. 3	MEFB	***		19	English	Men	1,060
11	Hunan	Changsha	Hunan-Yale Medical College	Union: YM	and C	hinese	gentry	(b)		90	English	Men & Women	130.000
10	Kiangsu	Tungchow	Nantung Medical College	Private						116	Chinese	Men	15,000
13		Shanghai	Tung Teh Medical College	Private						***	Ch. & Ger.	Men & Womer	15,847
14	11		Pennsylvania Medical School of St. John's University	Union: PE	and U	of P				26	English	Men	195,500
15	23	Soochow	Kiangsu Provincial Medical College	Prov. Govt.						96	Chinese	Men	70,000
16	59	Woosung	Tung Chi Medical and Engineering College	Prov. Govt.		***					Ch. & Ger.	Men	80.000(a)
17	Kwangtung	Canton	Hackett Medical College for Women	PN		***				39	Chinese	Women	75,000
18			Knng Yee Medical College							60	Chinese	Men & Womer	80,000
	11	**	Kwangtung Provincial Medical and Pharmaceutical College	Prov. Govt.		***		***		50	Chinese	Men & Womer	2 *
19	33	11	Kwong Wah Medical College	Private		474				70	Chinese	Men & Womer	3 *
21	33	Hongkong	University of Hongkong Medical School	Local Brit, G	joyt.					***	English	Men & Womer	89.200
22	Manchuria	Monkden	Monkden Medical College	Union: UFS	. DM	S		***		100	Chinese	Men & Womer	32,000
23			South Mancharia Medical College	South Manch	nriar	n RR	***			65	Japanese	Men	50,000
24	Shantung	Tsinan	Medical School of Shantung Christian University	Union: SPG	2. B3	MS. SE	C. L3	MS. LI	IM.				
24	ommurank	A ottestii	months occurred out to the contract of	PCC, PN						129	Chinese	Men	160,000
000			Women's Medical College	Prov. Govt.						40	Chinese	Women	
25	Szechwan	Chengtu	Medical School of West China Union University	Union : CMS	ABE	F. MCC	. MEF	B. FFY	EA.	51	Chinese	Men	9,000
26			Chinese-French Medical College	Prov. Govt		.,	***			***	Ch. & Fr.	Men	
27	22	72	CHIMOSO & LOHIOR MONION CON 96										

o report.
cluding allowance for Engineering Department.
MMS contributes a teacher.
scontinued.

LANGUAGE SCHOOLS FOR MISSIONARIES

Language schools for missionaries are of recent origin. In the earlier ears (before 1910) the only organized schools were at Yangchow and Anking, established by the China Inland Mission for the training of their young women and young men. Although some of the textbooks used in schools themselves did not provide any assistance for those who were not connected with the China Inland or its Associate Missions.

China Inland Mission Training Homes-These are now situated at Chinkiang and Yangehow. The school at Chinkiang formerly located at Chinkiang and Yangehow. The school at Chinkiang tormerly located at Anking and opened in 1885 by Rev. F. W. Baller is for men. Mr. and Mrs. S. Glanville are in charge. The number of students during the fall of 1021 was 8. The hours of study are from 9 am. till noon and from 1.3 till 4.30 p.m. These are divided into eight periods. Three Chinese teachers are employed (one full time and two part time). The program of work is as follows: For one study period daily each student reads with a teacher. During the last period of the forenoon, all the students meet for a group class, when a Chinese teacher drills them in Baller's "An Idiom a Lesson. They meet again for a group class during the third period of the afternoon, when a Chinese teacher drills them in the repetition of Chinese sentences. The intervals between classes are spent in private study. At the present time, the school is divided into three classes, and Mr. Glanville gives each a lesson in idiom and grammar daily. Mr. Glanville is also present at the two group classes in order to give guidance. During the week the students have two writing classes, each of half an hour duration. Special copy books are prepared, and the teacher writes out a specimen, showing the order of the strokes and how the character is built up.

When the students have advanced in the study of Baller's Primer they form a conversational class, which meets for one hour every Saturday morning, with the Chinese teacher in charge, Chinese alone being spoken.

Study at night is optional.

Study at night is optional.

The CIM School at Yangchow is for women. Miss F. Cole is in charge, assisted by Miss E. B. Griffith and Mrs. W. Y. King. There are so students (December 1921), and study extends over six hours daily, divided into eight periods. The number of Chinese teachers is 3. The program of work is as follows: Half of the time is spent with Chinese teachers. Of the four classes with teachers, there are group classes, one is for private study. Of the three group classes, two are with Chinese teachers—one on Baller's Primer and one on "An Idiom a Lesson." In the remaining classe, instruction in Baller's Primer is given by a foreign teacher. A class for instruction in writing the Chinese character is held twice

The period of training in these two CIM schools varies, but is usually about six months. At the end of this time the students go forward to inland stations where they continue their study of the Chinese language under the guidance and help of the missionary in charge, mixing with the people and taking part in the work as they are able.

The Department of Missionary Training of the University of Nanking -The first of the newer language schools for missionaries is commonly known as the Department of Missionary Training of the University of Nanking. During the Revolution of 1911 a large number of missionaries congregated in Shanghai and in order that the time spent there might not be lost several missions grouped together and provided classes for their younger missionaries in the study of the Chinese language. The results of this work in Shanghai were so satisfactory that a Committee was appointed to see whether it would be possible to continue such a school elsewhere. It was felt that this school would need to be in connection with an institution, which could furnish sufficient class room space and look after the development and training of the teachers. The University of Nanking agreed to undertake the development of this Department, and the following year in 1912 the school was started at Kan Ho Yen in part of the Model School building at the University. The present Dean of the school is Rev. Charles S. Keen. There were, in 1921, 51 Chinese teachers school is Rev. Charles S. Keen. There were, in 1921, 51 Chinese teachers and 128 resident and 33 correspondence students. Twenty different mission societies, were represented in this student body. These societies with the number of students representing each are as follows: AAM 2, ABF 9, AFO 1, BIOLA 4, CMS 1, EA 2, FCMS 18, GC 1, MEFB 31, PE 6, PN 10, PS 9, SBC 2, SDA 9, UE 2, UofN 4, WU 2, YMCA 3, YWCA 3, CRC 4,

The course of study covers a period of five years. The work of the first year is always done in residence. An opportunity is given for doing the second year's work in residence also, if the students desire. Usually, however, the work of the second year is done by correspondence as well as that of the third, fourth, and fifth years. The school assumes responsibility for all examinations covering the work of the first and second years. For the following years the student selects a superintendent of study, preferably in his station or mission, who is satisfactory to the authorities of the school, and under the supervision of this superintendent, examin :tions in electives for these years are taken, and reports are sent to the language school where all records are kept,

The course of study for the first year includes Loose Leaf Lessons, prepared by the Language School or adopted from Mandarin textbooks,

selections from St. John's Gospel, Character Writing and Analysis, (the student being examined upon the writing and analysis of the first '400 characters in the Language School's list), Composition, (requiring the use in writing of about 200 characters based on the texts of the lessons used), and Memory Work, (including the Lord's Prayer and twenty Chinese proverbs). The student is also expected to put some time on the geography of China, and attend lectures given each year on Chinese religions, history, literature, sociology, and the science and history of missions. The reading of at least one thousand pages in books on China selected in consultation with the head of the school, is also required.

The course of study for the second year is part compulsory, and part elective. For work of the third, fourth, and fifth years the student has the privilege of choosing his own textbooks for additional study. Certificates for each year's work are granted to successful pupils. A diploma is provid-

ed for those who complete five years of work.

The School is supported largely by the fees of the students, which amount to \$150 Mex. for all missionaries of cooperating societies. The salaries of the foreign teaching staff are provided by their respective

The School is at present housed in a special compound having a large classroom building and a dormitory which accommodates 22 young ladies Most of the remaining students live in the homes of missionaries, scattered over the city. It is hoped soon to provide additional dormitories where married couples with children may be accommodated.

Shortly after this Language School in Nanking was organized, the Canadian Presbyterian Mission opened a school in Central Honan for its own missionaries and those connected with other missions at work in the province. The school was accommodated in a missionary's home. Dr. W. McClure was in charge. In 1915 the school was closed and future students were sent to the Language School in Peking.

The North China Union Language School, Peking-This school had its beginnings in 1910 when Dr. W. Hopkyn Rees of the London Mission started a school for the new missionaries of that mission and members of other missions who cared to attend. The next year upon Dr. Rees' being recalled to England, the work of the school was carried on under the auspices of the Peking YMCA, with Robert R. Gailey in charge, followed several years later by Dwight W. Edwards and still later by William B. Pettus, the present principal of the School. In 1913 the North China Union Language School was organized by the missions in Peking. In 1920 affiliation between this school and Yenching University (Peking Christian University) was effected

The Directing Bodies of the School at the present time are: American Board Mission, American Methodist Mission, American Presbyterian Mission, Church of England Mission, London Missionary Society, Young Men's Christian Association, Young Women's Christian Association, American Legation, American Association of North China, British Chamber of Commerce, British Legation and the China Medical Board. A group of buildings has been rented, and equipped for use as classrooms, studies

The number of Chinese teachers is 97 and the total enrollment of students 147. A five year course has been drawn up and adopted jointly by this School and the Language School in Nanking. The Phonetic Inductive method of study is used. There are three terms in the school year During summer months the students study with their personal teachers at the various summer resorts. While attention is centered on the language two lectures are given weekly on subjects pertaining to China. There is a regular course in History (lecture one hour per week) during the fall term. During the winter and spring terms there are Seminars on different sub-During the winter and spring terms there are seminars on underter suc-jects such as "Chinese Customs and Problems," "Chinese Philosophy," "Chinese Mythology," "China's Modern Foreign Relations," "Canses of Poverty in China," "Chinese Economics," and "China's Trade and Commerce."

The school is supported by tuition fees and yearly contributions from missions and other cooperating bodies. The number of business people
The Union Missionary Training School, Chengtu—This School is part

The Union Missionary Training School, Chengtu-Lins School is part of the West China Union University. Dr. Spencer Lewis is in charge. It has no buildings of its own, but meets in rooms granted to it by the University Authorities. The School was founded in 1920. Previous to that time there was no definite organization, but all students of West China

were compelled to employ their own teachers and acquire the Chinese language according to the old methods of study. In 1921 there were 1; employed Chinese teachers and 30 students connected with this School These students represent five different missions, i.e., Canadian Methodist, American Methodist Episcopal, American Baptist North, Church Missionary Society, English Society of Friends.

The course of study at present covers only two years, although plans are in hand for extending the work. The same methods of teaching are employed as are being used in Nanking and Peking, where the language is employed as are being used in Annking and Peking, where the language is taught in the natural order of hearing, speaking, reading and writing. The course of study for the first year comprises: Conversational lessons pre-pared by the school, the study of the radicals and their numbers (the more important ones being written), ability to recite the Lord's Prayer and the important ones being written, abinty to recute the Lovia's frayer and the ten commandments, the study of Kilborn's lessons, the first 20 lessons of Baller's Primer, the Gospel of St. John (Chapters 1 to 10), writing 500 commonly used characters with analysis of the same, the study of the geography of China with the ability to draw an outline map of the provinces, ability to write a composition of from 200 to 300 characters, a ten minute address and phonetic script.

In addition, lectures are given during the year on different topics, such as Chinese Religions, History, Customs, Etiquette; also a study of the Economics and Sociology of the country. Required English reading in-cludes "The Foreign Missionary" by Dr. A. J. Brown, "The Real Chinama" by Holcombe, "A Sketch of Chinese History" by Pott, and "The

Changing Chinese" by Ross.

The course for the second year includes a continuation of the lessons prepared by the school, Baller's Primer (lessons 21 to 39), a Chinese Newspaper selected by the school in Beh Hua, the Acts (chapters 1 to 10), the Sacred Edict (chapters 1 to 8), an additional 500 characters and analysis of the same, an additional composition of 500 characters written in the phonetic script, a 20 minute address before a Chinese audience, and Scripture selections from Matthew, Luke and the Psalms

The number of students is continually increasing. In addition to the work of the Director some teaching is done by other missionaries in giving

The Wu Dialect School of Soochow University, Dean, Dr. W. B. Nance, The head Chinese teacher is Mr. L. G. Lea, who has oassistant teachers associated with him. The number of students in 1021 was forty-two. The following missions support the School: MES, PE, PN, PS, SBC, LMS, YMCA and YWCA.

The School was started in June, 1919. During the first year 13 students were enrolled, the second year 32 and the present year 42. This indicates a real need for a language school in the Wu Dialect Section of China. The school at present is being conducted in the buildings of the University, Lut land has been purchased and it is expected that special buildings for the use of the school will be erected within the next two years. Fees \$150 a year for missionaries of cooperating missions.

Canton Union Language School—This school was first organized in missions at once requested admission and during the first year 11 students were enrolled. The course of study extends over 2 years. Rev. H. O. T. Burkwall is in charge. There are between 5 and 7 employed Chinese teachers and between 10 and 20 students. The school is housed in rentel

premises and under the control of a union committee.

Conclusion—In addition to the language schools mentioned above, reference must also be made to groups of missionaries (generally not large) which assemble for varying periods of time in different places to study the Chinese language. Within the last 8 years study groups of this sort have been organized at Kikungshan in Honan, chiefly for Lutheran missionaries; at Hankow, at Shanghai, at Changsha under the direction of Mr. Cooper, at at Hamow, at Commission, and the Windows when a strong teaching force is usually secured, and at Foochow, where a Union strong teaching lores is binary secured, and it is consequently a language School supported by five cooperating missions under the direction of Rev. Lyman P. Peet was established in 1915. These more or less informal and unorganized schools spring up from time to time, then again ccase to be. Their number has lessened during the last three or four years. Each summer Language Study Groups are formed at many of the summer resorts. Schools for business people have also been established in a few of the larger port cities like Shanghai and Hongkong generally under the control of the chambers of commerce

SCHOOLS FOR FOREIGN CHILDREN

Introductory Note.—The data given below, except in a few cases where later statistics were supplied, cover the school year 1910-1920. Forty-three schools have been included in this Survey. Each is formally organized with a governing board, and offers work of recognized standing. In connection with this list of schools two important facts need to be noted. First, the list is as complete as the Committee can make it, although no claims are made for its absolute completeness. Here and there, in a country so vast as China, there may be small organized schools for foreign children, of one nationality or several nationalities, which as yet are unknown except to residents in the particular cities where these schools may be located. Second, the list does not include 'he many so-called "mothers' schools" which exist for children of younger years in many missionary residential which east for culteren of younger years in many missionary residential centers. Attendance in these schools varies from two to a score or more. Only work in the lower grades is attempted. The teaching service is yoluntary and frequently of high quality. Courses of instruction are generally those most universally followed in the bome lands.

The schools in the following list are grouped by provinces in alphabeti-

PEKING: (1) Peking American School-Founded in 1917, and conducted jointly by the Methodist Mission, the Mothers' Club, Peking Union Medical College, Scottish Rite Masonic Bodies, and the YMCA. The American business houses in Peking contribute generously to the current expenses of the School. Its work includes the kindergarten, primary grades, and high school. During the year 1920-1921, approximately 150

The school is conducted on American educational lines and prepares its pupils for entrance to American colleges. It is open to all children of European nationality who have a sufficient knowledge of English to enable them to follow the work profitably and who are endorsed by the enrollment committee

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The School is centrally located in rented quarters having ample classrooms and a large playground. There are over 10 full-time teachers. Faculty members of the Pre-Medical School of the China Medical Board have charge of courses in Science. These are taught in the laboratories of the Medical School. Trained Chinese teachers from the North China Union Language School have charge of the teaching of the Chinese lan-The Peking Institute of Fine Arts offers a large variety of courses

in masic and art which are also open to the pupils of this School.

The tuition fee for kindergarten is \$70 per year, first and second grades

por per year, and third grade through high school \$125 per year. All

tuition fees are payable hall-yearly in advance. Papils from contributing

organizations pay one-half the regular tuition rates. Most of the students

over from Peking and viginits. About half gar children of missimorgies. organizations pay one-halt the regular fution rates. Most of the students come from Peking and vicinity. About half are children of missionaries. French, Dutch, Norwegians, English, and Americans are represented. TIENTSIN: (2) Marist Brothers' School for Boys—Roman Catholic

-Seven foreign teachers with over 125 students, of whom 30 are boarders.

Fees, tuition \$90, board \$350. Cambridge Local examinations.

(3) \$5. Joseph's School for Girls—Roman Catholic. Founded 1914.

Enrollment over 225; students (boarders) 48; six foreign teachers. This school is for foreign children only.

(4) Tientsin Grammar School-Under the control of the British Municipal Council. Founded 1905, for foreign boys and girls ages 5-18. Fees \$60—150, according to age. Present enrollment 150. Eight foreign teachers. Cambridge Local examinations.

(5) North China American School-Founded 1914. Union of ABCFM, MEFB, and PN Missions. The school is situated in the compound of the American Board Mission. Thition fee, \$25 per annum hy contributing missions and \$125 by others, music extra. pupils (boys and girls) of which 51 are boarders. Full courses preparatory to school and college entrance at home

FOOCHOW: (6) A small private school has been conducted from time to time by wives of missionaries of the MEFB and ABCFM. Euroliment varies from year to year. Only children in the lower grades are being

HONAN

KIKUNGSHAN: (7) American School-Founded 1913. Union of LUM and ELAug missions which pay the teachers' salaries, erect the school buildings, and make a yearly appropriation to cover cost of books and other school equipment. A dormitory and school building with adjoining re-creation grounds have been provided. Courses of instruction extend over eight grades and four years of high school. The curriculum of Minnesota schools is followed. Four full-time and one part-time teacher are employed, schools is followed. Four full-time and one part-time teacher are employed, also a matron. Enrollment (1910-1920) 52 (34 in grades, and 18 in high school). Majority of pupils come from Honan and Hupch. It is hoped to build a new dormitory shortly. The School is open to children of all

(8) Swedish Union School-Founded 1919. Controlled by the SMF in Hupeh and the SMC (CIM). This School exists for the benefit of children whose parents desire that they should receive a Swedish education, and is open to all European and American children. The School owns a large open to an European and American Change.

Tract of land with several houses located in a very advantageous position on the hill. The Managers hope in the near future to erect additional buildings for class-rooms and dormitories, together with a gymnasium. The teaching staff consists of five foreigners and one Chinese. minister acts as inspector. The enriculum is divided into ten grades, three of which are preparatory. All the teaching is in Swedish, hut German, French and English are also taught. The Chinese language is optional. Children are received from the ages of seven, and are given an education that will prepare them for entering colleges at home. All pupils pay for board and school books. Those belonging to missions which are not yet partners in the undertaking also pay a tuition fee. The enrollment exceeds thirty children who come from Shansi, Shensi, Mongolia, Honan and Shanghai

WEIHWEI: (9; Canadian Presbyterian School-Founded 1919. Three foreign teachers and 24 students.

HITNAN

YIYANG: (10) Norwegian School—Several teachers and less than a score of pupils. This School is entirely supported by the NMS. It is the only middle school recognized by the Norwegian Government outside of Norway. Two foreign languages are taught.

HANKOW: (11) British School-For European boys and girls. Controlled by the Municipal Conneil. There are 70 students and 5 foreign

thers. A new school building has just been completed.
(12) St. Mary's School and Kindergarten—For European girls. Roman Catholic. Five teaching sisters and 4 secular teachers.

LAOHOKOW: (13) Norwegian School—No particulars.

KIANGSI

(14) Kuling American School-Founded 1916. Union of PE, PN, and FCMS. Staff of 10 foreign teachers. Courses of instruction extend over primary, grammar, and two years of high school. This school extend over primary, grammar, and two years of high school. This school is open to American and European boys and grifs only, and follows the standard American curriculum as far as possible. Enrollment approximately 56 (Boarders 50); ages 8-16. Total expenses for one year: \$32,000. Cost per pupil: \$600, of which a large proportion is met by appropriations from contributing missions and friends in the United States. Tuition \$200. Board, \$100—200. Flans are now laid for the construction of three buildings: a class-room building, \$25,000; boys' dormitory, \$40,000; and the headmaster's house, \$5,000. Additional land to the value of \$10,000 is to be purchased, and heating and lighting plants are to be installed (heating \$10,0000, lighting \$5,000)

(15) Redcroft Boarding School-Founded 1919. Three foreign teachers, over 30 foreign pupils, boys and girls.

KIANGSU

NANKING: (16) "Hillcrest" Nanking Foreign School-Founded 1911. Self-supporting. Four full-time foreign teachers, assisted by voluntary teachers in the community. Owns its own school building with a large playground. Enrollment exceeds 50 boys and girls. No proposals for enlargement. Fees: \$105 per year in three instalments. Children from outside Nanking make private arrangements for living in home of missionaries. Income entirely derived from tuition. Low expenses and extended curriculum due to the fact that mothers who are experienced teachers contribute their time. The school cares for all grades from the kindergarten through the four years of high school. Science work is carried on in the laboratories of the University of Nanking.

SHANGHAI: (17) Cathedral School for Boys (British)—Founded 1000. Seven teachers. Enrollment 80 boys, ages 6-18. Fees \$200 (Choral Scholarships are given). Cambridge Local examinations.

(18) Cathedral School for Girls (British)-Founded 1917. Nine teachers; pupil enrollment 120, ages 4-17 (including boys up to 9 years of age only). Fees \$200. Cambridge Local examinations.

(19) Ecole Municipale Française-For European or American children. Founded 1911. Sixteen teachers. Pupils exceed 250. Ages 5-17. Fees \$60-140. Examinations: Certificat d'Etndes; Cambridge Preliminary Junior and Senior; Diplome de l'Alliance Française.

(20) Institution of the Holy Family-Roman Catholic. Founded 1893. For foreign girls only. Twenty-one teachers, 286 pupils, of whom 70 are boarders. Ages 5-20. Fees: boarders \$25, day pupils \$6 per month. Cambridge Local examinations.

(21) Private Day and Boarding School-(formerly Miss M. W. Jewell's). Founded 1806. Five teachers, enrollment over 30 (foreign boys and girls), all boarders. Fees for day pupils amount to \$145 annually (less 20 per cent to missionaries). This school has primary, intermediate, and grammar classes. A home school for those desirous of a Christian education.

(22) Public School for (Foreign) Boys-Under control of Shanghai Municipal Council. Founded 1886. Teachers 13, pupils 300. Fees for children over 10 years, \$12; under 10 years, \$10 per month. Examinations:

Cambridge Locals, St. Andrew's Society, St. George's Society

(23) Public School for (Foreign) Girls-Under control of Shanghai Municipal Conneil. Founded 1886. Teachers 23; students 400, ages 5-18 years; tuition fees, \$120. Cambridge Local examinations. There are two branches of this school in the city.

(24) Shanghai American School-Organized under a Board of Managers in 1911. Began instruction, 1912. Open to children of American and European residents in China. The courses offered include the usual primary and grammar grades common to American schools, and a four years' high school curriculum preparing for entrance into the best American colleges and universities. Under the control of a Board of American colleges and universities. Under the control of a Board of Managers, representing eight cooperating missions, American Chamber of Commerce and American Association. This school recently purchased a valuable piece of land in the French Settlement of Shanghai and funds in excess of Taels 500,000 have been raised both locally and in America for a large building program to begin at once. There are 17 full-time foreign teachers, 6 other foreign administrative officers, and 146 pupils, boys and girls, enrolled in the grades, and 107 boys and girls enrolled in the high school; 97 of the total 253 pupils are boarders. Tuition fees range from \$144 to \$180 per annum according to grade-children of missionaries belonging to cooperating missions which make an annual grant for current expenses, paying considerably less than those of non-cooperat-

ing missions or of the business community.
(25) Shanghal Jewish School—Founded 1900. Teachers 7; pupils, both boys and girls, 120. Ages 5-25. Free tuition. Cambridge Local

examinations

(26) St. Francis Xaviet's Roman Catholic College—For foreign and Chinese boys. Founded 1864. Teachers 11; boys 864 (boarders 138). Ages 6-18. Fees: 1st Division, \$5, 2nd Division, \$2 per month; boarders \$30 per month. Cambridge Local examinations.

(27) St. Joseph's Roman Catholic Institute-For foreign girls. Founded 1871. Teachers 24; pnpils 420 (boarders 50). Ages 5-17. Fees: day scholars \$8 per month, boarders \$28 per month. Cambridge Local examinations.

(28) Thomas Hanbury School for (Non-Chinese) Boys—Under control of

Shanghai Municipal Council. Founded 1891. Teachers 15; boys 180 boarders 80). Fees: day scholars, \$11.25 per month; boarders, \$37.50 per month. Examinations: Cambridge and Hongkong Lecals and Hong-

(29) Thomas Hanbury School for (Non-Chinese) Girls-Under control of Shanghai Muncipal Council, Founded 1891. Teachers 14; pupils 204 (including boys under 8), Boarders 57. Ages 5-17. Fees: day scholars, \$7:50 per month; boarders, \$25.00 per month. Cambridge Local

KWANGTUNG

CANTON: (30) Canton Christian College Western School-Founded Two permanent teachers, assisted by members of the College Staff; foreign boys and girls. Fees \$140-160 for tnition only.

(31) Canton Primary School—Founded 1917. Union of ABCFM and PN Missions. Several teachers. No further particulars.

PA missions. Several teachers. No nurner particulars. HONGKONG: (32) Diocesan Boys' School (for Eurasians)—Founded 1866. Teachers 17; boys 330 (boarders 100). Ages 6-18. Fees: boarders \$420, day scholars \$120. Examinations: Board of Education, Hongkong; Hongkong and Oxford Locals. Chinese received only on full fees.

(33) Peak School-Foreign staff of 6 women; enrollment 50 European boys and girls.

(34) Victoria British School—Founded 1895. Supported by Hongkong Government. Teachers 5; European boys and girls, 70. Fees, \$36-60. Oxford Local examinations.

KOWLOON: (35) Kowloon British School.—Supported by the Educational Department, Hongkong Government. Founded 1902. Teachers 8: 122 Eurotean boy and girl pupils. Hongkong University Local examinations.

SHANTUNG

CHEFOO: (36) China Inland Mission Boys' School-Founded 1880. CHEFOO: (30) CRIMA IMAMA MISSION BOYS' SCAROL-Founded 1880. Teachers 12; boys 100 (boarders 90). Fees: for sons of missionaries connected with the CIM, tree; for other \$50 per annum (exclusive of certain discounts). Music \$20 per term extra. Oxford Local examinations.

(37) China Inland Mission Girls' School-Founded 1881. Teachers 11, 85 girls (boarders 78). Fees and examinations as above.

(38) China Inland Mission Preparatory School-Founded 1895. Teachers 7; pupils about 100 (boys and girls), of which 70 are boarders. Ages 6-10.

TSINAN: (30) Elementary School-For British and American children.

TSINGTAU: (40) Tsingtau Institute-For foreign boys. Founded. 1921. Five foreign teachers. All grades, including High School.
TUNGHANGFU: (41) Mission School for Foreign Children, conducted
by the National Association for the Promotion of Holiness. Seven

children.
WEHAIWEI: (42) Weihaiu ei School—For British boys. Founded
1901. Teachers 4; boys 35 (boarders 90). Fees: board and tuition
(including laundry) \$1:65 per term; for boys under ten, \$155 per term;
medical attendance \$5 per term; drill and gymnastics \$5 per term;
stationery and use of text-books \$5 per term; bibrary and sports \$2:50
per term; postage, etc. \$1 per term; muste \$20 per term; Easter vacation
\$12.50; summer vacation \$40. Pupils of non-British origin are charged an extra fee of \$20 per term.

CHENGTU: (43) Canadian Methodist School (MCC)—Three full-time for ign teachers and over 50 foreign boys and girls, mostly children of missionaries. Ages 7-13. Fees \$40-60.

Grade of				Stu	dent Enrollme	ent
Grade of	institut	ion		Male	Female	Total
Kindergarten Lower Primary Higher Primary Middle School Normal Junior College Senior College Bible School Theological Law Medical Nurses' Training Schools for Blind Industrial Schools	 and Or	phanag		(a) 103,232 23,490 12,644 560* } 1,858 1,024* 391 27 485 (a) 286 (c)	(a) 48,350 9,409 2,569 410° 1,635° 78 (a) 508 (c)	4,924 151,582 32,999 15,213 970* 720 (b) 1,297 (b) 2,659* 391 27 563 1,880 794 (c)
	Gran	d Tot	al	143,997 (d)	63,118 (d)	212,819

about 500 students counted also under Medical, Theological, Normal,

⁽b) including about two wateries control and of the control of Law.

or Law.

(c) Students as any available are very incomplete, and are undoubtedly already (d) students in Primary and Middle School estimates.

(d) Exclusive of Kinderparten pupils and Numes in Training.

(e) For increase since Survey (1919-20), see Appendix H.

PART XII

MEDICAL WORK

SCIENTIFIC EFFICIENCY OF MISSION HOSPITALS (SOCIETY COMPARISONS)

Introduction—in 1919 Dr. Harold Balme, F.R.C.S., D.P.H., Dean of the School of Medicine, Shantung Christian University, sent out to all the mission hospitals of China an extensive questionnaire covering the whole field of Hospital Efficiency. Eighty per cent of the hospitals open at that time replied. The findings of this Survey were presented to the Conference of the China Medical Missionary Association at Peking in 7920 under the title "An Enquiry Into the Scientific Efficiency of Mission Hospitals in China." This was published in pamphlet form and has created no small interest since throughout the missionary world. Copies may be obtained from the Executive Secretary of the China Medical Missionary Association, 5 Quinsan Gardens, Shanghal, at a nominal cost. The report is an integral part and has a very direct bearing on the whole study of the Christian Occupation of China.

In the following study, instead of presenting the facts regarding the scientific efficiency of mission hospitals in terms of provincial comparisons, as was done by Dr. Bolme in his report, the Committee has taken the same questionnaire returns, and has grouped them by societies presenting its finding in terms of society comparisons.

In this way hospitals connected with 21 missionary societies have been studied. Eight union hospitals have been grouped and considered separately. The total number of hospitals reported by these societies in 1920 was 246. Of these 165 or 66 per cent returned Dr. Balme's quastionnaire. More returns were not received because a large number of hospitals were temperarily closed at the time of inquiry. Only those societies from whose hospitals a fairly large percentage of replies came to hand, are included in the following comparative study.

DOCTORS AND NURSES

Number of Foreign-Trained Doctors to each Hospital-

Hospitals having one foreign-trained doctor, 69 per cent.

Hospitals having two foreign-trained doctors, 18 per cent.

Hospitals having three or more foreign-trained doctors, 8 per cent

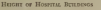
Hospitals having no foreign-trained doctors, 5 per cent.

If the above statistical summary included the 77 hospitals not answering, the percentage of those having no doctors would be greatly increased, since many hospitals failed to answer simply because there was no doctor in charge or the hospital was closed.

The crux of the whole hospital problem in China is staff. For some travers the CMMA has been urging that all hospitals have a maximum of two foreign-trained doctors on the staff. (China Medical Journal, Vol. XXIV, 1910, p.129; Vol. XXVII, 1913, p.60). Many missions have adopted this as a policy, but 7g per cent of the 165 hospitals included in this report, have not yet attained this minimum standard. The union hospitals present the best supervision, five out of eight reporting 3, 6, 7, 8 and 9 doctors, respectively. In addition, a few of the hospitals supported by the PE, ABCFM, MEFB, and PN report more than two foreign physicians.

One chief drawback to our present minimum standard of two doctors to each hospital is the practice of appointing two doctors to each hospital, but for most of the time of maintaining only one on the field due to furlough, vacancies and other contingencies demanding the presence of the second doctor elsewhere.

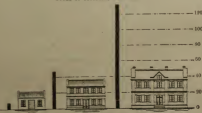
What is true of the numerical strength of the foreign-trained staff is also true of the Chinese staff. In not a few hospitals included in this study, the foreign doctor is working alone with orderly or nurse assistance, or the hospital has neither foreign nor Chinese doctor. The supply of well trained Christian Chinese doctors, capable of assuming full responsibility in our mission hospitals, is still noticeably inadequate.





It is interesting to compare the total number of hospital beds, (Cols. 3 and 4, Table XVI, page 328), for different societies with the total number of foreign medical workers (Cols. 2 and 3, Table II, p.334). The MES and ABF hospitals have 12 and 18 beds respectively to each foreign doctor and the Union hospitals have 21. The other extreme is represented by the GBB with 112 and the UMC with 99 per foreign doctor. A comparison between the number of hospital beds and the number of modern trained Chinese doctors (Cols. 8 and 9, Table V.) p.337) would be even more interesting. It is possible in such comparisons to find an index 1 the quality of work done and certainly an index to the quality of work that might be done. What standard of efficiency can an institution hope to attain when one doctor is expected to care for 100 beds? Naturally many factors are involved. If the cases are not serious or are chronic, one man can look after a great number of patients with the assistance of a few orderlies. If, however, he attempts to care for very many really sick people, and give them real hospital attention, any docor will probably be found sufficiently engaged and doing efficient work with 15 or 20 beds. The effort to care for many patients necessitates superficial work, and nadoubtedly accounts for the fact that of the 16 hospitals reporting, only 75 attempt any adominal surgery and in these less than 1,200 abdominal operations are performed annually.

STYLE OF HOSPITAL BUILDINGS



Pure Chinese style...8 Modified Chinese style...47 Foreign style...132

FOREIGN TRAINED NURSES

Hospitals having foreign trained nurses-S6, or 52 per cent of all hospitals reporting.

Hospitals not having foreign trained nurses-79 or 48 per cent of all hospitals reporting.

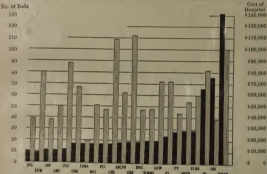
acoglitia reporting.

The societies with the largest proportion of their hospitals supplied with foreign nurses are the Union, PE, MEFB, FFMA, and LUM hospitals. Those most poorly supplied are SBC, EFM, and PCI hospitals. It is doubtful if any one thing has hampered the efficiency of our mission hospitals more than the lack of trained nurses. It is the nurse who does away with chaos and keeps all nest and orderly, who takes away the missery from the sick bed and keeps the ward aglow with Christian love. Only two societies report a foreign nurse in all of their hospitals answering the questionnaire, viz. JUM and FFMA. The EFM and PCI report no nurses at all. The one Union hospital without a nurse is a small infirmary connected with a Union colucational institution. Fortycight hospitals out of over 150 reporting have both day and night nursing. They are connected chiefly with the PE, LUM, MEFB, PN and Union societies. In addition there are eleven hospitals which do night nursing is done. No one mission society fails to participate in this defect. The lack of a sufficient number of murses both foreign and Chinese and the absence in many hospitals of those scriously sick undealutely accounts for the absence of ingit nursing.

Fifty-one hospitals report that they use orderlies and sixty-one do not. Sixty hospitals definitely report that they permit friends to care for patients when desired. This number included hospitals connected with most of the societies. Quite a number of the hospitals of the PE, LUM and Union groups definitely state that friends are not permitted to attend

the sick.

AVERAGE COST PER HOSPITAL AND AVERAGE NUMBER OF BEDS PER HOSPITAL COMPARED



Black bars represent average cost per hospital. Shaded bars represent average number of beds per hospital.

COST OF HOSPITALS

Note that the column in the above diagram representing costs is graduated on a unit of \$1,000 Mex. and that the column representing the number of beds is graduated on a unit of one. Hence for any society reporting an average cost of \$1,000 Mex. per hospital bed, the two columns stand at the same height. Where the cost column is higher than the bed column the cost per bed is more than \$1,000 per bed and vice versa.

It will be observed that only in the case of the SBC and Union groups is the cost more than \$1,000 per bed. In the FE and FFMA hospitals, the cost barely approaches \$1,000 per bed, while in all the others the cost drops far below this mark. The actual average cost per bed of all the hospitals replying to Dr. Balme's questionnaire, is \$450. The cost per bed of ordinary hospitals in the United States varies between \$1,200 and \$3,500 colid.

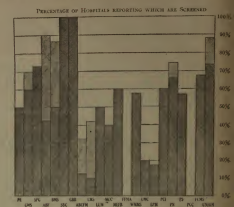
PROTECTION AGAINST FLIES AND MOSQUITOES

Note in the following diagram that the hospitals of only two societies (SBC, GBB) are wholly screened. It is quite possible that since replies were received a number of the unprotected institutions have been screened at least in part.

Hospitals reporting isolation facilities, 69, or 42 per cent of all hospitals.

Hospitals reporting no isolation facilities, 96, or 58 per cent of all hospitals reporting.

There are probably few places where a mission hospital is located where the need of an isolation unit does not exist. On the other hand, few societies have any policy re the matter which applies to all hospitals. In several places fair isolation facilities are provided by non-mission instinctions, but the thorities, or by some neighbouring non-mission institution. With the large amount of contagious disease in China this matter deserves careful attention. All reporting hospitals of the following societies have no isolation units: GBB, FFMA, EPM and PCI.



Darker shading = adequately screened Lighter shading = partially screened Unshaded = not screened

REDDING AND CLOTURE

Hospitals of the following societies supply their patients with both \$120,000\$ bedding and clothes: PE and LUM. The following societies have over \$0.000\$ bedding and clothes: PE and LUM. The following societies have over \$0.000\$ SPG, ABF, BMS, SPC, GBB, MCC, FEMA, WAMIS, and Union. More \$100,000\$ over, the bedding and clothes supplied are of varying quality. Some hospitals furnish well equipped, clean beds and others offer only a padded quilt which may or may not be cleaned after its use. Certainly, where a hospital furnishes bedding but no clothes, the patient is only slightly better off than patients in hospitals providing neither. No hospitals resolved to the following societies supply clothes to hospital patients although some of them supply bedding: UMC.

FOOT

Hospitals where the cook provides all food, 125. Hospitals where the cook partially provides food, 7.

Hospitals where the friends of the sick provide all food, 27.

Mission hospitals in China have varying degrees of control over the diet and food of their patients. Some give the matter no attention whatever, leaving all responsibility to the patient and his friends, who supply and cook the food. Other hospitals provide a common store where the patient or friends can cook such food as they have. Still others supply a

patient or friends can cook such food as they have. Still others supply a cook to whom each patient brings his rice, which is put into a cloth or bag with the patient's mark upon it. These all accorded in a common kettle, and then distributed. Again some langer cooked in a common kettle, and then distributed. Again some langer cooked in a common kettle, and permit the cook to exploit the business as much as be can. Other hospitals will enter into a contract at so much per patient per day, and will exercise more or less control over the food supplied. Many hospitals make exceptions of the more important cases, and exercise a considerable degree of control over the diet of these patients. There are a few of the best hospitals which have the kitchen directly under their own control and supervise it with some degree of thoroughness. Two chief causes for neglect in direct supervision of kitchens and food on the part of mission hospitals are, first, ignorance of Chinese foods and how to prepare them: second, lack of trained staff to supervise. Consider the whims of the



patients, their unwillingness to allow anyone else to prepare their food, their demand to prepare their own delicacies, their insistence that they can thus save a few cash, their ignorance of what a foreign hospital should provide in the way of a diet. Religious practices sometimes cause difficulties also.

Recent research work done on the nature and value of Chinese foods should be of great assistance in preparing suitable meals for hospital patients. The hospitals of the following societies (that is, of as many as reported) the nospitals of the following societies (that is, of as maday as reported) provide and cook food for all patients: PE, SPG, GBB, MCC, FFMA, PCT, and FCMS. There are over 20 hospitals which have practically no control over the food of their patients. Eight of these are maintained by the PN, three by the CMS, three by the LMS, two each by the ABF, MEFB, WMMS and PCC.

BATHING AND LAUNDRY FACILITIES

Number of hospitals where all patients are bathed on admission, 72, ca 44 per cent of all hospitals reporting.

Number of hospitals where over 50 per cent of patients are bathed on admission, 28, or 17 per cent of all hospitals reporting.

Number of hospitals where less than 50 per cent of patients are bathed on admission, 22, or 14 per cent of all hospitals reporting.

Number of hospitals where no patients are bathed on admission, 42, or

25 per cent of all hospitals reporting. The common excuse that the Chinese will not come to a hospital if they are required to bathe can no longer be made. One hospital reports that it can accommodate eighty to one hundred patients but does not pretend to bathe or make any provision for bathing them. This same hospital has no laundry facilities, but leaves the laundry with each individual patient and his friends.

On the other hand, it is encouraging to note the large number of mission hospitals which do attempt to bathe all patients on admission as shown in the following statistical summary. The perfect mark is naturally hard to attain, but surely no society should be content to have half or more of its hospitals bathing less than 50 per cent of their patients. Statistical returns show eight societies of which this is true. (See Table I, Cols. 3-4). The quality of bath tubs and number of bath rooms vary greatly.

Out of 161 reporting hospitals, 97 or 60 per cent have laundry facilities adequate to care for all their requirements. This leaves 64, or per cent who are still nnable properly to lannder the hospital linea. This, to be sure, must be thought of in terms of the amount of linen and clothing that the hospital owns and uses. Where a hospital supplies neither clothing nor bedding to its patients, the work of a laundry becomes a negligible quantity. In not a few cases the laundry work is left entirely to the patients or their friends, especially the soiled bedding. Such procedure offers a maximum opportunity for the spread of infection.

							Lau	18	L.							
5	ported	orting	pationts are	re bathod	r equipped	Operating	Pressure	uate supply	erilizo	orilizo	erilize	story Equip-	Hosp	pitals outine done	Wor	rting
Name of Society	Total Hospitals supported	Total Hospitals reporting	Hospitals where all patient bathed on admission	Hospitals where none are bathed on admission	Hospitals reporting fully Operating Room	Hospitals reporting no Operating Room Furniture	Hospitals reporting P	Hospitals reporting adequate supply of Singleal Instruments	Hospitals able to Sterilize Ward Utensils	Hospitals able to Sterilize Ward Dressings	Hospitals able to Sterilize Mattresses	Hospitals reporting Laboratory Equip- ment in regular and daily use	Blood	Stomach contents	Faecu	Tumors
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
PE CMS SPG CMS SPG SPG SPG SPG SPG SPG SPG SPG SPG SP	6 28 4 10 7 8 3 10 22 5 11 29 3 11 5 10 6 4 10	6 10 4 9 6 5 2 6 10 2 8 15 3 11 4 10 5 26 6 6 3 8	5 2 2 4 4 3 1 4 5 2 6 6 2 2 5 1 1 1 1 1 1 2 4 4	3 2 1 1 3 3 1 2 9 9 2 9 1 1 1 1	5 3 1 1 2 3 1 3 6 2 10 7 1 1 2 2 3 1 1 2 2 3 6 6 6 7 1 2 1 2 2 2 3 6 6 6 6 7 1 2 2 2 2 3 6 6 6 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1 5 2 3 1 1 0 1 4 2 2 4 4 3 3 3 5 3 6 2 2 3 3 2	6 3 1 6 5 5 1 3 2 2 2 5 13 2 2 8 3 4 4 19 5 4 3 6	66 17 2 1 2 3 9 1 6 2 8 4 14 4 3 2 6	6 8 3 5 5 5 5 5 7 2 2 7 7 10 3 6 6 2 7 2 18 5 3 2 2 7	6 5 5 3 9 3 5 5 2 4 4 10 2 2 7 7 13 3 7 7 3 8 8 5 5 2 1 6 4 4 3 8 8	3 3 1 3 2 5 1 1 6 7 1 1 1 6 4 4 2 2 4 4 4 4 2 4 4 4 4 4 4 4 4 4 4	5 3 6 1 1 1 4 2 1 5 12 6 1 1 7 7 13 4 2 3 8	5 5 1 1 1 2 1 4 5 3 12 1 6 6 2 5 1 13 6 6 3 3 8	1 1 2 2 10 1 1 2 1 1 3 1 1 10 4 2 7	5 2 6 2 1 1 4 4 4 13 2 6 3 7 7 1 1 1 2 6 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 2 1 1 1 1 3 1 1 1 2 4 4
Total	246	165	72	41	73	56	110	98	118	137	62	85	88	63	93	47

LATRINE FACILITIES

When the most difficult hospital problem is not the kitchen, it is the latrine. A few hospitals have solved the disposition of night soil with the flash closet and septic tank. It is doubtful if any other method can ever give entire satisfaction, and nnless the system is a good one even the flush closet will not be free from trouble. The following have water flush

closets or septic tanks: PE, in 2 hospitals out of 6 reporting; SBC, in 1 cut of 5; ABCFM, in 1 out of 6; MCC, in 1 out of 8; MEFB, in 4 out of 15; EPM, in 1 out of 10; PN, in 7 out of 26; and Union, in 5 out of 8. Only 22 hospitals, or 13 per cent of all hospitals reporting are confessedly well equipped to care for night soil.

Difficulties in connection with lattine facilities are many. In the first place a water system is essential, and this requires capital. The installation of fixtures is by no means a simple matter for an institution far off in the interior. In an under-staffed hospital the proper use of good fixtures is claimed by some to be an unsurmountable difficulty. It is discouraging to put in good equipment of any kind, and not have sufficient trained help to properly supervise its use.

The great majority of hospitals report no improvement on the Chinese methods of open latrines and buckets. These methods are used by the following: PE, in 2 hospitals out of 6 reporting; CMS, in 7 out of 10; SPG, in 2 out of 4; ABF, in 7 out of 9; BMS, in 6 out of 6; PN, in 16 out of 26; PS, in 6 out of 6; PCC, in 3 out of 6; FCMS, in 2 out of 3; and Union, in 3 out of 8. It will be noted that no one group is free from the common Chinese latrine or buckets while several societies report 10 hospital using anything better.

Twenty-six hospitals report efficient septic tanks, but in many cases these seem to act only as reservoirs into which buckets are emptied.

SPECIAL DEPARTMENTS

In answering the question on special departments, a division into medical and surgical was not considered. A few hospitals have all of the following special departments: eye, ear, nose and throat, gynecology and obstetrics and X-ray. With a staff of less than three doctors, however, it is almost impossible for a hospital to divide its work into these special departments. All the hospitals dealt with in this study, report 44 such special departments, limited to 25 different hospitals. Of these special departments only 15 are reported as being adequately equipped. One hundred and twenty-two hospitals definitely state that they have no such special departments. Of the 24 X-ray installations some were reported as not working. It is unfortunate that such expensive apparatus should sometimes have to lay idle because of the lack of a technical man to correct defects. A special X-tay committee from the Council on Hospital Administration is doing good work along this line. Few or none of the reporting hospitals connected with the following societies have special departments: CMS, BMS, GBB, LUM, MCC, FFMA, WMMS, PCI, PCC, and FCMS. Union hospitals and hospitals of the PE appear to be best provided.

OPERATING ROOM EQUIPMENT

Seventy-five hospitals report laparotomies being done. The number vary from one to two hundred per hospital annually. In all, less than 1,200 laparotomies are reported by these 75 hospitals annually. The chief teasons for not more of this abdominal surgery being done in more of our hospitals are lack of proper professional assistance, good nursing and the absence of modern operating room equipment.



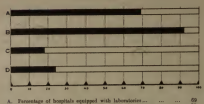
Hospital fitted up according to modern aseptic ideas Hospital not so fitted up

Sterilization is perhaps the most important procedure in any hospital. In the operating room and in surgical dressings sterilization must be absolute, while throughout the hospital all utensils and equipment must be capable of being rendered free from infection and contagion. It is a simple procedure to boil ward ntensils and thus destroy tubercular and typhoid infections, but note that there are 31 hospitals out of 165 reporting Commission in the confess that they are unable to do this. Hospitals failing in this particular are confess of the confess that they are unable to do this. Hospitals failing in this particular are confess, and the confess of the co to answer the question. Where provision is made for such procedure, how often is it carried out when professional supervision is lacking? Twentyeight or 17 per cent of the hospitals fail to use sterile dressings. This is rather striking, and a sad commentary on the efficiency of our medical work

Hospitals prepared to disinfect mattresses, 62, or 38 per cent. Hospitals not prepared to disinfect mattresses, 93, or 56 per cent. Hospitals not answering, 10, or 6 per cent.

It is perhaps useless to sterilize mattresses in a hospital where the patients are required to supply their own bedding and clothing. But where a hospital aims at a certain degree of cleanliness some means of sterilizing mattresses is of great importance. It is encouraging to note that 50 per cent to 75 per cent of the hospitals of not a few societies are prepared to

HOSPITAL EQUIPMENT

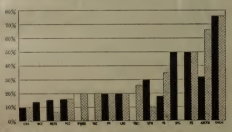


LABORATORY EQUIPMENT AND WORK

There is perhaps no one index to the efficiency of work done in a hospital of more value than the laboratory. In Table I, Col. 13 it will be observed that the SPG, FFMA and PCI have no hospitals reporting daily use of their laboratories. Perhaps the most striking fact is that eleven of the twenty-two societies report no more than 50 per cent of their hospitals as regularly doing this important work. The reason for this remains a question worthy of serious consideration. That there are 38 more hospitals possessing microscopes than replied as using them regularly is also somewhat significant. Perhaps the chief reason for the neglect of this work is the lack of sufficient help to do it, together with all the other work required of the one doctor in the hospital.

Were we carefully to go into an analysis of the 165 reporting hospitals Were we carefully to go into an analysis of the 105 reporting hospitals to find which ones have a fully equipped laboratory, and which not, we might be even more astonished. Many of our hospitals have only partially equipped aboratories, but use all they have continually. The fully equipped and properly used laboratory, as we understand the use and equipment of a laboratory in a modern hospital, is rare in China. The more credit therefore, to that doctor who, though he has only a small and perhaps poor equipment, still keeps his tools busy and does thorough work on every patient.

Seven societies have no hospitals reporting the regular use of the incubator, viz SPG, SBC, LUM, MCC, FFMA, UMC, and EPM. On the other hand the PE has 5 out of 6 hospitals, the ABF 6 out of 9 hospitals, and the Union group 5 out of 8 hospitals reporting its regular use.



Black bars represent percentage of hospitals able to carry out some of the m reaction tests. un reaction tests. Shaded bars represent percentage of hospitals able to undertake research work.

The trained laboratory technician is rather rare in China, there being 24 reported for 165 hospitals. Chinese with some education can be found almost anywhere who are very capable of being trained to a degree where they will be able to do all the laboratory work necessary in connection with urine, facces, blood, etc. Assisted by such a technician, a Chinese or foreign doctor can almost double his capacity and derive far greater satisfaction from his efforts. Three trained tecanicians are connected with PE hospitals, 5 with MEFB hospitals, 5 with Union hospitals, 2 each with FCMS, PN and EPM hospitals and 1 each with ABF, ABCFM, UMC, PS and PCC hospitals

RECORDS AND RESEARCH WORK

Hospitals keeping full records of in-patients and out-patients, 62, cr. 40 per cent of all hospitals reporting.

Hospitals keeping partial records, or of in-patients only, 24, or 16 per cent of all hospitals reporting. Hospitals not keeping records, 69, or 44 per cent of all hospitals

reporting.

reporting the degree of efficiency of a hospital there is another index, that of the character of the records kept. In present day hospital standardization the keeping and reviewing of records is of prime importance. "Anything worth doing is worth recording." The failure to keep records is a false economy of time.

It is interesting and encouraging to note that 21 per cent of the 150 hospitals reporting on this subject are able to carry out some research work. This is particularly true of the PE, MEFB, PN and Union hospitals.

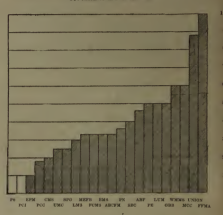
Hospitals able to perform serum reactions, 38, or 25 per cent of all hos pitals reporting.

Hospitals not able to do any serum reactions, 111, cr 75 per cent of all hospitals reporting.

CONTROL OF HOSPITALS

Most mission hospitals are controlled by the doctor in charge or by cooperation of the entire professional staff (66 per cent of the hospitals cooperation of the entire protessional start to per cent of the mospitals reporting). Others are controlled by mission hospital Committees or Boards of Managers (34 per cent). There appears to be no particular denominational division on this matter, as nearly all groups participate in these different methods of control.

PERCENTAGE OF HOSPITALS WHICH REPORT FULL RECORDS OF ALL OUT-PATIENTS AND IN-PATIENTS



OUT-PATIENT DEPARTMENT

This question reads, "Is your clinic so large as to make it impossible for you or your assistants to make a careful, detailed examination of the patients?" Naturally each doctor has answered this question in terms

Table II.

-									
		gui		Nu	nber of	Hospit	als		
Name of Society	Total Number of Hospitals supported	Number of Hespitals replying	Not able to give Detailed Ex- aminations to Out-patients	Having Surgical Dressing Rooms	Which do Microscopie Work in the Out-patient Dept.	Wholly Self-supporting	Over 50% Self-supporting	Entirely dependent on Foreign Resources	Average Annual Budget
1	2	3	4	5	6	7	8	9	10
PE CMS SPG LMS SPG LMS SEC GEB SEC GEB LMS LLUS LLUS LUM MC FFM WMUS UMC FFM PCI PN PCI PN FCU FCMS Union	6 28 4. 10 7 7 8 8 3 10 9 8 11 1 5 10 9 9 35 10 6 4 10	6 10 4 9 6 5 2 6 10 2 8 15 3 11 4 10 5 26 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 4 1 4 2 4 1 2 7 2 5 3 3 5 1 1 1 5 2	5 6 3 8 5 3 2 4 9 2 5 11 3 7 7 2 18 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 1 1 4 4 3 12 12 2 5 1 12 5 4 2 7 -	8 4 4 4 4 15 2 3	1 2 1 1 2 2 3 8 5 2 1 1 5 5		\$29,320 7,600 7,000 7,226 9,900 13,500 6,633 12,000 11,200 36,926 9,945 6,400 10,000 5,000 12,000 12,000 12,000 12,000 12,000 12,000 6,740 6,740 12,000 12,0
Total	246	165	74	122	75	48	30	85	

of his own ideas as to what is meant by "detailed examination." Many answers would no doubt be reversed if doctors were exchanged. Some endeavour to give each clinical patient a rather careful physical examination discovering, perhaps, other troubles than the one which has brought the patient to the clinic. This often calls for blood, urine, stool and other laboratory examinations. It also brings about an acquaintance with the patient and establishes a contact that often counts much for Christianity. Half the hospitals reporting on this question claim that their clinic is too large for proper individual attention. Four of the Union hospitals, where there is an average of five foreign trained doctors to each hospital, and of 21 beds to each doctor, still report more clinical patients than can be given detailed attention. Those who argue that one doctor with his usual assistants can care for 40 to 50 beds in a hospital and all the visiting out-patients, will do well to study Column 4 in accompanying Table II. There are 122 hospitals which report having a surgical dressing room in connection with the out-patient department, but there are only 4 societies (LUM, FPMA, FCMS and Union) all of whose hospitals make this report. The large number of chronic ulcers and minor surgical conditions met everywhere in China make this room one of the first essentials in any efficient missionary medical work.

If we have been somewhat negligent of the equipment and efficiency of our in-patient work we have been more negligent of our work in the out-patient department. Of the 122 hospitals reporting a surgical dressout-patient department. Of the 122 hospitals reporting a suggest of the ing room connected with the out-patient department, only 48 hospitals report this room as in any way modernly constructed and equipped. It will also be observed that no one society has all of its surgical dressing rooms so equipped and only six society groups have more than 50 per cent of the hospitals so equipped.

It will also be noted in Table II that only 75 hospitals, or about half of those reporting, state that they make use of the microscope in the out-patient department. No one society reports all of its hospitals so using the microscope and only nine societies report 50 per cent so doing.

SELF-SUPPORT

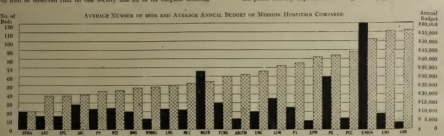
It is very encouraging to know that of the 148 hospitals reporting on hospital finances, 32 per cent are self-supporting. Many among this number also support the foreign staff. The PE is the only society all of whose reporting hospitals are self-supporting.

Here, too, it is interesting to compare the degree of self-support with the annual budget. Most of the self-supporting hospitals have budgets exceeding \$10,000, while only three societies without self-supporting hospitals go beyond the \$10,000 budget. It is also interesting to note the position of the Union hospitals. They have the largest budgets but none are entirely seli-supporting. In the accompanying diagram it is interesting to compare the average budget with the average number of beds for each hospital. This may also be an index of the quality of

Hospitals entirely self-supporting (excepting foreign salaries), 48, or 32 per cent.

Hospitals over 50 per cent celf-supporting, 30, or 20 per cent.

Hospitals less that 50 per cent self-supporting, 35, or 24 per cent. Hospitals entirely dependent on foreign funds, 35, or 24 per cent.



Black bars represent average annual budget and shaded bars average number of beds.

SUMMARY OF AN ENQUIRY INTO THE SCIENTIFIC EFFICIENCY OF MISSION HOSPITALS (PROVINCIAL COMPARISON)

The following is a summary of the main facts revealed in Dr. Harold The tonowing is a summary of the math lacts revealed in Dr. Harold Balme's "Enquiry into the Scientific Efficiency of Mission Hospitals in China," as made in 1919-1920, and as published in separate pamphlet form after presentation at the Annual Conference of the China Medical Missionary Association, February, 1920, Peking. It must be remembered that the percentages given are in every case calculated upon the number of hospitals replying to Dr. Balme's questionnaire—snaily 180 to 190—and not upon the total number of mission hospitals in China, which ex-

There is at present on an average only one mission hospital bed to every 20,370 people in China.

Eighty per cent of the hospitals whose reports have been received state that they had only one foreign or foreign-trained doctor last year.

Thirty-four per cent have no nurses, foreign or Chinese; 52 per cent Inniviour per cent nate no nurses, roteign or Camese; 32 per cent have no foreign nurses; and 60 per cent not more than one graduate nurse in all. Sixty-two per cent have no regular system of night nursing. Thirty-seven per cent depend entirely on the patient's friends for all

Less than 50 per cent have ont-patient departments equipped for effi-cient medical work. Fifty-six per cent of the in-patient departments have less than 800 cubic feet air space per patient.

Sixty-five per cent have no isolation block or courtyard.

Thirty-seven per cent have no protection whatever against flies or mosquitoes; 67 per cent have no screening for their kitchens; and 71 per cent have no screening for the latrines.

Thirty-seven per cent possess no bedding, or only sufficient for a very few patients. Fifty-eight per cent are unable to clothe the patients in clean hospital garments.

Only 8 per cent have a pure water supply, and only 6 per cent have running water laid on throughout the hospital.

Fifty per cent seldom or never bathe their patients.

Forty-three per cent have no laundries, or insufficient accommodation for dealing with the hospital linen, etc.

Fifty per cent have no controlled diets for the patients.

Thirty-four per cent do not possess a pressure sterilizer for surgical dressings. Seventy-three per cent have no means of sterilizing bedding or mattresses.

Thirty-one per cent do not possess a laboratory of any kind.

Eighty-two per cent do not possess a bacteriological incubator.

Eighty-seven per cent do not possess an X-ray plant. Seventy-two per cent state that they are unable to base their medical and surgical work upon pathological investigation.

HEALTH EDUCATION IN CHINA

"Health Education is better than Health Legislation; it is Slower but Surer."

In a certain city of China only a few years ago, a careful study was made of the printed reports of municipal health departments in various European and American cities in order to discover a set of model health These laws were translated and adopted as the official healh laws for that city. After having done this, however, nothing further was attempted. No health department was organized, no trained health officers were employed, no money appropriated to put these health laws into operation. Finally, the book of model health laws was put away in the archives of the Police Department and the matter was forgotten.

Many Diseases Prevalent-The need for improvement of health con-

ditions in China is very great. China has often been called "the fountain-head of epidemic diseases." Many communicable diseases which have been put under control in other countries still prevail unchecked to an alarming extent in China. Pneumonic and bubonic plague, typhus, cholera, small-pox, typhoid and a large number of other diseases exact a toll of human lives each year without any adequate attempt being made to stop their ravages.

No Vital Statistics-Inst how much this burden of disease costs China each year in money and lives, no one has yet been able to estimate, for there are no vital statistics on which to base an answer. Not a single province knows its birth or death rates, or how many people die from any one of the above mentioned diseases. "It is the will of heaven that all should die young and some die old" is still the all sufficient The fact that man has it within his power to safeguard human life individual and corporate has never been appreciated by the masses

in China.

Education versus Legislation—It is said that approximately 95 per cent of the Chinese people are illiterate. Under such conditions it is only natural to find disease still attributed to evil spirits or to a disturbance of the five elements. Health problems in the midst of such ignorance and superstition can not be solved by the short-cut method of legislating into operation the health laws and practices now in force in Western countries-laws and practices which represent years of experience and popular instruction. What is needed among other things first of all is health education on a national scale.

Beginnings in Health Education by Missionary Agencies—Promoting health education is one of the most recent of missionary activities in China. The first of the several steps taken towards creating a central organization for this work took place in Hankow in 1910, when the China Medical Missionary Association appointed a committee of three of its members to prepare simple leaflets and tracts on various preventable diseases. It was hoped that by a wide distribution of such printed matter through hospitals and dispensaries, much might be done to inform the people about the diseases with which they were afflicted. Unfortunately, however, two of the members of this committee died within a year and nothing was done by the Association till 1915. In the watting a year and nothing was done by the Association (i) 1993. In the meantime, individual doctors did what they could locally and a number of excellent leaflets were prepared and circulated. In 1912 the National Committee of the Young Men's Christian Association secured the reallocation of a medical missionary to give full-time service in this field. A few health lectures were given in different cities. In 1915 the and a Committee on the same subject was appointed by the newly formed National Medical Association, an organization of Western-trained Chinese physicians. It was these three national organizations which joined at the invitation of the Young Men's Christian Association in the formation of the Joint Council on Public Health Education in China in 1016. By mutual consent this cumbersome name was shortened in 1920 to the Council on Health Education. That same year the National Committee of the Young Women's Christian Association and the China Christian Educational Association became members of the Council.

Organization of the Council on Health Education-The present work of the Council on Health Education is under the direction of an Executive Committee composed of one member from each of the above mentioned

five organizations, as follows:

Under this Executive Committee there is a staff composed of eighteen full-time and four part-time workers. Five of these are foreigners. Three members of the staff are provided by three members of the Council, two are volunteers, and the others are paid from the general funds of the

Finances-The annual budget of the Council, amounting in 1920 to Space—The annual budget of the Council, amountain in 1920 is \$40,400 Mex., including reallocated services, is provided from several sources. The Y.M.C.A. gives the services of a foreign doctor. The Y.W.C.A. provides a foreign woman physician, a Chinese secretary to work with het, a Chinese writer, and \$5,000 annually. The C.M.M.A. makes an annual appropriation varying from \$300 to \$1,500, according to the amount of money remaining after other necessary expenses have teen paid. The other two members of the Council have as yet not been able to give financial help in addition to their other valuable contributions to the Council. Approximately \$14,400 of the total budget of \$40,400 comes from members of the Council.

Chinese Gifts-The remaining \$26,000 has to be provided for from other sources. The Junior Division of the American Red Cross made one gift of \$2,500 for the development of an Anti-Blindness Campaign. the work of health education is appreciated by the Chinese dicated in part by gifts received from the President of China, (\$2,000); Premier of China, (\$1,000); Minister of Communications, (\$100); Minister of Justice, (\$50); Ex-President of China, (\$50); Governor of Anhwei, (\$50); Governor of Kiangsu, (\$100); and the Governor of Chekiang, (\$300).

Following the cholera prevention campaigns in 1920, in which the Council figured largely, one of the members of the Council staff was asked to meet the managers of the four largest life insurance companies in China, who offered a monthly grant of \$25 each towards the general expenses of health education material which they sent to their policy holders.

No systematic attempt has been made to secure annual contributions from missionaries in China, although a considerable sum results from voluntary gifts from this source. In 1917-18 111 medical missionaries contributed \$1,500 a year for two years towards the services of the first Chinese secretary trained in both medicine and public health. Chinese

Crimese secretary trained in loot medicine and public nearth. Chinese Western-trained physicians pledged an equal amount.

Mission Boards—As the result of an appeal to the Mission Boards, both at home and on the field, gifts ranging from \$2,400 gold to \$100 Mex. have been received from the following: ABF, MEFB, PN, MES (Women's Council), EA, UE, PS and FMA.

Basis of Financial Appeal-At the biennial conference of the China Medical Missionary Association in Canton in 1917, at which representatives were present from most denominations having work in China, the following preamble and resolution on Public Health Education was passed:

'Inasmuch as there is a deplorable absence of intelligent appreciation in China of the laws which govern the communication of disease and the preservation of health, resulting in the lamentably unsanitary conditions prevailing in cities, villages, and homes of the people; and

In view of the increasing interest shown by the educated classes im In view of the increasing interest shown by the culcated classes in many parts of China in recent health education campaigns conducted under missionary ampires, and a wide-spread conviction among the medical missionary body that the Christian Church should assume direct responsible. sibility for the promotion of public health education;

In view, further, of the value of health education campaigns as an agracy for securing an effective point of nearly contention compagins, as an agracy for securing an effective point of contact with the cultured classes, paving the way for direct erangelistic effort among a large and influential group, and of their value as a practical demonstration in applied Christianity, which serves as a powerful apologetic; and

Since many of the most gifted and highly-trained Chinese Christian leaders have suffered early incapacitation or death through preventable causes, resulting in a financial and spiritual loss to the Church which might in the future be prevented by an adequate public health propaganda;

In view, moreover, of the impracticability of conducting an extensive and thorough program of this nature without a central unifying agency, and since no other organization is likely within the near future to be in a position to assume this responsibility in the name of our common Christianity, as well as the China Medical Missionary Association, if the men and money could be provided,

Be it, therefore, resolved: That the China Medical Missionary Association appeal to the missionary societies now at work in China to send. direction of the China Medical Missionary Association to undertake under the direction of the China Medical Missionary Association the leadership in a nation-wide campaign of public health education, and to provide the financial support needed." ont or allocate men of the necessary qualifications to undertake under the

If the Conncil on Health Education is to meet the increasing demands put upon it by the missionaries in China, some such solution to the pro-blem of money and staff as is recommended in the above resolution will have to be realized. That this work met with the approval of American Foreign Mission Board secretaries is indicated by the following action passed at their annual conference in Garden City, N. J., in 1918;

"Resolved: That with respect to the resolution adopted by the China

Medical Missionary Association, January 27, 1917, appealing to missionary societies to support a nation-wide campaign of public health education in China, the Foreign Missions Conference express deep interest in the proosed campaign and commend the movement to the sympathetic consideration of such Boards as may be approached."

It now remains for the various mission organizations in China to express themselves regarding health education and the work of the Council.

Activities-Material provided by the Conncil is of three kinds :-

Printed character,—books, bulletins, and leaflets.
 Pictures,—posters, charts, lantern slides and cinematograph.

(3) Models and exhibits,-baby welfare, anti-blindness, tuberculosis, venereal diseases, eye diseases, the Chain of Life in China, cholera prevention, flies, mosquitoes, rats, community health assets and liabilities, conservation of child life, death rates of weak and strong nations, the foundation stones of national health, housing, the human body, individual versus united effort, infancy and old age, the relative populations of China and other countries.

With some of this material, like lantern slides and charts, lecture mannscripts in English and Chinese are provided.

The largest service which the Council is rendering in China is the preparation of the printed material which can be used by doctors, teachers, missionaries, business men and any interested in promoting a better understanding of existing health problems and how to solve them. Several of the largest insurance companies, over 700 missionaries, mission and Government schools and the Health Department of the International Settlement in Shanghai are among those who have made use of the Council's material. A nominal charge covering cost is made for all literature and exhibit material.

During the last twelve months (1920) the Council has distributed the following material:

PRINTED MATTER DISTRIBUTED 10 kinds 255 sets LANTERN SLIDES SOLD No of sets No. of piece LANTERN SLIDES RENTED Kinds No. of exhibits MOVING PICTURE FILMS RENTED

An eprinted material covers the following subjects among others: Sanistsion of a Chinese City, Modes of Infection and Prevention, Tuberculosis, Sex Hygiene, Snallpox, Hodworm, Plague, Venereal Disease, Yersonal Hygiene, Opium and Morphine. Most of these are written both in Mandarin and Easy Wenli.

Posters deal with such subjects as the Fly Menace, Cholera, Hygiene vs. Patent Medicine, etc. In addition there are five sets of larger charts, each set comprising about 30 charts, on such subjects as Modes of Infection and Prevention, Kill the Fly, Hookworm, Anti-Blindness, and Baby Welfare. There are lecture texts covering these charts.

Sets of lantern slides, many of which are for sale with lecture manuscripts, are prepared on such subjects as Kill the Fly, Personal Hygiene, Modes of Infection and Prevention, Social Hygiene, Venereal Diseases,

Tuberculosis, Sanitation of a Chinese City, and many others.

In addition, from four to five newspaper articles prepared by members of the Council staff are sent out each month to 40 papers in 14 provinces. 12 sets of the Baby Welfare Exhibit have been prepared. special effort is being made to prepare and circulate charts, slides and

The largest and most important health campaign in which the Council assisted was held in Focelow in June, 1920, just a week before cholera was expected to recur. The year before there were approximately 10,000 cases of cholera. In this campaign 1,847 volunteers, including government students, business men, Catholic and Protestant students, were enlisted. A cholera parade covered 90 per cent of the streets of the city in one week of marching every day. 10,000 people attended 247 mectin one week or marching every "ay," 10,000 people attenued 247 meet-ings. Some 500,000 pieces of illustrated chofera literature were distri-buted. After the intensive cholera campaign educational efforts were continued through the newspapers and public meetings during the danger season. Cholera made its expected appearance around Poochow, but at the end of the summer it was reported that "Foochow was an island of safety in a sea of danger." The expenses of this campaign amounting to \$3,500 were provided entirely by local people. Two members of the Council staff spent a month in Foochow assisting in this work.

Other Problems-It must be admitted without argument that the

health problem of China is not an unrelated something standing apart Disease, poverty and ignorance go hand in hand. Nor is it to be expected that these health problems which confront the people can be solved without regard to developments in the field of economics and All that the Council claims to attempt is to make a beginning in interpreting modern health ideals with all of their many sided implications to the Chinese people. We hope to contribute to a definition of the problem as it exists, in order that the people themselves may be led to attempt a solution. The Council does not advocate a cure-all-Even in the case of certain health problems of tremendous significance like tuberculosis, hook-worm, malaria and the many infections carried by parasites, it should be considered a real service to point out to the people just what factors and difficulties are involved in these specific problems. Unless this is done, how may we expect the people ever to become interested to the point of willingness to devote themselves to a study of how these burdens may be lifted or to support those trained in these special subjects who wish to lead the way to a better day? The very difficulties in such an attempt constitute a challenge to the task.

The Future-The future of the Council on Health Education depends entirely upon the attitude of those Chinese and foreigners who are interested in bringing about an improvement of health conditions in China. It must be admitted that without health education this improvement will never take place or be continuous. If the leaders of the Christian Church in China concede that this form of work should be included in the contribution which the Church is making to China, then such an organization like the present Council has an important future. Enough work has been done to indicate along what lines future efforts should be made. For the present the Council expects to continue along the line of services already begun and will enlarge its program of work among the

students of the country as resources are made available.

SOME PHASES OF TUBERCULOSIS IN CHINA

In undertaking the formidable task of writing anything about tuberculosis in China, one is reminded of the remark of a well-known missionary humorist who was asked by way of introduction to an address in America to give "bottom facts about China." His reply was, "There is no bottom and there are no facts."

An enquiry was sent out through the China Continuation Committee to a small group of physicians representing all sections of China, to ascertain if possible a cross-section picture of tuberculosis throughout the country-its incidence in the out-patient and in-patient departments of the mission hospitals, its occurence among students, any particular local causes contributing to it, any occupational relationship, and any studies of the subject which might have been made by individual physicians. The returns have been meager, but the results are herein set forth, with grateful acknowledgment to the busy doctors who have taken time to send in this detailed information, and with the hope that it may stimulate others to respond whenever a more general survey is undertaken.

Few hospitals in China record their out-patient diagnoses. At least they are not recorded in such form as to make them available for later tage are not recorded in such torm as to make them available for later study. Generally such record concerns the primary diagnosis, and does not include tuberculosis as a secondary factor. The tuberculous in-patients received are a very small proportion of those needing such care, so that returns from this item tell us nothing of the actual incidence of the disease. The following quotations from reports bear out the statements

"It is not our custom to receive pulmonary tuberculosis into the hospital, and when they do secure entrance for diagnosis or by error in diagnosis they are not encouraged to stay. Many apply for admission and are turned away. A large hospital could soon be filled with these unfortunates. It will crowd syphilis close for first place among diseases."

"Pulmonary tuberculosis not admitted if recognized."

"Admit a very small proportion and only hopeful cases."

"Having a small hospital, we must make our turnover as quickly as possible, so refuse most chronic cases, only taking in those to whom operation gives a reasonable hope of quick recovery.'

"We took in one out of five of those (tuberculous) presenting them-We should have taken five times as many, because hospital

treatment is their only hope."

Incidence in Mission Hospitals-In view of the above facts, the high incidence of tuberculosis in our mission hospitals, as shown by the following figures, is the more remarkable. Twenty-five hospitals, reporting on approximately 121,000 out-patients, show a diagnosis of tuberculosis in 24.5 per cent. A few of these returns were stated as estimates, but most of them were actual statistics. The in-patient study gives us much more accurate data, not as an index of tuberculosis in any one section, but of the accurate data, not as an index of cuprentions in any one excoord, amount of tuberculosis work actually done by our hospitals. The figures are widely divergent, depending upon the hospital capacity and policy.

The average in the returns from 25 hospitals is 17 per cent, representing a total of 13,501 in-patients. The division as to types is as follows: bone and joint per cent; gland 35 per cent; pulmonary 33 per cent; abdominal 3 per

cent; miscellaneous a per cent.

Comparative Studies—As a comparative study it is interesting to note the results obtained by Dr. Carl Headbloom in a study of 2,78t in-patients.

He found tuberculosis to constitute 22 per cent, divided as follows: bones and joints 34 per cent; lungs 23 per cent; lymph nodes 21 per cent; skin ir per ceut; abdominal 5 per cent; unclassified 6 per cent.

We cannot infer from these figures that bone and gland tuberculosis are more common in China than the pulmonary form, as has sometimes been stated, on the contrary the individual hospital returns indicate that the converse is true. The average small hospital, and many of the larger ones, receive only the surgical forms of tuberculosis. In nearly all instances where a hospital has reported accommodations for the pulmonary cases, the proportion for this class is the highest.

A study made by Dr. J. Hing Liu, reported at the Conference of the China Medical Missionary Association in 1920, shows that tuberculosis is three and a half times as common in the surgical experience of 14 Chinese

hospitals as in the Massachusetts General Hospital.

Incidence in Shanghai and Hongkong-Two cities in China furnish us vital statistics, namely Shanghai and Hongkong. In the return of Chinese deaths in 1919 in the Shanghai Public Health Report, tuberculosis is the largest single cause of death, constituting 1,63 out of 9,646 deaths, or approximately 11 per cent. The combined deaths from small pox, cholera, diphtheria, scarlet fever, plague, and influenza are only slightly greater, constituting 12 per cent.

The latest Hongkong report is not available at this writing, but a ner bulletin states: "The deaths from phthisis amongst the Chinese iormer bulletin states :

were 10,0 per cent of the total deaths amongst the community.'

Geographical Incidence-Is tuberculosis more common in some localities than others? It is impossible to make any comparison from the figures available, as so many other factors determine the incidence in a given hospital. It has been an interesting observation throughout this study that physicians are inclined to think their own section is most afflicted. Certainly no section is immune. It has been considered by some observers to be more common in the low-lying Yangtee Valley, others believe it to be worse in North China. From the writer's first hand observations, no provinces have a higher incidence than Szechwan and Fukien. It is probably true that the meteorlogical and climatic conditions are much less a factor than the habits and housing of the people. A commentary on the latter comes to us from Siam: "Next to venereal disease comes tuberculosis in the matter of high rate of admissions to the out-patient department. Chinese suffer more than the others. I think this is due to the fact that they insist on living on top of each other, so to speak. The other races, although crowded and dirty, do not occupy such terribly congested places as the Chinese. At night they shut up everything tight, pull down the mosquito net, and proceed to infect each other by spitting, coughing and breathing the most foul air." Ralph W. Mendleson, Sauitary Expert (China Medical Journal, Nov. 1919).

Particular Causes-To the question, "Have you any suggestions as to what particular causes contribute to the incidence of tuberculosis in your section?" there have been many interesting and suggestive answers. few are quoted below:

"Bad housing, overwork, worry, poor food, poor personal hygiene, no attention paid to colds or other predisposing

"Infected houses. (Many cases traced to one shop.) Small feet among women a contributing cause. Soldiers and students show the greatest incidence, soldiers being herded

in crowded barracks, students in government schools in crowded ournacks, students if government schools in crowded dormitories, with no medical examinations."
"Chronic carriers in home. An old aunt with a 'chronic cough' killed off five sturdy boys in six years."

"Close housing. Too little fresh air." "Cold weather keeps most Chinese inside the house, with a'l windows and doors tightly closed."

"Small, dark, ill-ventilated, overcrowded living and sleeping Honan : Lack of knowledge of how to care for the sputum. Ignorance of hygiene generally.'

"Mud floors, dark rooms." Hupeh:

Kansu:

"Muit floors, du'k reoms."
"Overcrowding, especially in winter. There are a few milk infections. Much milk taken here." (Lanchowfu). Calls attention to the prevalence of tuberculosis among students in foreign built houses, whose walls, cellings and doors are air tight. "Students will not open doors and windows unless forced to do so."
"Use of bed curtains. Damp, humid climate."
"Closed windows frem fear of thieves. Sedentary habits of Chinese." Kiangsi : Kiangsu:

Kwangtung Chinese." Fukien :

"Diet insufficient, Chiefly rice and salt cabbage." (Swatow).
"Spitting constantly on mud floors where sunlight never reaches. Improper feeding rather than insufficient—bolting Szechwan :

down bowls of unchewed rice." Calls attention to prevalence among students, and makes the observation that cubic space allotted to boarding scholars in

mission schools is defective.
"Rice not properly cooked makes for malnutrition. Soft rice Kwangsi :

does not give any desirable feeling of fulness after a meal. An analysis of these and other obvious causes shows that many of them are distinctly characteristic of China. Some are related to the manners and customs of the people, such as: 1) Sedentary habits of the upper

classes, 2) Foot-binding and seclusion of the women, 3) Eating from a common dish, 4) Passing the social pipe from one to another, 5) Feeding infants food which mothers themselves have first chewed. Others are distinctly related to fear and superstition: 1) Fear of the

wind, as shown by the use of bed curtains even in winter. The wealthier the family the heavier the curtains, ranging all the way from a heavy net to sheepskins. 2) Fear of thieves, therefore closed and barred houses. has a very practical basis, and cannot be rated as a superstition in China. 3) Fear of being alone, therefore overcrowding even when it is not neces-4) Sleeping with covered heads.

Still others have a distinctly economic basis: 1) Mud floors and dark houses are the lot of most of China's millions. Only the wealthy have windows and wooden floore. 2) Congested housing generally, both in family and community. 3) Insufficient food and unbalanced diet from poverty. 4) Malnutrition from half cooked rice and vegetables seems to

have its origin in lack of fuel, so that only the minimum amount is used.

Is there a Class Incidence?—To the question: "Is tuberculosis apparently more common among the poorer classes in your locality?" there have been varied answers, but the majority have replied negatively. Four out of five who replied in the affirmative mention poor nourishment as the reason for the greater prevalence among the poor. One doctor from Kwangtung makes the observation that tuberculous glands are more common

among the poor and pulmonship—"Does tuberculosis more common among the poor and pulmonship—"Does tuberculosis more common among the rich.

**Occupational Relationship—"Does tuberculosis in your section appear to have any occupational relationship, and if so, what?" Summarized in the order of the content o the order of frequency mentioned, shop-keepers and students head the list, and boatmen and fishermen seem to show the lowest incidence. From the North comes the report that carpet weavers are among the most commou victims. The "old teacher class," sailors and soldiers in barracks come in

for special mention. Tuberculosis in Mission Schools-Considerable time has been spent in the study of this particular group, as it is a matter of such vital interest to the missions working in China. Physicians were asked to report on examinations or observations of students, as regards the incidence of tuberculosis. Very little information was received, and not enough to even attempt a summary statement. Two reports from Szechwan show the highest incidence: "In a Mission Boys' School of fifty-one students, twenty 'suspicious' cases were found." "In a school of sixty children, one is dying of tuberculosis of bladder, several have tuberculous glands, many have symptoms of pulmonary tuberculosis, two fairly severe, and there is one case of tuberculosis of the bones.'

A report from a girls' school in Foochow states that according to the history given by students themselves, there is tuberculosis in 16 per cent

of the parents, and that 5.8 per cent of the students have had haemoptysis. On the other hand a number of reports state that tuberculosis is not common among students, as they are admitted only after physical examination. In such a school in Peking, among 850 students there were four cases of pulmonary tuberculosis, six cases of gland tuberculosis, two of tuberculosis of the rectum and one of the testicles.

Analysis of one hundred Student Examinations-While in Szechwan the writer had the opportunity to study over a period of six months a group of one lundred students. The group consisted of all the girls in an higher primary mission school, 75 in number, and the first 25 from a boys' school of more advanced grade who volunteered for a prophylactic examina-There was no selection of cases.

tion. Inere was no selection of cases.

The average age of the girls according to their statements was 14½ years. They seemed much older than this in physical development and appearance, and one of the teachers adds the information that 15½ would be much nearer the actual average age. The average age of the boys examined was 17, according to their statements, and this appeared reasonable.

The family history as to tuberculosis was determined in 90 of the 100 The summary of these is as follows

46 per cent-Negative for tuberculosis so far as known. One or both parents died of tuberculosis.

Brothers or sisters died of tuberculosis. Parents living, recognized as tuberculous.

Parents living, suffering from chronic cough.
One or more brothers and sisters tuberculous. One or both parents dead, cause unknown.

No history.

From the above we see that 20 per cent of these students have had deaths in their immediate family due to tuberculosis; 6 per cent recognize tuberculosis in their immediate living relatives, 12 per cent more give a family history in which tuberculosis figures as the largest probability. One of the missicuary teachers, who has known these children and their families over a considerable period, considers this an exceedingly low estimate, and believes if all the facts could be secured the percentage would be much higher. These figures are based merely on the statements of the students, and probably represent the minimum rather than an excessive percentage.

The results of the examinations have been grouped as follows:

8 Incipient tuberculosis.
2 Moderately advanced tuberculosis.

Tuberculous glands.

2 Bronchiectasis.

20 Arrested or partially arrested tuberculosis. 6 Suspicious cases for further observation.

55 Negative for tuberculosis.

We cannot draw any conclusions as to conditions in the average school from the writer's experience in this one. In visiting forty-two schools and colleges in North, East, South, Central and West China I have been impressed, however, as any medical person would be, with the frequency of tuberculosis in the student body. I have been able to make a good many chest examinations in cases especially referred by physicians and teachers, have been called to attend students with pulmonary hemorrhage on several occasions, and to examine discharging sinuses, the result of bone and gland tuberculosis. With the background of this experience I am prepared to believe that the school reported above is not worse than many others.

To what degree are the missions responsible for these tuberculous students? Should they be allowed to remain in the schools, or sent home where their chances for recovery are considerably lessened? These are matters in which one cannot dogmatize, although there are certain principles which ought to give some guidance in this matter.

One thing seems obvious, and that is that open cases of tuberculosis with sputum containing bacilli are too dangerous as sources of infection to be allowed to remain in school. Some such cases may be very chronic and apparently less ill than others, but are the more dangerous on this account. Medical examinations at least annually, with special attention oftener

to the suberculous students and inherculous suspects is most certainly the responsibility of the medical staff of the missions.

Until there are more opportunities for students to be cared for in sanatoria, it seems contingent upon the mission hospitals to make provision for such cases, upon porches or in open air wards or shacks especially constructed for this purpose. This is being done in many places, but in the majority of cases it is felt that the small hospital capacity should be reserved for acute cases and any tuberculous case is denied admission. It is not too much to say that most early cases would overcome their infection if they could have three or four months in bed under close medical supervision in the mission hospital. The unwillingness of students to submit to the long treatment necessary for recovery can only be met by long and patient teaching on the nature of the disease

The school administrator is more directly responsible for the prophylactic measures, to prevent the breaking down of the potentially tuberculous, and also for the health of those who have arrested lesions. There has seemed to be a genuine concern on the part of teachers to do the right thing for tuberculous students, so far as they can learn what it is

Why do so many students break down in school, when they are having so much better feod and hygiene than they would have at home in the so much better food and hygene tunn they would make at home as average case? We must recognize that we are putting upon them an unaverage case? We must recognize that we cannot excuse ourselves by giving them conditious slightly better than they would have at home, but must be content with nothing less than the best.

Crowded, airless sleeping quarters, heavy bed nets, lack of regular exercise out of doors, had posture, over-crowded school and study rooms, poor bathing facilities, habit of sleeping with heads covered, insufficient diet, all these have been noted in a general survey of many schools as contributing causes to the lessened resistance of students to the omnipresent

Have we any moral right to jeopardize the health of an entire student body by taking in more students than the buildings can accommodate without overcrowding? For the sake of keeping the boarding fees low and the school budget economical, have we any right to keep the meat ration at the zero point, when it means an unbalanced diet and insufficient food for the student who needs the maximum of nutrition? A student may be gaining in weight because he is growing, and still be undernourished as to his tissues. There appears to be little if any foreign supervision of the diet in mission schools and the question arises whether this is not a weakness in cur system. It is not only the kind and cauntity of food, but the continue cur system. It is not only the kind and quantity of food, but the cooking as well, that needs intelligent supervision by a foreigner or foreign trainel Chinese. A missionary in Korea found that tuberculosis practically disoppeared in a certain school after the correction of the diet. His experience

is so convincing that I quote it for the benefit of school administrators in

"In 1913-14 there were about forty women in the school dormitory, housed in a foreign style building.—a hospital. The diet was the usual one in such schools, rice, kimchi (sourkraut) and pickle, with some vegetables. Very little meat or fish was given and the variety was extremely limited. That year there were five cases of tuberculosis among students, so ill that they had to leave the school, and two of this number died. . . . We advised greater variety of food and more meats and fish. The health of the students improved. Later the school was moved to a much poorer building, and the diet still further improved, and three years ago the school occupied a new building of its own. In the six years following the improvement of the diet I am not aware of one case of tubercnlosis among the students. The general health of the students is good and they are capable and fit."

Doubtless there soon will be available scientific diet standards for China, as various investigators are working on this problem. This will be a distinct advance in the understanding of our tuberculosis amelioration.

The Task—The problem of tuberculosis in any country resolves itself into two—each fairly distinct in its working program:

(1) The care of those who are sources of infection.

(2) Education to prevent infection.

The first, considered numerically, under existing conditions in China is mentally staggering. One can not do better than turn back to the appeal of all physicians working in China, as expressed in a resolution passed by 1915, and add his or her hearty endorsement

'In view of the fact that enormous numbers of Chinese are suffering from tuberculosis and that large numbers of our most promising students succumb to the disease, and that many of the most valued members of the staffs of the different missions are taken from their services for the

Church at the time of their greatest usefulness,"

"Be it therefore resolved that the Executive Committee of the China Medical Missionary Association earnestly calls the attention of the missions to the need of sanatoria for the treatment of Chinese suffering from tuberculosis and urges the establishment of these institutions as a part of the medical missionary enterprise, and suggests that where they cannot be supported by individual missions, several missions should unite in suitable centers for this purpose."

suitable centers for this purpose."

A splendid beginning has been made at Kuling, where there is a tuterculosis hespital conducted for Chinese by the Kuling Council, representing missionary and other residents of Kuling, and under the able supervision of Dr. W. H. Venable. The professional class comprise the largest number of potients,—preachers, students, nurses, doctors, and accelers. The hospital is housed in old Chinese buildings, poorly adapted for this work, and the need is great for new buildings and equipment for diagnosis and treatment.

The need for more such centers is very great and nrgent, although they will touch only the fringe of the problem. The larger task comes back to the general mission hospital, in the handling of out-patients as well as of those who are elected for hospital care. It may be that experience in China will follow that of other countries, in that general public health work received its inception through anti-tuberculosis agencies. The tuberculosis dispensary was the parent of the public health dispensary, the tuberculosis narse was the forerunner of the public health The patient, persistent work of these nurses must have been one of the large factors in the reduced mortality in the large cities of America. They made regular visits to the tuberculous patient, instructing him as to the nature of the disease, how to prevent infection of others, providing him with sputum receptacles, endeavouring in every way to improve the living and sleeping conditions, and urging return to the dispensary at regular periods. Is a similar program workable in China? There would of necessity be modifications. There would need to be a male nurse and a female nurse, the latter being an older woman in order to meet the proprieties if the locality be a conservative one. A special half day at the dispensary for the tuberculous patients would not only save the physician's time but be an encouragement to the patients to come. Such a clinic often resolves itself into a tuberculosis class, the first part of the time being given over to instruction directed to the whole group, and then individual examinations to record the progress of the patient and give such individual advice and encouragement as may be needed. These classes are hardly possible without the follow-up work of the tuberculosis nurse. Of course the work would be discouraging, and months might pass before there would be any visible results.

The second part of our problem-i.e., education to prevent or resist infection-is the responsibility of all the agencies working for human The task is too stupendous for the medical profession betterment in China. alone, and must be shared by educators, pastors, and community workers of all kinds. We have in the China Council on Health Education a splendid piece of machinery for centralizing and guiding our efforts, but its work can only be effective as it has the cooperation of all local agencies. Why not a council for health education in each mission center, with representatives from all the missions or other agencies working therein, meeting regularly to plan and execute health campaigns, exhibits, demonstration lectures, courses in health education for mission and government schools, and otherwise meeting any local and special problems in this line. In many sections of China individual agencies are carrying on splendid, constructive programs. Peking has already launched a comprehensive program of health education for institutions of higher learning. The plan provided for twenty lecturers, including physicians, nurses, preachers and teachers. One lecture each week throughout the school year was given to the entire student body of each of the four institutions participating. The course provided for laboratory work, examinations, exhibits, and extension work to be carried on by students during the summer.

LEPROSY IN CHINA

The modern estimate indicating an approximate minimum of over two millions of leper subjects in the world, together with the cumulative evidence that in most countries the disease is on the increase, re-emphasizes its menace to the world's health and the need of seriously attacking its One well recognized method of fighting the disease has been known for hundreds of years. It is, therefore, a cause of the deepest regret that, in certain countries of the Far East where leprosy abounds, and especially in China, no attempt has been made to profit by such

In the middle ages, Great Britain and France swarmed with leprosy. In more recent years there were crowds of people suffering from this distressing disease in Norway and Sweden. Apart from probably one or two hundred subjects who have returned from tropical and sub-tropical lands, but few lepers are to be found in Britain today. The same can be said of France. In Scandinavia the number of lepers has decreased to such an extent that the State Leper Asylums there are now being turned to other Nearer to China we have the small groups making up the Philippire Islands. Ten years ago there were said to be over 9,000 lepers there. Today there are only 4,000. In the Hawaiian Islands twelve years ago over 1,300 cases were recorded; not half that number are said now to What brought about the extinction of the disease in endemic form in Europe, and what during the past ten years has produced such marked results in the Philippines and Hawaiian 1 Islands? Simply a serious attempt in the interests of public health to enforce a system of segregation. Leprosy is due to a specific healthes, and is contagious. There is generally a long period of incubation, in most cases extending into years.

Undoubtedly poverty, dirt, and ignorance of the elementary principles of hygiene, are the greatest factors in creating favourable conditions for its spread. On the other hand, people of high standards of living are not free from the disease. Contact with lepers, however remote or inexplainable, may conceivably account for the cases to be found these days among cul-

may conceivanly account to the cases to be found these tails along con-tured people of the Western races.

The geographical distribution of leprosy shows that neither race, tem-perature, nor altitude, has any determining influence in its propagation.

The disease as met with in mass in such places as India and China, is

of three kinds.

(i) One of these is known as Anaesthetic Leprosy. In such cases the sense of feeling is absent in those parts of the body affected. The early symptoms are followed by breaking down of certain nerves and muscles, with consequent mutilation of hands and feet, and marked paralysis.

(2) The second form is to be found in many of China's city streets and is easily recognized by the passer by. It is known as Tubercular or Nodular Leprosy. There is great disfigurement in the secondary and tertiary stages of this form of the disease, together with extensive nlccrations and breaking down of tissues and internal organs. Acute pain and much discomfort are associated with Nodular Leprosy.

(3) The third kind is a combination of both Anaesthetic and Tuber-

cular Leprosy and is known as the mixed type of the disease.

It was not till the the year 1874 that a Society under Christian management was founded to care specially for the lepers. Using the funds which came to it through the years in the most economical manner possible, it has only been able completely to establish, or take part in superintending, some 100 odd leper centers in India, China, and the Far East generally. At these centers physical relief is given and spiritual instruction imparted. Gratifying as these zones of Christian helpfulness in the leper world may be, they are far too few, and must only be regarded as demonstratious of what Christianity can accomplish, and as guides to the future course of the Church. Certainly, in view of the fact that it is computed that one in every 800 persons in the world is a leper, they can in no way be represented

as meeting the vast leper need.

The Mission to Lepers does not send out missionaries. Through the years the various Mission Boards working in the Far East have permitted their missionaries to act as honorary superintendents of the asylums without extra compensation. Therefore all money contributed through the Mission to Lepers goes directly to supplying the needs of the inmates. In the case of Governmental and Municipal asylums, the Mission to Lepers provides travelling and supplies expenses of ministers and Christian teachers. In a few instances where missionaries of American Poards are supervising such asylums, the Mission to Lepers gives "grants supports Christian teachers who visit the institutions. OF work of the Mission to Lepers in China and elsewhere consists of :-

(a) The establishing of asylums for lepers and homes for their untainted childdren.

(b) Granting funds in aid of asylums in connection with other

(c) Maintaining Christian instruction in asylums where it is not otherwise provided. (d) Securing Government grants when possible to cover cost of food,

clothes, shelter, and medical supplies for its lepers.

(e) Urging and aiding Governments to secure segregation of lepers

within their domains and of bringing modern treatment to bear on the disease.

A scientific survey of leprosy in China has been attempted with results which are full of interest. Calculations based on the survey reveal the presence of some 400,000 lepers in the 18 provinces alone.

The distribution of these unfortunate people is of significance. From the fact that lepers are known to abound in Siberia it would naturally be expected thit leprosy would be found in endemic form in North China. Except for vagrants and immigrants from Siberia and Shantung, hoverse, Edware actually to be encountered there. To the northwest, among the Mohammedan and Chinese population in Kansu, leprosy is provalent and extends to the borders of Titlet. Running from there in a narrow beti is found in scattered "foci" in the province of Yinnan. In Central China there is a well defined area of the disease. In Kinagsi, lepers are also to be met with. The most extensive leper districts are to be found in the maritime provinces of China. Beginning from Shantung and proceeding south through Kinagsa, Chekiang, Fikien, Kwangtung and Kwangsi, the disease is endemic and covers wide areas.

In most of these provinces work has been undertaken by the Mission to Lepers (as the accompanying Table will show), but much yet remains to be done. Fortunately as the result of the activities of the Mission to Lepers the authorities of certain provinces are taking new heed to the leper question. The value of segregation is being investigated afresh, and for the most part it is admitted that it, combined with scientific treatment, is the only solution of the leper problem.

A most encouraging phase of this Governmental interest in the leper is the adoption of the methods advocated by the Mission to Lepers un regard to the general arrangements and management of leper colonies and settlements. This form of leadership may surely be looked upon as a valuable contribution to the welfare of the whole world, for it includes also such matters as medical aid, hospitals, schools, removal and upbringing of the untainted children of lepers, the useful employment and spiritual instruction of all the residents of these leper institutions.

A noteworthy outcome of this work among the outcast lepers is the progress made towards discovering a real cure for the disease. Zealous and uniting work towards this object has been carried on for years at several leper centers. Today the medical solution in the fight with leprosy is most hopeful. The claim of China's lepers on our sympathies, and the preventive duty to ourselves and our neighbours should not go unheeded. Our endeavour should be entirely to rid China of leprosy. Meantime the nenace of the disease is real; suffering humanity cries aloud for help. A specific cure in all probability is at last in our hands; body and sonl can alike be healed.

It has been said that Governmental action will follow Christian leadership. So far little has been attempted for the relief of lepers in Kausa, in
many parts of Yünnan, Shantung, Kwaugtung, Kwangsi, and indeed in
all the infected areas. The Christian Church must take the lead here as in
other lands, and Governmental, local, and other anthorities may be expected to help later.

With the hearty co-operation of scientific workers, and with a united effort on the part of the Christian world, one festering sore of the human

race may now be healed. May we not hope that a new victory will be thus added, in this materialistic age, to the record of the Christian and enlightened Church in its real desire and effort for the healing of the leper?

LEPER WORK IN CHINA

				Support		
Province	City	Forms of Work	Mission to Lepers	Partly by Mission to Lepers	Other Meens	Auspices
Shantung	Tenghsien Tsinan (a)	Leper institutions do.	Yes Yes	:::	:::	PN UnMedColl & BMS
Kiangsu Chekiang Kiangsi	Hangehow	do. Leper homes Leper almshouse	Yes Yes		 Yes	PS CMS Chinese
rignikai ***	Nanchang	Leper asylum Leper village			Yes Yes	do. CMML
Hupeh		Institution for male lepers	Yes			LMS
Fukien	Foochow		Yes			CMS
		Leper villages do.	Yes Yes			CMS MEFB CMS
	Hokchiang Kienningfu Kucheng	do. do. Leper home	Yes Yes	-		CMS CMS
	Kutienhsien	Leper villages Leper villages and	Yes			CMS CMS
		children's home Leper villages	Yes			CMS
	Yenpingfu	leper home	Yes		•••	MEFB
Kwangtung	Canton Hainan Island	Leper villages Leper work of various kinds	Yes Yes			SBC & PN PN
	Lotingehow	Institutions for males and females			Yes	RCA
	Pakhoi	do.	***	Yes		CMS
	Sheklung Sunning District	Leper colony Leper villages	Yes		Yes	Rom. Cath.
			Yes			ABF
	Taikam Island (a) Tungkun		Yes Yes		:::	SBC RM
Kwangsi	Wuchow		Yes			WMMS
Yünnan	Chaotung Wutingchow	Leper villages do.	Yes Yes			UMC CIM

(a) Contemplated in near future.

THE ILLEGAL TRADE IN NARCOTICS

Natice cultivation of Poppy and production of Opium.—The cultivation of poppy, and the use and sale of opium are strictly forbidden by present laws in China. Mandates have been issued repeatedly and special orders sent to all Provincial Governors enforcing these lews. The charge, therefore, of encouraging the cultivation of poppy as recently carried on, cannot be brought against either the Peking or Canton Governments, although it is frequently asserted that some of the leading Ministers in both governments have themselves been opium smokers. The internactive strife between different military leaders for factional or personal ambitions, has been the main cause for the reactionary cultivation of opium. In this respect the southern provinces have been worse than provinces in the north. Shensi has suffered most, while opium grown there has cursed ether provinces as well, especially Honan. Other provinces where opium las been largely cultivated are Szechwan, Kweichow, Vinnan, and Fukien. Southern Fukien has produced more opium than northern Fukien which is under the control of Peking. Under either Government, however, the cultivation of poppy has been enforced, the object being to enrich the military commanders and to pay the troops.

There has been a monodonous sameness in the way the cultivation of poppy has been encouraged. Mandates were first issued forbidding the planting of poppy and stating the fine per mow in case these mandates were ignored. Captains and lieutenants were then sent with their soldiers to see that either the poppy was planted and the fine paid, or some substitute payment made by the farmers and village elders. Wealthy men in the neighbourhood were subject to extortion. Often when the opim was ripe, the soldiers would visit the place a second time and seize large amounts of it as reserve. All this has been accompanied with violence, whenever the villagers have opposed the military. Men have been shot, or tortured, their clothes dipped in oil and fired, women and girls have been defield, and whole villages have been burnt down. The British and American Legations have protested but in vain. Military leaders obey no orders but their own. Liu Tean-hou, at present dividing the rule, and representing Peking in Szechwan, is responsible for the murder by his soldiers of fourteen men in Shensi who, acting under orders

were destroying the poppy at Hanchungfu. Tang Chi-yao, Yünnau, issued an order forbidding the cultivation of poppy and especially mentioning the Churches as under this prohibition, while at the same time he maintained his opium store in Yünnanfu.

In addition to provinces already mentioned, poppy has recently been cultivated in restrictel sections of other provinces. At Hokienfu in Chihli it has been grown openly, although the report received by the International Anti-Opium Association stated, "This is the governor's home, what can you expect?" In Manchuria, on the hills and along the Sungari River in Suiyina, and around Jehol, poppy has been freely cultivated. Some excuse has been made by opium cultivators in Yinnan and Kweichow on the ground that a great deal of opium is annually produced in Burma and smuggled across the borders. "Why should Chinese silver flow out of the province to pay for Burmese opium," these cultivators remark, "when Chinese themselves can grow the poppy, making the profits, and keeping the silver in China?" The amount of opium produced in these provinces, and smuggled down the Yangtze River must be very great, and thus far has created serious difficulties in the Customs services.

In 1919 the Chinese Customs seized 48,575 lbs. of opium (21 tons, 17 cwt., 3 qrs., 19 lbs.), and in 1920 the amounts seized equalled 66,627 lbs., (45 tons, 2 cwt., 2 qrs., 27 lbs.) This latter is almost double the amount seized in the previous year. It is said that the increase is due to seizures of opium en route from western to the eastern provinces. As a natural consequence those interested in maintaining the India trade, and the Hongkong monopoly, point out that China is breaking the agreement made with the British Government, and there is no sufficient reason for the exclusion of Indian opium.

Although the assertion has been made that Chins is now growing as much popty as in the early years of this century, the situation is happily not so had, for in large districts where optum was previously produced, none is now to be seen. It has been estimated by good authorities in 10 rogs the amount of opium produced in China was at least sixfold, in not eighthold the amount imported. In spite of the present reactionary movement the total supply of opium produced in 1920 must fall very far

Imported Opium-Since the importation of opium into China is illegal no published trade reports are obtainable from which the actual amounts of opinm smuggled into the country annually can be ascertained. A few facts will show that the amount must be very considerable. Opium is grown by the hill tribes in Burma, and many Chinese farmers are known to cross the Burmese border, cultivate the opium and later find it an easy matter to bring large quantities back with them. No figures are available to indicate the amounts thus smuggled into China. Although again unable to produce exact figures, it is certain that a large amount of opium reaches China through the opium combines of Singapore, Hongkong and Macao. It was stated recently by the International Anti-Opium Association in a Memorandum presented to the British Minister that 45 per cent of the revenues of the Straits Settlements was derived from opium. Hongkong in 1919 imported from India 540 cases of opium on Government Hongsong in 1919 imported from finds ago cases to of man of overlandors. Account, and 360 cases privately, of which 469 cases were treexported to Macao, the Macao Optium Monopoly being dependent on the amounts thus received from Hongsong. It is difficult to believe that Hongsong uses 540 cases of optium annually although from the constant cases of illegal possession of opium brought before the Hongkong Courts of Justice, one gathers that a very large amount is consumed by the islanders. Again in Macao the emounts imported are certainly not all used there. Seizures have been made of opium sent recently from Macao to the United States. The large revenue derived from the sale of opium in the Straits Settlements also indicates a trade extending far beyond the Straits Settlements. Undoubtedly, there is a strong ring of smugglers who find it very profitable and not very difficult to export large amounts of opium from these places and import them surreptitiously into China, at unfrequented ports along

The Monthly Summary of the Foreign Commerce of the United States gives these figures concerning the exportation of opium for the year ending June 1919 "quantity, 10,571 lbs. value \$297,763." The succeeding year there was an enormous increase in the amount exported, the figures being, "quantity, 230,388 lbs. value \$1,045,520." Of this amount opium to the value of over \$1,400,000 was exported to Japan. As the importation of opium into Japan is forbidden, it is not intreasonable to suppose that the amount of opium sent to Japan was re-shipped at Kobe

and eventually found its way to China.

With regard to the Opium Monopoly in Manchuria the Japan Weekly Chronicle of February 24th, 1921 reports that while the Government figures reported profits equalling Yen 1,800,000, they really amounted to Yen 4,832,730. This charge of concealment of the profits made while indignantly repudiated by the government, brought out the fact that profits had been made and amounted to nearly two million ven. "The Oil Paint and Drug Reporter" of Sept. 27, 1920, published at Tokyo, states that "A Chinese firm's smuggling of opium and morphine has just been exposed on the arrival of a Japanese steamer chartered by it to carry drugs worth a million Yen to a port near Hankow." The large seizures of smuggled opinm by Customs officials as reported from time to time prove that very orium by Customs ometals as reported from time to time prove that very large amounts of opium are being smuggled into China annually. The trade must be both extensive and profitable, otherwise it could not survive the frequent heavy losses caused by large seizures. The "Peking Daily the frequent neary losses caused by large selaures. The "Peking Daily News" of March 4, 1921 gives the "Yi Shih Pao" as authority for the statement that on the 24th February several Japanese merchants were arrested, and \$60,000 worth of morphia discovered among their effects. Also that papers and telegrams were found later proving that \$300,000 worth of opium had also been smuggled into China hy these parties. of the men arrested had spent more than ten years in Manchuria where be had established the South Manchurian Agricultural Company, which profited by opium smuggling to the extent of \$3,600,000. The full accuracy of the above statements made by the "Yi Shih Pao" may be questioned but on the other hand since there is known to be a very large traffic in opinm carried on by Japanese in Manchuria, the report is not unbelievable

Importation of Morphia, Heroin, Cocaine, and similar drugsgradual suppression of the opium traffic in China, reducing the abnormal profits of opium merchants, was met at once by those engaged in the traffic by the importation of large quantities of morphia, cocaine and The large number of those addicted to the use of opium similar drugs. who now could no longer obtain it except at exorbitant prices, and sur-reptitiously, constituted a body of ready customers eager to purchase any narcotic that would satisfy their craving. Thus there was found in China an open market at once for the sale of these drugs. Morphia being the alkaloid of opium that contained the narcotic principle, upon being the substituted in place of opium for the addict's consumption rapidly increased the evil. The craving for morphia once acquired has a far stronger hold on its victim than that created by opium, and the methods used to obtain sales rapidly swept enormous numbers of fresh victims into the net, many of whom were in total ignorance of the dangers into which

they were entrapped.

The amount of morphia imported into China through Japan, according to Japanese official returns reached 600,226 oz. in 1917. The Memorandur presented to the British Minister, Sir Beilhy Alston, by the International Anti-Opium Association, Peking, shows that while the morphia imported into Japan during the five years 1903-07 amounted to 120,926 oz., during the five years 1915-19 the amounts imported were 2,091,779 oz. It is assumed that Japan manufactures more than enough morphia for its own consumption, therefore this enormous importation of morphia could hardly consumption, therefore his character his character has all to the Chinese. The question has often been asked in China, whence do these enormous supplies of morphia come? The Peking International Association for several months paid heavy lawyers' fees in order that the cases of opium and morphia smuggling which were brought before the consular courts at Shanghai might be carefully watched, and the names of the manufacturers discovered. The Chinese Customs officials have also very obligingly sent the labels taken from the parcels containing morphia smuggled into the country to the Secretary of the Association at Peking, whence it appears that this morphia is chiefly supplied by firms of manufacturing chemists in London, Eduburgh, Philadelphia, and New York, all firms of good standing and high repute. Lately also the names of Continental manufacturers appear, and it seems that superfluous quantities of these narcotics left over from war supplies are being dumped into China. An advertisement recently published in Tokyo offered for sale in addition to large supplies of merphia, 1,000 tons of cocaine.

While the British Government attempts to prevent the exportation of morphia to the Far East, it appeared recently that large supplies have been shipped to New York, and thence transferred in bond across the United States destined for China. At once the British Covernment approached the United States Government re this matter and met with a most sympathetic response. On the exportation of morphia through the United States being checked, large orders for morphia came to China from Notway, and on the British Government refusing to allow exports of morphia to Norway to exceed pre-war supplies, orders came from Mexico. Undoubtedly there is an international ring of speculators and traders engaged in pushing the sale of narcotics, and at the present time they appear to be specially busy in flooding China and the United States, not only with opium, but with morphia, heroin, cocaine, and other

In response to a petition presented to the President by the International Anti-Opium Association, in which the Branch Associations united with the Peking Headquarters, the Peking Government issued amended Regulations and Orders controlling the sale of morphia, and the impler ents used for hypodermic injections. These amended orders came into force on Dec. 31, 1920, but are only temporary until a Parliament can be elected and they can be made permanent.

There are two methods by which the trader in these dangerous drugs is encouraged; one is through the direct sale of morphia, heroin, and eccame by hypothermic injections, and the other by the manufacture and sale of numerous preparations containing these drugs. The Japansee must be held largely responsible for the practice of selling hypodermic injections. There is no proof that the Japanese Government purposely sent hundreds of these traders to spread their sales in China, with the object of degrading and demoralizing the Chinese people, but certainly no sufficient care was taken on the part of the Japanese Government to prevent these traders flooding China. The International Anti-Opium Association at its Peking, Tientsin, and Tsinan Branches has collected abundant proof of the activities of these traders. Some of them would travel from village to village, offering to relieve pain and cure disease by hypodermic injections, and often making no charge for the first injections given. The immediate results of the injection would in many cases appear very satisfactory, and before long many received them. The small charges first made were afterwards increased, and in a few weeks a unmber of victims had been made, thus ensuring a certainty of demand. The editor of the "Peking and Tientsin Times" published a Black List of the Chinese, Japanese, and Russian shops openly or secretly engaged in this nefarious business, and while some of the offeuders were convicted and wherever possible deported, many remained

The other method employed is that of preparing many different preparations, chiefly in the form of pills, which are advertised as panacess, and are widely sold. At times seizures have been made at the manufactories, which are carried on with as much secrecy as possible, though they are wide spread, and very numerous. The pills are generally put up in very attractive forms. The narcotic contained in these pil's will often relieve pain temporarily and to the patient at least appear to be of such value that large purchases are made. These pills are freely taken by many who are unaware of what is happening and who unknowingly become victims to the debasing habit.

The strongest complaints concerning this husiness have come from Honan and Shansi. One of the commonest forms prepared is known as the I Li Chin Tan. Apparently there is no definite recipe for this pill, and some specimens seized have been found to contain no morphia, while other specimens have a large percentage of the drug. It seems probable that harmless preparations are first sold, and then under the same name a drugged pill is introduced. Well-to-do families in Honan are reported to be extensively engaged in this husiness. Also a very large trade and many manufactories exist in Chihli and Shansi, especially along the Chengtai Railway. The Shansi Branch of the International Anti-Opium Association, together with the Peking and Tientsin Associations, are closely watching this traffic. While what is going on is well known it has been impossible up to the present time to obtain sufficient evidence to give certain proof, and lead to the conviction of the guilty.

The Chinese Customs have seized and examined a large number of medical preparations and have obligingly placed lists and full information in the hands of the Peking Anti-Opium Association. A trief examination of these lists will show the multiple character of this husiness, and the subtle and dishonest methods adopted to the injury of the Chinese people.

While the above statements show that the traffic in narcotics is very active, on the other hand, there is a growing determination in all civilized nations to bring this narcotic trade under complete and efficient control. During the last two years the Anti-Opium Associations in various countries have taken a new lease on life, while in China the International Anti-Opium Association, started simultaneously in Peking, Shanghai, and Tientsin, has been nuceasing in its efforts. The whole matter is now hefore the League of Nations, which is pledged to bring about the enforcement of the Hague Opium Convention of 1912-13, and a Committee has been appointed especially to deal with this traffic. Great Britain, the United States, and Japan have recently passed fresh and more stringent acts, or have issued new regulations. The Japanese Government replying to representations made by the International Anti-Opium Association. Peking, has definitely promised to abolish the Opium Monopolies at Tsingtau and in the Leased Territory in Manchuria. The Peking Association has also determined this year to make special efforts to obtain the suppression of Opium Monopolies in India, the Straits Settlements, the Federated Malay States, and Ceylon. The recent contract made between the Indian Government and Hongkong for the importation of 10 cases of opium monthly for the next five years, at a fixed price, while stopping short of prohibition is nevertheless a great step in advance. In 1919 Hongkong imported 1,290 cases, and if the maximum amount to be imported be now limited to 120 cases per annum, a reduction of the trade by over ninety per cent will result. The recent action of the British American, and Japanese Governments will, it is hoped, bring about a large diminution in the amount of narcotics imported into China, although there are large stocks always on hand that traders will attempt to dispose of by any means within their power.

The above statement of facts should awaken a larger interest in this campaign against narcotics in China than has yet been shown by Protestant missionary body. The Roman Catholic missionaries rendered excellent service by their careful and detailed teplies to a ques tionnaire supplied to Monseigneur Jarlin, and circulated widely throughout tionnaire supported to Monseigneth Jahrin, and treatment when't because China. The service that can be rendered by missionaries, and the very grave dangers to the welfare of the Chinese people existing through this grave dangers to the weather of their help in forming local Anti-Opium Associations that will be educative, and will report cases of poppy cultivation, and illegal sa'es of narcotics to the proper authorities, as well as assist in giving useful information to the International Anti-Opium

ACTIVITIES OF THE CHINA MEDICAL BOARD

The purpose of the China Medical Board of the Rockefeller Foundation is to cooperate with other agencies in the gradual development of a system of scientific medicine in China. In other countries preventive work in medicine first engaged the main efforts of the Foundation, since the festering of public health presents the prospect of far larger results in the welfare of nations and individuals for the expenditure of any given sum than an equal expenditure of effort and money on the treatment of the sick. In China, however, several factors have contributed to defer the initiation of direct activities in hygiene and preventive medicine by the

In the first place, systematic protection of the public health is properly a government function, and while private agencies can sometimes give valuable aid in such activities, their efforts are usually most effective when they are subordinated to a carefully conceived program of some governmental unit such as a province or municipality. In the disturbed political conditions new prevailing throughout China, with frequent changes in the government, and with the authorities preoccupied as they are with other more pressing problems, the prospects for the early develop-ment of public health work on a large scale have not been encouraging. A second difficulty lies in the fact that confidence in scientific medi cine is not sufficiently wide-spread to ensure the cooperation on the part of the people that would be necessary for the most effective work. Furthermore it is clear that while much of preventive medicine as it is known thermore it is clear that white minds of presentive meanters as it is amount in the West could immediately be applied to China, the conditions to be dealt with, whether biological, social, or economic, are so different from those in the West that it is important that any large effort in public health work should be preceded by a period of careful study of local conditions, in order that the measures undertaken may be adapted to them. Finally, it must be admitted that a highly trained personnel is as necessary for a public health program as for the manning of hospitals, and that the number of doctors now available in China is not sufficient for any considerable extension of either kind of work.

The problem of medical education was therefore indicated as that which first demanded attention. With this in mind the following lines

of activity have suggested themselves

I. Pre-medical education, through strengthening of science courses

2. Medical education :

a. undergraduate courses;

b. training of investigators, teachers, and clinical specialists, training of investigators, teachers, and crimical specialists, through profonged graduate courses and through practical work under proper guidance;
 stimulating of private practitioners and missionary doctors, both foreign and Chinese, by short graduate courses.

Medical research, especially with reference to problems of the Far

4. Improvement of hospitals as training centers for internes and nurses, as models for imitation, as indispensable adjuncts to the practis-ing physician, and as means of popular education.

Diffusion among the Chinese people of a knowledge of modern medicine and public health.

Fostering of professional ethics through development of character and ideals of service

The most important contribution of the China Medical Board has been the reorganization of the Peking Union Medical College, which has included the gathering of a large staff of teachers, nurses, and administrative officers, recruited in part from institutions in the United States, trative officers, recruited in part from institutions in the United States, Canada, and Great Britain, in part from among persons with considerable experience in medical missionary work in China, and now in increasing numbers from well-trained Chinese. The staff now includes 15 pre-medical teachers, 57 teachers in the medical school, 31 nurses, and 48 administrative and technical officers. Of these, 123 are foreigness and 33 Chinese trained abroad. New medical school buildings, capable of excommodating classes of at 1st be increased by some administrative to to. accommodating classes of 25, to be increased by some adjustments to 50, and a 250-bed hospital, have just been finished and are now in use

A pre-medical school with a three-year course, receiving middle school graduates with a good knowledge of English, has been established to give the prospective medical students thorough preparation in physics, chemistry, biology, English, and Chinese. Students are also required to

study either French or German during this period. The registration at the beginning of the school year 1920-21 was 27 in the first year, 23 in the second, and 9 in the third. The maintenance for the time being of this preparatory school has appeared to be a necessity, since though there are some colleges in China giving good courses in one or two the sciences, some of the best institutions are very weak in these subjects, and none of them have thus far sent up students properly prepared in all three sciences for admission to the medical school. At the same time an attempt has been made to help other institutions to give better instruction in physics, chemistry, and biology. Direct grants have been made for this purpose to St. John's University, Fukien Christian Uniboth buildings and staff, while a small part of a grant to the Shantung Christian University Medical School has also been used for the premedical courses

The medical school proper of the Peking Union Medical College was opened in the fall of 1919, and there were last year 13 students in the first and second year classes. The higher class begins its clinical studies in the fall of 1921. Side by side with the undergraduate teaching a number of Chinese and foreign doctors have been receiving instruction, som being admitted to regular undergraduate courses, a few attending special courses for graduates, and a larger number entering the clinics for practical work in the various departments. During the past twelve months there have been 72 such persons enrolled at different times, some of whom held appointments as internes, residents or assistants, the allowances paid for most of these positions being so much lower than those prevailing outside, even in mission institutions, that the educational significance of the service is clearly emphasized, and at the same time the danger is avoided of accustoming the young graduates to salaries larger than most of them could get elsewhere. For graduate students not holding regular appointments in the college the China Medical Board provides a limited number of fellowships, sufficient to cover tuition and maintenance, and in some cases travelling expenses also. In a few cases very encouraging reports have been received of the value of this graduate training, and now that the college has moved into its new quarters and has the larger part of its staff at work, it should be possible to render better service in this as in other branches of its activities. The special graduate courses for practitioners are being given mainly at the Chinese New Year and during vacation. A most important branch of the work of the college is the nurses' training school, which hopes to give to Chinese young women an education in nursing comparable to that offered in the hospitals in the United States. Middle school graduation, or its equivalent, and a working knowledge of English are required for adequivalent, and a working knowledge of engines are required for admission to the four-year course. The first year is devoted to work in the class-room and laboratory, and includes science courses in the pre-medical school. In the remaining years practical work in the wards is combined with the instruction in theory. The aim is to turn out nurses who shall be prepared to take positions of responsibility in teaching and in other hospitals on an equality with nurses trained abroad. The fact that many institutions have been unable to secure foreign nurses, even when their support was assured, indicates the urgent need for Chinese of equal training, whose broad educational background will enable them to command the respect which the nursing department of a hospital must have if it is to play the part that it should. Graduate students will be admitted also to the nurses' training school, and some of these, who have a good command of English, may be given scholarships for study abroad, if the quality of their work at the Peking school seems to justify

A department of dietetics has been organized and chemical studies being made of all important Chinese foods, in order that hospital diets may be intelligently selected. Some instruction in dietetics is given to the pupil nurses, and informal courses may be arranged for others desir-

ing to specialize in this subject.

It was originally planned that a second medical school be established by the China Medical Board at Shanghai, but the War and other condi-tions made the cost of the Peking school so much greater than had been anticipated that the project was shandboom. While devoting its energies and its resources mainly to the Peking school, the Board has been much interested also in the development of other institutions. In particular grants have been made to the Hunan-Yale College of Medicine, and to the Shantung Christian University School of Medicine, of which the former like the Peking school teaches in English, while the Shantung school teaches in Chinese. Small grants have also been made to the Pennsylvania Medical School of St. John's University, and to the National Medical College, a government school at Peking. The Hunan and Shantung schools have also been able to secure much more support than before from sources other than the China Medical Board, and though they still have many urgent needs, they have made such good use of their funds and have worked so constantly for higher standards that they should undoubtedly look forward to a future of great usefulness. Teachers from these schools when on furlough have held junior teaching appointments in some of our best American medical schools, thus gaining useful experience and at the same time helping to win recognition for the institutions from which they come. In many cases the China Medical Board has given fellowships to teachers in medical schools other than the Peking school in order to enable them to carry on systematic study in their respective departments during their furlough years.

The medical profession of China has thus far laboured under the serious handicap of not having any common language medium scientific intercourse. There has been no generally accepted medical terminology in Chinese and the groups trained abroad or in China under the influence of different foreign nationalists naturally cling to the language of their teachers, having no other satisfactory expression. At the initiative of the China Medical Missionary Association expression. At the initiative of the clinia stocked arising an a joint terminology committee has been organized, representing different groups, which has now made great progress in preparing an official terminology for the medical and pre-medical sciences. Government institutions are now taking a leading part in the work, and the new terms are published with the sanction of the Ministry of Education. The China Medical Board has assisted in this enterprise and in the work of producing a medical literature in Chinese, through grants to the China Medical Missionary Association and the National Medical Association

No special institution devoted entirely to research has been contemplated, but it is expected that teachers in the medical schools will in time be able to make important original contributions to medical science, as it has been the intention in the Peking school to give the teachers a certain amount of opportunity for such work. The China Medical Missionary Association also has a research committee with which the teachers at Peking cooperate. Through this organization it may be possible, by the coordination of the efforts of a wide circle of independent workers, to secure some results of real value

Much attention has been devoted to the raising of hospital standards in China, for the work of medical education may be largely wasted unless there are opportunities for young doctors to practise their profession under favourable circumstances. Similar waste is often observed in the case of Chinese with a highly technical training in other branches returning to their native land to find no suitable employment in their specialties, and no older colleagues with long practical experience to give them the guidance that they need. The leading position taken by the missionary societies in medical work in China has been recognized, and the attempt has been made to cooperate with them by strengthening the hands of their doctors and nurses, thus conserving a most important force for medical progress. It was obviously impossible to cooperate effectively with all the 300 or more mission medical centers in China, and the general policy has therefore been to aid first those hospitals near the principal medical schools and to establish an intimate though wholly informal relationship between them and the schools. Preference has also been given to institutions located in important cities with good prospects for securing local support, and to those already possessing a good nucleus in staff, equipment, or buildings, as it was felt that in such cases the relatively small contributions which the China Medical Board could make would produce the largest results. The aid given has taken the form of contributions to support of additional staff, to general maintenance expenses, and to improvements in buildings and equipment. Of late such contributions have not amounted to more than half of the total sum required for the proposed additions and improvements, the remainder being supplied by the mission. Up to June 30, 1021, grants of this kind had been made to 30 mission hospitals and 1 purely Chinese institution. Not only have the mission contributions to these hospitals increased, but in many cases the improvements made have made it possible to secure increased Chinese support. The China Medical Board has also given to a large number of doctors in mission hospital work grants in aid towards the cost of graduate study while they are on fur-lough. The great work that missionary doctors have done in the relief of

MEDICAL EDUCATION SUPPORTED OR ASSISTED BY CHINA MEDICAL BOARD



Star indicates location of the Medical School built and maintained by the Board.

Squares indicate location of the Medical Schools receiving contributions from

Circles indicate location of Mission Hospitals receiving contributions from Board, the size of the circles being roughly proportioned to the amount paid

immediate suffering speaks for itself and needs no further comment. While the ordinary mission hospital has many serious deficiencies it has one element of strength, not often shared by equally small institutions at home, in that it has the full time of one and sometimes two or three experienced doctors devoted entirely to its interests, and the staff usually live so near the hospital that the patients have practically the advantage of a resident physician constantly on call. One of the most important achievements of the mission hospital has been the creation of popular confidence in Western medicine which has enabled the physician in time of epidemic to assist in the protection of the people far more effectively than he could otherwise have done. In places where there have been no hospitals, popular distrust has made effective campaigns against plague and other epidemics extremely difficult and often impossible. Appeals to mission doctors for help in such emergencies are constantly becoming more common, and their advice is frequently sought on matters of hygiene in government institutions.

As yet no separate effort has been made by the China Medical Board As yet no separate enort has been made by the Unital Medical Board in the matter of popular education in public health matters. Much has been done by individual physicians, and by the China Medical Missionary Association in cooperation with other bodies, and in the future the medical schools will doubtless be able to assist materially.

The need of fostering high standards of professional ethics and spreading the Christian ideals of service is recognized, for without them it is doubtful whether even the scientific aims of the work can be satisfactorily attained, and this need is constantly kept in mind in selecting men and women for service in China who may set a helpful example to their Chinese associates and students,

While the China Medical Board has now been at work nearly seven years, it is still one of the youngest of the many foreign organizations at work in this country. Coming as it does into a well prepared field and enjoying the friendly cooperation of so many who share the same interest, it hopes to make in time, with its growing experience, a helpful contribution to the progress of the great Chinese people.

THE HEALTH OF MISSIONARY FAMILIES IN CHINA-A SUMMARY

The following is a summary of a study of facts concerning the health of 60 per cent of the missionary families in China, made by Wm. G. Lennox, M.D. of the Peking Union Medical College, Peking, in 1918-G. Lennas, as of the result as a separate booklet by the Department of Economics, University of Denve, Col., U.S.A. Questionnaines were sent to all married missionaries (2,220) listed in the Directory of Protestant Missions in China. Refurs were received and facts tabulated concerning 1,400 matriages and 4,512 persons (1,727) adults and 2,224 children. Facts concerning 451 deaths of children, 59 stillbirths and 416 miscariages and nearly 75,500 cases of sickness are analyzed. The study represents a total of more than 35,000 years spent in China. The principal facts which have come to light are as follows:

1. Each marriage has resulted in an average of 2.5 children, which is at least 20 per cent more than that for the average college graduate or college teacher in the United States. Only 13 per cent of the marriages are childless, against 31 per cent among American college women.

American societies average 2.33 children per marriage, English and Canadian, 2.63; European, 2.88.

Three-fourths of the families have no children dead.

4. The children average 81/2 years in age, 67 per cent of their time has been spent in China. Ten per cent less time has been spent in Southern than in other provinces

Mortality among these children is considerably less than half what it is among Chinese children, but 11/4 times greater than among children of missionaries in Japan. (139 in China to 95 in Japan). The

- excess for China occurs in the group of children aged 1 to 5 years.

 6. Infant mortality is only 60. The rate for the first six months is extremely low, lower than among professional men in England, but during the last six months it is two to three times as high, due largely to dysentery and other intestinal infections, which are, in turn, probably due to lack of breast feeding.
- 7. Death rates of children from the second to the fifth years are three times as high as in country districts in England having about the same infant death rate.
- Mortality, in general, decreases from north to south. It is more than twice as high in North China as in South China. This is due both to the greater prevalence of the infectious diseases, and to the large percentage of deaths among those taken sick. Intestinal and respiratory infections and smallpox are most markedly deadly in the North. Considering the societies individually, most of them show higher mortality rates in the North than in the South.

9. Mortality varies markedly in the various societies, the highest having three times the rate of the lowest. High rates are due to the general infections and intestinal diseases. Rates are higher in societies

having the larger number of children per family. Mortality is higher in the societies reporting less than 20 children.
 Mortality is equally low in American and English societies. The high rates found in European societies are due to dyseutery, diarrhoa, and smallpox, each of which is two to four times as deadly as in Ameri-

can or English societies. 12. Mortality is lowest when a parent is born in China, highest when parents are born in Enrope. Of the latter class, 15 per cent of the deaths

are due to smallpox.

13. Mortality is lower in families where parents have had medical training, largely because of the decrease in general infectious diseases. Training of the mother is of more importance than training of the father. as shown by decrease in intestinal and general infections. This points to the advantage of education of the mother in home sanitation.

14. Mortality is, in general, lower in societies having the larger ratio

of doctors to missionary force.

15. The decrease of mortality in the more recent years has probably not exceeded the rate of decrease in England and America. Infections other than dysentery have decreased most.

16. Mortality has decreased for successive children through the fifth child, after which it has increased. Smallpox is six times as deadly among children born sixth or later, while dysentery is less deadly.

17. Large families have a considerably higher rate than small This is due to the general infectious diseases, including smallfamilies. pox, and diarrheea. This points to poor quarantine within the home.

- 18. Mortality rates are slightly lower for children born outside of China than for those born within. They are lower in the groups of societies in which parents have spent the largest percentage of time off
- 19. Dysentery has caused 19 per cent of all deaths, diarrhoea 12 per cent, respiratory infections 13 per cent, diphtheria 6 per cent, conditions associated with birth 10 per cent, smallpox nearly 5 per cent; 88 per cent of deaths have occurred before the age of seven.
- 20. Compared with the United States and England, dysentery, smallrox and injury at birth take a large toll for the first five years. After five years, scarlet fever is relatively deadly. The early appearance of typhoid (7.5 per cent of deaths from 5-9) points to the need of early inoculation.
- 21. Less than 7 per cent of deaths occurred in the homeland; 33 per cent of the time was spent there.
 - 22. Of the children dying aged five years or over in four groups of

societies, one-third were killed in the late War.

- In general the various tabulations show that infant mortality is much less variable than mortality of childhood, also that rates due to birth, development and nutrition vary less than those due to infections. Since the diseases whose rates fluctuate most are most preventable, effort directed against the infectious (bacterial) diseases of early childhood will yield the largest returns.
- 23. Sickness rates, in contrast with mortality rates, are highest in 25. Stellies and South China, due to increase of malaria and intestinal parasites. In South China also, fewer children have robust health. Dysentery in relation to years of residence is less prevalent in the coast and Yangtze Valley provinces. The absolute number of cases is greater in these sections because the number of missionaries is greater.

24. Scarlet fever, measles, mumps, chicken pox and whooping cough are contracted relatively more frequently outside of China than are the less highly infectious diseases

25. The largest number of dysentery infections occur during the second and third years, of diarrhoea during the first and second.

younger the child, the higher the mortality.

26. Miscarriages number 13.4 per cent of live births, the rate being highest in South China. The number of miscarriages per family is also highest in the South. 24 per cent of the wives have had one miscarriage or more, a comparatively high rate. 87 per cent of miscarriages occurred in China, against 82 per cent of married years spent there. Travel and overwork cansed a larger proportion of miscarriages at home than it did in China. Overwork, disability, nervousness, etc., are thought to be responsible for one-half of the miscarriages

27. Stillbirths were 1.84 per cent of living births, a low rate, probably largely due to the absence of syphilis among missionaries

28. Missionaries have been married an average of 11.6 years. The

- 20. Anssonances have been married an average of 11.0 years. The average adult life on the field is 20 per cent less in South China than in North China. 55 per cent have been in China to years or less.

 29. Most numerous diseases among adults in China in order of fre-
- quency are: malaria, dysentery, typhoid, nervous breakdown, influenza, diarrho:a, sprue, appendicitis operations, smallpox, typhus fever, Central and South China show larger numbers of illnesses than North China.
- 20. Cases of malaria and dysentery are much more numerous among husbands than among wives. In the case of sprue, the reverse is true 31. Forty-six per cent of the infections are contracted within the

first three years after arrival in China.

as: three years after arrival in China.

32. More than half (53 per cent) of adults have had serious illness in China. Fewer have been sick in North China than in Central and South China. The rate is the same for husbands and wives.

33. Only 20 per cent of wives and 30 per cent of husbands say they 3. Only as per cent of wives and 30 per cent of nuisands say they have been in robust health. For wives, the proportion is constant for the sections of China. For husbands, 33 per cent in the North have hal robust health, against 17 per cent in the South. This is perhaps due to the specially high incidence of malaria among husbands in the South.

- 34. The proportion having robust health in various societies varies 34. The proportion naving rooms nearth in various societies varies widely, but in general, the societies with high mortality rate among children have a low percentage of robust health among parents. In general, though mortality among children is much higher in the North, general, iding a mortanny among crimien's much migner in the Nowin, the morbidity rate among adults and children is less, miscarriages fewer, the general health better, and the residence in China longer for those who live in North China. This is because the diseases of North China (dysenterry, pneumonia, diphtheria, scarlet fever, smallpox) cause death. Those of South China (malaria, intestinal parasites) and the climate, cause invalidism.
- 35. Three-fourths of the deaths of children are due to infectious diseases, for which the ratio of preventability is high. Given knowledge and command of preventive measures, it is possible to save 200 of the 300 deaths from the infectious diseases here recorded.
- 36. Among adults and children here reported (about 41 per cent of the total missionary body) dysentery has caused 808 cases of sickness and 84 deaths.
- If the typhoid fever rate were reduced to that prevailing in the United States army since the introduction of compulsory inoculation, in ten years on the field there would be a saving of 56 lives and \$336,000. Typhoid contracted by adults in China outnumbers cases contracted by them at home 12 to 1.
- 38. One hundred and eleven cases of smallpox, with 28 deaths, are recorded among children and adults, a rate 95 times that for the general population of the United States. No deaths have occurred in families in which parents have had medical training. In 51 cases in which the record of vaccinations is known, six cases occurred in individuals who had "takes" within five years, pointing to the need of more frequent vaccination. Only one death occurred in a person who had been vaccinated. Cases of smallpox contracted by adults in China outnumber cases contracted at home 30 to 1. Among the children, no case contracted outside of China was reported.

For some of these conclusions, modifying sources of error, which have been named, should be noted. A closer comparison of facts will be possible when statistics now being collected among missionaries in Japan and church members in America have been tabulated.

In certain sections of China, or among certain groups, children of missionaries have as good a chance for life and health as children at home. Taking the missionary body as a whole, however, there has been an excessive loss of life among both children and adults. Much of this loss may in future be prevented. For such prevention, both intelligent vigilance on the part of the individual and a larger co-perative health program on the part of the Churches is needed. Increased expenditure, if based on facts, would result in great money-awing, and would aid in bringing neuter the longed-for coming of the New Day to China.

PART XIII

CHRISTIAN LITERATURE

A SURVEY OF CHRISTIAN LITERATURE IN CHINA

First Catalogue—The first attempt to prepare a catalogue of the publications in Chinese of the Protestant churches in China was made by Alexander Wylie, who came to China in 1847 to superintend the press established by the London Missionary Society and who was transferred to service of the British and Foreign Bible Society in 1863. The purpose of his book is amply described by its title, "Memorials of Protestant Missionaries to the Chinese; giving a list of their Publications." The method followed is to give a brief sketch of the work of each missionary from Marshman and Morrison to the latest arrival in 1866, whether such missionary had engaged in literary work or not. In the case of those who had already produced literature in Chinese, or dealing with matters Chinese, as full details as possible about each publication are given, most entries including a careful analysis of the contents. A few publications by Chinese authors are also included. No less than 765 titles are indexed, the greater part being tracts such as are needed when entering new fields in order to place the salient doctrines of Christianity clearly before the prejudiced literati. But these early missionaries had not forgotten the neede of the Christian community and of the scholars in the schools which had been founded. There were twenty-two volumes of comments or notes on books of the Bible, several volumes of sermons, no less than hitry-four catechisms, and a few books on history, geography, astronomy, mathematics and medicine.

Maritime Customs Report—In 1876 the Chinese Maritime Customs asked Mr. Wylie to undertake the revision of his former work as far as the list of publications was concerned. This revised list, which included 1,036 titles, was issued as an appendix to the Chinese Maritime Customs Report on the Philadelphia Exhibition, 1876. It is understood that an exhibit of the books and tracts was sent to Philadelphia.

exhibit of the books and tracts was sent to Philadelphia.

Later Catalogues—The outcome of this action of the Chinese Customs

was a decision at the Shanghai Missionary Conference of 1877 to publishe and a chalegue of Christian literature in Chinese and to keep the missionary a chalegue of Christian literature in Chinese and to keep the missionary of the committee which he called together reported that 'it was generally acknowledge that a great part of the existing Protestant literature in Chinese was unknown to many missionaries" and it was resolved 'tho collect that a great part of the existing Protestant collect 'the collect of the committee was unknown to many missionaries" and it was resolved 'tho collect mation about books and track already published to form a complete library: to prepare a classified catalogue. . and to revise the catalogue from time to time." This task was delegated to a committee of seven in two committees of seven in two completes of the Rev. Dr. MacGillivray on his own initiative unsa accomplished by the Rev. Dr. MacGillivray on his own initiative was travelling was expaired and everything which he had with him was lost. With characteristic perseverance Dr. MacGillivray prepared a fresh menuscript, and this was issued for a forten and the contractive contractiv

the author in 1906 while journeying, but ere he reached Shanghai the native craft in which he was travelling was capsized and everything which he had with him was lost. With characteristic perseverance Dr. MacGillivray prepared a fresh manuscript, and this was issued for the Centenary Missionary Conference in 1907. It was recognized as invaluable. Such lists as those just mentiemed need constant revision, but the burden of work which rested, and still rests, on Dr. MacGillivray made it impossible for him to nudertake such a task. None of the publishing houses undertook it, and the Centenary Conference did not appoint any permanent Committee charged with this responsibility. But when Dr. Mott held his conferences in Asia in 1912-3, both at sectional and national conferences in China there was an insistent demand by the missionary body for the revision of Dr. MacGillivray's list and for some system ander which the needs of the Chinese churches for varions kinds of literature could be voiced. The formation of the China Continuation Committee provided the permanent body to whom this task could be entrusted, the publication of Dr. Riston's masterly Report on Christian Literature in the Mission Field suggested the lines which should be followed, and the creation of the Chinatian Publishers' Association of China Centinated the preparation and publication of such an index to existing Chinese Christian literature as the China Continuation Committee might decide to publish.

Latest Survey—The Index published in April, 1918, and entitled "A Classified Index to the Chinese Literature of the Protestant Churches in China" by G. A. Clayton differs from its prodecessors in one important respect. They were issued in English with the title of the publications in both Chinese and English; this is issued in two forms, the code giving all the information about the books and tracts in English, the other giving exacelly the same information in Chinese. The provision thus made that the persons who ought to be the users of this literature can secure information first hand, and not only through the missionary, ought to characterize all future indices.

Supply of Protestant Christian Literature in China—The first thing which strikes the user of the Index is the fact that there already exists in Chinese a very valuable library of books issued under Christian auspices. The total number of entries in the Index is 3,451, and this total does not include the publications of the Roman Cathodic and the Greek Churches (see special article on page 457 in this section). Treating a publication of fifty or more pages as a book one finds that the grand total can be divided into 1,188 books, 1,752 boxklets, 1,066 folded and sheet tracts, while the balance consists of charts and maps.

Situation in 1921—Although the revision of this Index is proceeding steadily and an attempt is being made to keep it up to date, the difficulties and amount of labour incident thereto make it impossible to present any more recent figures than those given in the Index, published in 1918. Writing on this subject, however, in July, 1921, from Hankow, Mr. Clayton says: "I have recently spent nearly two hundred dollars in trying to get a complete set of new issues, and books that have not been given to me by the publishers, but I am still hopelessly behind in the work of classifying all these. I estimate that there have been (books, booklets and tracts, good, bad and indifferent), over 300 new issues since 1917. I estimate en the other hand that more than that number of publications listed in the Index are now either out of print or no longer advertised by the publishers. I am inclined therefore to think that the totals given for 1927 would not be materially altered to-day."

Boblets—As regards booklets there is no need to write much. This type of literature is in its nature somewhat ephemeral. Some have had a very limited circulation (say 2,000 copies) while others have been issued in numerous editions (totalling in some cases fifty and more thousands). Folders and sheet-tracts are issued in a bewildering assortment, but very few of them have failed to justify their publication. Some are of outstanding value and bid fair to live for years to come and to enjoy a circulation of millions; others are crude in their statements and must inevitably cease to be issued. But the general impression gathered is that at the present time any sheet tract with a message which can be used in the street-sale at a nominal price will command a wide circulation and

perform a nseful work.

Dublicates—Looking only at the books, one finds that a deduction to be made from the total given above for the different versions which have appeared of the same original. Such duplication of work is not time wasted. It is perfectly legitimate when a worker in the North has prepared in Mandarin a book which has appeared in Wenli in the South, or when a society deliberately issues a book in two or more styles. But when one is estimating the size of the Christian library which can be secured, it is only right to strike out all versions but one of a book. The same man is not likely to purchase a book in Wenli, Northern Mandarin, Western Mandarin and Cantonese. From the standpoint of the purchaser the four versions are one book.

Another deduction has unfortunately to be made. So long as the Church is disunited, the churches will issue literature which is denominational in aim. And there are a number of books which, while not issued by any denomination, are issued to support some particular interpretation of the Word or some special theory of church government, and so make no appeal to the general Christian public. For similar reasons the

groups of books which represent exclusively the viewpoint of the Young Men's Christian Association or the Christian Endeavour movement must be deducted as having no definite interest for those outside these valuable auxiliaries.

Then among the books indexed there are a very large number of hymn books and catechisms. Though many of these are very valuable, it is clear that a purchaser is not likely to secure more than one of each,

so for practical purposes most of these rank as duplicates.

Another word which must be said, and which is not intended as a criticism, is that of the books and booklets under consideration there are quite a number which are intended to reach the man outside the church with the Gospel message rather than to instruct and help the man in-Whether those ought to be included in the Christian library is an open question. If it be decided that they should not, there will be a diminution in the grand total and in the totals under several of the sections.

Unsold Editions-Advertising of Chinese books in Chinese has been sadly neglected. The old habit of announcing a book in the Chines Recorder and leaving the missionaries to secure orders dies hard. Several new books have been announced recently by advertisements in English and in no other way. But the failure to advertise effectively is not the only explanation of the unsold editions. There has been too large a tendency to translate that which appeals to the translator personally. How else can one account for instances such as these? Seven catechisms of which none were sold in the year under consideration (1917), though there were from 600 to 1,400 copies ou hand. Seven commentaries (800, 700 and 400 in stock) with no sales, one of which over 4,000 were in stock with 3 copies sold, one of which 600 were in stock with 7 copies sold.

There were at least 57 educational books, of which less than ten copies were sold. What are we to make of such sales as these-r out of 1,767, 6 out of 760, 6 out of 1,242 (well-advertised book), none out of 1,486 none out of 1,590, 2 out of 651, 24 out of 1,996, none out of 948, or 3 out

Theology has as grievous failure as education, as witness 4 out of 2,014, and 200 out of 2,256, none out of 1,900, 5 out of 769, 11 out of 721,

none out of 1,140, none cut of 2,501, 25 out of 1,742, and so on

Turn to books intended to be popular. Here is a book for children of which 25 copies were sold out of 2,433 on hand, an apologetic of which 250 copies were sold out of 7,450, although priced at one cent, a book with a strong denominational purpose of which no copies were sold out of 2,809, two of the few volumes of sermons with no sales, a life of Christ of which one copy was sold out of 1,110, a biography with no sales out of 1,755, a tale intended for children of which 58 copies were sold out of 2,520. It is neeless to enlarge the list, though material The list of books for the library would be strikingly reduced if the books that have failed were omitted

The result of all this is the library of available and salable books is considerably reduced. And its size again diminishes when one lays consucratory reduced. And its size again unminishes when one mays aside the books which in their very nature appeal only to scholars in our colleges and specialists in study. Medical works, books on the higher mathematics and detailed sciences, with several histories and works on political economy, cannot well be included when answering the question what Christian library can be formed in China to-day. These books are valuable and will be found under their own categories in the Index, but they do not find their way to the shelves of the ordinary reader.

The net total of books is thus brought down to 650. These 650 books have been classified in the table which follows. But as it is not fair in the present stage of the development of literature in China to ignore entirely the booklets, these too have been examined and sifted, and the result is shown in the second column of the table. The final totals given in the third column indicate clearly the poverty in some classes. And though it is not the object of this article to appraise values, it seems only right to point out that the situation would appear much worse if books which have no real message or which have lost their interest were also

CLASSIFICATION	OF	1,120 DOOKS	AND DOUBLES	
		Books	Booklets	Total
Religion in general		2	0	2
Natural Theology		2	Ó	2
Bible		170	31	201
Doetrinal		101	45	146
Devotional		119	73	192
Homiletics		38	37	75
Church		32	32	64
History		12	2	14
Science and Christianity		10	8	18
Hygiene		10	13	23
Ethics		15	19	34
Tales and Narratives		58	95	153
Biographies		58	72	130
Methods of Education		7	0	7
Miscellaneous		16	49	65
Total	5	650	478	1,126

It may be of interest to mention the proportions in which the books and booklets fall under the ten main heads of the Index. Under Chinese classics and reference books there are 12 entries; under philosophy, 54; under religion, 1,524; under sociology, 149; under political science, 35; under seience, 109; under medicine, 103; under fine arts, 36; under literature, 149; and under history and geography 168. Religions—When one analyzes the books and booklets which fall

under the general theme of religion, one is struck first with the paucity of works dealing with natural theology and the comparative study of religion. McCosh on Divine Government and Grant on Comparative Religions have been translated, but this section of the field is largely unoccupied. There is only one exposition of the doctrine of Confucius and that by a foreign missionary, though there are two or three attempts to comment on the Classics. Booklets which directly face the Buddhist and Taoist positions are few in number, while the literature which aims to meet the Moslem error can only be described as utterly inadequate.

Commentaries-Biblical introduction has been dealt with by several writers, the Bible Helps issued by the Oxford University among the books translated. One concordance to the whole Bible has been issued, and another which is based on the Revised Chinese Bible is been issued, and another which is based of the Revised Chinese libile is nearly completed. There is no satisfactory Bible history, and there is room for more work on Bible geography, though Smith's Historical Geography has been translated. As regards commentaries their is no lack, if one considers both those which are indexed and those which are known to be in preparation. The Annotated Pragraph Bible has been translated, and there is a series which covers all the books of the Bible based on the Cambridge Bible as far as it was issued up to 1913 and for the rest on the Pulpit Bible. Besides these two series there are commentaries, homiletical and expository, on most of the books by individual writers. There are for instance nine books dealing with Genesis in whole or in part, Exedus (with four other books on the commandments), four on Leviticus (with four on the great offerings), six on Matthew, six on Mark, and so on. Besides these the Christian Literature Society has projected a more advanced commentary on the whole Bible, while the Religious Tract Society is issuing in Chinese the well known Devotional Commentary. As regards dictionaries of the Bible, all reasonable needs have been, or soon will be, met. While one or two of the dictionaries now on sale are out of date, the needs of students are met by the Chinese 'Hastings,' and the needs of Sunday School teachers and lay preachers will be supplied when the Universal Bible Dictionary is issued. Besides these, translation of the large dictionary edited by Professor Orr is well advanced, and this will serve for the students who are being trained on conservative lines

Theology-Works on theology are undoubtedly inadequate in nur and too largely written from the Western standpoint. The advent of the Chinese theologian should be more than a matter of hope, it should be a subject for earnest prayer. Lives of Christ abound. Few of them are mere translations; most have been based on Western originals, but thes nere translations, most nave oven based on western originals, but these originals have guided, rather than fettered, the translators. Several of the translators have been Chinese, but no Chinese has as yet attempted to write a life of the Master. The time is perhaps drawing near when

such an attempt will be made.

Apologetics—The number of volumes dealing with Christian evidences and with the apologetic statement of Christian truth is large. Many of these have enjoyed enormous circulations. Four publishers issue editions of Dr. W. A. P. Martin's Christian Evidences, and it is impossible to find out exactly how many tens of thousands of copies have Dr. Faber's great work on the fruits of Christianity as revealed in the progress of civilization has been equally popular. Our Chinese brethren have done more original writing in this section than Connec orearen nave cone more originals writing in this section than it any other. Chinese annes are largely unfamiliar in Western lands, but here in China the writings of H. L. Zia, Y. K. Woo, Hang Hai, Fien En-chian, Tong Tsinge-en, Cheung Man-hoi, Wong De-gi, Li Weiyu, Cheng Ching-yi, Chen Wei-ping, and Chan Mung-man reach the learns of their fellow-countrymen. Several of these writers have had the learns of their fellow-countrymen. Several of these writers have had the advantages which accrne from the knowledge of a Western tongue, and therefore Western originals sometimes underlie the books they produce, but even in these cases the Western mould has been discarded and the thought transmuted into Chinese form.

Devotional Literature-The snpply of devotional books is regular. Many of the most popular manuals in use in the West have been translated. Miss Havergal, Drs. Torrey, Fosdick, Round, Trumbull, Mott, S. D. Gordon, Eddy, Churchill King, J. R. Miller, F. B. Meyer, Josiah Copley, and Campbell Morgam—though their Western names may be un--are influencing the thought of the Christians of China. Of the nujustifiable multiplication of catechisms there is no need to write. About eighty are mentioned in the Index, and the compiler as the collection grew found himself wondering what justification could be offered for the publication of most of them. Of course there is no difficulty in securing a circulation for any catechism which is adopted by a whole mission or even by one healthy growing church. The unfortunate thing is that the even by one healthy growing churce. The unnottenance uning as one amount of the supply seems constant. One tract society has declined two manuscripts since the Index was published, and one faces a strange problem in mentality when trying to understand how no one of the eighty existing catechisms will meet the doctrinal viewpoint of the author of the eighty-

Hymnology-The Chinese Church is richly supplied with hymnals. It is but natural that there should be many published, for the missionaries have come from many lands and have been used to voicing their praises in the words of many writers. That which has been sung into the life of the missionary, he will naturally try to pass on in Chinese to his flock. But it must be admitted that in many cases the translated to his nock. But it must be admitted that in many cases the translated hymn has neither the force nor the beauty of the original. It has been estimated that altogether some 3,000 different hymns have been written in Chinese; probably 2,000 of these will never form part of the hymns of the Chinese Church. Of the remainder, there must be at least which are known in all parts of the Republic because they form mucleus of most collections. Some day there will arise a Chinese poet who will voice the aspiration, the sorrows, the confessions, the triumphs, of the Chinese Church, and then the greater part of the hymns now in use will cease to be used.

Sermon Literature—There is need for more publications on pastoral choology and homileties. Volumes of sermon are not numerous, the best of them all being a volume issued by a Chinese pastor, P. S. Chu.

Church History—There has been a good deal of activity in preparing church histories in Chinese. From all that one can gather the need has not yet been met. The theme is not an easy one to introduce in a land where until recently there has been no study of that general historical background which is presnposed by the writer on church history. For the most part the books hitherto written have been mere compendiums of facts. One or two attempts have been made recently to write popular studies of the lives and works of the leaders of the early church, and some extracts from the martyrologies have been issued. But in this field there is need for much careful work. The Chinese Church should be in a position to understand and appreciate the heroism of the early martyrs, for she has passed through her own baptism of blood. The annals of that Boxer year have been collected and edited by Tsai Lien-lu. The story of the retiral in Manchurix has been narrated by Chen Chun-sheng. And the history of the Christian movement in China is being penned by Mr. R. Y. Chen of Nanking University.

The Index Merely a Preparation—Now that a Survey of existing Christian Literature has been made, the next task must be to value the publications indexed, for till that valuation is made no real knowledge will be gained of the work done and the work to be done. It is not cough to record in an Index that there were on sale in Chinese in 1916 a total of one hundred and seventy books on the Bible. Nor is it enough to give a classified list of their titles. A criticism of the style in which they are written has its value, but the best Chinese opinion seems to be that too much emphasis must not be laid on this. What is needed is a statement as to the date of publication, the number of pages, the basis

of the book, the purpose of the book and the way in which that purpose has been accomplished. Each of these is necessary. The date is important, for one knows that a commentary on the writings of the prophets written thirty years ago cannot give the message of those statesmen-preachers with any real success. A statement as to the number of pages is regarded by the Chinese as essential, for there are many booklets masquerading under titles in English and Chinese which might indicate that they are mighty tomes. And to the missionary much will be conveyed by an indication that such and such an English or American book was the basis of the Chinese work.

Information on these points is being collected as rapidly as possible. But the most important step remains yet to be taken—the reviewing of the books in the light of purpose and pretensions. Not until this is done and findings are published, will the Christian public know how many of the 2,300 books and booklets entered in the Index can maintain their position and how many must be adjudged wanting. Some are in need of revision, some need to be supplanted, some are already supplanted.

The Report of the Commission on Christian Literature, which would have been presented to the West China General Conference 1920, if that gathering had been beld, has been published in the June number of "The West China Missionary News," 1921, pages 5 to 26. The Chairman of the Commission was Dr. Spencer Lewis. The main subject was divided into three heads (I, Literature for Christians, II, Literature for non-Christians, III, General), and questions under each were sent out to commissionaries in West China. The report is a synopsis of the replies received, and should be read and particular parts of it given added study by all those interested in the subject. (Editor).

THE PROVED DEMAND FOR CHINESE CHRISTIAN LITERATURE

The figures given in the accompanying analysis of the present value of the literature prepared for the use of the Protestant Churches of China are based in the first place on the data given in the "Classified Index of the Chinese Literature of the Protestant Churches" prepared by the Rev. G. A. Clayfon and published in April 1918, listing over \$4,000 books and pamphleds. The publishers of over \$5 per cent of the items listed in their stock records the figures of the number of copies of each item sold for a three-year period, terminating at the date of publication of the Index, and with these as a basis, estimates have been made of the number of copies sold of the remaining items to make the statistical tables complete. The figures given are the average annual sales for a three-year period calculated to April 1918, and all periods referred to are calculated to the same date.

Publications of the Bible Societies do not come within the scope of this survey, and as it has been impossible to secure complete figures of the number of "tracts" sold they have not been included in the analysis.

Copies given away by the publishers as "free grants" etc., have not been included in the figures which represent copies that have been sold by the original publisher, though the buyers may perhaps have given many copies eway in the course of their work.

Publications of less than 20 pages have been described as "pamphlets." Where a title has been published in several parts, the whole comprising a set, it has been treated so one item. All the items under review have been divided into three classes according to whether they have been published in the name of a Chinese, in the name of a foreigner, or in the names of a Chinese and foreigner jointly. It is recognized that in practically every case there has been collaboration between Chinese and foreignersyring in degree, and the nature of the authorship under which they are published may well be faken as indicating the relative strength of the Chinese and foreign factors in each case.

It is necessary to have a copy of the "Classified Index" before one when studying this analysis.

CLASSICS AND REFERENCE BOOKS

	in name of a Chinese	in name of a Foreigner	of a Chinese and Foreigner jointly	Total
Number of Books	4	7	1	12
Number of pages		2,374	754	3,670
Number of Pamphlets		***	***	***
Number of pages			***	
Books sold, total volumes	528	1.672	12	2,212
Total cost		\$371	\$ 20	\$498
Pamphlets sold, total volumes		***	***	***
Total cost	***	***		***

Under Classics and Reference Books the output has been scanty. All the items published by foreigners come under the head of Classics white only two items published by Chinese are so classed. The figures for this sub-division (Classics only) show that the books published in the name of foreigners were on an average three times the size and the number of copies sold was twice as great as in the case of the books published in the names of Chinese; the prices charged being proportionallely about equals.

	Рице	OSOPHY		
	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	11	15	10	36
Number of pages	1,525	1,846	712	4.083
Number of Pamphlets	3	10	11	24
Number of pages	37	112	77	226
Books sold, total volumes	6,364	2.067	3,965	12.396
Total cost	\$255	\$147	\$ 77	\$479
Pamphlets sold, total volumes	4,267	8,026	20,599	32.892
Total cost	9 92	9 50	6 99	6104

The section headed Philosophy includes works on Ethics, War and Tacke, Psychology and Superstition. Here we find the output, though not large, fairly evenly divided between the three classes of authors. The demand for books of Chinese authors under this section has been four times as great as that for the works of foreign authors, and with one exception all the Chinese publications have been produced within the last nine years. Though there has been a considerable development of Chinese authorship in this hell, it has to be noted that a number of works of foreign authors, though published over twenty-five years ago, are still in considerable

| RELITION - GENERAL | Published | Published in name | In name of in ame of

The section containing works on Religion (general) and Comparative Religion shows a scanty list of (our books by Chinese authors of which only two have had any large sale, though with one exception they have all been published in recent years. Practically all the books by foreign authors in this group are good sellers, and many of them have helped in the building up of the Church in China for more than a generation.

	THE	BIBLE		
	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	14	23	3	40
Number of pages	1.618	9,143	248	11,009
Number of Pamphlets		1	•••	1
Number of pages		8		8
Books sold, total volumes		2,065	242	6,785
Total cost	\$578	\$7,931	8 19	\$8,528
Pamphlets sold, total volumes	***	5,333	***	5,333
Total cost		\$ 16	***	\$ 16

Among books on The Bible, including Bible Stories and books on Religious Education, we find the works of foreign authors greater in number and much larger than those of their Chinese brethren, and there is a steady demand for practically every title. Chinese authorship has, however, developed very greatly in this field in the last decade with marked success, the sales of one book alone running to more than 1,700 copies per annum.

OLD TESTAMENT

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	2	23	2	27
Number of pages	206	4,619	255	5,080
Number of Pamphlets		3		3
Number of pages		27		27
Books sold, total volumes	310	6.251	98	6,659
Total cost	817	81,009	815	\$1,041
Pamphlets sold, total volumes		141		141
Total cost		85		25

The section listing books and pamphlets upon the Old Testament, including Catechisms and Old Testament Stories reveals only two works by Chinese authors, one published in 1900 and the other in 1913. While a lew of the works of foreign authors in this section seem to be no longer in demand, yet it is worth noting as evidence of the almost permanent value of many of their works that with two exceptions all the best sellers of foreign authors were published not later than 1905.

COMMENTARIES ON OLD TESTAMENT

	in name of a Chinese	in name of a Foreigner	of a Chinese and Foreigner jointiy	Total
Number of Books	3	82	8	93
Number of pages	245	10,627	1,342	12,214
Number of Pamphlets	1	8	2	11
Number of pages	1	91	31	128
Books sold. total volumes	181	6,427	301	6.909
Total cost	\$13	8791	\$65	8869
Pamphlets sold, total volumes	29	1,922	27	1,978
Total cost	81	831	81	833

When we come to the catalogue of Commentaries on the Old Testament we find foreign authorship almost monopolizing the field. The largest work by a Chinese author is a volume of but 110 pages and this is also the best seller. Turning to the works by foreign authors we find that while only two books have been in demand to the extent of 200 copies per annum, yet the general demand has been so steady that the average number of copies of each book sold is 80.

NEW TESTAMENT

	in name of a Chinese	in name of a Foreigner	of a Chinese and Foreigner jointly	Total
Number of Books	7	30	7	44
Number of pages	700	6,068	1,689	8,407
Number of Pamphlets		2	***	3
Number of pages		17		18
Books sold, total volumes	5,598	7,579	306	13,483
Total cost		\$2,133	\$127	82,992
Pamphlets sold, total volumes	48	36	***	84
Total cost	82	81	•••	83

The section recording works on the New Testament including History, The Goopels, Parables and Miracles shows a greater development of Chinese uthorship than in the previous sections, and the one work which has had by far the largest sale is by a Chinese author. Many of the older works by foreign authors are again found to be heading the list of best sellers of books of this class in these more modern days, but the demand or many of the titles has fallen off very considerably, and out of 32 items under this heading no fewer than 15 show sales of less than 30 copies per annum.

COMMENTARIES ON NEW TESTAMENT

	Puhlished in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	9	88	13	110
Number of pages	1,223	11.965	2.543	15.731
Number of Pamphlets	2	7	-,	9
Number of pages	2	79		81
Books sold, total volumes	1,189	6,147	825	8,161
Total cost		\$1,323	8165	81,727
Pamphlets sold, total volumes	338	406	***	744
Total cost	\$11	815		896

Turning to the index of Commentaries on the New Testament, faceign authorship again predominates and of the 88 listed books published by foreigners during a period of two generations, it is worthy of note that only to per cent of the titles are shown by the sale figures to have cessed to meet current needs, and the average life of these has been 23 years.

The works of Chinese authors under this section show a very even circulation, indicating that their authorship though limited at present, is proving to be generally acceptable in this field. The average age of their publications is eight years. It is to be remarked, however, that all but two of such publications have been issued by a single press.

BIBLICAL HISTORY AND DICTIONARIES

	in name of a Chinese	in name of a Foreigner	of a Chinese and Foreigner jointly	Total
Number of Books	1	6	3	10
Number of pages	52	1.674	1,028	2,754
Number of Pamphlets	1	19	-,	20
Number of pages	4	24		28
Books sold, total volumes		1,569	803	1.937
Total cost	8 8	\$3,411	\$228	\$3,642
Pamphlets sold, total volumes		624	***	824
Total cost	8 1	\$ 35	***	\$ 36

The total output nnder the head of Biblical History, Geography, and Dictionaries consists of 10 books, 1 pamphilet, and 19 maps. A number of the latter are, however, now out of print. The older Bible Dictionaries are still proving good sellers, though the issue of the first edition of the new Hastings Dictionary within the period under review, has largely been responsil le for the size of the figures shown in Column 2.

	Do	CTRINAL	THEOLOGY		
	in i	blished name of chinese		Published in name of a Chinese and Foreigner jointly	Total
Tumber of Books		40	120	42	202
		.675	17.283	5,365	25,328
		53	45	25	123
		859	546	364	1,269
		.272	67,560	12.313	121,145
Total cost		.721	84,401	\$1,628	\$7,750
amphlets sold, total volume			33,041	14.522	191,527
Total cost		\$704	\$465	\$429	\$1,598

Under the heading of Doctrinal Theology covering 202 books and 123, pamphlets, Chinese authorship is fairly stong, and as on an average their publications have been smaller and cheaper than those of foreigners, they alway sold better. Of all the books in this section, one by a Chinese author heads the list of best sellers. Of the twenty best sellers, however, eleven are by foreign authors (average year of issue 1885), five by Chinese authors (average year of issue 1902) and four by Chinese and foreign authors foreign authors foreign and foreign authors five per cent of the titles listed in this section are to be regarded as no longer meeting a need.

DEVOTIONAL WORKS

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	62	134	30	226
Number of pages	4.280	9,565	2.140	15,985
Number of Pamphlets	24	99	8	131
Number of pages	285	1.076	76	1.437
Books sold, total volumes	19,643	130,384	14.948	164.975
Total cost	\$1,188	\$4,998	\$678	\$6,882
Pamphlets sold, total volumes	23,697	107,437	8,753	139,887
Total cost	\$246	8725	\$134	\$1,105

Turning to the catalogue of Devotional Works we find Chinese authorship bulking more largely than in any other section, though their books have not yet acquired the circulation of the works of foreign authors, which are as a rule of earlier date. The figures in Column 2 are to some extent influenced by the special sales of "The Traveller's Guide"; but allowing for this, books by foreign anthors have sold best probably because they are best known. Apart from the book just referred to, the six best sellest have all been published in the name of a foreigner (in one case with a Chinese colleague), and only three out of the six have been published since 1900.

CREEDS, CATECHISMS, ETC.

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	11	90	34 .	135
Number of pages	633	6,866	2,721	10.220
Number of Pamphlets		33	5	38
Number of pages		293	75	368
Books sold, total volumes	1,748	57,874	28,071	87,693
Total cost		\$1,582	\$637	\$2,355
Pamphlets sold, total volumes	***	88,687	1,115	39,802
Total cost		8191	815	\$206
It has been difficult	to 200mm	C	-1 42 -1	

It has been difficult to secure exact figures of the sales of the books and pamphlets listed under the heading of Creeds and Catechisms owing to the large number of different publishers involved. A large proportion of the titles have been produced for distinctly denominational purposes and the circulation is therefore limited in many cases. Of the books published in the names of foreigners, the sales of four items alone account for 60 per curt of the total sales, and of the books published in the joint names of Chinese and foreigners, three titles account for 80 per cent of the total sales. Of the eleven titles published in the names of Chinese, only one could be described as having a really good sale.

HYMNOLOG

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	. 2	51	15	68:
Number of pages Number of Pamphlets*		10,534	4,148	14,999
Number of pages	***		***	***
Number of pages		***		
Books sold, total volumes	1,207	26,752	18.173	41.132
Total cost	\$175	\$5,431	93,763	\$9,369
Pamphlets sold, total volumes				
Total cost No details re			•••	

In the section under Hymnology no attempt has been made to arrive at figures for the sale of pamphlets as the information available was to indefinite, and it has been more difficult to secure complete figures of the sales of books than for any other section. The figures available, however, indicate that most of the demand is concentrated on ten titles and the sales of the remainder are largely confined to particular areas or denominational circles.

HOMILETICS

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	. 10	23	8	4
Number of pages	. 1.202	2,509	793	4,50
Number of Pamph, ets		30	3	3
Number of pages		307	38	34
Books sold, total volumes		3,122	1,427	9,18
Total cost		8420	8194	\$89
Pamphlets sold, total volume		17.403	2,718	20,12
Total cost		\$ 84	\$ 21	\$10

There is a steady demand for the books and pamphlets listed under the heading of Homiletits, and only four of the titles could be described 'as being no longer called for. The larger number of copies sold, shown in Column 1, is due to the exceptional demand for one title. Several of the 'older works by Chinese authors are still proving quite good sellers, while the more modern publications are the best sellers of those published in the names of foreigners.

THE CHURCH OF CHRIST

	in name of a Chinese	in name of	of a Chinese and Foreigner jointly	Total
Number of Books	17	10	38	65
Number of pages	786	1,450	2,251	4,487
Number of Pamphlets	4	6	31	41
Number of pages		46	187	279
Books sold, total volumes	2,076	4.464	27,258	33,798
Total cost		\$310	\$9,550	\$10.074
Pamphlets sold, total volumes		61,696	37,755	104,200
Total cost	\$24	\$371	\$1,324	\$1,719

The titles listed under *The Church of Christ* consist largely of publications prepared for the special requirements of the YMCA, the WWCA, the CE, and the CSSU. The large number of pamphlets shown as sold in Column 2 is almost entirely accounted for by a single publication. Purely Chinese authorship in this section is almost entirely confined to the YMCA.

CHURCH HISTORY

	Published in name of a Chinese	Published in name of a Foreigner	of a Chinese and Foreigner jointly	Total
Number of Books	12	19	12	43
Number of pages	2,557	2,636	1,902	7,09
Number of Pamphlets		3	1	
Number of pages		46	18	9
Books sold, total volumes	1,525	1.473	1,954	4,955
Total cost		\$598	\$674	\$1,79
Pamphlets sold, total volumes	183	67	477	72
Total cost	\$7	\$1	\$10	81:

The books listed in the section under the heading of Church History are very largely of creent date, and only 9 titles out of 43 are over 15 years old. The last decade particularly has seen a great development in the production of books of this nature but the sales cannot on the whole be described as striking. Leaving out of account the publication of the Chinese Church Year Book, we find in column 1 that only four publications of Chinese authors have sold over 30 opies per annum, and in Column 2 four standard Church Histories by foreign authors account for more than half the total number of books sold. The largest sales under this heading are found in column 3 and the more recent publications have proved to be the best sellers; three titles having had sales of over 1,000 copies each during the three years.

SOCIOLOGY

1	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	a Uninese	a Foreigner	Foreigner jointry	80
Number of pages	2,663	3,270	8.053	8,986
Number of Pamphlets	34	50	4	88
Number of pages	260	399	25	684
Books sold, total volumes	5,478	11,505	6.816	23,799
Total cost	\$359	\$430	8492	\$1,281
Pamphlets sold, total volumes	56,337	38,109*	6.770	101,216
Total cost	\$263	\$204	§ 23	\$490
Figures not	obtainable	for 2 H. L. F	. tracts.	

Sociology has been a favourite subject with Chinese authors of recent years, and over 70 per cent of these books and pamphlets published in the names of Chinese have been produced since 1971. The older titles are, however, with one or two exceptions, still proving good sellers. Foreign authors were naturally the pioneers in this field and the demand for a considerable number of their publications has now almost ceased. There are a number of these older fittles, however, which are still very good sellers. Since 1970 only 10 books and 8 pamphlets published in the names of foreigners have appeared under this heading and only about one-half of these could be described as very good sellers. Tuder Column 3 a single still excounts for three-fourths of the total books sold.

POLITICAL SCIENCE

	in name of	in name of a Foreigner	of a Chinese and Foreigner jointly	Total
Number of Books	2	23	4	29
Number of pages		4,478	764	5,582
Number of Pamphlets		6		6
Number of pages		88	***	88
Books sold, total volumes		400	42	473
Total cost	. 11	5111	\$ 18	8140
Pamphlets sold, total volumes		24	***	24
Total cost		9 1	***	\$ 1

It is rather striking that the list of books and pamphlets on Political Science published by missionary agencies in China should show only seven titles published since 1910. As will be noted from the figures none of the titles have a very large sale at the present time, but nevertheless there is a small steady demand for nearly all, although many of the books are now twenty years old. The fact that the best sellers are found among the more recent publications suggests that literature agencies might with advantage give more attention to this subject.

SCIENCE

		Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books		26	50	23	99
Number of pages		6.343	11.159	5,404	22,906
Number of Pamphlets		***	12	5	17
Number of pages			97	19	116
Books sold, total volumes		1,835	3,304	573	5.712
Total cost		\$906	\$1,303	8347	\$2,556
Pamphlets & Charts, etc.	sold	***	8,119	418	8,537
Total cost			\$ 45	8122	\$167

The summary figures of sales of the publications listed in the section headed Science show that the titles published in the names of Chinese and foreign authors respectively sell about equally well, though of course missionary agencies have no longer the lead in publications of this nature. About 25 titles have been published since 1911 and to of these may be described as good sellers. Eight of the older publications can also be classed in the same category.

MEDICINE

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	17	50	17	84
Number of pages	1,341	14,895	4,549	20,785
Number of Pamphlets	3	29		32
Number of pages	41	116		157
Books sold, total volumes	4.750	9,321	2,410	16.481
Total cost	\$618	\$12,658	\$1,879	\$15.155
Pamphlets sold, total volumes	262	51,848		52,110
Total cost	\$ 14	\$218	***	\$232

Under Medicine the figures in Column 2 are largely influenced by the sales of the publications of the China Medical Missionary Association, Most of the pamphlets published by foreigners under this heading are having a large sale. Of the titles published in the names of Chinese authors about two-thirds have been published since 1971. It is worthy of note that with one exception all these publications by Chinese authors were selling well in the period under review.

FINE ARTS

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	8	11	5	24
Number of pages	751	1,154	364	2,269
Number of Pamphlets		11	1	12
Number of pages		73	16	88
Books sold, total volumes	1,127	1,248	665	3,040
Total cost		\$1,129	\$190	\$1,674
Pamphlets sold, total volumes		3.088	352	3,440
Total cost		\$178	\$ 35	\$213

Under Fine Arts the publications listed in the Index are with one execution, devoted to the subjects of Music, Amusements, and Athletics. All but one of the titles by Chinese authors have been published in the last decade and several are good sellers. Foreign authors have also paid a good deal of attention to these subjects in recent years, but only three of their books can show sales of 100 copies each per annum. On the other hand, the publications issued in the joint names of Chinese and foreigners have with one exception all proved to be good sellers.

LITERATURE

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	. 28	72	23	123
Number of pages		6,790	2,121	12,303
Number of Pamphlets		22	4	26
Number of pages		227	40	267
Books sold, total volumes	20.955	18,330	3,943	43,228
Total cost	\$2,359	\$1,755	\$665	84,779
Pamphlets sold, total volumes		18,149	8,835	26,984
Total cost		\$240	\$ 20	\$260

The titles shown under the heading of Literature are largely works of Fiction and School Books. While foreign authors have produced a larger output than Chinese, the total sales of their books have been less, owing to the very large circulation enjoyed by four Educational Readers by a Chinese author. Of the Fiction published by Chinese authors, one half of the titles are good sellers. Though the demand has largely ceased for a number of the older Fiction titles published by foreign authors, yet on the whole the demand for their works keeps up very well indeed and at least ten are really good sellers.

HISTORY

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	12	23	12	47
Number of pages	8,684	4,866	4,642	18,192
Number of Pamphlets	***	1	***	1
Number of pages		14	***	14
Books sold, total volumes	1,283	1,481	297	3,061
Total cost	3756	\$127	\$279	\$1,162
Pamphlets sold, total volumes	***	2		2
Total cost				

In the section on History a single monumental work by Chinese authors is responsible for the comparatively large figures in Column 1. Of the twelve titles by Chinese authors, only five deal with Chinese history, and of these only one is a really good seller. The best seller among the other titles by Chinese authors is a work on general history. Of the works by foreign authors a single title accounts for over 80 per cent of the total sales and only one of the remaining titles had a fair sale during the period under review.

BIOGRAPHY

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	22	44	25	91
Number of pages	2,681	4,856	3,012	10,549
Number of Pamphlets	***	9	8	12
Number of pages		115	27	142
Books sold, total volumes	3,060	2,035	2.826	7,921
Total cost	\$355	\$360	\$439	\$1,154
Pamphlets sold, total volumes	***	2,036	162	2,198
Total cost		\$ 19	9 4	\$ 23
** * ** * **	e ma	C 1		*19 * 12

last decade that Chinese authors have devoted much attention to this field, and over 60 per cent of the titles produced in the joint names of Chinese and foreigners have appeared in the same period. Only one-half of the titles by Chinese authors can be described as good sellers, though of recent date, and only one out of every four titles is a biography of a Chinese. About twenty of the titles by foreign authors are still selling will and of these only three are biographies of the lives of Chinese.

GEOGRAPHY

	Published in name of a Chinese	Published in name of a Foreigner	Published in name of a Chinese and Foreigner jointly	Total
Number of Books	. 6	11	2	19
Number of pages	1,058	1,303	190	2,551
Number of Maps, Charts, etc.	. 2	10		12
Books sold, total volumes	1,909	1,317	863	3,583
Total cost	\$606	\$1,195	\$288	\$2,089
Maps, Charts, etc. sold	. 24	638		662
Total cost	6.32	9. 41		6 70

Eight publications by Chinese authors appear in the section under Geography and all but three are good sellers. With one exception the works on general geography have sold better than those dealing with the geography of China. Of the books on geography published by foreigners, the principal demand is for the older titles, but only three works can be described as very good sellers.

SUMMARY
(1) LITERATURE PUBLISHED IN NAME OF A CHINESE

0.31-3.2	В	ooks	Pamphlets		Books Sold		Pamphlets Sold	
Subjects?	Num- ber	Pages	Num- ber	Pages	Total Number	Total Cost	Total Number	Total Cost
Classics and Re-		1			1		1	
ference Books	4	542			528	\$ 107		8
Philosophy	11	1,525	8	37	6,364	255	4.267	28
Religion-general	4	750	4	20	1,271	77	9,667	32
The Bible	14	1,618			4,478	578		
Old Testament	2	206			310	17		
Commentaries on								
Old Testament	3	245	1	1	181	13	29	1
New Testament	7	700	1	1	5,598	732	48	2
Commentaries on								
New Testament .	9	1,223	2	2	1,189	239	338	11
Biblical History							لننت	
and Dictionaries	1	52	1	4	65	3	200	1
Doctrinal Theology	40	2,675	53	359	41,272	1,721	143,964	704
Devotional Works .	62	4,280	24	285	19,643	1,188	23,697	246
Creeds, Cate-		1		1	_			
chisms, etc	11	633			1,748	136		
Hymnology	-2	322			1,207	175		***
Homiletics	10	1,202			4,638	281		***
The Church of					_			
Christ	17	786	4	46	2,076	214	4,749	24
Church History	12	2,557	2	31	1,525	519	183	7
Sociology	25	2,663	84	260	5,478	859	56,337	263
Political Science	2	340	***		31	11		
Science	26	6,343	***		1,835	906		
Medicine	17	1,341	3	41	4,750	618	262	14
Fine Arts	8	751	***	***	1,127	355		***
Literature	28	3,462	***		20,955	2,359		
History	12	8,684			1,283	756	***	***
Biography	22	2,681	***	***	8,060	355		***
Geography	6	1,058	2	2	1,909	606	24	38
Totals	355	46,639	134	1,089	132,521	\$12,580	243,765	\$1,366

(2) LITERATURE PUBLISHED IN NAME OF A FOREIGNER

Subject	В	ooks	Pamphlets		Books Sold		Pamphiets Sold	
	Num- ber	Pages	Num- ber	Pages	Total Number	Total Cost	Total Number	Total Cost
Classics and Re-								
ference Books	7	2.374			1.672	8 371		8
Philosophy	15	1.846	10	112	2.067	147	8,026	59
Religion-general	12	1,863	14	135	3,487	287	8,773	54
The Bible	23	9,143	1	8	2,065	7,931	5,333	16
Old Testament	23	4,619	3	27	6,251	1,009	141	1 6
Commentaries on	20	2,010			1 0,202			
Old Testament	82	10,627	8	91	6,427	791	1,922	31
New Testament	30	6,068	2	17	7,579	2.133	36	أنسا
Commentaries on	30	0,000			1,010	2,200		
New Testament.	88	11.965	7	79	6,147	1,323	406	12
Biblical History and	00	11,000		10	0,227	1,000	-	-
Dictionaries	6	1.674	19	24	1,569	3,411	624	3.5
Doctrinal Theology	120	17.283	45	546	67,560	4,401	33,041	465
Devotional Works.	134	9,565	99	1.076	130,384	4,996	107,437	725
Creeds, Catechisms	194	5,505	99	1,070	130,301	4,000	101,201	120
	90	6.866	33	293	57.874	1.582	38,687	191
	51	10.534	00		26,752	5,431	00,001	
	23	2,509	30	307	3,122	420	17,403	
The Church of	25	2,509	30	307	0,122	920	11,400	01
	10	1,450	6	46	4.464	310	61,696	371
	19	2,636	3	46	1.473	598	67	011
Church History	37	3,270	50	399	11,505	430	38,109	20
Sociology		4,478			400	111	24	201
Political Science	23		6	88 97	8,304	1,303	8,119	41
Science	50	11,159	12					218
Medicine	50	14,895	29	116	9 321	12,658	51,848	
Fine Arts	11	1,154	11	72	1,248	1,129	3,088	178
Literature	72	6,720	22	227	18,830	1,755	18,149	240
History	23	4,866	1	14	1,481	127	2	
Biography	44	4,856	9	115	2,035	860	2,036	19
Geography	11	1,303	10	10	1,317	1,195	638	41
Totals	1,054	153,723	430	3,945	377,834	\$54,209	405,605	\$2,999

(3) LITERATURE PUBLISHED IN NAME OF A CHINESE AND FOREIGNER JOINTLY

	Books		Pamphlets		Books Sold		Pamphlets Sold	
Subject	Nnm- ber	Pages	Num- ber	Pages	Total Number	Total Cost	Total Number	Total Cost
Classics and Re-						1		
ference Books	1	754			12	\$ 20		8
Philosophy	10	712	111	77	3,965	77	20,599	29
Religion-general	8	227			260	42	20,000	
The Bible	3	248			242	19		
Old Testament	2	255			98	15		***
Commentaries on	-	200		***	80	10		***
Old Testament	8	1,342	2	31	301	65	27	
New Testament	7	1,639		91	806	127		
Commentaries on		1,009			200	121	j	***
New Testament.	13	2,543			825	165		
Biblical History	13	2,040			020	100		***
and Dictionaries	3	1,028			303	228		
Doctrinal Theology	42	5,365	25	364	12,313	1,628	14,522	42
Devotional Works.	30	2,140	20 8	76	14,948	678		
Creeds, Cate-	30	2,190		10	13,330	019	8,753	13
	84	2.721	5	75	28,071	637	1.115	
	15	4,143	. 5			3.763	1,115	1:
	19	798	8	38	13,173		0.000	***
The Church of		198		38	1,427	194	2,718	2
	38	0.000		187				
		2,251	31		27,258	9,550	37,755	1,324
Church History	12	1,902	1	18	1,954	674	477	10
Sociology	18	8,053	4	25	6,816	492	6,770	2
Political Science	4	764			42	18		***
Science	23	5,404	5	19	578	847	418	12
Medicine	17	4,549	***		2,410	1,879		
Fine Arts	5	364-	1	16	665	190	352	3
Literature	23	2,121	4	40	8,943	665	8,835	21
History	12	4,642	***		297	279	****	
Biography	25	3,012	3	27	2,826	439	162	
Jeography	2	190			363	288		***
Totals	358	52,162	103	993	123,391	\$22,479	102,503	\$2,160

^{*} Figures for sale of Hymn sheets unobtainable.

SIBINIPY OF TOTAL

			Sum	TARY O	F TOTALS			
	Books	No. of Pages	Pamphlets	No. of Pages	Books sole	d Cost	Pamphlets sold	Cost
		LITERATE	JRE PUBLIS	HED IN	NAME OF	A CHIN	ESE	
	355	46,639	134	1,089	132,521	\$12,580	243,765	\$1,866
		Literatu	RE PUBLISE	ED IN	NAME OF	A FOREIG	SNER	
	1,054	153,723	430	8,945	377,834	\$54,209	405,605	\$2,999
LITER	ATURE	PUM,ISHI	ED IN NAM	E OF A	CHINESE	AND FOR	EIGNER JO	INTLY
	358	52,162	103	993	123,391	\$22,479	102,503	\$2,160
Grand Totals	1,767	252,524	667	6,027	633,746	\$89,268	751,873	\$6,525

If Tracts and the few items which have been referred to above as being mitted from the figures were included, the total sales would show as approximately \$100,000 per annum.

The above Summary of Totals reveals that the average number of pages in books written by Chinese is 131, in books written by foreigners 146, and in books published in the name of a Chinese and foreigner jointly In each class the average number of pages per pamphlet is

The average sale price of books by Chinese authors is 91/2 cents, of books by foreign authors 141/2 cents, and of books published in the joint names of a Chinese and foreigner, 1814 cents.

The average sale price of pamphlets per 100, in the case of those prepared by Chinese is 50 cents, in the case of foreign authors 76 cents, and in the case of those published in the joint names of a Chinese and a foreigner \$2.10.

From these latter figures it appears that on an average books by foreign authors, after allowing for the difference in average size (131 pages as against 146) are priced about 40 per cent higher than books by Chinese authors; while books published in the name of a Chinese and a foreigner are priced nearly double those issued in the name of a Chinese alone. The same contrasts to an even greater extent appear in the sale prices of pamphlets.

The average number of copies of each book sold per annum works out at 373 for books by Chinese authors, at 358 for books by foreign authors, and 345 for books published in the name of a Chinese and foreigner jointly. In the case of pamphlets the average number of copies of each sold per annum works out at 1.810 for pamphlets by Chinese authors, 943 for pamphlets by foreign authors, and 995 for those published in the name of a Chinese and foreigner jointly.

The higher price of books by foreign authors does not appear to have had any marked effect on their sales, but pamphlets by Chinese authors being cheaper have had the largest sales. It is to be noted, however, that pamphlets in Class III (joint names of Chinese and foreigners) sell as well as those in names of a foreign author alone, though the price of the former is \$2.10 per 100, as against 76 cents.

CONCLUSION

This review of the literature available for the use of the Protestant Church of China has shown that no other Church on the mission field is. generally speaking, so well supplied, and while there is a call for new literature along many lines to meet the ever growing needs of a living Church, yet quite 70 per cent of the titles listed in this Index (apart from Tracts) are proving their present value by the hard test of sales and making a definite contribution to the building np of the Kingdom of Gol in China.

PUBLISHING AND DISTRIBUTING AGENCIES FOR CHRISTIAN LITERATURE

The following review pictures in brief outline the forces created by the various Protestant missions in China for the production, publication, and distribution of Christian literature. The significance of their combined activities grows as one realizes that despite differences in method and diversity of function, they are all working to the end "that China may be sown deep with Christian literature."

The following statement has been compiled from information supplied by the several organizations, and as methods of circulation and reckoning output and sales differ very considerably, the figures given should not be used for comparison except in a very general way.

China's age-long reverence for the printed page constitutes the challenge and the opportunity of the literary forces of the Froston missions in China. The hopeless political outlook and the distressing economic conditions in many parts are fanning the flame of new ideas, and a new intellectual and social ferment is at work among the young life of the country, both Christian and non-Christian.

A-MISSION PRESSES CATERING FOR THE WHOLE MISSIONARY BODY IN THEIR RESPECTIVE AREAS

Presbyterian Mission Press, Shanghai-This premier Mission Press, established in 1844, reports an output for its last financial year as

Chinese Work	Copies	Pages
Scriptures	596,000	49,327,000
Religious—Commentaries, Hymn Books, Catechisms, Works on Theology, Christianity, the		
Spiritual Life, etc	95,500 48,700 5,800	7,651,000 5,566,800 1,957,200
Scripture Tracts, Folders, Calendars, etc	875,314 408,495	5,477,498 11,327,280
Periodicals and Sunday School Quarterlies Miscellaneous Books, Reports, Catalogues, etc	36,476	1,302,400
	2,066,285	82,609,178
English and Bi-Lingual Work Reports of Missions, Christian Associations, etc Reports of Hospitals	17,810 11,050 17,390	446,480 260,800 1,020,900
Catalogues, etc., for Educational Institutions Dictionaries and Vocabularies of the Chinese	17,590	1,020,300
Language, etc		2,010,360
Periodicals-Monthly, etc	101,957	6,068,724 318 000
"Missionary Diary"	1,000 38,195	580,260
Miscellaneous Pamphlets	***	1,967,688
Hospital Supplies		348,425
Totals	196,222	13,021,637
GRAND TOTAL	2,262,507	95,630,815

The audit for the year 1920 revealed a net profit of about 8 per cent.

The special features of the work of this Mission Press are the services renders to the Bible and Tract Societies, and the Educational and Medical Missionary Associations in the production of the special type of Mendeal anisotrary Associations in the production of the special type of literature required by each. The requirements of the Medical Missionary Association in particular in the production of medical works have taxed the resources of the Press to the utmost to secure the clarity required in the complicated illustrations of these books. Other notable lines of work have been the production of graded Bible stories, literature in the new phonetic script, and the printing of Dr. Fenn's Concordance. Two Chinese periodicals with a large sale, the "Chinese Christian Intelligencer" and "Happy Childhood" are printed by this Press, and no less than ten periodicals in English are produced for various missions, educational institutions, and other organizations. The most notable of these are the "Chinese Recorder" and the "China Medical Journal."

While the output for the last financial year shows a decrease as compared with some previous years, much work has been refused which could be done by other presses, as it was desired to concentrate the efforts of the staff along those lines of work which the special qualifications and re-sources of the Press enabled it to handle. New modern equipment in the way of typesetting machinery, modern binding machinery, and up-to-date printing presses, is greatly needed to meet the growing demands as the missionary body increases in number.

(2) Methodist Publishing House in China, Shanghai-This Publishing House established in Foochow in 1862 is now controlled by an Advisory, Committee on the field representing both Northern and Southern Methodist Missions. The output for the last financial year for which figures are available was as follows:

 Printing Dept.
 \$49,155-04

 Bindery Dept.
 5,291-44

 Foundry Dept.
 2,504-52

\$ 56,051.00 Sales Dept.—Including one-half share of Mission Book Co.'s turnover \$65,269.72 Foochow Branch Agency and Shipping 17,762.02 \$147,850,64

Hymn books and Sunday School literature have been produced by this Press in large quantities in recent years, and special attention has been paid to the production of fonts of type for the printing of the Government phonetic script with a view to meeting the coming demand for this type of literature. Already several million pages of literature in this type of literature. form have been produced, including large numbers of Scripture portions. A steady increase in the circulation of the "Chinese Christian Advocate" is reported, while the English edition of the same publication, namely, the "China Christian Advocate," maintains its circulation without any subsidy, owing to the income obtained from advertisements.

During recent years the amount of commercial work handled by this Press has been reduced very considerably, till the amount of business of this nature handled annually is \$30,000 less than five years ago. The increasing competition on the part of Chinese printing firms has necessitated a liberal advance in all salaries and wages. This has added to the burdens of the Press and made it difficult to keep prices down.

(3) Canadian Methodist Mission Press, Chengtu-This Press situated in the far west of China has, as its main constituency, the provinces of Szechwan, Kweichow, and Yünnan, with a combined population of over 75,000,000. A small book store is run in Chengtu and a good deal of printing work is done for the West China Religious Tract Society,

The annual output for the past 10 years has ranged from 24,000,000 to 34,000,000 pages of Chinese Christian literature and of recent years about 1,500,000 pages of English and other literature have been turned out annually. The total income from all sources is about \$30,000 Mexican.

Amongst the special features of the work of this Press may be Amongst the special features of the work of this Press may be mentioned the production of Chinese text hooks for the West China Christian Education Union, the publication of the "West China Missionary News," the reprinting of the CSSU Sunday School Lessons for the West China field, and the printing of the Annual Reports of most of the missions operating in West China.

To enable the Press to turn out the great bulk of its work, which is of

a missionary character, at a minimum cost, a certain amount of English commercial work is done. While this only represents one-fiftieth of the total output, yet it produces one-half of the net income. About onefourth of the literature produced is subsidized by the Religious Tract Society and other agencies, and the lack of capital for a Religious Frace Society and other agencies, and the lack of capital for a publishing fund has limited the issues of distinctly evangelistic literature during the past few years, while the output of educational publications has greatly increased. This Press conducts a night school for its employees in which English, the new phonetic script, etc., are

The lack of adequate working capital to provide necessary extensions in buildings, machinery, etc., limits the usefulness of this Press, and there is need for an adequate subsidy for the publication of a church paper to reach the large constituency in the West China field. The work paper to reach the large constituency in the west China heat. The work of distribution also needs the services of a man who can give full time to the management of the book room, with another man to organize the distribution of literature throughout this large and scattered field where communications are slow

(4) South China Alliance Press, Wuchow, Kwangsi-Although somewhat off the line of ordinary travel in China, this Press connected with the Christian and Missionary Alliance is serving missionaries and Chinese workers of all societies throughout China, and it is stated that there is hardly a city throughout the Republic where its literature is not read. The value of the plant and equipment is given as \$20,000 Mexican.

The types of literature produced cover Bible expositions, exhorta-tions in tract form to Christians, and literature for non-Christians. Special efforts are made to ensure a high quality in the style of publica-tion produced. The total amount of the sales for 1920 was \$4,000 Mexican.

The special feature of the work of this Press is the publication of the "Bihle Magazine" six times per annum. Efforts are now being made to make this a monthly publication. Apart from capital which is provided from home by special funds, the sales practically cover the running expenses.

China Baptist Publication Society, Canton-This Society established in 1800 produces periodicals and tracts having a large general circulation in addition to special denominational literature, and it is the most powerful force for the dissemination of Christian literature in the South China field. Unfortunately it has not been possible to secure any detailed statement as to output, etc

B-INDEPENDENT SOCIETIES CATERING FOR THE WHOLE MISSIONARY BODY IN THEIR RESPECTIVE AREAS

(1) Christian Literature Society for China, Shanghai-This Society founded in 1887 now includes amongst its whole-time editorial staff, representatives of the following missions: BMS, FFMA, MEFB, PCC and PN, while the MES and UFS have delegated men to give part time to its work.

At the present time the Society has an average Chinese Staff of eleven men, two of whom are Theological graduates, and two women. Next year, half of the governing body will consist of Chinese. A Chinese graduate of Theology from America has been called to join the staff, and, if possible, become Associate General Secretary. More foreigners or needed, but better still, more Chinese familiar with both English and Chinese.

For some years past this Society has received in donations, subscriptions, and grants from Mission Boards about \$15,000 Mex. annually. The value of the plant is said to be Tls. 203,000. Last year's budget was \$34,432. Originally all the support came from Great Britain; now Canada and the United States furnish a large percentage.

During the last year new books and tracts to the amount of 58,000 copies and 1,542,000 pages were produced, together with reprints of previous works amounting to 23,700 copies and 3,443,200 pages. The s have varied during the past 10 years from \$6,500 to \$20,000 Mex., and the figures given for the last financial year show sales amounting to \$11,592.

The Society owns commodious offices containing godown space, consulting library, and separate rooms for six translators together with their Chinese Staff. It also possesses three dwelling houses, at present rented, but available for extension of literary work in the future. It has no press

of its own, depending on local presses to do its printing.

The catalogue (Chinese and English versions) contains a list of about 300 books, Jarge and small. Recently the Society has invaded the field of small tracts for which there is an insatiable demand. The following large works have been published: Dr. Young J. Allen's "Women in all Lands." Rev. J. Lambert Rees' "Universal History," and Hastings' "Eible Dictionary." The following large works are in preparation, viz. "Complete Commentary on the Rew Testament" critical and expository, and an "Encyclopædia of Religion and Ethics." The great success of Hastings' Dictionary encouraged the Society to undertake the Encyclopaedia.

Dictionary encouraged the Society to undertake the Encyclopaedia. Special types of literature produced by this Society are books on Christian doctrine, school books, and popular books on hygiene and sanitation. A monthly paper, "The Women's Messenger," is produced, also a monthly sheet sent to all government and mission schools. At the present time no books in English are being produced, and 80 per cent of the output is regarded as being in the nature of direct religious

propaganda.

Amongst the recent special features of the work of this Society may he mentioned an effort at newspaper evangelism. Articles are sent weekly to over one hundred papers dealing with the topics uppermost in Chinese minds. A series of thirteen tracts on fundamental truths were published last year making a complete set on the principles of Christianity. new avenue for circulation, namely, advertisement in a Shanghai daily, offering books to those sufficiently interested to send postage for the same, has led to an astonishing number of applications and opens up an interesting prospect of the development of a considerable colportage work through the press.

A definite literary program covering the next three or four years has been mapped out and funds are available for realizing the major part of it. The greatest need is for men, Chinese and foreign, to accomplish the program more rapidly. The Society is being urged on every side to produce more, but it is difficult to do this without additions to the staff

of workers

(2) China Sunday School Union, Shanghai-This organization brought into being as a result of the Centenary Conference of 1907 is con trolled by a General Committee representing most of the larger missions at work in China. Of recent years it has received an annual grant from the World's Sunday School Association and also from the Stewart Evangelistic Fund.

Fund.

Practically all the Sunday School Lesson Notes used in China are prepared under the direction of this organization, and approximately 180,000 pieces of its literature are used weekly. The types of literature produced include a Teachers' Quarterly, Pupils' Folder, Scripture Leaflets, Uniform Lesson Primers, Bible Picture Cards, and Golden Text Books. A large number of International Bible Reading Association Topic Booklets are also circulated. Three monthly periodicals are published, namely. "The Sunday School Journal," "Happy Childbood," and the "Young Peoples' Friend." The policy of the Committee has been to charge such prices for its helps as shall meet only the expenses of printing, accounting sort mailion." The annual value of the sales of its nullications is given as and mailing. The annual value of the sales of its publications is given as \$13,000 Mex.

(3) Religious Tract Society of London-This pioneer Society in the production of tract and pamphlet literature has been associated with the China field since 1815 when a grant was given to Dr. Milne. Since 1999 China field since 1815 which a grant was given to Dr. annie. Good of the Society has been represented in China by its own special agent and a China fund amounting to £19,000 was raised. This fund has made it possible for a number of men to be set aside for translation and editorial work. Within recent years, however, the effects of the War and the high exchange have very seriously curtailed the China fund, involving consider-

able restrictions in the operations of this organization.

There are eight Tract Societies in China affiliated with the Religious There are eight Tract Societies in China affiliated with the Religious Tract Society and acting as distributing agents for its literature. They are situated in Shanghai, Hankow, Chungking, Tientsin, Poochew, Amoy, Canton, and Hongkong. These Societies, of which further particulars are given below, were originally founded in consequence of a grant given them by the Religious Tract Society, and although they take their name and model their constitution for the most part by that of the parent society, they are really independent organizations fully controlled by concentrative of the microine profits in their accounts.

society, they are really inappendent organizations impy controlled by representatives of the missions working in their respective fields. (4) The Chinese Religious Tract Society, Hankow—This Society with headquarters at Hankow, was originally founded as the Central China Religious Tract Society in 1876. Within recent years it has been amalgamated with the North China Tract Society of Tentsia and the amalgamated with the North China Tract Society of Dentsia and the Chinese Tract Society of Shamghai, and its operations cover the whole field of Christian literature in its aspects of preparation, publication, and dis-tribution. This Society acts as the sole agent for the sale of publications of the Bible Success Band, the Central China Christian Educational Association, and the Hunan Christian Educational Association, also as printers for the Lutheran Board of Publications. The capital value of plant and equipment is given as \$55,500.

In the last financial year for which particulars are available, 60 new

itiles were published with 233 reprints of previous issues. The total number of copies sold amounted to 1,840,162. Large quantities of tracts and other evangelistic literature are produced, while the Hymusl published by this Society, has reached its twenty-third thousand. Apart from the sale of books purchased from other organizations, the sales during the latter of the production of the sale of books purchased from other organizations, the sales during

the last financial year amounted to \$22,406

Amongst the publications produced within the last year are commentaries, books for Christians, books for enquirers, also for children and primary schools. Large numbers of tracts are produced for the annual week of cyangelism, and a regular colportage system is maintained by this Society largely with the assistance of special funds from abroad.

The high prices of materials and the shortage in paper supplies have teen a considerable handleap to the work of this Society, and it has been a considerable handleap to the work of this Society, and it has been necessary to revise the prices for its publications. It has been gratifying to find that the all round increase in cost of production, which has necessitated a steady rise in the catalogue prices of all books and many tracts, has not lessened the number of copies sold.

(5) Chinese Tract Society, Shanghai-This Society, which has within the last year become amalgamated with the Tract Society at Hankow, reported a circulation of 446,807 copies of its publications during the last financial year, the cash value of the sales amounting to \$4,569. Five new titles were published with 31 reprints of former issues.

(6) West China Religious Tract Society, Chungking-This Society aims at supplying literature for the West China field; the aboriginal tribes, and also for Tibet, the great closed land that is slowly opening to the Gospel. The capital value of its stock and equipment is given as

The sales for the last financial year amounted to \$4,158, and the total circulation to 1,327,910 copies. No new titles were issued, but 43 reprints of former issues were called for. This circulation is somewhat below that of former issues were cancer nor. This checkenson is reached in previous years, the shrinkage being almost entirely due to the fewer grants of sheet tracts which the Society has been able to send it half cost owing to the shortage of funds.

nait cost owing to the shortage of junos.

Besides the difficulties arising from lack of funds this Society has been hindered in its work by slowness of transport. It has been necessary to practically discontinue all grants of books and the prices of its publications exclusive of sheet tracts and hymn books, have been raised so as 10

cover the cost of production and overhead expenses.

(7) The South Fukien Relicious Tract Society, Amoy—This Society docs a unique and inferesting work in Amoy Remanized literature. In the last firancial year the number of copies of this Society's publications circulated amounted to 146,957 of which nearly 50,000 were in Romanized. The cash value of the sales was \$4,447. Three new Romanized works were published during the year and reprints were called for of four titles previously published. The Amoy Church News with a circulation of about 1,100 copies fortnightly, is published under the asspices of this Society and a new hymbook for the Amoy field is now in the press. Exchange difficulties have very seriously handicaped the Society within recent years. (8) North Fukien Religious Tract Society, Fochora—The total circulation of this Society's publications during the last financial year was 61,570, with a cash value of \$407. The operations of the Society are restricted for want of a salestoom in a central position and repeated efforts have been made to arrange for this, it being felt that in such a city as Foochow there should be a book store where Christian publications can be seen by both the Christian constituency and outsiders. (7) The South Fukien Religious Tract Society, Amoy-This Society

be seen by both the Christian constituency and outsiders.

South China Religious Tract Society, Canton-This Society was responsible with the China Baptist Publication Society for the establishment of the South China Christian Book Co. to provide a central depot for the distribution of Christian literature throughout the southern provinces. The Society has received appropriations within recent years from most of the missions working in its field. The sales for the last financial year are reported as \$449.

are reported as \$449.

(to) Bible, Book and Tract Depot, Hongkong—As its name implies, this institution is solely a distributing agency for Bibles and portions issued by the Bible Societies and books and tracts in English as well as Chinese. The value of the sales for the last financial year is given as

\$5,408. (11) The Tibetan Religious Literature Depot, Tatsieulu—The object of this Depot is to publish suitable tracts and other Christian literature in standard Tibetan for free distribution throughout Tibet. An income of \$\frac{2}{5,165}\$ is reported during the last financial year and 70,000 tracts and booklets with 1,000,000 pages were published. The literature of the Depot is sent free of charge to all missionaries working on the Tibetan frontier and a number of colportenrs are employed to travel distributing this literature and also Scripture portions.

(12) Stewart Evangelistic Fund—The principal activity of the Literature Department of this Fund is the distributing of Picture Portionettes of which about 65,000,000 have already been circulated. The work of the Phonetic Committee of the China Continuation Committee has been largely financed by the Fund, and many grants have been made through various literature agencies to provide special evangelistic literature and Bible

C-ORGANIZATIONS PRODUCING LITERATURE FOR

DENOMINATIONAL REQUIREMENTS OR FOR SPECIAL CLASSES

(t) Association Press of China, Shanghai—The publication department of the National Committee of the Young Men's Christian Associations of China reports the production of over 3,800,000 pages of literature during its last financial year. Up to the present, 221 different titles have been issued. The sales of books amound to \$7,350 and magazine subscriptions to \$6,558. The range of literature produced comprises works on Bible Study, Devotional Life, Personal Work, Social Service, Character Building technical Association subjects, Biographies, Tracts, Hymnals, Maps and Charts. A monthly periodical "Association Progress" has a circulation of

(2) Publication Department of the National Y.W.C.A. of Chin1, Shanghai-This Department, organized two years ago, exists primarily to serve the publication needs of the YWCA, and secondly, to issue such general publications for women and girls as its time and funds will permit.

The present staff consists of three Chinese and the full time of two foreigners. So far 30 publications have been issued and the value of the sales for the last financial year is given as approximately \$400.

(3) Signs of the Times Publishing House, Shanghai-This Publishing House associated with the Seventh-Day Adventist Mission was established in 1906 and in each province where the mission is working a tract society has been organized under its auspies. These local tract societies direct an extensive colportage work. The value of the plant and equipment in Shanghai is about \$44,000 excluding the value of land, buildings and

The annual value of the sales of the publications of this agency is The annual value of the sales of the publications of this agency is given as \$roo,000 Mex. Io this is included approximately \$1,500 worth of English publications imported from abroad. Two church papers are published by this press and also two campaign periodicals, the "Signs of the Times" and "Present Truth" The former, a monthly journal, has a circulation amounting at the present time to 32,000 copies and is largely sold through colporteurs. Among the books published is one entitled. "Health and Longevity" retailed at \$4 Mex., of which 35,000 copies have

This publishing house while planning to produce a continually increasing number of titles, expects to be completely self-supporting, including foreigner's salaries, within a very few years.

- (4) The Lutheran Board of Publications-This Board, recently organized, has planned to produce most of the literature required by the Lutheran missions in China, and is supported by the Angustana Synol Mission, Lutheran United Mission, Norwegian Missionary Society, Mission, Lutheran United Mission, Norwegiam Missionary Society, Finnish Missionary Society, and the Church of Sweden Mission, A working fund of \$5,000 is in hand and an annual subsidy is received for the pablishing of a weekly paper: "Sin I Bao." The range of literature which it is hoped to produce covers theological, educational and general religious works, also tracts.
- (5) Church Literature Committee-This Committee organized in connection with the Chung Hua Sheng Kuug Hui has published over 30 titles. The value of the sales of its publications during the last financial year amounted to \$390, apart from the circulation of "The Chinese Churchman," a monthly paper, for which subscriptions to the amount of \$700 are received annually,
- (6) American Board Publication Committee—The titles published under the auspices of this Committee include Church Histories, School Books and Hymnals. The sales last year amounted to about \$5,000 Mex.
- (7) The Knipp Memorial Printing Plant, Canton Christian College-This Press which exists to print college bulletins in English and Chinese covering special investigation work done by members of the staff, reports a total circulation last year of 6,000 copies of which about 70 per cent were nublished in English. The value of the plant and equipment is given as
- (8) Trinity College Press, Ningpo-This Press which receives a smail aunual grant from the Church Missionary Society also serves as an industrial school. Work is done both in Mandarin and in Romanized, and industrial scalor. Work is color for mandarin and in kombinery, and the titles produced include prayer books, hymn-books, Bible commentaries, theological works, church histories, and school text-books. The value of the plant and equipment is given as \$2,000.
- (9) The Hinghwa Mission Press, Fuklen-This Press established in connection with the work of the Methodist Episcopal Mission, North, in this field, has a plant and equipment valued at \$15,000 Mex. The work of the Press largely consists in the publishing of Church literature in the Romanized script. The sales of its publications amount to \$1,500 Mex. per annum. Many of the books turned out are Romanized varieties of ordinary Chinese books published elsewhere. In addition the Press publishes Scriptures, Bible Study Books, School Text-books, also a Newspaper. Thirty thousand copies of books and pamphlets were printed last

D-OTHER PUBLICATION AND DISTRIBUTING AGENCIES

- (1) Kwang Hsüch Publishing House, Shanghai-This Publishing House established in 1917 to carry on the publishing work built up by Mr. T. Leslie, stocks an extensive range of Chinese books and arts as agent for the distribution of the publications of the Shansi University, the Oxford University Press, and the Nurses' Association of China. The annual Missionary Directory prepared by the China Continuation Committee is published by this House.
- (2) The Mission Book Company, Shaughai-This Company established 1915 represents the union of the sales departments of the Presbyterian Mission Press and the Methodist Publishing House. It is also the sales agency for publications of the China Medical Missionary Association, the China Christian Educational Assocation, the Christian Literature Society, and about 150 authors who publish privately. During the last financial year the sales were as follows:

 Chinese Department
 \$64,579

 Foreign Books and Stationery
 34,549

 Foreign Educational Department
 30,801

 Periodicals
 8,897

Total \$138,826

The stock in hand at the close of the last financial year was valued at \$75,036. The Company maintains branches at Nanking and Hangchow, also at Kuling during the summer months.

(3) South China Christian Book Company, Canton-This Company was organized in 1914 as the union of the sales departments of the China Baptist Publication Society and the South China Religious Tract Society. It has not been possible to secure a detailed report as to its recent

SUMMARY

The above review while outlining the activities of the various organisations can but suggest the influence exerted along unnumbered lines and through many channels by men, methods and the printed message. While the old prejudice against Christian literature and indeed against everythe on prepare against curisual interactive and indeed against every thing foreign has not by any means died out in inland China, yet barriers are being steadily removed through the general Christian propagand and particularly the enlightening work of Christian Educational Institutions. These latter are building up a Christian reading public and unless a strong development is made in the wide-spread dissemination of Christian literature, and there is a large quantity of good material already available, the reading of these educated classes will be confined to literature of a distinctly inferior type and possibly of a harmful character.

Dat

TRANSLATION AND CIRCULATION OF THE SCRIPTURES IN CHINA

T-TRANSLATIONS

The history of Bible translation in China is as old as the history of Christian missions to this country.

The Nestorians translated "the Scriptures," and this probably refers to at least the whole of the New Testament, as early as the middle of the seventh century.

John de Monte Corvino, who resided at the Court of Kublai Khan, also translated the whole of the New Testament and the Psalter.

From the sixteenth to the eighteenth century, the Roman Catholic missionaries, especially the Jesuits, published a large number of books dealing with a variety of subjects, but little was done in the way of Bible translation. Emmanuel Diaz, a Portuguese missionary about 1636 published the "Gospels for Sundays and Festivals." In 1738-39 a transcript was made in Cauton of the work of an unknown Roman Catholic missionary, containing a Harmony of the Gospels, the Acts, St. Paul's Epistles, and the first chapter of Hebrews. This manuscript was presented to the British Misseum and later formed the basis of Morrison's translation. The library of the British and Foreign Bible Society in Shanghai contains a reprint of the former and manuscript copy of the latter of these two works.

We know also that during the 18th century the New Testament in Chinese was in use in Father Ripa's College in Naples, founded in 1732, and that at the Library of the Propaganda in Rome there is a very early translation of the New Testament into Chinese in seven volumes.

It was only with the advent of Protestant missionaries, however, that the work of making the whole of the Bible accessible to the whole of the Chinese people was begun in earnest, and it is curious to note at the very beginning of Protestant missionary work in China two outstanding features characteristic of so many subsequent efforts in China:

(1) A herculean task, involving the translation of the whole of the Bible, at a time when none of the modern helps to language study were awailable, was undertaken without any hesitation.

(2) This tremendous effort was duplicated. Two translations were made at the same time, one in Serampore by John Lassar and Joshua Marshman, the other in Canton by Robert Morrison, who was assisted later on by W. C. Milne. The first book of both versions was published in 1810 and the whole task completed 12 or 13 years later, the exact dates being as follows:

Lassar and Marshman:	Gospel of Matthew published	1810 1822
	Whole Bible ,,	
Morrison:	Acts ,,	1810

It was not to be expected that pioneers, however great their linguistic ability, could handle such a delicate instrument as the Chinese language, in such a way as to make their work final. Many more men were to set their hands to the task, and the standard versions, now accepted by all, were not to appear for another hundred years.

The following Protestant versions (see Note 1) appeared in print

ing the nineteer	th century:	
when Published (See Note 2)	Extent of Translation	Translators (or Revisers)
1810-22	Bible	Lessar & Marshman
1810-23	Bible	Morrison & Milne
1835-38	Bible	W. H. Medburst, K. F. A. Gützlaff (Note 3) E. C. Bridgman & J. R. Morrison
1840	New Testameut	Medhurst, revised by Gützlaff
1848-68	Bible	J. R. Goddard, William Dean & E. C. Lord
1850-54	Bible	Old Testament by W. H. Medhurst, J. Stronach, W. C. Milne
		New Testament by W. H. Medhnrst, J. Stronach, W. C. Milne, E. C. Bridgman (See Note 4)
1854-64	Bible	E. C. Bridgman, M. S. Cnlbertson, W. J. Boone, and others (Note 5)
1860	Acts	Chas. W. Gaillard
1862	Mark and Acts	John L. Nevins
1850-66	New Testament	T. H. Hudson
1868	Matthew & Mark	Ho Chin-shan, revised by James Legge
1870	Johu's Epistles	F. Storrs Turner
1874	John	B. Hobson & W. Mnirhead
1875	Psalms 1-39	John McGowan
**	Colossians	W. Muirhead
**	Hebrews	Samuel Dodd
1897	New Testament	
	Easy	Wenli
1885	New Testament	Griffith John
1889	New Testament	J. S. Burdon & H. Blodget
1898-1902	Bible	S. I. J. Schereschewsky
	MAN	DARIN
1854	New Testament	Medhurst & Stronach (Southern Mandarin)
1864	John	W. A. P. Martin

king Version "
O. T. S. I. J. Schereschewsky;
N. T. Peking Committee, compose
of J. Edkins, W. A. P. Martin, S. I. J
Schereschewsky, S. J. Burdon, an

(1) For full particulars concerning these and all other Chinese versions of the Scriptures, the reader is referred to: (a) Historical Catalogue of Printed Edition of the Scripture in the library of the British and Foreign libel Edition of the Scripture in the History of the Scripture into the Languages of China context, (b) Translations of the Scriptures into the Languages of China and her Dependencies, by John R. Hykes. (c) The Chinese Empire, article on The Bible in China, by Marshall Broomball.

(2) The first figures give the date of the first printed publication; the second, the date when the entire work was completed.

(3) O. T. after Joshua by Gützlaff alone, N. T. mainly the work of Medhurst.

(4) Known as "Delegates' Version."

(5) Kuown as "Bridgman and Culbertson Version."

Union Versions—The Conference of Protestant Missionaries held in Shanghai in 1890 decided to produce a standard version of the Bible in three literary styles:—High Wenhi, Easy Wenli, and Mandariu. This decision was hailed with enthusism, and the three great Bible Societies (the American Bible Society to Brotish and Foreign Bible Societies and the National Bible Society of Scotland) agreed to take upon themselves the cost of the undertaking in equal proportions. It took nearly thirty years to accomplish this task. One of the translators of the Mandarin Bible calculated that an average of several hours had been spert over each verse. The new translations were received from the printers on the following dates:

(a) The Centenary Conference in 1907 decided to provide for only one version of the Wenli O.T. to be known as "Union Wenli Version."

The following versions of Wenli and Mandarin Bibles are actually on sale at the time when this survey was made:

STYLE	VERSION	PUBLISHED BY
Hich Wenli	Union	BFBS, ABS and NBSS
	Delegates	BFBS
	Bridgman and Culbertson (N. T. only)	
Easy Wenli	Schereschewsky	
	Union (N. T. only)	
Mandarin	Union	BFBS, ABS and NBSS
Easy Wenli Mandarin	Bridgman and Culbertson (N. T. only) Schereschewsky Union (N. T. only)	ABS ABS BFBS, ABS and NBSS BFBS, ABS and NBSS

Colloquial Versions—Great efforts have been made to translate the Scriptures into the many languages of Southeast China where Mandarin is not spoken. The following versions have been published up to the present:—

Date of firs publication	t Language	Extent of Work
1847	Shanghai	Bible
1852	Amoy	,,
,,,	Foocbow	**
.,,	Ningpo	,,
1860	Hakka	,,
1862	Canton	,,
1866	Kinhwa (a)	St. John
1875	Swatow	Pentateuch, Ruth—II Samuel, Psalter, Minor Prophets, New Testament
1879	Hangehow (a)	St. Matthew, St. John, selections from N.T.
1880	Soochow	Bible
**	Taichow	Bible
1891	Shaown (a)	Genesis, Haggai-Malachi, James
**	Hainan	Four Gospels & Acts, Galatians, Philemon, James, Jude
1892	Hinghwa	Bible
31	Wenchow	New Testament
1896	Kienning	Genesis, Exodus, Psalter, Isaiah, Daniel, New Testament
1898	Kienyang	Matthew, Mark
1904	Samkiong (a)	Four Gospels
1919	Tingebow	Matthew
(a)	No longer in circulation.	

LANGUAGES OF THE ABORIGINAL TRIBES OF SOUTHWEST CHINA

In 1896, missionary work was started among the aboriginal tribes of Southwest China. None of the languages of these tribes had previously been reduced to writing, and there is still ample work for explorers and philologists to be done in the mountain fastnesses and valleys of Yūnuan, Kweichow, and western Szechwan. So far the following books have appeared in print:

Date of first publication	Language	Extent of Work
1904	Chungkia	Matthew
1912	Hwa Miao	New Testament
**	Laka	Mark
**	Lisn	Matthew, Luke, John, Acts
1913	Kopu	Mark .
1921	Western Lisu	Mark
	Chuan Miao (a)	Mark
22	Nosu (a)	Luke, Acts
(a)	Now in the press.	

OUTER TERRITORIES

The following translations have been made into the languages of the Onter Territories of China:

Language	Work done	Date of first publication	Notes
Manchu	New Testament	1822	Only four Gospels on sale
Literary Mongolian	Bible	1819	Genesis, Proverbs, Jonah, and New Testament now on sale
Buriat	Matthew	1909	
Kalmuck	New Testament	1815	
Khalkha	Matthew	1872	Ont of print
Tibetan	Pentateuch, Psalter, New Testamer	1861	Pentateuch out of print
Qazaq-Turki	Matthew, Mark, Acts	1917	
VI 1 00 37	P. Channel March	1017	T Campal ant of print

II.—CIRCULATION

The following Table shows the circulation of Scriptures in China during the last ten years :-

SUMMARY OF CIRCULATION OF SCRIPTURES IN CHINA

Dr. mrn ADC DEDC AND VRCC

			W X 0 2224 C	,,		
Year			Bibles	Testaments	Portions	Totals
1911			25,962	132,435	4.611.157	4,769,554
1912	***		26,553	114,235	4,524,328	4.665.116
	***				5,321,951	5,483,560
1913	***		34,229	127,380		
1914			33,268	135,865	5,979,413	6,148,546
			37,960	132,710	6,199,089	6 369,759
1915	***	***				
1916			83,156	130,487	6,286,828	6,450,471
1917			26,268	102,737	6,222,895	6.351,900
	***				5,398,264	5,520,376
1918	***		19,270	102,842		
1919			38,701	95,708	5,255,340	5,389,749
			41,199	95,823	5.877.836	6.014.857
1920	***	***	41,199	30,023	0,011,000	0,011,000
Total for	. 10	Voore	316,566	1,170,221	55,677,101	57.163.888
TOPET TO	10	Towns	310,000	Tittoiner		

The falling off in the sales of Bibles during 1916-18 is due to the fact that during these years the stocks of the old Peking Version were gradually depleted, while the new Union Version did not come in till early 1919. As soon as the new version was available, the sale of Bibles reached unprecedented figures.

The New Testament in the Union Version (Mandarin) has been on sale since 1907, but the text was revised after the translation of the Old Testament had been completed in order to harmonize both parts of the Scriptures. The new editions with the revised text began to make their appearance during 1920. It will be noticed that the sales of New Testaments dropped off considerably when it became generally known that a new text was in preparation.

The decrease in the sales of Portions from 1917 on is due entirely to restricted issues by the ABS and the NBSS on account of difficulties created by the War, and does not in the least indicate that the days of large colportage sales are over. The figures for Portions sold indicate not so much the demand for these books, but rather the extent to which they can be supplied.

Tabulating the issues of one year by languages, we get the following

CLASSIER ACCORDING TO LANGUAGES AND DIMECTS

ES OF SCRIPT	UKKS	CLASSIFIED	ALCOHOL. (V	10 LANGENGES	STATE OF STREET
Language		Bibles	Testaments	Portions .	Totals
Wenli		7,687	13,285	487,606	508,578
Easy Wenli		1.794	1,478	11,533	14,805
Mandarin		45,985	86,230	5,659,832	5,792.047
Annamese (a)		***	***	11,907	11,907
Amoy		1,033	3,055	617	4,705
Canton		1,863	12,202	129,930	143,995
Chungkia	***	***	***	1	1
Foochow	***	3,808	699	5,066	9,073
Hainan	***	.,		6	6
Hakka	***	108	351	7,201	7,660
Hinghwa		263	***	108	371
Hwa Miao		200	885	1	886
Kalmuck			3	104	107
Kashgar-Turki	***			3,893	3,893
Kienning			51	55	106
Kienyang		***		9	2
	***	***	***	í	1
Kopn Laka	***	***	***	î	î
	***	***	***	- 1	î
	***	***		601	602
Manchu	***		- 1	5,604	5,608
Mongolian	***		102		104
Ningpo	***	794	970	30	1.794
Shanghai	***		672	2	674
Soochow	***	***			
Swatow	***	***	134	1,276	1,410
Taichow	***	1	33	0.050	34
Tibetan	***	***	42	9,952	9,994
Tingchow	***	***	***	7	7
Wenchow	***	***	1	***	1
English		2,321	2.591	889	5,801
Other Langua	ges	213	384	218	815
Total		65,372	123,173	6,336,414	6,524,989

(a) For use in Indo-China which forms part of the China Agency of the BFBS.

It should be explained that the first table gives figures for Circulation, i.e. the number of books actually sold during the period under review. The second gives Issues. i.e. the number of books supplied during twelve months from the head offices of the three Bible Societies to sub-agencies, book-rooms, missionaries and others. Those interested in the question of the relative importance of the various colloquial versions should take the figures for four or five consecutive years, which are found in the annual reports of the Bible Societies.

The New Versions-In Mandarin, the Union Versicu has no rival. In Wenli, the older translations are still very popular, as the following figures will show :-

		ISSUES DURING I	920	
Version Union Delegates	Bibles 4,965 2,722	New Testaments • 1,979 10,301	Portions 432,911 54,695	Totals 439.855 67,718
Bridgman and Culbertson		1,005		1,005
	7,687	13,285	487,606	508,578

It should be pointed out that 'Portions' represent chiefly colportage sales, whereas Bibles and New Testaments are mainly bought by Christians

The Term Question still divides us, and no one feels it more than the Bible Societies who have to publish certain versions with two sets of terms. The percentage of Scriptures issued in each term for God for 1920 is as follows :--

Romanization has proved an absolute failure in the Mandarinspeaking part of China. In Ningpo, Amoy, and other districts, the vernacular versions of the Scriptures are available in Romanized only, and in these places the sales are satisfactory, but where the same books are supplied in both the Chinese character and in Romanized the circulation of books in Roman letters is very small indeed. We give here the figures for two Southern districts where editions of the Scriptures in the local vernacular exist, both in the Chinese character and in Romanized :-

ISSUES DURING 1020 CANTON COLLOQUIAL New Testaments Portion 12,122 FOOCHOW COLLOQUIAL 676 5,066 3,218

Phonetic Script-The sales of Mandarin Scriptures include 95,541 Portions in Phonetic Script, of which 94,707 were in the National Phonetic Script, and 834 in the Wang Chao-Peill Script. In the latter Script only one edition of 1,000 Gospels of Luke had appeared before the close of the period under review. The total issues of Phonetic Scriptures up to the end of November, 1921, are as follows :-

NATIONAL PHONETIC SCRIPT First edition received Issnes to November 30, 1921 7,869

WANG CHAO-PEILL SCRIPT

	First edition received from Press	Issues to November 30, 1921
New Testament	December, 1921	***
Portions	April 6, 1920	3,286
Books published: Ne	w Testament, Lnke, Acts.	

III.-THE FUTURE TASK

Translation-The first task which the Bible Societies have set themselves, namely, to provide the whole Bible for the whole of the Chinese people in elegant and accurate versions, is all but accomplished as far as the 18 provinces are concerned. There are some of the less important Southern dialects which at present have only part of the Bible, but so far the resident missionaries do not seem to have felt the need of further translations into the local vernaculars.

Much remains to be done for the aboriginal tribes of Southwest China, of whom mention has already been made. Only seven or eight of these tribes have any part of the Word of God in their own language, and of these one only, the Hwa Miao, has the whole New Testament. The others have only one or two Gospels. The Chinese say there are seventy tribes of Miao alone.

Experienced missionaries have expressed the conviction that it would be best to encourage the tribes-people to learn to read the Scriptures in Chinese. This would put within their reach not only all the treasures of the Mandarin Bible-which alone would be a priceless boon-but all the other literature that has and will be produced in Mandarin. The people themselves it is said, do not care to see their own language

reduced to writing, but are most auxious to acquire a knowledge of the Chinese language. If this is the case for all the tribes, translations into their own languages would only be required for the period of transition till the Chinese Scriptures are easily understood.

In Manchuria and the Outer Territories of China the situation is as follows:--

Manchuria is now entirely Mandarin-speaking and is thus fully provided with the Scriptures.

Mongolia has the whole Bible in four versions, but a desire for a revision of the existing versions has been expressed by missionaries who nse them.

Tibet-So far only the Pentateuch, the Psalter, and the New Testament have been translated into Tibetan.

In Chinese Turkestan (Sinklang) translation work is still in its beginnings as far as the Turki languages are concerned. Matthew, Mark and Acts have been translated into Qazaq-Turki, and Mark into Kashgar-Turki. The Rev. G. W. Hunter, of the China Inland Mission, who has translated these books, thinks that some parts of the Scriptures should also be translated into the Nogai-Turki dislect. Circulation—The day has come when each important city in China should have its local bookstore, Many people are eager to buy the Scriptures if they can select a copy on the spot and do not have to write to a distant port without knowing what the book will cost or what it will look like, and few have any idea of the large variety of sizes and types of Bibles, New Testaments, and Portions which the Bible Societies can supply. Such bookstores offer a splendid copportunity for uniservice. It has been suggested that in each large center local missionaires nite for the purpose of providing their district with Scriptures, arrange for a room where these looks could be displayed, appoint one of their number to be responsible for stocks, accounts, etc., and guarantee the very small capital which would have to be invested in such an undertaking. The results thus secured would undoubtely be out of proportion to the small trouble and expense involved, for the Bible brought to the very door of every non-Christian would soon mean a larger Bible-teading and Bible-loving public.

COLPORTAGE ACTIVITIES

Colportage throughout China is carried on largely under the direction of the three Bible Societies, and in a lesser degree by the Tract Societies and various other Literature Agencies, with of course the valuable co-pore

After many years of colportage effort, both Chinese and foreign church leaders have reached the conclusion that literature, particularly the Scriptures would be more effectively circulated, with less likelihood of abuses, if sold at a nominal price within the reach of all. For more than ro years this has been the general practice. The three Bible Societies fix the price of Scripture Portions, Testaments, and Bibles of the cheaper bindings, at the lowest possible mark, while the Letter bound books are sold at a price within measurable distance of cost. In this matter, the principle of the Tract Societies is, to all intents and purposes, the same.

Colporteurs are employed by the Bible and Tract Societies and missions, with particular emphasis on their usefulness in pioneer work and in special campaigns to reach the masses. An interesting development in colportage effort is the increasing number of church members who voluntarily give of their spare time to this service; and the testimony of missionaries is, that this is the most effective kind of colportage after all and one in which many church members receive a direct impetus for Christian service, while at the same time adding interest and dignity to this labour of love.

The area well covered by colportage activities is, generally speaking, the costal provinces, and, in a lesser degree, the mid-China provinces; while Kansn, Szechwan, Kweichow, Yünnan, Kwangsi, and Shensi, and sections of Shansi, Honan, and Hunan, together with outlying territories still offer large tracts of country practically untouched by colportage effort.

The three Bible Societies, with headquarters in Shanghai, work in the closest possible co-operation in their threefold service—the translation, the publication, and the circulation of the Holy Scriptures, and although the translation and publication aspects of their work do not come within the scope of this survey they yet form a very considerable part of the activities necessary before the Scriptures can be made available for distribution.

A great amount of free distribution both of tracts and of general literature is undertaken by the Tract Societies and other agencies. There is also a large sale of such tracts and literature by the same Societies. The former is limited by the funds available for free distribution, and the latter by the purchasing power of the missionaries desiring such literature as the Tract Societies and general literature agencies so well supply.

Strong emphasis has been laid upon the production and distribution of evangelistic literature and upon numerous bands of itinerant evangelists, who disseminate this literature, by the Stewart Evangelistic Fund.

Various kinds of illustrated portionettes, tracts, and selected portions of Scripture have been sent out to all parts of China. The totals since 1014 are as follows:—

| Illustrated portionettes | 65,000,000 | ("Only one God" | 8,000,000 | ("Wonderful Universe" | 1,200,000 | ("Truft Sought and Found" | 5,000,000 | Large Posters | 600,000 | Selected Portions | 650,000 | ("Foundain of Knowledge" | 1,800,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,500,000 | 1,5

Beside the above regular issues, assistance has been given in issuing special kinds of literature including 500,000 Bible portions issued in Tibetan and Mongolian, and many special evangelistic tracts.

All these have been distributed free of charge in order to aid the

All these have been distributed free of charge in order to aid the preaching of the Gospel and to each millions of people who are not in contact with the Church.

In connection with the use of literature, a dozen or more bands of itinerant evangelists, comprised of about 60 or 70 individuals, have been used in different out-lying regions of China for intensive evangelistic work. These bands have worked intensively in different provinces, having visited hundreds of cities and thousands of villages. Through them a great quantity of Christian literature has been sold or distributed and the Gospel has been brought either by preaching or home visitation to several hundred thousands of persons.

Several foreign missionaries are engaged in the supervision of these-bands. The workers, both Chinese and foreign, cooperate in special campaigns and meetings upon the invitation of missionaries in local centers, and some 30 to 40 intensive campaigns of this character have been carried on These bands have also been used for the training of workers.

During this winter several of the bands are at work in five different famine regious, holding intensive evangelistic campaigns and thus taking advantage of the splendid opportunities created by famine relief.

In Hunan Dr. Keller, superintending groups of colportens and evangelists, seeks to cover large sections of the province. Particular emphasis is laid on Bible School work and house-to-house visitation. The task accepted as a "Commission from God" in this work is "To visit, so far as possible every one of Hunan's 4,5%,000 homes, to tell the people of Jesus Christ, and to leave with them as a free gift, a printed portion of God's Word." In this effort specially prepared books of Scripture passages are nsed with a brief introduction stating that the extracts are taken from the Holy Scriptures.

In South China the South China Holiness Union and other agencies do some good work along free distribution lines, but, generally speaking the Bible and Tract Societies and especially the Southern Baptist Mission cover the major portion of colportage effort. Here the general principles are in line with those mentioned for other parts of China, viz. that the Scriptures be not given away but sold at a nominal figure. Here, as elsewhere, in all colportage activities special efforts are made to reach the students, as well as men and women going to and from fairs or religious festivals.

RELIGIOUS PAPERS IN THE VERNACULAR

A side from the "Peking Gazette," the missionaries were the first to peblish periodicals in the Chinese language. Previous to 1860 there were cight religious and no secular periodicals. In 1889 a list of periodicals in the Chinese language was prepared by Dr. Parnham in preparation for the General Missionary Conference held at Shanghai. This list consists of 76 different periodicals, a number of which had been discontinued some years previous. Of the total 76 listed, 40 were religious and 36 secular; 35 were monthly, 8 weekly, 20 daily, 1 semi-monthly, 1 once in 2 days, 1 once in 2 days, and 2 occasional. Five were published in Shanghai, 1 in Amon, and 1 in Foochow. At the time of the Conference, only 31 of the 76 were still being published, 15 were religious and 16 secular. (See Records of the Missionary Conference held at Shanghai 1800, Appendix F, pages; 200 to 724).

tengious and to see unit: (see Records of the Assistance Conference least at Shanghai 1896, Appendix F, pages 720 to 724).

Nothing shows the growing self-conclosuress of the Chinese Church more clearly than the growth of its newspapers and magazines during the last decade or two. A comparison of the Report of the Centenary Conference (1907) and the present one will abundantly reveal this. Then

religious periodicals were still so few that no special chapter was needed to record them. Today they form a long list demanding separate treatment. Then they were under twenty all told; now they number more than sixty. In the interval, some important magazines have disappeared, like the "Wan Kuo Kang Pao," the "Ta Tung Pao," the "Chung Hsi Chivo-Hui Pao," etc. The financial strain of the War and other causes were responsible for this.

In addition to the subjoined list, it should be mentioned that there are about 20 magazines issued by colleges and schools, but as they deal wholly with technical matters and school affairs they are not included here.

The only daily issued by the Church is the "Kungtao Pao" (Foschow). This is of the nature of the usual daily, with the exception that it generally contains a short paragraph dealing with religion. The "Vi Shih Pao" (Tieutsin) and the "Min Chu Pao" (Tsinan), not mentioned in the list, are managed by Christian men and possibly financed by foreign firms. The others are issued, some half-monthly, some monthly, some bi-monthly, some quarterly, and some half-worthly. Though they differ in some respects yet their general character is similar. Being in great part denominational, they bear much likeness. Possibly they could be improved, and produced at less cost, if they were combined as to general matters, and the special need of a denomination inserted as a separate sheet.

Generally these may be divided into four kinds, according to differences insplict matter: (i) Propaganda work; (i) Appeal to the young people to reform the Church and take more interest in the Christian Ministry; (i) Practical application of Christianity in the field of philanthropy and social service; (i) Church news, Church unity, and all matter relative to the fartherance of its organization and its uscfulness; and (5) Theological. The "Nanking Theological Seminary Quarterly" and "Life" (Sheng Ming) may here be mentioned. It seeks to present theology in its philosophical aspect with the object of meeting the new thought.

The papers issued by the YMCA come more especially under (3), as they generally deal with the practical aspects of faith. As a rule these papers and magazines contain matter prepared entirely in the Editorial Offices. Only one contains a great amount of correspondence from widespread localities. This is the "Tung Wen Pao" (Christian Intelligencer) which has a large circulation. A few contain illustrations.

Many publications are in magazine form, some printed on good paper, often are in newspaper form, ranging in size from four sheets to one insignificant sheet. The printing varies a good deal too; a few are well done, some are badly done; the majority are passable. On the whole the quality of the workmanship is not of a high grade. The style is Wenli or Mandarin as indicated after the name of each paper by the initials "W." and "M."

Publication centers appear in alphabetical order in the third column of the Table below. Shanghai will be seen to lead with 15 Christian papers and periodicals, followed by Canton with 7; Peting with 4; Nanking and Hongkong 3 each; Chengta, Wuban center, Foochow, and Yunnanfu with 2 each; and the renaining sixteen centers with one each.

It should be remembered that the above summary and the accompanying Table do not take into account 4 theological magazines, 5 occasional religious periodicals, many local YMCA papers, and a scere or more of school publications in various parts of China.

- M. Apologetic Group, Peking

Religious Papers and Periodicals of the Protestant Church in China (1921)

The Life

生 命

Kungtao Daily 公道日報	W.M.	Rev. Lyman P. Peet, Foochow		生命 War Cry 救世報	— М.	SA, Peking	3,000
WEEKLY				Cantonese Baptist Church Monthly	11: M	Contains Postist Church	
Taonan	W.M.	Union, Amoy, Fu.	_	旅滬廣東浸信	ar H	Cantonese Baptist Church, Shanghai	500
道 南 報 Tiensheng	W	PN, Canton		Cantonese Union Church			3
天 醚 調 刋		11, Canon		Bulletin		Cantonese Union Church,	
"Kind Words"	W.M.	SBC, Canton .	-	上海廣東中華基督教 China-for-Christ Bulletin	- M.	CFCM, Shanghai	35,000
恩 號 週 刋 Fen Hsing	W.M.	MEFB, Hinghwafu, Fu.		中華歸主通告	į.		
奮 奥 報 "God's Mind" Weekly	** - 1.7.	1111111, 11118/111111, 1 11		Gospel Reil	— M.	CHMS, Shanghai	6,000
"God's Mind" Weekly	W	培道聯愛會, Hongkong	1,000	稱 音 鏡 Holy Magazine	W.M.	Christian Church of China,	
天 心 報 Chinese Christian				架 報		Shanghai	1,200
Advocate	W.M.	MEFB & MES, Shanghai	2,000	The Woman's Messenger	W.W.	CLS, Shanghai	1,2:00
奥 華 報			_,	女 舞 報 Happy Childhood	- M.	CSSU, Shanghai	5,700
Nantao Christian Institute Bulletin	W.M.	Nantao Christian Institute (PN), Shanghai	* 000	編幼報			
普 益 週 刋	10.01.	(1.11), Shanghai	1,000	Young People's Friend	W.M.	MEFB, Shanghai	3,600
Chinese Christian	****			青 年 友 Signs of the Times	W.M.	SDA, Shanghai	33,500
Intelligencer 通 間 報	W.M.	PS, Shanghai	7,000	時 兆 月 報			
Sanyū	W.M.	PN, Siangtan, Hun.	_	Association Progress	W.M.	YMCA, National Committee	7,000
三 育 週 刋 Sin I Bao				青 年 進 步 Friend of Truth	- M.	CHMS, Yünnanfu	300
信義報	W.M.	Lutheran Church of China, Sinyangchow, Ho.		真 理 之 友			
Soochow Bell	W.M.	Soochow Union Committee	and the same of	Ling Sheng	W.M.	CMS, Yünnanfu	_
蘇鐸	*****			盤 聲			
Chinese Churchman 賽 公 會 報	W.M.	Chung Hua Sheng Kung Hui, Wuchang, Hup.	1,500	BI-MONTHLY			
FORTNIGHTLY		watering, zzupi	*,500		*** **	CGM, Chinkiang, Ku.	
True Light Review	W.M.	SBC Conton		Pure Gospel	17.31.	CGM, CHIRKIANS, Ku.	
其 光	11.22.	SBC, Canton	2,000	純 稿 音 報 Kwangtsi Medical Journal	W.M.	CMS, Hangchow, Che.	
Truth (Phonetic Script)		ChMMS, Tsaohsien, Sung.		廣濟 器 報 Spiritual Light			
真 理					W.M.	Chinese Christians, Nanking	1,000
MONTHLY				靈 光 Bible Magazine	W. <u>`</u>	CMA, Wuchow, Si.	_
Educational Review	W.M.	ABCFM, Amoy, Fu.	-	do.	M.	do.	
教育通訊 Canton Hospital Monthly	W.M.	Canton Union Hospital	-	聖 經 報			
博済							
Canton Tse Li Po	W.M.	Chinese Church of PN, Canton		QUARTERLY			
自 理 Two Kwang Baptist				Hing Wah Baptist Churc	sh .		
Association Monthly		SBC, Canton	_	Quarterly	W.M.		
兩廣浸信和會) Morning Star	月 報 W.M.	CI, Chefoo, Sung.		與華及信自理 (Union Church Quarterly	W.—	Union Church of the Yangtze	
B 是 報	14.31.	Ci, Cheioo, Sung.	2,000	楊子合衆曾李丰	ķ.	Eng. Co., Haukow	-
晨星報 Chengtu Methodist				Hongkong Baptist Church Onarterly	W.M.	Hongkong Baptist Church	-
Monthly 成都會利	W.M.	MEFB, Chengtu, Sze.		香港浸信會季丰	꾩		
West China Christian				The Christian Quarterly	W.M.	FCMS, Nanking	_
Review	W.M.	West China Advisory Board,		基督教會季報 China Bookman	- M.	Christian Publishers' Association	
西三省教務月 Ung Siong Bo (Foochow	帐	Chengtu, Sze.		北极极地即见		of China, Shanghai	5,300
Romanized)		Rev. Lyman P. Peet, Foochow	_	Young Women's Quarterly	W.M.	YWCA, National Committee	500
格城報	W.M.	Union Woundshan Town		青年女報 Missionary Bulletin	W.M.	Women's Missionary Society,	
Kioh Min Pao	W.DL.	Union, Heungshan, Tung.	_	中華女布道總有	了公	Sungkiangfu, Kn. Union, Sunning, Tung.	500
The Fan Hing Christian				Hsing Chun Quarterly	W.M.	Union, Sunning, Tung.	_
Association Monthly	_ W.M.	Fan Hing Christian Association, Hongkong	-	North China Independent			
Tanking-for-Christ	W.M.	Nanking Church Council	950	Church Quarterly		Tsinan Independent Church	-
協 進 會 月 刋				山東中華基督教	會季	DY Weiheien Sung	
The True Light	W.M.	North China Pentecostal Mis- sionary Conference, Peking		Awaken China Quarterly	.tv .b1.	124, tychisich, Sung.	
典 光 Progress	- M.	ABCFM, Peking	300	The Church's Call	W.M.	CMS, Tokyo, Japan	-
進行報				教 會 警 鐘			

NEWSPAPERS AND NEWSPAPER EVANGELISM

There are about 400 daily newspapers of all kinds in China. This number includes teashop papers which have a very limited circulation among certain classes. It also includes a number of guild publications which are printed and circulated privately among guild members. The teal influential newspapers of China probably do not number more than co, certainly not more than 100 are valuable as affectlisting mediums.

The newspaper publishing business considered purely as a business enterprise has had curious developments in China. In other countries, the tendency is towards a reduction in the number of papers, because the business of newspaper publishing in the very nature of things tends towards a monopoly of the field. Once a daily newspaper is successfully established, it is difficult for a new publication to break into its territory. We see that development in Shanghai, where more than in any other place, the newspapers are tun as business enterprises and depend on their advertising and circulation revenue for support. Here the field is limited to comparatively few publications. The "Sun Pao" has perhaps so times the advertising and circulation revenue feevetwed by any newspaper outside of Shanghai, and the same is true of the "Sin Wen Pao." These two papers have a circulation of about 30,000 each.

In other cities, the tendency is towards an increase in the number of publications. For instance, in Canton when the last count was made there were 41 dailies, but not one of that number was of any great importance. In fact, the largest circulation was probably not in excess of 2,000 of The United States Consul for the Canton Consular District reported in 1920 that there were about 19 dailies printed in Canton, with a circulation varying from 1,000 to 5,000 each. Few of these Canton newspapers represent a legitimate business enterprise, since each one of them appears to be subsidized by some political interest, party or other special interest. In Peking, there are about 40 newspapers, not one of them approaching in circulation the secondary newspapers of Shanghai, although two or three, the "Chen Pao," "Peking Daily News," and "Social Welfare" should undoubtedly be mentioned. Here, as in Canton, the newspapers are largely subsidized by politicians and depend on subsidies rather than on legitimate advertising and subscription revenue for support. The same is true in many of the smaller cities. For instance, Yangchow several years ago had no less than 9 daily papers, each of them backed by some local interest. In Soochow, some time ago, a newspaper was started and successfully published for some time merely for the purpose of stirring up interest in the boycott against the local Japanese-owned electric light plant. The advertising columns of this paper were very curious, as they consisted almost entirely of announcements by local firms that they would no longer patronize a "low grade" electric light plant. The cost of printing especially in the interior cities is slight. Editors can be employed for very small salaries, and for a few hundred dollars a month the ambitious politician can own and control his own publication.

Although an attempt is usually made to camouflage the interests behind the Chinese newspapers, it very rarely succeeds because all Chinese seem to know quite well exactly who is interested in every newspaper and the object of its publication.

Because of the subsidies these publications receive, and also because blackmail is a fairly well recognized source of revenue, the Chinese newspapers do not charge anything like a lair price for their advertising space. One agency is carrying advertising in a great many newspapers where the amount of money paid for the service received would not cover the actual cost of the paper on which the advertising is printed, but the provincial editor is assured of his income without worrying about advertising. The advertising takes up some space which it is not necessary for him to fall and so the manufacturers of eigarettes, patent medicines, and other commodities which are widely advertised, secure space at extraordinarily low rates.

As practically all of these newspapers have come into existence during the past to years, it is not surprising that they are all elited in a more or less amateurish way. There are not effect, if any, trained Chinese journalists, although a Department of the post of the

These editors have frequently been urged to pay more attention to the industrial development of China and less to its political troubles. The Chung Mei News Agency for some time has made particular efforts to send

out news of industrial development and has found that the newspapersprint practically everything of that nature received, but without trained journalists on their staffs they do not seem to be able to gather this newsthemselves.

Until a short time ago, the reporters of local newspapers were without exception a very low class of people. No newspapers employed any regular staff of reporters, nor did any of them make a systematic effort to cover local news thoroughly, although there is a large group of men in China who have or claim to have special sources of information. For example, one of them is connected in some way with a dock and arsenal. Every time he discovers a piece of news, he sends a copy of it to each of the local newspapers. The next day, he takes up the local newspapers see whether or not they have printed this. If they have, he visits each one and haggles as to the amount of payment he should receive, usually to or ocents. These people rarely represent themselves to be newspaper reporters but are more in the nature of sleuths. Recently, however, some of the enterprising local newspapers have employed English-speaking gradinates of mission schools or returned students, and from these mer are trying to develop trained news-gatherers. They are now covering the Mixed Court and some of the other more important news centers in the larger cities. What the Chinese newspapers need is a daily diggest of world news. As it is now, they print the news telegrams in a column by themselves and in nine cases out of ten telegrams are blindly translated, that is to say, they are translated by someone who has no knowledge himself of the fundamental facts behind the piece of news, with the result that these telegrams are noter or less meaningless jumble. One NewsAgency has attempted to supply Chinese papers with several long articles each day on social, industrial, and economic progress in other parts of the world. The newspapers invariably print these articles and appear to be very glad to get them.

In addition to the daily newspapers, magazines are also beginning to spring up, and there are at least half a dozen in Shanghai that have circulations in excess of 5,500 monthly. There is only one magazine in China devoted to the interests of women, and this has a special interest for Americans in that it is a duplication, from the stand-point of contents, of the "Ladies' Home Journal," of Philadelphia.

NEWSPAPER EVANGELISM

Some seven years ago the Christian Literature Society began cultivating the Chinese Press. An excellent book on Journalism was translated and presented to the Editors, and other means were used to show the missionaries' friendly interest in their problems. By persistent and prolonged effort much prejudice has been overcome, and both missionaries and Chinese church leaders now supply a regular stream of articles or general and religious topics to over one hundred journals. Without the general articles it is questionable whether the papers would accept religious raticles only although the editors recognize that the general articles are pervaded by the Christian spirit.

It is difficult to ascertain the exact number of secular papers reprints ing these articles as many use them without acknowledgement. Issues of over a dozen papers are received daily in the offices of the CLS wherein these specially contributed articles are printed. Evidence of the use of these extrictles to contributed articles are printed. Evidence of the use of these extrictles to the present tempt at newspaper evangelism cannot be measured. Considerable correspondence has resulted with readers, but so far follow-up work has been weak. Another difficulty is the impermanence of many papers, and the low standard of morals.

Report for May-June, 1921 (based on papers received in CLS Offices)—Number of articles reprinted............115

Articles used by papers in 12 places, viz.:—Sungkiangfu, Hankow, Ningpo, Canton, Changchun, Tientsin, Peking, Shansi, Foochow, Kirin, Chungking, and Shanghai.

Every day in the year specially prepared religious articles are appearing simultaneously in widely scattered places. There is distinct proof that this door is gradually being more widely opened. It is a mistake, however, for too many to undertake this style of work and thus perhaps overload editors with too much copy on all sorts of subjects. Newspaper men resent exploitation, but welcome cooperation and a genuine spirit of helpfulness. As yet there is little, if any, payment for space in Chinese newspapers, as in Japan where the high literacy of the people makes it a good investment. So long as good value is given in return for space and there is no disposition to look upon the contributed articles as advertisements there should be no reason for any charges whatever for the space allotted.

NUMBER OF CHINESE NEWSPAPERS LISTED BY PROVINCES (1920)

Kiangsu	80	Yünnan	7.7
Chihli	7.5	Anhwei	
Kwangtung (a)	73	Honan	6
Szechwan	19	Shansi	
Fukien	18	Kiangsi	A
Shantung	15	Kansu	2
Manchuria	13	Hunan	3
Chekiang	12	Kwangsi	~
Hupeh	12	Shensi	î
Water or an			

(a) Including Hongkong.

(a) Including Hongkon

ROMAN CATHOLIC LITERATURE

The Roman Catholic missions in China have been noted from the first for their learned men, and their production of Christian literature dates almost from their first appearance on the scene. It is true that the scientific labours of Ricci, Schall, and Verbiest gave to the Church its early hold on the Chinese Court and its remarkable influence in Chinese officialdom, but at the same time its missionaries were vigorously engaged in the production of Christian literature, and some of the works which they are printing today are well over 300 years old. The courtesy with which Roman Catholic authorities have responded to requests for information regarding their literary activities, is gratefully acknowledged and it points to that not impossible time when all those who love the Lord Jesus Christ in sincerity and truth shall truly be united in heart if not in organization.

Centers of Production—There are 13 Roman Catholic Presses in China, listed by them in the following order of importance:

Imprimerie de Nazareth, Hongkong,
Imprimerie des Zikawei, Shanghai.
Imprimerie des Laursitess, Petang, Peking,
Imprimerie des Shey S.-E., Sienbisen, Chi.
Imprimerie du Shantung Meridional, Yenchowfu, Sung.
Imprimerie du Shantung Meridional, Yenchowfu, Sung.
Imprimerie de Il'Imm. Conception (Salseisens), Macao.
Imprimerie de I'Imm. Conception (Salseisens), Macao.
Imprimerie de Honge O'rient, Wuchang, Hup.
Imprimerie de Ia mission du Fukien N., Foochow.
Imprimerie de Isanting Sept., Tsinan, Sung.
Imprimerie de Il'ortpelinat de Chengtingfu, Chi.
Imprimerie de la mission du Houge S.-O., Ichang, Hup.

in several of these centers there are scholars whose labours in the field of Sinology are of international reputation, notably Father Doré and Father Wieger.

Church Periodicals—These are of more interest since they are a part of the Church propaganda. We note first of all that Roman Catholies in China publish 13 periodicals: 9 in French, 3 in Chinese, 1 in Detuguese, 1 in Latin, and 2 in Buglish. One of the French publications is a Shanghai daily, "L'Peho de Chine," which is owned by the Missisons Etragacers de Paris, and therefore though outwardly a secular paper must be regarded as an organ of the Roman faith. The publications most directly evangelistic in tendency are probably the three Chinese papers, each of them appearing monthly, two in Shanghai and one in Szechwan.

Publications in European Languages-The Roman Catholic Year Book called "Les Missions de Chine et du Japon" (Quatrieme Annee, of a learned nature, some describing the progress of the faith, some being studies of Oriental religious, and others simply studies of manners and customs in the Far East. These do not include the monumental work of Henry Doré called "Researches into Chinese Superstitions" whose publication in French in 16 volumes is nearly completed, and whose translation into English in 6 volumes, some of which have already appeared, is work of the greatest assistance to the students of Chinese religions, and in many ways a propaedeutic to the study of methods of missionary pro-The catalogues of the various presses contain sections in which there are lists of books in Latin, French, and English, some of which are secular productions. The T'usewei Press at Zikawei near Shanghai, issues a separate catalogue of works in European languages, most of these in French; many of them scientific and learned. The service of the Zikawei Observatory to the cause of meterological science is well known and is of practical use to shipping interests all up and down the China coast, its publications are listed by the Press at Zikawei. A considerable part of the catalogue issued by the Nazareth Press in Hongkong is devoted to works in Latin divided into the following sections: Holy Scriptures (4 titles); Liturgy (94 titles); Theology (11 titles); Canon Law (13 titles); Practical Theology (8 titles); Polemics (2 titles); Philosophy (2 titles); Classics (11 titles); and Devotional Books (26 titles). This Press does not appear to issue any works in French or works having to do with any of the sciences or learned disciplines. It is not surprising to find that the Jesuits in Shanghai and elsewhere take the lead in these matters. Both here and in the Chinese sections, comparisons of the titles of works published by the various Presses show that there is some overlapping, great variety in purpose and no apparent comity in effort.

Publications in Chinese—A review of the works published in Chinese must again, through the consideration of space, be confined to a study of the titles given by two or three of the principal Presses. To the Protestant reader it is natural that the section of greatest interest should be that entitled "Holy Scriptures". The Press at Shanghain notes 30 titles under this head but when they are examined it is perceived that the only parts of the Scriptures actually translated are the Gospels and the Book of Acts. The translation, of course, is from the text of the Valgate. There is more than one harmony of the Gospels, there is a life of Christ, several histories of His suffering and death, Old Testament histories, a New Testament history. Pictorial Old and New Testaments with explanations in each case (but as the pictures are selected, and no translations are made, the work amounts to an illustrated shorter Bible), and a history of The Church. The Press in Hongkong publishes works of much the same character except that there is no Old Testament history listed, but on the other hand the Pauline Epistles are offered. The life of Christ is inserted

in the section with lives of the Virgin and some of the Saints. The Zikawei Fress under the title 'Hagiographa' lists 20 'Lives,' including those of the Virgin and of a number of the Saints and martyrs. In all of this there is nothing unexpected; the Roman Catholic Church has followed the traditions and the policy which she has adopted throughout the world.

Of greater interest to Protestants are the Apologetic sections in the lists of published works. It is here that we find one of the few surriving works of Ricci, entitled 天土實業"("The True Doctrine of God," first published in fool), and also two works of Verbiest entitled 後至序签。("Explanation of the Articles of Faith"), and 書意報题("Protestant application of the Articles of Faith"), and 書意報题("Protestant application of Good and III"). The Shamphail Frees lists altogether 48 titles under this head, some of them brief, others several hundred pages in length, and one more than a thousand pages long. Not a few of these might be studied with profit by Protestant apologists, though some are more interesting historically than as modern weapons of the faith; as for example, the works of the famous Father Houng. The Hongkong Press lists roj titles and it is interesting to note that in the case of both these Presses the same work entitled #素点 實 is published in refutation of Protestantism. The Press at Sienbasen lists; a 'Etikes mader' Pootrine et Apologetique.'

Of great interest also and worthy of careful study are the books listed hy the various presses as 'Devotional.' No Protestant can read without a swelling heart these evidences of faith and devotion of that Church which is, whether he will or no, his mother church and which preserved for him through the dark ages of Europe the articles of his faith and the standards of his devotion to a divine Lord. It is an evidence of the essential soundness of heart of our Roman friends that this section is the largest of all and is rich in works intended to provide for the religious need of the human soul. However sharp the cleavage between Roman and Protestant, they meet here on ground which is much of it common. Granted that many of the titles would of themselves be repellent to a convinced Protestant and that much of the matter has a basis and a background and an implication which for him are impossible, still since both parties look toward one God and one mediator between God and man they cannot be completely separated in heart, and there is no better evidence of this than the books in the Chinese language to which we are referring. A detailed reference to these works would take too much space and we can only say that no one who has failed to examine some of them should condemn sweepingly the work which the Roman Church tries to do in China.

Works in Non-Chinese Oriental Languages—The Frees in Hougkong which, by reason of its situation, is able to serve a very polyglot part of the Chinese commonwealth, lists a number of books in the languages spoken in the southwestern part of the land and over the border in neighbouring lands. There are, for instance, roof titles of works in the Annamite language, including illustrated editions of eleven of the Old Testament books: Genesis, Exodus, Numbers, Jobuna, Judges, Ruth, Esther, Job, Jonah, Daniel, and Proverhs. Aside from this, the whole Bible is published in an Annamite-Latin text. Here we are puzzled to know why the little people of Annam should be favoured with a whole Bible in their own language, while the mighty Chinese nation has only the four Gospels and the Acts from some Presses and only the New Testament from others. In addition to the Scriptures we find again sections on church history and the lives of the saints, practical theology, catechisms, books of devotion and meditation, prayer books, classical books and a section of works in Chinese for the use of the Annamese. This large number of books is doubtless intended to serve missions in French Indo-China. There follow also works for Japan, 3 titles; for Cambodia, 4 titles; for Laos, 3 titles; for the Bahanra, 3 titles; for Malays, 5 titles; and for Tibetans, 4 titles.

Conclusion-This brief study of Roman Catholic literature brings into prominence several striking features; some that we should have expected from the past history and policy of the Roman Catholic Church in lands; some that are more peculiar to the time and place. That little emphasis is laid on translations of the Bible but much upon the lives of saints, defence of the faith and devotion to the objects of the faith, is to he expected. It appears that the Roman Church in China has, from its very entrance as an evangelizing force, strongly emphasized the use of Christian literature. It is known, for instance, that Ricci in collaboration with two Chinese scholars, translated or composed 19 works, almost all of which are now lost (see Encyclopedia Sinica). Many of his successors were equally diligent in the production of literature. Looking at the titles of their works we are struck by another fact. In the case of Ricci, for example, the great majority of his works are scientific and mathematical while the distinctly religious writings are few in number. The cause for this was doubtless on the one hand, a reflex influence of the counter-revolution in Europe whose greatest effect was contemporary with the life of Ricci, and on the other the perception that the Chinese surely needed Western science, and the fact of Imperial support and encouragement in the effort to provide it. The Jesuits especially have made learning and scholarship their province and have done much to take away the reproach of being obscurantist that at times has fallen upon sections of the Church.

Again, we observe that the different Roman agencies in China appear to work with a considerable degree of independence and not to take much cognizance of each others fields. The well-known solidarity of the Roman Catholic Church seems to have more reference to its center at Rome than to the relation between the parts of its circumference. Statistics as to the amount of the distribution of the numerous titles noted are not availat'e, nor has information come to hand regarding any colportage or other similar efforts.

PART XIV

ROMAN CATHOLIC AND RUSSIAN ORTHODOX CHURCHES

MISSIONARY WORK OF THE ROMAN CATHOLIC CHURCH IN CHINA

(SEE APPENDIX C)

It is difficult to present any exact or comprehensive view of the missionary activities of the Roman Catholic Church in China for several reasons. First, the Church has no central organization on the field from which one may secure full and reliable information concerning the various which one may secure full and reliable information concerning the various missionary societies or congregations and their work. While all the Bishoprics or "Vicariats Apostoliques," as they are called, have been established by and operate under the control of the Congregation of the Propaganda, founded in Rome in 1622, there is little or no co-ordination between these different societies in China, and members of one Congregation know ittle of the work of others. The Congregation of the Propagunda in Rome, referred to above, is the supreme authority which, in the name of the Pope directs all Roman Catholic missionary activities. Secondly, available sources of information regarding the history as well as the name available sources of information regarding the history as well as the pre-sent extent and status of Roman Catholic Church work as a whole in China, are relatively few and are generally published in French or Spanish The best source of general information is the Annual edited by J. M Planchet (Missionnaire Lazariste) in Peking, and entitled "Les Missions de Chine et du Japon." This contains the latest and most complete statistical data of the various Vicariats. It is true that most congregations or missionary societies of the Roman Catholic faith have at one time or or missionary societies of the Roman Catholic faith have at one time or another published historical and statistical accounts of their work, and were it possible to consult all of these, a satisfactory presentation of the work of the Church might be given. However, neither in Peking, Canton, nor Shanghai can one find all these necessary publications, and the large amount of research required before satisfactory results could be secured makes the task impossible. Thirdly, such information as is available, particularly that which is statistical in character, is not complete, and therefore frequently misleading. The account here submitted its the result of very conscientious investigations. It has been submitted to several leading Roman Catholic Church authorities and all corrections as well as accountable and considered from these regimes, have been incorrected in the suggestions received from these reviewers, have been incorporated in the text. The Survey Committee deeply regrets its inability to secure a representative of the Roman Catholic Church in China to prepare this review. Repeated and urgent requests were made both through the Committee and through influential friends in Peking, Shanghai, and Canton, but in each place without success.

MISSIONARY SOCIETIES

List of Roman Catholic Missionary Societies-There are 13 Societies or Congregations listed in "Les Missions de Chine et du Japon." Their fields extend into every province and special administrative district of China. In addition, several missionary societies whose representatives have recently arrived in China, but which as yet have not been given any independent ecclesiastical districts, are also noted in the summary which

follows.

The Franciscans or Minor Friars, were perhaps the first to enter China as a society. The founder of the Mission was John of Montecorvino who escached Khanbalia (Peking), capital of the Vian Dynasty, at the end of the 13th century. At the time of his death in 1385, there were said to be 100,000 converts to the Faith in China. However, the work was not permanent and the Franciscans re-entered China in the 16th century, as missionaries of the Propaganda. Today they have 11 Victariats in the provinces of Shansi, Shensi, Hupeh, Hunan, Shantung, and in Hongkong, Franciscan missionaries represent different nationalities: Italian, Spanish, Dutch, Belgian, German, and French.

The Augustinians came to China from the Philippines in the 16th century. They have given bishops to both the Peking and Kiangnan dioceses, and since 1870 are at the head of the Vicariat of North Hunan. All their foreign priests are Spanish.

The Dominicans, or Preachers, came to China from the Philippines through Formosa, succeeding after much difficulty in entering Fukien in 1631. Here they remained and now administer the two Vicariats of Foochow and Amoy. Their foreign priests are Spanish.

The Jesuits were not the first to penetrate into the interior of China as has been inexactly affirmed although their success in mission work proved to be the most permanent. In the 16th century Matteo Ricci, one of their number, settled in Peking taking up the work of the Franciscans which had been interrupted, and installing the Portuguese Jesuits. In the 17th century, Louis XIV succeeded in introducing into the same capital French Jesuits (Petang) who began to compete with and finished by cellipsing their brethern of the "Nantang," owing to their numerous writings and to the favour of the Emperor Kang Hei. The death of this emperor definitely brought their influence to an end; and although their work in the Bureau of Astronomy and in the palace survived for a time, the Mission finally suffered persecutions followed by the decadence and the suppression of the Jesuit Order in 1773, without appreciable result either in Peking or in the interior missions. of their number, settled in Peking taking up the work of the Franciscans

in Peking or in the interior missions.

In 1814 the Jesuits were reestablished officially. They began their Mission in Shanghai in 1841 and obtained its complete administration in 1856. The same year, upon the invitation of the Lazarists of Peking, they entered into possession of the Vicariat of Southeast Chilli. Most of the Jesuits are French. They are justly famous as scholars—the names of the Zikawei fathers in Shanghai, and Couvreur and Wieger in the North, are as well known to all educated Chinese as to foreigners.

The Lazaristic some to. Chin, in the 38th entiture. In 1785 they were

as well known to all educated Chinese as to foreigners.

The Lazorists came to China in the 18th entury. In 1783 they were specially commissioned by the Pope and King of France to carry on the work of the Jesuits, which order had been suppressed. They now report 11 Vicariats located in Chihli, Kiangsi, and Chekiang. Their missionaries are chiefly of French nationality. The new Vicariat of Kanchow (Kiangsi) is composed entirely of American missionaries, and that of Eastern Chihli, of Lazarists from Holland.

The Foreign Mission of Paris is a secular society founded during the ryth century by some French priests who were asked to begin work in Tongking. Their first missionary reached China in 1681. This Mission has given to China the greatest number of missionary workers and martyrs. has youn to me charge of 13 Vicariats located in Kwangtung, Kwangsi, Kweichow, Szechwan, Yunnan, Manchuria, and Tibet. All of its members are

French.

The Foreign Mission of Milan, founded in 1850, has the same rules and object as the Foreign Mission of Paris. Its missionary priests are Italians, and in charge of five missions in Honan and in Hongkong and Macao.

The Seminary of St. Peter and St. Paul in Rome was founded in 1867. Its ripetsts were at first sent to China specially to help in the work of other missions, but in 1867, the Vicariat of South Shensi was given to representatives of this Seminary. They take only the vow of obedience to University Signature.

The Congregation of missionaries of the Immaculate Heart of Mary of the Scheut Mission was founded in 1861 at Scheut near Brussels. The priests are as a rule Belgian or Dutch. Their field includes Mongolia, Kansu, and Sinkiang. (6 Vicariats).

EPISCOPAL AREAS OF THE ROMAN CATHOLIC CHURCH IN CHINA



Apostoliques en Chine

		Vicariats et Prefectures
	Augustiniens Espac	NOLS
1.	Vicariat du Hnnan septentrional	Lichow
CONGR	egation du Cœur Immacule de Mi	ARIE SCHEUT LEZ BRUXELLES
2.	Prefecture du Kansu méridional	Tsinchow
3.	Vicariat du Kansu septentrional	Liangchow
4.	de la Mongolia centrale	Siwantze
5.	de la Mongolia sud-onest	Erhshihszekingti
6.	de la Mongolia orientale	Sungshutsuitze
7.	Mission du Ili (Sinkiang)	Suiting
	Compagnie de Jesus-	Треттура
8.	Vicariat d'Anbwei et Kiangsu	Shanghai
9.	" du Chihli sud-est	Changkiach wang
	DOMINICAINS	

12.	Vicariat	du	Shansi méridional	Luanfu
13.	12		Shansi septentrional	Taiyüanfu
14	***	da	Shantung oriental	Chefoo
15	22	du	Shantung septentrional	Tsinan
16	12	da	Shensi central	Sianfu
17	,,	du	Shensi septentrional	Yenanfu
18	,,,	du	Hunan méridional	Hengchowfu
19	"		Hupeh sud-ouest	Ichang
20	"	du	Hupeh oriental	Wuchang & Hanl
21	11		Hupeh septentrional	Laohokow

MISSIONS ETRANGERES DE MILAN

22 23 23a 24 25	**	du du du	Hongkong Honan meridional Honan oriental Honan septentrional Macso	Hongkong Kinkiakang (via Nanyan Kaifeng Weihwei Macao
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CONGREGATION	DE	LA	Mission	DITE	DES	LAZARISTES
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			24 01 241001011	
6	Vicariat	du	Kiangsi méridional	Kianfu
27	12		Kiangsi orientar	Fuchow
8	22	du	Kiangsi septentilonal	Kiukiang
28a	22	dn	Kanchow (Ki.)	Kanchow
29	**	dn	Chekiang occidental	Hangehow
30	11	du	Chekiang oriental	Ningpo
31	**	dn	Chihli central	Paotingfu
32	11		Chihli maritime	Tientsin
33	- 11	du	Chihli occidental	Chengtingfu
34	11		Chihli oriental	Ynngpingfu
35	.,,	ďα	Chihli septentrional	Peking

MISSIONS ETRANGERES DE PARIS

36	Vicariat de Seoul	Seoul (Korea)
37	, de Taikon	Taikou (Korea)
38	Préfecture du Canton	Canton
38a	Vicariat du Swatow	Swatow
38b	du Kwangtung ouest et Hainan	Fort Bayart
39	Prefecture dn Kwangsi	Nanning
40	Vicariat dn Kweichow	Kweiyang
41	,, de la Manchuria méridionale	Monkden
43	,, de la Manchuria septentrionale	Kirin
43	,, du Szechwan méridional	Suifu
44	,, dn Szechwan occidental	Chengtu
45	,, dn Szechwan oriental	Changking
46	,, dn Szechwan (Kienchang)	Ningyuantu
47	dn Yönnan	Yiinnanfir

MISSIONS ETRANGERES DE PARMA (ITALY)

49	FICHTIME	au	Lionan	occidentari	umragement

MISSIONS ETRANGERES DE ST. PIERRE ET PAUL DE ROME Vicariat du Shensi méridional Hanchungfu & Kulupa

CONGREGATION DU VERBE DIVIN DITE DE STEVL (HOLLAND) 51 Vicariat du Shantung méridional Yenchowiu

This list has been given as a key to the map showing Episcopal Areas, hence the system of numbering. Since this map was prepared in Paris, several of the Viceriats have been divided into two, thus increasing the total number, as for example, in Honan (Hiangcheng), Kwangtung (Swatow), etc.

The Society of the Divine Work, or Steyl Mission, is a German Congregation founded in 1875. Its chief Seminary is in Steyl, Holland. The members take the three vows (poverty, chastity, and obedience), and are all German or Austrian in nationality. Since 1882 they have administered the Vicariat of South Shantung

The Foreign Mission of Parma, or Seminary of St. Francis Xavier, founded in 1906, administers the Vicariat of West Honan. Its priests are Italians.

The Salesian Mission, founded in 1836, came to Macao in 1902, and again in 1912, when they opened work in the vicinity of Canton. In 1917 this work was recognized as the work of an independent mission, and in 1920 became the Vicariat Apostolique de Shiuchow.

The American Mission of Maryknoll was granted four missionary districts in Kwangtung in 1917. The first missionaries reached China in 1918. It is significant that at last the great American Roman Catholic Church has undertaken missionary work in this country, and the result chould be a pronounced strengthening of the work of the whole Church in the not distant future.

Recently American priests of the Passionist Order from the Blessed Gabriel Monastery. Brighton, Mass., the first of their confraternity to come to China, have joined the Augustinian Mission in northern Hunan, from which point they hope later to go to western Hunan and the Kweichow border

Recently 15 Irish missionaries reached China and have undertaken work in the Hanyang district, a part of the Vicariat of East Hupeh.

The Irish Lazarists also have been in Peking for some time and there is good likelihood of a new Vicariat in Chihli being offered to this Society. This step has already been approved by the Supreme Council of the Propaganda in Rome. The principal residence of this newly formed Vicariat

The Spanish Franciscans have been working in Shensi since 1911 and the Spanish Augustinians in Northern Honan

Recently a new Seminary for the training of missionaries has been established in Ontario, Canada. This gives promise of Canadian Roman Catholic missionaries coming to China within the near future.

The Marist Brothers, or Little Brothers of Mary, a teaching Fraternity which is in charge of schools and colleges in Shanghai, Peking, Tientsin, Hankow, Canton, Chungking, Chengtu, etc., should also be mentioned in this connection.

FOREIGN WOMEN CONGREGATIONS

In addition to the above, a number of foreign women Congregations are working in China, the chief of which are the following:

The Daughters of Charity came to Macao in 1847, and from there

entered Chekiang, then Shanghai (1863), then nearly all the Vicariats

entrusted to Lazarists.

The Franciscan Missionaries of Mary, though recently arrived, have already penetrated into the farthest provinces of China and every year open one or several new establishments.

The American Foreign Missionary Society with headquarters at Maryknoll, Ossining, N.Y., recently sent six nuns to China. These comprise the second group of sisters sent from the United States, six sisters of Providence having come previously from St. Mary's of the Woods, Indiana, to establish "Providence in China" at Kaifeng, Ho.

RITES CONTROVERSY

Controversy over Rites and the Term for God-The one event in the history of the Roman Catholic Church in China about which most is recorded is the famous Rites Controversy of the 17th and 18th centuries which divided the missionary body in two parts. Matteo Ricci took the position that apart from the name Tien Chu (天主) used for God, the two names Tien (天) and Shang Ti (L) the designated the true God equally well, and therefore he conceded the indiscriminate use of these three terms to his converts. Ricci also allowed some of the Chinese rites, such as the customary honours to the dead and those paid by the officials and the literati, successful in their examinations, to be retained by the Chinese

Christians. The greater number of Jesuits agreed with Ricci.

Nevertheless it was within the Society of Jesus that the controversy over these questions began. The immediate successor of Ricci, Longobardi, prohibited absolutely the tolerance authorized by his aged superior. As other societies penetrated into China they became entangled in the controversy. On the whole the great majority deciared that the theories of Ricci were contradictory to the prescriptions of the Christian theories of Ricci were contained by the prescriptors of the Communication.

Inw. When finally the whole matter was referred to the Pope in Rome, the decision was against the Jesuits. These, however, were unwilling to acknowledge their defeat and spent nearly a century in an effort to secure the revision by Rome of its decision, thereby admitting that Ricci had not made a mistake.

Thus the whole question regarding Rites did not originate in the resistance of the Chinese Christians but solely amongst the missionaries. If the Jesuits had quictly obeyed, the scandalous discussions between religious workers would have been avoided and the religious propaganda of the Church would not have been retarded. Unfortunately the disciples of Ricci believed that their honour was at stake and did not hesitate in seek-Nect postered that their positions even in the face of the Pope himself. Neither the decree of the Holy Office in 1704, which prohibited the use of the terms Shang Ti and Tien for God and the paying of respect to Confucius and to the dead, nor the mission of a pontifical legate (Cardinal de Tournon) in 1707 were able to secure obedience

On his side, Pope Clement VII, desiring to bring a dispute so longdrawn out to an end, published in 1714 the constitution "ex quo singularis" in which in order to expose the subterfuges employed np to that time by the Jesuits, he used each line the word "etiam Societatis Jesu." However, not even this solemn and peremptory act succeeded in finishing the

Believing that their case might still be won through political favo the recalcitrants appealed to the Emperor Kang Hsi himself. In 1708 the Emperor issued a decree stating that all missionaries ought to be furnished with a placet authorizing them to preach the Gospel, and that this would be granted only to those who promised to approve the rites of the country. The Emperor Kang Hsi, by way of protest, ordered the Christian religion me imperor sang inst, by way or procest, ordered the Caristian reugion proscribed throughout the Empire and persecution resulted. Concessions on both sides failed to end the conflict and not until 1742 and the constitution "ex quo singulari" was peace finally secured. This renewed the 1704. decree, which has been observed to this day.

Duration of Work-Four centuries of continuous occupation, without speaking of earlier spasmodic beginnings which may well have left their influence, have contributed much toward the present strength of the Roman innuencia de la constitución de la companio del la companio de la companio del la companio del la companio de la companio del la comp and Manchuria has had a comparatively short history, though Roman Catholic missionaries have worked in these provinces since the middle of the last century. Outer Mongolia has been a field for continual labour, sacrifice, and prayer since 1772, and Tibet has been occupied since 1844.

Number and Extent of Vicariats—Viewing the Roman Catholic Church work as a whole, China is divided into five ecclesiastical regions: the first work as a whole, clinia is divided into nive ecclesiastical regions: the brist includes Chihli (7 Vicariats), Manchuria (2), Mengolia (3), and North Honan (1); the second includes Sinkiang (1) Kansu (2), Shensi (3), Shansi (2), and Shantung (3); the third includes Kiangsu-Anhwei (1 Vicariat), to, and Shantung [3]; the lasta memoes Kangsu-Andwer (1 vicariat), Honan (3), Hupeh (3), Hunan (2), Kiangsi (4), and Chekiang (2); the jourth includes Kweichow (t Vicariat), Szechwan (4), Yünnan (1), and Tibet (1); the fifth includes Fukien (2 Vicariats), Kwangtung (3), Kwangsi (1), Macao (1) and Hongkong (2). This gives a total for China for 1920 of 54 Vicariats and one Prefecture Apostolique (Sinkiang). In each Vicariat there is a Bishop's residence, generally a Seminary, one or several higher primary schools, a higher educational institution, and hospital work. Besides, there are varying numbers of mission stations in every Vicariat where one or several foreign priests usually reside. No distinction is made in Roman Catholic Church statistics or nomenclature between a station where a European priest resides and that in which a Chinese priest resides.

The number of Vicariats and the territory covered by each changes The number of Vicariats and the territory covered by each changes-continually. Roughly speaking, one may say that in fogo there were only three large Vicariats in China, namely Peking, Nanking, and Macao; that Peking included the northern provinces, Nanking the central provinces, and Macao the southern part of China. Gradually old Vicariats were broken up to form new ones, and these again subsequently subdivided as-rapidly as the development of the work and the arrival of new forces seemed to require.

Foreign Force—Foreign priests exceed 2,000 and Chinese priests number almost 1,000. They are classified in statistical returns as follows:

Missionnaires de la Congrégation { Prêtres Européeus Prêtres indigênes Frères coadjuteurs / Filles de la Charité Communautés religieuses Vierges du Purgatoire

The number of foreign sisters or nuns exceeds 500. The number of foreign and Chinese lay male workers is unknown. Over 20 Congregations of Chinese women workers together with unnumbered lay women workers are reported. Were complete figures available on the total number of ordained and nnordained salaried workers (foreign and Chinese), we would undoubtedly find a larger army of workers than the public imagines to undoubtedly ind a larger army of workers than the public imagines to exist, distributed over every province and administrative district of China, many residing in lonely and distant places. While the proportion between salaried Chinese workers and Church communicants might not be as high as that reported among Protestant missions, the total number directly or indirectly receiving economic assistance at the hands of the Roman Catholic Church would certainly be surprising.

CHINESE WORKERS

INDIGENOUS RELIGIOUS SOCIETIES-CONGREGATIONS OF MEN Date Founded Vicariat Apostolique

CONGREGATIONS	OF	WOMEN
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COMORRONIONS OF	41 OME,.4		
Date Founded	Vicariat Apostolique	Nuns	Novice
Communauté des Vierges Chiuoises			
18th Cent.	Szechwan		
Vierges Chinoises du Tibet	Tibet		***

Scenrs de Saint-Joseph, or Joséphines de Pekin	1872	Chihli	74	
a. Les Mariales de Yungpingfu	1901	11	24	
b. Les Joséphines de Paotingfu	1910		34	
e. Les Joséphines de Tieutsin	1912	33	14	
3 To Position 3 Character of	1878	11	133	
d. Les Joséphines de Chengtingfu		11		
e. Les Joséphines du Honan	1914	Honan	25	• • •
Institut de l'Immaculée Conception	1884	East Mongolia	191	44
Sœurs du Sacré Cœur	1919	Central Mongolia		
Filles du Sacré Cœur	1914	Western Chekiang	30	
Congrégation de la Présentation, ou Présentandines	1869	Kiangnan	189	3
Filles de Sainte-Anne	1897	Kiangsi	32	
Vierges de ND. du Bon Conseil	1907	"	18	
Servantes du Sacré Cœur	1910	East Szechwan	22	
Vierges du Purgatoire	1892	Eastern Chekiang	65	1
Sœurs du Tiers-Ordre de S. Francois	1908	Eastern Hupeh	25	
Religieuses de l'Immaculée Conception	1898	Canton	26	2
Sœurs Tertiaires Franciscaines de la Sainte-Enfance	1906	Southwest Hupeh	33	
Oblates de la Sainte Famille		Central Shantung	22	2

Distribution of Workers and Evongelistic Centers—The total number of residential centers of Roman Catholic priests (Chinese and foreign) is about 1,500. The foreign force alone is distributed over perhaps as many as 700 or 800 of these centers. At any rate this is the number of residential exceters of foreign priests appearing on the large French map entitled "L'Eglise Catholique en Chine." If we accept the more conservative figure of 700 Roman Catholic foreign residential centers, we find that the approximate 2,000 foreign priests and over 500 foreign sisters give an average of over 3 foreigners to each foreign residential center. This is half the average reported by Protestant missions. As a rule the episcopal residences average the largest number of foreign workers, although each im many of these places, provided they are not port cities, the foreign occupation is very limited. Shanghai, Canton, and Peking report the largest foreign Roman Catholic forces. A number of bishops summon their workers to retreats for spiritual profit once or oftener annually, and not infrequently foreign workers are called to the episcopal residence for conference regarding the work of the Church, thus temporarily increasing the number residing in these centers.

Protestant missions report almost 10,000 mission stations and evangelistic centers. To this we must add an indefinite number of occasional preaching places if we wish to get any comprehensive idea of the extent and intensity of the evangelistic activities of the Protestant churches. A somewhat similar indefinite process is required if we are to arrive at any even approximate understanding of the multiplicity of centers where the Roman Catholic Church has taken root. Of churches and chapels almost 10,000 are reported. Among these are many fine cathedrals in the large cities which dominate the landscape for miles and which stand out in striking contrast to the great majority of Protestant churches. These cathedrals bear witness to the central place of the church in the thought and life of the Roman Catholic community, whereas it is too often the school or the hospital which is the central building of a Protestant church compound. To this number of churches and chapels we must add the many centers (exceeding 10,000 in number perhaps) where an "Annual Mission" is held. After this is done, however, our knowledge of the evangelizing methods, and itinerating zeal of the Roman Catholic Church evangelizing methods, and innerating zeal of the anomal values of priests, both foreign and Chinese, as gathered locally, aided by sympathetic imagination, must do the rest. On the whole, although the Roman Catholic Church has scattered its representatives, churches, and chapels far and wide over all China, it seems probable that its evangelizing work is characterized by less intensity than that of Protestant missions, and although older in years, by less conscious effort in "going out into every place preaching the Gospel and entreating non-Christians to accept the On the other hand, more effort seems to be spent by the Roman Catholic Church than is yet spent by Protestant missions in caring for those who once attracted are won by the Church into its faith and worship.

Distribution of Christians—The total number of Christians reported in 1920 was 1,971,189. These are distributed by provinces as follows:

DISTRIBUTION OF CHRISTIANS REPORTED BY THE ROMAN CATHOLIC CHURCH

				BY	PROVE	KCES
North China-						
Manchuris		***			57,560	
Chihli					634,549	(Including part of Mongolia)
Shantung		***			159,739	
Shansi		•••		•••	94,122	(Including 19,237 of the Ordos Region and 9,845 of Central Mongolia)
Shensi					57,352	(Including 5,932 of the Ordos Region)
Rast China-						0 .,
Kiangsu		***	***		181,185	
Chekiang	***			***	58,345	
Anhwei		***	***		58,318	
Kiangsi		***	***		81,397	
Central China	-					
Honan	***		***	***	51,592	
Hupeh			***		103,744	
Hunan		***	***	***	30,605	
South China-						
Fukien	***	***	***		62,299	
Kwangtun	g	***	***			(?) (Including Hongkong and Macao)
Kwangsi		***	***	***	4,803	
West China-						
Kansu	***	***	***		10,811	(Including 4,562 of the Ordos Region)
Szechwan			***	. ***	146,947	(Including 1,221 of Tibet)
Kweichow		***	***		34,034	
Yunnan				***	18,547	(Including 1,544 of Tibet)
Spec. Admin.	Dist.					
Mongolia			***	***		(Included above)
Sinkiang	***	***	***	***	340	
Tibe\$		***	***		776	
			·		001 100	
			Tota	d	,971,189	

Note the relatively great strength of the Church in Chihli, Kiangen, Shantung, Szechwan, Hupeh and Mongolia. There are at least mine provinces reporting a higher number of Roman Catholic Christians than Kwangtung is able to report of Protestant Christian communicants. It will be remembered that Kwangtung ranks first among the provinces in the numerical strength of its Protestant Church membership. Chihli alone reports almost as many Roman Catholic Church Christians as the entire Protestant Christian constituency of the Roman Catholic Church as reported approaches 2,500,000 souls. There are over 300,000 actechnumen preparing for Holy Raptism.

The great aim of the Roman Catholic Church is to make converts and to give to as many as possible the saving grace of baptism. All statistics must be interpreted with this in mind, and every member and every institution of the Roman Catholic Church must be judged as having this one aim in view. Consequently it is not surprising to find that in one year (1919) over 250,000 non-Christian Chinese were baptized. It must be specially noted, however, that out of this number (for 9 provinces alone where figures were reported) there were 117,701 baptisms of infants at time of death, and (in 6 provinces) 11,043 haptisms of adults in the same extreme circumstances. These baptisms are performed in homes, hospitals, or dispensaries, and the Church recognizes in all of them the value of a conversion. If we deduct these baptisms at time of death from the total 250,000 or more baptisms reported annually, we find that less than 100,000 adults are baptized in any year and considerably less than 50,000 infarts These numbers cannot but attract attention, and raise the of Christians question of the "voltage of real evangelism" within the Roman Catholic Church. One wonders how many of the approximate 2,000,000 Christians reported in the Church are actually adult Christian communicants. Also what degree of literacy prevails among these church communicants, what the proportion is between men and women, and how much voluntary evangelistic service lay church members engage in. Generally speaking, Protestant missions have been less concerned and therefore less successful in winning the families as units to the church.

DISTRIBUTION OF CATHOLIC CHRISTIANS BY SOCIETIES

Name of	No. of	No. of	No. of
Society	Missious	Chinese Priests	Christians
Lazaristes	11	290	606,425
Jėsuites	2	106	358,301
M. E. de Paris	12	254	237,208
M. de Scheut	6	4.5	113.259
Franciscains	10	148	279,644
M. de Steyl	1	18	93,698
Dominicains	2	29	62,299
M. E. de Milan	- 4	24	61.524
M. E. de Rome	1	6	15,800
Augustiniens	1	2	11,406
M. E. de Parma	1		9.168
Salésiens	1		2.314
Prêtres séculiers (Macae	o) 1 dioces	ie 20	40,000

System of Education—The educational work of the Roman Catholic Church, except in a few large educational centers, cannot be classified into lower primary, higher primary, and middle schools. By this one must not infer that gaps exist in the educational system, for educational facilities for continuous work from lower primary school to university grade are provided by the Roman Catholic Church, though frequently at inconvenience to the students. The difficulty is inherent in the use of indefinitely defined terminology, in the lack of uniformity in statistical returns, and in the wide differences in nationality between the educational workers of the various Roman Catholic Church Societies.

It will be in the interest of greater accuracy and fairness if, in this article, we accept the French terminology as used in "Les Missions de Chine." In most cases "Ecoles de garcons" and "Ecoles de filles" may be regarded as lower primary schools. Occasionally a distinction is made by the use of the terms "Ecoles Primaires" and "Ecoles Superieures," which might indicate that in a number of centers work of higher primary school grade is done. There is no conclusive evidence in the sources consulted which would lead one to infer that Roman Catholic Church missions are making any serious attempt to follow the Chinese Government System of Education, either in grading or curricula. Very occasionally one comes across such an entry as this "Ecoles recommes par le Gouvernement" which appears in the statistical returns for Szechwan.

Obviously a great deal of educational work is done in connection with Roman Catholic Church orphanages, of which there are between 150 and 200 in China, by far the largest number being for girls, where between 15,000 and 20,000 children are cared for. In answer to the question whether the educational work done in these cryphanages is included in statistici returns under "Ecoles de garcons" and "Ecoles de filles," the assurance has repeatedly been given that this is not the case.

Present Extent of Educational Work—The educational work of vibe Roman Catholic Church extends over every province and into every special administrative district of China, including Tibet, Kokonor, and Outer Mongolia. While this work is primarily for the children of the Church, non-Christian students and children of non-Christian parents are also received. Proof of this fact may be seen in separate entires of the number of students in the various "Ecoles de garcons" and "Ecoles de filles," eg. "Eleves Chrittiens," "Eleves Falens," "Eleves Chrietienses," "Feleves Païens, we see elucational work. In Bishoppies far removed in the interior, where as yet the Church's strength is not great, the educational work is largely of lower primary grade. Frequently whore statistics covering one type or another of educational work are lacking, this is not necessarily due to the total absence of such work. Every Vicariat, for example, has its Seminary

CENTERS WHERE ROMAN CATHOLIC CHURCH MISSIONARIES RESIDE



where workers are trained, and where the students are classified as "éleves philosophes et théologiens" and "éleves latinistes."

paniosopaes et theologiens and "cieves intimistes."

The following summaries are based on statistical information contained in "Les Missions de Chine" for 1920 and 1921. Due to incompleteness in returns and in some cases to the complete failure on the part of the bishop concerned to supply any information re education at all,

ures given must be accepted as most conservative.	
Ecoles de garcons	3,518
Eleves	83,757
Ecoles de filles	2,615
Eleves	53,283
Ecoles normales	16
Etudiants et étudiantes	612
Colleges	61
Eleves	4,503
Seminaires	45
Eleves philosophes et théologiens	582
Eleves latinistes	1,607

Provinces and Cities where Roman Catholic Work is Strongest—Chibli, Klaussu, Hupch, Shansi, Anhwei, and Szechwan appear to have the largest number of students under Christian instruction. Higher education which in some cases corresponds only to government middle school work, is most emphasized in Chibli, Shantung, Chekinag, Fuklen, and Kwangtung. The cities where the greatest amount of educational work on behalf of Chinese is done, are Peking, Shanghai, Tientsin, Hongkong, and Hankow, in the order given. The 13 Catholic Presses listed on page 437 in connection with a study of the Christian literature of the Roman Catholic Church in China, exercise some influence apon the intellectual life of students, although not to the extent one might anticipate, since the major part of the literature published is devotional in character. A list of Catholic periodicals and journals published in China appears on pages 455458 in "Les Missions de Chine, 1921." The number of these publications is not large.

Higher Educational Work—The figures on "Ecoles normales," "Seminaires," and "Colleges" indicate in a very imperfect way the higher educational work at present being done in China by the Roman Catholic Church, These figures in the first place are admittedly incomplete. Moreover, they give indefinite indications of the grade of the schools and the quality of the work. In some instances what is termed a "College," if judged according to the standards of the Government Educational System, would be

little better than a middle school. The requirements for admission into the Roman Catholic Seminaries, for example, vary greatly and no miform standard of work in these schools exists. The only satisfactory method of arriving at any fair and comprehensive idea of the higher educational work of the Roman Catholic Church is to list, then visit and study each higher educational institution separately. A number of Seminaries, for example, have less than a socre of students. As an illustration of the indefinite use of the word "College" the statistics of Roman Catholic education in Chibil alone give thirteen "Colleges for European languages and sciences" with students numbering 1,119; and twenty-nine "Colleges d'étades Chimoises" with students numbering 807. Obviously many of these so-called Colleges offer special and restricted courses. Take again the two Colleges reported for Fukien: the "College de Chânuchow" and the "College Saint Dominique" with 22 and 205 students respectively. It would be interesting to compare the grade and work of these Roman Catholic Colleges with the Protestant Mission Colleges in the same provinces. "Ecoles normales" are reported for Chibil (6), Kiangsi (1), Cheliang (6), Huppe (1), Honan (1), and Fakien (1).

The reader must not receive a wrong impression, however, from what has just been written regarding the varying grade and quality of the work done in Roman Catholic Church Colleges, so-called. Those who know the high scholarship of many Roman Catholic missionary educators and the high quality of their literary and scientific productions will at once be ready to admit the high intellectual standards of several educational institutions, tounded for the Chinese by the Roman Catholic Church in China. The College of St. Ignace de Zikawei, Shanghai, founded in 1853, is typical of this latter type of high grade educational institutions, such schools also as the College of St. Ignace (420 students), the College of St. Francis Navier, and Autora University, with its special departments in medicine, arts, theology, science, and technical subjects, do splendif educational work. However, after all this is said, and after full cognizance and appreciation of such work is given, the fact remains that for a Church numbering over 2,000,000 Christians in China, the total work done in higher education is much below general expectations, and certainly much below the need of its Christian constituency.

Religious Education - Considerable enuphasis is given by the Roman

Religious Education—Considerable emphasis is given by the Roman Catholic Church to religious education, both of adults and of children. "Ecoles de Catachumenes" are reported for each episcopal area, enrolling large numbers of "(fleves adultes") and "(fleves enfants" of both sexes. These schools for religious education are connected with churches and chapels and generally are under the direct supervision of the priest in charge. Much time is also given to religious education in the orphasages, hospitals, and homes for the poor and aged. The Roman orphasages, hospitals, and homes for the poor and aged. The Roman

Catholic Church in China reports a body of catechumens exceeding 300,000 in number, or over 30 per cent of the total number of Christians enrolled. 71 addition to Seminaries where candidates are prepared for the priesthood, there are a number of schools for catechists where these workers receive special training.

Industrial Education—In connection with the orphanages much work is done in industrial training. The productions of some of these industrial schools are of high quality and in much demand. The instruction and work of both children and adults are under the supervision of priests and sisters, who are often professionally trained, or have had much practical experience. The schools are run on self-supporting lines. The best example of industrial education and work is to be found in the Zikawei Orphanage. Shanghai.

Educational Work for the Children of Foreigners and Eurasians in Chino—Wherever there is a sufficient number of foreign Roman Catholic Church members to call for special services of worship and for spiritual oversight, we may expect to find a secular school under the direction of one or another of the religious societies. Over 2,000 and possibly as many ss 3,000 children of foreigners and Eurasians, boys and girls, are enrolled in schools maintained by the Roman Catholic Church. Some of these students are boarders. The major part of such educational work for foreigners and Eurasians is done in Tientsin, Hankow, Shanghai, Hong-kong, and Macao. The ages of the students range from five to twenty years. The work is generally of a high grade, preparing the students for Cambridge local examinations, or college entrance examinations in the United States, England, and France.

Educational Summary-When the total number of students receiving education at the hands of the Roman Catholic Church in China (at least 150,000) is compared with the total number of Christians enrolled (almost 2,000,000), the feebleness of the Church's educational activities becomes at once apparent. There is less than one student in Roman Catholic Church schools of all grades to every 100 Christians reported in the Roman Catholic Church. Protestant missions, on the other hand, average over one student in Christian schools to every 2 communicants. Very naturally one questions to what extent the Roman Catholic Church makes use of employed Chinese Christian workers, since so few are reported in statistical neturns, where these workers receive their training, and what the quality of that training is. If the securing and proper training of an adequate Chinese salaried force is a problem in Protestant missions, it must be even more of a problem in missions of the Roman Catholic Church with its church enrolment One always questions whether the Roman Catholic Church is meeting its obligations in an educational way to the future generations of Christians. Any emphasis on religious education, however great, cannot fulfil the Church's responsibilities in secular education to the children of its communicants.

So far as is known the educational work of each Roman Catholic mission society is independent, not only of the Government System of Education but of the educational work of sister societies. There is relatively little co-operation or co-ordination.

Two factors seriously mitigate against the educational work of the Roman Catholic Chnrch. The first is lack of funds. Few large gifts from home countries have thus far been received for educational purposes. Some societies are largely dependent for the maintenance of their work upon income from invested funds and property in China and elsewhere. After the needs of the spiritual work of the Church and the foreign working force meet, little remains for the secular education of the children. In the second place, the Roman Catholic Church in China is seriously landicapped by a small English teaching force. Most Roman Catholic missionary priests and sisters come from Continental countries, and although familiar with the English language, speak it with some hesitancy. The Chinese naturally prefer to do their educational work in schools where English is taught or is the chief medium of instruction. For this reason the Roman Catholic Church has experienced difficulty in attracting and holding its young people in its church schools.

Church Charities—Much emphasis is placed on the children throughent the Church, and orphanages are scattered about in almost every province. Over 150 have been reported, the largest numbers being in Chilhi (26), Kiangsu (21), Chekiang (14), Kwangtung (13), and Mongeliv (10). All told over 1,7,000 children are being cared for in these orphanages. By far the majority are girls (over 50 per cent), if we may venture such a comparison on the basis of incomplete returns. The education received in these orphanages is chiefly of an industrial nature. Homes for the aged and infirm are also reported. In 10 provinces we find as many as 37 hospiese, averaging 25 immates each. The benevolence and paternal care of the Church is an eloquent testimony. For this mucin credit is due to the labours and devotion of women Congregations like the "Little Sisters of the Poor," both foreign and Chinese. The largest church charities are to be found in Chihli, Chekkiang, Kiangsu, Kiangsi, and Kwangtung. In several western provinces and especially in Inner Mongolia the work of the Roman Catholic Church is carried forward on large tracts of land, semetimes several hundred square miles in extent e.g. the Ordos region), where the converts settle as colonizers. Large indemnity funds in the form of money or land account for these large mission commounds.

Petween 50 and 60 Roman Catholic Church hospitals for Chinese are reported and probably more exist. As for dispensaries the returns are too incomplete to venture any summaries.

Characteristics of Roman Cathotic Work—It is impossible to sum up in a single paragraph even the most sailent characteristics of the work of these truly nationwide missions, but a few words may be said to indicate some of them.

- (1) Before 1000, at all events in North China, possibly up to the present day in most of the provinces of China, the Church has shown a wonderful faculty for retaining the allegiance of her converts. Even in North China, such defections as have taken place in the last twenty years have been dine almost entirely to the overhasty methods adopted to fill up the gaps in her ranks left by the Boxer persecution. But these methods were temporary, and are largely falling into disuse. While we have no wish even to seem to disperage the quality of Roman Catholic converts, we confess to a doubt how far they are generally earnest Christians. But against that doubt must be set the fact that, however nominal their Christianity may be in some cases, their allegiance to their Caurch remains unshaken. We are tempted to wonder how far it would be true to say that Protestant converts who remain loys'l are on the whole more earnest Christians, while Roman Catholic converts who relapse into heathenism are incomparably fewer in proportion.
- (2) Another characteristic may be mentioned, which tells in favour of the Roman Catholic convert. Go where you will in China, enter their churches when you will, you will almost invariably find someone at prayer. Or again, if you are passing a little country church at the hour of its daily mass, you will find on any week day a goodly few from the village gathered there for worship and joining in it.
- (3) In the experience of not a few members of the Protestant Church the Chinese "Histensheng" stands between the converts and the foreign priest with results that are often disastrous. The latter does not know his flock, and he knows about them only through a very imperfect medium. This is far less true, we returne to think, of Protestant missions. The foreign missionary who stands in the same postoral relation to his flock as the Roman Catholic priest, knows them and is known by them. Of course there are muny exceptions—probably on both sides—but we believe in the main the criticism is a true one.
 - (4) Since 1000 there has been on the whole a wide and healthy decrease in the malign practice of interference in lawsuits, which in the closing years of the nineteenth century had so much to do with the hostility of the people towards Christian missions. We imagine this is true throughout China: it is emphatically true in North: China.

In conclusion it must be said that the Protestant Church in China as yet knows little of the numerical strength and important work being accomplished by these 2,500 to 3,000 foreign men and women missionaries who have index left all to consecrate their lives to the most humble among the Chinese. They come from nine or more foreign countries, and side by side with their Chinese co-workers they spread their Faith from north to south and from east to west. While knowing very little of one another's field or work, and showing an immense variety in clucation and culture, the embers of the different Congregations are one in spirit, even though they still lack a central multying organization in China. Were this provided, the work of the Roman Catholic Church would undoubtedly be strengthened and exert a wider infinence on the thought and life of the Chinese. As it is, no Protestant missionary onght to be ignorant of this gigantic and silent effort which once studied can never be unappreciated or ignored.

THE RUSSIAN ORTHODOX CHURCH MISSION IN CHINA

Brig! Histore Statement of the Beginning of the Mission—The beginning of the Russian Orthodox Mission in China dates as far back as the end of the seventeenth century. During the reign of the Emperor Kang His, the Chinese conquered Albarin, a fortness on the Amur River, taking 45 Russians priscuers. Among this number was a priest, Father Maximus Leontieff. The princener remed Peleing near the end of the year 1683, brinqing with them the thamaturgical imagine of St. Nicolas, Bishop of Mirthysk. Thus the first missionary of the Russian Orthodox Church, contrary to his own will yet by Providential leading, settled himself at the northeastern corner of the Manchu City of Peking where he lived for 20 years, serving the spiritual needs of his little Stock. The services were

conducted in a small chapel, transformed from a Chinese temple. In 1712, twenty-seven years after his arrival in Peking, Father Maximus died. The formal establishment of the Mission, however, was not accom-

plished till 1716 when a Russian missionary party under the leadership of Archimandrite Hilarion and composed of 7 students, a deacon, and 2 priests, reached Peking.

Chinese official recognition of the Mission came in 1727 when toe Kinchta Treaty was signed, and gifts of land were made by the Chinese Government to the Mission and official rank awarded to the foreigners. This rather marked friendliness of the Government continued until the Tientsia Treaty of 1858.

First Period (1712-1860)-Archimandrite Innocent, present head of the Russian Mission and its able historian, divides the history of the Russian Orthodox Mission in China into three distinct periods. The first, properly called the "preparative period," began with the death of Father Maximus Leontieff (1712) and extended to 1860, during which time the Mission was in reality the Russian Legation, its members acting as official ambassadors In reality the Rossian Legation, its memors acting as difficial annolassors of their home government. The personnel of the Mission was changed approximately every ten years, usually including 4 ecclesiastical members and 6 laymen. The latter were students whose chief duty its to learn the Chinese and Manchu languages, and thus act as interpreters for the Russian Ministry of Foreign Affairs, and afterwards as Russian Consuls. The finances for the Mission were provided by the Russian Government, and it was well understood that it was the wish of that Government that Russian political interests should be promoted through the medium of the missionary. Guided by such considerations, frequent official orders were issued and received, advising caution with reference to the preaching of Christianity, and at times strictly forbidding any evangelism among the people. Under such unfavourable conditions, the Word of the Lord was hindered, and the number of the baptized insignificant

The number of mission stations established during this first period (1712-1860) was thirteen. Opportunities of communication with Russia were infrequent, being from two to four a year. The Mission was kept in continual fear for its existence because of the difficulty and uncertainty of getting money from Russia to China, because of the absence of any regular postal service, and because of the dependence upon caravans as the chief

means of communication.

Innocent Kulchitsky was appointed head of the second Mission. He received his education in the Academy at Kieff, and was ordained a Bishop on March 5th, 1721. In the following year he arrived at the boundaries of Irkutsk where for ten years he preached to the natives of Siberia, suffering numerous hardships. His death followed in 1731 at Irkutsk, where his relics still remain in the Monastery of the Ascension. He has been canonized together with the Saints, and has become the protector of all

Missions in the Far East.

Other important members of the Missions of the first period were the Archimandrites Ambrose Umatoff (1755-1771), Peter Kamensky (1830-1830), and Policerp Tougarinoff (1840-1849). These men experienced considerable success especially in maintaining amiable diplomatic relations between the two neighbouring empires. The following sinologues because of personal talents, obtained considerable reputation among Enropeans: Archimandrite Ioakinf Bichorin (1806-1821), who left many compositions and translations of the Chinese language, together with valuable ethnographical and statistical information on China; Priest Daniel Siviloff (1820-1830), who began work on a Chinese dictionary and gave the first accounts of Chinese history: Priest Avvakum Chestnoy (1830-1840) who was for a long time Critic of Scientific Works in the Asiatic Department of the Russian Ministry of Foreign Affairs, and a member of various diplomatic commissions in the Far East. He compiled a China-Russian Dictionary, which, however, was never published and remains in its original manuscript form.

On the whole, these hard working missionaries of the first period did much in the way of bringing China and Europe into closer relations with each other and into better mutual understanding. They introduced into Europe a knowledge of the Chinese language and literature, Chinese customs and manner of living, Chinese flora and fauna, ethnography and medicine. There were 155 Russian missionaries all told during this first period of over 150 years. Each tried to contribute something to the treasury of knowledge of China and things Chinese. Their works cousisted partly of reports on original observations and discoveries, but mainly of translations. These were sent to the various government departments concerned, where they were appreciatively received and reviewed. If this concerned, where new were appreciately record and retween it miss first period of the Russian Orthedox Mission were to be judged solely by its success in propagating Christianity, the judgment would not be favourable. In 1860, Peking was the only important missionary center, and here the Mission numbered less than 200 Christians, including the descendants of the Albazin prisoners

Second Period (1861-1902)-The first period in the history of the Russian Orthodox Mission was theoretically brought to a close by the Tientsin Treaty of 1858, which admitted into China the representatives of Foreign Courts, and gave the right of residence to all Christian missionaries. From that year the second period of the Mission's history, lasting for over forty years, began. It was a period characterized chiefly by the translations of the Hely Books. Some one has said that the work of the Mission during the first two periods of its history was "less evangelistic than literary and scientific," resembling in this respect the history of the

Roman Catholic Church during the same periods,

Prominent Leaders-The following members of the Mission during its second period with a summary of their more important activities will be both interesting and of value in understanding present conditions.

- r. Archimandrite Gury Karpoff (1858-1864). During his stay in Peking the diplomatic and evangelical members and activities of the Mission were definitely and finally separated. He translated and printed the New Testament in Chinese, which later became the foundation of the Code of the Holy Orthodox Books. He corrected all the Orthodox Books written by his predecessors, many of which had been published in Peking, having been cut out on wooden blocks. His chief helper was a priest, Isaiah Pelikin, who was the first to use the Chinese spoken language in the translations of the Holy Books.
- 2. Archimandrite Pallady Kaffaroff. He was head of two Missions (1849-1859 and 1864-1878), and a renowned student of the Chinese language.

Among the Holy Books translated into Chinese by Father Pallady were the Book of Psalms and the Book of Services. His chief interest and study was Buddhism and Chinese history. The chief work of Father Fallady was his Chinese-Russian Phonetic Dictionary, containing the explanation of 11,868 main characters and published after his death in 1889.

- 3. Father Flavian (1878-1884). He collected and edited in Chines everything that had been done by his predecessors, over 40 books in all. He successfully conducted church services in Chinese which previously had been conducted in Slavonic
- 4. Archimandrite Amfilohy Loutovinoff (1883-1896). During these years little real progress was made in the Mission, due chiefly to insufficient money to enable the head of the Mission and his assistants to preach in places outside of Peking and thus extend the work of the Mission, and to the unfamiliarity of the 10 ecclesiastical assistants provided each year, many of whom were unsuited to the work. At the close of the second period in the history of the Russian Orthodox Mission, the number of the baptized was not more than five hundred. Two new churches had been opened, one in Hankow and the other in Kalgan, but neither of these was of any great missionary significance.

Boxer Uprising—The year 1900 brought its troubles for the Russian Orthodox Mission as well as for all Missions in China. The buildings in Peking, Tungtingang, and Kalgan were destroyed. The valuable library established by the Archimandrite Peter and filled with the rare works on established by the Archimandia. Buddhism written by Father Pallady, was burned. More than 200 Chinese communicants out of a total of 700 were killed. At last when there seemed to be no hope of restoration in North China, a new Mission was begun elsewhere. In 1900, a church in Russian style and a school were built in

Third Period (1902-1922)-During the third period of the Mission's history, there has been an ever-widening expansion of pure missionary activity, largely to the credit of Bishop Innocent whose reforms of 1807 have borne much fruit. These reforms embraced "the introduction of a monastery, together with social regulations for the missionaries, services in Chinese, the establishment of industrial work in order to support some of the poor Albazins, the sending out of preachers from Peking into other parts of China to spread the Gospel, the organization of parish activities, and the establishment of local works of charity."

When Bishop Innocent returned to Peking in August 1902, accompanied by a number of ecclesiastical persons, his jurisdiction extended over all the churches built along the Chinese-Eastern Railway (a distance of about 3,000 miles). In reality all Chinese territory was under his control, that time the Russians were not only in Manchuria but also in Mongolia. In Peking, where the Mission was in ruins, restoration was urgent. This was made possible with indemnity money paid over by the

Growth During Last Two Decades—Since 1900 it has seemed as if the special blessing of God has been upon the Mission. Places for preaching have been opened through all China. In Yungpingfu, Chihli, property with buildings has been bought, and a church and school erected. In the same province one Chinese priest has opened over 20 new places for the preaching of the Gospel. In Honan, an official of the fourth rank, by the name of Fang, has presented the Mission with a district in Weihwei, with hame of rang, he lay built by him for the purposes of evangelism. Here a church and stool have been opened. From Wellwei the work of cvangelism as been greatly extended over the province. The Russo-lay and the control of the stool of the West of the the control of the stimulated the restoration of the Missis in Peking.

Statistical Summary-In 1916 the Russian Orthodox Mission in China had a foreign force of over 20, and maintained the following establish-Monastery of Assumption in Peking, Hermitage of the Exaltation ments: Monastery of Assumption in Peking, Hermitage of the Exaltation of the Holy Cross in the Western Hills near Peking, Nunnery in Peking, 21 churches and chapels, and over 40 evangelistic centers. There were 17 eschools for boys and 3 for girls under the control of the Mission, also one Theological Seminary in Peking. Other establishments maintained by the Mission included a meteorological station, library (recently built), printing office (with more than 100 volumes of Chinese publications), lithographic works, galvanoplastical establishment, founderies, book binder's shop, paint shop, curpenter's shop, steam flour mill, candle factory, soop factory, weaver's workshop, heelive, dairy house, and briektin establishment, lowers and briekting the state of the property of

paint shop, curpenter's shop, steam nour min, canue necoxy, soap mesony, weaver's workshop, heehive, dairy house, and brickklin, etc.

The Mission had 33 male teachers in its schools, 4 of whom were Russians, and 5 female teachers, one of whom was Russian. The total eurollment of boys and girls exceeded 680. During 1915, \$83 Chinese were baptized. The total communicant Chinese membership of the Mission in

Literature—The Translation Commission is continuing its work of publishing books in Chinese for the Mission. Thirty-five volumes in all have been done, and new translations of the Holy Books in Chinese are now The most important work of the Commission is the compering printed. The most important work of the Commission is the com-pletion of the Chinese-Russian Dictionary, composed of the material of Father Pallady's Dictionary with additions and corrections from Glie's Dictionary and others. Each year the Mission publishes a Mission Calendar in three styles, Russian, English, and Chinese, and a Mission magazine "Chinese Good News."

Temporary Set-back—At present all stations outside Shanghai, Peking, Tientsin, Harbin, and Manchouli are closed, owing in large part to continued non-support from the Russian home-base. At Tungchow, Chihli, a Chinese missionary is conducting church services and a small day school. Peking has always been the seat of the Bishopric, and of the Pei Kwan or "Northern Hostelry" which is located in the northeast

corner of the Tartar City,

Finance—During the earlier periods of its history the Mission's financial needs were supplied by the Russian Government. Home political manical neess were supposed of the Aussian Cootenhacht. Tome pointean conditions have always reacted directly and immediately upon the support of the work in China. Since 1902 the Mission has been supported by five "coventual churches" in Petrograd, Moscow, Harbin, Dalny, and Manchouli. Present disturbances in Russia have worked have with the Mission in China where in Peking only, because of its large industrial work evangelistic activities have been continued.

Industrial and other Activities-Inasmuch as the Russian monastic system favours making the Christian community self-supporting as quickly as possible, industrial work features largely in the Russian Orthodox Mission. "Monastic calm and unhurried industry" go hand in hand.

				RUSSIAN ORTHODOX	CHURCH MISSIO	NS			
Province		Centers of Re- ligious Work	Institutions	Number of Chinese Communicants	Province		Centers of Re- ligious Work	Institutions	Number of Chines Communicants
bekiang	***	Hangehow		115			Weihwei	Church and school	154
		Ningpo	-	119	Hupeh		Fengkow	_	1.081
		Shihpu		-	-		Hankow	Church	_
		Taichowfu		262			Looling *	-	
hihi		Chochow		35			Siachikow *	_	
		Jaheling *		35			Siantaocheng *	-	_
		Kalgan	_	_			Yiiantsiakow *	-	_
		Montowtsung *	Church	100	Kiangsu		Haimen		208
		Peking	5 churches, 4 schools,				Shanghai	Church	857
			and seminary	2,067	Kwangtung		Cantou		-
		Tientsiu	Chapel	100	Manchuria		Dairen	Chapel	
		Tungehow	Church	_			Harbin	Church	
		Tungtingang *	School	167			Manchouli	Church	-
		Western Hills	Hermitage and church	_			Moukden	Church	
		Yungpingfu	Church	600	Mongolia		Badahanghow *	_	
Ionan		Changte	-	58			Kobdo	Church	_
		Chihsieu		80			Urga	Church	
		Kaifeng		144	Sinkiang		Tihwafu(Urumtsi)	Church	_
		Ninglinghsien		28					
		Taskom		80	* Roman	iza	tion follows that enny	lied by Mission headquar	ters in Peking.

SALARIED WORKERS (Supplementary to pages 382-385) FINANCIAL STATUS OF

The average monthly salary of ordained ministers connected with the ABF is \$45 Mex., maximum \$100, minimum \$30. The average monthly salary of unordained pasters and examples is approximately \$22. Living quarters are provided, but no children's allowance is granted nor school fees remitted, nor scholarships granted to children's allowance is granted to provide in the provided of the provided in the p cent lower than salaries paid to Chinese educational workers. J. I. Proctor.

The BMS (Shantung Mission) averages \$13 Mex. per month to ordained

ministers, with \$30 as the maximum and \$10 as the minimum salary. ministers, with \$50 as the maximum and \$10 as the minimum Shadry-Evangelists average slightly over \$14 per month, city \$16, rural \$10.50. Twenty-five pastors are entirely supported by the Chinese Church. To quote from our correspondent, "Our church in Shantung is self-supporting and self-governing but is not offering salaries to keep the best men." Pastors are provided with living quarters by the church and evangelists by No children's allowances are made, but half the tuition fees in Middle and High Primary Schools are remitted to children of pastors. A compulsory contributory scheme for life insurance and a retiring allowance are in force. Free medical treatment is also granted. The salaries of evangelistic workers compare very unfavourably with those of educaworkers. "In Middle Schools the salaries paid to teachers range from \$20 to \$40 per month, and in the University from \$75 to \$150, for men who in some cases have had three years less actual training for their work and whose work is far easier and more congenial than that of pastor or evangelist." E. W. Burt.

The SBC (Central China Mission) offers a maximum monthly salary of \$50 and a minimum of \$20 to married, and \$12 to single ordained ministers. A monthly allowance of \$1.50 is given for each child. Living quarters are provided with occasionally an additional grant for social needs. Tnition fees are remitted to children of pastors, but not board. Free medical treatment is had wherever a mission hospital is located. Salaries to evangelists are on the average a little lower than salaries paid

to Chinese educational workers. Frank Rawlinson.

The ABCFM reports an average monthly salary to ordained ministers of approximately \$45 (500 maximum and \$50 minimum). The average monthly salary of unordained pastors and exangelists is approximately \$50. There are no special allowances for children. Living quurters are always provided. Applications for scholarship aid or for remission of school fees by pastors' children are treated individually. Assistance is some to need on their positions for school and the provided of the given to pastors or their families in cases of sickness or special need, but this is inadequate and no uniform practice prevails. The salaries offered to evangelists are about equal to those offered to teachers of the same grade of educational preparation. Robert E. Chandler

The average monthly salary of ordained ministers connected with the MES is approximately \$24, with 'he maximum at \$90. Monthly salaries of unordained pastors and evangelists range from \$10 to \$20. cuarters are provided and a children's allowance of \$2 for each child per month. The children of pastors are not charged school tuition fees, and in many cases additional assistance in education is given. In many cases additional assistance in concation is given. There is provision also for free medical treatment and a retiring allowance. The salaries of evangelistic workers, ordained and unordained, are usually lower than the salaries of educational and medical workers. J. C. Hawk.

The report of the URC is based on estimates rather than actual figures. The average monthly salary of ordained ministers is \$25, the

maximum being \$30 and the minimum \$20. Unordained pastors receive an aloved for each child. Living quarters are provided. Cenerally half of the school fees are remitted to the childran pastors. The mission provided for free medical treatment and a retiring allowance. The mission provided for free medical treatment and a retiring allowance. The above salies for tree medical treatment and a returnic allowance. The above salaries are roughly 50 per cent less than salaries received by teachers of English and Western subjects. They closely approximate salaries paid to teachers of Chinese subjects. G. W. Sheppard.

The average monthly salary of ordained ministers connected with the PCI in Manchuria is approximately \$20, with \$25 maximum and \$15

minimum. The average monthly salary of unordained pastors and evangelists is \$15. The size of each pastor's family is always taken into account when fixing upon his salary. School fees are usually remitted to children of pastors. No special provisions have been made for retiring Living quarters for ordained pastors are usually provided. allowances. The same salary is given to men of equal standing whether in evangelistic

or educational work. Andrew Weir.

The average monthly salary of ordained ministers connected with the PN is approximately \$30, and ranges from \$100 to foreign-trained and \$60 Chinese-trained per month to \$12.50 per month. Those receiving the lowest salaries while ordained have not been given much training. Unordained pastors and evangelists average approximately \$18 per month. Living quarters are provided but no children's allowances as a rule. School fees are usually remitted or scholarships are granted to children of pastors. Free medical treatment is given. The question of a retiring allowance is considered individually on its merits and no general rule or standard prevails. The salaries of educational workers are a trifle higher. Charles E. Patton.

The highest monthly salary paid to ordained Chinese connected with the CIM is \$50, while the lowest salaries paid range from \$12 to \$15. The average, however, is not much above the lower figure. Unordained pastors and evangelists receive on an average from \$8 to \$10 per month. In some districts a child's allowance of 50 cents a month is granted. Living quarters are generally provided. Special grants toward education may be made to the children of pastors. A retiring allowance for evangelistic workers is provided for. The salaries of educational

workers are slightly higher. A. H. Broomhall.

Monthly salaries of Chinese clergy and evangelists connected with the PE are as follows. (1) Educated in Chinese, deacons \$35 monthly, priests \$50 to \$65 monthly according to term of service; (2) Educated in English, deacons \$70 to \$100 monthly according to term of service. In addition to above salaries paid by the Mission, certain amounts are to be paid by the congregations if able, bringing the range of salaries for priests educated in Chinese up to \$50 to \$80 per month, and for prieste educated in English up to \$75 to \$125 per month. Catechists and Bible women are of three grades, the salaries for the former ranging from \$18 to \$23 and for the latter from \$13 to \$18 per month. In addition living quarters and free medical treatment are provided. No children's allowance is given but school fees are remitted for scholarships granted to children of pastors. A pension fund exists for widows and children. Clergy salaries are better than salaries offered to teachers, if we except those in university work. Rt. Rev. F. R. Graves.

Ordained ministers connected with the PCC average approximately \$14 per month (\$18 maximum and \$10 minimum). Unordained pastors average \$10 per month. No extra allowances are reported. Those who are not college graduates receive the same salary, whether teachers or

pastors. Hugh Mackenzie.

All ministers connected with the WMMS receive \$40 per month, "with proper scaled increase." The salary of district preachers ranges from \$30 to \$13 per month according to the amount of training received. These salaries are also increased with length of service. A monthly allowance of \$2 per child is given, and living quarters are provided in all cases. School fees are remitted and provision is made for benefits and retiring allowances. although the organization for this is still incomplete. Freachers are better paid than teachers. G. G. Warren

Information received from the MFFB and PS correspondents is insufficient for publication here. Several societies very kindly offered to supply information but were unable to do so within the limitations of time. correspondent of one large society refused any information whatsoever

The above information is given as a supplement to that appearing on pages 382-385. It was collected while the last few pages of the volume were being printed, and hence is only suggestive of what might have been gathered had more time been given. Less than 15 societies were written to. The above represents all returns received to date.

PART XV

CORRIGENDA

Typographical and textual errors are inevitable in any Report such as this. The great amount of statistical material here brought together, the limitations of time under which the work has been done, our depend ence upon untrained workers both in the office and at the press, few of whom understand English and none of whom have sufficient knowledge to arrest inaccuracies, are factors which, in spite of most painstaking precantions, have greatly increased the possibilities of error.

Both in collecting and in presenting its material, the Committee has aimed at the highest possible degree of accuracy. The cost and importance of this Survey to the entire missionary body has made any lower aim unthinkable. Accordingly, both before and after the various sections of this Report were printed, reprints of the manuscript were either read before specially chosen committees, or before local missionary associa-tions, or were mailed to individuals in each province specially qualified tons, or were maried to individuals in each province specially quantical to pass criticism upon such work. In every case, every inaccuracy noted by these reviewers has been gratefully acknowledged, and if not already incorporated in the text has been fully entered below.

The process of translation from English into Chinese has further subjected large sections of this Report to most careful checking, especially Parts III-VII. In this process the manuscript has passed through at least four hands, and many of the corrections referred to below were thus brought to cur notice. Moreover, in preparation for the National Christian Conference, members of the different Commissions have studied selected parts of this Report, and in a few cases have kindly called the attention of the Committee to necessary changes

In order to present the most accurate Report possible, all errors, even those of minor importance, whether in maps, tables, or letterpress, are here listed. Reasons and excuses for these errors are unaccessary. are nete listed. Accessors and excuses for time errors are innecessary, occasionally changes were made in statistical tables after the accompanying graphs and letterpress, based on the original tables, had been prepared, and in a few instances those changes were unfortunately not carried over. Frequently the change of a single figure for one society has involved from five to ten subsequent changes in related maps, tables, or letterpress. A decimal point in the wrong place, the dropping of type at the press after a final O.K., followed by wrong substitutions, the confused and inconsistent Romanization of Chinese place-names, suffice to suggest in part the nature of the difficulties ever in the way of complete accuracy of first page inpressions. Only those who have attempted to put through a work of this kind in China, with limited assistance, knew of the infinite possibilities of error, and the need of "eternal vigilance."

It is important that all corrections of a serious nature be embodied in the text itself. Those discovering inaccuracies not noted below will enhance the value of this Report as a future reference, by communicating them at once to the Committee.

The following organizations and individuals among others, have very The following organizations and individuals among others, have very kindly reviewed certain sections of this Report, checking the same for inaccuracies: Anharei—Du Bois S. Morris, D. T. Huntington, G. W. Gibb; Cheking—A. Millet, J. V. Latimer, H. J. Molony, Ningpo Missionary Association; Chilti—R. E. Chandler, J. D. Liddell, J. W. Lowrie; Fluiren—I Hind; Honna—W. C. White; Hunan—G. C. Warren; Hupch—L. H. Roots, H. B. Ruttenbury, M. B. Birrell, J. Vallace Willon; Kansu—L. G. Andrew, M. Botham, H. F. Ridley, Klangsi—F. R. Brown, E. A. Chandler, J. M. Botham, H. F. Ridley, Klangsi—F. R. Brown, E. A. G. Andrew, M. Betham, H. F. Ridley; Klangsi-F. R. Brown, E. A. Hoose; Klangsi-L. I. Moffett (in part); Kwangsi-R. A. Jaffray, Buson, T. Hurkwall; Kwangsing-C. E. Patton, W. W. Clayson, C. G. Gibb, D. F. Fike Barbard, B. G. Dye, Shantang-A. H. Smith, P. R. Abbot, R. C. Wells, Mirs. M. G. Dye, Shantang-A. H. Smith, P. R. Abbot, R. C. Wells, Mirs. Mirs. Szechows-C. J. P. Dilliffe, R. G. Joliffe, J. Vale; Ysiman-C. G. Gowman, R. B. Wear, Ysiman Missionary Association; Manchurio-G. Douglas, F. W. S. O'Neill; Mongolia-G. W. Shepherd.

Page Col. Line

- 41 (II-18) Change "There are 5 cities" to "There are 4 cities."
 - (II-20) Delete "Ningkwofu."
 - (II-21) Change "12 cities" to "14 cities."
- 43 (II-7) Change "between men and women" to "between women and men."
- (II-Diagram) Extend bar for MEFB to 8, FCMS to 5, and SBC to 3. 46 (I—bottom) Add "If private, unregistered schools were included, the proportion in mission schools would be much smaller."
- 47 (Map X) Delete Government Middle School at Susung. (I-5/7) Insert "primary" before "Education" and "schools."

- 49 (I-44) Change "1,322" to "1,447." (I-44) Change "1,322" to "1,447" and substitute "country between Hangehow and Ningpo."

 (II-4) Change "50" to "84."
- (II-38) Delete "Taichowfu." (II-52/53) Change "China Evangelistic Society" to "China Evangelization Society."
- 51 (II-Diagram) Change scale to read: "80, 40, 0, 40, 80, 120, 160, 200,
- - workers in Hangehöw and short-term Bible study classes in almost all mission stations."

 (II—12/14) Change "The CMS have,.... and Ningpo" to "The CMS have a Bible training school at Ningpo, the YA Yüyao, the ABF at Shaohingfu and Hachowfu."

 (I—12) Change "Historychi" in Wilstonen "

- 53 (I-43) Change "literary" to "literacy."
 54 (II-48/10) Change "one more" to "two less."
 (II-24/25) Change "communicata" to "communicants."
 55 (I-9) Change "il" to "il."
 (I-10) After "ap per cent" add "of these higher primary students."
 (I-20) Delete last sentence and substitute "Some normal training is carried on by the CMS at Niugpo and at the Hangchow Christian College in Hangchow."
 56 (Map NI) Two private hospitals employing Christian doctors and becated at Tientai and Chenghsien should be added.
 The bosoids at Tack's is not wholly under mission.
- The hospital at Tzeki is not wholly under mission control.

- (I—3) Change "patients" to "Bods."

 (Table VI) Statistics for UMC, Cols. 5/6, change "394" to "375"

 (I—15) After "four too" and "5,149" to "5,146".

 (I—16) After "four too" and "plus Chingchao."

 (I—7) Change "37,885/93" to "27,314/93",

 (I—23/85) Change "Tungchow" to "Tangshan," and refer to Appendix G for revised estimates of other cities.

 (I—77) Change "SAM" to "SYAM."

 (Map III) Change "ABFMS" in the field immediately southwest of Peking to "NeCFM."

 (II—77) Change "Map V" to "Map VII."

 (II—76) Change "ABFMS" in App VII."

 (II—77) Change "Map V" to "Map VII."

 (II—8) Change "ABCPM" to "PX."

 (II—9) Change "48 ("A" to "YZ."

 (I—4) Change "AU Col." col. in change "432" to "423."

 (I—10) Change "Gyangestic" to "Evangelistic."

 (I—11) Change "Brungestic" to "Facilities in Fukien for II—"Higher Education") Change to read: "Facilities in Fukien for

- 75 (I—q1) Change "indicate" to "indicates." (II—"Higher Education") Change to read: "Facilities in Fukien for higher education of a Christian character consist of the Fukien Christian University (CMS, ABCPM, MEFB, and RCA) and the Women's College of South China (MEFB) in Foochow, and Talmage College (RCA) in Amoy. Trinity Colle, e (CMS) and the Anglo-Chinese College (MEFB) are of middle echool grade." (II—13) Change "ABM" to "FMA".
 86 (II—3) Change "AFM" to "FMA."
 86 (II—3) Change "AFM" to "FMA."

- \$6 (II—3) Change "AFM" to "PMA."

 \$1—83 (Mape) Change 液質 to 影響

 \$3 (II—10) Change "Less than" to "Over."

 \$5 (II—3) Change "Less than" to "Over."

 \$5 (II—3) Change "Comminicants" to "inhabitants."

 [II—3) Change "Map I.N" to "Map XI."

 [II—10] Belore "constructed" insert "the latter originally."

 [II—5] Change "Map II" to "Anjen."

 [II—5] Change "Challing" to "Anjen."

 [II—5] Change "Yiyang" to "Ichang."

 [II—71/72) Delete "belonging to the Miao family" and substitute
 "who call themselves "Yao."

 [II—72] Delete "Wingsiang 80,000," and see Appendix G for revised estimates. estimates
- (II—1) Before "I.(run)" add "PN and."
 (II—26/27) Change to read: "The FMS reports an agreement reached at Changsha in 1903, wherean agreement reached at Changsha in 1903, wherean section of the province was taken over by that mission as its special evangelistic responsibility."

 92 (II—52) Change "CMS" to "CMA."

(I—41) Change "Mup VI" to "Maps V and VIL"
(II—46) Change "stating" to "starting,"
(II—5) Change "foreign to "women."
(II—14) Change "Mehodist" to "Methodist."
(I—42) Change "Mehodist" to "Methodist."
(I—43) Change "athough to "athough."
(I—44) Change "strong "card Tetal, Col. 3) Change "20,528,272" to "29,519,272."
(Map II) Density circles for the Wuhan cities are too large—Conpare Appendix G.
(I—16) Change "exted" to "exceed."
(II—30) Delete "Knsaoshu (WMMS)."
(II—30) Delete "Knsaoshu (WMMS)."

(II—30) Delete "Kstasochu (WMMS)."

(II—32) Charge "in terms of evangelistic centers" to "in terms of square miles per exangelistic center."

(II—6) Ange "station" to "center."

(II—6) After "CIM" add "CSFM."

(II—4) Change "Chatchow" to "Sinchow."

(Map IX) Add one full-grade Middle School to Hankow.

(II—31/31) Onnit "and Suichow (WMMS)."

(II—34) Change "Sgt" to "52."

(II—34) Change "Sgt" to "52."

112 (Table VI—Grand Total, Col. 3) Change "28,578,822" to "28,574,322." 113 (I-4) Change first sentence to read: "Kansu is the third largest (I-4) Change first sentence to read: "Kansu is the third targest province in China and ranks next to Szechwan and Yinnan... Norway." Delete the next sentence.

(2) Change "Gos" to "Gos3."
(II-55) Change "Kwangsi" to "Kiangsi."
(II-67) Change "Liangking" to "Liangkow."
(II-68) Change "Chienchang" to "Kienchangfu."

(I-6) After "widely known" add "than foreign missionaries."

(Ii—2) Change "Siao River" to "Sin River."
(II—40) Change "one" to "o.r."

(Table VI) Statistics for CMS, Col. 5, insert "3."

rane (I=8) Delete "of."
(I=31) Change "visted" to "visited."

135 (I=12) Change "responsibility" to "responsibility."

(Diagram at bottom of Col. 1) Change "Snd", "IMS", and "LDB", to "Ind", "LMS", and "SDB", respectively.

141 (Table III) Statistics for MES, Col. 4, change "41,793" to "4,793."

(I-5) Change "four" to "five."

(II—23) Change "Valinita" to "Watham."
(I—35) Before "Kweilin" add "Nanning."
(I—37) Delete "Nanning." For revised estimates see Appendix C.
(I—44/48) Change "5 American" to "4 American," and "2 International."
(II—5) Change "colpoteurs" to "colpoteurs"; also before "areas" insert "small."

(II-8) Change "three-seventh" to "three-sevenths."

(II—7) Change "agreementts" to "agreements." (II—11) Change "ABF" to "SBC."

(Under "Reasons for Inadequate Occupation," II-7/8) Delete "for there are. . . .fertile plain."

(II-15) Delete (").
(II-16) Change "Only recently steam" to "Since 1900 motor." (II-8) Change both words "Department" to "Development."

(I-3/5) Change to "Medical work in Nanning is carried on by a Chinese Baptist Association and is independent of SBC

missionaries or SBC control."

missionaries or SBC control."

(I—13) Change "5 tao" to "6 tao."

(I—2) Change "Anne "Anne "Series "Anne "An

wheat or vegetables."

(II—35) Change "black tea" to "funds."

(I—4) Change "Koming" to "Linchow."

(I—25) Change "Kungkas" to "Tongka."

(I—48/20) Delete the sentence: "in antecedents....other races."

(I—35) Change "Iao" to "Ioi."

(I—33) Change "Lao" to "Lot." (I—37) Change "mee" to "division." (I—39) Change "acco.coo" to "\$,000,000." (I—44) Change "West River delta" to "Fearl-West River delta." (II—30) Change "No" to "\$5," (II—31) Change "30" to "\$5,"

159 (I-14) After "Hoikang" add "(or Hoihong), Süwen." (I-ts) After "pronontory" add "and Fongcheng." (II-21) Change "38" to "28."

(I-31) Change "6,000 sq.mi." to "16,000 sq.mi." (II-4) Change "1918" to "1917."

(II—35) Change "Ho. Ko' "Shiuhing."
(II—36) Change "H. B. Noyes" to "H. V. Noyes."
(II—88) Change "Fati Boarding School" to "Union Middle School." (II-7/8) Change "T. H. Hamburg" to "Th. Hamberg."

(II--7/8) Change "Knster" to "Knster".

(II--21) Change "Knster" to "Knster.

(II--1) Change "J. Shuck" to "J. L. Shuck."

(III--1) Change "following table" to "preceding table."

(III--1) Change "evengelistic" to "evangelistic."

(II--2) Change "three" to "four."

(I-37/38) Delete "and certainly. . . . environs of Canton." (II-10/11) Delete "well over a thousand" and substitute "several hundred."

(II-30) Change "east" to "west."
(II-11) Change "not one man" to "not one foreign missionary."
(II-18) Change "Kinkiang" to "Kükiang."

168 (I—18) Change "Kinkiang" to "Kükiang." 169 (I—23) Change "An advanced program" to "A program of advance." 170 (II—bottom) Add: "The Hackett Medical College for Women, with its associated institutions the David Gregg

Hospital and the Turner Training School for Nurses, was established in 1598. It was then the only medical school for women in China. At present the College has a teaching staff of 7 foreigners and 10 Chinese, and AT medical students are in attendance from many of the provinces of China. There are 17 nurses in train-ing. The hospital contains 50 beds. Iu 1920 the Hackett Medical College was selected to become one of the two A-grade medical colleges for women in China, the other to be located in Peking. The PN has undertaken the responsibility of staffing the school, with the expectation that other Boards working in South China

expectation that their Boards working in South Child will cooperate along minon lines."

177 (Last line of Note under Map) Change "Kweilin" to "Kweiyang."

179 (I—6) Change "six" to "five."

(Map V) For "Protestant Mission Stations to be opened within the

next five years" see Appendix E.

180 ("New Stations to Le Opened") See Appendix E for later information.
181 ("Chinese Force," I—to) Change "then" to "than."

(II—12) Change "second column" to "first column."

182 (II—40) Change "1,000" to "10,000."

184 (I—Diagram) Change "6,000" and "8,000" of scale to "4,000" and "5,000" respectively.

(I—I) Change "more" to "most."

(I-2) Change "2 dectors" to "0.2 dectors."

(I-78/80) Delete "and no great increase......unlettered."

(I-78/86) Delete and no great increase...
(I-34) Change "engage" to "engaged."
(II-21) Change "li" to "miles."
(II-30) Change "20 years" to "23 years."

(II-40/43) Change these sentences to read: "The ABCFM began

work in Shantung first at Pangchwang (1880) as a result of famine work in 1878, and later at Lintsingchow (1886) situated at the juncture of the Wei River and the Grand Canal. Dr. and Mrs. Henry D. Porter, Dr. and Mrs. A. H. Smith, and Miss Mary H. Porter were appointed to Pangchwang, and Rev. and Mrs. F. M. Chapin were the first missionaries allocated to Lintsingchow."

(II-50) Change "SBM" to "Gospel or Direct China Mission."
(I-8) Add: "Taianfu is the only station of this mission at the 199 (I-8) Add . present time."

(II-7) Change "10" to "9."
(Table I) Grand Total, Col. 6, change "101" to "192."

201 (Hable I) Transpose headings over the two columns of figures.
202 (HI—Table) Transpose headings over the two columns of figures.
203 (HI—to) Change "3 histon" to "6 histon."
204 (Table III) Grand Total, Col. 1, change "6" to "62." After
304 (Table III) Grand Total, Col. 1, change "6" to "62." After
305 (Table III) Grand Total, Col. 1, change "6" to "62."

210 (I-48) Change "Five" to "Six." (I-62) After "YMCA" add "Swedish Independent Baptists."

212 (II-5) Change "Kwanyintang" to "Hanyinting."

213 (II-44/45) Change to read: "Fourteen per cent . . . in the 6 cities of 50,000 inhabitants and over."

214 (Map VIII) See corresponding map on page 204 for key to shading. 217 (II-66) After "received" add "A small middle school is also

conducted by the Chnug Hua Sheng Kung Hui."

220 (1-35) Delete "of."

221 ("Large Cities") For

("Large Cities") For revised estimates of population
Appendix G.
(II—6) Change "six" to "four."
(II—7/8) Delter "Luchow 125,000" and "Hochow 100,000."
(II—9) Change "nine" to "ten."

222 (II—7 and 14) Change "fMMA" to "FFMA."
223 (II—8) Change "advisibility" to "advisability."
(II—10) Change "Francis" to "Frances."

(II-3) Change "Kansu" to "Kiangsu." (II-First Diagram) Change "DFMP" to "DFMB."

232 (II-II'12) Change "two law schools" to "three law colleges."

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336 (24) Change "NMS" at end of sentence to "SKM."
  235 (II-18) Change "Honan" to "Hunan."
                                                                                                                                   336 (24) Change "AMS" at end of sentence to "Skin."
382—385 (Chapter on "Status of Chinese Pastors") See page 465 for
stalaries paid to Chinese ordained ministers and
evangelists as reported by a number of larger societies.
         (I-62) Delete "by steamer."
          (I-69) Change "31/4 days" to "3 days."
          (I—o) Change "3½ days" to "3 days."

(I—73) Change "80 miles east" to "80 miles west."

(E—74) Change "scutheast" to "southwest."

(I—79) After "finished" add "(Nov. 1921)."
                                                                                                                                   382 (I-55) Before "holding" insert "several."
                                                                                                                                   394 (I-12/20) This paragraph is based on the CCEA Survey of Middle
          (II-55) Change "Five" to "Six."
 237 (I-16) Change "Chenpien" to "Kenheng or Chiengrung (根恒)."
  230 (I-22) Change "1,000" to "2,000.
  249 (Map V) and 241 (Maps VI & VII) Change "Chenpien" to 
"Kenheng" and move symbol southeast to the left 
bank of the Mekeng River, about 20 miles from the
 241 (I-15) Change "Chenpien" to "Kenheng or Chiengrung."
                      Change Chenpiel' to Kenneng of Chengdung.
Change "Klangsi" to "Kiangsa."
Change "a foreign" to "Asopital."
Change "a foreign" to "O.2 foreign."
Change "34 histens" to "31 histens and 8 other divisions."
Change "then to "their."
  242 (II-5)
          (II-2)
  247 (1--14)
        (I-42)
                       Change "Merghen" to "Nünkianghsien (Mergen)."
                       Delete "inland."
          (1—70) Delete "inlaud.
(1—71) After "navigable" add "by junks."
          (II—17) Delete "along the Peking-Mcukden Railway." (II—18) Delete "Ichow."
  (II—50) Change "unclaimed" to "unentered."
252 (II—17) Change "mission" to "missions."
         (II-26) Change "56 per cent" to "36 per cent." (II-11) Change "Milliard's" to "Millard's."
          (Map XI) Delete hospital symbols for Chaoyangchen and Panshih-
         hsien. A dispensary is new located at the latter place.
(26) Change "Buddists" to "Buddhists."
        (26) Change "Buddists" to "Buddists." (1—10) Change "6,943,000" to "6,943,000." (1—12) Change "1,155,000" to "1,043,000." (1—13) Change "Chtngtehfu" to "Chengtehfu." (1—5) Change "parallelled" to "purilleled." (1—5) Change "unused" to "used." (1—5) Change "Kaglan" to "Kaglan." (1—6) Delete "The advance..........per annum." (1—67) Change "Kaglan" to "Kalgan."
 269 (Map, and elsewhere in this chapter) Change "SwAM (CIM)" to
                               "SvAM (CIM)."
 (II—33) Change "1000" to "1000."
270 (I—26) Delate "well wooded."
(I—33) Change "buts" to "hnts."
         (I-a5/46) Change "Chengtehful" to "Chengtehfu." (II-8) After "Dr. Case" add "CMML." (II-1) Change "Pukow" to "Pakow."
 271 (II—39) "Dolon Nor" should appear nnder separate heading "Chahar," not nnder "Jehol."
 274 (Table VI) Grand Total, Col. 3, Change "6,943,000" to "6,743,000."
       This Table takes no account of Outer Mongolia
(II-33) Change "in" to "is."
       ("Towns" under Map, and II—7) Change "Siangcheng" to "Siangchen."
        (I-50) Change "resultted" to "resulted."
270 (I—50) Change 'resulted' to 'resulted.'

293 Map based on Map VII for each province in Part III.

294 (II—Table) Change headings to read: "Percentage......in

295 (II—78) Delete: "The following.......pages levii-lxxix."

396 ("Christian Hospitals," line 10) Delete "missions have been dis-
                              covered" and substitute "necessary statistics were lacking."
        (Diagram) The bar for Honan should extend to 21 per cent only,
        not to 80 per cent.
(II—20) Change "8,866" to "8,886."
(II-24/25) Change "900 and 1,000" to "9,000 and 10,000," 310 (Map and Table, Col. 1) Change "Minhow-tao" to "Minhai-tao." 312 (II-2) Change "Table VIII" to "Table XVII."
319 (Diagram) Change the second "FMS" to "SMF."
320 (II—14) Change "Table XIX" to "Table XVIII."
(II—16 and 24) Change "1899" to "1889."
323 (Next to last paragraph in Col. II) Change 1st sentence to read: "The
                               first five societies report fewer evangelistic centers than
lower primary schools, while the last three teport

sale (Table XIX) "j, k" in Col. V opposite UFS should appear in the

same rolumn opposite PS, and "d" should appear in
                              their place.
       ("List of Union Institutions") Under "Canton" add "Union Middle School (PN, ABCFM, UB, and Chinese Church)."

The "Anglican School of Theology" entered under
                              "Wusih" has as yet not been organized as a union
                              institution
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329 (I-10) Delete "be."

(32) (1—10) Delete "be."
 (33) (1—5) After "to the" add "zeal of the."
 (33) (Table XN) Under Col. "MAB" add "1 ... x" opposite MEFB, Change "1" opposite PN to "2 ... x," and delete "2" opposite PS.
 (35) Change "Syned" to "Synod."
 (87) Change "pemanent" to "permanent."

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i. ("Grand Total," Col. 20) Change "10 per cent" to "9.5 per cent."

("Hwaiming," Col. 3) Change "1889" to "889.0"

("Tsienshan," Col. 3) Change "1889" to "889.0"

("Tsienshan," Col. 3) Change "3.0" to "0.3."

("Tsigning," Col. 1) Add "P.E."

("Kweichih," Col. 1) Delete "P.E."

("Well Trady," Col. 2) Change "23" to "23."

("WHU TAO," Col. 2) Change "23" to "23."

("Grand Total," Col. 2) Change "23" to "23."

("Grand Total," Col. 2) Change "193" to "32."

("Wenling," Col. 1) Add "CiM."

(Total for TSIENTANG TAO, Col. 15) Change "43.7" to "45.5."

("Wenling," Col. 1) Add "CiM."

("Grand Total," Col. 20) Change "65" to "82."

("Grand Total," Col. 20) Change "0.2 per cent" to "2.3 per cent."

viii. "NcWFEH TAO," Col. 1) Change "0.2 per cent" to "2.3 per cent."

viii. "Manner "MINHOW TAO "6. "10 "MINHAI TAO "6."

ix. ("MINHOW TAO," Col. 20) Change "6.2 to "8.2."

ix. ("MINHOW TAO," Col. 20) Change "48.3 per cent" to "41.6 per cent."

viii. "scan," cent."
                                                ("AMOY TAO," Col. 20) Change "47.3 per cent" to "45.2 per
                                                ("KIENAN TAO," Col. 19) Change "21.2" to "21.7."
                                                                   Add "*Incomplete returns" below Hsien Table for Fukien.
                        x. "Crand Total," Col. 12) Change "5,560" to "5,560" to "5,560" to "5,500" to
                                              ("HOLO TAO," Col. 15) Change "42.3" to "60.7." ("JUYANG TAO," Col. 20) Change "11.6 per cent" to "4.1 per
                                              ("Grand Total," Col. 20) Change "0.3. per cent" to "3.3 per
     xiv. ("Tayeh") Change ** to **
xvi. ("Tayeh") Change ** to **
xvi. xvii. ("Grand Total." Col. 19) Change "60.5" to "65.5."
xviii./xix. ("Grand Total." Col. 18) Change "7,407" to "7,827." This
addition of 330 communicants should be distributed
among the histons claimed by the CMML. See Table
     among the instens cannot by the Calaba School III for Kinngsi, page 127.

xx. ("Shanghai," Col. 1) Delete "CA."

xx. (xxi. ("Grand Total," Col. 5) See Note below Table III on page 141.
     xx/[xx]. ("Grand Total," Col. 3) See xxit octow 1400c 111 on page 142-
xxii./xxiii (Cols. 16/20) Government education figures for Kwenty
Tuan, Suilu, and Lungshan are included in figures
given for Wuming, Lungan, Funan, and Enlung
respectively. Similarly, figures for the last 3 hieros of
CHENNAN TAO are included in the figures given for
                                                                                                         Yangli, Tungcheng, and Ningming hsiens respectively.
                                             ("Taiyūan") Change is to fi

("Fushan," Col. 3) Change "1879" to "1859."

("Laiyang," Col. 3) Change "1900" to "1870."

("Tsino," Col. 3) Change "1900" to "1870."
                                              ("Haiyang," Col. 3) Change "1912" to "1885."
   AXXII. ("Sanyuaz") Change 語 to 语 ("Chunhwa") Change 語 to 语 ("Chunhwa") Change 語 to 语 XXXV./XXXII. Totals in Cois. 4/15 are slightly lower than the totals for similar columns appearing in Tables I-VI (pages 210-234), and due to the inclusion there of FCMS work at Batter.
   xxxviii /xxxix. , ("Grand Total," Cols. 6/7) Change "146" and "236" to "154" and "244" respectively, to gree with Cols. 4 & 13.

Table II, page 242 (see not (a)).

Society initials in Col. 1, and all mission statistics in Cols. 3/15
for "Hiang" and "William?" hieres should be inter-
                                                              Delete "RFC" from Col. t of the Hsien Table for Yünnan,
since latest information shows that no attempt has been
made by that mission to occupy the field under considera-
made by that mission to occupy the next union to life in a pile.

Ivi. (Table) Change "Human" to "Human."

Ixxv. ("Fukien," line ?) Change "AFCFEN" to "ABCFM."

Ixxxi. (Under Shantung—1910) Change "CN" to "FCN."

Ixxxii. (Under Szechwan) Delete "1920 Mienyang CMS."

("Inder Yūman—1917) Change "Puertu" to Puerfu."

Ixxxiii. (Under "Cuclassified") Change "CN" to "FCN."
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his paragraph is based on the CCEA Survey of Middle and Higher Primary Schools conducted by H. W. Luce. Compare paragraph 2 on page 408. Note that in the CCEA Survey, 416 (or 31 per cent) non-Christian Chinese teachers are reported for a total of 1329, (658 of these are M.S.), whereas CCC Statistics for 1920 (see Appendix H.) give 760 (of 6 per cent) non-Christian for 12,776 teachers (8,575 of these are L.P. & H.P.).

ADDITIONAL CORRIGENDA

- 4 Delete last paragraph (repetition of footnote).

 6 (I—note) Change "roft" to "fort."

 14 (I—first line of "Raifroad Communications") Delete asterisk.

 15 (III—74) Add "to" after "not."

 363 ("The Blind of China," I—20) Change "498" to "488."

 393 ("Conference Centers," III—11) Change "Stwart" to "Stewart."

 420 (I od) After "ine," III—10 Change "Stwart" to "Stewart."

 421 ("Union Versions," line 7) Delete "in equal proportions" and BFBS two-fifts each, NRSS one-fifth.

 ("Union Versions," line 73) Substitute "December 1903" for "July 28, 1908."

 ("Colloquial Versions") Under Shaown delete "Genesis, Haggain Malschi"; under Haiman add "Genesis, Haggain Malschi"; under Haiman add "Genesis, Change of Aboriginal Tribes") Seventh line from bottom, add "1012"; fifth line from bottom, delte "John, Acts."

 ixxxii. (II—5) "MEFB, AFO, AAM, PS" belong under Nanking, and not under Tsingkiangpu.

 Ixxxii. (Col. III, under Kwangtung) Delete "Kochow PN."

 Ixxxiii. Delete "Kashing, Che So,oo."

 Ixxxiix. Delete "Yannehow, Hinn 40,000."



APPENDIX A

PROVINCIAL STATISTICAL TABLES

ANHWEI-Christian Occupation by Hsiens

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

						0			1	10		1	40	-	1	-			-	-
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-		Christian	Communicants per 10,000	Total Christian Con- atituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	(fort, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Prinary Students per 10,000	Percentage of Fotal Primary Students in Mission Primary Schools
Grand Total		20,002,166		127	189	240	623	5,070	2.5	11,608	301	4,318	1,016	5,334	105	41,074	9,998	51,072	25.5	10%
ANKING	TAO 安 慶	道																,		
Hwaining (Anking) 管 等 Tungcheng 編 場 Susung 常 若 Taihu 太 若 Taienshan 常 道	MEFB, PE	455,450 875,000 305,618 380,609 550,000	1889 1905 1904 1903 1914	6 3 5 4 2	8 4 5 5	14 4 4 7 2	91 8 10 12 5	399 39 94 172 17	8.7 .4 3.0 4.5 3.0	923 266 370 975 85	37 4 6 5 3	248 93 93 120 53	196	444 93 93 127 53	114 238 98.8 73.4 311	1404 1285 60 415 129	568 317 58 202 402	1972 1602 118 617 531	42.8 18.4 3.9 16.2 9.6	5% 44% 17% 9%
Wangkiang 型 门 Hofei 合 限 Lukiang 魔 泊 Shueheng 舒 集 Chaobaien 集 數	FCMS CMA CIM. FCMS AAM	232,927 1,210,216 437,963 340,326 407,154	1908 1896 1904 1901	1 2 1 2	1 3 2 3	1 7 1 7	2 24 2 12	27 118 106 117	1.1 .9 3.1 2.9	120 128 216 157	1 11 1 5	16 149 23 40	47 10	16 196 23 50	59.2 16.6 21.7 42.7	73 1188 323 1238 1271	40 839 267 409 308	113 2027 590 1647 1579	4.9 16.7 13.7 48.4 38.5	12% 9% 1% 3%
Wuwei 维 知 Hohsien 和 自 Hanshan 含 比 Liuan 六 Yingshan 英 比	AAM, MEFB AAM, MEFB CIM	537,266 240,110 233,774 476,059 173,~71		3 4 2 1	3 7 5 1	9 2	15 24 5 1	140 222 148 27	6.4	248 431 178 217	9 15 3 1	218 143 22	39	257 143 22	113 115 96 81.5	740 631 345 940 114	52 149 75 310 42	792 780 420 1250 156	32.5 18.3 26.0 9.1	25% 25% 25%
Hwoshan Z tl	CIM	261,799 7,118,142	1910	37	1 49	64	211	27 1,653	2.8	4,376	101	1,386	327	38 1,713	140	832	253 4,291	1085	41.7	3%
WUHU 7	CAO 蕪 湖 á	ii.															_			
Wuhu # # # # # # # # # # # # # # # # # #	SDA CMA, CIM, PE, MEFE CIM, MEFB CIM	250,000 171,276 354,769 146,438 125,079	1898 1890	11 2 1 2	3 4 2 3 1	41 4 1 2	99	564 107 50 46	22.5 6.2 3.4 3.6	988 210 170 141	45 4 1	120 13	235	677 120 13	127 112 28.2	555 610 1633 238	328 133 194 80 122	1008 688 904 1713 360	40.3 40.5 22.9 114.2 28.0	3% 15% 3%
Shehsien		413,273 83,785 157,999 217,002 130,464	1975 1904	3	3 6 	2 2 	2	35 42 	2.6	155 310		58 120 		58 120 	16.5 28.5 	1168 699 673 718 403	217 105 119 411 198	1385 804 792 1129 601	33.7 100.5 49.5 51.3 46.2	4% 13%
Chiki 接 沒 Suancheng 寬 場 Naning 南 陽 Kinghsien 匿 和 Taiping 大 名	CMA, CIM, MEFB, PE CMA, CIM, PE	101,585 123,195 196,998 195,754 68,367	1874 1895 1896	10 2 10 2	1 7 5 9 1	13 8 7 2	30 22 11 4	262 154 113 58	21.2 7.8 5.7 8.2	541 302 520 123	17 12 4 2	151 129 127 57	87 55	238 184 127 57	90.8 119 112 98.3	1075 1346 771 420 463	104 168 79 51	1179 1514 850 471 463	117.9 126.2 42.5 23.5 66.1	13% 18% 20% 11%
m:	CIM	50 110	1907	1 1	3			13	2.6	43					***	384	87	471	94.2	***

ANHWEI-Christian Occupation by Hsiens (Continued)

											-	-	-	THE PERSON NAMED IN	CONTROL OF THE PARTY OF THE PAR			,	-	-
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pustors, Evangel-	Employed	l Christia munican	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Studente	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
HWAISZE	TAO 淮 計	9 道																		
Fengyang 点 路 Tingytian 定 選 Fengtai 点 证 Lingpi 質 選	PN, SDA FCMS, PN CIM, PN, SDA PN PN	297,053 609,090 587,318	1912 1912 1901 1918	1 1 2 1	6 2 7 8 1	5 3 11	11 10 51	64 25 108 223 3	2.2 .8 1.7 3.7 .1	156 25 198 416 3	6 7 28 	94 102 480	115	94 102 595 	146 94.4 266	1330 463 526 485 774	298 94 80 113 72	1628 557 €06 598 846	56.2 18.6 9.9 10.1 35.2	6% 15% 50%
Showhsien 器解 Suhsien 雷锋 Fuyang 早陽 Yingshang 類上 Taibo 太和	CIM, PN PN CIM, SDA CIM, SDA CIM, SDA	853,199 1,492,797 348,905	1887 1897 1904 1892	1 1 3 6 3	5 5 4 6 1	5 4 8 7 4	7 19 9 10 7	97 67 139 142 77	1.1 .7 .9 4.0 1.4	162 97 330 218 117	2 11 1 3 3	44 210 22 48 25	50	260 22 48 25	45.3 388 15.8 33 32.4	1283 1062 1936 1395 1320	247 108 407 129 42	1530 1170 2343 1524 1362	18.8 13.7 15.7 43.5 25.7	3% 19% 9% 3% 2%
Hwokiu. 霍 郑 Mengcheng 蒙城 Kwoyang 滿陽 Pohsien 達縣 Chuhsieu 潑縣	CIM PN PN, SBC SBC FCMS	339.520 496,089 400,655	1914 1911 1904 1889	2 1 6	7 1 2 4	3 10 11	1 10 20 28	18 89 80 272	2.6 2.0 19.4	83 271 130 340	1 7 10 11	12 141 52 96	 8 40	12 141 60 136	66.6 158 75 50	130 301 291 268 867	132 66 143 46 135	262 367 434 314 1002	7.3 11.1 8.7 7.8 71.5	4% 28% 16% 12%
Chūantsiao. 全 椒 Waho 五 河 Chuyi	AAM, FCMS PN PN, CIM SBC, CIM CIM, FCMS PN	249,480 124,566	1900 1917 1904 1899	3 2 3 	6 1 2 3 1	3 4 1 2	5 1 4 1 5	151 17 53 82 	7.5 1 3 4.4 11.7	224 28 53 167 4	2 1 3	61 19 26 81	27	88 19 26 91	58.2 111 49 	540 273 517 457 491 1026	167 81 102 101 69 175	707 354 619 558 560 1201	35.3 27.2 24.7 46.5 80.0 23.5	7% 75% 4% 7%
		9.079,628		36	76	81	199	1,707	1.8	3,022	96	1.516	247	1,763	103	15,735	2,805	18,540	20.4	9%
										-					-	-				
TOTALS					-															
ANKING TAO		7,118,142		37	1	64	213	1,653	2.3		101	1,386		1,713	103	10,988	4,291	15,279	21.4	11%
WUHU TAO		3,804,401		54	64	95	211	1,710		4,210	104	1,416	442	1,858		14,351	2,902	17,253	45.4	10%
HWAISZE TAO		9,079,623		36 127	76	81	199 623	1,707 5,070	-	3,022 11,608	96 301	1,516 4,318	-	1,768 5,334	103	15,785 41,074	2,805 9,998	18,540 51,072	20.4	9%

CHEKIANG-Christian Occupation by Hsiens

NAME OF HEIRM Minimum at work TAME OF HEIRM TAME OF HEIRM		1	2	3	4	5	6	7 1	8	9	10	11	12	13	14	15	16	17	18	19	20
Committee Comm		<u> </u>						-			-		-	75		0 8			h	,	N.Y
Telephone	NAME OF HSIEN	Missions at work		Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evange ists and Bible Women	Total Employed Chinese Force (all forms of work	Total Christian Com- municunts	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Primary		Lower and Imary Stud	udents per	Govt. Lower Primary Students	Higher Pr Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primi Students in Mission Primary Schools
Hampilson C	Grand Total		22,909,822		859	918	977	1,807	27,902	12.5	48,079	596	7,872	1,746	9,618	34.5	288,578	31,144	319,722	139.5	3%
State Stat	TSIENTA	NG TAO 錢	塘道																		
State Stat	Hanghsien	ABF, CIM, CMS,	884.027	1859	18	25	49	257	1832	20.8	2387	105	1131	541	1672	91.2	8694	1295	9989	113.5	14 %
Value Bar C. C. P.	Hoising No es		348,345		6			8		3.3										136.4	1 %
Chasgabors 2 6 CMS	Fuyang 数 Fühang 数 Linan 整 安	CIM, CMS CIM, PS ABF, CIM	108,847	1872	5	5 2	4 2	4	6.5	5.9 12.1	102						1301	229	1530	139.0	
Halyson S	Fütsien & Tourisien & Tourisie	CMS CIM, CMS CMS PS LMS, PS	640,643	1892	10	1	1	80	105 4 520	22.0 .5 8.1	150 20 665	34	15 219		15 328	14.3	911 1378 6070	79 101 726	990 1479 6796	198.0 184.9 106.1	5 % 1 %
Chapping # # MES 973,400 8 8 20 22 500 20.4 215 2 501 54 0.0 504 263 2307 15.6 2 20 Walking # # AIR MES 179,400 8 8 20 22 500 20.4 215 2 50 2 50 10 20 14 54 0.0 100 144 120 117.0 2 50 Walking # # AIR MES 179,400 9 8 20 24 607 22.2 200 4 6 6 8 12	Haiyen 海 B Chungteh 当 日本	PS MES, PN LMS, SDA MES, PS	177,743	1901 1891 1901	3 2 4	7 4	8 7 19	24	278 98 373	10.2 3 2 21.1	585 199 880	 5	25 118		25 118	9.3	2095 3511 2269	221 436 240	2316 3947 2509	89.1 136.1 139.3	
KWAIKI TAO	warmig		275,249 179,743 75,569	1866	8 9 9 2	8 10 8	20 4 20 1	22 12 24	560 483 697 52	20.4 26.8 92.9 6.2	2316 536 2080 300	2 8 4 5	54 119 68 68		54 119 68 68	9.6 24.6 9.9	1962 992 713	263 144 26 35	2106 1018 748	117.0 127.2 93.5	
KWAIKI TAO ## 30	Sinofeng 😩 💆	ABF	ļ		-	1 150	ш	612	-		-					-					
Simbisim Nimppo 55		1		1	110	1.90	241	013	1,200	10.1	10101		,	1						-	
Nanties	KWAIKI		道		_					-							VANCOUNTS AND A CO.				
Nanties	Kinhsien (Ningpo) 新 舞	ABF, AFM, C.M. CM, CMS,	874,930	1840	37	41	73	201	2890	33.2	4014	100	1000	384	1384	47.7	9597	658	10255	117.8	12 %
Nanties		(PN, UMC, YMCA CMS, PN ABF, CIM, UMC ABF, CMS, UMC UMG	309,944 429,075	1866 1880	11	7 10 13 12	11 13 10 5	18 15 17 8	257 314	8.3 7.3	376 517		54 221	 15 12	54 236	21 75	8325 5895	471 741	8796 6636	283.8 154.3	0.1 %
Name	Nantien 前田 Tinghai 定 海 Shaohing 紹 Siaoshan 蕭山 Chuki 諸		21,137 378,733 1,153,692 507,509 489,105	1861 1866 1877	13	3 13 6	26	81	119 675 567	3.1 5.9 11.1	148 946 778	47	443 57	106	519 57	80.7	1632 9313 2973	338	1710 10401 3311	45.0 90.3 64.9	
Section Sect	Yūyao	PN, UMC PN, UMC CIM CIM	307,044 370,501 285,120	1866 1869	5 5 8	10 10 4	5 6 4	14 6 7	204 206 130	6.6 5.5 4.5	263 315 185	9	140	39	140	68.6	4215 7797 4113	279 1167 472	4494 8964 4585	144.9 242.2 163.7	1 %
Section Sect	Hwangyen 美聞 Tientai 天 台 Sienkū 信居 Ninghai 実達	CIM, CMS CIM, CMS CIM, UMC CIM	431,317 339,109 557,101	1870 1874 1868	16	15 13 12	12 15 14	19	344 185 615	8.0 5.5 10.9	610 474 787	9 4 6	134 69 68	16 16	150 85 86	44.1 46 14.3	2229 2505 3493	558 303 285	2787 2808 3778	64.8 82.5 67.4	2 % 5 % 3 % 2 %
Lanchi		-			1-	-		-			15,631	258		665	4,165	39.6	103,378	10,885	114,263	126.1	
Yangkang X	KINHWA	TAO 金華	道													1		i		,	
Woy: \$\frac{\pi}{\pi} \frac{\pi}{\pi} \p	Lanchi 開發 Kmhwa 全學 Tungyang 東原 Iwa 義吳 Yungkang 未廣	ABF, CIM PN CMS, PN	216,346 453,707 239,937	1875 1878 1900	6	8 5 6 4	5	7	121	10.9 2.6 2.6	304 172 89	1	173	95	268 33	27.2 33.3	6486 4940 5101	730 1623 1036	7216 6563 6137	328.0 145.8 256.1	3 % 4 % 5 % 3 %
Mangellan	Wayi	CIM, GCAM (CIM)	83,123 205,714 104,016 269,976 135,747	1872	6 1 4	5 8 4	4 2	1 5 4 4 1	84 21 136	4.0 2.1 5.0	95 83 151		-				4294 4048 4542 3640	788 203 394 311	5082 4251 4936 3951	242.0 425.1 182.8 282.2	
Ling	Kiangshau	CIM	395,572	1880 1902	3 1 2	3	2	1 5 1 3 1	101 28 58 52	6.4	116 28 89 52	 1	15 		15	25.8	2225 1204 1828 4142	140 70 245 201	2365 1274 2073 4343	168.9 91.0 230.3 108.5	1%
3,617,577 60 66 64 100 1,475 4.0 1,894 26 319 105 424 28.7 78,371 9,332 87.703 242.2 0.5 %	Tunglu 相 数 Suian 注 安 Fenshui 分 水 Showchang 音 昌	CIM	107,128 170,845 29,647 72,689			6 1 1 1 1	1 1 3	2 1 2 3	30 16	10.0	50 41	1	15		15	50	2659 1071 712	219 68 104	2878 1139 816	169.3 379.6 116.5	1%
			3,617,577		60	66	64	100	1,475	4.0	1,894	26	319	105	424	28.7	78,371	9,332	87,703	242.2	0.5 %

CHEKIANG-Christian Occupation by Hsiens (Continued)

	1	1 2	1 3	14	5	6	7	B	1 9	10	11	12	13	14	15	1 16	17	18	19	20
	-	- 2	3	-	-	-	-	8		10	11	12	1 13	19		10	11	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evange istic Centers	Employed Pastors, Evangel	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
T IAHWO	TAO 甌 海	道																		
Yungkia (Wenchow) 未 監 Lishui	(CIM, GCAM (CIM),	1,755,193 357,472 223,234	1867 1875 1888	175 10 37	178 10 38	174 10 35	239 16 36	3445 285 483	19.5 7.9 21.9	6413 316 1036	55 6 1	734 76 32	49 33	783 109 32	22.3 38.2 6.6	7638 2815 2006	775 961 431	8413 3076 2437	47.8 85.4 110.8	7.% 8% 1%
Tsinyūn 網 選 Sungyang 松 陽	GCAM (CIM) GCAM (CIM)	156,132 209,261	1898 1896	2 8	2 8	5 6	8 9	42 227	2.6 10.8	50 247,	3	61 40	20	61 60	145 26.4	5030 3346	510 310	5540 3656	346.2 174.0	1.%
Suichang . 注 昌 Lungchüan . 競 泉 Kingyüan . 更 元 Yünhwo . 및 和 Süanping . 宜 平	GCAM (CIM) GCAM (CIM) GCAM (CIM) GCAM (CIM) GCAM (CIM)	102,604 125,105 97,620 95,705 121,789	1902 1894 1902 1895 1905	4 12 3 4 2	4 12 3 4 2	2 9 1 7	2 16 1 11 11	170 380 131 180 92	17.0 29.2 13.1 18.0 7.6	182 400 139 200 100	7 4	126 24 35	24 25	150 24 60	39.4 18.3 30.6	2283 1411 1664 1485 1691	176 183 199 154 96	2459 1594 1863 1639 1787	245.9 123.1 186.3 163.9 148.9	0.9% 1% 5%
Kingning 景 實 Juian 瑞安安 Lotsing 崇清 Pingyang 平陽 Taishun 發度	GCAM (CIM) CIM, UMC CIM, SDA, UMC CIM, SDA, UMC CIM	102,038 370,877 383,841 431,683 130,120	1908 1876 1885 1875 1897	6 45 63 46 2	6 57 52 45 3	4 26 47 29 3	4 35 52 32 3	110 1120 921 933 80	11.0 30.2 24.2 21.7 6.1	128 1852 2082 1277 102	 9 5 3	30 161 143 80		30 161 143 80	27.2 14.3 15.9 8.5	1709 6381 4912 9138 1635	151 912 338 594 103	1860 7293 5250 9732 1738	186.0 197.1 138.2 226.3 133.7	2% 2% 3% 1%
Yühwan 🛣 🤻	CMS, UMC	126,525	1899	13	14	14	15	109	9.1	382	1	16		16	14.6	854	65	919	76.5	2%
		4,789,199		432	438	373	480	8,708	18.1	14.906	97	1,558	151	1,709	19.5	53,998	5,258	59,256	123.7	2.8%
TOTALS				Ĭ				1	1	1 1		Ī				-	1			
TSIENTANG TAO	28 概 38	5,439,245		118	150	241	613	7 960	19.4	15,648	215	2,495	825	2.000	1.5					
KWAIKI TAO		9,063,801		1		299		10,450			258	3,500	665	3,320		52,831 103,378	5,668			5 0%
KINHWA TAO		3,617,577	- 6	60	66	64	100	1,475		1.894	26	319	105	424	28.7			114,264		3.4%
OMT IAHWO		4,789,199		432	438		480			14,906	97	1,558	151	1,709		78,371 53,998	9,332	87,703 59,256	242.2 123.7	0.5%
	Grand Total	22,909,822		859	918	977	1.807	27,902	125	48,079	596	7 970	1 740	9.618		988 879	-		170.5	

CHIHLI-Christian Occupation by Hsiens

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregati	ngelistic Co	ed Pastors,	Total Employed Chin Force (all forms of wo	Total Christian Com	Communicants per 10,000 Population	Total Christian Cor stituency	Total Chinese Educ	Lower Primary Stude	Higher Primary Stude	Total Lower and Hig Primary Students	Primary Students per Christian Communics	Govt. Lower Prima Students	Govt, Higher Prims Students	Govt. Lower and Hig Primary Students	23	Percentage of Total Prij Students in Missio Primary Schools
Grand Total		27,312,673		365	471	753	1726	22,283	6.5	37,089	713	8,554	3,188	11,742	52.7	472,645	32,078	504,723	184.9	0.2%
TSINHAI	TAO 津海	道																		
Tientsin 天 神	ABCFM, LMS, MEFB, SA, 8PG*, UMC, YMCA, YWCA	827,787	1860	15	20	55	206	1643	17.6	3421	120	821	709	1530	95	13149	2576	15725	189.4	8.2%
Tsinghsien 青 縣 Tsanghsien 清 縣 Yenshan 读 ili Kingyün 更 氮	MEFB, UMC	211,123 410,457 278,035 123,270	1905 1899 1878	1 3 7 3	3 4 3	6 1 1	6 14 5	43 208 188 73	5.0 6.7 6.1	43 234 188 73	2 3 4 	60 58 167 29	64	58	139 29 121 40	1138 3629 3201 1552	1024 2115 144	1326 4653 3416 1666	113.4 122.0 138.8	4.3% 1.2% 6.5% 1.7%
Nanpi 附 技 Tsinghai 解 複	MEFB, UMC ABCFM, LMS, MEFB, UMC	174.064 227,041	1897 1899	3	4 3	4 5	6	46 134	1.3 5.7	49 173	2 1	45 28		45 28	100 22	1143 1500	136 215	1279 1715	75.2 74.5	3.4% 1.6%
Hokien 河 居 Sienhsien 数 超 Suning 重	LMS, SPG	348,539 312,689 142,279	1878 1903 1915	7 4 	7 5 2	6 3 2	19 7 2	211 190 7	6 0 6.1 0.1	300 303 25	7 4 	167 72		167 72 	84 38 	3378 1705 3231	162 210 93	3535 1915 3324	101.0 61.7 237.4	4.5% 3.6%
Jenkiu 任 年 Fowcheng 中 特 Kiaoho 交 污 Ningtsing 實 報 Kinghsien 景 報	LMS*, MEFB* MEFB UMC	201,142 105,316 259,800 451,197 229,118	1918 1904 1892	1 3 6 1	1 3 19 1	2 5 7 1	2 7 16 1	67 200 54	2.5 4.4 2.3	 143 283 80	 2 9	95 140		95 140	141 70	3614 1675 4657 7922 5483	235 124 288 280 392	3849 1803 4945 8202 5815	192.4 163.9 190.1 182.2 255.4	 1.9% 1.8%
Wukiso	LMS* LMS*,MEFB*,UMC* MEFB, UMC MEFB, UMC (see also Lulung)	203,417 115,151 269,552 136,150 368,587	1890 1890 1890	8 1 11 10	8 3 12 9	3 2 16 22	8 4 27 26	186 60 406 815	15.5 2.2 3.0 25.1	243 60 616 1141	5 2 10 4	86 50 244 65		86 50 244 65	45 83 40 8	6252 2625 4051 2853 7966	249 100 152 171 714	6501 2725 4203 3024 8680	320.2 227.1 155.6 216.0 234.5	3.0% 1.1% 0.4% 0.8%
Funing # # # Changli # # # # Lwanhsien # # # Loting # # # Linyū # # # #	MEFB MEFB, UMC* MEFB, UMC MEFB MEFB	248,514 371,655 518,047 254,659 223,694	1885 1885 1890 1885	5 4 22 6 7	5 4 38 6 7	8 17 49 6 18	13 39 74 13 50	185 370 1425 387 516	7.4 10.0 27.5 15.2 23.4	185 525 2288 505 808	5 19 25 7 27	85 128 590 120 338	166 150 83	85 294 740 120 421	44 79 43 30 84	5100 5253 5829 6645 2535	99 112 361 302 198	5199 5365 6190 5947 2733	208.0 145.0 119.0 277.8 128.2	1.6% 5.1% 10.1% 1.7% 13.1%
Tsunhwa 選 保 Fengjun 豆 野 Yutien 玉 B Wenan 文 好 Tacheng 大 婦	MEFB, UMC	225,006 509,441 268,192 170,000 140,000	1890 1890 1910 1895 1889	12 9 4 3 3	10 27 4 3 3	19 23 8 5 5	22 25 9 8 8	728 640 292 61 193	31.6 4.7 10.8 3.5 13.7	976 806 366 87 344	3 2 1 3 3	99 8 17 94 80	51 10 	150 8 17 104 80	21 1.2 6 173 42	2820 7098 4006 1495 3727	104 719 187 143 161	2924 7817 4193 1638 3888	127.1 153.2 155.3 96.3 277.7	4.8% 0.1% 0.4% 7.3% 2.0%
Sinchen	ABCFM	30,000 320,000	1870	2	5	1 2	1 2	30 55	10.0	67 55						131 1089	151	140 1240	46.6 38.7	
		8,673,922		164	224	306	627	9,413	10.8	14.337	270	3,686	1,233	4,919	52	126,447	10.188	136,635	157.7	3.5%
PAOTING	TAO 保定	道																		
Tsingyūan (Paotingfu) 清 列 Maucheng 满 为 Sūshui 徐 打inghing 定 对 Sincheng 新	ABCFM, PN, SA, YMCA PN PN PN PN ABCFM	404,260 87,489 85,000 151,349 193,326	1895 1909 1907	1	2	25 1 1 2	102 2 4 4 1	653 95 22 38 27		1412 108 30 43 47	38 1 3 2	363 20 47 35	171	534 20 47 35	82 21 213 92	4928 3295 1745 1825 1764	231 125 139	5984 3526 1870 1964 1892	149.6 391.7 207.7 131.0 99.5	8.2% 0.6% 2.4% 1.7%
Translation 186 4	ABCFM, PN ABCFM, SPG ABCFM PN PN	229,511 87,262 74,568 65,938 118,234	1907 1905	1	2 2 2 1	1 2 2 1	1 2 3 1	55 205 35 15 25	2.3 23.6 4.7 2.1 2.1	57 309 35 20 31	₂	14 5		14 5	33	1753 2741 2045 1197 3821	90 72 52 166	1855 2831 2117 1249 3487	80.6 314.5 302.4 178.4 290.5	0.5%
Lihsien . 数 Hiunghsien . 数 Ankwo 安 Shulu 東 Kaoyang 高	ABCFM PN SPG ABCFM, LMS ABCFM	181,936 85,521 197,818 306,578 126,19	1918		1	3 1 1 2	5 1 5 4	150 4 22 120 5	8.8 .4 1.1 3.3 .4	150 9 44 174 5	2 4 2 	92 42		30 92 42 	20 417 35	5759 1616 7065 6745 2642	126 622 195 139	6029 1742 7687 6940 2781	336.9 193.5 384.3 227.0 213.7	0.5% 1.1% 0.6%
Hwailu	Z AG, SA E CIM CIM F PN" AG	189,371 265,500 189,975 90,464 72,220	1887 1918	9 11 11	3 1 1 1	3 2 1 	3 4 1 	5 26 20 		60 84 30 	₂	20		20	77	3357 4626 2264 630 1074	174 92 66	3571 4872 2438 722 1140	187.9 180.4 128.4 80.2 162.8	0.4%
Singtang 行 Lingshow 量 Pingshan 中 Yūanshih 元 Tsanhwang 獎	E CIM CIM CIM CIM CIM CIM CIM	140,887 96,840 198,654 127,827 64,424	1904 1903 1908	1	1 2 1 1	1 1 1 1 1	1 1 1 1 1	29 38 52 11 36	2.1 3.9 2.6 .8 5.6	41 53 77 13 49						1988 2015 3117 2176 465	176 132 49	2263 2137 3293 2308 514	161.6 222.6 164.7 176.7 85.6	
Tsinhsien 7 Waki Saccher 8 Sinlo 7 Yihsien 8	LMS ABCFM ABCFM, Ind § ABCFM, AG PN	161,333 151,139 233,457 130,353 162,542		1 1 1	1 1 1 2 2	1 3	1 2 1 3	28 90 30 50 35	6.0	40 90 30 50 53					::	6054 3516 3800 1228 2803	251	6295 3621 4051 1300 2922	393.4 241.4 176.1 100.0 182.6	

Yangyūan 55 16 MP*, NFEM \$
Hwain 56 4 MP
Yūbsien 56 MP, NFEM \$
Tenkiang 15 ME MEFB
Cholu 16 ME NCM, NFEM \$

1,608,169

CHIHLI-Christian Occupation of Hsiens (Continued)

-			- Walter	-		-	-		-		V	1		4	,	1	_			tanauma.
	1	2	3	4		6	7	8	9	10	11	12	13	14	15	16	17-	18	19	20
NAME OF HSIES	Missions at work	Population Eatimate	Date when work first began	Organized Congregations	Evangeliatic Centers	Employed Pastors, Evangel	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Precentage of Total Primar Students in Mission Primary Schools
PAOTING	TAO (Continue	ed) 保	定	進																
Küvang m	水 AG§ 凝 PN 腱 ABCFM 鳴 PN* 澤 ABCFM, SPG	132,869 90,926 297,847 128,277 112,241	1906	1 1 2	1 2 1 	3 5	2 3 5	45 140 107	5.0 4.7 	53 140 123	₁	10 		10	20	600 1634 10812 2635 2934	44 117 643 77 183	644 1751 11455 2712 3117	49.5 194.5 527.7 208.6 283.3	0.6%
Shenhsien. 深 Wukiang 武 Jaoyang 饒 Anping 安 Ansin. 安	ABCFM, LMS LMS*, MEFB* ABCFM ABCFM, SPG PN	349,848 120,387 177,674 149,768 197,818	1855 1908	1 2 	1 1 1	1 3 2	1 5 4	107 10 45 9	2,3 .6 3.0 .4	331 10 105 16	 2 2	70 90		70 90	 155 1000	12164 2445 4146 4151 1448	406 127 127 136 110	12570 2572 4243 4287 1558	859.3 214.3 235.7 285.8 111.2	1.6% 5.6%
		6,427,636		50	57	77	176	2,421	3.8	3,909	62	838	171	1,009	41.7	180,493	7,817	138,310	216.0	0.7%
TAMING	TAO 大名	道						4												
Taming 大 Nanlo 情 Tsingfeng 清 Tungming 東 Puyang 觀	SCM SCM* SCM SCM MGC MGC	446,256 183,867 311,484 231,532 263,870	1902 1915 1916 1911	1 1 1	1 1 1 1	3 2 3 9	9 2 3 13	109 20 15 42	2.4 .6 .7 1.6	109 20 25 92	6	135 75	9	144 91	130	8093 3672 3409 920 3451	621 209 205 82 235	8714 3881 3614 1002 3686	198.6 215.6 116.9 43.5 141.7	1.7% 2.4%
Nanbo	国 MGC 台 CIM, PN 可 CIM 相 CIM 素 ABCFM, PN	273,323 257,843 144,445 111,629 94,699	1917 1888 1912 1906 1905	2 1 1	1 3 1 1 3	2 7 1 1 3	2 31 1 1 3	15 175 21 21 45	.6 6.7 1.5 1.9 5.0	15 185 26 26 123	9	92	20 	92 20 	680 11 	1757 6780 2271 2570 3764	252 242 137 88 213	2009 7022 2408 2658 8977	74.4 270.7 172.0 241.6 441.8	4.3% 0.3%
Jenhsien任	売 PN li PN。 R CIM 株 PN 年 SCM	137,238 76,760 112,374 118,643 267,201	1905 1905 1904 1905	 1 2	1 1 1 2	5 3 4	6 3 8	12 15 12 35	.8 1.3 1.0 1.2	142 15 72 35		25 106		25 108	302	4182 1283 1020 3444 6898	367 81 59 172 285	4549 1364 1079 3616 7183	324.2 170.5 98.1 216.0 266.0	0.5%
Küchow 曲 Feisiang 足 Kitseh 短 Kwangping 坡 Hantan 部	B ABCFM, SCM* SCM* SCM SCM*	217,555 129,209 71,294 61,967 171,824	1905 1905 1914 1905 1911	 1 1	1 1 1 1 1	1 3 1	3 3 1	45 15 210 	2.0 2.1 35.0	45 15 210	2	48		48 		5282 3473 1440 1485 2954	159 159 80 127 191	5441 3632 1520 1612 3145	247.3 279.3 217.1 268.6 185.0	0.8%
Chengan 成 Weihsien 成 Tsingho 清 Tzehsien 值 Kihsien 質	を PCC, SCM 株 ABCFM, SCM 可 ABCFM 株 PCC 株 LMS	81,763 153,689 146,554 209,457 269,006	1906 1902 1901 1898 1890	1 3 1 3	2 4 1 5 3	2 2 1 4	2 4 1 5 1	65 204 36 375 48	8.1 13.6 2.2 17.8 1.6	117 207 40 375 75	 2 	20 14		20 14	10 3.6	1960 5194 1884 5932 6436	109 355 56 203 144	2069 5549 1940 6135 6580	258.6 37.0 129.3 292.1 236.9	0.8% 0.2%
	K LMS ABCFM, LMS LMS* LMS LMS LMS	143,202 261,491 102,189 317,548 190,678	1890 1894 1888 1908	2 5 2 1	2 6 2 1	1 3 5 1	1 4 17 1	43 133 272 28	3.1 5.1 8.5 1.4	67 284 347 37	 8 	15 14 	39	15 53	12 19	5077 10991 3281 10205 4359	154 393 97 224 101	5231 11384 3378 10429 4460	373.6 437.8 337.8 325.9 234.7	0.1% 0.5%
	ABCFM ABCFM* LMS* ABCFM ABCFM ABCFM, AG§	214,298 71,272 113,338 87,154 60,811		1 1 3			1 1 4	100 35 80	4.8 4.0 13.2	100 35 80	 1	20 16 		20 16	20 46 	4159 852 1549 1909 1404	153 85 107 143 102	4312 937 1656 2053 1506	205.3 133.8 150.5 227.0 268.0	0.4% 0.8%
Ningtsin	F LMS	305,636 100,425	1890 1904	6	7	3	4 8	204	6.5	322 80	1	14		14	7	3638 2906	269 94	3907	226.0 300.0	0.3%
		6,531,523		44	59	78	138	2.430	3.7	3,320	41	594	84	678	28	139,884	-	146,637		0.4%
KOWPE	TAO []	比 道																		
	MP, NCM NCM § MP, NCM, SA NCM NCM MEFB, NFEM	472,862 41.148 193,901 66,436 163,564	1889 1867 1910 1896	6 3 1 2	8 3 4 1 3	9 10 2 8	12 15 3 9	215 143 17 40	4.5 7.5 2.4 2.5	250 319 17 99	3 3 1	82 25 44 13	16	82 41 44 13	37 29 259 83	2921 1295 3126 1118 2716	146 40 85 86 199	3067 1335 3191 1204 2915	65.2 383.7 167.9 172.0 182.1	2.6% 1.8% 3.6% 0.4%

16 28 41 52 502 3.1 960

9 | 182 | 16 | 198 | 39.6

25,745 1,233 26,978 167.6 0.7 %

CHIHLI-Christian Occupation by Hsiens (Continued)

															- CONTRACTOR					parent stoley
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants		Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Prin		Primary Students per 100 Christian Communicants	Gove, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Prinary Students	Total Govt. Primary Students per 10,000	Percentage of Total Fritary Students in Mission Primary Schools
KINGCHAC	DISTRICT	京兆																		
Tabing 大 與 Wanping 宛 平 Chohsien	LMS, MEFB ABCFM, MEFB, SPG ABCFM ABCFM ABCFM	130,923 159,546 156,164 62,768 149,146	1870 1898 1878 1892 1893	6 6 3 4 1	7 5 6 4 1	7 7 8 6 2	14 17 10 9 3	233 141 93 96 24	14.0 8.8 5.8 15.5 1.6	374 206 115 127 44	3 10 2 3 1	92 199 19 53 15	25	92 224 19 53 15	40 160 20 53 63	899 1315 1725 1442 1455	60 152 89 110 107		73.7 91.5 113.3 258.6 104.1	8.3% 13.3% 1.0% 3.3% 0.9%
Tunghsien 通 概 Sanho 三 河 Paoti 货 纸 Kihsien	ABCFM, LMS, SA PN ABCFM, PN PN ABCFM	262,847 208,542 316,879 256,347 144,906	1867 1895 1907 1907 1903	9 3 1	8 5 4 2 1	20 7 8 2 2	36 10 8 3	739 95 94 15 56	28.4 4.5 2.9 .5 4.0	1027 123 143 29 56	12 3 1	187 40 10 20	120 3 	307 43 10 20	41 44 80 34	2633 1137 1103 1528 440	127 108 101 71 44	2760 1245 1204 1599 484	106.1 59.2 37.6 61.5 34.0	9.6% 3.3% 0.7% 4.0%
Wutsing	ABCFM LMS, MEFB LMS, MEFB, SPG ABCFM, MEFB ABCFM, MEFB	244,186 149,235 106,464 137,917 125,264	1880 1860 1904 1890	3 7 10 6 3	4 7 10 6 3	3 10 14 9 3	4 11 29 12 3	100 337 348 117 119	4.1 22.4 31 6 8.3 9.1	129 551 786 268 179	1 1 15 3 	52 58 267 48 20	15	52 58 282 48 20	52 17 80 27 16	2371 1705 1055 1292 2074	277 86 155 106 185	2648 1791 1210 1398 2259	210.3 119.4 110.0 99.8 173.7	1.9% 3.2% 17.8% 3.4% 0.9%
Pingku 平 符 Shunyi 顧 養 Miyūn 密 雲 Hwaiju 懷 柔 Changping 昌 平	PN ABCFM, MEFB MEFB MEFB MEFB	50,676 171,349 91,917 48,066 165,741	1914 1890 1897 1910 1910	1 2 3 1 4	2 2 3 1 4	3 2 3 3 9	4 6 4 11	64 30 79 15 85	1.3 1.7 8.7 3.0 5.3	72 56 180 55 157	1 2 3 1 2	18 18 56 13 39		18 18 56 13 39	28 60 68 86 45	285 2798 1069 528 2149	40 109 53 30 47		65.0 171.0 124.6 111.6 129.1	6.0% 6.2% 5.1% 2.1% 1.7%
Peking City 北京城	(ABCFM,LMS,MEFB, PN, SA, SDA, SPG, YMCA, YWCA, UMC		1864	18		123		4637	49.9		266	2030		3551	76	21073	4030	25103		13.3%
		4,071,423		91	103	251	733	7,517	18.5	14,563	331	3,254	1.684	4.938	66	50,076	6,087	56,163	135.5	8.2%
											TOTAL STATE OF						T			
TOTALS TSINHAI TAO	29× 36z 730	8,673,922		164	224	306	627	9.413	10.8	14,337	270	3.686	1.233	4,919	52.	126,447	10.188	136,635	157.7	3.5%
PAOTING TAO		6,427,636		50	57	77	176		3.8			838	171		41.7			138.310	216.0	
TAMING TAO		6,531,523		44	59	78	138		3.7		É	594	84	678	28.	139,884	6,753	146,637	223.9	0.4%
KOWPEH TAO		1,608,169		16	28	41	52	502	3.1	960	91	182	16	198	39.6	25,745	1,233	26,978	167.6	0.7%
KINGCHAO DISTRICT		4,071,423		91	103	251	733	7,517	18.5	14,563	331	3,254	1.684	4,938	66.	50,076	6,087	56,163	135.5	8.2%
	Grand Total	27,312,673		365	471	753	1,726	22,283	6.5	37,089	713	8,554	3,188	11,742	52.7	472,645	32,078	504,723	184.9	0.2%

FUKIEN Christian Occupation by Hsiens

West Control of the C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christlan Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Sindents	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total		17,067,277		944	1,164	1,571	3,590	38,584	22.6	86,094	1,699	25,568	4,612	30,180	78.2	49,687	14,436	64,123	37.5	32.1%

MINHOW TAO 阅 候 道

Minhow			ABCFM, CMS+																			
(Fooehow)	英	熊	CEZMS, Ind,	1,337,000	1840	67	44	193	715	3655	27.3	7506	393	3680	1475	5155	140	5555	1747	7302	54.6	41.4 %
			MEFB, SDA, YMCA												220	2074	07.0	070		400		2001
Kutien				259.584	1870	72	84	120	297	2165		4695	166	1621	233	1854	85.8	310 169	110	420 238		81.6 % 47.8 %
Pingnan				83,811	1885	11	27	10	30	298	37.2	717	20		98	218 1315	72.7	1773	200	1973		40.0%
Mintsing						19	22	39	128	1294	68.1	2261 742	82 22	1217 410	70	480	90.5	958	65	1050		31.4 %
Diongloh	the	邪	ABCFM	367,461	1879	18	18	22	44	529	14.2	142	18	154	12	166	51.8	123	177	300		35.6%
Timboon	280	See	OME LORGING	020 000	1000	16	17	14	37	322	14.6	894	10	1-7-2	1.5	-100	01.0	123	111	300	13.9	39.076
Lienkong				222,008 157,138	1866	10	8	13	22	307	20.2	718	9	205	6	211	70.3	314	45	359	22.9	37.0%
			ABCFM, MEFB, CMS	271,436	1864	16	26	16	47	433	16.1	1507	30	568	90		153				2010	011070
			MEFB, CMS+CEZMS		1004	64	63	96	163	4419	80.4	9182	62	1221	136	1357	30.8					
Siapu				230,616		5	12	8	45	223	9.6	914	21	88	113	201	91.3	692	293	984	42.6	17.0%
O. apariri	114	110	CHO (CDEIIC																			
Futing	Post Post	475	CMS+CEZMS, CIM	176,981	1904	2	6	5	8	40	2.2	159	1	22		22	-55	502	87	589	32.7	3.6 %
N-ngteh	鉴	繣	CMS+CEZMS	172.529		2	17	14	12	352	20.7	1115	8	115	17	132	37.7	1208	60	1268	74.5	9.4%
Fuan				355,813		1	7	3	5	62	1.8	247	2	44		44	70.9	1811	212	2023		2.1%
			CMS+CEZMS, MEFB			16	17	35	66	1277	159.6		31	558	48	606	47 7	575	38	6 3		50.0%
Showning	125	案	CMS+CEZMS	120,769		1	3	2	3	8	.6	52	1	22		22	275	273	50	323	26.9	6.4%
						-												***************************************	***********			
				4,580,211		318	371	590	1,630	15,384	33.6	34,513	866	10.135	2,306	12,441	80.9	14,290	3,152	17,442	38.	41.6%

AMOY TAO 厦門道

Szeming (Amoy)	W.	993	LMS, YMCA, SDA, RCA, EPM*	212,089	1844	17	12	44	187	1585	75.4	3276	140	2282	623	2905	183.8	2364	'314	2678	127.5	52.5%
Sienyu	飾	遊	MEFB. CMS+CEZMS	484.671	1869	113		120	183	3407	70.9		45	1394	172	1566	46	873	495	1368	28.5	54.0%
Putien		田	MEFB, CMS+ CEZMS, TMCA	576,447	1851	176	170	191	398	4099	71.1	10542	140	2440	330	2770	67.5	1339	579	1918	33.1	59.1%
Tsinkiang	참		EbM.	914.351		1	18	51	123	1002	11.0		72	1054	156	1210		1404	487	1891	20.7	39.0%
Naman	育	女	El.W.	322.936	1860		10	21	28	425	13.2	1000	7	240	***	240	57.1	1154	247	1401	43.7	14.6%
Hweian			LMS	587,416		26	26	38	74	1054	17.8	1691	30	561	44	605	57.6	461	325	786	13.2	46.5%
Anki					1892	3	15	11	18	243			7	133		133	55 4	730	377	1107	27.6	11.1%
Tungan				536,561 160,880	1962	19	22	18	61	636		1196	43	864	84		150.4	873	193	1066		47.1%
Yungehun				212,315	1870	24	23 36	31	66	736	46.0		33	727	105		114.8	1019	262	1281		39.4%
Jenwa	122	30	MELD, ELM	212,315	15/4	24	36	17	35	633	30 1	997	18	483		483	76.6	470	82	552	26.2	48.3%
Tatien	大	田	MEFB, EPM*	360,000			34	22	36	909	25.2	1250	14	279		279	31	100	131	234	8.5	55.8%
Quemoy	金		EPM, Chinese Church, LMS	14,100	1866	3	6	5	9	153	109.2	311	4	135		135	90	337	39	367		26.9 %
												-					-					
				4,776,157		431	501	569	1,218	14,882	31.1	31,042	553	10,592	1,514	12,106	81.4	11.124	3,525	14,649	30.5	45.2 %

TINGCHANG TAO 汀 漳 道

		-				-	_															
Lungyen Changting Ninghwa Shanghang Wuping	長霧上	殿汀化杭小	BCA LMS* LMS EPM, LMS, MBM EPM, MBM	147,610 228,328 175,480 282,980 152,282	1892 1904 1904	3 4 2 3		4 6 2 35 1	5 23 3 39 1	63 130 54 292 4	4.2 5.7 3.0 10.4 .2	141 202 59 601 4	1 12 1 1	26 140 30 36	33 	30 173 30 36	47.6 153.1 55.5 12.4	2014 1547 652 1780 514	949 448 217 562 350	2963 1995 869 2342 864	201.6 86.7 48.2 83.6 57.6	7.8%
Kweihwa Engteng Yünsiao Lungki Changpu	水震鏡	化定等漢浦	MEFB EPM, MBM EPM* RCA, LMS EPM*	133,221 218,923 169,861 393,103 289,742	1912 1902 1892 1861 1854	2 3 15	3 5 6 14 17	2 3 6 24 36	2 6 12 64 65	29 110 69 861 697	2.2 5.0 4.1 22.1 24.8	60 110 151 1727 1685	3 6 40 25	107 100 641 802	75 131 95	107 173 772 897	97.2 250 89.8 128.1	303 3939 350 1910 246	38 1432 22 194 75	343 5371 372 2104 321	53.9	1.9% 31.8% 26.6% 74.7%
Nantsing	基本部	绮鬼和安澄	RCA LMS RCA, EPM EPM, ABFMS EPM*, LMS	366,828 134,838 183,739 287,595 393,545	1873 1889 1857	3 8 12 4 6	11 9 16 4 18	8 6 23 4 7	11 13 42 4 15	179 258 461 56 224	4.8 19.8 25.6 1.9 5.9	381 496 953 75 371	3 7 13 8	53 161 201 	32	58 161 233 161	29.4 61.9 50.6 73.1	436 211 449 410 836	89 63 139 211 106	525 274 588 621 942	21.1 32.6 21.4	8.8% 40.2% 29.1%
Tsinglin	後實連	流不洋城 山	LMS RCA RCA LMS ABFMS, EPM, Chinese Church	82,590 151,000 24,822 171,836 27,918	1900	6 1 1 1	10 6 5	15 3 3	29 3 9	246 66 127 60	16.4 33.0 7.4 21.4	562 117 183	14 6	187 92	36 19	223 111 30	89.2 85.3	349 350 176 997 383	198 242 41 707	547 592 217 1704 433	68.3 39.4 108.5 100.2	27.3% 6.1% 6.0%
				4.016.241	1 3	74	149	191	350	3,986	9.9	8.014	141	2.767	425	3,192	80.2	17.854	6,133	23.987	59.9	11.7%

FUKIEN-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	*			÷	-				-			-							-	
		nate	r.	Organized Congregations	Centers	Evangel-	Chinese of work)	Com-	per	Con-	Eduen-	Students	Students	snd Higher Students	Primary Students per 100 Christian Communicants	Primary	Higher Prinury Students	Govt, Lower and Higher Prinnary Students	000 000	Percentage of Total Primar Stadents in Mission Primary Schools
		Estimate	ow r	Bareg		W. F	ed C	ism	unts		же Ед Рогсе			and I	nts)	. Prin	r Pri	and I	r 10,	Mis
NAME OF HSIEN	Missions at work	lon	Dute when work first began	Col	Evangellatic	Paste	form	Christian	Communicants per 10,000 Population	Christian	Сріпеве	Primary	Higher Primary	Lower s	Con	Lower Pri Students	Higher P	wer i	Fotal Govt. Primary Studenta per 10,000	of T ts in
		Population	hre	nlzed	unge	yed	Em B	E C	0,000	Total C		r P	er Pı	Lower	ury S	Govt. I.		rinn	nden	nage nden Prim
		Po	_	Organ	Ev	Employed Pastora, Evangists and Bible Women	Total Employed Force (all forms	Total	5-	To	Total	Lower	High	Total Pr	Print	Go	Govt.	Govi	Total Stude	Percor
		_													-					
(Yenpinglu) 青 平 MEFB* 196,163 1880 27 34 47 104 1095 55.9 5070 55 404 105 509 31.1 575 472 573.																				
Nanping (Yenninglu) 南 平	MEFB*			27																43.5%
Tsianglo 將 樂	ABCFM* MEFB*	174,449 291,826	1873 1880	13	3 14	5 28	9 34	21 234	1.2 8.1	72 1257	5	63 113		113	49.1	106	115	221	7.6	37.6%
Yuki 尤 鴻	MEFB, ABCFM*	297,417 248,056	18×0 1885	20	28 16	31 17	37 36	1017 476	33.9 19.1	3526 1269	6 17	133 310		133 310	13.3 65.1	136 268	45 59	181 327		44.3% 51.6%
	MEFB*	191,663	1900	6	7	6	14	111	5.8	273	5	111		111	100	608	113	721	37.9	13.8%
	ABCFM*, CMS+ CEZMS*	833,022	1873	7	8	21	40	356	4.2	917	15	365	90	455	.130	521	268	789	9.5	37.9%
	ABCFM, CMS+ CEZMS	110,234 117,618	1891 1904	3 3	4 3	9	10 13	89 54	8.1	292 127	1 4	80		80	148.2	249 812	93	249 905	22.6 75.4	8.0%
	CMS+CEZMS CMS+CEZMS	176,742	1900	3	2	7	12	69	3.8	157	5	60	10	70	101.4	891	220	1111	61.7	5.8%
	CMS+CEZMS CMS+CEZMS	74,240 58,023	1902 1903	1	1	2 6	2 8	20 33	2.8 5.5	70 83	2	20		20	60.6	363 229	137 98	500 325	6.7 5.6	5.8%
Shaowu 獨 武	ABCFM ABCFM	291,126 209,089	1872	15	15	22	55 5	575 48	19.7	1082 92	33 2	304 13	102	406 13	70 27	927 63	115 100	1042	7.7	29.0% 6.5%
Kwangtseh 光 澤 Taining 泰 實	ABCFM*	175,000	1894	4	4	3	5	63	3.5	147	2	41		41	6.5	132	39	171		20.5%
Kienning 建 奪	ABCFM	250,000	1897	2	1	5	8	71	2.8	91	3	57		57	80.3	311	32	343	13.7	14.2%
		3,694,668		121	143	221	392	4.332	11.7	12.525	139	2.074	367	2,441	56.7	6,419	1.626	8,045	21.7	23.5%
				0																
TOTALS																				
MINHOW TAO		4.580,211		318	371	590	1,630	15,384	33.6	34,513	866	10.135	2,306	12,441	80.9	14,290	3,152	17.442	38.0	48.3%
AMOY TAO	更門道	4,776,157		431	501	569	1,218	14,882	31.1	81,042	553	10,592	1,514	12,106	81.4	11.124	3.525	14,649	30.5	47.3%
TINGCHANG TAO		4.016,241		74	149	191	350	3,986	9.9	8,014	141	2,767	425	3,192	80.2	17,854				11.7%
KIENAN TAO	建安道	3.694.668		121	143	221	392	4,332	11.7	12,525	139	2,074	-	2,441	-	-	1.626	-		23.5%
	Grand Total	17,067,277		944	1,164	1,571	3,590	38,584	22.6	86,094	1.699	25,568	4,612	30,180	78.2	49,687	14,436	64,123	37.5	32.1%

HONAN-Christian Occupation by Hsiens

	1101	N PA IN		11ر	113	113	111	Oc	cuj	pari	OII		y ·	1101	CII	•				
*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistle Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Fotal Christian Com-	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	tercentuge of Total Primary Students in Mission Primary Schools
Grand Total		32,547,366		247	455	614	1,106	12,418	3.8	20,636	409	5,840	982	6,832	55	185,360	12,554	197,914	60.8	0.3%
KAIFENG	TAO 開 封	道																		
Kaifeug. 開射 Chenliu 陳留 Kihsien 相經 Tungsü 通評 Yushih 財氏	MSCC, FMA, SBC, CIM, YMCA FMA FMA SBC, CIM SBC	922,362 298,941 450,000 281,372 254,771	1901 1912 1905 1901 1912	4 2 2 2 2	7 3 4 4 2	24 7 7 3 2	96 7 12 3 3	455 30 40 60 5	1.0 .9 2.1 .2	1116 30 40 68 5	57 1 1	614 20 15 70	283	896 20 15 70	199.1 50 25 1400	1649 683 2492 3479 1954	361 36 100 94 48	2010 719 2592 3573 2002	21.8 24.1 57.6 127.2 80.1	32.3 % 0.8 % 0.4 % 3.8 %
Weichwan	CIM CIM CIM MSCC, ChMMS ELAug	149,604 278,141 229,269 183,553 452,143	1910 1917 1901 1915	1 1 1 1 1	1 1 1 2 3	3 1 3 5	3 1 4 15	10 22 13 7 119	.7 .8 .6 .4 2.6	20 27 17 50 250	 1 10	 35 183	20	35 203	500 170	815 451 327 1713 1799	72 52 35 143 66	897 503 362 1856 1965	59.1 19.9 15.7 103.1 41.1	 1.8% 9.1%
Mihsien 常 縣 Sincheng 新 縣 Shaugku 商 郑 Ninghng 李 陵 Luyi 虎 邑	SEC SBC MSCC, SBC, LBM ChMMS, SBC CIM, SBC	289,074 197,913 340,000 122,206 796,665	1912 1906 1908 1912 1904	 3 2 1	1 1 7 1 3	1 1 12 8 1	2 3 25 11 2	41 65 215 41	1.4 3.2 6.3 2.0	54 83 659 12 41	1 2 11 3 1	7 29 207 	26	7 29 233 	17 44.6 105.9 34.1	1078 1841 761 240 369	70 86 74 50 45	1148 1927 835 290 414	39.6 96.3 24.5 24.1 5.1	7.0% 1.4% 21.1% 3.5%
Siayi 夏 邑 Yungcheng · 永 城 Yücheng · · · · · · · · · · · · · · · · · · ·	MSCC MSCC, SBC MSCC, ChMMS FMA. LBM, MSCC, ChMMS CaMMS	300,000 1.250,000 179,109 601.617 152,702	1913 1903 1913 1907 1916	2 2 2 2	4 3 3 5 2	2 4 9 8 3	3 9 10 10	2 34 19 26 15	.07 .3 1.0 .4 1.0	121 31 63	1 5 1 2	28 122 43 151		28 122 43 151	1400 358.8 226.3 577.7	2125 1666 160 748 480	68 50 43 68 34	2193 1716 203 816 514		1.2% 6.1% 17.2% 15.6%
Checheng 柘域 Hwaiyaug 淮陽 Shangshui 清水 Sihwa 西華 Siangcheng 項域	CIM, LBM, SBC CIM, SDA CIM CIM, SDA CIM, SDA	409,250 1,572,958 230,121 369,297 302,909	1913 1884 1902 1899 1910	 6 5 12 2	4 11 2 9 9	3 11 12 7 2	5 19 16 7 2	12 319 158 250 31	.3 2.0 6.8 6.7 1.0	345 358 372 51	2 4 4 	40 41 40 	10 	40 51 40 	333.3 15.9 25 	309 579 381 463 113	61 104 30 103 18	370 683 411 566 131	9.0 4.3 17.8 15.3 4.3	10.0% 7.3% 8.9%
Shenkiu 沈 郑 Taikang 太 據 Fukow 扶 濱 Hsūchang 評 昌 Linying 區 頻	CIM, SDA CIM CIM, SDA ELAug, CIM CIM	287,281 414,699 223,669 290,053 249,782	1889 1895 1903 1904 1907	6 7 5 2 3	4 6 8 2 4	4 5 6 7 1	8 7 7 19 1	153 216 138 111 117	5.2 5.3 6.0 3.8 4.6	286 216 154 207 117	4 2 1 6	37 42 19 96		37 42 19 96	24.6 19.3 13.7 86.4	1113 2275 1466 2082 3428	134 119 119 127 145	1247 2394 1585 2209 3573	43.0 58.3 68.9 76.1 142.9	2.9% 1.7% 1.1% 4.1%
Hiangcheng 選 城 Yeucheng 您 城 Changko 長 葛 Cheughsieu 鄉 軽 Jungyang 荣 陽	CIM CIM. SDA ELAug MSCC, SBC SBC	179,628 267,627 199,662 246,079 179,313	1892 1902 1904 1907	4 6 2	5 1 3 3	6 10 1 9 	12 23 1 19 1	230 306 9 129 15	12.8 11.3 .5 5.1 .8	290 306 9 193 22	6 9 10 1	228 26	33 44 13 	77 136 241 26	33.4 44.4 170 173.3	1750 2041 1770 890 2060	83 125 32 65 210	1833 2166 1802 955 2270	101.8 80.2 90.1 38.2 126.1	
Hoyin	FMA FMA SBC	60,000 50,000 123,430	1906 1907	2	1 1	5	5 12 1	37 75 8	6.1 15.0 .6	37 75 15	1 3 1	20 43 11		20 43 11	54.1 57.3 137.5	644 1293 950	55 61 97	699 1354 1047	116.5 270.8 87.2	3.0%
	3	13,387,200		92	137	197	387	3,533	2.5	5,822	151	2,317	428	2,745	77.7	48,437	3,283	51,720	38.6	0 5%
норен т	YAO 河北	道																		
Kibsien (Weihwei) 没 野 Sinsiang ** 据 Hwokia 语 富 Chihsien 洪 縣	PCC PCC PCC PCC PCC	137,107 214,072 134,015 89,513 201,016	1902 1907 1905 1911 1912	1 1 1	3 2 2 1 1	7 1 1 1 1 1	29 2 2 1 1	101 103 50 22 9	7.4 4.8 3.8 2.4 4.5	77	18 1 1	130 15 12 	65	18 19	14.5	693 719 1167 748 1042	115 113 43 82 67	808 832 1210 830 1109	57.7 39.6 93.0 92.2 55.4	1.8%
Yentsing	PCC PCC PCC PCC PCC, SDA	91,116 281,114 794,886 127,751 294,253	1911 1903 1904 1904 1891	 1 1	2 2	5 2 1 17	12 3 3 49	12 59 30 44 390	1.3 2.1 .3 8.5 13.3	17 76 59 70 583	7 1 2 22	65 20 31 256	100	63 20 31	66.6	547 1752 1336 541 3640	71 248 146 82 416	618 2000 1482 623 4056	68.6 71.4 18.5 47.1 139.8	3.1% 1.3% 5.1%
Taugyin 湯 陰 Linchang 庭 淮 Linhsien 林 鲜	PCC PCC PCC	190,309 150,977	1894 1900	1	4	3		77 212	4.1	77 432	2	29		29	13.8	1348 1199	153 45	1501 1244	79.0 82.9	

148,520 482,629 241,412 52,853 166,612

5,422,732

3 3 1

27 | 68 | 79 |

1.9 97 2.0 189 2.3 76 1.8 21 3.8 99

167 | 2,073 | 3.8 | 3,369 | 70 |

15 30 50

HONAN-Christian Occupation by Hsiens (Continued)

		HONA	N-(Chr	istia	ın O	ccup	ation	by	Hsie	ns	(Con	tinu	ed)						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Eatimate	Date when work first began	Organized Congregations	Evangeliatic Centers	Employed Pastors, Evangel-	Force (all forms of work)	nunicants	00 Popula	stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Prinary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Gavt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
HOLO TA	0 河洛道																			
Loyang (Honanful 港 縣 Tenshih	ELAug, SMC (CIM) CIM CIM, SBC CIM CIM	591.022 194,067 278,558 112,029 189,188	1901 1908 1907 1914 1917	5 2 	5 4 1 1 4	13 2 1 	24 2 1 	156 31 37 5 36	3.1 1.6 1.3 .5 1.3	217 39 47 6 41	9	123	39	162	103.8	4683 4162 7772 4357 2318	168 351 238 192 54	4801 4513 8010 4549 2372	81.3 237.5 286.1 413.5 118.6	3.2%
Tengleng 登 計 Loning 洛莱 Sinan 新安 Mienchih 港 法 Sunghsien 置 经	ELAug CIM CIM CIM ELAug, CIM	212.740 150.000 107,963 89,352 309,553	1900 1897 1903 1912	 5 3	6 2 2 3	3 4 1	 3 5 8 1	96 75 163 9	6.4 6.8 18.1	96 93 163 12	2 4	58 51	7	65 51	86.6 31.8	1461 1312 1983 2759 4212	92 40 75 102 143	1553 1352 2058 2861 4355	73.9 9.0 187.0 317.8 140.4	3.1% 1.7%
Shanbsien 陕	CIM CIM CIM CIM ELAug, NLK	143,177 126,504 55,500 211,220 423,841	1916 1910 1911	1	2 1 2	4	 4 20	15 15 5 148	1.1 1.1 .8 3.5	15 23 5 239	12	83	14	97	64.6	1719 1602 1389 1312 879	331 133 92 74 138	2050 1735 1481 1366 1017	146.4 133.4 269.5 66.0 24.2	8.9%
Lushan 特別 Kiahsien 妈 縣 Paofeng 当 特 Iyang. 伊陽	ELAug, NLK ELAug I Laug, CIM, NLK ELAug, CIM	189,582 230,223 151,602 142,129 3,917,250	1907	1 1 2	1 4	13 6 1	22 16 2 	72 36 76 	3.7 1.5 5.1	221 62 114 	9 10 1 	79 95 13 	15 15 90	94 110 13 	125 305.5 17.1 	1948 912 604 1612	60 44 39 93	2003 956 643 1705 49,400	105.4 41.5 42.9 121.7	4.5% 10.0% 2.0%
		3,917,290		1 23	42	60	109	975	2.4	1,393	11	, 902	90	992	00.7	40,941	2,1 3	49,400	125.0	1.2 %
JUYANG	TAO 汝 陽	道																		
Sinyang 信 陽 Junan 液 南 Chengyang 正 縣 Shangtsai 上 赛	LBM, LUM LUM LUM CIM, LUM, SDA LUM	394,445 500,000 205,664 500,0-0 287,932	1900 1898 1910 1895 1910	5 6 1 10 1	15 9 8 15 2	26 14 14 17 1	45 34 20 17 1	698 273 66 315 35	17.9 5.4 3.1 6.3 1.2	1261 497 201 393 64	16 20 6 	292 233 103	85 53 	377 286 103	53.8 104.7 156	2810 6855 1342 2563 1099	388 214 162 109 76	3199 7069 1504 2672 1175	82.0 141.4 71.6 53.4 40.5	1.5% 3.8% 6.4%
Siping 四 平 Suiping 差 平 Kioshan 號山 Loshan 號山 Nanyang 情 險	CIM, LUM, NLK	200,000 233,903 209,094 372,791 657,714	1908 1912 1899 1908 1903	1 1 3 2 2	1 4 9 9 6	1 9 13 17 16	1 15 37 25 24	37 119 257 254 318	1.9 5.1 12.2 6.8 4.8	39 175 437 371 455	6 7 8 8	66 98 131 127	14 20 8 10	80 118 139 137	66.6 45.9 55.6 43	1988 1461 1864 3042 2730	195 78 77 300 78	2183 1539 1941 3342 2508	109.1 66.9 92.4 90.3 42.6	5.0% 5.6% 3.9% 4.7%
Piyūan 洗液 Miyang 溶陽 Tungpeh 網柏 Tenghsien 沉解 Neisiang 內塚	EbM, LUM, CIM, ILM, LB CIM, EbM LB ILM, NLK	450,000 283,897 185,933 587,363 396,990	1904 1912 1903 1904	10 1 4 1	11 12 4 21 2	18 6 29 4	24 11 51 4	256 23 694 36	9.1 1.2 11.7	735 641 54 1014 51	6 5 23	92 51 140 352	6 22	57 140 374	19.8 22.2 608.7 53.9	2526 451 689 2962 1088	17 128 104 123	2714 469 617 3066 1211	16.7 43.0 51.9 31.2	3.3% 10.9% 14.0% 11.0%
Sinyeh 新野 Fangcheng 方城 Wuyang 舞騎 Yehsieu 莱 Hwangchwan 演別	LUM CIM, SDA CIM CIM CIM, LUM	406,132 423,593 347,230 247,509 355,487	1903 1886 1909 1903 1899	1 7 2 2 24	9 4 5 5 26	6 9 1 2 15	13 11 1 2 26	203 199 78 38 870	5.1 4.7 2.2 1.6 24.1	258 343 78 58 1727	7 2 7	50 24 10 	24 20	74 24 10 202	36.4 12 12.8 23.2	2158 694 2540 1317 1634	260 60 66 37 142	2418 754 2606 1854 1776	58.9 17.9 74.4 55.1 49.8	2.9% 3.0% 0.4% 10.1%
Kwangshan 光 lli Kushih 問 给 Sihsien 急 終 Shangcheng 商 Sichwan 新川		670,970 606.335 360,000 195,950 139,993	1904	1 8 1 2 1	9 4 2 5 5	9 5 3	13 5 5 18	62 292 54 68	.9 4.8 1.5 5.2	82 587 141 193	2 8	47 35 55 90	10	57 35 55 90	91.9 12.1 101.8 132.3	6248 1279 1233 1062 1785	59 150 120 63 99	6307 1429 1355 1130 1884	94.1 23.4 37.6 56.5 134.8	0.9% 2.8% 3.9% 4.5%
Nanchao 情 召 Chenping 常 平	NLK NLK	184,827 416,432	1909 1904	1	4	3 9	3 15	23 104	1.2 2.4	52 145	6	49		49	47.1	556 1486	199 75	755 1561	43.0 37.5	3.0%
		9,820,184		106	208	278	443	5,837	59.4	10,052	141	2,227	272	2,499	4.2	55,464	3,572	59,086	19.3	4.1%
TOTALS		1		1	1												1			
KAIFENG TAO	期封道	13,387,200		92	137	197	387	3,533	2.5	5,822	151	2,317	428	2,745	47.	48,437	3,293	51,720	38.6	0.5%
HOPEH TAO	河北滩	5,422,732		27	68	79	167	2,073	3.8	3,369	70	804	192	996	45.5	34,518	3,240	37,758	69.6	0.5%
HOLO TAO		8,917,250		22	42	60	109	975	2.4	1,393	47	502	90	592	42.3	46,941	2,459	49,400	126.0	1.2%
JUYANG TAO	汝陽道	9,820,184		106	208	278	443	5,837	5.9	10,052	141	2,227	272	2,499	4.2	55,464	3.572	59,036	19.3	11.6%
	Grand Total	32,547,366		247	455	614	1,106	12,418	3.8	20,636	409	5,850	982	6,832	55.	185,360	12,554	197,914	60.8	0.3%

HUNAN-Christian Occupation by Hsiens

			-							-	_		-	-	-					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	stie Ce	Employed Pastors, Evangei- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Printary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primar Students in Mission Primary Schools
Grand Total		29,519,272		235				11,018	3.7	22,383	504	6,432	1,59	8,026	72.9	175,881	31,780	207,661	70.3	4.3%
SIANGKI	ING TAO	n ic ii	t																	
Changsha 長 沙	(CMA. L (CIM), NMS, PE, PN, SDA, UE, WMMS, YM,	1,271,903	1898	28	37	79	248	2129	16.8	5642	108	1679	493	1572	74.9	22657	2407	25074	197.4	5.9%
Siangyin 湘 陰 Liuyang 湖陽 Liling 超 陰 Siangtan 湘 潭	WMMS L (CIN), SDA, WMMS SDA, UE (CMS, L (CIN), PX	539,245 897,858 713,482 300,000	1902 1899 1904 1803	2 5 7	4 9 7 16	4 8 11 25	4 16 36 60	93 212 194 416	1.7 2.4 2.7 13.9	93 450 330 737	8 12 21	188 109 322	 60 89	188 169 411	89.5 88.9 97.5	2988 14983 3454 8305	61 1222 575 1119	3049 16205 4029 9424	56.4 180.1 56.7 314.1	1.2% 4.1% 4.2%
Ningsiang 字 鄉 Yiyang 会 Siangsiang 湘 Yohsien 枚 軽 Anhwa 安 化	(CMS. L (CDM), PN, SDA, UE NMS, SDA, NMS, SDA, WMMS L (CDM), PN UE NMS	600,000 894,800 1,069,207 325,016 814,366	1904 1902 1906 1908 1905	9 20 4 4 10	11 22 8 9 4	14 39 9 8 18	34 114 12 19 34	306 1077 115 106 404	5.1 12.1 1.1 3.2 5.0	5°6 2047 263 180 1005	20 70 3 9 16	340 724 24 91 267	66 128 44 29 36	406 852 60 120 303	131.0 78.9 56 7 109.1 75 8	861 2860 7235 1270 976	611 855 729 371 438	1472 3715 7964 1641 1414	24.5 41.7 74.4 49.7 17.5	21.6% 18.7% 0.8% 6.8% 17.6%
Chaling.	UE L (CIM), WMMS NMS L (CIM) L (CIM)	200,000 1,085,745 842,780 386,421 250,000	1909 1902 1004 1908 1910	1 19 10 3 1	18 14 6 2	6 22 17 10 1	9 42 37 11 1	41 467 259 69 13	2.1 4.3 3.2 1.8 0.5	146 700 710 259 28	3 10 20 1	69 116 286 19	15 16 	69 131 302 19	168.3 27.9 116.2 27.1	2586 1189 2176 2211 83	480 788 555 1539 151	3066 1977 2731 3750 234	153.3 18.1 32.5 96.2 9.4	2.5% 6.6% 9.9% 0.5%
Chengpu 城步 Yoyang 岳阳 Pingkiang 平江 Linsiang 臨 州 Hwajung 準容	RCUS*, SDA WMMS RCUS*	200,000 579,610 587,403 310,189 7,000	1902 1899 1910 1905	3 5	5 10 6 3	15 11 7 3	60 30 18 4	243 454 90 46	4.2 7.7 2.9 65.7	377 701 325 97	25 15 11 1	205 160 100 36	95 43 47	300 203 147 36	125.0 45.2 163.3 78.3	500 2531 11671 968 280	64 857 822 388 90	564 3388 12493 1356 370	28.2 58.4 211.7 43.7 370.0	8.1% 1.6% 9.8% 8.9%
		11,875,025		144	195	307	789	6,734	5.7	14,666	353	4.135	1,161	5,296	78.7	89,794	14.122	103,916	87.5	4.9%
Hengyang (Hengchow) 省 局 Hengyang 省 旧 人的 日本的	CMS LIGHT DV SDA	内 1,670,000 420,000 195,709 570,553 350,081	1905 1905 1905 1905 1905	6 4	19 12 3 6 6	27 10 3 6 6	55 17 6 12 12	614 125 40 71 74	3.7 3.0 2.0 1.2 2.1	1166 172 55 90 89	22 7 3 6 6	224 113 50 89 95	59	283 113 50 89 95	46.4 86.9 125.0 127.1 135.7	3297 1972 124 1356 1018	993 464 253 300 575	4290 2436 377 1656 1593	25.7 58.0 18.9 29.1 45.5	6.2% 4.4% 11.7% 5.1% 5.6%
Ninghsien 器 縣 Lingling 等 院 Kiyang 部 院 Tungan 東 安 Taobsien 道 縣	PN CMS. WMMS L(CIM), WMMS WMMS CMS	118,350 517,287 910,754 150,000 388,721	1906 1902 1907 1917 1912	3 3 1 1	3 4 1 1	3 11 4 1 2	6 28 4 1 3	36 127 36 1 33	3.0 2.6 0.4 0.1 1.0	46 236 109 21 84	3 13 1	47 80 46 20	104	47 184 46 20	117.5 141.5 115.0 60.6	1072 575 562 922 404	232 318 405 360 186	1304 893 957 1282 590	108.7 17.2 10.6 85.4 17.4	3.5% 17.1% 4.5% 3.3%
Ningyüan 字 遠 Yungming 永 明 Kianghwa 江 等 Sintien 新 田 Chenhsien 都 錄	CMS CMS CMS CMS PN	295,744 150,000 200,000 339,000 326,190	1916 1917 1903	1 1	1 1 6	3 2 8	3 No 2 No 24	work 2 work 337	0.4 repo 0.1 repo 10.	8	ii	29	100	 129	37.9	6575 547 2211 1284 2292	811 166 123 88 586	7386 713 2834 1372 2878	246.2 47.5 116.7 40.4 87.2	4.3%
Ynnghing 水 與 Tzehing. 資數 Ichang 宜章章 Jucheng 汝 媛 Kweiyang 桂 爾	PN	334,832 151,120 245,165 138,720 483,800	1903 1903 1906 1905		6 5 1 6	3 2 3 2	3 4 3	35 50 42 50	1.1 3.1 1.7 	62 86 131 95	1	32 20 20		32 20 20	64.0 50.0 40.0	649 4497 984 1618 1248	265 648 628 607 247	914 5145 1612 2225 1495	27.7 321.5 64.5 158.9 31.1	0.6% 1.2% 1.3%
Linwu 赔 武 Lanshan 鉴 th Kiaho 富 禾 Kweitnng 往 東	PN PN PN	135,000 174,239 167,485 219,384	1894 1905 1898	1	93	1 1	1 1 4	60 34 90 	4.3 2.0 5.3 	75 39 127 	3	 16 	14	30	33.3	1626 1509 18 2523	147 399 110 429	1773 1908 128 2952	126.6 112.2 7.5 134.1	19.0%
CHENYÜ	AN TAO 辰	沅 道		23	70	90	192	1,010	2.3	5,300	18	881	277	1,108	61.9	38,883	9,340	48,223	56.0	2.3%
Chibkiang (Yüanchow) 注 江 Fenghwang	L (CIM) EA EA, RGUS EA EA	280,351 193,497 570,000 270,000 513,408	1903 1901 1913 1918	3 2	7 2 1 1	7 19 1 2	7 No 40 1 2	147 work 137 6 5	5.3 repo 2.4 0.2 0.1	226 rted 182 6 5	 15 	263 	52	315	225.	570 1456 2024 1898 946	400 201 568 284 757	970 1657 2592 2182 1703	34.6 87.2 45.5 80.8 33.4	10.8%

HSIEN TABLES-HUNAN

HUNAN-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangeliatic Centers	Employed Parkers, Evangel-	Fore (all forms of work)	Total Christian Com- numicants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tlonal Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Stadents per 10,000	Percentage of Total Primary Students in Mission Primary Schools
CHENYÜA	N TAO 辰花	道 (Con	tinuea	U																
Sangchih . 是 植 Kuchang . 古 安 Tsingusien . 辑 安 Suning . 级 写 Hweitung . 會 同	FMS RCUS L (CIM) L (CIM) L (CIM)	200,300 86 533 96,870 150,000 210,824	 1911 1912	 1	3 2	3	4 7	59	5.9	89 84	₁	20		20	33.3	2857 1411 75 1254 1760	157 77 66 447 290	3014 1488 141 1701 2050	150.7 165.3 14.1 113.4 97.6	13.0%
Tungtao 通道 Luki 道淺 Yungsui 未 級 Hwanghsien 兒 軽	L (cm) RCUS RCUS L (cm) RCUS	64,800 189,824 85,832 135,000 130,000	1909	2	2	4	5	10 22	0.5	21	₁	18		18 	180.0	286 747 1670 1333 387	20 120 186 170 63	306 867 1856 1503 450	51.0 45.6 206.2 107.4 34.6	0.2%
Changteh 常達 Taoyūan 株 源 Hanshow 沃 等 Tūankiang 沅 江 Libsien 渲染	(CHM, CIM, SDA, CMA, PE, PN CIM, PN CMA FMS FMS	662,655 1,012,847 302,222 116,419 454,287	1896 1909 1914 1905 1903	7 2 1 5 12	14 2 2 7 19	19 10 6 10 17	47 19 7 16 37	456 36 103 119 494	6.9 0.4 3.4 9.9 11.0	726 162 246 319 762	9 1 6 16	148 170 30 110 368	57 40	205 170 30 110 408	44.5 425.0 30.0 91.6 83.2	2427 8610 4262 423 2456	665 822 454 117 440	3092 9432 4716 540 2896		6.2% 1.8% 0.7% 16.9% 12.4%
Shihmen 石門 Tzeli 禁 和 Ansiang 安郷 Linli 監 沒 Tayung 大 篇	FMS FMS CHM, CIM, FMS FMS FMS	346,448 382,892 548,589 449,292 183,398	1908 1907 1906 1908 1905	3 7 3 2 8	6 14 4 5 13	3 9 4 2 12	4 12 5 2 19	119 140 34 55 178	3.4 3.7 0.6 1.2 9.9	249 263 78 97 424	1 3 1 	45 45 52 79	7	45 45 52 86	37.5 32.1 173.3 47.8	994 1532 1314 1330 112	602 157 148 90 66	1596 1689 1462 1420 178	45.6 44.4 26.6 31.5 9.9	2.3% 2.6% 3.4% 3.3%
Nanhsien 南 彝	CHM, CIM, SDA	234,733	1904	4	5	4	6	170	7.1	240	2	36		36	21.2	939	137	1076	44.8	2.2%
		9,032,113		68	121	143	248	2,414	2.7	4,417	73	1,416	156	1,572	65.2	47,204	8,318	55,522	61.4	2.3%
TOTALS SIANGKIANG TAO HENGYANG TAO	新島道	11,875,025 8,612,134 9.032,113		23	195 93	307 99 143	789 192 248	6,734 1,870 2,414	2.2		78	4,135 891 1,416	277	5,296 1,158 1,572	61.9	89,794 38,883 47,204	9,340	103,916 48,223 55,522	87.5 56.0 61.4	4.9%

ERRATUM: The Grand Total for Col. 20 on the previous page (xii.) should read 3.8% to correspond with that given on this page.

235 409 549 1,229 11,018 3.7 22,383 504 6,432 1,594 8,026 72.9 175,881 31,780 207,661 70.3 3.8%

HUPEH-Christian Occupation by Hsiens

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municanta	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission
Grand Total.		28,574,322		262	341	538	1,347	14,725	5.2	26,364	572	8,049	2,185	10,234	69.6	215,736	10,256	225,992	79.1	4.39

MIAN	411	A.	A IAO (L	决 坦																		
Wuchang Echeng Kiayā Puchi Sienning	郭嘉瑞	魚	LMS. YMCA, PE, CA, SMF, WMMS SMF LMS. PE PE, WMMS LMS	588,019 488,617 182,844 498,223 190,482	1867 1897 1890 1885 1890	21 1 2 3 1	10 3 1 3 1	54 2 4 4 2	245 4 5 7 3	1284 83 128 96 35	21.8 1.7 7.1 1.9 1.8	2564 95 192 135 43	122 2 1 3 1	776 54 25 66 15	465	1241 54 25 66 15	95.5 65.0 19.2 66.0 43.0	2024 592 1776 2047 619	57 156 108 189 142	2081 748 1884 2236 761	35.2 15.2 104.6 44.7 40.0	37.3% 6.7% 1.3% 2.9% 1.9%
Tsungyang Tungshan Tnngcheng Tayeh Yangsin	班通大	陽山城治新	WMMS LMS WMMS WMMS WMMS	195,571 121,786 183,423 421,605 542,764	1898 1912 1897 1870 1875	3 1 5 2	2 1 1 5 2	2 1 1 3 3	5 1 2 13 5	58 8 25 136 76	3.0 0.7 1.4 3.2 1.4	90 13 14 189 151	3 1 5 2	36 21 77 40	8 2 6	21 79 46	75.9 84.0 58.0 60.5	1942 872 2514 12692 619	220 154 150 266 166	2162 1026 2664 12958 785	111.3 85.5 143.6 308.5 14.5	0.8% 0.7% 5.5%
Hanyang Siakow Hanchwan Hwangpei Siaokan	夏漢黄	口川陂	LMS. PE, WMMS (PE. LMS, WMMS, (ELM, YMCA PE, WMMS PE, LMS, LUM LMS	504,698 289,804 426,086 823,391 724,809	1874 1861 1880 1906 1894	9 19 5 4 1	10 8 4 9 7	14 59 5 14 12	34 225 13 30 28	428 1274 242 162 385	8.6 44.0 5.6 2.0 5.3	774 4272 624 539 548	20 92 8 8 5	344 1364 136 159 49	86 674 65 71 40	2038 201 230 89	100.0 157.0 83.8 143.7 23.4	2087 2018 696 6328 3049	156 375 33 248 190	2243 2393 729 6576 3239	82.5	16.1% 46.0% 21.6% 8.4% 2.7%
Mienyang Hwangkang Hwangan Hwangmei Kichun	黄黄黄	岡安梅	WMMS, LMS, PE SMF, LMS LMS MEEB WMMS	839,621 1,044,591 435,789 435,270 534,843	1899 1899 1906 1880	4 8 4 5	10 10 2 5 5	12 14 2 8 5	17 30 2 17 7	362 298 20 113 143	4.3 2.9 0.5 2.7 2.6	640 419 90 416 214	5 13 9 2	113 261 176 48	1 41 	176	31.7 100.7 160.0 34.3	1135 3666 6102 3350 2645	84 262 159 110 218	1219 3928 6261 3460 2963	14.5 37.8 143.6 39.5 54.0	8.6% 7.1% 4.8% 1.6%
Kishni	炭麗康	城田濟	SMF SMF SMF WMMS WMMS, PE	526,248 908,662 187,159 363,106 252,475	1905 1898 1919 1870 1875	2 4 5 5	5 4 1 5 5	4 8 1 4 6	7 16 1 11 36	57 106 130 192	1.1 1.2 3.6 7.7	69 128 195 393	3 4 4 4	80 119 78 81	 36 15	119 114 96	133.3 119.0 87.7 50.5	6371 1033 604 1840 1706	187 112 116 266 192	6558 1145 720 6106 1898	123.3 12.6 385.0 17.0 75.9	1.2% 9.4% 1.8% 4.8%
Suihsien Yünmeng Yingshan Yingcheng	雲應	夢山	WMMS LMS, WMMS, PE WMMS, LMS WMMS, LMS, PE	1,177,045 221,634 557,038 358,061	1890 1897 1897 1885	12 4 2 4	10 5 10 8	6 6 13 8	17 10 13 9	255 123 349 166	2.2 5.6 6.3 4.6	393 420 490 273	11 4 1	250 86 16	31	281 86 16	110.0 70.0 9.4	4428 516 1294 796	278 47 259 192	4706 563 1553 988		5.6% 13.2% 1.6%
				14,023,864		136	152	277	813	6,734	4.8	14,389	333	4,470	1,541	6,011	89.3	79,361	5,092	84,453	60.2	6.6%

SIANGYANG TAO 襄 陽 道

Siangyang	離京潛	群 Si 山 X	UM, NLK, SEMC EMC, WMMS /MMS, LMS MF MS	685,076 560,811 442,356 383,053 813,469	1892 1892 1899 1919 1899	18 10 5 	34 9 15 1 6	38 8 16 1 12	95 2 20 1 22	2076 317 471 250	30.3 5.7 10.7 3.1	2,626 497 583 380	48 10 4 8	779 214 71 35	151 32 30	930 246 71 65	44.8 79.4 15.1 26.0	7582 7765 7658 3244 4211	288 368 156 128 102	7870 8133 7814 3372 4313	114.4 145.2 177.6 88.7 53.2	10.6% 2.9% 0.9% 1.5%
Kingmen Tangyang Yūanan Icheng Nanchang	常進宜	陽安城	EMC, PE MF, CSFM, SEMC MP EMC UM, SEMC	759,699 316,622 81,420 396,548 398,068	1906 1897 1904 1906 1903	7 7 2 4 8	11 7 2 7 12	11 7 2 5 14	23 11 2 7 26	223 365 38 299 412	2.9 11.6 4.8 7.6 10.3	423 464 46 374 652	12 4 2 12	259 60 70 228	30	289 60 70 250	131.4 16.6 23.3 61.0	9495 2971 1714 572 4229	104 112 43 71 166	9599 3083 1757 643 4395	125.5 97.5 181.0 16.2 109.9	2.9% 1.9% 9.8% 5.4%
Tsaoyang Kucheng Kwanghwa Künhsien Yünhsien	穀光均	城化縣	BM LK (CIM), LUM LK (CIM) LK LK	643,093 382,760 294,583 366,969 412,327	1904 1896 1887 1894 1899	2 9 5 1	7 16 4 6	8 30 18 13 6	20. 42 40 19 6	265 799 468 78 45	4.1 21.0 16.1 2.1 1.1	544 1,208 695 103 75	12 12 20 6	241 197 213 45	39 12 61 	290 209 274 45	107.7 26.1 58.3 57.5	2002 5593 1537 1495 4496	346 149 86 45 108	2348 5742 1623 1540 4604	36.7 151.1 56.0 42.0 112.3	10.7% 3.5% 14.4% 2.8%
Panghsien	竹竹保	務 X 山 出	LK LK LK UM LK	290,584 317,034 268,489 101,602 283,076	1913 1905 1918	1 2 	2 5 1	2 4 2	 7 2	24 134 	0.8	41 225 5	2 3 	12 50		12 50	50.0 37.3	695 400 1885 1576 1354	281 63 139 75 62	976 463 2024 1651 1416	33.6 14.4 75 0 165.1 50.5	1.2% 2.9%
				8,197,639		84	146	197	368	6,264	7.6	8,936	155	2,474	377	2,851	45.3	70,474	2,892	73,366	89.4	3.7%

KINGNAN TAO 荆 南 道

			b																
Ichang R A SMF, PE, CSFM	448,509	1878	7	7	21	74	531	11.9	1145	40	316	251	563	105 8	1851	431	2282	50.7	19.7%
Kiangling 江 陵 SMC, SMF, SEMC, PE	725,441	1886	11	14	22	54	468	6.4	778	29	456	16	472	102.6	30252	230	30482	417.6	
Kungan 企 安 SMF	512,147	1904	4	4	3	4	119	2.3	177	1	58		58	48.3	2093	69	2162	42.4	26.0%
Shihshow 石 首 CIM	178,981	1888	5	6	2	2	192	10.8	202						870	106	9.6	54.2	
Kienli 監 利 SMF, PE	747,039	1908	4	4	6	13	145	1.9	258	5	119		119	82.0	3212	96	3308	44.1	3.5%
Sungize *	487,831	1903	3	3	2	4	59	1.2	88	2	23		23	38,3	8106	82	8188	167.1	0.3%
Chihkiang 枝 江 CSFM, SMF	282,222	1902	5	2	4	6	173	6.2	253	2	71		71	41.8	5615	79			1.2%
ltu 宜 都 CSFM	278,842	1898	1	2	1	3	37	1.3	53	2	24		24	60 0	3533	226	3759		0.6%
Changyang H M PE, CSFM	291,509														810	115	925	31.9	
Hineshan M th	100.453														1320	50	1370	137.0	

HUPEH-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first begun	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangei-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa-	lents	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students		Percentage of Total Primary Students in Mission Primary Schools
KINGNAN	TAO-(Continu	ied) 荆	南	道																
Patong E E Wofeng I # Tzekwei # # # # # # # # # # # # # # # # # # #	PE P	211,860 81,173 262,821 319,886 182,572 312,638 284,591 156,560 222,238 265,006		2	46	3	6	8	0.3	55	3	44	267	1,372	555.0	624 269 255 1045 994 417 2063 422 1341 809	90 27 55 70 80 42 166 62 72 124	714 296 310 1115 1074 459 2229 484 1413 933	34.0 37.0 11.9 34.8 60.0 14.4 79.6 30.2 61.2 35.1	3.8%
		0,002,010		1	-							1			111111				20110	2.076
TOTALS KIANGHAN TAO		14,023,864		136	152	277	813	6,734	4.8	14,389	333	4,470	1,541	6,011	89.3	79,361	5,092	84,453	60.2	6.6%
SIANGYANG TAO	监保 真	8,197,639		84	146	197	368	6,264	7.6	8,936	155	2.474	377	2,851	45.3	70,474	2,892	73,366	89.4	3.7%
KINGNAN TAO	班南 武	6,352,819		42	46	64	166	1,727	2.7	3,039	84	1,105	267	1,372	79.8	65,901	2,272	68,173	107.3	2.0%
	Grand Total	28,574,322		262	344	538	1,347	14,725	5.2	26,364	572	8,049	2,185	10,234	69.6	215,736	10,256	225,992	79.1	4.3%

KANSU-Christian Occupation by Hsiens (See NOTE)

passers - Departure				131.						-		-					II .		1 18	19	20
		1	2	3	4	5	6			9	10	11	12	13	14	15	16	17		19	b
NAME OF H	SIEN	Missions at work	Population Estimato	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangelists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Prima: Students in Mission Primary Schools
Grand 7	rotal .		6,083,565		32	38			1,336	2.2	2,519	22	423	63	486	36.3	35,435	4,250	39,685	60.5	1,2 %
LANSI	IAN	ТАО Й	道																		
Kaolan (Lanchowfu) Titao Hungshui Taoho Taosha	臨秋紅鄉港	CIM CMA CIM CMA CIM, CMA	368,608 121,856 13,675 185,880 16,382	1885	2 1 1	1 1 1	4 6 	12 6 	60 121 35	1.6 10.1 1.9	90 202 123	1	25 15 	15	40 15 	66.7 12.5 	1903 1973 32 760 282	283 276 33 133 38	2186 2249 65 893 320	59.4 187.4 65.0 47.7 160.0	1.8% 0.7%
Tsingyüan	埼金渭定職	CIM CIM CIM CMA	104,845 46,222 30,125 86,635 82,619		 1	 1			22	2.7	 81		:::		:::	:::	355 287 240 1012 1232	63 68 62 84 74	418 355 302 1096 1306	41.8 77.2 10.1 127.4 163.2	===
Lintan	度會 等縣	CMA CMA	58,497 56,600 118,402 46,998		5. 1	3	6	10	183 180	36.6 15.3	343 346 	1	40 24	27	24	88.8 13.3 	229 181 1289 708	72 35 87 19	301 216 1376 727	60.2 36.0 114.6 145.4	18.2% 1.7%
			1,832,344		11	11	22	35	601	4.5	1,185	6	104	42	146	24.3	10,483	1,327	11,810	88.8	1 2%
WEICH	IWA	N TAO 消	川道																		
Tienshui (Tsinchow) Tsinan Taingshui Hweihsien Liangtang	大秦濟數隔	CIM CIM CIM CIM CIM	382,453 186,033 86,195 104,387 27,009	1878 1918 	5	5	6	9	144	3.8	204	3	63		63	45.0	1010 568 251 939 256	306 38 26 88 12	1316 606 277 1027 268	34.6 32.1 32.2 102.7 89.3	4.6%
Tungwei	經過武伏四	CIM CIM CIM CIM	85,466 128,879 199,202 208,214 96,644	 1899 1895	2 8	 2 3	 5 4	 8 6	86 155	 4.1 16.1	 116 247	 3 2	 35 46	ii	 46 46	53.5 29.7	249 422 335 2247 1007	23 67 92 57 35	272 489 427 2304 1042	32.0 38.2 21.3 110.8 108.5	 2.0% 4.2%
Wntu	武 郡 因 縣	CMA CMA	3,500 27,034 9,384 168,774	=	:::				::	::					:::		260 124 164 288	24 14 65 33	284 138 £29 321	811.4 51.1 229.0 19.1	
			1,713,177		10	10	15	23	385	2.2	567	8	144	11	155	40.0	8,120	880	9,000	52.6	1.7%
KINGY	ÜAN	TAO 運)	京 道																		
Pingliang	平華神 建压	SAM (CIM) CIM CIM CIM CIM	66,598 25,714 140,144 46,085 47,660	1895	1	1		13	71	10.8	221	1	45		45	64.3	244 245 275 159 248	58 21 50 14 23	302 266 325 173 271	45.8 106.0 23.2 37.6 57.6	13.0%
Kingyang Ningbsien Chengning Hoshui Hwanhsien		CIM CIM CIM CIM	28,015 94,023 18,182 16,984 10,583			ï							:::				93 392 152 87 58	64 62 82 14 12	157 454 184 101 70	56.1 50.4 92.0 63.1 70.0	
Tsungsin	麗	SAM (CIM) SAM (CIM) SAM (CIM) CIM CIM	382,453 21,340 97,705 62,732 68,718	1895	1	1 1 2 	5 1	6 1 1	45 89 	1.2 4.0 	97 10 79 	1	38 8 		8	84.4 20.5	310 171 1102 717 142	153 40 79 80 88	463 211 1181 795 180	12.2 105.5 121.8 132.5 26.5	7.6% 0.7%
Haiyüan	等 原 化 平	C1M	57,281 20,320		:::		:::		:::	:::	:::	:::	:::	::: {	-:::	:::	443 54	22 8	465 62	81.6 31.0	:::
			1,204,487		3	6	18	21	155	1.3	407	3	91	[91	59.7	4,890	770	5,660	47.1	1.6%
NINGS	(A 7	TAO 寧 夏	道																		
	東 武 進	CIM CIM CIM CIM	45,178 94,023 37,824 10,583 48,679	1885	1	1	3	4	11	2.0	31	1	10 		10	90.9	306 54 37 22 192	94 36 16	400 90 37 22 208	88.9 10.0 10.0 22.0 43.3	2.4%.
Chnngwei	中企業	CIM CIM	81,240 86,566 24,409	::	:::	:::				:::	::		==	:::	:::		56 130 250	66 12 16	122 142 266	15.2 39.4 133.0	
			378,502		1	1	3	4	11	0.8	31	1	10	[-10	90.9	1,047	240	1,287	34.0	0.8%

HSIEN TABLES-KANSU

KANSU-Christian Occupation by Hsiens (Continued)

							-	-	0	10	11	12	13	14	15	16	17	18	19	20
	1	2	3	4	5	2	7	8	9				-		_	-10				È.
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christlan Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Prinary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Prima Students in Mission Primary Schools
SINING T	10 西客道	i .																		
Sining 写 Tatung 大 通 Nienpai 编 的 Shunhwa 霍 化 Kweiteh 贯 编	CIM CIM CIM, Ind CMA CIM	174,674 40,000 78,444 70,000 13,232	1885	3	3 2	1	 5	78 	4.6	108	1	20	10	30	38.0 	407 373 771 250 195	82 22 176 28 20	489 395 947 278 215	28.8 98.7 121.4 39.7 215.0	5.8%
Pajung	Ind & CIM	25,496 16,150														49 975	12 32	61 1007	24.4 630.0	
		417,996		4	6	1	2	78	1.8	121	1	20	10	30	38.5	3,020	372	3,392	81.3	0.9%
- 4																				
KANLIANG	TAO # ?	京 道									1		,							
Wuwei (Liangchowfu) 武 成 Yungebang 未 昌 Chenfan 無 新 Kulang 古 新 Pingfan 本 香	CIM CIM CIM CIM CIM	199,704 50,383 205,229 54,175 103,958	1888	4	2 2	4	7	106	5.3	198	3	54		54	50.9	1987 57 362 1375 1523	148 18 42 64 55	2135 75 404 1439 1578	106.7 15.0 19.1 287.8 157.8	2.5%
Changyeh	CIM CIM CIM	72,528 40,555 79,282 81,795	1918							10 						155 265 336 216	36 38 91 28	191 303 427 244	27.8 75.7 54.1 30.5	
		887,609		4	4	4	7	106	1.2	203	3	54		54	50.9	6.276	520	6.796	76.7	0.8%
ANSU TA	0 安肃道																			
Kiuchūau (Suchow) 酒 泉 Kinta 金 斯 Kaotai 為 臺 Maomu 毛 担 Tunhwang 教 提		50,187 7,857 43,923 5,876 15,029								1	·					485 35 560 83 300	24 17 31 23 11	509 52 591 106 311	101.8 66.7 147.7 180.3 311.0	
Ansi 安 西 Yūmen 玉 門		14,711											-			49 96	12 23	52 119	52.0 119.0	
Tuneu		149,450		Ţ	1								1			1,599	141	1,740	116.7	
		1							1											
TOTALS				-			1													
LANSHAN TAO	進山鄉	1,332,344		11	11	23	35	601	4.5	1,185	6	104	42	146	24.3			11,810	88.8	1.2%
WEICHWAN TAO	潤川道	1,713,177		10	10	15	23	385	2.2	567	8	144	11	155	40.0	8,120	880	9,000	52.6	1.7%
KINGYÜAN TAO	運 與 遊	1,204,487		3	6	18	21	155	1.3	407	3	91		91	58.7	4,890	770	5,660	47.1	1.6%
NINGSIA TAO	李夏道	378,503		1	1	3	14	11	0.3	31	1	10		10	90.9	1.047	240	1,287	34.0	0.8%
SINING TAO		417,996		4	6	1	2	78	1.8	121	1	20	10	30	38.5 50.9	3,020 6,276	372 590	3,392 6,793	81.3	0.9%
KANLIANG TAO		887,609		4	1 4	1	7	106	1.2	208	3	54		54		1,599	141	1,740	116.7	
ANSU TAO	安徽道	149,450			4	1	1			1						-				
	Grand Total	6,083,565		32	28	63	92	1,336	2.2	2,519	22	423	63	486	26.2	35,435	4,250	39,685	60.5	1.2%

[₹] No returns

NOTE....In a few western provinces it has been impossible for our correspondents to supply statistics of mission work heisen by basen. Wherever this has been the case the Committee has made use of statistical returns representing mission work by stations. These figures have been entered under the beines in which the mission committee has made used to the statistical returns representing many histories where work is now carried on appear in the above table without figures. In any comparative study therefore or stations are located.

KIANGSI-Christian Occupation by Hsiens

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	_15	16_	_17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 16,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total		24,490,687		225	272	320	740	7,497	3.1	15,319	294	3,814	982	4,796	63.9	89,820	18,879	108,699	43.7	4.2%

YÜCHANG TAO 豫章道

1001	ANG	IAU JK 4	7.02																		
Nanchang	市昌	YMCA, MEFB, CMML, PE, SDA, CIM	899,539	1896	3	5	13	56	252	2.8	387	20	126	417	543	217.2	2267	280	2497		17.9%
Sinkien Fengeheng Tsinsien Nancheng	豐城	NKM, MEFB CIM, MEFB	720,065 553,662 249,258 231,101	1894 1912 1906 1899	6 6 2 6	6 4 3 6	19 2 2 13	64 4 5 18	294 80 31 110	4.1 1.5 1.2 4.8	998 158 86 198	45 2 3 5	483 54 54 77	144	627 54 54 77	217.2 67.5 174.2 70.0	644 1583 1324 476	31 240 97 52	675 1823 1421 528	9.4 32.9 56.8 18.6	48.2% 3.0% 3.7% 12.7%
Lichwan Nanfeng Kwangchang Tzeki	黎南廣資	MEFB, GCAM (CIM) MEFB, GCAM (CIM) CIM, MEFB MEFB	141,749 194,077 122,455 54,387 775,732	1901 1901 1898	1 7 1 13	2 5 1 2	9	19 5 57	3 116 3 428	0.2 6.0 0.6 5.5	23 273 116 1043	1 10 5 34	37 148 49 675	 75	37 148 49 750	1250.0 127.7 1633.3 174.4	684 210 141 344 2797	270 55 52 35 125	954 265 193 379 2922	68.1 13.7 16.1 70.2 37.7	3.8% 35.7% 11.4% 20.4%
Kinki Tsungjen Loan Tungsiang	验上资安	CIM	147,603 315,500 219,325 249,233 162,116	1898 1906 1896	2 6 5	2 5 3 1 6	2 7 2	2 7 3	19 75 70	1.8 2.4 4.4	40 111 123	 1	27 		27 7	36.0 10.0	676 1391 1409 993 1110	87 151 272 133 128	763 1542 1681 1126 1238	51.9 49.0 76.4 45.0 77.4	1.7%
Yükiang	紅龍山路	CIM	145,293 291,540 239,079 160,937 371,756	1899 1895 1877 1890 1878	3 7 4 7 12	4 6 6 6 11	5 9 14 6 15	6 13 22 8 28	105 121 163 254 699	7.2 4.2 6.8 15.9 18.9	157 217 213 577 999	1 4 8 2 13	8 16 79 38 101	 8 12	8 16 87 38 113	7.3 13.3 54.4 15.2 16.1	966 1286 1524 782 1723	83 293 188 64 79	1049 1579 1712 846 1802	72.3 54.4 71.3 53.5 48.7	0.7% 1.0% 4.8% 4.3% 5.8%
Yūanshan Kwangfeng Hengfeng	廣豐		277,709 107,072 61,616	1878 1889 1896	8 5 3	8 5 3	13 7 1	18 10 1	403 129 65	14.5 12.1 10.8	823 232 126	5 3	70 30	:::	70 30 	17.5 23.1	1422 2489 425	129 118 30	1551 2607 455	56.0 24.3 75.8	4.3% 1.1%
-			6,690,804		107	115	163	348	3,420	5.1	6,900	162	2,079	656	2,735	80.4	26,666	2,942	29,608	44.3	8.4%

LULING TAO 庭陵道

Taiho 参和 CIM Kishui 吉水 CIM Yungfeng 水 豐 FFC (CIM) Anfu 安 に CIM	1,078,287 516,617	1891 1905 1905 1903 1902	1 1 1	1 1 2 1	6 1 3 1	1 4 1	193 35 59 23 17	1.7 1.1 0.5 0.4 0.7	268 45 79 89 27	1 1 	20 13		20 13	10.5 5.7	1760 1675 838 994 1620	165 409 122 262 388	1925 2084 960 1256 2008	16.9 64.3 8.9 24.3 75.5	1.0%
Suichwan . 意 /川 CIM Wanan . 鳥 安 CIM Yungsin . 未 新 FFC (CIM) Ningkang . 東 阿 FFC (CIM) Lienhwa . 蓮 花 FFC (CIM)	254,317 187,755 283,788 131,359 142,602	1903 1904 1899 1903	5 1 1 1	6 1 2 2 2	4 1 3 1	4 1 5 1	129 13 89 26	5.1 0.7 3.1 2.0	211 23 89 26	2	30	10	40	7.0	1259 523 259 134 428	434 259 292 121 104	1693 782 551 255 532	66.7 41.8 19.5 19.6 37.5	0.5% 6.7%
Tsingkiang 清江 CIM Sinkan 新绘 MEFB Sinyū 新喻 CIM Siakiang 屼江 MEFB Iebun 宜春 CIM	259,915 248,292 138,577 98,911 356,959	1895 1905 1903	3 1 1 1 3	3 1 2 2 3	5 2 1 2 4	6 4 1 5 5	115 5 14 9 328	4.4 0.2 1.0 0.9 9.2	115 68 14 79 513	1 2 3 1	23 35 46 19	==	23 35 46 19	20.0 700.0 511.1 5.8	1996 610 1081 194 2134	156 80 109 78 446	2152 690 1190 272 2580		1.1% 4.8% 14.4% 0.7%
Feni 分章 Pingsiang 評 課 UE, CMS, CIM Wantsai. 為 近 CIM Kaoan 為 安 CIM, CMML, M Shangkao 上 高 CMML	218,351 770,663 509,239 510,419 258,410	1904 1904 1901 1898	 6 3 2 1	 4 2 2 1	5 2 	 5 2 	190 69 18 11	2.5 1.4 0.4 0.4	370 159 18 11			::			279 4120 3102 2724 291	315 2428 466 214 99	594 6548 3568 2938 390	27.2 85.0 70.0 57.6 15.1	
Ifeng I I CMML	8,129,893	1898	37	1 42		1	1,349	0.1	6	1 12	237	10	247	700.0	2152	7,259	2464	57.3 43.6	

KANNAN TAO 贛 南 道

	5																		
Kanhsien																			
(Kanchow) W SDA, CIM	439,452	1899	2	2	6 .	8	165	3.8	165	2	36	8	44	26.7	3550	500	4050	92.0	1.1%
Yütu W W ClM	306.534														772	574	1346	44.0	
	244,908	1899	2		3		25	10											
		1023	2	183	0	2	20	1.0	50	1 1	15	***	15	60.0	726	152	878	36.0	1.7%
Hingkwo A CIM	304.979					444									1085	402	1487	49.0	
	196,095	1906					27												
Hweichang T & EPM	190,000	1300	***		***		24	1.4	44	***	***		***		536	215	751	38.3	
	1																		
Anyüan安建 EPM	177,980	1906	9	2	2	3	41	2.3	61	1	15		15	37.5	803	67	870	49.2	1.7%
			0 -																
Sünwu ABF	253,374	1911	1 7	7	14	24	334	13.2	402	10	172	17	189	56.6	~ 926	497	1423	55.2	11.7%
Lungnan pg PH CIM	122,357	1903	. 1 '	2	1		105	8.6	205						562	656	1218	100 1	
				-	^			220	200	***	***	***							***
Tingnan 定 闸 ClM	138,865							***							344	565	909	65.9	
Kiennan 度 間 Bn	246,601		4	2	2	4	210	8.5	210	2	69		69	32.9	250	127	377	15 3	15.5%

KIANGSI-Christian Occupation by Hsiens (Continued)

				_			-			2000000000			-		-	-			CONTRACT OF THE PARTY OF THE PA	00
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- nunicants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Shristian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
KANNAN	TAO 锁 前	道(Co	ntinue	ed)			-		-	and the second		-								
Tayü 大 庚 Nankang 南 Shangyiu 上 输 Tsungyi. 娄 義 Ningto 军	Bn CIM CIM CIM GCAM (CIM)	119,672 321,192 99,565 105,845 287,034	1890 1906	5 3 7	6 3 6	5 2 11	5 2 12	189 83 134	15.8 2.6 4.7	189 83 246	ï	23		23	17.7	710 2222 395 540 2065	126 445 328 72 760	836 2667 723 613 2825	69.7 83.3 72.3 58.3 98.4	0.9%
Juikin 倉 含 Shibcheng 石 城	GCAM (CIM)	.516,246 158,420			1				***				700			546 488	442	1021 930	20.0 58.9	***
		4,039,119		33	37	46	63	1,313	3.3	1,655	17	330	25	355	27.3	16,520	6,403	22,923	56.7	1.5%
SÜNYANG	TAO 海 N				7			V6				8 024	271	007	119.6	981	78	1059	05.1	45.5%
Kiukiang 九 江	CIM	415,628	1967	8	10		194	740	17.8	2098	73	614	271	31	83.8	249	44	293		9.6%
Teian 维安 Yungsiu 永修 Hukow 湖口 Pengtseh 影泽	CMML MEFB, CMML, NEM MEFB, CMML, PE MEFB	94,923 409,567 353,756 98,492	.1896 1909	5 2 1	11 4 1	7 2 1	12 7 2	46 25 5	1.1 0.7 0.5	312 203 100	5 5 1	115 110 37		115 110	247.8 440.0 740.0	178 371 441	43 34 70	221 405 511	54.2 11.5 52.1	34.2% 21.4% 6.8%
Singtze 是于Tuchang 都 昌Fengsin 李 新Ani安義	CIM MEFB, CMML CMML CMML MEFB, CIM	333,399 468,448 231,101 309,186 660,918	1887 1913 1903 1898	2 1 4	6 2 1 1 1 4	3 1	3 3 18	41 7 4 60	0.2 0.1 0.9	81 20 9 80	2 4	45			642.9	523 930 1117 528 4793	46 74 195 26 290	569 1004 1312 554 5083	17.1 21.5 57.0 17.9 77.0	4.5%
Yūkan 於 千 Loping 樂 平 Fowliang 洋 黎 Tehhing 總 黎 Wannien 與 年	CIM CIM MEFB, PE, CIM CIM CIM	259,000 252,636 531,918 125,270 149,943	1911 1910 1897 1917 1895	3 2 5 1 3	1 5 1 3	3 1 6 1 4	3 2 9 1 4	48 31 120 124	1.8 1.2 2.1 8.3	198 90 173 30 244	1 3 	9 70		 9 70 	29.0 58.3	997 1282 1472 139 594	90 194 95 34 108	1097 1476 1567 173 702	41.8 58.6 29.6 13.8 46.8	0.8% 4.3%
Juichang · · · · · · · · · · · · · · · · · · ·	MEFB NEM. NEM SDA, NEM NEM	193.693 -212.046- 294,666 85,424 151,857	1916	1 5 4	3 9 9	2 2 3 2	4 2 6 4	11 5. 55 56	0.6 0.2 1.9 6.6	31 55 516 306	3 2 	40 20	10 10	50 30	90.9 53.6	60 832 683 1665 626	38 82 101 483 150	98 914 784 2143 776	5.1 43.1 29.7 252.7 51.8	6.0%
		5,630,871		48	78	70	276	1,415	2.5	4,604	103	1,168	291	1,459	104.2	18,461	2,275	20,736	36.8	6.5%
TOTALS																			1	
YÜCHANG TAO	豫章道	6,690,804		107	115	163	348	3,420	5.1	6,900	162	2,079		2,735		26,666		23,608		8.4%
LULING TAO		8,129,893		37	43	41	53	1,349	1.6	2,160	12	237	10	247	18.4	28,173	7,259	35,432	43.6	0.7%
KANNAN TAO	推南道	4,039,119		33	37	46	63	1,313	3.3	1,655	17	330			27.3	16,520	6,403			1.5%
SUNYANG TAO	五级祭	5,630,871		48	, 78	70	276	1,415	2.5	4,604	103	1,168	-		104.2	18,461	2,275	-	36.8	6.5%
	Grand Total	24,490,687		225	272	320	740	7,497	3.1	15,319	294	3,814	982	4,796	63.9	89,820	18,879	108,699	43.7	4.2%

XX.

KIANGSU-Christian Occupation by Hsiens

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total		33,678,611		266	395	1,145	2,847	29,783	8.9	70,084	1,354	11,550	5,015	16,565	55.6	260,738	25,679	286,417	85.0	5.5%

KINLING TAO 金 陵 道

											-				_							
Kiangning (Nanking)	江	*	AAM, FCMS, Ind, MEFB, PE, PN, PS, SDA, UN,	902,941	1874	16	11	107	362	2656	29.5	5894	225	1252	835	2087	77.8	6284	577	6861	76.6	23.3%
Küynng Lishni Kaoshun Kiangpu	源高	水津	YMCA, YWCA PN, SBC PN PN§ PE, FCMS	197,790 165,825 161,347 209,404		1	7 2 3 2	5 1 2	8 5 6	59 79 	3.0 4.8 0.6	79 105 17	3 4 4	16 37 66	4	16 87 70	27.1 46.5 583.8	2505 723 2255 1051	189 40 102 238	2694 764 2357 1289	187.5 46.3 147.8 61.9	4.6%
Luho	六	合		243,645 477,591	1895 1868	5 12	4 14	11 30	36 68	259 918	10.7 19.2	263 2396	11 38	118 265	77 153	195 418	75.0 45.4	1404 2817	221 299	1625 2616	54.9	10.7% 13.8%
Tanyang Kintan Liyang	金	陽壇陽	MEFB, PS PS PN, MES	733,425 162,290 316,297		5 2	3 1 3	7 1 6	13	127 31 53	17.3 19.4 1.7	298 40 68	6 3	150	18	150 18	118.1 34.0	4113 2064 8912	254 147 226	4867 2211 4138	59.6 138.2 131.0	
Yangchung	翓	tþ	PS	162,561	1918		1			6	0.4	6				•••		471	26	497	30.3	
				3,733,116		43	51	170	509	4,200	11.3	9,164	294	1,904	1,087	2,991	71.2	27,099	2,319	29,418	78.8	9.2%

HUHAI TAO 泡 海 道

		- i			1		-	_		-	-		_		1		-					
Shanghai	£	海	ABF, AFM, CA, CCAu, CCACZ\$, CGM*, CIM, CMA*, CMS, CSCR*, DHM, FCMS\$, IBC, Ind\$, JCM*, LMS, MES, PE, PN, SBC, SDA, SDB, SRM, WU, YMCA, YWCA		1842	49	33	221	885	8076	68.9	19255	489	2736	2498	5229	64.8	15639	2703			22.2%
Sungkiang		江	MES, PE	405,946		8	11	53	72	926	22.9	2377	19	357	104	461	50.1	8502	768	9270	228.9	4.7%
Nanhwei	南		LMS	426,461	1874		8	4	6	87	0.9	98				38	07.0	10879	595 358	11474 6189	269.3 218.7	0.6%
Tsingpu	市		PE THE MPS	283,725 211,969	1902 1910		9	4	1	107	3.8	423 37	2	88	***		35.6	5831 5538	318	5856	276.2	0.076
Fengsien	75	DL.	LMS, MES	211,909	1910		3	1	1	10	0.5	31	***		***			0-000	910	0000	210.2	
Kinshan	*	ili	LMS, MES	154,896			2											3801	339	4140	268.8	
Chwansha			MESS	104,417						***					***	/		2048	109	2157	207.4	
Taitsang	太	倉	MES, PE, SDB	273,069	1882	8	7	32	38	307	14.9	629	3	37		87	12.3	5276	357	5633	206.3	0.8%
			MES, PE, SBC, SDA	225,634	1870	8	8	19	30	327 398	14.1	875 1230	11	91 271	10	101 278	31.6 69.5	5691 4595	437 271	6127 4866	272.8 149.7	1.6% 5.4%
Paoshan	12	111	LMS, MES, PE	324,472	1867	1	11	14	29	990	12.0	1230	10	211	-	218	09.0	4000	211	2000	140.4	9.4/0
Tanngming	256	瞬	MES	714,660	1916	3	3	1 3	8	1		38	5					7406	735	8141	113.8	
Haimen				634,134														9202	588	9790	154.4	
														1								
				4,933,036		83	97	351	1.069	10.197	20.7	24 962	539	3,530	2 614	B 144	60.2	84,408	7,577	91,985	186.5	6.3%
				2,000,000		1	1	1	,,,,,,,,,		-5.1	1,002	N. So	0,000	2,514	0,144	00.2	02,200	.,011	02,000		1

SUCHANG TAO 蘇 常 道

						-		_			_			-						,		,
Wuhsien (Soochow)	吳	鯀	MES, PE, PN, PS, SBC, SDA, YMCA	1,027,091	1872	28	27	142	312	3527	34.3	6203	131	1017	892	1409	40.0	9907	1151	11058	107.7	12.1%
Changshn	常	熟	MES, PE, PS, SDA	843,293				36			11.9		33	438	14	452	77.9	8262	875	9137	108.5	4.8%
Kunshan			MES, PE, SBC	230,658		7		12			21.5		15	80	73	153	31.2	4658	365	5023	218.4	3.0%
Wukiang	英	江	MES, PS, SBC	494,799		18	12	28	30		12.9	1814	2	53		53	8.3	6270	535			0.8%
Wukin	武	進	MES, PE, PS	771,715	1905	3	9	20	38	598	7.7	660	16	379	132	511	85.1	15180	1702	16832		3.0%
Wusih	無	報	MES, PE, SBC	804,346	1895	11	9	37	75	843	10.5	2003	28	259	91	850	41.7	11680	1867	13547	16.5	2.6%
Thing	宜	験	MES	501,565		5	7	12	12	108	2.2	108						6517	923		148.8	
Kiangyin	IL	18	PS. SDA	607,098	1895	17	23	22	73	663	10.9	995	39	366	72	438	66.4	9014	728		159.7	
Tsingkiang				345,153		1	1			60	1.7	60						3447	177		105.1	1.0/0
Nantung				1,284,607	1904	1	1	5	12	40	0.3	48	1	80		30	75.0	13643	1052	14695		
Inkao	óm	30.	FCMS, PS, SBC	1.263,006		,	2	8	3	63	0.5	148		14		14	22.2	8854	683	9537		0.1%
Taihing				895,582		-	3	1 9	2	21	0.2			14				4662	423	5285	59.1	
a manag	-	~	01.11, 500, 25	000,002				-	-	**	0.2	34					***	7602	*825	0285	59.1	
				9,088,912		104	118	319	653	7,682	8.5	15,570	265	2,686	774	3,410	44.2	102,244	10,481	112,725	124.8	8.0%

KIANGSU-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8 .	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	ed Pastor and Bible	0.2	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
HWAIYAI	NG TAO 淮	揚道																		
Hwaiyin (Tsingkiangpu) 港 经 Hwaian	SDA, PS, CIM PS PS PS. CIM PS	488,202 737,526 614,522 490,180 1,087,329	1869 1904 1893 1911	3 12	4 2 4 13 5	11 1 13 3	41 4 15 6	281 14 33 658 390	5.8 0.2 0.5 13.4 3.6	863 17 33 699 556	19 3 2 3	245 36 55 44	53 6	298 42 55 44	106.4 300.0 8.4 11.3	2249 1734 1452 1399 1584	292 290 98 51 178	2541 2024 1550 1450 1762	27.5 25.2 29.6	10.5% 2.0% 3.7% 12.4%
Yencheng 機域 Kiangtu 江 都 Icheng 機 微 Tungtai 東 差 Hinghwa 舞 化	PS PE, SBC, CIM, PS SBC § PS, SBC Ind §, PN §	1,039,331 1,516,176 219,862 1,269,476 567,092	1914 1868 	8	7 5 2 3	23 1 4 169	9 81 1 4 257	137 453 46 3455	1.3 3.0 6.4 61.0	186 1056 63 14142	6 42 87	75 203 13 1713	16 82 107	91 285 13 1820	65.0 63.3 30.4 52.8	4462 3231 932 1979 1557	692 632 117 262 87	5154 3863 1049 2241 1644	49.5 25.4 47.7 17.7 28.9	1.7% 6.9% 0.6% 52.5%
Taihsien 拳 縣 Kaoyu 资 郑 Paoying 實 歷	PS, SBC, CIM CIM, Ind § PE, PS	1,150,178 583,447 411,497	1908 1889 1914	3 1	3 2 2	8 2 1	9 2 1	117 29 2	0.8 0.5 	129 29 16	1	13		13	11.1	2391 2113 1517	647 211 119	3038 2324 1636	26.4 40.1 40.0	8.9%
süнаі т	AO 徐海;	ì																		
Tungshan (Süchowfu). 類 比 Fenghsien. 實籍 Siaohsien. 實籍 Tangshan. 福間	PS PN PN PS Ind §	826,083 291,562 280,345 339,767 236,997	1903 1894 1906 1903	1 1	26 1 3 2	19 4 2 2	59 6 4 3	448 282 47 38	5.4 9.7 1.7 1.1	626 342 56 56	34 2 2 1	295 16 20 13	77	372 16 20 13	82.7 5.8 42.6 34.2	2869 1948 3271 1870 905	348 100 65 76 102	2717 2048 3336 1946 1007	32.9 70.6 119.1 57.2 42.7	12.0% 0.8% 0.6% 0.7%
Peibsien	PS PS PS PS PS	636,040 580,763 501,867 480,412 576,029	1891 1910 1912	3	17 9 3 5 4	8 13 2 8 6	27 49 6 21 7	413 495 40 121 118	6.5 8.6 0.8 2.5 2.1	413 495 40 222 196	19 25 4 5	340 255 70 46 48	125 84 40	340 380 70 80 68	80.5 76.8 175.0 66.7 57.6	2422 1831 1010 1364 943	183 163 86 61 225	2605 1994 1096 1425 1168	41.0 34.4 21.9 29.6 20.3	11.9% 16.0% 6.0% 6.3% 5.5%
Shuyang	PS PS	556,476 462,888 5,769,229	1912	2 8	5 2 77	3 2	187	92 46 2.140	1.7	92 61 2,599	93	2.083	276	1,359	63.5	1763 691 20,387	115 102 1,626	1878 793 22,013	33.8 17.2 38.2	5.9%
								1			į.	5								
TOTALS				4																
KINLING TAO		3,733,116		. 43				4,200				1,904				27,099	2,319	29,418	78.8	9.2%
HUHAI TAO		4,933,036		83			-	10,197					2.614			84,408	7,577	91,985	186.5	6.3%
SUCHANG TAO		9,068,912					653					2,636		3,410		102,244		112,725	124.3	3.0%
HWAIYANG TAO		10,174,318		28			430			17,789		2,397				26,600	3,676	30,276	29 8	8.9%
SÜHAI TAO	徐春道	5,769,229		-8	77	- 69	187	2,140	3.7	2,599	93	2,083	216	1,359	63.5	20,887	1,626	22,013	38.2	5.9%

[§] No returns

266 395 1,145 2,847 29,783 8.9 70,084 1,354 11,550 5,015 16,565 55.6 260,738 25,679 286,417 85.0 5.5%

Grand Total ... 33,678,611

No. The control of the statistical server and the MES are incomplete, and their grouping by beins in a few instances unsatisfactory. The only available figures for the Ind in Hinghwa are those for 1917 as collected by the statistical secretary of the CCC. Figures for several smaller missions in Shanghai are approximate.

KWANGSI Christian Occupation by Hsiens

*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangeliatic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total		10.872.300		62	71	174	276	4,722	4.4	5,361	76	1,262	234	1,496	31.7	55,581	13,283	68,864	63.9	2.1%

NANNING TAO 南 寧 道

																-	-
Yungning (Naming) 農 字 CMS, CMA Wuming 武 號 CMA Funan 抗 而 EMM Longan 原 安 Wingshum 永 汝 CMA	169,626 68,282 19 84,352	06	3	13 2 	19 4 	145	5.0	341 10	 2 	86 30	86 30 	59.3	1505 942 136 1439 1290	621 561 236 222 241	2126 1503 372 1661 1531	73.3 88.4 54.7 197.7 109.3	8.1% 7.5%
Henghsien . 技 经 CMA, SDA Penyang 资 陽 CMA Shanglin 上 株 CMA Nama 那 馬 Shangsze 上 服 SDA	97,800 19 183,273 19 179,738 47,250	18		2 1 	2 1 	20 10 	2.0 0.5 	20 10 			 :::		694 525 44 3437	279 395 166 30 96	973 920 210 30 3533	97.3 51.1 11.7 6.0 588.8	::
Kwoteh 果 後 Tuan 都 安 Lungshan 既 山 Suilu 級 海	100,000 79,640	: ::		::		:::		:::			:::	==		:::			=======================================
	1,787,622	3	3	19	27	185	1.0	381	7	116	116	62.7	10,012	2,847	12,859	71.9	0.9%

TSANGWU TAO 背 梧 道

Tsangwu (Wuchow). 計 Tengyün 遊 Jungyün 容 Shumkai 學 ! Waitsap. 惟	WMMS, CMA CMA	364.356 265,987 209,259 169,643 230,000	1890 1898 1916	9 2 1 1	9 3 1	27 3 1	73 4 2 	1180 79 15 	3.1 3.0 0.7 	1214 90 26	26 1 1 	239 23 10 	224	468 28 10 	40.9 29.1 66.6	1716 639 1208 1827 1581	555 448 684 369 290	2271 1087 1892 2196 1871	63.1 41.0 90.1 129.2 81.3	16.2% 2.1% 0.5%
Kweiping . 柱 Pingnam 平 F Sintu . 信 Kweihsien 費 Mosün 武 3	WMMS, CMA SBC, CMA	200,000 289,437 56,000 318,756 88,000	1894 1906 1910 1902	1 3 2	1 3 2	19 6 3 1	27 11 5	767 149 193 70	38.3 5.1 6.0 8.0	817 159 193 70	8 5 2 1	180 112 55 28		180 112 55 28	23.7 74.7 29.0 40.0	614 561 655 247	440 316 34 242 141	1054 877 34 897 388		14.6% 11.3% 5.8% 6.7%
Pakiow 北 社 Luchwan 陸 月	E CMA	315,842 214,397 236,782 190,710 125,621	1904 1912 1919		1 1 	3 2 9	5 3 9	98 86 	3.1 1.5 	115 46 	2 1 	12 9 		12 9 	12.2 25.0	945 443 548 208 599	315 151 105 493 115	1260 594 653 701 714	40.0 28.3 27.7 36.9 57.1	1.0%
		3,274,790		21	22	75	142	2,551	7.8	2,744	47	668	224	892	35.0	11,791	4,698	16,489	50.4	5.1%

KWEILIN TAO 桂 林 道

Kweilin	與鐵陽	安川朔	CMS, CMA, SBC CMS CMS CMA CMS	319,844 60,000 90,000 85,876 80,000	1895 1909 1913 1918	22 3 1 	28 3 1 	40 3 1 1	55 5 1 1	1082 44 12 8	33.8 7.3 1.3 0.9	1182 104 22 8	11 2 	192 46 	10	202 46 	18.7 104.5 	1805 765 1475 729 166	500 113 200 75 51	2305 878 1675 804 217	72.0 146.3 186.1 89.3 27.1	8.1% 5.0%
Yungfu Ining Chüanhsien Kwanyang Lungsheng	義全酒	字縣陽	SBC CMS CMS CMS CMS	70,000 40,000 296,367 100,884 60,000	1916 1916 1912	i :::	 1 	1 1 1 	2 1 1 	50 1 24 	7.1 0.2 0.8	50 6 41 	1	28		28	56.0 	91 1157 857 352	71 110 307 76 19	162 110 1464 933 871		14.7%
Pinglo	泰富賀	城川軽	CMA, SBC SBC SBC SBC SBC SBC	140,700 107,615 70,000 217,160 55,000	1904 1918 1902 1902	1	1 	4 1 1	6 2 2	67 50 86 80	4.8 7.1 3.9 14.5	50 86 80	₁	38 28 30	:::	38 28 30	56.7 56.0 37.5	1476 416 789 628 217	207 109 313 66 155	1683 525 1102 694 372	120.0 47.7 157.4 31.5 74.4	2.4% 2.5% 7.5%
Souyen	昭蒙	仁平山波	SBC	65,000 125,000 77,507 91,600	1902			2		80	12.3	80			===	1		291 397 595 67	58 56 119 19	349 453 714 86	58.2 37.7 89.2 9.5	
				2,152,553		28	34	56	78	1,584	7.4	1,778	18	362	10	372	23.5	12.273	2 624	14 897	69.3	24%

KWANGSI-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	, 18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangei-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primury Students	Total Govt, Primary Students per 10,000	Precentage of Total Primary Students in Mission
LIUKIANG	TAO 柳	江 道																		
Maping (Liuchowfu)	CMA	575,355 31,000 209,259 97,156 92,000	1906	1	1	3	4	96	1.6	108	 	28	-	28	29.2	1376 108 158 294 302	199 12 174 30 114	1575 120 332 324 416	26.2 40.0 15.8 32.4 46.2	1.29
Sankiang 三江 Laipin 来實 Tseungyān 泉縣 Yisban 宜山 Tienho 天河	SBC CMA	85,000 150,000 120,000 250,000 84,890	1899 1918	4	5	 3 6	 4 6	143 16	11.9 0.6	143 26	 1	41 		41 	29.3	231 131 216 623 254	30 71 48 121 20	261 202 264 744 274	32.6 13.5 22.0 29.7 32.6	1.39
Szengen 思思 Hochih 河 地 Yipeh 宜 北 Tsinkong 運 打		97,453 110,447 55,204 88,500 2,046.264		5	6	12	14	255	1,2	277	2	69		69	27.6	60 624 213 66 4.656	94 98 31 40	154 722 244 106	15.4 65.6 48.8 11.8	1.29
TIENNAN	TAO 田 #																			
Poseh	СМА СМА	160,000 96,000 67,890 120,000 45,373	1914	1	1	1	 	22	1.3	22						308 281 368 7777 91	114 44 22 64 16	422 325 390 7841 107	26.3 32.5 55.7 653.4 26.7	
Silung		155,642 60,000 88,000 60,000 852,905		1	1	1	2	22	0.3	22				:::		162 246 532 175 9,940	31 75 108 362 836	193 321 640 537	12.1 53.5 71.1 89.5	
CHENNAN	TAO 鎮 i	有道	1	J				1		1						3	1			
Lungchow	CMA CMA	150,000 30,000 36,000	1906 1910	3 1	4	10					1		- 0	1		1	-			
Paobsin 安縣	CMA	28,000			1	1	12	122	8.1	144	2	47		47	39.5	2277 266 350 370 719	272 101 50 189 123	2549 367 400 559 842	169.9 122.3 100.0 186.3 421.0	1.89
Fungcheng	CMA CMA CMA CMA CMA	36,000 28,000 20,000 40,000 14,000 16,000 200,000 60,000		=		1		3	1.0	15						266 350 370	101 50 189	367 400 559	122.3 100.0 186.3	***
Tungcheng	CMA CMA CMA	28,000 20,000 40,000 14,000 16,000 200,000				1	1		1.0	15						266 350 370 719 800 654 284	101 50 189 123 14 115 122 128	367 400 559 842 814 769 406 1317	122.3 100.0 186.3 421.0 203.5 550.0 253.7 65.8	
Tungcheng	CMA CMA CMA	28,000 20,000 40,000 14,000 16,000 200,000 60,000 50,231 43,935 70,000							1.0	15						266 350 370 719 800 654 284 1189	101 50 189 123 14 115 122 128 82	814 769 406 1317 82	122.3 100.0 186.3 421.0 203.5 550.0 253.7 65.8 13.7	
Pangebeng 月 元 Singuines 明 元 Singuines 明 元 Singuines 明 元 Singuines 明 元 Singuines 明 元 Panguines 照 前 Sisseloh. 黑 新	CMA CMA CMA CMA	28,000 20,000 14,000 14,000 16,000 200,000 60,000 50,231 43,935 70,000 758,166		4	5	11	13	125	1.0	15	2	47	The second secon	47	37.6	266 350 370 719 800 654 284 1189 6.909	101 50 189 123 14 115 122 128 82 1,196	367 400 559 842 814 769 406 1317 82 8,105	122.3 100.0 186.3 421.0 203.5 550.0 253.7 65.8 13.7 	0.69
Tungcheng	CMA CMA CMA CMA CMA CMA	28,000 20,000 14,000 16,000 200,000 60,000 50,231 43,935 70,000 758,166		4	5	11	13	125	1.0	15	2	47		47	37.6	266 350 719 800 654 284 1189 6.909	101 50 189 123 14 115 122 128 82 1,196	367 400 559 842 814 769 406 1317 82 8,105	122.3 100.0 186.3 421.0 203.5 550.0 253.7 65.8 13.7	

KWANGTUNG-Christian Occupation by Hsiens

1	2 1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centors	Employed Pastors, Evangel- ists and 18bie Women	Total Employed Chinese Force (all forms of work)	Total Christian Com-	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students por 10,000	Percentage of Total Primary Studenta in Mission Primary Schools
Grand Total	35,195,036		924	1,061	1,352	2,838	61,262	17.4	78,519	1,218	19,057	4,510	23,567	38.5	162,748	47,534	210,282	59.7	10.8%

YÜTHOI TAO 粤海道

Punyū (a)	番	高	SBC, PCNZ, SEFC, Bn UB, LMS, SCHM, WMMS, SEFC, CMS, Bn,	600,000	1888	12	20	23	50	462	7.7	598	9	121		121	26.3	2068	1203	3271	54.5	3.6%
(Canton)	廣	東	AG. PN. ABF, SBC, SDA. CPW, MEFB, Union, CCC, Ricksba. SCBM. Ind. YMCA. YWCA	1,367,608	1807	45	50	142	401	8391	61.4	11617	161	1862	1179	3041	30.6	(b)	(b)	(b)	(b)	(ъ)
Namhoi	南	海	WMMS. PCNZ, PN, AG, Ind, Heb, LMS, ABCFM, CPW	1,988,750	1861	21	17	30	53	1049	5.3	1248	17	320	50	370	35.2	2113	925	3038	15.3	10.9%
Shuntak	石	雄	RM, SBC, UB, CMS, PN, Heb.	1,039,740	1880	20	14	40	48	849	8.2	1011	8	147	10	157	18.5	1570	1051	2621	25.2	5.7%
Tungkan	北	燕	Bn UB, PN, B, RM	1,015,000	1876	40	37	37	85	2823	27.8	2870	44	718	80	798	28.3	4689	1272	5911	58.2	11.9%
Tsungta Lungmoon	從此		LMS, Bn. SBC SBC, LMS, PN, B (SBC, WMMS,	350,000 745,600	1915	9	10 7	10 7	13 8	491 264	14.0 3.5	491 264	3	61 48		61 48	12.4 18.5	301 1243	143 312	444 1555	12.7 20.9	12.1% 3.0%
Toishan	4	ılı	ABCFM, PN, MEFB, YMCA	940,680	1878	39	27	64	101	2620	27.9	3621	37	745	60	805	30.7	2157	2612	4769	50.7	14.4%
Tsengshing	增	城	CB. RM. SBC. SEFC. CMS, PN. Bn	764,500	1880	29	27	39	61	1341	17.6	1926	22	380		380	28.3	546	203	749	9.8	33.7%
Heungshan	香	th	LMS, WMMS, ABCFM, PCC, RM, UB, CMS, SBC, CPW	860,000	1880	24	22	54	104	1962	22.8	2105	43	640	102	742	37.9	3626	1478	5104	59.3	12.7%
Sunwui	新	會	WMMS, PCC, CMS, PN, Bn, SBC, ABCFM, SDA	1.230,770	1873	15	18	49	92	1540	12.5	1810	37	600	128	726	47.1	195	2666	2861		20.4%
Samshui Tsingyün	三清	水違	PN, SBC, AG Bn, SBC, SDA	288,860 515,000		5 9	5 11	9	5 9	189 395	6.6	198 395	1	18			9.5	662 £52	59 257	721 809	25.0 15.7	2.4%
Po-on (a)			SDA, CMS, LMS, B, RM YMCA, LMS,	134,460	1859	30	52	42	71	2092	156.1	2880	29	451	76	527	25.1	883	41	924	69.0	36.3%
(Hongkong)	香	港	WMMS, CMS, B, SBC, YWCA, EPM, ABCFM, RM	548,090	1852	17	13	57	212	2347	42.8	6274	137	1868	510	2378	101.3	(b)	(b)	(b)	(b)	(b)
Fayun Fatkong Chikkai	- 修	経岡湯	PCNZ, Bn, AG WMMS ABCFM	230,000 90,552 84,870	1900 1895	14 3 3	16 3 11	20 1 6	31 4 7	639 99 252	27.7 11.0 30.0	646 114 378	11 3 1	260 18 11	50	260 68 11	40.6 68.0 4.4	112 120	54 30 52	54 142 172		82.8% 32.4% 6.0%
Koyin		要	(SBC, CMS, PN. EvM	700,000	1880	11	12	18	25	709	10.1	779	7 .	178	5	183	25.8	920	251	1171		13.5%
Szewai				210,360	•••	3	6	4	5	110	5.2	110	1	21		21	19.1	144	58	202	9.6	9.4%
Koming Kwangning	- 66	與明等	CMS, SBC SCHM SBC	211,420 110,000 370,000	1900 1912 1893	2 2	3 2 2	3 3 2	3 3 2	113 10 73	5.4 0.9 2.0	143 10 73					=	169 732 106	104 93 61	273 825 167	13.0 75.0 4.5	
Hoiping	開	平	WMMS, PN. SBC, ABCFM,	630,000	1878	14	18	36	54	1679	26.7	2143	18	265	30	295	17.6	1653	721	2374	37.7	11.1%
Hokshan	-	III	Ind PCC, CMS, SBC, SCHM, AFO	150.420	1880	9	9	10	10	2.5.5	17.0	316						443	32	475	81.7	
Takhing Fungehün Hoikin Yanping Loting	技術以	瘦川建平定	RPC, EvM RPC AG PN. SBC, ABCFM RPC	250,000 106,000 75,000 325,300 400,000	1890 1907 1897	1 1 16 2	3 1 1 17 4	14 1 19 4	31 1 24 15	202 18 1217 181	8.1 1.7 37.4 4.5	202 18 1217 181	15 5 8	120 160 98	38	158 160 107	79.0 13.1 59.4	317 267 118 325 2412	122 55 26 167 732	439 322 144 492 3174	30.4 19.2	26.6% 24.5% 3.3%
Yünfau Yünan	200	77	RPC, SBC RPC	472,690 498,620	1910 1905	2 3	2 3	2 3	3 3	48 99	1.0	48 99	1	16		16	83.3	1665 756	321 205	1986 961	42.0 19.3	0.8%
				17,304.362		407	443	753	1,534	32,519	18.8	43,776	614	9,126	2,325	11,451	35.2	30,844	15,306	46,150	26.7	18.1%

⁽a) Mission statistics for Canton and Hongkong cities entered separately and directly below Punyū and Po-on haiens
(b) Government school figures for Canton and Hongkong included under Punyū and Po-on haiens respectively

KWANGTUNG—Christian Occupation by Hsiens (Continued)

		KWA	ING	UN	<u></u>	Chr	istian	Occi	ipatio	on by	risi	ens	COR	tinue	(1)					-
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
name of HSIEN	Missions at work	Population Batimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students por 100 Christian Communicants	Govt, Lower Primary Students	Govt, Higher Primary Students	Govt, Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
LINGNA	N TAO	敞南美	ř																	
Namyung 南 雜 Chihing 始 與 Lokehong 樂 昌	WMMS, Bn Bn Bn WMMS, Bn Bn	122,768 185,000 85,000 55,000 45,000	1877 1893 1899 1883 1902	20 11 10 5 5	15 13 11 5 6	21 11 11 5 6	32 13 11 6 6	987 727 687 278 159	80.9 39.3 80.8 50.5 35.3	1,020 727 687 295 159	5 2 1	91 22 17	80 22 	171 44 17	17.3 6.0 6.1	414 776 930 634 282	193 54 206 90 72	607 830 1136 724 354	49.8 44.9 133.6 131.6 78.7	22.0% 5.0% 2.3%
Yūyūan 乳 藻 Yingtak 英 線	Bn WMMS, PN, SBC SBC PN PN PN	89,870 120,000 190,000 360,230 188,640 348,390	1902 1878 1910 1890 1910 1913	1 12 7 3 2	1 14 6 8 4	2 10 7 13 2	2 21 9 31 4	48 717 262 808 100	5.3 59.8 13.8 22.4 5.3	48 758 262 874 110	9 2 15 2	192 67 125 30	17 35	209 67 160 30	29.0 25.8 20.0 30.0	29 417 484 1674 100 297	66 168 134 226 20 93	95 585 618 1900 120 390	32.6 52.8	26.3% 9.9% 7.8% 20.0%
		1,789,888		76	84	88	13-5	4,773	26.7	4,940	36	544	154	698	14.6	6.037	1,322	7,359	41.1	8.7%
CHAOSÜ	N TAO	潮循	ă ·			_					1		-							
Trekin &	YMCA, EPM, ABF, SDA B, Bn WMMS, B, SBC B EPM, ABF, Bn	460,000 110,000 179,620 450,000	1860 1881 1905 1885 1896	18 20 9 16 18	18 25 10 13 17	35 18 10 16 17	140 20 13 22 33	1889 605 460 1194 442	41.1 14.4 41.8 66.3 9.8	3060 605 460 1194 562	75 2 3 6 13	740 31 66 125 175	569 12 5 40	1309 43 66 130 215	69.3 7.2 14.4 10.9 49.0	5171 2786 100 917 2510	1539 1319 54 181 448	6710 4105 154 1098 2958	97.8	16.3% 1.1% 30.0% 10.6% 6.9%
Lungebun 選 川 Hoyūn 河 源 Hoping 超 本	EPM, ABF B LMS, B B B, SBC	410,000 216,000 485,000 270,000 170,000	1874 1886 1901 1895 1905	23 11 16 9 2	25 13 18 9 5	30 12 18 10 4	49 23 25 18 9	749 651 1016 360 143	18.3 30.1 21.0 13.3 8.4	1234 651 1016 3-0 143	19 11 7 8 5	368 424 132 130 123	84 89 14	368 508 221 144 123	49.1 78.2 22.0 40.0 87.9	749 3262 474 414 155	252 552 218 294 81	1001 3814 692 708 236	13.9	26.9% 11.7% 24.2% 16.9% 34.3%
Chaoyang 溯 陽 Kityang 揚 陽 Jaoping 錢 平 Heiloi 基 來	EPM, ABF EPM, ABF EPM, ABF EPM, ABF EPM, ABF	960,000 715,000 180,000 372,112 288,760	1860 1865 1867 1876 1886	19 23 49 26 11	26 34 51 26 13	21 17 45 21 9	61 56 160 55 20	872 828 2791 1034 342	9.1 11.6 155.0 27.8 11.9	1370 1028 3935 1195 470	33 35 106 33 11	671 558 1600 488 220	70 118 276 79	741 676 1876 567 220	85.2 81.4 67.2 55.0 64.7	8922 3513 14757 665 574	1345 781 860 397 616	10267 4294 15617 1062 1190	41.3	6.7% 13.6% 10.7% 34.1% 15.6%
Muthsien 楼 縣	EPM EPM, ABF EPM, ABF EPM, ABF EPM, ABF	260,000 175,000 380,000 268,780 468,000	1900 1884 1885 1894 1883	4 7 25 5 6	11 30 5 9	7 6 11 4 9	19 14 43 8 35	117 452 1034 136 385	4.5 25.8 27.2 5.1 8.2	127 651 1384 198 389	6 8 32 4 22	42 194 750 56 267	20 12 14 227	42 214 762 70 494	35.9 47.6 74.0 51.5 128.3	3221 1389 5792 346 21028	927 963 436 67 3772	4148 2352 6228 413 24800	159.5 133.8 163.9 15.4 530.0	1.0% 8.3% 10.9% 14.5% 2.0%
Ngwah	ABF, B B ABF B LMS, B, Bn	300,000 460,000 130,000 76,763 290,000	1864 1887 1915 1850	25 14 2 2 12	25 15 2 3 22	28 14 4 2 8	42 22 6 2 15	1945 598 38 86 781	64.8 13.0 3.0 11.3 27.0	1945 598 38 86 781	14 8 2 7	305 250 32 137	69 37	374 287 32 137	19.2 48.0 84.2 17.6	2049 2902 3035 3609 132	597 1157 735 826 83	2646 4059 3773 4435 215	290.2 583.6 7.4	0.8% 38.9%
		8,495.035		372	429	376	910	18,993	22.4	23,480	470	7.884	1.735	9,619	50.6	88,472	18,503	106.975	125.9	8.3%
	TAO 高	雷道		1]							,									
Maoming (Kochow) 茂 名 Tinpak 電 白 Sunyi 信 宜 Fabsien 化 縣 Ngchun 吳 川	PN PN PN PN, AG PN	660,000 421,862 337,060 315,000 297,408	1890 1892 1908 1908 1909	14 5 2 1 1	13 6 2 1	11 3 2 1	18 4 3 3 1	825 174 197 113 44	12.5 4.1 5.8 3.6 1.5	1183 282 252 131 79	5 1 1 2 	114 18 10 13	16	114 18 10 29	13.7 10.4 5.0 26.4	859 464 558 334 275	1495 779 872 336 346	2854 1243 1430 670 621	35.7 29.4 42.4 21.3 20.9	4.6% 1.2% 0.7% 4.2%
Limkong 课 II Hoibong 课 康 Suikai 選 译 Sūwen 徐 Yeungkong 陽 II Teungchun 福 非	PN PN PN	585,738 382,763 260,000 297,992 450,000 250,000	1911 1892 1900	1 22 2	1 22 2	31	1 60 7	26 1235 70	27.4	42 1235 70	1 27 3	25 241 32	77	25 318 32	96.2 25.8 45.7	99 387 145 606 2673 205	199 182 220 261 411 185	298 569 365 867 3084 390	5.1 14.9 14.0 29.2 68.5 15.6	7.7% 9.3% 7.8%
readonan im E.		4,257,823		48	48	53	97	2,684	6.3	3.274	40	453	93	546	20.4	6,605	5.286	11,891	27.9	4.4%
KIUNGA	I TAO	瓊崖;	Ĭ	(H)	IN	AN	ISL	AND	海	南島)										
Kiungshan (Kiungchow) 瓊 由 Tsingmai 沙 安 Tingan 次 安 Mencheong 文 是 Kiungtung 瓊 東	PN PN PN PN PN PN	440,000 42,480 49,560 360,000 85,000	1910 1899 1910	225	10 2 4 5 3	10 4 5 9 3	27 4 8 12 10	266 193 183 210 61	6.0 46.0 36.6 5.8 7.2	266 193 183 210 311	10 3 3 6	142 62 60 11	25 82	167 62 60 93	61.8 34.4 28.6 152.4	2340 462 3720 14573 1423	724 134 583 2592 498	3064 596 4303 17165 1911	69.9 141.9 860.6 476.8 224.8	1.6%
Lokwei 集 情 Limko 區 萬 Tanyūn 億 日 Aiyūn. 贈 開 Manning 馬		80,000 48,680 160,000 80,000 310,746	1916 1888 1890 1906	8	1 4 3 5	3 6 8 3	3 8 21 5	2 80 355		80 355			29	29	36.3	3968 462 330 93 280	368 420 178 164 266	4336 882 508 257 546	32.1	3.2%
Lingshui 內 水 Cheongkong 昌 证 Kanyen 秦		95,000 35,362 32,680	1917		1			:::	1		1			15		582 50 26	60 51	701 110 77	31.4	
- 6		1,819,508		5	39	51	99	1,45	8.0	1,705	37	362	136	1 498	34.3	28,309	6,147	34,456	189.3	3.03

THE CHRISTIAN OCCUPATION OF CHINA

KWANGTUNG-Christian Occupation by Hsiens (Continued)

																	-		-	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
name of HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
YAMLIN	TAO Ø	廉道																		
Yamhsien (Yamchow) ## ## Fongcheng ## ## Hopo ## ## Lingshan ## ##	CNTM, CMS, SBC, KCM	250,000 130,000 760,000 388,420 1,528,420	1910 1880 1906	15 1 16	3 14 1	30 1	59 1 63	17 801 20 838	0.7 10.5 0.5	17 1285 42 1,344	21	688 	67	755 	94.4	272 383 1005 821 2,481	149 40 741 40 970	421 423 1746 861 3,451	16.8 32.5 23.0 22.2 22.0	30.2%. 17.9%
TOTAL																				
YÜTHOI TAO	业务专	17,804,362		407	443	753	1,534	32,519	18.8	43,776	614	9,126	2,325	11,451	35.2	30,844	15,306	46,150	26.7	18.1%
LINGNAN TAO	推图 概	1,789,888		76	84	88	135	4,773	26.7	4,940	36	544	154	698	14.6	6,037	1,322	7,359	41.1	8.7%
CHAOSÜN TAO	潮 循 道	8,495,035		372	429	376	910	18,993	22.4	23,480	470	7,884	1,735	9,619	50.6	88,472	18,503	106,975	125.9	8.3%
KOLUI TAO	旅馆高	4,257,823		48	48	53	97	2,684	6.3	3,274	40	453	93	546	20.4	6,605	5,286	11,891	27.9	4.4%.
KIUNGAI TAO	推出意	1,819,508		5	39	51	99	1,455	8.0	1,705	37	362	136	498	84.3	28,309	6,147	34,456	189.3	2.0%
YAMLIM TAO		1,528,420		16	18	31	63	838	5.5	1,344	21	688	67	755	90.0	2,481	970	3,451	22.0	17.9%
	Grand Total	35,195,036		924	1,061	1,352	2,838	61,262	17.4	78,519	1,218	19,057	4,510	23,567	38.5	162,748	47,534	210,282	59.7	10.8%

KWEICHOW—Christian Occupation by Hsiens (See NOTE)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastora, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com-	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Studenta	Govt, Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total		11,470,099		106	150	121	207	9,446	8.2	20,873	82	1,609	189	1,798	19.1	47,068	10,020	57,088	49.8	3.1%

KIENCHUNG TAO 黔中道

weiyang		CIM	436,691	1877	2	2	4	5	86	2.0	86	1	26		26	30.2	1778	763	2541	58.3	1.0
hfeng	烽	CIM	90,556														328	94	422	38.4	
uwen ff		CIM	56,653							[542	213	755	134.8	
ungli		CIM	701,750								1		***	***			780	176	956	13.7	
zekiang 🕸	71.	CIM	96,972			2											404	69	473	49.3	
ingfan Æ		CIM	91,078		***					277	***		***	***			318 248	62	380 268	42.2 76.6	***
atang 大	糖	CIM	35,486		1	2	1	2	16	0.4	16	. 1	***		***		145	28	173	31.5	***
wangsbun K	100	CIM	55,195		***	2			***				***		***	***	79	85	164	36.4	
hangehai H	秦	CIM	45,571		***			***	***				***		***						***
ohu	解	CIM	63,400	***					}				***		*** }	***	101	84	185	29.4	
ingvüeh 4	25		123,200]				***			***	***	***			*** }	535	161	696	56.6 56.5	***
Vengan			83,150	3					***		***	***	***		***	***	469 1137	211	544 1348	61.3	***
leitan ill	源	CIM	219,289	***	3	3	2	2	59	2.7 0.1	59	***	***	***	***		140	78	218	27.2	
üking 🛍	慶	CIM	82,546		1	1		***	1	0.1	1		•••		***	***					
sanyi	-	CIM	337,678	1902	3	4	6	6	80	2.4	80						1052	809	1861	55.2	**
niyang	5.5	CIM	184,152			2				***							948	238	I186	64.5	
ungtze		CIM	304,494			1				***	***	1	***	***	***		816	228 168	1044 1654	84.8 63.6	
enhwai 4	: 懐		259,227				***		***	***	***	***	***		***	}	1486 1066	170	1236	28.7	**
hengan I	安		430,775													***	1000		1330		**
ayun	与	CIM	131,440														593	98	691	53.1	
ingchow 4		CIM	27,430			1			***						:::		309	109	395	114.5	2.
ushan	ili	CIM	96,027		4	2	1	2	10	1.0	125	1	11		11	110.0	283 411	53	392 464	46.4	
ipo 🔏	液	CIM	100,344	***	***	***	***			***			***	***	***	***	295	40	335	63.2	
laba ji	6 哈	CIM	53,836			1										***					
uhshan	alle S	CIM	214,215	1893	1	3	4	5	50	2.3	80	1	12	12	24	48.0	837	89	426	20.3	5.3
anho		CIM	18,588		1	1)					***	242	50	292	153.7	
schai 7		CIM	17,719	***	}			***			***						243	23	266	147.8	
ukiang a	I I	CIM	21,725	***				***	***	••••	***			***	***	***	183	22	205	93.2	
ankiang 升	打打	CIM	82,896			1			***		*** /			:			251	31	282	85.4	1
ishui g	水		20,131					•••										. 1			
					-	_	1	-	302	0.7	447		49	12	61	20.3	15,519		19,852	43.7	0.

CHENYÜAN TAO 鎮 遠 道

Chenyüan	天施邛	遠柱乘水平	CIM . CIM CIM CIM	147,970 79,703 48,176 49,073 103,679	1897	1	1	3	3	21	1.4	21			 		862 1354 1811 471 632	121 227 60 76 86	983 1581 1871 547 718	66.9 200.1 389.8 111.6 71.8	
Taikung Kieuho Liping Kinping Yungtsung	台劍繁錦	拱河平屏	CIM L (CIM)	60,164 64,807 355,836 2,297 83,328			 1	1	::: ::: :::	 2 	0.1	2			 		190 572 903 817	69 93 115 55	259 665 1018 872	43.2 103.9 29.0 3963.6	
Jungkiang Hiakiang Tungjen Kiangkow Shengki	下與江	江江七口漢	CIM EA EA EA	50,716 31,000 118,420 106,795 55,275	1913		3	3	12	10	0.8	78	5	56	 56	560.0	77 140 961 579	49 169 95	126 140 1130 674	25.2 46.6 95.8 63.6	4 8%
Szehsieu Tsingki Yüping Szenan Tehkiang	青玉思	軽淺解南江	CIM CIM	110,081 37,735 38,684 277,488 261,463		 2	2 3	2	2	 24	0.8	24			 		710 225 429 620 381	221 56 42 114 105	931 281 471 734 486	84.6 75.9 123.9 26.5 18.7	
Yenho	印藝后	河江川坪機	CIM CIM	35,692 157,792 143,808 22,219 253,830	=		1 1		==						 -		1640 241 •	83 185 41 *	505 1825 282 *	144.3 116.2 20.1 60.5	
Shihtsien Pengohüan		肝泉	CIM	136,751 106,030		1	1	1	1	15	1.1	15		::	 :::		367 36	42 24	409 60	30.1	
				2,938,762		4	15	10	19	72	0.2	140	5	56	 56	77.7	15,848	2,250	18,098	61.6	0.3%

KWEICHOW-Christian Occupation by Hsiens (Continued)

			-				-	8	9	10	11	12	13	14	15	16	17	18	19	20
	1	2	3	4	5	6	7	8	-			_			-					b
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	tia	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Prima. Students in Mission Primary Schools
KWEISI 2	TAO 贵西	道																		
	ars.	282,472			3	1										564	175	739	26.4	
Pichieh	CIM CIM CIM CIM CIM	44,733 126,606 458,765 75,520		1 1	1 5 1			37 30	2.8 0.6	37 30		:::			:::	664 428 463	116 100 233	780 528 696	61.9 11.7 92.4	
Pingpa 平 編 Tzeyūn 葉 黛 Nanlung 南 龍 Puan 普 安	CIM CIM CIM	58,541 84,107 190,619 83,244	1913 1891	1 2 	7 1	9	13 2	225 11 	37.5 0.5 	225 23	4	115		115	50.0	344 230 385 386 557	118 40 28 156 166	462 270 413 542 723	79.7 32.1 21.7 65.3 38.7	19.9%
Hingi	CIM CIM	197,382 192,700 63,585 70,991 99,337 54,465														3228 580 200 398 186	471 79 83 99 30	8699 659 283 497 216	194.7 104.6 40.4 50.2 40.0	
Tsehheng 景子 Panhsien 整 軽 Tating 大定 Anshun 安 順 Weiming 城 军 Kiensi 署 四	CIM, FDM (CIM) CIM UMC, CIM CIM	287,743 106,692 307,638 246,153 311,641	1915 1888 1917	3 17 62	6 6 69 3	14 14 54	18 24 109	651 297	65.1 9.9 272.8	651 297 11616	4 10 55	70 165 1154	15 162	70 180 1316	10.7 60.0 19.3	3027 632 940 129 206	359 144 422 173 142	3386 776 1362 302 348	118.0 73.2 44.4 12.3 11.2	8.2% 11.6% 81.3%
Chibkin	CIM CIM	144,951 132,442 123,082		:::	2 5 					:::	:::			:::	:::	434 66 1654	87 44 172	521 110 1826	34.8 8.4 140.4	:::
		3,783,409		87	109	93	166	8,072	21.6	12,879	73	1,504	177	1,681	20.8	15,701	3,437	19,138	51.3	8.1%
					3										1					
TOTALS																				
KIENCHUNG TAO	道中借	4,544,131		15	26	18	22	302	0.7	447	4	49	12	61		15,519	4,333	19,852	43.7	0.3%
CHENYÜAN TAO	鐵速道	2,938,762		4	15	10	19	72	0.2	140	5	56		56	77.7	15,848	2,250	18,098	61.6	0.3%
KWEISI TAO	贵四道	3,733,409		87	109	93	166	8,072	21.6	12,879	73	1,504	177	1,681	20.8	15,701	3,437	19,138	51.3	8.1%
Unclassified by Hsien	ns (CIM)	253,797				1		1,000		7,407										

NOTE—In a few western provinces it has been impossible for our correspondents to supply statistics of mission work haien by halen. Wherever this has been the case the Committee has made me of statistical returns representing mission work by stations. These figures have been entered under the haisen in which the mission stations are located. Consequently many histens where work is now carried on appear in the above table without figures. In any comparative study therefore of Christian occupation by baiens for Kansu, Kwelchow, and Yaman, this imperfect grouping of figures must constantly be kept in mind.

106 150 121 207 9,446 8.2 20,873 82 1,609 189 1,798 19.1 47,068 10,020 57,088 49.8 3.1%

Grand Total... 11,470,099

^{*} The fact that figures do not appear under these six beins for Columns 16-19 does not necessarily indicate a total absence of government primary schools.

SHANSI-Christian Occupation by Hsiens

	0111	11401				2 5 1 (P	101				1 1					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
name of hoien	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- lats and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govi. Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total.		10,891,878		229		287		8,340	7.6	13,298	242	3,468	505	3,973	47.8	301,198	14,091	315,289	290.0	1.2%
CHINING	TAO I	道																		
Yangkü (Taiyüanfu) 操 機 Taiyüan 大源 Yütne 输 大 容 Kihsien 影 饒	AG, BMS, YMCA BMS ABCFM, BMS ABCFM ABCFM, CIM	230,000 98,721 140,804 103,490 138,738	1878 1905 1883 1889	2 1 4 2	3 4 8	14 2 12 3	28 4 33 3	159 40 270 57	7.0 3.0 27.0 4.0	1295 60 514 196	5 21 	36 40 182	126 37	162 40 219	102.2 100.0 81.1 	5509 3647 4251 1928 4587	1179 119 334 79 280	6688 3766 4585 2007 4867	290.0 377.0 327.0 195.0 352.0	2.4% 0.8% 9.8%
Kiaocheng 交域 Wenshui 文域 Lanhsien 基 Hinghsien 契 Sükow 徐	BMS ABCFM, BMS NMC (cim) NMC (cim)	76,817 172,941 40,000 88,697 47,153	1891 1910 1915 1915 1889	2 1 1 1	1 6 1 2 6	1 8 1 1	3 10 2 1	75 128 9 29 58	10.0 8.0 2.0 3.0 12.0	84 198 18 44 70	2 7 	60 208 8	15	60 223 8	80.0 174.2 27.5	2720 3440 426 1200 4437	78 211 51 92 179	2798 3651 477 1292 4616	368.0 212.0 119.0 147.0 982.0	2.1% 5.7% 0.6%
Kolan 号 星 Renyang 份 陽 Siaoyi 孝 義 Pingyao 平 遙 Kiehsiu 分 休	CIM ABCFM ABCFM, CIM ABCFM, CIM CIM	56,957 165,521 111,771 279,850 121,631	1918 1987 1887 1888 1889	12 5 5 2	18 5 7 3	16 9 4 8	79 11 14 13	653 132 116 97	39.0 12.0 4.0 8.0	1119 222 192 145	47 2 2 2 5	693 60 42 46	52	745 60 42 55	114.0 46.2 36.2 56.6	745 4875 3740 6763 1810	16 447 630 410 75	761 5322 4370 7173 1885	136.0 323.0 397.0 257.0 156.0	12.2% 1.3% 0.5% 2.8%
Shihlow 石 核 Linhsien 四 经 Chungyang 中 路 Lishih 無 石 Changehih 是 治	ABCFM NMC (CIM) ABCFM ABCFM, NMC (CIM) CIM	31,606 188,782 58,424 110,166 240,000	1915 1908 1914 1889 1887	1 2 2 4 3	3 4 5 3	2 4 6 4	2 3 5 13 7	8 28 32 197 79	3.0 2.0 6.0 18.0 3.0	71 28 119 444 104	 1 7 3	25 24 121 51	 14 10	25 24 135 61	89.3 75.0 68.2 77.5	553 1010 158 2730 4743	42 42 35 204 119	595 1052 193 2934 4862	198.0 55.0 33.0 267.0 208.0	2.3% 12.0% 4.4% 1.2%
Changize 是于Tunliu 电管 Siangyūan 通知 Lucheng 海域	CIM CIM CIM CIM CIM	133,632 108,365 122,955 121,262 82,984	1908 1896 1904 1869 1916	1 4 1 2	1 3 2 3 	1 1 1	3 1	38 144 14 53 4	3.0 13.0 1.0 4.0 1.0	46 174 14 88 9	₂	32		32	22.2	6329 2606 4166 9451	191 69 16 204	8520 2675 4182 9655	490.0 248.0 343.0 798.0	
Hukwan 實際 Licheng. 要媒 Tsincheng. 資源 Kaoping. 資子 Yangcheng 操媒	CIM CIM TSM TSM TSM	108,185 87,994 258,963 214,106 131,720	1916 1911 1903 1905 1911	1 1 1 1 1	1 1 1 1 1	1 4 2 2	1 7 2 2	12 7 67 57 35	1.0 1.0 3.0 3.0 3.0	17 16 106 118 68	 3 	43		43	64.1	1750 1941 10039 8555 2446	51 46 216 122 193	1801 1987 10255 8677 2639	167.0 229.0 394.0 406.0 203.0	0.4%
Lingchwan 費 別 Tainshui 冷 水 Liachsien 選 顧 Hoshun 和 順 Yüshe 输 就	TSM TSM GBB GBB GBB	106,591 76,732 101,826 120,000 90,143	1913 1915 1912 1915 1916	1 1	1 1 2 1 1	1 1 2 1 1	1 1 12 2 2	1 4 63 7 6	0.1 1.0 6.0 1.0 1.0	19 12 99 14 21	 8 1	82 20 18	20	102 20 18	161.9 285.7 300.0	1730 1809 2436 2132 2002	46 90 49 33 28	1778 1899 2485 2165 2030	161.0 237.0 249.0 180.0 226.0	3.9%
Tsinhsien	CIM ABCFM, CIM CIM AFM, GBB GBB	92 558 38,838 105,148 259,281 161,660	1918 1895 1913 1910 1912	5	1 1 1 6 2	2 7 9 8	2 17 20 5	259 4 150	65.0	396 4 177	10 9 2	304 103 26	32	304 135 26	90.0	5511 2464 1919 6531 1434	309 109 145 327 85	5820 2573 2064 6858 1519	647.0 643.0 188.0 264.0 95.0	1.9%
Yühsien Z M Showyang E M	GBB GBB	200,000 145,527	1917 1890	1	1	1 3	3	29	2.0	34	2	36	:::	36		4366 5533	49 65	4415 5594	221.0 373.0	
	1	5,370,534		73	112	134	315	3,121	6.0	6,355	144	2,260	315	2,575	83.5	144,422	7,065	151,487	282.0	1.6%
YENMEN	TAO 雁 門	道																		,
Tatung 大 日 Hwaijen 统 任 Shanyin 山 B Yangkao 场 文 Tienchen 大	AFM, HF (CIM), SA HF (CIM) HF (CIM) APM, HF (CIM) HF (CIM)	407,952 66,959 75,650 76,782 87,611	1886 1912 1918 1917 1910	6	9 2 2 4 2	6 1 1 1 4	9 1 1 1 6	314 23 15 76 48	8.0 3.0 2.0 10.0 6.0	314 23 15 76 48	3	44		44	14.0	2005 236 2176	168	12801 2052 299 2344 1527	320.0 293.0 37.0 293.0 170.0	
Kwangling	HF (CIM) HF (CIM) AFM, HF (CIM) HF (CIM) HF (CIM)	81,792 165,726 229,829 118,128 77,975	1910 1898 1898 1895	3 10 1	1 2 10 2 1	8 8 1 4	10 11 1 1 5	178 562 12 20	11.0 24.0 1.0 3.0		2 3 	38 46 50		38 46 50	į.	10	278 123 26	1307 623 3310 1986 1145	166.0	5.8%
Tsoyūn 左 写 Pinglu 平 图 Shohsien 網 解 Ningwu 平 词 Pienkwan 編 #		48,741 32,093 212,221 103,543 90,607		2	2 1 2 2	3 1 6 1	5 1 7 1	44 10 38 15	9.0 3.0 2.0 2.0	38 15 	1	34		34		3357 1466 510	39 87 106 28	1403 450 3444 1572 538	150.0 162.0 157.0 60.0	0 0.8%
Shenchih		33,712 36,807 188,506 103,427 67,802	1893 1912	4 1	1 1 4 1 2	9 1 2	1 4	17 15 182 31 17	5.0 4.0 10.0 3.0 3.0	195 34 25	1 3 2	15 30 34		15 30 	16.4	8652 4043 1388	190 171 58	8842 4214 1446	124.0 465.0 421.0 207.0	3 0% 0 0.3% 0 2.3%
Taihsien C Wutai H H Kwobsien S A Paoteh K H Hoku H H	BMS BMS BMS BMS, PN CIM CIM	160,000 176,276 248,772 79,845 72,589 77,322	1913	2 1 5 1 	1 1 3 2 1 1	3 1 2 1	3 1 8 2	22 8 89 17 	0.5	123	6 1	55 7	8	68	70.7		370 3 412 5 135 7 84	6977 11654 1960 1141 1303	388.0 466.0 245.0 163.0 7 163.0	0 0.5%
	1	3,120,666	3	41	60	65	92	1,753	6.0	1.833	27	482	8	44	0 25.	1 76,15	7 2,951	79,10	253.	0_0.5%

THE CHRISTIAN OCCUPATION OF CHINA

SHANSI-Christian Occupation by Hsiens (Continued)

		31 12 11 40	, ,	111 13	, CIUI		ссор		-,										emerenseé	necessaria)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congressations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
HOTUNG	TAO 河東	道												-						
Anyi 安 色 分 Hungtung 法 引 Powshan 净 训 Siangning 需 實	SMC (CIM) CIM CIM CIM CIM	98,550 131,485 117,629 52,994 56,256	1888 1885 1885 1906 1894	1 5 9 2 1	1 6 9 2 1	7 5 3	13 7 16 1 3	92 191 200 14 57	9.0 15.0 17.0 3.0 10.0	122 221 236 20 67	6 2 13 1	52 26 72 17 15	26 8 47 	78 34 119 17 15	84.7 17.7 59.5 121.4 26 3	5246 3337 3086 2670 618	274 224 321 60 32	5520 3561 3407 2730 650	552.0 275.0 284.0 546.0 108.0	1.3% 0.9% 3.4% 0.6% 2.2%
Antseh 安泽Kūwo Ba Ky Yicheng Sangling Be	CIM CIM CIM CIM, SA	31,303 72,254 63,920 84,541 52,998	1889 1885 1897 1917 1918	2 2 2 1	4 2 3 1	2 2 3 2 1	2 7 3 2 1	67 76 65	22.0 11.0 11.0 	77 96 83 	5	55	 15 	70	92.1	998 2777 2468 2142 2611	81 127 114 104 76	1079 2904 2582 2246 2687	360.0 415.0 430.0 281.0 537.0	2.3%
Kihsien 吉縣 Yungtsi 永濟 Lintsin 臨 Yusiang 虔獨 Yungho 杂河	CIM SMC (CIM) SMC (CIM) SMC (CIM) SMC (CIM)	39,321 96,430 88,185 46,029 67,763	1899 1896 1904 1913 1899	1 4 1 2 1	1 6 1 2 1	2 7 	10 1	47 114 34 64	12.0 12.0 4.0 9.0	59 114 44 74	3	33		38	28.9	284 4759 2376 2588 3535	16 219 152 88 93	300 4978 2528 2676 3628	75.0 498 0 281.0 535.0 518.0	0.6%
Wanchūan 萬泉 Ishih 獨 Chiehsien 解 Siahsien 夏 Pinglu 平	SMC (CIM) SMC (CIM) SMC (CIM) SMC (CIM) SMC (CIM)	52,858 67,894 51,376 104,214 74,171	1908 1891 1895 1903	2 1 1 1 	2 1 1 1 	5 6	7 9 	39 44 74 28	8.0 6.0 15.0 2.0	54 52 174 35	2 3 	38 37 	23	38 60 	86.4 81.0	1230 3099 2076 3881 1635	69 153 125 135 142	1299 3752 2201 4016 1777	260.0 465.5 440.0 402.0 254.0	1.1% 2.6%
Jnicheng 芮 城 Sinkiang 新 鋒 Yāankü 垣 Wensi 開 喜 Kianghsien 鋒	SMC (CIM) CIM CIM CIM CIM	62,709 86,525 48,440 111,424 48,675	1897 1898 1915 1904 1908	1 1 2	2 1 1 2 	9 1 2	10 1 3	37 42 7 21	6.0 5.0 1.0 2.0	37 52 11 21	1 1 	14 10		14 10	37.8 47.6	2358 4557 1738 6749 2053	131 87 121 240 79	2489 4644 1859 6989 2132	415.0 516.0 372.0 635.0 426.0	0.59
Tsishan 提加 Hotsin 河津 Hwohsien 當縣 Fensi 汾西 Lingshih 運不	CIM CIM CIM CIM CIM	109,879 85,657 53,405 60,000 70,303	1906 1892 1885 1887 1889	1 5 5 13 1	2 5 5 13 1	3 4 8 	3 7 20 4 	18 171 225 628 16	2.0 19.0 5.0 105.0 2.0	18 201 297 710 16	3 12 4	38 97 64	6 48 	44 145 64	25.7 64.4 10.2	1712 4333 3153 293 475	202 151 94 42 62	1914 4484 3247 335 537	174.0 498.0 649.0 56.0 77.0	0.99 4.29 18.59
Chaocheug	CIM CIM CIM CIM CIM	91,468 53,071 14,499 39,275 15,177	1885 1885 1885 1887 1898	20 .8 21 2	19 3 22 1 2	3 3 6 1	12 5 9 	727 60 276 5 32	81.0 12.0 197.6 1.0 16.0	1781 75 316 5 42	9 2 3	148 26 34 	8	154 26 37 	21.1 43.3 134.0 	1054 323 172 134 99	189° 24° 12° 13° 23°	1243 347 184 147 122	138.0 69.0 131.4 37.0 61.0	11.0% 6.9% 16.7%
		2,400,678	1	115	124	88	159	3,466	14.0	5,110	73	776	182	958	27.6	80,619	4,075	84,694	353.0	1.1%
		1	1	1	1	1			1			1	1	-			1			
TOTALS		-									-									
CHINING TAO	其字道	5,370,534	-	73	112	134	315	3,121	6.0	6,855	144	2,260	315	2,575	83.5	144,422	7,065	151,487	282.0	1.6%
TENMEN TAO		3,120,666		41	60	65	92	1,753	6.0	1,833	27	432	8	440	25.1	76,157.	2,951	79,108	253.0	0.5%
HOTUNG TAO		2,400,678		115	124	88	159	3,466	14.0	5,110	71	776	182	958	27.6	80,619	4,075	84,694	353.0	1.1%
	Grand Total	10,891,878	-	229	296	287	566	8,340	7.6	13,298	242	3,468	505	3,973	47.8	301,198	14,091	315,289	290.0	1.2%

SHANTUNG-Christian Occupation by Hsiens

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	P. C.	Percentage of Total Primary Students in Mission Primary Schools
Grand Total	al	30,955,307		663	1,330	1,098	2,592	41,821	13.5	53,480	1,286	17,083	2,782	19,865	47.5	401,562	16,899	418,461	135.2	4.5 %
TSINAN	TAO 済	南道																		
Licheng (Tsinan) 歷 城 Changkin 章 郑 Tsowping 第 平 Tzechwan 選 川 Changshan 長 山	BMS, PN, 8A, SDA, YMCA BMS, PN BMS BMS BMS	613,482 424,677 138,642 271,935 222,208	1874 1890 1885 1898 1888	13 18 25 16 14	12 18 14 10 16	47 17 8 7 12	160 25 21 14 31	513 414 560 325 300	8.4 9.9 40.0 12.0 13.6	1557 478 620 351 340	49 8 13 7 14	258 94 177 180 78	226 10 91	484 104 177 180 169	94.9 25.4 31.8 55.4 56.3	7200 6591 5414 2115 3987	236 144 142 119 241	7436 6735 5556 2234 4228	121.3 160.4 402.6 82.7 192.2	6.1% 1.6% 3.1% 7.5% 3.9%
Hwantai 植 蜜 Tsiho 旁 河 Tsitung 旁 束 Tsiyang 资 隐 Changtsing 長 清	BMS PN BMS PN PN	256,118 301,142 132,004 249,669 374,919	1890 1896 1890 1882 1888	11 12 1 1	14 5 9 3 5	2 2 3 3 9	7 5 6 7 15	199 72 221 270 154	7.8 2.4 17.0 10.8 4.2	244 83 242 312 232	5 3 3 4 6	80 85 46 49 68	13 17 17	80 48 46 66 85	40.0 66.7 20.9 24.4 55.2	2336 6815 3855 2480 8514	107 243 120 92	2378 6922 4098 2600 8606	92.9 230.7 315.2 104.0 286.7	3.3% 0.7% 1.1% 2.5% 0.9%
Taian 参 安 Sintai 新 泰 Feicheng 尼 城 Laiwu 萊 騫 Hweimin 惠 氏	SBC, SPG MEFB, SPG	621,432 159,749 281,100 361,500 330,826	1873 1893 1892 1908 1880	22 10 7 5 7	25 18 5 11 15	40 13 8 7 6	98 26 14 10 11	729 279 100 228	30.1 45.7 9.9 2.8 6.9	2552 1004 447 179 285	51 13 6 3 5	532 200 74 58 88	258 8 15 7 29	790 208 89 65 117	42.2 28.5 31.8 65.0 50.3	7146 3528 6890 4635 1519	763 106 253 223 295	7909 3634 7143 4858 1814	127.6 227.1 255.0 134.4 55.0	9.1% 5.4% 1.2% 1.3% 6.1%
Yangsin. B 信 Wnti 無 線 Pinhsien 语 Litsing 利 Loling 樂 按	CMC	225,155 224,583 223,032 134,663 443,571	1865 1870 1895 1910 1860	13 4 36 4 7	17 11 18 3 18	7 2 17 2 8	12 3 32 6 16	443 229 515 26 200	19.3 10.3 23.1 2.0 4.5	551 258 591 28 233	5 1 15 4 5	113 27 199 26 69	59	128	26.6 11.7 38.6 100.0 64.0	1761 1747 1425 1737 976	204 122 118 40 119	1965 1869 1543 1777 1095	87.8 85.0 70.1 136.7 24.9	5.4% 1.4% 1.1% 1.4% 1.0%
Chanhwa 括 化 Putai 精 岩 Shangho 南 Tsingcheng 章 域 Pohing 博	BMS	254,787 95,541 314,198 59,048 221,462	1870 1890 1895 1895 1890	6 23 6 4 24	14 15 22 5 12	5 12 2 7	7 23 5 18	219 266 226 76 394	14 2 28 1 7.2 12.7 17.9	223 290 267 79 416	2 11 8 11	31 169 38 131	49 12 	31 218 50 131	14.2 81.9 22.1 33.6	952 1778 1957 1120 2844	57 125 38 150	1903 1995 1120 2494	67.3 200.3 63.5 190.0 119.0	2.9% 10.3% 2.5% 5.0%
Kaoyüan 高 汽 Poshan 博 山	BMS BMS	71,199 130,453	1890 1898	10	5 8	8	11 7	157 116	22.4 8.9	125	3	44 118		118	101.7	2306	209	2515	193.5	2.1%
		7,037,095		305	323	258	590	9,100	12.9	12,156	253	2,982	811	3,793	41.8	93,058	4,379	97,487	138.6	3.7%
TSINING	TAO N	事道		fa .					3	1	ii.	1		1	1 6	0		1	1	
Tsining 资字 Kinsiang 全 照 Kiasiang 高 Yūtai 高 Tzeyang 過	I PN, SBC	251,782 330,012 148,662 194,005 166,671	1895 1898 1908 1904 1909	4 1 6	11 1 4 5 7	14 2 2 2 2 13	29 3 3 2 28	568 78 77 63 126	22.7 2.4 5.2 3.2 7.6	839 96 77 81 226	7 1 1 10	119 12 12 163	36 27	155 12 12 12 	27.2 15.4 15.4 150.8	3683 525 1329 1306 1303	887 70 56 67 95	3940 595 1385 1373 1398	157.6 18.0 93.5 72.2 84.2	3.7% 2.0% 0.9% 12.0%
Küfow		159,181	1912 1890 1899 1899 1908	1 5 5 1	3 5 9 17 2	2 5 8 25 2	5 7 11 50 3	91 175 149 331 60	5.1 6.2 6.2 7.0 3.8	174 339 201 361 60	3 2 3 22 1	33 37 34 204 24	71	33 41 34 275 24	36.7 23.4 22.7 83.3 40.0	1923 1340 1559 1219 1585	85 126 73 191 113	2008 1466 1632 1410 1648	113.4 52.4 68.0 29.6 103.0	16.3%
Wenshang	PN PN PN	366,936 286,527 651,835 428,028 406,882	1907 1905 1880 1915	3 1	1 10 9 3 5	7 15 6 1	9 44 20 1	95 263 372 	2.6 9.2 5.7	195 469 440	2 28 14 	38 278 75 	56 59 	38 334 134 	40.0 128.5 36.2 	1706 1917 3051 3420 792	103 123 248 318 48	1809 2040 3299 3738 840	49.4 71.3 50.8 87.3 20.7	
Mengyin 票 院 Chühsien 宫 縣 Ishui 页 才 Hotseh 資 澤 Tsaohsien 曾 紹		179,131 702,839 497,746 364,261 421,805	1908 1895 1900 1900 1905	1 2 10	6 5 8 1 8	3 6 6 8 15	14 13 9 16	180 273 218 132 193	10.0 3.7 4.4 3.7 4.6	180 404 245 158 194	1 8 7 1 1	12 113 74 75 160	25	12 113 74 75 185	6.7 41.8 33.6 57.7 97.4	1404 409 1182 5231 3310	55 58 216 264 114	1459 467 1398 5495 3424	81.1 66.7 28.1 152.6 81.5	0.8% 19.5% 5.0% 1.3% 5.1%
Shanhsien. 里 概 Chengwu 域 或 Tingtao 定 以 Kuyeh 經 對 Yüncheng 鄰 域	ChMMS ChMMS, PN ChMMS, PN PN, SBC PN, SBC	392,469 186,566 176,502 324,300 429,719	1905 1908 1909 1900 1905	5 1 1 1 	5 2 4 5 2	11 6 6 7 1	11 9 7 14 2	89 200 90 320 80	2.2 10.8 5.1 10.0 1.9	420 83	3 1 7 1	100 28 15 78 12	35	135 28 15 78 12	150.0 14.0 16.7 24.4 15.0	1992 1938 1727 2820 4747	201 137 74 80 105	4852	56.2 111.5 102.3 90.6 113.0	0.8% 2.6% 0.2%
		8,248,594	11	50	138	178	314	4,223	5.1	5,691	124	1,696	313	2,009	47.5	51,288	3,357	54,645	66.3	3.5%
TUNGLI	N TAO	東臨	道	i	1	1	1	1	1		la la	1		1	1	1			1	1
Liaocheng (Tungchangfu) Kaotang		182,397 139,893 232,607 281,536 148,077	1893 1890 1886 1903 1905	2 1 2 1	2 4 3	12 2 12 11 1	20 4 33 50 1	65 136 220 153	3.6 9.7 9.6 5.8	216 261	8 2 11 16 	98 36 90 77	12 59 58 	36 149	169.2 25.7 67.7 86.7	3419 33645 3744 3655 1708	127 146 224	33772 3890 3879 1798	195.4 2412.3 173.5 138.3 121.5	0.1% 3.7% 3.3%
Siatsing	ABCFM, NHM° ABCFM PN, UMC ABCFM, PN ABCFM, PN	182,172 68,998 221,009 137,602 157,618	1880	1 2	17	2 2 5 2 1	3 6 10 3	212	15.	3 77 1 383 5 294	1 8	31	9	31	9.5 9.4 36.7 400.0	4133	221 3 117 3 226	2955 7 3585 3 4359	318.3	0.9%

SHANTUNG-Christian Occupation by Hsiens (Continued)

		SILV		7140		111 150			-	-	-					1	20	18	19	20
	1	2	3	4	5	6	7	8	9	10	11	_12	13	14	15	16	17	10	10	>
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Imployed Pastors, Evangelists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Frants Students in Mission Primary Schools
TUNGLI	N TAO	東臨道	î	(Con	tinue	d)														
Linyi 題 是 Nucheng 页 版 Tungping 東 名 Tunga 東 和 Pingyin 平 的	MEFB, NHM, SDA, SPG	147,964 211,183 238,185 288,266 140,924	1884 1895 1906 1889	6 2 7 7 11	12 14 6 2	11 13 13 10	20 24 19 13 36	199 224 507 201 452	13.5 10.7 21.3 7.0 32.3	232 284 779 336 948	2 11 6 3 21	119 87 27 206	49 15 9 49	168 102 36 255	75.0 20.1 18.0 56.7	2952 3190 1716 2086 2428	90 280 108 64 128	3042 3470 1824 2150 2551	206.9 165.2 76.7 74.6 182.2	4.6% 5.3% 1.7% 9.1%
Yangku 陽 \$ Showchang 寶 异 Puhsien 濮 県 Chaocheng 朝 県 Kwancheng 親 集	NHM NHM*, PN PCN PCN PCN	279,282 433,872 399,590 157,799 67,624	1915 1914 1914		1 1 2 1	2 1 11 	2 1 15	8 35 57 	0.8 0.8 3.6	16 95 57	 4	 50	15	 65 	114.0	3816 2343 4706 1647 1289	98 131 218 85 62	3914 2474 4924 1732 1351	140.0 55.2 123.1 110.3 201.6	3.6%
Fanhsien . 常 Tangyi . 常 Poping . 博 Chihping . 在 Tsingping . 清	ABCFM ABCFM ABCFM ABCFM	136,526 169,765 165,458 194,377 100,883	1902 1894 1899 1899	1	2 1 1 1 1 1 1	 1 1 1	 1 2 1	16 22 22 22 22	0.9 1.3 1.2 2.2	22 33 28 33	 1	20		 20	90.9	118 2385 3461 3135 1953 2419	30 70 53 58 83	148 2455 3514 3193 2036	10.9 144.4 213.0 164.6 203.6	0.6%
Sinhsien Fill Kwanhsien Fill Kwantao Fill Kwa	ABCFM, NHM	96,784 161,342 171,164 195,320	1907 1911 1880	1 3	4 2 6	4 15 4	15 11	36 145 472	2.3 8.5 24.2	53 405 783	7	 85		 85	17.9	2300 2302 2798	84 33 153	2384 2385 2951	149.0 137.4 151.8	2.8%
		5,508,217		54	123	149	296	8,801	6.9	6,119	104	1,050	278	1,328	34.9	107,906	3,306	111,212	201.9	1.2%
	JNG TAO	廖東	道	¥				1	29.6	2078			297	0.42	110.9	3111	274	3385	191 0	19.9%
Penglai	CIM, PN, SA, SBC, SDA, SPG, YMCA PN, SBC PN, SBC	258,108 267,470 367,913 290,696 192,837	1879 1861 1875 1870 1870	10 5 6 3	16 28 20 33 11	28 32 28 17 13	98 95 97 37 20	763 1379 1468 422 154	51.6	1541	36 58 58 20 7	1104 848 323 140	102 65 6	1206 913 329 140	87.4 62.1 78.3 93.3	1971 14644 1788 8510	204 . 435 71 98	2175 15079 1859 8608	81.5 410.0 64.1 452.1	35.5% 5.7% 15.0% 15.9%
Weihsien	PN, SBC, SDA P CIM, PN E PN, SBC E PN, SBC, SDA	589,052 411,281 431,216 647,259 510,296	1900 1886 1869 1893 1880	6 3 7 20 6	87 8 45 110 60	31 7 28 99 19	63 11 70 263 71	744 148 843 6801 1644	105.1 32.2	928 6955 2081	32 4 38 161 46	472 97 555 2468 449	70 89 210	490 97 625 2557 659	66.2 65.5 74.4 37.6 40.2	8026 6890 12009 11258 9304	144	8166 6727 12158 11595 10049 7052	136.1 164.2 282.7 179.0 197.0	5.6% 14.2% 4.9% 18.0% 6.1%
Tsimo	PN Bn, PN, SBM PN, SBM* (AEPM, Bn, PN SBC, SDA BMS, PN	526,995 509,187 407,590 445,613 439,451		3 12 2 11 81	30 47 40 48 64	14 43 11 20 29	118 33 68 85	687 1423 940 1013 1607	22.8	1645 1004	74 22	1155 371	68 20 40	1223 391 702 538	86.1 41.6	1993 3620 3996 5513	72 313	2065 3933 4102 5727	40.5 96.6 92.2 132.4	3.7% 37 0% 8.9% 14.6% 8.5%
	BMS, PN* PN BMS, PN, SBC BMS, PN BMS, PN	137,971 327,059 460,280 199,040 312,813	1875 1878 1878	18 4 17 5 24	19 22 30 10 15	7 -8 16 4 7	25 16 39 7 38	283 561 980 298 513	14.9	1260 360 587	18 8 . 23 8 31		10	100 129 402 48 242	35.6 23.0 43.2 16.0 47.5	2452 3756 10440 3994 5084	349 140 149	2714 3990 10789 4134 5233	194.0 122.0 234.5 206.7 168.0	3.6% 3.1% 3.6% 1.1% 4.4%
Ankiu 安 Chucheng 請 Jihchao 日 Weuteng 文 Jungcheng 委 Haiyang 海	FN, SBM* FN, SBM SBM CMML, SPG CMML	470,045 647,264 469,606 376,671 181,134 284,554	1884 1916 1892 1889	6 2	17 14 1 10 2 9	20 14 1 5 2 15	48 19 1 15 4 22	1316 198 302 4 256	8.6 0.2	237 308	2	170 47	35	205 64 104	81.1 26.0 68.3 1600.0 40.0	4938 2253 1343 4605 6409 4909	197 149 179 212	5277 2450 1492 4784 6621 5008	127.5 368.0	7.0% 2.1% 4.1% 0.9% 2.0%
	1	10,161,401		254	746	518	1,393	24.697	24.8	29,514	805	11,355	1.380	12,735	51.6	149,310	5,857	155,167	152.7	7.6%
										-	1		,			,	1			
TOTALS				-	1						25.00					and the second				
TSINAN TAO		7,087,095	1	305			590	9,100			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,793		93,058	1	97,437		3.7%
TSINING TAO		8,248,594		50	138		314	4,228		5,691	124				1	51,288		54,645	66.8	3.5%
TUNGLIN TAO		5,508,217	1	254	746		1,392	3,801			1	1,050	1	1,328		107,906		111,212		7.6%
KIAOTUNG TAO .			-	-	_	100		-			-					1		-		
	Grand Total	30,955,307	-	663	1,330	1,098	2,592	41,821	13.5	53,480	1,286	17,083	2,782	19,865	47.5	401,562	16,899	418,461	135.2	4.5%

SHENSI-Christian Occupation by Hsiens

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	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicanta	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
	Grand Total	9,087,288		176				7,081	7.8	12,257	141	1,949	274	2,223	31.7	120,715	7,527	128,242	141.1	1.6%
KWANCH	UNG TAO	用中草	t																	
Hingping 與 平 Lintung 違 潰 Kaoling 為 陵	[AG*, BMS, SAM (CIM), SDA, YMCA BMS, SAM (CIM) SAM (CIM) BMS, SDA BMS	701,578 135,665 139,230 204,981 44,541	1893 1901 1893 1894 1901	13 3 7 29 1	21 4 12 32 1	47 19 6 1	91 27 25 1	942 130 734 564 20	13.0 10.0 52.0 28.0 5.0	2592 135 1144 874 34	32 8 19	225 117 315 	198	423 120 315	45.0 16.5 56.2	13767 1689 3610 4028 1065	647 102 147 109 39	14414 1791 3757 4137 1104	206.0 128.0 268.0 207.0 276.0	2.8% 3.1% 7.1%
Huhsien ## ## Hantien ## ## ## ## ## ## ## ## ## ## ## ## ##	SAM (CIM) BMS, SAM (CIM) BMS BMS, SDA SAM (CIM)	99,568 192,034 91,665 100,041 180,883	1913 1895 1903 1889 1911	1 7 2 19 1	3 10 2 21 4	2 13 2 16 3	18 3 43 3	72 385 14 716 60	7.0 20.0 2.0 72.0 3.0	97 690 76 921 85	2 5 1 27	55 122 12 352 24	44	55 122 12 396 24	76.4 31.3 85.7 55.0 40.0	999 3432 2693 1499 953	122 94 105 80 83	1121 3526 2798 1579 1036	112.0 186.0 311.1 158.0 58.0	4.6% 3.3% 0.4% 20.0% 2.3%
Tungkwan 词 首 Yaohsien 组 縣	(SMC (CIM), BMS, SAM (CIM) BMS SAM (CIM) BMS BMS	180,000 178,080 87,481 32,451 39,533	1897 1896 1906 1903 1897	6 7 2 1 2	8 8 5 1 2	8 1 13 1	9 5 16 1 2	177 107 134 18 31	10.0 6.0 15 0 6.0 8.0	187 167 197 18 66	1 4 3 	40 58 44 15		40 58 44 15	22.2 54.2 32.8 48.4	5220 706 2767 334 1719	354 51 78 38 91	5574 757 2845 372 1810	310.0 42.0 316.0 124.0 453.0	0.7% 7.1% 1.5%
Hoyang 即 論 Tengcheng 世 城 Paishui 自 水	SMC (cim) SMC (cim) SMC (cim) SMC (cim) SMC (cim)	94,418 105,000 135,905 96,000 53,080		4 1 5 1 2	4 1 5 2 2	6 4 9 2 3	8 4 17 2 3	71 30 311 50 95	8.0 8.0 22.0 5.0 19.0	71 30 688 102 95	 8 	48 63 	13	48 76 80	67.6 24.5 17.4	1267 1397 5147 988 772	55 51 95 90 75	1322 1448 5242 1078 847	147.0 132.0 374.0 108.0 170.0	3.5%
Hwayin 學院 Tungkwan 准则 Hwahsien 學縣 Shangbsien 例縣	SMC (CIM) SMC (CIM) SMC (CIM) SMC (CIM) SMC (CIM) NMF (CIM)	86,488 98,000 46,500 126,921 209,794	1908	5 1 3 3	5 2 1 3 4	7 2 4 4 7 4	14 2 4 4 7	460 30 30 77 91	51.0 3.0 6.0 5.0 4.0	785 30 30 77 91	7	80 16		 16	17.4	1262 814 1698 1704	72 52 155 270	1334 866 1853 1974	133.0 173.0 143.0 94.0	0.8%
Lonan 鑑 南 Tsoshui 林 水 Fengsiang 温 拥 Kishan 收 山	SMC (CIM) SAM (CIM) SAM (CIM) SAM (CIM)	114,584 33,237 181,246 143,873	1888	1	3 1	1 4 	1 5	15 95	5.0 5.0 5.0	15 95		34		34	35.7	889 536 5054 2821	71 16 130 56	960 552 5184 2877	87.0 184.0 288.0 206.0	0.6%
Futeng 获 从 Meibsien 版 经 Lányu 网 经 Kienyang 沂 场	SAM (CIM) SAM (CIM) SAM (CIM) SAM (CIM) SAM (CIM)	117,430 152,868 173,649 37,372 45,258	1893	1	5 1 1	4	4	165	10.0	165	-		:::	28	70.0	1760 1554 480 269 435	109 38 52 49	1663 518 321 484	111.0 30.0 80.0 97.0	2.8%
Changwu 从 武	SAM (CIM) SAM (CIM) SAM (CIM) BMS SAM (CIM)	87,502 65,267 50,462 27,969 31,710	1893 1905 1896 1914 1914	1 1 1 1	3 1 1 1 2	2 6 1 1 3	3 8 1 1 3	33 16 6 23	3.0 2.0 7.0	113 16 11 43	1 2 	28 37 14 24		37 14	111.0 65.2	830 590 240 958	55 26 16 66	885 616 256 1024 4209	126.0 123.0 85.0 330.0	4.0% 1.4% 0.5%
Wukung of th	SAM (CIM) SAM (CIM) SAM (CIM)	127,015 139,469 32,203	1894 1903 1914	1	3 2	11 4	12 4	66 14	5.0 5.0	91 14						683 1182	89	772 1221	55.0 382.0	
		5,158,018	1	137	198	223	368	6,037	12.0	10,201	133	1,801	265	2,066	34.4	88,236	4,530	92,766	180.0	2.1%
HANCHUN	G TAO 漢	中道																		
Nancher g (Hanehungfu) 南 Paocheng 英 Chengku	CIM CIM CIM CIM	173,359 131,072 218,740 214,110 200,000	1879 1912 1887 1896 1895	3 1 1 3 6	1 1 3 6	3	3	254 17 20 23 127	15.0 1.0 1.0 1.0 6.0	284 22 30 39 127	2	13	9	22	17.3	1946 728 3243 2219 2211	392 214 215 355 196	2338 942 3458 2574 2407	135.0 73.0 157.0 120.0 120.3	0.9%
Ningkiang 業 美 Mienhsien 诗 美 Lioyang 等 語 Foping 第 学 Chenpa 第 巴	CIM CIM CIM CIM CIM	80,000 114,500 71,000 55,000 96,985	1894	1 3	1			11 52	1.0 5.0	16 52						851 496 665 20 1081	83 83 28 90	934 579 693 20 1171	117.0 53.0 99.0 4.0 117.0	
Liupa 曾編 Haoyin 漢條 Chwanping 鄉坪 Ankang 安康 Pingli 平和	CIM CIM, NLF CIM CIM, NLF CIM	25,483 122,800 81,000 300,000 141,520	1898	2	1 2	3	 3	18	2.3	16						219 756 1335 3870 914	30 47 22 73 69	249 803 1357 3943 983	83.0 67.0 170.0 131.0 70.0	
Sünyang 均 Paiho 白河 Tzeyang 索 歸 Shibebuan 石 从 Ningshen 字 陝	CIM CIM CIM CIM CIM	120,141 138,937 75,000 60,867 41,142														953 607 1171 340 317	51 24 40 24	658 1195 380 341	47.0 149.0 63.0 85.0	
Shanyang 出 安 Chepan 统 安 Shangnan 阅 精 Fenghsien 显 器	SAM (CIM) SAM (CIM) SAM (CIM) CIM	190,954 194,927 52,906 70,000 2,970,443		20	22	9	11	517	2.0	586	2	13	9	22	4.2	691 500 376 25,887	26 33 40	717 533 416 28,186	37.7 107.0 59.0	==

SHENSI-Christian Occupation by Hsiens (Continued)

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-	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		20
NAME OF HSIEN M	issions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	ed Pastory and Rible	Total Employed Chinese Force (all forms of work)	n C	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students		Fercentage of 10th Primary Students in Mission s'rimary Schools
YÜLIN TAO	榆林並	î																		
Shenmu 神 木 ABC Fuku 將 谷 ABC Hengshan 機 山 ABC	FM FM	105.416 36,803 19,235 21,824 94,818	1915 1917 1914	4	5 2	10 2 2 2	11 2 2	219 32 21	20.0 16.0 2.0	389 165 91	1 	27		27	12.3	565 404 575 310 327	89 48 15 35 36	654 452 590 345 363	60.0 113.0 295.0 175.0 41.0	4.0%
Kiahsien 費 縣 ABC Fushih	S S S	16,967 15,447 5,297 6,859 40,788	1900 1910 1911	1	2 1 1	4 1 	6 1 1	30 13 	2.0 26.0 5.0	30 13 18	 	50		50	166.7	90 140 88 85 141	58 25 21 14	148 165 109 85 155	83.0 218.0 123.0 39.0	25.0%
Yenchang 送 長 BMS Yenchwan 送 川 ABC	S CFM S S, ABCFM	18,097 64,601 53,756 28,979 103,790	1911 1920 1914	1	1 4	1 3 3	1 3 3	4 29	2.0	22 142				::	:::	97 311 309 193 1401	19 38 21 8 60	116 349 330 201 1461	58.0 58.0 66.0 67.0 146.0	
Micheh * 贈 ABC		82,370 65,46 40,083 24,077 41,842	1917 1916 1915 1909 1907	1 1 1 1 1	1 2 2 1 1	2 3 1 1	2 3 1 2 2	53 23 24 25 12	7.0 3.0 6.0 13.0 3.0	205 163 67 25 112	 1	 22 13		 22 13	88.0 108.3	238 163 129 362 143	54 26 14 21 22	292 189 143 383 165	37.0 27.0 36.0 192.0 41.0	5.4% 7.2%
Chungpu 中部 BM Ichūn 宜用 BM Ichwan 宜用 BM	S	20,819 21,955 30,036	1901	3	3 1	1	2	24 	12.0	24		23	:::	23	95.8	221 203 97	15 39 20	236 242 117	118.0 121.0 39.0	8.7%
		958,827		19	28	36	42	527	6.0	1,470	6	135		135	25.6	6,592	698	7,290	76.0	1.7%
momat c		1																		
TOTALS KWANCHUNG TAO		5,158,018		137	198	223	368	6,037	12.0	10,201	133	1,801	265	2,066	34.4	88,236	4,530	92,766	180.0	2.1%
HANCHUNG TAO		2,970,443		20	22	9	11	517	2.0	586	2	13	9	22	4.2	25,887	2,299	28,186	95.0	0.1%
YÜLIN TAO		958,827		19	28	36	42	527	6.0	1,470	6	135		135	25.6	6,592	698	7,290	76.0	1.7%

7.8 12,257

141 1,949 274 2,223 31.7 120,715 7,527 128,242 141.1 1.6%

Grand Total...

SZECHWAN-Christian Occupation by Hsiens

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
name of HSIEN	Missions at work	Population Estimate	Date when work first legan	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Con- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Stadents	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Grand Total	al	61,444,699		369	447	489	1,479	12,447	2.0	32,942	881	15,914	1,832	17,746	142.8	436,535	43,757	480,292	78.2	3.6%

SICHWAN TAO 英川道

Chengtu	(ABF. CIM, FFMA, MCC, MEFB, SDA, Un, YMCA	394,515	1881	15	8	40	204	926	23.5	3189	144	2322	219	2541	276.2	3296	464	3760		40.3%
Kienyang 簡 陽 Kwanghan 廣 漢	MCC, MEFB MEFB CMS CIM	817,732 982,994 383,766 436,348	1913	5 1	7 1 1	7 1	 9 3	125 30	1.3 0.8	790 30	 2 2 	40 41		40 41	33.3 136.7	5493 5633 4442 3158	816 817 236 347	6309 6450 4678 3505	77.2 65.7 122.4 80.4	0.6% 0.9%
Shihfang 计 旅 Shwangliu 逆 流 Sintu 新 都 Wenkiang 温 江 Sinfan 茶 案	CMS CIM CMS MCC MCC	143,419 141,730 165,812 263,266 105,500	 1894 1906 1905	1 1 2 2	1 3 3	1 2 2 2	2 1 4 4	30 66 34 50	2.1 4.0 1.3 4.8	30 171 71 61	1 2 2	15 48 83		15 48 83	50.0 141.2 166.0	2183 1509 2420 1827 1725	88 174 212 99 197	2221 1683 2632 1926 1922	155.3 120.2 159.5 73.2 183.0	0.7% 2.4% 4.1%
Kintang 🕸 🥱 Pihsien 🏗	MCC	773,177 193,638 443,330 369,928 81,554	1995 1889 1897 1905	2 3 5	 2 2 5 2	2 4 8 1	6 6 25 4	32 91 88 42	1.7 2.1 2.4 5.2	51 91 139 44	4 2 14 3	89 50 172 63	43	89 50 215 63	278.1 54.9 224.3 150.0	4527 3040 3134 3344 933	309 246 155 282 51	4836 3286 3289 3626 984	62.6 170.2 74.2 98.3 121.5	2.6% 1.5% 5.6% 6.0%
	CIM CMS CMS CMS CMS	184,443 163,613 357,852 83,909 141,391	1896 1911 1894 1895	1 2 1	1 1 2 3	2 4 3 1	2 8 7 2	54 14 55 24	3.0 0.9 1.5 3.0	79 69 124 35	4 4 1	86 61 15		86 61 15	614.3 110.9 62.5	2116 1438 2097 967 2103	291 130 219 32 174	2407 1568 2316 999 2277	130.8 96.2 64.9 120.4 162.6	5.2% 2.6% 1.5%
Maohsien 茂 Wenchwan 汶 川 Mienyang 編 Tebyang 編 Anhsien 安 森	CMS CIM CMS CMS CMS	37,204 28,249 468,993 300,511 246,060	1906 1894 1903 1894	1 5 2 6	1 1 5 2 4	1 7 1 7	2 22 5 16	6 126 65 154	1.6 2.7 2.2 6.3	15 261 88 411	1 15 4 9	25 120 80 198	59 	25 179 80 198	416.7 142.1 123.1 128.5	531 408 3725 2501 172	19 10 244 527 251	550 418 3969 3028 423	148.6 149.3 84.8 100.9 17.2	4.4% 4.3% 2.n% 31.9%
Mienchu 總 竹 Tzetung 样 遙 Lokiang 屬 江 Mowkung 恕 功 Sungpan 松 Lifan 理 番	CMS	358,148 230,061 110,530 73,076 23,731 36,916	1894	3	1	1	11 1 	124 2 	3.5 0.2 	240 2 	4	138		138	111.3	5344 3029 2463 146 658 553	136 167 114 20 34 20	5480 3196 2577 166 692 573	153.1 138.9 234.3 22.7 300.9 159.1	2.4%
		8,541,396		62	59	100	344	2,138	2.5	5,991	218	3.646	321	3,967	186.2	74,865	6,841	81.746	95.7	4.6%

TUNGCHWAN TAO 東川道

																					-
Pahsien (Chungking)	. #	CIM, FFMA. MCC, MEFB. SDA	1,315,273	1877	15	9	36	145	1136	8.6	1766	79	1272	191	1463	132.0	9149	863	10012		12.8%
Kiangtsing	1 38		1,090,588	1902	1	1		2	8	0.1	8	2	75		75	937.5	7910	853	8763	80.4	0.9%
Changshow #	と 海		192,673	1901	. 2	7	3	8	19	1.0	48 215	10	79 267		79 267	415.8 254.8	16476 6841	432 1093	16908 7934	889.9	0.5% 3.2%
Yungchwan			456,149		1	12	3	13	105 138	2.3	717	5	90		90	64.3	3658	287	3945	97.7	2.2%
Jungchang #	2 69	MEFB	404.125		93	12	3	0	100	3.4	141		1								
Kikiang	计江	CIM	677,376	1918	2	7											2274	150 187	2424 1918	35.8 43.1	7 407
Nanchwan B		MCC	445,461	1900	2	2	3	6	100	2.2	135	3	110	13	110	110.0	1731 3590	571	4161	71.5	5.4% 1.6%
Tungliang		FFMA	582,283		5	8	3	3	47	0.8	218 176	***	45	13	45	166.7	3713	139	3852	78.6	1.2%
Tatsu		FFMA MEFB	491,261 506,137		10	18	3	17	190	4.0	509	14	394	75	469	246.8	2790	317	3107	63.4	13.1%
Pishan 5	2 14	MLPD	500,131	***	10	10	ı v														
Fowling		MCC	1,214.119	1897	3	4	8	30	76	0.7	161	19	214	72	286	376.3	8601 5811	447 302	9048 6113	74.5	3.1%
Hochwan		MEFB, SDA	768,556	1916	4	6	4	13	138	1.8	530 115	9	220		220 40	159.4	4041	254	4295	60.0	0.9%
Kiangpeh 1		MEFB, SDA MEFB	716,305 355,440	1916	1	3	4	6	60	0.8	119		20		40	00.1	2235	136	2371	66.8	1
Wusheng Fengkieh 3	美藤		794,228	1903	9	9	3		65	0.9	114	1	18		18	27.7	2540	87	2627	33.1	0.7%
rengasen2	نك	CIM	104,220	1000		1															
Wushan J	K ili		212,594		6	4			***						1		745 4191	39 193	784 4384	37.0 72.1	
Yünyang			608.854		2	2	1	1	34	0.6	67 216	-7	53	***	58	45.7	1963	238	2201	86.0	2.4%
Wanhsien			256,501 842,189	1888	6	6	3	10	116 220	2.6	488	6	232		232	105.5	2074	174	2248	26.8	9.4%
Wuki	帮 鮭		202,049	1000				10			111				***		2536	52	2588	128.1	
W GA1	A 50	V	202,015																44.00		
Tubsien			863,455	1899	1	. 1	3	8	76	0.9	167	3	48	30	78	102.6 71.4	3539 4748	619	4158 5189	48.2 18.9	1.8%
Kaikiang	界 江	CIM	274,844		3	3	1	19	214	1.5	166 331	10			183	85.5	10391	635	11026	145.7	1.6%
Chühsien			757,408 572,980	1898 1909	8	8	9	19	90	1.6	321	- 1	10		10	11.1	6096	422	6518	114.4	0.2%
Tachu	7 17	CIM	512,980	1909	1 3	1 3	: 3	1	19	8.9	42		10		10		3241	607	3848	71.3	

SZECHWAN-Christian Occupation by Hsiens (Continued)

	SZECI	1WA	74-	-CHF1	Stiali	occup.		-	-					-		18	19	20
I	2	3	4	5 6	7	8	8	10	11	12	13	14	15	16	17		-	<u> </u>
NAME OF MSIEN Missions at work	Population Estimate			Evangelistic Centers Employed Pastors, Evangelists on Bills Women	oloyed	Total Christian Com- municants	municanta 00 Populat	Christian	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Prima Students in Mission Primary Schools
TUNGCHWAN TAO	東川	道	((Contin	ued)													
Wanyūan 美 黛 ClM Chengkow 集 日 ClM Chunghsien . 是 縣 MCC Fengtu 第 MCC Tienkian 其 ClM	256,501 173,125 561,103 920,053 468,661	1916 1916 1902 1903	1 1 2 1	1 7 1 2 4 9 3 3	20 5	97 20 37 9	3.8 1.2 0.7 0.1	139 117 150 63	 10 2	141 46	64	205 46	554.1 511.1	1194 996 9784 2316 3888	143 48 7906 398 290	1337 1044 17690 2714 4178	52.2 60.5 316.0 29.5 89.3	1.2% 1.7%
Tienkiang 生 II CIM Liangshan 读 h CIM Yuyang	583,369 592,317 278,583 410,960 135,005 399,812	1902	1	1 1	3	63 15 	0.6	177 50 	1 2	26		38	42.0 253.3	4103 2197 1157 5820 773 837	629 219 72 161 52 259	4732 2416 1229 5981 825 1096	81.2 41.0 44.2 145.9 61.1 27.4	0.6% 3.0%
	19,919.539	1	90 1	27 126	349	3,153	1.6	7,207	186	3,685	445	4,130	131.1	153,949	19,715	73,664	87.2	2.8%
KIENCHANG TAO	建 昌	道	-									396	104.2	1751	109	1860	109.4	17.6%
Yaan (Yachowfu). 雅 安 ABF Mingshan 名 ill ABF Jungking 集 經 ABF Lushan 復 ill ABF Hanyūan 漢 滅 ABF	170,446 209,911 104,751 54,637 121,998	1894	13	1 1 8 4	:::)	383	22.5	383	26	335	61			1618 1687 445 2360	74 131 27 245	1692 1818 472 2605	80.6 174.8 87.4 217.1	
Sichang	467.706 121,807 211,483 80,949 209,488	1905	1	3		260	5.6	260	17	260	36	296 	113.8	2178 1288 1429 30 691	453 56 69 55	2631 1344 1498 30 746	56.8 112.0 71.3 3 7 34.1	10.1%
Hweili 會理 ABF Yenpieu 課 為 ABF Yüchsi 舊滿 ABF Loshan 樂 由 ABF, CIM, MCC Omei 號 眉 CIM	295,242 65,346 90,546 475,284 173,195	1888	9	5 2	5	481 29	10.1	784 29	32	656	108	764	159.2	2823 1355 1175 3293 3533	201 57 78 281 257	3024 1412 1253 3574 3790	102.1 217.2 139.2 75.2 219.1	17.6%
Hungya 洗 雅 ABF Opien 號 邊 ABF Kiakiang 实 江 ABF Kienwei 號 為 ABF, MCC Junghsien 条 縣 MCC	330,133 61,358 201,873 600,129 694,963	1912 1903	1 31	-	1	310	4.5	450	 1 42	24 570	92	24 662	213.6	2814 356 3011 3965 4486	222 25 86 437 303	8036 381 3097 4402 4789	92.0 63.5 154.9 73.4 69.0	0.5% 12.1%
Weiyūan	418.771 488.116 111.593 173,947 132,112 455.461	1903 1907 1911 	6 1 1 1 1 1 1	1 2	0 21 2 4 1 1 3 6 1 1 4 6	84 25 41 85 47 36	2.0 0.5 3.7 5.0 3.5	175 83 56 230 47 61	11 2 3 	57 48		302 57 57 	359.5 228.0 67.1 	4065 3651 594 1603 1939 2241	175 408 53 124 100	4240 4059 647 1727 2039 2448	101.4 83.2 58.8 100.2 154.5	3.3%
Kiunglai 邛 崃 C1M Tayi 大 邑 C1M Pukiang 猜 江 C1M	294,157 165,638	1902	6 1	1 2	3 6 1 5	109	0.8 3.7 1.3	32	3	48 62		62	56.4	1749 1353	167 58	1916 1411	53.8 65.2 85.5	
YUNGNING TAO	8.981.055	道	74	81 1	78 226	1.912	2.7	2,760	139	2,371	297	2,668	140.4	57,443	4,458	61,941	88.5	4.1%
	1		-	11		0							1		1		76.5	8.0%
Lohsien (Luehow). 鴻 辞 CIM, MCC Ipin 定 實 ABF, CIM Kingfn 度 符 ABF Fushun. 度 顺 CIM, MCC Nanki 南 寶 CIM	863,176 917,649 204,820 1,123,073 374,738	1890 1888 1902	14 3 3 1	2 1	6 41 14 45 9 43		6.6 1.9 2.0	678 274 531	31 27 	547 498 569	23 154 88 	570 647 657	100.0 380.6 298.7	6115 4653 1041 5396 1114	1 484 549 106 766 122	5203 1147 6162 1236	56.5 56.5 54.9 33.6	11.1%
Changaing . 長 零 ABF Kaohsien 高 錘 ABF Künlien 為 遙 ABF Kunghsien 共 義 ABF Hingwen 美 女 ABF	270,301 199,691 126,909 163,359 217,555			ï					::					1638 884 957 809 297	148 66 132 95 37	1781 950 1089 904 334	68.6 47.1 86.4 55.1	
Lungchang . 腰	413,338 312,265 58,043 566,012 43,207		16	2 2	5 11	323	7.8	1972	6	190	-	190	59.4	2699 1096 653 3675 521	400 157 37 274 100	3099 1253 690 3949 621	75. 40. 119. 67. 144.	4 4
Tzechung 費 中 MEFB Kiangan 江 安 CIM Jenshow 仁 蓬 MCC Tzeyang 袞 陽 MEFB Tsingyuan 并 研 MCC	879.172 484,110 1,155,635 612,959 212,822	1902	9 4 4 1	9 3	8 47 11 34 2 6 2 4	132 246 26	1.1 4.0 1.3	2235 331 1161 52	39 20 4 2	56	84	420 107 50	323.1 42.8 178.6	3342 2055 4396 2748 1988	458 464 449 472 74	3800 2519 4845 3220 2062	43. 51. 41. 52. 98.	6 9 8.0% 6 8.2% 3 2.4%
Neikiang 内江MEFB Süyung 叙水CIM Leipo 當該ABF Kusung 古宋CIM Kulim 古蘭CIM	627,049 337.008 105,108 120,166 353,260		4	13 1 1	2 16			776				158	53:4	2558 1381 623 -964 1195	201 299 36 103 144	2754 1680 659 1067 1339	43. 50. 62. 88. 88.	0
	10,741,320)	59	87	69 24	2,320	2.2	8,010	159	3,210	454	3,670	158.2	52,788	6,173	58,96	54.	9 5.9%

-				755	1	-		-	-	i				1 1	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	-10				
NAME OF HSIEN Missions at wo	pp.	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt, Higher Primary Students	Govt. Lower and Higher Primary Students	Total Gove, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
KIALING TAO	嘉 陵 道																		
Langehung the CIM	462,884	1886	11	11	13	53	693	15.0	1322	25	290	55	345	50,0	4538	471	5009	108.4	6.4%
Paoning	807,553 327,777 397,263 391,222	1896 1898 1902	1 1 5 1	1 1 5 1	5 1 5	11 1 7	107 10 224 10	1.3 0.3 5.6 0.3	689 10 474 10	6 2	84	27	111 46	103.7	8515 5202 3264 1848	476 216 159 93	8991 5418 3423 1941	111.4 165.7 86.2 50.0	1.2%
Linshui 席 水 CIM Yochih 告 進 CIM Tsangki 排 및 CIM Nappu 南 部 CIM Kwangyūan 廣 元 CIM	385,194 609,158 286,028 527,728 419,909	 1892 1902 1889	1 2 6 5 2	1 2 5 5 1	1 1 6 6 5	1 1 8 10 8	12 67 85 194 65	0.3 1.1 3.0 3.7 1.6	95 104 126 353 116	 2 4 3	28 68 62	 4	28 72 62	33.0 37.9 95.4	3687 4894 1554 1000 1096	204 564 111 223 124	3891 5458 1665 1223 1220	101.1 89.5 58.2 23.2 29.0	1.7% 5.6% 4.8%
Chaohwa	106,450 302,503 1,251,740 1,051,265 339,861	1887	1 2 6 1	1 2 6	1 2 7 1	1 2 19 1	11 11 202 1	0.1 1.9	25 66 474 28	13	110	70	180	90.0	416 1606 975 4024 2039	15 107 58 373 131	431 1713 1033 4397 2170	40.7 56.7 82.6 41.9 63.8	0.4%
Pengan 選 安 CIM Kwangan 廣 安 CIM Santai 古 片 FFMA Shebung 新 狭 FFMA Yenting 慶 亭 FFMA	380.619 877.076 1.402,816 563,037 288,574	1910 1902 1897	 2 4 6 2	5 9 2	2 12 9 2	5 35 20 4	63 62 75 16	0.7 0.5 1.3 0.6	149 174 152 44	3 21 11 2	39 305 260 88	 55 	39 360 260 88	61.9 580.7 346.7 550.0	4587 5097 7545 3097 5214	185 666 364 128 108	4772 5763 7909 8225 5822	126.0 65.7 56.5 57.2 184.8	0.7% 4.4% 7.5% 1.6%
Chungkiang 中 江 CMS Tungnan 港 南 MEFB Sulving 港 等 FFMA. MEFB Pengki 畫 沒 FFMA. MEFB Lochih 業 董 MEFB Anyo 安 衛 MEFB	955,773 485,387 736,056 543,075 416,427 946,014	1902 1898	1 5 6 10 3	6	1 14 4 11 7	3 54 11 34 27	18 241 31 622 98	0.2 3.3 0.6 15.0 1.0	1180 88 2601 639	2 35 7 23 20	528 167 481 400	104	632 167 481 400	222.4 263.3 538.7 77.6 40.8	3159 2370 3331 2410 5553 10429	222 171 221 179 203 758	3381 2541 3552 2589 5756 11187	35.4 52.4 48.3 47.7 138.4 118.3	1.2% 15.1% 6.1% 7.7% 3.5%
	15,261,389		84	93	116	316	2,918	1.9	8,974	179	2,996	315	3,311	113.4	97,450	6,530	103,980	68.1	3.1%
																		-	-
TOTALS																			
SICHWAN TAO [74] Jij			62	59	100	344	2,138	2.5	5,991		3.646		3,967	186.2	74,865	6,881	81,746	95.7	4.6%
TUNGCHWAN TAO 此月	19,919,539		90	127	126	349	3,153	1.6	7,207		3,685		4,130	131.1	153,949	19.715		87.2	2.3%
KIENCHANG TAO 建昌	6.981.055		74	81	78	226	1.912	2.7	2,760	139	2,371	297	2,668	140.4	57,483	4,458	61,941	84.9	4.1%
YUNGNING TAO 永平			59	87	69	244	2,326	2.2	8.010		3,216		3.670	158.2	52,788	6,173	58,961	54.9	5.9%
KIALING TAO 黨 陵	-	1	84		116	316	2.918	1.9	8,974	-	2,996		3,311	113.4	97,450		103,940	68.1	3.1%
Grand Total	61,444,699		369	447	489	1.479	12,447	2.0	32,942	881	15,914	1,832	17,746	142.8	436,535	43,757	480,292	78.2	3.6%

YÜNNAN-Christian Occupation by Hsiens

	1	2	8	l a	1 8	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangelists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt, Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
Guand 7	otal	8,824,727		128	174	146	236	7,816	8.8	29,714	88	1,782	224	2,006	25.5	166,098	20,294	186,392	211.3	1.1%

TIENCHUNG TAO 漢中道

																		,	
Iliang 宜 Chengkung 呈	CIM, CMS, PMU, SDA, YMCA E, PMU E, UMC E, CIM F, PMU	286,990 188 78,340 191 89,350 190 90,320 96,510 191	5 1	5 3 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	30 1 20 	317 32 1904 33	11.1 4.0 214.0 3.4	746 37 4424 	14	200	90	290 200 	91.5	8854 1276 2352 2424 831	1058 105 203 406 62	9912 1381 2555 2830 898	346.6 177.1 283.9 314.4 93.0	2.9% 7.2%
Lufeng	CHMS CIM CIM CIM	91,321 91,327 99,203 191 98,155 191 83,650	5 3	3 1 1		5 6 1	 116 31 14	11.6 3.3 1.7	 116 31 14	1	=======================================				1567 1531 3012 1699 1201	175 246 209 198 139	1742 1777 3221 1897 1340	193.6 197.4 325.8 193.6 161.4	:::
Knnyang	陽 CIM 定 CIM 鉄 CIM 動 CIM 蛸 CIM	85,500 94,981 88,382 87,389 191 111,030 186	1	 18 2 10 1 9 2	16	30 12 10 3	1760 842 468 105	187.2 95.9 53.7 9.5	8707 5292 1268 126	14 6 6	300 185 119	35	335 185 119	19.0 22.0 25.3	1664 492 818 1015 1372	212 81 118 201 130	1876 573 936 1216 1502	106.4 139.8 136.5	36.9% 16.5% 8.9%
Pingi 本 Süanwei 宜 Chanyi 常 Malung 馬 Luliang 閏	集 CIM 成 UMC 立 CIM 報 CIM 頁 CIM	106,440 190 199,863 191 90,300 79,365 191 89,765 19	5	1	2 1 1 1 1 1 1	 1 1 1	9 12 97 .1	0.8 0.6 10.8 0.1	21 65 97 1	"i ""	22		22	183.3	1347 3963 1301 881 1562	117 165 130 47 354	1464 4128 1431 928 1916	138.2 206.4 159.0 116.0 212.9	0.5%
Loping. 票 Süntien 等 Kiaokia 巧 Tungehwan 東 Chaotung 暗	本 CIM, PMU g CIM, UMC g UMC 川 UMC 通 UMC	93,255 91,302 19: 101,239 19: 123,560 18: 125,640 18:	15 16	3 1 1 2	2 1 1 8 2 1 7 4 2 10	1 15 4 12 16	20 62 65 80 176	2.2 6.9 6.5 6.7 14.1	20 93 680 3823 411	7 3 8 6	238 76 157 121	 8 67	76 165	384.0 117.0 206.3 106.8	345 1884 2812 1235 1300	88 208 133 248 270	433 2092 2945 1483 1570		10.2% 2.5% 10.0% 10.7%
Ynngshan 未 Snikiang 接 Lutien 管 Chengkiang 囊 Yüki 玉	業 UMC 江 UMC 甸 UMC 江 CIM 读 CIM	88,740 19 96,708 83,200 19 106,516 97,085 19	3		2	7 1 4	851 122	96.7 12.5	1051 135 122	4 1 	50 16 		50 16 	6.0	1331 746 282 1894 2327	37 293 304	1464 746 319 2187 2631	166 4 77.7 38.4 206.3 271.2	3.2% 4.7%
Chensiung	南 PMU 川 CIM 鹼 UMC 頁 CIM, PMU 鱧 CHMS, Ind	91,420 89,900 131,050 19 99,300 112,870	14	1 2	2 1 4 2 2 2		10 48 45	1.0 0.7 4.8 4.0	310 58 145	i i	20		20	200.0	1509 1213 524 777 1998	130 229 92 75 263	1639 1442 616 852 2261	182.0 160.2 47.4 85.2 205.6	3.1%
Kwangtung 療 Makū 療 Mowting 牵 Yenhing 豐 Takwan 大	通 CHMS 5 PE Ind PE CHMS PE CHMS	85.162 78,300 79,365 89,550 115,355 19			1 1	₁	22	1.9			===				1197 683 4666 779 406	95 38 451 195 43	1292 721 5117 974 449	152.0 92.4 639.6 108.2 39.0	
		4,117,198		92 13	4 10	194	7,251	17.6	27,869	83	1,704	200	1,904	26.2	67,070	7,681	74,751	181.6	2.5%

MENGTZE TAO 蒙自道

Mengize Kienshui Tunghai Hosi	建通河水海西	PMU, RPC CIM CIM	78,892 108,650 495,315 68,422 59,756	1915 1915 1916	1 1 1 2	1 1 1 	3 1 1 	3 1 1 	16 16 19 55	2.1 1.5 2.0 9.3	27 16 19 55	 		 	1184 1457 1581 989 522	110 209 270 181 56	1294 1686 1851 1170 578	165.9 154.1 194.8 172.1 96.3	
Shihping Ami Libsien Kokiu Wenshan	阿製箔	PMU, RPC PMU CIM PMU, RPC PMU	69,381 90,320 89,980 51,345 85,205	1915 1917 1915	1 1 1 3	1 1 1 1 1	1 3	1 3	9 39 1 9 36	1.3 4.3 0.1 1.8 4.2	9 45 1 9 42			 ==	2245 1259 1621 559 1321	330 296 282 68 174	2575 1555 1908 627 1495	367.9 173.9 211.4 125.4 175.9	:::
Makwan	廣南州	PMU PMU PMU PMU PMU	86,371 89,722 85,680 89,200 75,333	1918	1 1 2	1 1 	 5 1	 5 1	7 9 16	0.8 1.0 2.0	7 9 32 16	 		·;	2333 492 271 3055 2194	235 97 30 224 300	2568 589 301 3279 2494	298.6 65.4 35.4 368.4 332.5	
Shihtsung Kiupei	師 宗 北	PMU PMU	74,655 69,845 1,368,072		1 5 21	1 5 22		16	9 40 281	1.3 5.7 2.1	9 40 336	 	:::	 	798 589 22,470	78 42 2,982	876 631 25,452	118.4 90.1 186.1	

YÜNNAN-Christian Occupation by Hsiens (Continued)

		1	2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
AME OF H	SIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregationя	Evangelistic Centers	Employed Pastors, Evangel- ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa-	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Stadents	Govt. Higher Primary Students	(lovt. Lower and Higher Primary Students	Total Govt. Primary Students per 10,000	Precentage of Total Primary Students in Mission
PUE	RH '	TAO 普洱	道																		
emaookiangokiang	學學景	SYM SYM Ind RPC	22,059 56,545 86,570 58,218 99,450	1916 1917 1918	4	4	5 1 2 	7 1 2 	17 2 30 	7.7 0.3 3.5	1170 2 70 	2	40		40 	57.0	611 1369 817 	121 172 123 219	732 1541 940 1336	332.7 275.2 107.0 	5.5
nping	景流	PN Ind	83,200 97,300 93,159 69,352 71,731				2	 2 									1203 97 1049 3584 1280	166 40 42 334 296	1369 137 1091 3918 1576	164.9 14.1 117.3 567.8 222.0	:
			737,584		5	5	10	12	49	0.7	1,212	2	40		40	81.6	11,127	1,513	12,640	171.5	0.:
noshan angping henkang angling	保永鎮龍	CIM, Ind	119,360 76,420 101,110 99,201	1914					4	0.3			38		69	119.0	4997 865 346 (a)	164 134 25 (a)	5161 999 371 (a) 5064	430.1 131.3 37.1 (a)	
TEN engchung (Tengyüeh) aoshan	-	CIM	132,505 119,360	1907 1914	2	2 1	1 2	1 2	43	3.3	49 7		}				4589 4997	793 164	5382 5161	408.0 430.1	1
ali ünnan rhyüan engyi	大雲洱	CłM	123,140 70,533 78,250	1881	1	1		4	53	4.3	63	3	38	24	62		4181 1831 1782 1298	883 208 244 191	5064 2039 2026 1489	411.5 291.3 259.7 206.8	2.
engchwan	张 儀	CIM	72,610	1918	1	1	1	1	2	0.3	7		***							442.7	
			68,390	1907	1	1	1	1	39	5.7	42		***				2542	469	3011		
itu ikiang	智 流	CIM PMU PMU	69,365 96,560 75,956 111,320 89,1-0	1907			1	1 1 1	39 4 28 20	5.7 0.5 2.5 2.2	9 28 20						2542 2097 2055 4117 1701 (a)			398.7 240.1 576.7 177.0	
ikiang	電腦圈 越創維中 澳川西甸	CIM PMU PMU	69,365 96,560 75,956 111,320	1913				 "i	 4 28	0.5 2.5	 9 28						2097 2055 4117 1701	240 250 208 269	3011 2337 2305 4325 1970	338.7 240.1 576.7 177.0	
ikiang	獨議團 雜劍維中蒙 準	CIM PMU PMU	69,365 96,560 75,956 111,320 89,1-0 81,340 79,400 89,721 98,192	1913 	 2 1 1 	 2 1 1 	 1	i i i	 4 28 20 9 9 9	0.5 2.5 2.2 1.1 1.7 0.9	9 28 20 9 9 9						2097 2055 4117 1701 (a) 3883 3852 487 368	240 250 208 269 (a) 529 232 51 51	3011 2337 2305 4325 1970 (a) 4412 4084 538 419	338.7 240.1 576.7 177.0 (a) 544.7 517.0 60.4 42.8	
inchwan änlnng litu. ikiang anping toking toking tienchwan vivisi hungtien tenghwa angpi ungpeh twaping aoan ayao eenleng hunning timhsien hennan	電腦圈 鏡劍維中蒙 漆永拳姚大 鹽顏雲淡江坪 奧川烈甸化 瀉北坪安姚 豐寧縣	CIM PMU PMU PMU PMU PMU PMU CIM	69,365 96,560 75,956 111,320 89,1-0 81,340 79,400 89,721 98,192 96,855 76,531 88,605 96,500 79,659	1913	1 1	 2 1 1 1 	"i ": ": ": ": ": ": ": ": ": ": ": ": ":	 1 1 1 	 4 28 20 9 9 15 9 	0.5 2.5 2.2 1.1 1.1 1.7 0.9	9 28 20 9 9 15 9						2097 2055 4117 1701 (a) 3883 3852 487 368 3615 966 2232 1385 4752	240 250 208 269 (a) 529 232 51 516 546 91 323 259 422	3011 2337 2305 4325 1970 (a) 4412 4084 538 419 4161 1057 2555 1644 5174	338.7 240.1 576.7 177.0 (a) 544.7 517.0 60.4 42.8 434.5 139.0 290.3 171.2 655.0	
itu ikiking kiking anping oking	電腦圈 雜創維中蒙 漆水等姚大 瞎波江坪 廣川西旬化 溫北坪安姚 臀	CIM PMU PMU PMU PMU PMU PMU CIM	69,365 96,560 75,956 111,320 89,1.0 81,340 79,400 89,721 98,192 96,855 76,531 88,605 96,500 79,659 80,201 74,581 125,785 69,500	1913	1 1	2 1 1 1 1 1 1 1	"1" ".	1	9 9 15 9	0.5 2.5 2.2 1.1 1.1 1.7 0.9 	9 28 20 9 9 15 9						2097 2055 4117 1701 (a) 3883 3852 487 366 3615 966 2232 21385 4752 2543 564 5821 921	240 250 208 269 (a) 529 232 51 51 546 91 323 259 422 257 77 844 194 164	3011 2337 2305 4325 1970 (a) 4412 4084 538 419 4161 1057 2555 1644 5174 2802	398.7 240.1 576.7 177.0 (a) 544.7 517.0 60.4 42.8 434.5 139.0 290.3 171.2 655.0 350.0 86.6 533.6 161.6	
itu ikiking kiking anping oking	電腦圈 越船維中蒙 灌水拳线大 鹽順雲鎮	CIM PMU PMU PMU PMU PMU PMU CIM	69,365 96,560 75,956 111,320 89,1.0 81,340 79,400 89,721 98,192 96,855 76,531 88,605 96,500 79,659 80,201 74,581 125,785 69,500 81,133	1913	1 1	1 1 1 	"1 "" "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 4 28 20 9 9 15 9 	0.5 2.5 2.2 1.1 1.7 0.9 	9 28 20 9 9 15 9						2097 2055 4117 1701 (a) 3883 3852 487 368 3615 966 2232 1385 4752 2545 564 5821 921 1639	240 250 208 269 (a) 529 232 51 51 546 91 323 259 422 257 77 844 194 164	3011 2387 2308 4325 1970 (a) 4412 4084 538 419 4161 1057 2555 1644 5174 2802 641 1808	398.7 240.1 576.7 177.0 (a) 544.7 517.0 60.4 42.8 434.5 139.0 290.3 171.2 655.0 86.6 533.6 161.6 222.6	
itta. kikang anping loking lepekwan reisi leisi loking lepekwan leisi leisi loking lepekwan leisi leisi loking lepekwan leisi leisi loking lepekwan leisi lepekwan leisi lepekwan lepekwan lepek loking lepekwan lepek loking lepekwan lepek	電腦圈 鏡劍維中蒙 灌永拳站大 鹽順雲鏡 送江坪 奧川西旬化 瀉北坪安姚 豐寧藝南	CIM PMU PMU PMU PMU PMU PMU PMU CIM Ind Ind	69,365 96,560 175,956 111,320 89,1-0 81,340 79,400 89,721 98,192 96,585 76,531 88,605 96,500 79,630 74,561 125,785 69,500 81,133 2,601,873	1913	11 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	28 20 9 9 9 15 9	0.5 2.5 2.2 1.1 1.1.7 0.9 	 9 28 20 9 9 15 9 267	3		24		26.4	2097 2055 4117 1701 (a) 38852 487 3685 3615 966 2232 1385 4752 2545 564 5821 921 1639 65,431	469 240 250 208 269 269 322 51 546 91 323 259 422 257 77 844 194 184 184 17.681	3021 2337 2305 4325 1970 (a) 4412 4084 419 4161 1057 2555 1644 5174 2802 641 6665 1115 1803	338.7 240.1 576.7 (a) 544.7 517.0 (a) 544.7 517.0 60.4 42.8 434.5 139.0 1290.3 171.2 655.0 86.6 533.6 222.6 282.9	
itta. itia.	電腦圈 鶴劍維中蒙 灌永拳站大 鹽顏雲鏡 以 1 1 4 0	CIM PMU PMU PMU PMU PMU PMU PMU PMU CIM Ind Ind R + R	69,365 96,560 175,956 111,320 89,1-0 81,340 79,340 88,721 98,192 96,855 76,531 88,605 98,500 79,559 80,201 74,581 125,785 69,500 81,133 2,601,873	1913	11 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1	4 28 28 20 9 9 9 15 9 	0.5 2.5 2.2 1.1 1.1 1.7 0.9	 9 28 26 9 9 15 9	3	38	24	62	26.4	2097 2055 4117 1701 (a) 3883 3852 487 368 3615 966 2232 2545 4752 2545 564 5821 921 1639	469 240 250 208 269 (a) 529 322 51 546 91 323 325 9422 257 77 77 844 194 1841 8,118	3021 2337 2305 4325 1970 (a) 4412 4084 419 4161 1057 2555 1644 5174 2802 641 6665 1115 1803	338.7 240.1 576.7 (a) 544.7 517.0 60.4 42.8 434.5 1290.3 171.2 635.0 96.6 533.6 161.6 222.6 282.9	

128 174 146 236 7,816 8.8 29,714 88 1,782 224 2,006 25.5 166,098 20,294 186,392 211.3 1.1%

Grand Total... 8,824,727

⁽a) Government Primary School figures included under adjoining hsiens.

FENGTIEN Christian Occupation by Hsiens

	r E/N	GIIE	11)II	115	lla	III	Oc	cup	Jati	011	U		1316	,113				more assessed
:	1	2	3	4		6		8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastora, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con-	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt, Higher Primary Students	Govt, Lower and Higher Prinary Students	Total Govt. Primary Students per 10,000	Percentage of Total Primary Students In Mission Primary Schools
Grand Total		12,487,583		72					13.0	23,201	261	5,069	750	5,819	36.2	187,903	18,472	206,375	165.3	2.7%
LIAOSHE	N TAO 選	湍 道																		
Shenyang (Moukden) Tiehling Kaiyūan Trangfeng Sifeng	PCI, SDA, UFS, YMCA, YWCA PCI, SDA, UFS PCI, UFS UFS (b) UFS	783,177 339,252 315,083 177,381 239,598	1876 1896 1896	5 4 2	13 9 6 2 2	35 9 17 3	82 20 31 5	2189 1100 789	28.0 32.4 24.7 5.5	3287 1500 1361 234	30 6 12	254 140 258 46	239 50	493 140 308 46	22.4 12.7 39.0 35.4	15,941 10,125 6,293 1,767 1.184	1,315 693 646 298 214	17,256 10,818 6,939 2,065 1,398	221.2 315.2 216.8 116.7 58.2	2.7% 1.3% 4.2% 3.2%
Sian 阿安 Yingkow 普口 Liaoyang 建陽 Taian 白安 Chinhsien 綿縣	UFS (b) PC1 SDA, UFS PC1 DMS*, PCI, SDA	233,093 176,355 744,345 55,592 380,848	1868 1882 1908 1884	1 1	2 2 9 4 5	11 24 4 11	21 68 5 18	452 1171 286 373	25.7 15.7 47.7 9.9	482 1710 306 497	5 33 1 5	110 567 25 95	20 91 39	130 658 25 134	29.0 56.2 8.6 36.2	1,064 3,771 16.880 1,587 10,710	204 217 1,670 167 487	1,268 3,988 18,550 1,754 11,197	54.4 221.5 250.7 318.9 294.7	3.2% 3.4% 1.4% 1.1%
Sinmin 新民式 Changwu 彩式 Heishan 黑山 Panshan 登山 Pehchen 北鎮	PCI	428,972 73,670 354,790 163,125 265,140	1888 1895 1890	6 1 3	18 3 9 4 8	26 8 3 10	68 9 6 20	1575 475 271 361	31.5 13.6 16.9 13.6	2122 680 337 470	33 1 3 8	613 46 54 70	43 21	656 46 54 91	9.6 20.0 25.3	5,665 616 2,984 1,406 3,594	528 72 285 142 552	6,188 688 3,219 1,548 4,146	144.6 94.2 91.0 95.0 156.5	9.6% 1.4% 8.4% 2.1%
Liaochung 達中 Kaiping 查平 Haicheng 海域 Suichung 級中 Ihsien 義縣	PCI UFS MEFB, PCI PCI	439,910 405,853 535,559 195,878 314,505	1893 1881 1875 1890 1886	2 1 2 4 2	8 3 5 4 9	16 3 7 9 10	22 3 15 15 12	732 374 715 298 348	16.6 9.2 13.2 14.9 11.1	995 394 1248 374 628	6 8 6 2	161 194 160 66	19	161 213 160 66	30.0 53.7 18.9	3,190 16,507 8,820 2,225 6,643	855 445 782 225 279	4,045 16,952 9,602 2,450 6,922	91.9 418.6 180.0 125.6 220.4	3.8% 2.2% 6.1% 0.9%
Hingcheng 典 城 Chinsi 錦 西	PCI	134.879 231,696	1897 1898	1	4	5 4	7 5	280 178	21.5 7.7	375 239	2	34 12		84 12	12.1 6.7	2,272 4,925	109 258	2,381 5,183	177.7 225 3	1.4%
TUNGPIE	N TAO 東	邊道		51	155	(215)	402	12,098	11.5	17,239	164	2,905	522	3,427	28.3	128,169	10,565	130.001	198.3	2.4%
Antung 安東 Hingking 與京 Tunghwa 通化 Fengcheng 風域 Kwantien 頁句	DMS, YMCA DMS*, UFS UFS DMS DMS	180,876 187,643 151,244 276,372 249,336	1902 1894 1899 1907	2 3 1 7 1	1 7 2 5 3	12 7 2 11 7	35 14 8 15 12	220 356 68 130 121	12.2 18.7 4.5 4.5 4.8	306 618 132 223 177	14 3 1 4 5	300 55 15 102 148	92 13 18 12	392 58 15 120 160	178.2 19.1 22.1 96.8 133.3	3,712 261 1,722 5,031 2,827	406 669 245 1,071 288	4,118 930 1,967 6,102 3,115	228.8 50.0 131.1 221.1 124.6	8.7% 6.8% 0.8% 2.0% 4.9%
Hwanjen 植仁Linkiang 臨江Tsian 轉安Changpai 長自Antu 安置	DMS*, UFS	167,255 28,650 101,268 2,733 4,382		1	1 1 	5 1 	7 1 	61 31 	3.7	100 45 	2	66		66	108.2	2,187 245 539 30	151 24 22 14 	2,338 269 561 44	140.0 96.1 56.1 220.0	2.7%
Fusnng 擦松 Fushun 據順 Penki 本溪 Hailnng 溶龍 Hweinan 輝雨		9,546 174,226 264,112 201,476 59,273	1898 1897	1 1 3	2 2 6 2	3 5 18	4 10 36	132 90 521	7.6 3.4 20.0	153 228 783	1 5 12	15 125 362	22	15 125 384	11.5 138.9 73.8	3,755 2,534 2,740 267	466 509 324 123	4,221 3,043 3,064 390	242.6 115.3 150.8 65.0	0.4% 3.9% 11.1%
Linho 押 污 Kinhsien 全 縣 Fuhsien 往 縣 Sinyen 岫 族 Chwangho 莊 河	UFS DMS DMS, PCI DMS DMS	113,407 524,723 458,060 251,731 340,859	1896 1985 1898 1896	1 4 2 1 3	3 21 3 3 2	2 26 3 7 10	5 26 3 17 28	152 322 119 118 215	13.5 6.1 2.6 4.7 6.3	227 500 136 191 314	3 4 18	104 90 270	 8 38	104 98 308	69.3 83.1 143.2	1,215 6,332 1,641 8,018	154 533 301 485	1,369 6,865 1,942 8,508	121.2 151.5 77.7 250.1	7.1% 4.8% 3.5%
		3,742,172		30	64	119	216	2,656	7.1	4,133	72	1,652	203	1,855	69.7	43,056	5,785	48,841	130.6	3.7%
TAOCHAN	G TAO	昌道																		
Liaoyūan 速 河 Taonan 洗 情 Changtu 品 Kangping 康 平 Kaitung. 阴 通	PCI PCI, SDA, UFS PCI	83,540 61,518 370,862 186,262 16,727	1916	1 2	3 7 4	4 7 4	8 13 5 	165 328 128	20.0 8.8 6.9	210 491 167	4 6 1	93 114 25		93 114 25	56.4 34.5 19.2	1,043 526 7,880 1,039 131	91 46 763 75 18	1,134 572 8,643 1,114 149	136.6 94.5 233.6 60.0 93.1	7.6% 1.3% 2.2%
Taoan 洗 安 Lishu 架 樹 Ankwang 安 蜜 Hwaite 镶 鐘 Chentung 鎮東	UFS PCI	17,583 877,415 25,416 307,598 6,932	1898	i 	4 2		6	332 49	8.8 1.6	462	2	55 		55 	16.7	45 1,007 612 2,078 47	15 219 22 447	60 1,226 634 2,525 47	35.3 32.5 253.6 82.2 67.1	4.3%
Faku 注 康 Shwangshan 雙 山 Chanyü 瞻 榆 Tuchüan 突 泉	PC1 PC1	267,643 16,819 2,745 15,650	1891	1 	3 1 	8 1 	22 2 	304 25 	11.4 1.6 	382 48 	11 1 	205 20 	25 	230 20 	76.7 80.0 	2,021 216 } 83	590 13 	2,611 229 38	97.8 143.1 22.0	8.1% 8.0%
. 1	1	1.756,710		5	24	29	57	1,381	7.6	1,829	25	512	25	537	40.4	16,678	2,299	18,977	108.0	2.8%

FENGTIEN-Christian Occupation by Hsiens (Continued)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel-	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- stituency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt. Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primary Students in Mission Primary Schools
TOTALS LIAOSHEN TAO TUNGPIEN TAO		6,988,701 3,742,172 1,756,710		37 30 5				12,098 2,656 1,331	17.3 7.1 7.6	17,239 4,133 1,829	164 72 25	2,905 1,652 512	203	3,427 1,855 537	28.3 69.7 40.4	128,169 43,056 16,678		138,557 48,841 18,977	198.3 130.6 108.0	2.4% 3.7% 2.8%
	Grand Total	12,487,583		72	221	363	705	16,085	13.0	23,201	261	5,069	750	5,819	36.2	187,903	18,472	208,375	165.3	2.7%

 ⁽a) Mission figures for Hweinan-hsien and Mengkiang-hsien (Kirin) included here.
 (b) Mission figures included under the hsien listed above.

KIRIN-Christian Occupation by Hsiens

	1	-	-		200.71	-	- 1	-	9	10	11	12	13	14	15	16	17	18	19	20
	1	2	3	4	5		7	8	9	10										ž.
NAME OF HSIEN	Missions at work	Population Estimate	Date when work first began	Organized Congregations	Evangelistic Centers	Employed Pastors, Evangel ists and Bible Women	Total Employed Chinese Force (all forms of work)	Total Christian Com- municants	Communicants per 10,000 Population	Total Christian Con- struency	Total Chinese Educa- tional Force	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Primary Students per 100 Christian Communicants	Govt, Lower Primary Students	Govt. Higher Primary Students	Govt. Lower and Higher Primary Students	Total Govt, Primary Students per 10,000	Percentage of Total Primar Students in Mission Primary Schools
Grand Total		5,511,406		13				4,501	8.2	7,374	62	1,116	143	1,259	28.0	31,522	4,024	35,546	64.5	3.4%
KICHANG																				
Visin ##	DOL VMCA	575,473	1880	1	9	18	35	231	4.0	1043	8	42 125	10	52 165	22.6	6529	514	7043	122.5	0.7%
Kirin 吉林 Changehun 長春 Itung 伊通 Mengkiang 灌江 Nungan 夏安	PCI, YMCA PCI, SDA PCI UFS (a) PCI	508,731 313,501 10,952 275,047	1886 1890	1	2 3 8 2 1	3 7	18 12	332 575 68	6.5 18.4 2.5	495 897 78	10 5	125 90 	40	165 90 	50.0 15.5	1449 2563 81 685	338 358 153	1787 2921 81 838	35.2 93.3 81.0 30.5	0.7% 8.4% 0.3%
Changling	DMS, PCI PCI PCI, UPS UFS PCI	109,102 201,751 85,100 164,368 229,711	1898 1900	1 1	6 5 4	4 5 8	4 7 13	164 251 613	8.2 3.0 3.7	212 376 814	 2 4	91 70		91 70	36.4 11.5	427 738 399 892 454	110 49 34 145 33	537 787 433 1037 487	48.8 39.4 51.0 63.2 21.2	17.2% 6.4%
Teihwei 2 X	PCI	289,237			1	1	1	37	1.3	47						754	90	844	29.2	
		2,762,973		6	32	47	91	2,271	8.2	3,962	29	418	50	468	20.6	14,971	1,824	16,795	60.8	2.7%
PINKIANG TAO 濱 江 道																				
Pinkiang (Harbin) 濱 江 Fuyñ 扶 餘 Shwangcheng 雙 於 Pinhsien 賞 縣 Wuchang 五 常		263,753 354,007 402,730 248,585 214,605	1912 1897 1890 1892 1894	1 1 1 1 1	1 2 4 3 8	2 5 7 3 7	10 10 8 7	152 101 179 181 303	5.8 2.9 4.5 7.3 14.2	243 124 290 291 394	8 5 1 4	208 135 44 59	28 20 	236 155 44 59	157.3 155.0 24.4 32.8	743 3633 2516 1372 190	79 192 351 259 43	822 3825 2867 1631 233	31.2 108.1 71.7 65.8 10.9	22.3% 3.9% 1.5% 3.5%
Yüshu 输 徵 Tungpin 词 資 Acheng 阿 媒		470,643 230,000 151,668	1891 1892	1	9 2	12 3 8	19 3 14	488 81 168	10.4 3.5 11.2	677 121 402	7	112 108	25 20	137 128	28.0 75.3	977 488 1204	162 63 120	1139 551 1324	24.2 23.6 88.3	10.7% 8.5%
		2,335,991		6	29	47	78	1,653	7.1	2,542	30	666	93	759	46.0	11,123	1,269	12,392	53.0	5.8%
YENKI T	YAO 延吉	道																		
Yenki 達 吉 Ningan 字 安 Hunchon 珲 Tunguing 東 Tunhwa 敦 化	PCI UFS PCI PCI	22,945 92,551 19,597 11,865 32,169	1897 1897	1	1 1	5 1 1 	5 2 2 	282 54 58 	10.5 6.0 30.5 	361 89 81 	1 1 1	15 10 		15 10 	27.8 17.2	854 412 722 266 345	156 128 40 41 33	1010 540 762 307 378	459.1 58.7 401.1 279.1 118.1	2.7% 1.3%
Omu	PCI	45,756 10,308 6,793	1898		2	2	3	126	28.0	171	1				5.5	297 168 662	22 60 76	319 228 738	70.9 228.0 1056.8	2.1%
		241,984		1	9	10	13	529	22.0	791	3	32		32	6.0	3,726	556	4,282	178.4	0.7%
ILAN TA	.0 依蘭道				-									-						
Han (Sansing) 依 Tungkiang 同 Mishan 曹山 Hulim 虎 Sniyilan 級		40,232 4,541 18,557 2,401 808	1914			2	2	1	0.3	9						573 54 255 31 13	132 30 20 	705 84 275 31 13	176.2 186.7 152.8 129.2 162.5	
Hwachwan 排 所 Fuchin 富 網 Jaobo 饒 內 Fangcheng 方 五 Muling 穩 特 Paotsing 資 清	UFS UFS UFS UFS UFS	36,097 17,649 1,568 43,825 4,780 1,375	1915		1 1 1	2 1 1	2 1 1	9 15 23 	5.3 3.5 4.9	19 20 31						115 337 279 45 (b)	42 74 55 22 (b)	157 411 334 67 (b)	43.5 241.8 77.7 142.8 (b)	(b)
		170,458		-	3	6	6	48	2.8	79						1,702	375	2,077	122.8	
TOTALS				1	1						1	I	1		1					
KICHANG TAO		2,762,973		6	32	47	91	2,271	8.2	3,962	29	418	50	468	20.6	14,971	1,824	16,795	60.8	2.7%
PINKIANG TAO		2,335,991		6	29	47	78	1,653	7.1	2,542	30	666	93	759	46.0	11,123	1,269	12,392	53.0	5.8%
YENKI TAO		241,984	-	1	9	10	13	529	22.0	791	3	32		32	6.0	3,726	556	4,282	178.4	0.7%
1LAN TAO		170,458	- Comment	-		6		48	2.8	79						1,702	375	2,077	122.8	
	Grand Total	5.511.406		13	73	110	188	4.501	8.2	7.374	62	1,116	143	1,259	28.0	31,522	4.024	35.546	64.5	3.4%

a) Mission figures for Mengkiang baien included under Hailung-baien (Fengtien
(b) Government figures for Pactaing baien included under Tangkiang baien above

POSTAL MAPS ziii.

APPENDIX B

POSTAL MAPS

Showing the Postal Establishments and Postal Routes in each province.

				Offices					Distances in Chinese ii				
NAME OF PROVINCE	Population Area (1919)		Head, 1	uding lst, 2nd, Class o-Offices)	Postal Agencies		Letters (franked and unfranked) received and posted during 1919	Pieces of Mail Matter handled during 1919 (all grades)	Railway	Steamer and Boat Lines	Overland Courier Lines	Total Mai	
			1914	1919	1914	1919	3			10	11	12	
	1	2	3		5		7	8	9				
Grand Total	2,076,662	427,679,214	1,483	2,151	8,803	7,830	637,471,450	1,184,493,419	20,000	72,000	467,000	559,000	
NORTH CHINA	1	-		,	1				l				
Manchuria	173,700	13,701,819	147	225	317	475	70,261,363	116,428,363	6,400 3,200	320 390	47,000	53,720 45,590	
Chihli	60,000	34,186,711	178	225	747	884	105,370,639 40,217,813	196,637,748 73,234,013	1.900	1.535	42,000 23,000	26,435	
Shantung	55,984	30,803,245	102 32	134 65	266	439 252	12,271,355	24,982,035	600		19,000	19,600	
Shansi Shensi	60,000 75,290	11,080,827 9,465,558	27	42	170	167	10,325,800	16,817,600			17,000	17,000	
EAST CHINA													
Kiangsu	38,610	33,786,064	154	390	3-52	434	113,770,326	232,284,926	1,100	17,315	9.000	27,415	
Chekiang	36,680	22,043,300	60	88	332	336	24,867,823	60,000,723	400	12,660	11,000	24.060	
Anhwei	54,826	19,832,665	58	99	457	474	19,782,374	37,834,154	500	1,925	20,000	22,425	
Kiangsi	69,498	24,466,800	77	92	352	464	14,224,932	41,137,732	350	1,880	24.000	26,230	
CENTRAL CHINA	67,954	30.831.909	71	110	427	538	27.008.739	51,153,939	2,300		22,000	24,300	
Honan	71,428	27,167,244	72	115	292	333	33,662,781	61,352,281	600	3.300	17,000	20,900	
	83,398	28.443.279	53	58	339	348	19,094,622	33,615,922	600	4,425	20,000	25.025	
	85,598	20,220,210	33	90	333	940	10,001,022	03,019,022		4,420	20,000	29,020	
SOUTH CHINA	40.000	13,157,791	69	75	324	337	18,711,472	34,399,372	50	2,900	15,000	17.950	
Fukien Kwangtung	46,330 100,000	37,167,701	133	142	880	947	73.813.016	106.152.216	1,100	16,470	34,000	51.570	
	77,220	12,258,335	28	31	227	241	6,855,284	12,890,784	1.100	3,500	19.000	22,500	
	11,220	12,500,550	20	. 01		241	0,000,004	22,500,101		2,500	20,000	22,900	
WEST CHINA Sinkiang	550,579	2,519,579	20	23	31	38	1,266,800	1,573,400		1	18,000	18,000	
	125,483	5,927,997	19	30	99	102	3,000,600	5,285,700			18,000	18,000	
Szechwan	115,800	49,782,810	111	135	498	637	33,494,100	61,806,900		5,380	50,000	55,380	
Kweichow	67.182	11,216,400	31	31	152	198	3,384,900	6,879,200			17,000	17.000	
Yünnan	146,700	9,839,180	41	46	148	186	6.086,711	10,026,411	900		25,000	25,900	

[&]quot;'Considerable trouble and care have been taken in the course of the year (1919) to obtain an estimate of the population of China. Becourse has been/had to the assistance of the provincial officials, which in most cases has been willingly accorded. The results obtained, while they cannot be regarded as accurate, may be taken as a close approximation to actual figures." (Report on the Working of the Chinese Post Office for the Eighth Year of the Republic of China, 1919, page 42.)

The tracings, which follow, are taken from maps prepared for the Postal Administration by Monsieur Jacot Guillarmod, logenieur-Topographe, and published in the ATLAS POSTAL DE CHINE, 1919. They are given here with fewer details and greatly reduced, by special permission of the Co-Director General of Posts, Peking.

A special symbol has been used to indicate the location of all Protestant mission stations. The maps have been reduced to a uniform scale for all provinces, except Kansu, Kiangsu, Szechwan, and Mauchuria,

ANHWEI 安徽



CHEKIANG 浙江



CHIHLI 直隸



NOTS.—That the old northern boundary for Childi is here shown. The present official boundary line is further south, follows the Great Wall, and may be approximately determined by a line drawn from Kalgan in the northwest to Shanbakwan in the northwest. The area north of the Great Wall in now included in Jebo! 熱 河 and Chant 「縣 南 二、中国 and Andrew Chant 「東 和 一、中国 and Andrew Chant The And

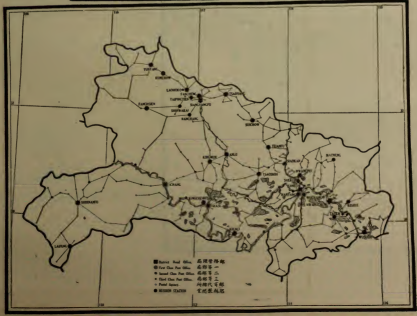
FUKIEN 福建

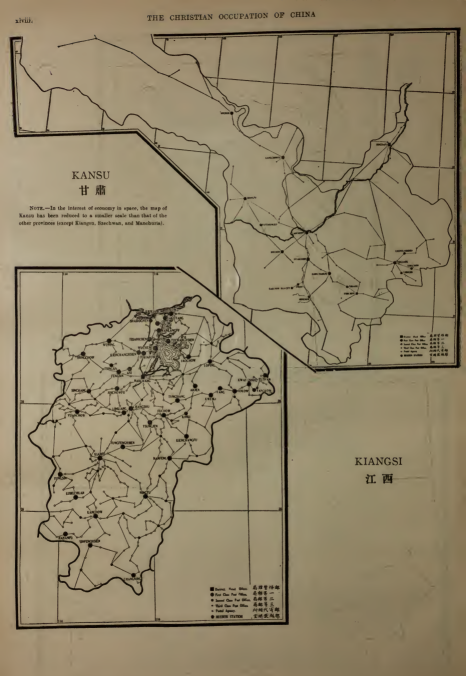


HUNAN 湖南

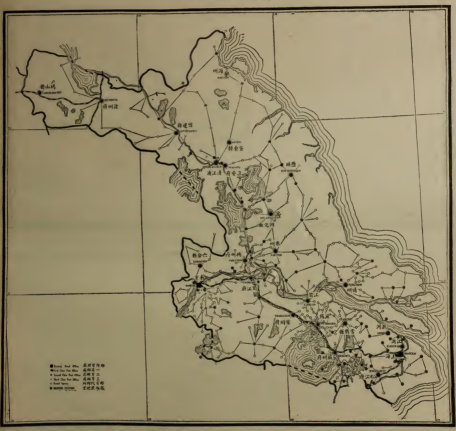


HUPEH 湖北



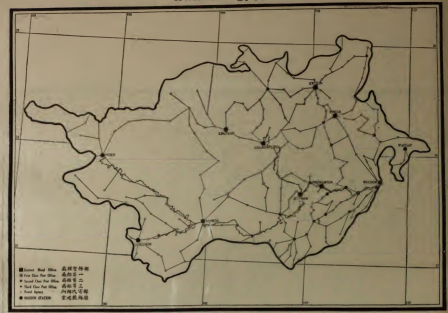


KIANGSU 江蘇



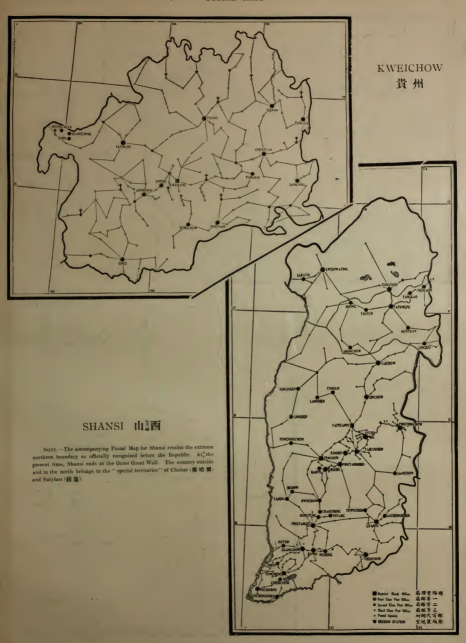
NOTE — Kiangsu is one of the smaller provinces of China. Had the above map been reduced to the same scale as that chosen for Fukien, Honan, or Shansi in this series of maps, the numerous postal agencies and connecting routes could not have been shown. Hence the altered scale and enlarged map.

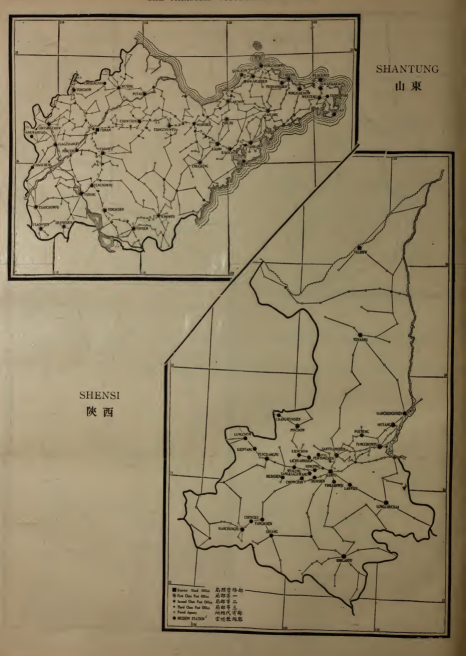
KWANGSI 廣西



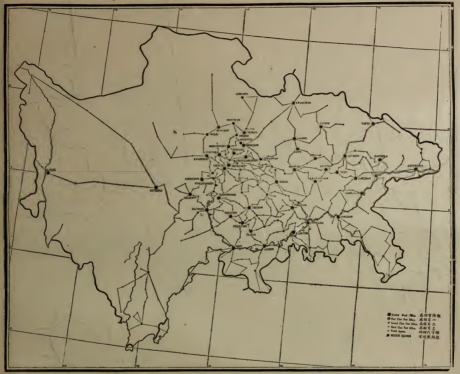
KWANGTUNG 廣東





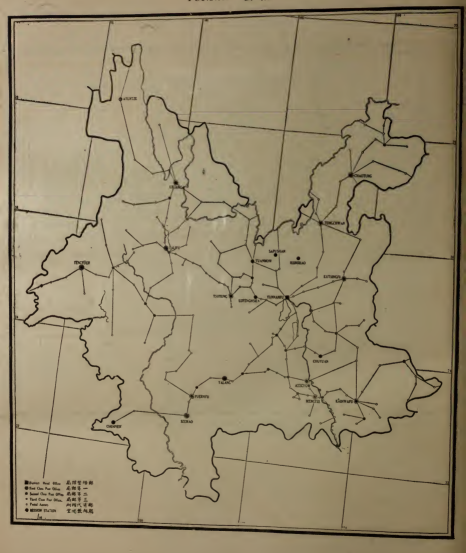


SZECHWAN II JII

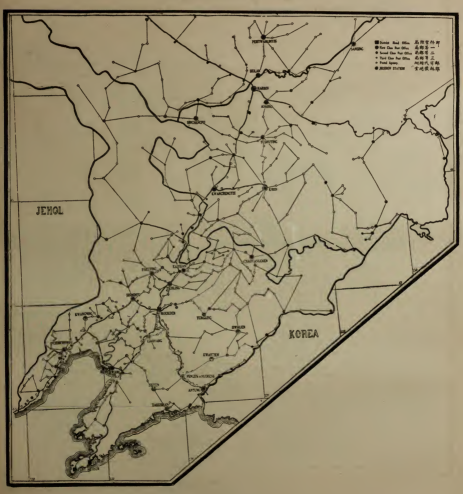


NOTE.—The western boundary line, as shown above, is no longer officially recognized. Szechwan as now delimited does not extend as far west as Tatsienlu. The "special

YÜNNAN 雲南



MANCHURIA 東三省



APPENDIX C

THE ROMAN CATHOLIC CHURCH

RESIDENTIAL CENTERS OF FOREIGN AND CHINESE PRIESTS

1	NAME OF PROVINCE		NAME OF PROVINCE			European Priests	Chinese Priests	Residential Centers of Priests	Churches and Chapels	Total Number of Christians	Total under Christian Instruction
			Grand	Tota	J	1,351	941	1,350	9,317	1,961,592	136,960
SORT	H CHINA							1			
	Manchuria				***	44	36	19	243	55,308	2,527
	Mongolia		***			116	43	120	308	105,695	10,272
	Chihli		***			134	234	148	1,619	578,573	39,356
	Shantung		***			109	58	84	807	159,739	1,895
	Shansi				***	60	35	70	560	65,140	7,949
	Shensi	• • • •		***	***	28	38	. 48	313	48.948	26
AST	CHINA										
	Kiangsu					88	56	72	762	189.146	25,301
	Chekiang					33	40	33	576	56,051	5,541
	Anhwei				***	43	16	57	438	68,318	7,279
	Kiangsi			***	***	49	52	76	363	79,593	4,205
ENT	BAL CHINA										
	Honan					52	14	56	477	51,592	5.198
	Hupeh					76	47	105	498	103,748	9,052
	Hunnan	***	•••			48	8	25	322	80,605	2,193
OUT	H CHINA										
	Fukien		***			66	26	73	348	61,712	4.853
	Kwangtung	g	***			132	51	80	464	95,424	2.068
	Kwangsi		***	***		25	8	19	44	5,006	22
EST	CHINA										
	Sinkiang					4		5 4		313	457
	Kansu					33	3	28	63	7,249	489
	Szechwan					117	134	149	826	143.747	7.969
						49	23	49	133	35,286	168
	Yünnan				***	25	17	31	136	16,489	39
	Tibet					20	2	11	18	3,910	39

^{*} Incomplete returns

Much care has been exercised by the Survey Committee in the preparation of these maps, and they represent the most complete information obtainable. However, they are far from satisfactory, and their incompleteness as well as their in-accuracies will at once be apparent to members of the Roman Catholic Church, who are familiar with the present extent of missionary activities in any given province.

The following sources have been consulted by the Committee:

(1) "L'Eglisc Catholique en Chine," a wall-map designed and engraved by R. Hausermann, 68 Boulevard Edgar Quinet, Paris. This map has been published as a Supplement to the "Journal Les Missions Catholiques, 1913." It shows the "Limites des Vicariats," "Residences du Vicaire Apostolique," and "Residences des Missionnaires."

(2) "Les Missions de Chine et du Japon, 1919," edited by J. M. Planchet, Missionnaire Lazariste, Imprimerie des Lazaristes, Pckin.

(3) A corrected list of mission stations supplied to the Committee through the courtesy of a number of Bishops of the Roman Catholic Church in China. All three sources use French romanization for mission stations, and corresponding Chinese characters are not always given.

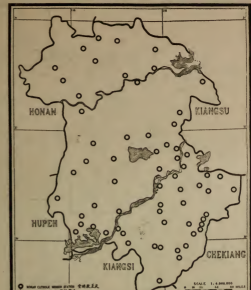
All residential centers (899) of foreign missionaries, which appear on the French map "L'Eglisc Catholique en Chine," and as many residential centers of Chinese priests (reported either in the Year Book "Les Missions de Chine et du Japon, 1919," or by the Bishops through correspondence) as the Committee has been able to locate, are indicated on the following maps.

In six provinces the number of centers located corresponds with the number listed in "Les Missions de Chine et du Japon, 1919." This Year Book, while admittedly incomplete, gives the latest and fullest information obtainable by its editor. A total of 1,151 centers, where foreign and/or Chinese priests reside, have been located.

The statistics accompanying each map have been compiled from data published in "Les Missions de Chine et du Japon, 1919," and in the "Calendrier-Annuaire, 1920."

Maps of Kansu, Sinkiang, and the cutlying territories of China are not included in the following series.

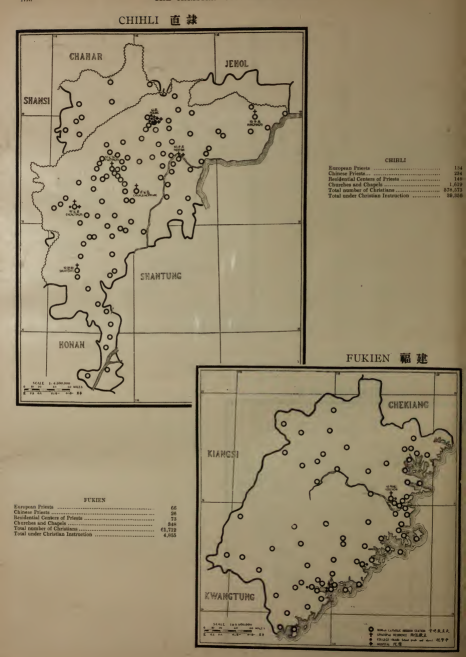
ANHWEI 安徽



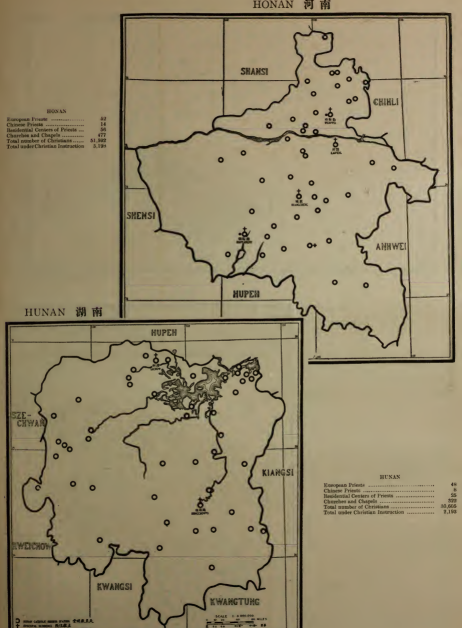
CHEKIANG 浙江



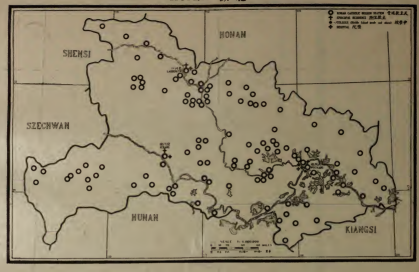
CHEKIANG	
European Priests Chinese Priests Residential Centers of Priests Total number of Christians Total number of Christians	



HONAN 河南



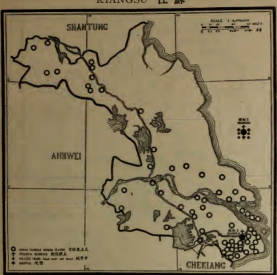
HUPEH 湖北







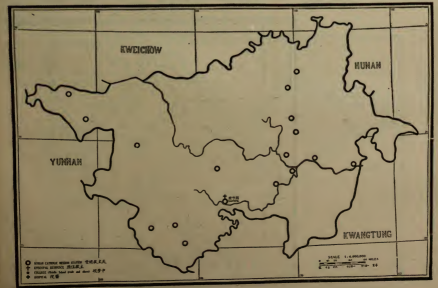
KIANGSU 江蘇



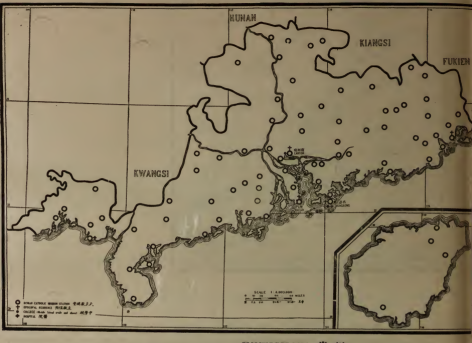
KIANGSU	
European Priests Chinese Priests Residential Centers of Priests Churches and Chapels Total number of Christians Total number of thistians	762 189,146

KWANGSI	
uropean Priests	25
lesidential Centers of Priests	19
Churches and Chapels	5,006
otal under Christian Instruction	22

KWANGSI 廣西



KWANGTUNG 廣東

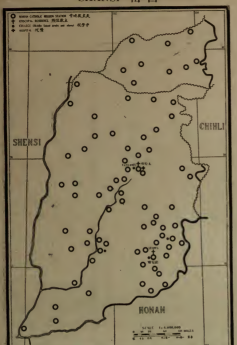


KWEICHOW 貴州



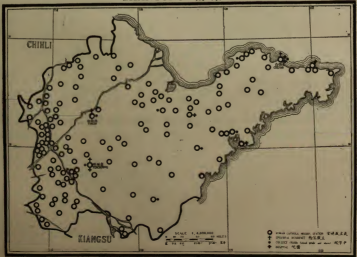


SHANSI 山西

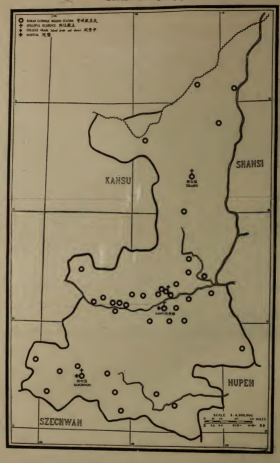


SHANSI	
Surpean Priests	66 38 76 560 65,140 7,949

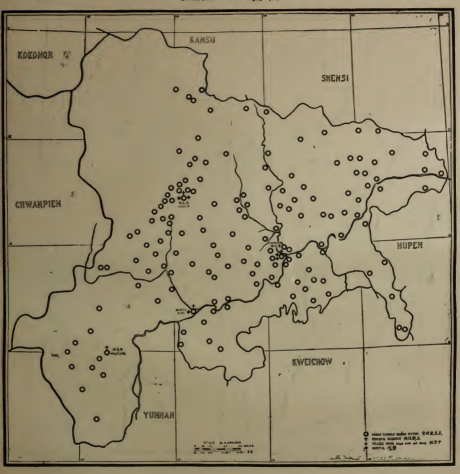
SHANTUNG !!! 東



SHENSI 陜西

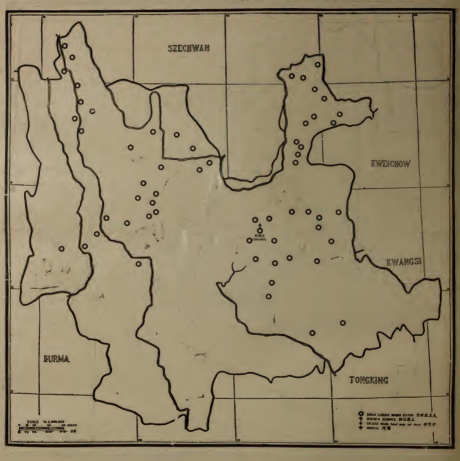


SZECHWAN III JII



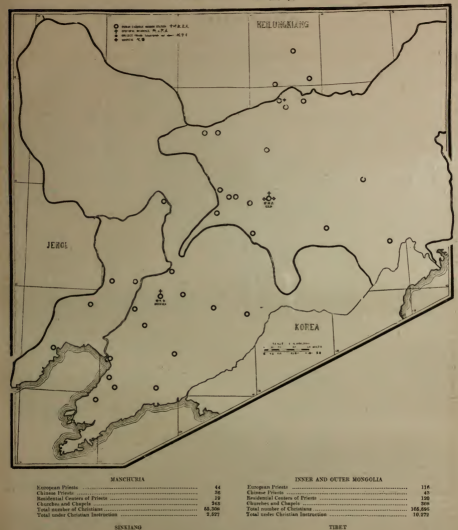
SZECHWAN	
Europesn Priests Chinese Priests	117
Residential Centers of Priests	149
Churches and Chapels	826 143,747
Total under Christian Instruction	7,969

YÜNNAN 雲南



YÜNNAN	
European Priests Chinese Priests	25 17
Residential Centers of Priests	31 136
Total number of Christians	16,489

MANCHURIA 東三省



APPENDIX D

GOVERNMENT PRIMARY STUDENTS PER 10,000 POPULATION

Statistics of Government Elementary Education (Ministry of Education-1918)

PROVI			Population (CCC Estimates)	Lower Primary Schools	Higher Primary Schools	Lower Primary Students	Higher Primary Students	Total Lower and Higher Primary Students	Proportion of Boys to Girls in Lower Primary Schools	Proporti on of Boys to Girls in Higher Primary Schools	Primary Students	Percentage of Total Primary Students (Govt. and Mission) in Mission Primary Schools
Gr	and To	tal	 438,925,833	117,993	7,815	3,725,884	386,595	4,112,479	96%	95%	93.7	4.3%
NOETH CHINA Manchuria Chihli Shantung Shansi Shensi Cheking Cheking Anhwei Kiangsu Cheking Cheking Cheking Cheking			 17,994,986 27,312,673 30,955,307 10,891,873 9,087,283 33,678,611 22,909,822 20,002,186 24,490,687	7.214 15.658 14.375 10.817 4.913 5.845 6.621 1,135 3,026	504 520 381 225 140 458 720 253 421	219,425 472,645 401,562 301,198 120,715 260,738 283,578 41,074 89,820	22,496 32,078 16,899 14,091 7,527 25,679 31,144 9,938 18,879	241,921 504,723 418,461 315,289 128,242 286,417 319,722 51,072 108,699	93% 97% 98% 93% 93% 98% 96% 96%	93% 96% 96% 96% 96% 94% 97%	134.4 184.9 135.2 290.0 141.1 85.0 139.5 25.5 44.4	3.1% 2.3% 4.5% 1.2% 1.6% 5.5% 2.9% 9.5% 4.2%
Hupeh Hunan			 28,574,322 29,519,272	9.118 3.861	182 341	215,736 175,881	10,256 31,420	225,992 207,301	97% 97%	95% 95% 94%	79.1 70.3	3.3% 4.3% 3.8%
SOUTH CHINA Fukien Kwangtung Kwangsi WEST CHINA Kansu	***		 17,067,277 35,195,036 10,872,300 6,083,565	1,150 4,093 1,506	489 1,100 330	49,687 162,748 55,581	14.436 47,534 13,283	64.123 210,282 68.964	96% 99% 94%	97% 98% 97%	37.5 59.7 63.9	32.1% 10.8% 2.1%
Szechwan Kweichow Yünnan			 6.083,565 61,444,699 11,470,099 8,624,479	1.414 13.832 1.411 4,678	139 835 235 318	35,435 436,535 47,068 166,098	4,250 43,757 10,020 20,294	39,685 480,292 57,088 186,392	99% 95% 89% 94%	99% 94% 93% 94%	65.5 78.2 49.8 211.3	1.2% 3.6% 3.1% 1.1%

NOTE.—Statistics for Jehol, Chahar, Suiyūan, Sitao (which four territories comprise what was formerly known as Inner Mongolia), Outer Mongolia, Altai, Sinkiang, Kokonor, Tibet, and Chwanpien (formerly part of Szechwan and Tibet), are not included in the table above.

ENPLANATORY NOTE

The following maps present graphically the ratio between Government primary students and population within each basin. They are based on the population estimates as accepted by the CCC Survey Committee (see Hissin Tables, Appendix A), and on the statistics of Government primary education as taken from the Report of the Ministry of Education, by of Covernment primary students has undonbtedly taken place. In addition there is an increasing number of students in unregistered in addition there is an increasing number of students in unregistered and thirty primary schools throughout the country. Were these included with the Covernment 1916 figures the elementary educational stratation in China, as represented on the following maps, would appear somewhat brighter.

It is necessary to remember, when studying the maps of this series, that even the hisiens which are shaded white, representing ratios of 1,000 or more students per 10,000 inhabitants, enjoy an educational status considerably below that reported for Western constries, as for

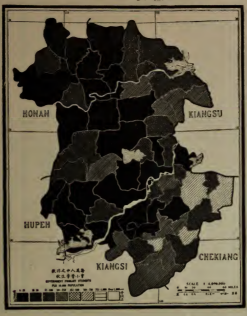
example the United States of America, where 1,770 students out of every 10,000 are enrolled in public elementary schools.

The figures for Government primary students given in the statistical table above correspond with those given in the Hsien Tables, Appendix A. The totals, however, differ slightly from those quoted by Hollington K. Tong in his Summary of Government Education ("Millard's Review," March 22, 1919.)

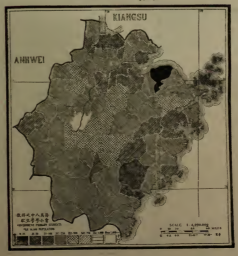
March 22, 1919.)

The Committee realizes that its sources of information may be of questionable value, being little more than approximations in the case of population and in the case of tovernment education, somewhat out of date. For this reason the maps have been incorporated in the Appendix rather than in the main body of the Report. They are valuable nevertheless for comparative purposes, making possible a contrast of hisen with vision and of province with province, and however faulty the sources, they represent the latest and most complete data obtainable.

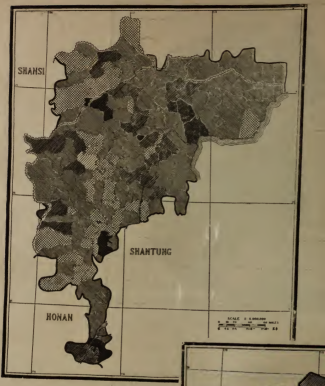
ANHWEI 安徽



CHEKIANG 浙江



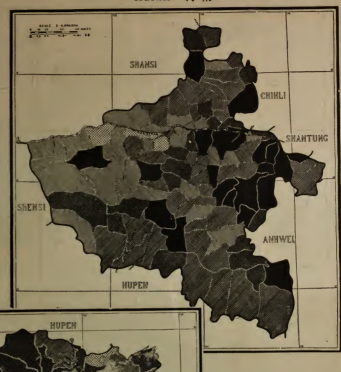
CHIHLI 直隸



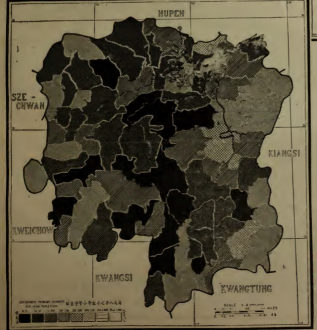
FUKIEN 福建



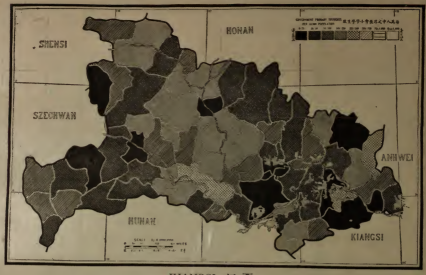
HONAN 河南



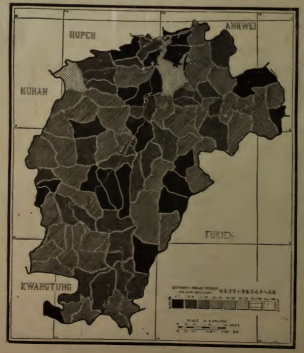
HUNAN 湖南



HUPEH 湖北



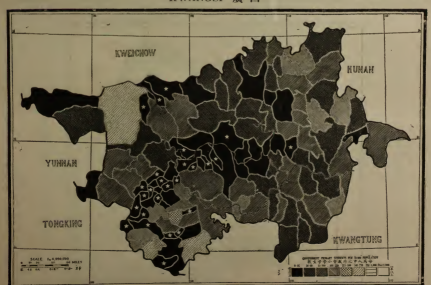
KIANGSI 江西



KIANGSU 江蘇

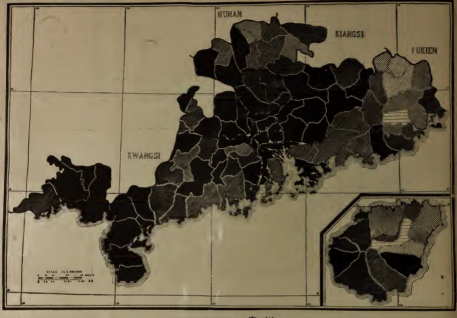


KWANGSI 廣西



NOTE.—No statistics of Government education appear in the 1916 Government Report for those hisens which are starred on the accompanying map. In some cases the statistics covering educational facilities within these hisens are included in the returns for adjoining hisens. In other cases the area is inhabited chiefly by aboriginal tribes and few, if any, Government schools exist.

KWANGTUNG 廣東

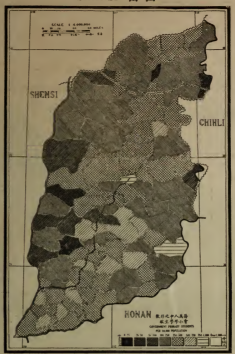


KWEICHOW 貴州

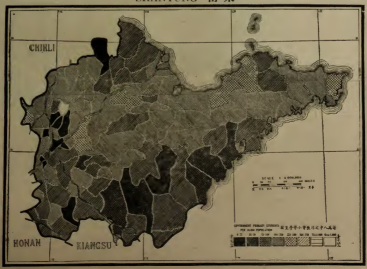


NOTE.—No statistics of Government education appear in the 1916 Government Report for those heiens which are starred on the accompanying maps inhabited chiefly by abonignat tribes and few, if any, Government schools exist.

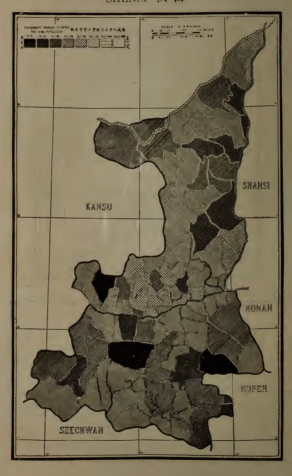
SHANSI 山西



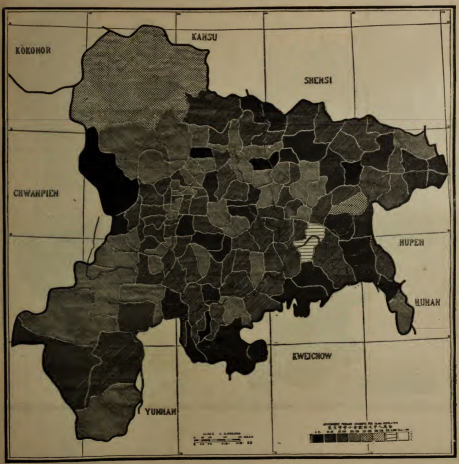
SHANTUNG 山 東



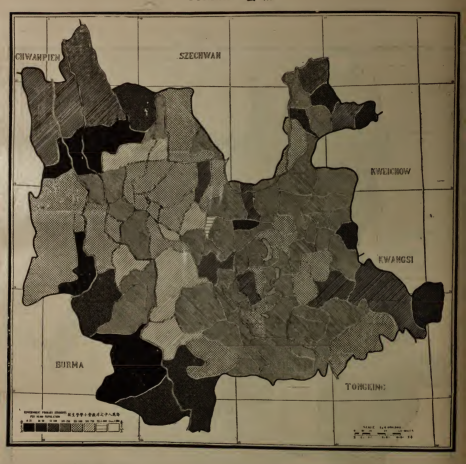
SHENSI 陜西



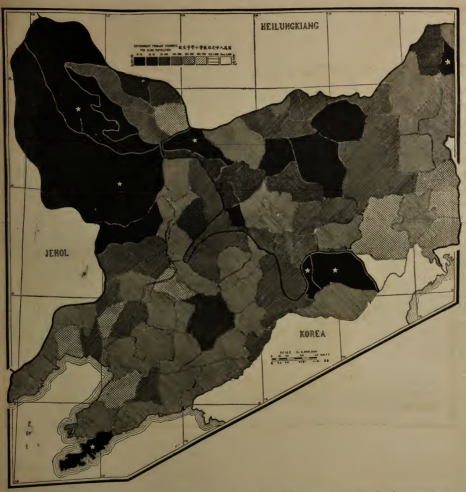
SZECHWAN 四川



ÝUNNAN 雲南



MANCHURIA 東三省



NOTE.—No statistics of Government edication appears the 1916 Government Report for the basens which are started on the accompanying map. In most cases statistics covering educational facilities in these basens are included in the returns of adjoining basens.

APPENDIX E

MISSIONARY RESIDENTIAL CENTERS ARRANGED CHRONOLOGICALLY

	ANHWEI	1861	Peking: LMS, PN, ABCFM, [MEFB, UMC, SPG,	1896	Ningteh: CMS Futsing: CMS, MEFB		HUNAN
00.	Andrian ODE DE				Kiangtow: CMS	1897	Changteh: CMA, CIM, PN
1869	Anking: CIM, PE		[ABS, YMCA, Ind, IRB,		Kiangiow: CMS	51	[CHM
1874	Chikchowfu: CIM		[AG, YWCA, SA,		Kaosanshih: CMS	1899	Changeha : CMA CIM III
	Ningkwofu: CIM		[UnMedColl, SDA, LBM	0	Mintsinghsien: MEFR	1099	Changsha: CMA, CIM, UE [L(cIM), WMMS, NMS,
1875	Hweichow: CIM	1867	Tunghsien : ABCFM, SA	1897	Shangpao (Ciongbau):		PE, YM, BTP, YMCA,
1885	Wuhu: PE, FCMS, CMA,	1873	Paotingfu: ABCFM, PN,		[CEZMS		[SDA, PN, BIOLA,
	[CIM, MEFB, AAM,		[YMCA, SA	1902	Yenpingfu: MEFB		IDOUG VIVOA CENT
	[FaM	1880	Yungching: SPG		Pingnan: CEZMS		[RCUS, YWCA, SKM
x887	Chengyangkwan: CIM		Hekienfu: SPG	1903	Hotung: CMS	1900	Siangtan: PN, UE, L(CIM),
	Chuchow: FCMS	1883	Tangshan: UMC	1904	Tosung: CMS		[CEZMS, CMS
1890	Liuanchow: CIM	1887	Hwailu: CIM	1907	Sungki: CEZMS	1901	Tsingshih: FMS
	Kwangtehchow: CIM	1883	Shuntebfu: CIM, PN	1908	Pucheng: CEZMS		Yochow: RCUS
1891	Tatung: CMA		Siaochang: LMS	1910	Chunganhsien: CMS	1902	Hengehowfu: PN, L(cim),
1892	Taiho: CIM	1890	Shanhaikwan: MEFB	1912	Shaughaug: Ind, EPM		[CEZMS, CMS
1894	Kienping: CIM	1895	Tsangchow: LMS	1914	Yüki: MEFB		Ningsiang: NMS
1896	Nanlinghsien: CMA	1902	Yungpingfu: UMC	1915	Hwangshih: MEFB		Yiyang: NMS, WMMS
	Tsingyanghsien: CMA		Tamingfu: SCM, PCN	1919	Lungyenchow: RCA	1903	Tungping: NMS
	Wanchih: CMA	1903	Changli: MEFB	-/-/			Tungping: NMS Sinhwa: NMS
1897	Yingchowfu: CIM	1903	Weihsien: SCM		HONAN		Yüanchow: L(CIM)
-	Luchowfu: FCMS	1904	Linmingkwan: SCM				Paoking: L(CIM), WMMS
x899	Laian: CIM	1904	Chichow: SPG	1884	Chowkiakow: CIM		Yungchowfu : CMS, WMMS
1901	Hwaiyüan : PN	1905	Kwangpinghsien : SCM	1886	Shekichen: CIM		[CEZMS
1904	Pochow: SBC	19.3	Kwaugpingfu: SCM	1892	Hiangeheng: CIM	1904	Chenchow: PN
-5-4	Shucheng: CIM	1908	Chengtingfu: AG, SA	1894	Changte: PCC	1904	Taoyüan : PN
1907	Chaohsien; AAM		Kalgan: BFBS, MP, NCM,	1895	Taikang: CIM		Liling: UE
1913	Suchow: PN	1909	Kaigan: BrbS, Mr, NCM,		Chenchowfu: ClM		
1915	Kinghsien : CIM		[SA	1896	Kingtzekwan : CIM		Shenchowin: RCUS, EA
1916	Hochow: AAM	1911	Kaichow: MGC	1898	Juning: LUM	YOU	Pingkiang : WMMS
1918	Tunki: MEFB		Lungmenhsien: NCM	1899	Kwangchow: CfM, LUM	1905	Taohwalun : NMS
3910	TOWNS OF THE PARTY OF	1913	Chentow: AG		Sihwa: CIM	1907	Yungting: FMS Tzeli: FMS
		1914	Paoanchow: NCM		Sinvangehow: LUM		
	CHEKIANG	1915	Sima: AG		Sinanhsien: SMC (CIM)	1908	Wukangehow : L(CIM)
		1916	Kaoyihsien: AG	1001	Kaifeng: CIM, FMA, SBC,		Linyanghsien: WMMS
1843	Ningpo: ABF, PN, CMS,		Lwaucheng : AG		IMSCC. VMCA	1911	Ansiang: CHM
	[CIM, UMC, CM, AFM		Tungning: MGC Sinpaoan: NFEM Yüchow: NFEM	1902	[MSCC, YMCA Yencheng: CIM, SDA		Tsingchow: L(CIM)
1859	Hangchow : PN, CMS, CIM,		Sinpaoan: NFEM		Hwaikingfu : PCC	1912	Siangsiang: L(cim)
	[PS, ABF, YMCA, AFM,	1017	Yüchow: NFEM		Weihwei : PCC		Hungkiang: L(CIM)
	Ind, YWCA		Sinlo: AG		Honanfu: SMC (CIM), ELAug		Tachwaping: L(CIM)
1866	Fenghwa: CIM	1918	Laishui: AG	1903	Fukow: CIM		Chaling: UE
	Shaohingfu : CIM, ABF, CMS		Kaocheng: Ind	1903	Vikungehan : I IIM CEM		Yuhsien: UE
x867	Taichowfu: CIM, CMS		Taku: SA		Kikungshan: LUM, GEM, [ELAug, PCC, SMC (CIM)	1914	Hanshowhsien: CMA
,	Wenchow: CIM, UMC, SDA		Shihkiachwang: SA		Sinyeh: LUM		Sinninghsien: L(CIM)
1868	Ninghaihsien : CIM		Chüantowchen: SA	1004	Nanyangiu : NLK	1916	Liangtowtang: L(CIM)
1870	Sinchanghsien : CIM		Sintsihchen: Ind	1904	Chambre NY	1918	Yungshunfu: FMS
1872	Chüchowfu: CIM	1919	Kangchwang : AG		Chenping : NLK		Hengshanhsien: L(CIM)
1874	Pingyanghsien : CIM		Tingchow: SA		Tengchow: NLK, LUM		Yungfeng : L(CIM)
1875	Chuchow: GCAM (CIM)				Sichwanting : NLK Cheugehow : SBC		Yüankianghsien: NMS
2013	Kinhwafu: CIM, ABF		FUKIEN		Mienchih: SMC (CIM)	1919	Nanchowting: CIM
1878	Changshan : CIM	1842	Amoy: RCA, LMS, EPM,	1905			
1882	Yungkang: CIM		[SDA, YMCA Foochow: MEFB, ABCFM,	1906	Hsüchow : ELAng		
1888	Huchowfu: ABF, MES	1847	Foochow: MEER ARCEM		Jungtsch: FMA Lushan: NLK		HUPEH
1892	Chnkihsien: CMS	1047	[CMS, CEZMS, Ind,		Lushan : NLK		
1894	Lanchi: CIM		[YMCA, YWCA, SDA		Kioshan : LUM	1861	Hankow: LMS, WMMS, PE
1094	Lungchüan: GCAM (CIM)	1853	Changehowfu: RCA, LMS	1907	Miyang : EbM		[BFBS, CIM, ABS,
1895	Eurigentian: GCAM (CIM)	1863	Diongloh: AFCFM	1908	Kweitch: SBC, MSCC, LBM		[CMA, NBSS, YMCA,
1095	Kashing: PS Yünhwo: GCAM (CIM)		Inghok (Ingtai): ABCFM		Taokow: PCC		[SDA, ELMo, IPTCA,
1896		1864		1909	Wuan : PCC		[RTS, SKM
1090	Hwangyen: CIM	-20-	Hinghwafu : MEFB, CMS		Kihsien: FMA	1863	Hanyang: WMMS
1898	Sungyang: GCAM (CIM) Tsinyūn: GCAM (CIM)	1865	Sienyu: MEFB		Loshan: LUM	1865	Wuchang: WMMS, LMS, [PE, SMF, CMA, YMCA
1090	Tientai: CIM	000	Yungchun: MEFB, EPM	1910	Tungpeh: I.B		[PE, SMF, CMA, YMCA
-0		1866	Hweianhsien : LMS		Juchow: ELAug	1871	Wusüeh: WMMS
1899	Tangsi: GMC		Tungan: RCA	1911	Yüchow: ELAug	1878	fchang: CSFM, PE, SMF,
	Sienkü: CIM	1874	Shaown: ABCFM		Pingshihehen: LB		[CIM
1901	Mokanshan : CIM	1876	Siokhe: RCA		Chengyanghsien: LUM	1880	Siaokan: LMS
1902	Yenchow: CIM	1881	Chüanchowfu: EPM	1912	Kiahsien : ELAug		Teian : WMMS
1913	Tungluhsien: CMS	1882	Funingfu: CMS		Suiping: LUM	1886	Shasi: PE, SMF
1916	Chenghsien: CIM	1886	Kutienhsien: CMS, CEZMS,		Siuwu: PCC	1887	Laohokow: CIM, NLK
1918	Hengcha: CMS		[MEFB	1913	Sihsien: LUM	1880	Tayeh: WMMS
	Tzeki: CMS	1887	Lienkong: CMS		Kwangshan : LUM	1891	Anlu: WMMS
	Yüyao : PN	1889	Changpu: EPM	1914	Yücheng: ChMMS	1091	
			Loyiianhsien: CMS, CEZMS	1915	Liuho: ChMMS	v80=	Fancheng: SEMC, LUM
		1891	Kienyang: CMS	1	Piyüanhsien : ILM	1897	Taipingtien: LUM Suichow: WMMS
	CHIHLI	1892	Tingchowfu: LMS	1916	Shangtsai: CIM	1 -0-0	Suichow: WMMS
-06-	m' i i i i i i i i i i i i i i i i i i i	1893	f.ungtien : MEFB	1917	Ninglinghsien : ChMMS	1898	Yünyang : NLK
1860	Tientsin : ABCFM, LMS,		Siyang: CEZMS	-91/	Suichow: LBM	-0	Hwangpei: LMS
	[UMC, MEFB, BFBS,	1894	Kienningfu: CMS, CEZMS	1918	Checheng : LBM	1809 -	Tsaoshih: LMS
	[CIM, SPG, YMCA,		Shanyang: CEZMS	1910			Künchow: NLK
	[fnd, AG, NBSS, RTS, [YWCA, SA	1895	Pingtanhsien (Haitang):	1010	Lanfeng: ChMMS	1900	Siangyaugfu: SEMC
	LYWCA, SA	1	[MEFB	1919	Tsiaotso : PCC Luvi : LBM	1901	Hwangchow: SMF
				1920	1,031 . 1,031	1902	Tsaoyang: LB

1904	Shihwakai = NLK Machenghsien SMF	1858	Soochow: MES, PN, SBC,	t893	Siuyan : Bn Namyung : Bn	1903	Puchowfu: SMC (CIM) Tsehchow: TSM
1905	Machenghsien SMF	1868	[PS, PE, YMCA Yangchow: CIM, SBC, PE Tsingkiangpu: CIM, PS	1895	Takhing: RPC	1908	Tsehchow: TSM Chaocheng: CIM
	Nanchang : SEMC Kingmen : SEMC	1809	Trimphianomy CIM PS	1896	Kityang : ABF	1910	Protingchow: GRR AFM
1907	Fineshamin : SEMC SME	1809	(MEED AEO AAM PS	1807	Lukhano · Rn	1910	Pingtingchow: GBB, AFM Tienchen: HF (CIM)
1908 1909	Kiug howfu: SEMC, SMF Kienli: SMF	1874	Nanhana PV ECUS	1898	Lukhang : Bn Swabue : EPM	IOII	Yangkao: AFM
1912	Fanche on . XI K	10,4	(MEFB, AFO, AAM, PS, Nanking · PN, FCMS, [PE, UofN, ABF,	,	Kangpui : RM Taiping : RM		Vangkaye : AFM Linhsien : NMC (CIM) Kühsien : CIM Tsinglo : NMC (CIM) Lingelow : CPP
1913	Laifeng: 1'BIM Shekow: FMS, LUM, NMS Shihnaufu PBIM, ELMo Kishui: SMF		[YMCA, SDA, GC, [MES, YWCA Chinkiang : PS, SBC, MEFB, [CIM, Ind, CGM Hinghwa: Ind		Taiping: RM		Kihsien ! CIM
	Shekow : FMS LUM, NMS		IMES, YWCA	1899	Chihing Rn	1912	Tsinglo: NMC (crm)
1915	Shihnaufu PRIM FI Mo	1883	Chinkiang PS SRC MEER	7900	Kowleon: CMS, HVBC Lokong: B Hoyūn: B		Liaochow: GBB Lingkiu: HF CIM Juichenghsien: SMC (CIM)
1916	Kichut SWF		ICIM Ind CGM	1901	Lokong: B	1913	Lingkiu : HF CIM
1910		1S84	Hinghwa: Ind		Hovün: B		Juichenghsien : SMC (CIM)
	KANSU Tsinchow: CIM Siningfu: CIM	1888		1902	Samhopa: EPM	1914	Shohehow: HF (ctm) Lanhsien: NMC (ctm) H'nghsien: NMC (ctm)
187S	Tsinchow : CIM	1893	Antung : CIM Sntsien : PS		Vanta · Rn	1915	Lanhsien: NMC (CIM)
1885	Siningtu: CIM	1804	Sntsien: PS		Limehowfu: CMS, KCM Kongmoon: PCC, SBC Yanwohü: PCNZ		Hinghsien: NMC (Cizi)
	Lanchowfu . CIM Ningsiafu : CIM	1895	Tungchow: FCMS Kiangyin: PS Süchowfu: PS		Kongmoon: PCC, SBC	1916	Yütze: AG
	Ningsiatu i CIM		Kiangyin: PS		Yanwohü : PCNZ	1919	Hwa:jen: HF (Cim)
1983	Liangehowfu: CIM Taochow, Old City: CMA,	1896	Siichowfu: PS		Shakok : Bn		Showyang : GBB
1895	racenew, Old City: Cara,	18q8	Luho: AF()	1903	Suntong: RM		
	[AG Vingshow = SAM (cm)	1900	Changshu: PE		Hopinghsien : B Macao : SBC		SHANTUNG
	Kingchow: SAM (CIM) Pingliang: SAM (CIM) Minchow: CMA, AG		Wusih: PE Liuho: SDB	1905		1860	Chefoo: SBC, PN, CIM, CI,
1896	Minchow: CMA AG	1902	Liuho: SDB	1006	Chaoyanghsien : ABF		[SA
1897	Chenyüanhsien : SAM (CIM)	1903	Changehow: MES		Chikhom: Ind Hopo: ABF	1861	Tengchowfu: PN, SBC
1890	Eukapa · CIV	1904	Hwaianfu: PS	1907	Changlah . P	1866	Chukiachai : UMC
	Fukiang : CIM Choui : CMA	1907	Tangshan: Ind	1900	Chonglok: B Waichow: SDA, Bn	1872	Tsinan : PN, BFBS, BMS,
	Titagehow : CMA	1908	Kiangwan : DHM		Kongtsun: PCNZ		[YMCA, SDA, SPG,
TOTE	Titaochow: CMA Tsungsin: SAM (CIM)		Hwaianfu: PS Tangshan: Ind Kiangwan: DHM Taichow: PS	1909	Linpingchow: B		[SCU, PS, PCC, LMS,
1 15 1918	Kungchangiu: CMA		Hatenow: FS	1909	Sainam: AG	1 -0	Iengehowtu: PN, SBC Chukicehai: UMC Tsinan: PN, BFBS, BMS, IMCA, SDA, SPG, [SCU, PS, PCC, LMS, [LUM, SA Taianfu: MEFB, SPG, AG, [SBC, SA
	Hochew: CMA	1911	Yencheng: PS	1910	Paknai : AG	1874	ratantu: MEFB, SPG, AG,
	Hochew: CMA Payenju gko: Ind		KWANGSI	1011	Wongkong: AG	1 -0 -	ISBC, SA
	WALK OF THE PARTY	-0		-311	Wongkong: AG Kwanshan: Heb	1875	
.070	KIANGSI Kiukiang: MEPB, CIM, [CMML, Ind., PE, SDA Takutang: CIM Yüshan: CIM, AG Hokew: CIM Kweiki: CIM	1800	Wuchow: SBC, CMA,	1913	Kechow: PN	1879	Pingyin: SPG
1868	Kinking ; MEFB, CIM,	1805	[WMMS Kweilin: SBC, CMA, CMS,		Lotingchow: RPC	188o 1883	Tehchow: ABCFM Weihsien: PN, BMS
	(CMML, 100, PE, SDA	1895	[CEZMS		Samshui : AG	1885	Weinsten: PN, BMS
	Takutang · CIM		CEANS CEnshows CWA		Shatow S.: Heb	1886	Hwanghsien: SBC Lentsingchow: ABCFM
1877	Yushan : CIM, AG	1897	Sänchow: CMA Nanning: CMA, EMM, CMS,	1915	Lupao: AG	1000	Ninghaichow: CIM
1578	Vancibia CDS	1898	[SDA		Sheklung: PN	1888	Dinorty CDC
1887	Nesternofo CIM	TGO.1	Pinglo: CMA	1916	Kweichung: B	1889	Pingtu : SBC Shihtao : CMML
1007	Washings VIVI	1905	Pingnamyün : CMA	1918	Sunning: Ind	1891	
1589	Nankangfu: CIM Wucheng: NKM Anjen: CiM Iyang: CIM	1900	Lungaham : CMA			1802	Teining : PV Ind
- 8go	Ivanor : CIM		Lungchow: CMA Liuchowfu: CMA		PHILIPPON		Kiaochow · SRM Rn
	Teingan : NKM	1914	Poseh: Ind		KWEICHOW		Weihaiwei : CMMI, SPG
	Vangbow CIM	1914	Kingyūan : CMA	1877 1883	Kweiyang: CIM	1898	Ichown: PN Tsining: PN, Ind Kiaochow: SBM, Bn Weihaiwei: CMML, SPG Tsingtau: Bn, PN, SBC,
1801	Kianfu: CIM, Ind (CIM)		Waitsap : AG Tengyün : CMA Watlam : CMA		Anshunfu: CIM		
	Tejanhsien : CMML		Tengyün : CMA	1891	Hingi: CIM		Wenteng: CMML
1894	Nanchang . MEFB, CMML.		Watlam: CMA	1893	Tuhshan : CIM Pangsieh (Panghai) : CIM	1901	Wenteng: CMML Tsimo: Bn
	Iyung: CIM Yangkow: CIM Yangkow: CIM, Ind (cIM) Teianhsien: CMMI. Nanchang: MFEB, CMMI. (CIM, PE, YMCA Chaegshu: CIM Kienchanghs en: CMMI.			1897	Tungchow : CIM	1902	La chow: SBC Peichen: BMS
1S95	Changshu: CIM		KWANGTUNG	1899	Tungenow: CIM	1903	Peichen: BMS
1896	Kienchanghs en : CMMI,	1807	KWARGTUNG Canton: LMS, ABCFM, PN, [SBC, WMMS, B, Bo, GFFS, ABS, CCColl, [SEFC, UB, CMS, KH, [YMCA, SDA, SCHM, [YMCA, AG, Ind, CFM, [YSCM, YWCA, NBS Hongkong: LMS, BFM, [CMS, HVBC, BFB, [WMMS, RM, YMCA, AG, Ind, SDA, YWCA	1902	Tsunyi: CIM Chenyuan: CIM		Chowtsun: BMS
	Iningchow: NKM Kuliug: CIM, FCMS, PS		[SBC, WMMS, B, Bn,	1904	Shihmankan - TMC	1904	Chucheng: SBM Tsaohsien: ChMMS Shanhsien: ChMMS
1898	Kuliug : CIM, FCMS, PS		[BFBS, ABS, CCColl,	1907	Sifangteing : UMC	1905	Tsaohsien: ChMMS
	Jaochow: CIM		[SEFC, UB, CMS, KHI,	1913	Tungion: FA		Shanhsien: ChMMS
	Linklang: CIM		[PCNZ, SDA, SCHM,	1943	Ann'ng: CIM		Yihsien: PN Wuting: UMC
	Shaho: CMML		[YMCA, AG, Ind, CFM,	1915	Szenan : CIM		Wuting: LMC
1899	Jacchow: CIM Linklong: CIM Shaho: CMML Fuchow: GCAM (CIM)		[SCBM, YWCA, NBSS	-9-5	Sifangtsing: UMC Tungjen: EA Anp ng: CIM Szenan: CIM Tatingfu: CIM, FDM (CIM)	1908	Tsaochowfu: ChMMS
		1843	Hongkong: LMS, BFM,	1917	Kopu: CIM	1909	Yenchowfu: SPG Nankwantao: NHM
	Yungsin: FFC CIM) Kanchow: CIM		[CMS, HVBC, BFBS,	1918	Sankiang: L (CIM)	1911	Tachwingh CMMI
	Kanchow: CIM		[WMMS, RM, YMCA,				Emonoichia CMMI
	Sinfenghsien: CIM				SHANSI	1913	Tashuipoh: CMML Kwansiakia: CMML Tenghsien: PN, PS Tungchangfu: NHM, SPG
	Sinchang CMML	1850	Poklo : LMS	0.0	Taivüanfu: BMS, YMCA,	1913	Tungchangly - NHM SPC
	Tukatow: CMML		Swatow: EPM, ABF, SDA Lilong: B	1878		1915	Laiyang: SBC
1901	Sinfenghsien: CIM Sinchang · CMML Tukiafow: CMML Kwangsinfu! CIM	1859	Changton : P	-9	[AG Pingrangly : CIV	1915	Fushanhsien: SA
1902		1864	Vänhangli B	1879	Pingyangfu: CIM Taikuhsien: ABCFM	1919	Chaocheng : CN
190;	Tungsiang . CIM, Ind (CIM) Juichowfu : CMMJ,	1860	Lilong: B Vünhangli . B Vünhangli . B Fatshun : WMMS Shiuchow: WMMS, Bn Shiuding : SBC, EvM Kuchuk : B	1885			
	Fangein : CMMI	1871	Shinchow: WMMS, Bn	1003	Sinchow: IMS Sichow: CIM Taning: CIM Taning: CIM, NMC (CIM) Hungtung: CIM, Hungtung: CIM Hwechow: CIM Tatungfu: CIM, HF (CIM), [PAW, SA Fenchow: ADCFM Slaoyi: CIM Lnanfu: CIM Vincheng: SMC (CIM)		SHENSI
	Pengsin: CMML Nananiu: Bn Nanfeng: GCAM (crm) Y\u00e4anchow: CIM Henghs\u00e4en: CMML	1877	Shiphing SBC, EvM		Taning: CIM	1879	TT
	Nanfang - CCAM (crus)	1879	Kuchuk : B		Küwo: CIM. NMC (CIM)	1887	Chengku: CIM
	Viinnehow : CIM	1882	Longhow: B	1886	Hungtung: CIM	1888	Fengsangfu: CIM
	Hongheien : CMMI	1000	Wukingfu: EPM		Hwechow: CIM	1801	Tungchowfu : SMC (cry)
1004	Innachūan : CIM	1883	Longhow: B Wukingfu: EPM Kaying B, ABF, HVBC		Tatungfu: CIM, HF (CIM).		Fancaungui: CIM Chengku: CIM Fengsangfu: CIM Tungchowfu: SMC (cIM) Sanyūanhsien: BMS Sianfu: BMS, SAM (cIM), [YMCA]
1904	Lungchüan: CIM Tsungjen: GCAM (CIM)	1	Chongnangking: D		[PAW, SA	1892	Sianfu : BMS, SAM (CIM).
1906	Kinki: CIM	ISSE	Fumui : Bn	1887	Fenchow: ABCFM		[YMCA
1900	Kinki: CIM Ningtu . GCAM (crss)	1	Fumui : Bn Hoihow : PN	1	Siaoyi: CIM	1893	Lungehow : SAM (CIM)
1907	Yungfenghsien: FFC (CIM)		Hosüwan : B		Lnanfu: CIM		Lungchow: SAM (CIM) Hingping: SAM (CIM),
1910	Loping: CIM		Kiungchow: PN	1888			(SvAM crw)
1915	Loping : CIM Changning : ABF	1886	Hokshiha: B		Pingvaohsien: CIM		Meihsien: CIM Chowchih: CIM
1918	Tuchang in CMML		Yeungkong: PN	1889	Luchenghsien: CIM		Chowchih: CIM
-910			Yeungkong: PN Pakhoi: CMS, KCM, CNTM, [SBC	iSci	Ishih . SMC (CIM)	1894	Sangkiachwang: SAM (CIM)
	KIANGSU		[SBC		Kiehsin: CIM, NMC (CIM)		Kienchow: SAM (crm)
1843	Shanglei · LMS, PE, CMS,		Tongtowna: KM	1892	Kiehsiu: CIM, NMC (CIM) Taichow: BMS Hotsin: CIM	1895	Sangkiachwang: SAM (CIM) Kienchow: SAM (CIM) Yinkichwei: SAM (CIM) Lantien: SAM (CIM) Sisiang: CIM
	COTION OTHER DEVICE DAY		Nod : PN	1503	Hotsin: CIM		Lantien: SAM (CIM)
	[SDB, SBC, MES, PN,		Pingiong : B	1805	Chiehchow: SMC (CIM)		Sisiang : CIM
	[CIM, BFBS, WU,	1887			Tsoyun . HF CIM	1896	Yanghsten: CIM
	[CIM, BFBS, WU, [MEFB, ABS, CLS, Ind,	1888	Chaochowfu: EPM, ABF			0	
	[SIB, SBC, MES, PN, [CIM, BFBS, WU, [MEFB, ABS, CLS, Ind, [FCMS, YMCA, CCACZ,	1887 1888 1889	artitus D	1	Soping: HF (CIM)	1897	Yanghsien: CIM Kienyang: SAM (CIM)
	[SIB, SBC, MES, PA, [CIM, BFBS, WU, [MEFB, ABS, CLS, Ind, [FCMS, YMCA, CCACZ, (UHM, CMA, YWCA,	1887 1888 1889	artitus D	1896	Chichchow: SMC (CIM) Tsoyün : HF (CIM) Soping: HF (CIM) Yoya g: CIM		
	(SIB, SBC, MES, FA, (CIM, BFBS, WT, [MEFB, ABS, CLS, Ind, [FCMS, YMCA, CCACZ, (DHM, CMA, YWCA, [CSCR, MPM, AFM,	1887 1888 1889	Modim: B Siulam: UB		Viivmohon : CIM	1898	
	SIB, SBC, MES, PA, [CIM, FFBS, WU, [MEFB, ABS, CLS, Ind, [FCMS, YMCA, CCACZ, (THM, CMA, YWCA, [CSCR, MPM, AFM, [ABF, IPTCA, SDA, CE,	1887 1888 1889 1890	Modim: B Siulam: UB	1807	Viivmohon : CIM	1898 1900	
	(SUB, SHC, MES, FN, (CIM, BFBS, WC, (MEFB, ABS, CLS, Ind, (FCMS, YMCA, CCACZ, (DHM, CMA, YWCA, (CSCR, MPM, AFM, (ABF, IPTCA, SDA, CE, [JCM, RTS, CSSI, IBC,	1887 1888 1889 1890	Modim: B Siulam: UB		Yüwuchen : CIM Yicheng : CIM Hanyaan : HF (civ)	1898	
	KLANGSU Shangliai - LMS, FE, CMS, [SUB, SUC, MES, PN, [CUM, PEBS, WU, [MEFB, ABS, CLS, Ind, [FEMS, YMCA, CCACZ, [UHM, CMA, YWCA, [CSCR, MPM, AFM, [ABF, IPTCA, SDA, CE, [JCM, KTS, CSSU, IEC, [COM, SRM, CCAu, [NBS]	1887 1888 1889 1890	artitus D	1807	Viivmohon : CIM	1898 1900	Kienyang: SAM (CIM) Hanchenghsien: SMC (CIM) Hinganfu: CIM, NLF Yenanfu: BMS Lungchüchai: NMF (CIM) Lichüanhsien: SAM (CIM) Wukung: SAM (CIM)

					Cont	ıshan : C	'IM	1905	Yüshutin	g: PCI	
1904	Hoyang: SMC (CIM)	1899	Suitingfu: CIN Tungchwan: I	M PEMA	TOOS Ten	ewach:	CIM	1912	Harbin:	DMS	
	Michisien: CIM Pinchow: SAM (CIM)	1900	Nanpu: CIM	T DIAZE	1913 Liki	ang: PM nao: SY	IU	1917	Sinchenge	u (Petuna); DM	IS
1905	Tungkwanting: SMC (CIM)	1902	Kaihsien : CIN	f. DFMB (cim)	1915 Szen	nao: SY	M		HEILU	NGKIANG	
1913	Rucheng : SMC (CIM)		Liangshan : C	IM	Tsu	yung: It	nd	1905	Hulan : U		
1913	Pucheng: SMC (CIM) Huhsien: SAM (CIM)		Kiangtsing : C	IM	1917 Puer	rtu : SY	M	1905	Pohtumnli	ntze : DMS	
	Villinfu · AEM SIRM		Kiungchow: C		1918 Atu	ntze : P?	NU DAY	1911			
1914	Changwuhsien: SAM (CIM) Pehtunchen: SAM (CIM)		Fushun: CIM		Wut	ingchow	; EN		THEFT	MONGOLIA	
1917	Pehtunchen: SAM (CIM)	1903	Chungkianghs	ien: CMS							
			Batang: FCM: Tehyang: CM	5	1	MANCH	URIA			EHOL	
	SZECHWAN		Kweichowfu:	CIM. Ind			venucrinic)	1885		fu: CMML	
1877	Chungking : CIM. MEFB.	1904	Tungliang : F	FMA			HENGKING)		Tatzekow	: CMML	
10//	Chungking: CIM, MEFB, [FFMA, ABS, NBSS, [MCC, SDA, CMS Chengtu: CIM, BFBS, MEFB,	1905	Junghsien : M	cc	1869 New	chwang:	PCI UFS, PCI, BFBS, WMCA, YWCA,	1897	Pingchua:	n (Pakow) : CMM fu (Jehol) : CMM	IL.
	[MCC, SDA, CMS	1906	Mowchow: Cl	MS	1875 Mou	ikden: U	FS, PCI, BFBS,	1900	Tukiowor	ou: CMML	EL,
1881	Chengtu: CIM, BFBS, MEFB,	1907	Tzeliutsing: 3	ICC		[DMS,)	MCA, YWCA,	1012	Chihfeng	(Hada) : CMML	
	[MCC, ABS, CMS,	0	Jenshowhsien:	MCC.	1SS2 Liac	[SDA oyang : U	TPS				
	LARE SDA VWCA	1908	Penghsien: M Tachu: CIM	icc	1885 Chi	nchowfu	: PCI, DMS			AHAR	
1887	Paoning: CIM, CMS	1909	Weikiu: CIM		1888 Sint	ninfn: F	CI	1902	Fengchen	: SvAM (CIM),	
,	[FFMA, YMCA, [ABF, SDA, YWCA Paoning: CIM, CMS Pachow. CIM, HF (CIM)	1910	Kwanganchow	: CIM	18-11 Fak	uting: I	PCI		[AF3	I, SA	
1888		1911	Lunganfu: C	MS	Kw	angning :	: PCI	1909	Gashatay	: AG	
	Kiatingfu: CIM, ABF, MCC	-	Pengshanhsien	: CIM	1892 Ynn	gling : U	FS		SU.	IYÜAN	
1889	Snifu: CIM, ABF Kwanhsien: CIM		Chungchow: !! Fowehow: MC	ncc C	1896 Tiel	ling : U	, DMS	1886	Kweihwa	ting: SvAM (CIM	()
1889	Kwangyuan : CIM	1913	Taiping : CIM		Kai	yüan : U	FS.	1888	Paotowch	en: SvAM (CIM)	
1890	Luchow: CIM, MCC	1920	Mienyang : C.	MS	1897 Cha	ovangche	en: UFS	1899	Halong C	osso: SM	
1892	Sintientze : CIM	1			1808 Tak	ushan :	DMS	1903	Saratsi:	SvAM (cim) ng: SAMM	
1894	Yachowfu: ABF				Siuy	ren: DM	IS	1904	ratsebolo	ng: SAMM	
	Sintuhsien : CMS		YÜNNA	IN	1Soo Fen	ghwange	heng: DMS				
	Chungpa: CMS Anhsien: CMS	1881	Talifu: CIM		1902 Ant	ung : DN	IS, YMCA			MONGOLIA	
	Mienchow: CMS	1882	Viinnanfu : Cl	M, BFBS,	1906 Kwa 1909 Hwa	antien : l	MS	1918	Urga: Sl	M	
	Mienchuhsien: CMS		[YMCA, I	PMU, CMS,	1910 Dair	ren: DM	S				
1895	Shihehüan: CMS		[UMC, Inc	đ					SIR	KIANG	
1896	Suining: MEFB, FFMA	1885	Tungchwan:	UMC		KIR.	IN	1892	Shufu (K	ashgar) : SMF	
1897	Shunking: CIM, DFMB (CIM) Tatsienlu: CIM, SDA	1889	Chaotung : U Kütsingfu : C	IXI	1886 Kwa	anchenet:	ze (Changchun):	1895		Yarkand): SMF	
1097	Tzechow: MEFB	1904	Kingtungting	: Ind		[PCI, SI in : PCI,	DA	1968	Tihwafu	(Urumtsi): CIM	
1898	Chuhsien: CIM	1906	Yūanmow: C	IM	1891 Kiri	in: PCI,	YMCA	1909	Shulehfu	(Hancheng): SM	F
	Yingshan: CIM	1	Sinshao: CIM		1892 Ash	iho: UF	S	1912	Yingkish:	a (Yangihissar) : {	SMI
	CENTERS V	VHE	RE MISS	SION STA	ATIONS	MAY	Y BE OPE	NED	(1919-	1924)	
	CENTERS V	WHE	RE MISS		Lukihsien		GCAM (сім)	Kwanl	hsien '	NHM	-
Chek	ANHWEI	1	HUNA	N	Lukihsien Lungnanhs	ien*	GCAM (CIM)	Kwani Litsin	hsien ghsien	NHM BMS	4
Chek Chik	ANHWEI AO AAM ihsien CIM	Anhw	HUNA rahsien N	IN MS	Lukihsien Lungnanhs Shihchengh	ien*	GCAM (CIM) CIM GCAM (CIM)	Kwani Litsin	hsien ghsien	NHM BMS BM°	4
Chik Hwo	ANHWEI (ao AAM thsien CIM kiuhsien CIM	Anhw Hwajt Kienel	HUNA rahsien Ni rang Ro howting Ro	IN MS CUS CUS	Lukihsien Lungnanhs Shihchengh Siakianghsi	ien*	GCAM (CIM) CIM GCAM (CIM) CIM	Kwani Litsin Poshar Pucho	hsien ghsien n	NHM BMS BM° PCN	4
Chik Hwo Luki	ANHWEI AAM ihsien CIM kiuhsien CIM ang CMA	Anhw Hwajt Kienel Nanch	HUNA rahsien Ni rang Re howting Re rowting* Cl	MS CUS CUS HM	Lukihsien Lungnanhs Shihchengh	ien*	GCAM (CIM) CIM GCAM (CIM)	Kwani Litsin Poshar Pucho	hsien ghsien	NHM BMS BM°	1
Chik Hwo Luki Show	ANHWEI (a) AAM (ihsien CIM kiuhsien CIM ang CMA chow PN	Anhw Hwajt Kienel Nanch Paotsi	HUNA Tahsien Ni tang Re thowting Re thowting Cl ting Re	MS CUS CUS HM CUS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien	ien*	GCAM (CIM) CIM GCAM (CIM) CIM CIM	Kwani Litsin Poshar Pucho	hsien ghsien n w cuhsien	NHM BMS BM° PCN NHM	,
Chik Hwo Luki Show Taip	ANHWEI ao AAM thisien CIM kinhsien CIM ang CMA chow PN ing CMA	Anhw Hwajt Kienel Nanch Paotsi Sange	HUNA Tahsien Ni Tahsien Re Tahsien Re Tahsien Re Tahsien Re Tahsien Fil	MS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien	ien*	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM	Kwani Litsin Poshar Pucho Yangk	hsien ghsien n w cuhsien	NHM BMS BMS PCN NHM	-
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ao AAM ihsien CIM kinhsien CIM ang CMA chow PN ing CMA tteh CIM cheng CIM	Anhw Hwajt Kienel Nanch Paotsi	HUNA ahsien Ni ung Re howting Re nowting* Cl ing Re hihsien Fi hinsien Fi	MS CUS CUS HM CUS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien	ien*	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM	Kwani Litsin Poshai Pucho Yangk Hanyi Lonan	hsien ghsien n w suhsien SH	NHM BMS BMS PCN NHM	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ANHWEI ANHWEI ANHWEI CIM ANHWEI CIM CIM CHA CHOW PN Ing CMA Ctth CIM CIM CMA CHOW CMA CHOW CIM CMA CHOW CMA CHOW CIM CMA CHOW CIM CMA CHOW CIM CMA CHOW CIM CIM CIM CIM CIM CIM CIM CI	Anhw Hwaji Kienel Nanch Paotsi Sange Siang	HUNA ahsien Ni ung Re howting Re nowting* Cl ing Re hihsien Fi hinsien Fi	MS CUS CUS HM CUS MS CMS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien	ien*	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM	Kwani Litsing Poshan Pucho Yangk Hanyi Lonan Shang	hsien ghsien n w cuhsien SH	NHM BMS BMS PCN NHM ENSI NLF NMF (cm)	,
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ao AAM ihsien CIM kinhsien CIM ang CMA chow PN ing CMA tteh CIM cheng CIM	Anhw Hwaji Kienel Nanch Paotsi Sange Siang	HUNA ahsien Ni ung Re howting Re nowting* Cl ing Re hihsien Fi hinsien Fi	MS CUS CUS HM CUS MS CMS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien	ien*	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM CIM CIM	Kwani Litsin Poshai Pucho Yangk Hanyi Lonan	hsien ghsien n w cuhsien SH	NHM BMS BMS PCN NHM ENSI NLF NMF (cra)	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienel Nanch Paotsi Sange Siang	HUNA ahsien Ni ung Re howting Re nowting* Cl ing Re hihsien Fi hinsien Fi	MS CUS CUS HM CUS MS MS MS MMS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu*	ien* isien icn KIAN	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM CIM GSU GGSI CMA	Kwani Litsing Poshan Pucho Yangk Hanyi Lonan Shang	hsien 'ghsien 'n w cuhsien 'SH 'mting 'e chow* ang*	NHM BMS BMS PCN NHM ENSI NLF NMF (CIM) NMF (CIM) NMF (CIM)	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ao AAM ihsien CIM kinhsien CIM ang CMA chow PN ing CMA tteh CIM cheng CIM	Anhw Hwaji Kienel Nanch Paotsi Sange Siang Taoch	HUNA ahsien Ning Re howting Re howting Ci ing Re hihsien F yin* W ow Ci	MS MS CUS CUS CUS HM CUS MS MS MMS MMS MMS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun	ien* sien ien KIAN KWAI	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM CIM GSU NGSI CMA CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang	hsien 'ghsien 'n w cuhsien 'SH 'm chow * ang * SZE(NHM BMS BMS PCN NHM ENSI NLF NMF (CIM) NMF (CIM) NMF (CIM)	1
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienel Nanch Paotsi Sange Siang Taoch	HUNA ahsien N. ung Re howting R. howting Re howting Re powding Re hihsien Ff yin* ow Ci HUPE glingki 12 clinwan	MS CUS CUS HM CUS MS MS MS MMS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun Ningmingel	kian KWAN	GCAM (cin) CIM GCAM (cin) CIM CIM CIM CIM GSU WGSI CMA CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany	sheen gheien we cubsien SH cutting the chows ang state of the cutting st	NHM BMS BMS PCN NHM CENSI NLF NMF (CIM) NMF (CIM) NMF (CIM)	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI AN AM Thisin CIM This Thi	Anhw Hwaji Kienel Nanch Paotsi Sange Siang Taoch	HUNA ahsien N. ang Re howting Re owing Re ing Re hihsien FF yin* W ow Ci HUPE glingki 12 glinwan Li khsien Li khsien SF	MS CUS CUS HM CUS MS MS MMS MMS MS MS MS MS MS MS MS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun	kian KWAN	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM CIM GSU NGSI CMA CMA	Kwani Litsin, Poshai Pucho Yangk Hanyi Lonan Shang Shany Chang Chung	show kingchow kingchow kingchow	NHM BMS BMS PCN NHM CENSI NMF (CIM) NMF (CIM) NMF (CIM) CEWAN MCC CIM	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwajt Kienel Nanch Paotsi Sange Siang Taoch Hwan Icheng Kükia	HUNA ahsien N. ung Re howting Re howting Re howting Re hishisien Fish ow Ci HUPE glingki 1.1. glinwan phasien Si wan L.	MMS CUS CUS HM CUS MS CMMS MS MMS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow	kian Kian Kwan	GCAM (CIM) CTM GCAM (CIM) CIM	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengtr	hsien n w unhsien structure structur	NHM BMS BMS PCN NHM CENSI NLF NMF (CIM) NMF (CIM) NMF (CIM)	
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI AN AM Thisin CIM This Thi	Anhw Hwaji Kienel Nanch Paotsi Sange Siang Taoch	HUNA ahsien N. ung Re howting Re howting Re howting Re hishisien Fish ow Ci HUPE glingki 1.1. glinwan phasien Si wan L.	MS CUS CUS HM CUS MS MS MMS MMS MS MS MS MS MS MS MS MS	Lukihsien Lungnauhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow	kien* kien KIAN KWAN	GCAM (CIM) CIM GCAM (CIM) CIM CIM CIM CIM GSU GGSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocho	ssien 'ghsien 'n 'w 'w 'suhsien 'SH 'inting '* 'Chow* ang* 'SZE('show* kingchow* uhsien 'w 'n 'g 'show 'w 'g 'show 'w 'g 'show 'show 'w 'g 'show	NHM BMS BMS PCN NHM EMSI NLF NMF (CIM) NMF (CIM) SHWAN MCC CIM MCC CIM MCC FFBIA CIM	1
Chik Hwo Luki Show Taip: Tsing Tung	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwajt Kienel Nanch Paotsi Sange Siang Taoch Hwan Icheng Kükia	HUNA ahsien N. ung Re howting Re howting Re howting Re hishisien Fish ow Ci HUPE glingki 1.1. glinwan phasien Si wan L.	MMS CUS CUS HM CUS MS CMMS MS MMS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow	kien* kien KIAN KWAN	GCAM (CIM) UTM GCAM (CIM) CIM CIM CIM CIM CIM GSU GSU GSU TUNG ABCFM + FN +	Kwanl Litsin, Poshan Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocho Hokia	sien 'ghsien 'n w 'w 'tuhsien 'SH 'tuhsien 'SH 'tuhsien 'STE' 'Show kingchow' hhsien 'w 'g 'b' 'tuhsien 'g 'b' 'tuhsien 'w 'g 'b' 'tuhsien 'tuh	NHM BMS BMS BMS PCN NHM ENSI NLF (CIN) NMF (CIN) NMF (CIN) DEWAN MCC CIM MCC CIM MCC CIM MCC CIM CIM CIM	
Chik Hwo Luki Show Taipi Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwajt Kienel Nanch Paotsi Sange Siang Taoch Hwan Icheng Kükia	HUNA ahsien Ning Re howting Re howting Re hinsien Re hinsien W ow Ci HUPE glingki 1.1 glinwan Li glinwan Li wan Li W	MS EMMS MS MMS MMS MMS MMS MMS MM	Lukihsien Lungnanhs Shihchengh Siakianghsi Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow	KIAN KWAN	GCAM (CIM) CUM GCAM (CIM) CUM CUM CUM CUM GSU GGSU GGSI CUM	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengtr Hockia Meich	sheien w w tunsien SH nting chow* ang* SZE(show kingchow* thisen w ng * ow w wan	NHM BMS BMS BMS PCN NHM ENSI NLF (CIM) NMF (CIM) SHWAN MCC CIM MC CIM	
Chik Hwo Luki Show Taipi Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaju Kienci Nanch Paotsi Sange Siang Taoch Hwan Hwan Icheng Kūkia Puchi	HUNA ahsien Ning Richowting Richowting Cities ing hihsien FF yin* wow Cit HUPE glingki Li glinwan Li glinwan Li kansi	MS CCS CCS CCS CCS CCS HM CCS MS MMS MMS MS MS MS MS MS MS MS MS MS	Lukihsien Lungnanhs Shihchengh Shihchengh Siakianghs Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow Kuuning Kochow*	KIAN KWAN	GCAM (CIM) UTM GCAM (CIM) CIM	Kwani Litsin, Poshari Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocho Hokia Meich Nanch	sheen www.insien state of the s	NHM BMS BMS BMS PCN NHM CENSI NLF (CIM) NMF (CIM) NMF (CIM) DEWAN MCC CIM MCC CIM MCC MCC MCC MCC MCC MCC	
Chik Hwo Luki Show Taipi Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienel Nanch Paotsi Sange Siange Taoch Hwan Icheng Kūkia Puchi	ahsien Niaman Reiman Re	LN MS CUS CUS HM CUS HM CUS MS MS MS MM MM MS MS MS MS MS MS MS MS	Lukibsien Lungnanhs Shihchengh Siakianghs Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow Sunning Kochow* Luichow	KIAN KWAN	GCAM (CIM) CUM GCAM (CIM) CUM CUM CUM CUM GSU GGSU GGSI CUM	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocho Hokia Meich Nanch Pengsi Sungp	ssien 'ghsien 'www.uhsien 'switchows' angs' 'SZE('show kingchows' thisten wy ng sow' wan thi an 'thanksien 'thanksien 'thanksien 'yhanksien 'yh	NHM BMS BMS BMS PCN NHM ENSI NLF (CIM) NMF (CIM) NMF (CIM) DHWAN MCC CIM MCC CIM MCC MCC MCC MCC MCC MCC	
Chik Hwo Luki Show Taipi Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienel Nanch Paotsi Sange Siang: Taoch Hwan, Idheng Kükia Puchi	HUNA ahsien N ung R howting R howting Ci ing hihsien FF yin* wow Ci HUPE glingki 1 glinwan L glinwan L glinwan L ww KANSI asien* S ow C	MS CUS CUS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Shihchengh Siakianghs Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow Kuuning Kochow*	KIAN KWAN	GCAM (CIM) CUM GCAM (CIM) CCM CIM CIM GSSU GGSU GGSI CMA	Kwani Litsi, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocko Hokia Meich Nanch Pengsi Sungp Tsingy Wanh	show skingchow wan bui an ritantsien sien switch show skingchow swan bui an ritantsien sien sien sking show skingchow skingcho	NHM BMS BMS BMS PCN NHM ENSI NLF NMF (CIM) NMF (CIM) NMF (CIM) NMF (CIM) CIM MCC CIM MCC MCC MCC MCC MCC MCC MCC	
Chik Hwo Luki Show Taipi Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwajı Kiencl Nanch Paotsi Sange Siange Taoch Hwan, Hwan, Icheng Kükia Puchi Hweik Katch Kanch	absien Now City HUPE glingki 122 glinwan Lassen Siene	LN MS CUS CUS HM CUS HM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Sinyuhsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow E Suuning Kochow* Luichow East River	KIAN KWAN KWAN KWANG	GCAM (CIN) CUM GCAM (CIN) CIM	Kwani Litsi, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocko Hokia Meich Nanch Pengsi Sungp Tsingy Wanh	ssien 'ghsien 'www.uhsien 'switchows' angs' 'SZE('show kingchows' thisten wy ng sow' wan thi an 'thanksien 'thanksien 'thanksien 'yhanksien 'yh	NHM BMS BMS BMS BMS BMS BMS BMS BMS BMS BM	
Chik Hwo Luki Show Taipy Tsing Tung Wuw	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienel Nanch Paotsi Sange Siangy Taoch Hwan, Icheng Kūkia Puchi Hweik Kaich Karch Kuyūr	HUNA ahsien ang R howting R howting R hihsien F glingki 12 glinwan ghsien S ssien* S ow C KANS asien* S ow C C C C C C C C C C C C C	LIN MS CUS CUS HM CUS HM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow Kunning Kochow* Luichow East River	kian kwan kwan field	GCAM (CIM) CUM GCAM (CIM) CUM CUM CUM CUM CUM GSSU GGSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocko Hokia Meich Nanch Pengsi Sungp Tsingy Wanh	sheen we can be seen and seen	NHM BMS BMS BMS PCN NHM ENSI NLF NMF (CIN) NMF (CIN) NMF (CIN) NMF (CIN) CHWAN MCC CIM MCC CIM MCC CIM MCC MCC MCC MCC	
Chik Hwo Luki Show Taipi Tsing Tung Wuw Kien Lung	ANHWEI ANHWEI ANHWEI ANH ANH ANH ANH ANH ANH ANH ANH ANH AN	Anhw Hwaji Kienci Nanch Paotsi Sange Siang Taoch Hwan Icheng Kūkia Puchi Hweil Kaich Kanch Kuytū Paoan	HUNA ahsien N ung R howting R howting R hihsien F hihsien F glingki I glinwan L glinwan L glinwan L w KANSi wan L KANSi ow C ow C ow C ow C ow C on C on C on C on C	MS CUS CUS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Kweishun Ningmingel Yanglichow Sunning Kochow* Luichow East River	kian kwan field kweic	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hoche Hokia Mcich Nanch Pengsi Sungp Tsing; Wanh Weiyii	sheien we was a sien was an wa	NHM BMS BMS BMS PCN NHM MLF (CIM) NMF (CIM) NMF (CIM) NMF (CIM) NMF (CIM) MCC CIM CIM MCC CMS MCC MCC MCC MCC MCC MCC MCC MC	
Chik Hwoi Luki Show Taipi Tsing Tung Wuw Kien Lung	ANHWEI AN AM A	Anhw Hwaji Kienel Nanch Paotsi Sange Siangy Taoch Hwan Ichen Kūkia Puchi Hweil Kaich Kanch Kuyfū Paoan Pingfa	ahsien N. Andrews N. A	LIN MS CUS CUS HM CUS HM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow Kunning Kochow* Luichow East River	kian kwan field kweic field	GCAM (CIM) CUM GCAM (CIM) CUM CUM CUM CUM CUM GSSU GGSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocko Hokia Meich Nanch Pengsi Sungp Tsing; Wanh Weiyii Linan	hsien hwasien hwanhsien \text{YÜ}	NHM BMS BMS BMS PCN NHM ENSI NLF NMF (cm) NMF (cm) NMF (cm) MMC CM CM CM MCC CM MCC MCC MCC MCC MC	
Chik Hwo' Luki Show Taipy Tsing Tung Wuw Kien Lung Kush Linh Luyi	ANHWEI AN AM The state of the	Anhw Hwaji Kienel Nanch Paotsi Sange Siang: Taoch Hwan, Hwan, Icheng Kükia Puchi Hweik Kaich Kanch Kunch Kienel Sifeng Sifeng Stag S	absien Now	MS CUS CUS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow East River Chenganch Jenhwaibsi	kian kwan field kweic field	GCAM (CIN) CUM GCAM (CIM) CUM CUM CUM CUM CUM GSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Lonan Shang Shany Chang Chung Fengti Hockia Meich Nanch Pengsi Sungp Tsing; Wanh Weiyti	hasien na wuhsien standard samma sam	NHM BMS BMS BMS PCN NHM MLF (CIM) NMF (CIM) NMF (CIM) NMF (CIM) NMF (CIM) MCC CIM CIM MCC CMS MCC MCC MCC MCC MCC MCC MCC MC	
Chiki Hwo Luki Show Taipi Tsing Tung Tung Wuw Kien Lung Kush Lung Shan Shan Shan Shan Shan Shan	ANHWEI ANHWEI	Anhw Hwaji Kienel Nanch Paotsi Sange Siang: Taoch Hwan, Hwan, Icheng Kükia Puchi Hweik Kaich Kanch Kunch Kienel Sifeng Sifeng Stag S	absien Now Cimber Now Cimber Now Cimber Now Cimber Now Cimber Now Cimber Now Now Cimber Now	LIN MS CUS CUS HM CUS HM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow East River Chenganch Jenhwaibsi	KIAN KWAN KWAN KWANG KWEIC	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GSU GGSI CMA	Kwani Litsin, Poshar Pucho Yangk Hanyi Lonan Shang Shany Chang Chung Fengti Hocke Hokia Meich Nanch Pengs Sungp Tsing; Wanh Weiyi Linan Mengl	hasien ny hasien ny wuhsien ny wuhsien sang* SZE(chow*ang* SZE(chow*	NHM BMS BMS BMS PCN NHM ENSI NLF NMF (cm) NMF (cm) NMF (cm) MMC CM CM CM MCC CM MCC MCC MCC MCC MC	
Chiki Hwo Luki Show Taip; Tsing Tsing Tsing Wuw Kien Lung Kust Linh Luyi Sham Shan Shan Shan Shan Shen Shen Shen Shen Shen Shen Shen She	ANHWEI CHARLANG CHIHLI FUKIEN ANHWEI HONAN ANHWEI ANHWE	Anhw Hwaji Kienel Nanch Paotsi Sange Siang: Taoch Hwan, Hwan, Icheng Kükia Puchi Hweik Kaich Kanch Kunch Kienel Sifeng Sifeng Stag S	absien Now	MS CUS CUS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Kweishun Ningmingel Vanglichow East River Chenganch Jenhwaibsi Kiensichow	KIAN KWAN KWAN field KWEIC	GCAM (CIM) CUM GCAM (CIM) CCM CCM GSU GGSU GGSI CMA	Kwani Litsin, Poshan Lonan Shang Shang Chang Mach Mach Mach Mach Mach Mach Mach Mach	hsien hwe have any see how any	NHM BMS BMS BMS PCN NHM ENSI NLF NHF (CIN) NMF (CIN) NMF (CIN) NMF (CIM) CHWAN MCC CIM MCC CIM MCC CMS MCC MCC MCC MCC NC NNAN PN SYM SYM SYM SYM	
Chiki Hwot Luki Show Taip Taip Tsin Tsin Wuw Kien Lung Kust Linh Luyi Shan Shan Shan Shen	ANHWEI ANHWEI	Anhw Hwaji Kienel Nanch Paotsi Sange Siang: Taoch Hwan, Hwan, Icheng Kükia Puchi Hweik Kaich Kanch Kunch Kienel Sifeng Sifeng Stag S	absien Now	MS CUS CHM CUS CHM CUS MS MS MMS MMS MS MMS MS MS MS MS MS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Siakianghs Sinyühsien Yütu* Hingyeh Kweishun Ningmingel Yanglichow East River Chenganch Jenhwaibsi	KIAN KWAN KWAN field KWEIC	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GSU GGSI CMA	Kwani Litsin, Poshan Pucho Yangk Hanyi Lonan Shang Shany Chung Fengt Hoche Nanch Pengs Sungp Tsing Weiye Linan Mengl Nanip Tshan Yinak	hasien ha	NHM BMS BMS BMS BMS BMS BMS BMS BMS BMS BM	
Chik Hwo Luki Show Luki Show Taip; Tsing Tung Wuw Kien Lung Wuw Sham Sham Sham Sham Sham Sham Sham Sham	ANHWEI CHEKIANG CHIHLI FUKIEN Minighsien ABCFM CHONAN Missien HONAN ANHWEI ANHWEI ANHWEI ANHWEI CHIHLI LUM LEM ANHWEI ANHWEI ANHWEI ANHWEI CHIHLI LUM LEM CIM ANHWEI ANHWEI ANHWEI ANHWEI CHIHLI CHIHLI ANHWEI ANHWEI ANHWEI CHIHLI ANHWEI ANHWEI ANHWEI CHIHLI ANHWEI	Anhw Hwaji Kiench Sange Siangg Taoch Hwan Hwan Hwan Hwan Puchi Hweit Kaich Kaich Kurk Kanch Kurk Kanch Kury Kanch Kury Kanch Kury Kanch Kanch Kury Kanch Kan Kanch Kan Kanch Kanch Kan Kanch Kan Kan Kan Kan Kan Kan Kan Kan Ka Kan Kan	ahsien ang Renowting Renow	MS CUS HM CUS HM CUS MS MS MMS MS MMS MS MS MS MS MS MS MMS MS	Lukihsien Lungnanhs Shihchengh Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Siakianghsi Kweishun Ningmingel Vanglichow East River Chenganch Jenhwaibsi Kiensichow	KIAN KWAN KWANG field KWEIC SHA	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GGSI CMA	Kwani Litsin, Poshan Pucho Yangk Lonan Shang Shang Chung Chung Fengt Hochok Nanch Pengs Sungp Wanh Weiyi Linan Mengl Linan Mengl Tabas Nanch Mengl Linan Mengl Men	hasien ha	NHM BMS BMS BMS PCN NHM EMSI NLF NLF NMF (CIN) NMF (CIN) NMF (CIN) OF COMB NMC CIM MCC CIM MCC CMS MCC MCC MCC MCC MCC MCC MCC MC	
Chik Hwo Luki Show Taip Tsing Tsing Tung Wuw Kien Lung Kush Linh Luyi Shan Shan Shan Shan Shar Tsiyi Wuk Wuw	ANHWEI CHA CHA CHILI FUKIEN ANHWEI ANHWEI ANHWEI ANHWEI ANHWEI CHILI HONAN ANHWEI ANHWEI ANHWEI CHILI CHILI CHILI CHILI ANHWEI ANHWEI CHILI ANHWEI CHILI	Anhw Hwaji Kience Nancke Sange Sange Sange Taoch Hwan Hwan Hwan Hwan Hwan Figh Kaich	absien ang Re howting Re howting Re hihsien FF glingki 122 glinwan Lassen SE wan SC w	MS CUS CHM CUS CHM CUS MS MS MMS MMS MS MMS MS MS MS MS MS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Kweishun Ningmingel Yangihcho Yangihcho East River Chenganch Jenhwaitsi Kiensichow Hokü*	KIAN KWAN field field KWEIC SHA	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) GCIM GSU GSI GSI CMA CMA CMA CMA CMA TUNG ABCFM + PN + [WMMS PN B B SHOW CIM	Kwani Litsin, Poshan Pucho Yangk Lonan Shang Shany Chung Fengt Hoche Nanch Pengs Sungp Tsing Weiye Linan Mengl Nanip Tsing Yung Yangk	hasien ha	NHM BMS BMS BMS BMS BMS BMS BMS BMS BMS BM	
Chiki Hwo Luki Show Taip Tsing Tung Wuw Kien Lung Kush Linh Luyi Shan Shan Shan Shan Shris Tsing Wuw	ANHWEI CHARLI CHIHLI PUKIEN ANHWEI ANHWEI ANHWEI CHIHLI LUM ANHWEI ANHWEI ANHWEI CHIHLI LUM ANHWEI ANHWEI ANHWEI CHIHLI LUM ANHWEI ANHWEI ANHWEI CHIHLI CHIM ANHWEI ANHWEI ANHWEI ANHWEI CHIM ANHWEI ANH	Anhw Hwaji, Kienchen Factsi Sange Siangs Taoch Hwan Hwan Hwan Hwan Hwan Hwan Hwan Kikia Kaich Ka Kaich Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka	absien Nowting Recovering Recover	MS CUS CUS CUS CUS CUS CHM CUS MS	Lukihsien Lungnanhs Shihchengh Siakianghis Siakianghis Siakianghis Siakianghis Siakianghis Siakianghis Kweishun Ningmingel Yangihcho Yangihcho Kunning Kochow* Luichow East River Chenganch Jenhwaitsi Klensichow Hokü*	KIAN KWAN KWAN	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GGSI CMA	Kwani Litsin, Poshan Pucho Yangk Lonan Shang Shang Chung Chung Fengt Hochok Nanch Pengs Sungp Wanh Weiyi Linan Mengl Linan Mengl Tabas Nanch Mengl Linan Mengl Men	hasien ha	NHM BMS BMS BMS PCN NHM INTERPRETARY STANDARY ST	
Chiki Hwo Luki Show Taip Tsing Tung Wuw Kien Lung Kush Linh Luyi Shan Shan Shan Shan Shris Tsing Wuw	ANHWEI CHA CHA CHILI FUKIEN ANHWEI ANHWEI ANHWEI ANHWEI ANHWEI CHILI HONAN ANHWEI ANHWEI ANHWEI CHILI CHILI CHILI CHILI ANHWEI ANHWEI CHILI ANHWEI CHILI	Anhw Hwaji, Kienchen Factsi Sange Siangs Taoch Hwan Hwan Hwan Hwan Hwan Hwan Hwan Kikia Kaich Ka Kaich Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka Ka	absien Nowting Recovering Recover	MS CUS HM CUS HM CUS HM CUS MS MS MMMS MS MMS MS MMS MS MMS MS MM MS MS	Lukihsien Lungnanhs Shihchengh Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Siakianghs Kweishun Ningmingel Yanglichow R Sunning Kochows Luichow East River Chenganch Jenhwaibsi Kiensichow Hoküs	KIAN KWAN KWAN	GCAM (CIM) CUM GCAM (CIM) CUM GCAM (CIM) CUM GSU GGSU GGSI CMA	Kwani Litsin, Poshan Pucho Yangk Lonan Shang Shang Chung Chung Fengt Hochok Nanch Pengs Sungp Wanh Weiyi Linan Mengl Linan Mengl Tabas Nanch Mengl Linan Mengl Men	hssien hy character was and see the see that	NHM BMS BMS BMS PCN NHM EMSI NLF NLF NMF (CIN) NMF (CIN) NMF (CIN) OF COMB NMC CIM MCC CIM MCC CMS MCC MCC MCC MCC MCC MCC MCC MC	

CENTERS WHERE MISSION MIDDLE SCHOOLS ARE LOCATED

	ANHWEI		Hanyang	WMMS		G	KV	EICHOW	
Anking	PE	BB*	Hwangehow Ichang	SMF CSFM		G BG		SHANSI	
Hwaiyüan Luchowfu	PN FCMS	BG		PE		B			BG
Nanlinghsien Ningkwofu	CMA	G B	Kingchowfu Laohokow	Union (SE NLK	MC, SMF)	B	Fenchow Hungtung	ABCFM CIM	В
Suchow	MEFB PN	В	Suichow	WMMS		В	Hwochow Taikuhsien	CIM	G B
Wuhu	FCMS FF	B	Wuchang	PE WMMS		BG B	Yüncheng	SMC (CIM)	BG
	Union (AAM, FCMS)	В					6.	HANTUNG	
	CHEKIANG			KANSU			Ankiu	PN	BG
Hangchow	ABF	В		KIANGSI			Chefoo	PN	В
	CMS Union (PN, PS)	G B	Kiukiang	MEFB		BG	Hwanghsien	SBC SBC	BG BG
	Union (ABF, PN, PS)	G	Nanchang	PE MEFB		B BG	Ichowfu	PN	BB
Huchowfu Kashing	MES PS	BG B	Wucheng	NKM		G	Kiaochow	PN SBM	G BG
Kinhwafu	ABF	BG		****			Laichow	SBC	BG
Ningpo	ABF CMS	BG BG	01.1-1.1	KIANGSU			Laiyang Pingtu	SBC SBC	B BC
	PN	BG	Chinkiang	MEFB PS		G B	Pingyin	SPG	В
	UMC YMCA	B	Haichow	PS		B BG	Taianfu	MEFB SPG	B B
Shaohingfu	ABF	B	Kiangyin Liyang	PS PN		В	Tehchow	ABCFM	BG
Wenchow	UMC	В	Luho	AFO		В	Tengchowfu	PN SBC	BG G
or 11	CHIHLI	,,	Nanking	AAM FCMS		G BG	Tenghsieu	PN	В
Changli Paotingfu	MEFB ABCFM	B		MEFB		BG :	Tsinan Tsingchowfu	PN BMS	BG B
	YMCA	BG		PN Union (AI	BF, FCMS, EFB, PN, PS	G	Tsingtau	AEPM	BG
Peking	ABCFM LMS	BG			FB, PN, PS) B	Tsining	PN PN	BG BG
	MEFB PN	BG B	Shanghai	YMCA CMA		BG	Weihaiwei	SPG	В
	SPG	BGG		CMS		BG .	Weilisien Yenchowfu	PN SPG	BG B
	YMCA	В		LMS MES		BG	Yihsien	PN	BG
Shanhaikwan Shuntehfu	MEFF PN	BG		PE		BBG		SHENSI	
Siaochang	LMS	BG B		PN SBC		BGG	Sianfu	BMS	В
Tientsin	LMS MEFB	BG		SDA SDB		BG B			2
Tungohom	YMCA ABCFM	B B		Union (Al	BF, SBC)	В		ZECHWAN	
Tungchow	FUKIEN			WU YMCA		G BB	Chengtu	MCC MEFB	G G
Amoy	EPM	В	Soochow	MES		BB BG		Union (ABF,	FFMA,
	RCA SDA	PG B		PE PN		BG		YMCA	CC, MES) B
Chüanchowfu	EPM	В		SBC		BG B	Chungking	FFMA	B B
Foochow	ABCFM CMS (+ CEZMS)	BG BBG	Süchowfu Sutsien	PS PS		BG	Fowchow	MEFB MCC	В
	MEFB	BG	Tsingkiangpu	PS PE		B B	Kiatingfu	CIM CMS	B B
	SDA YMCA	BB	Wusih Yangchow	CIM		G	Mienchow Suifu	ABF	BG
Hinghwafu	MEFB	BG		PE SEC		B G	Suining Tungchwan	MEFB FFMA	B R
Shaowu Yenpingfu	ABCFM MEFB	BG B		She		Ü	Tzechow	MEFB	В
	HONAN			KWANGSI			Tzelintsing	MCC	В
Changte	PCC	G B	Wuchow	CMA		BG		YÜNNAN	
Hiangcheng Iuchow	CIM ELAug	В		WANGTUN	ra.		Chaotung	UMC	В
Kaifeng	MSCC SRC	B B	Canton	ABCFM	· ·	BG			
Kweiteh	MSCC	В	Canton	CCColl		BG		ANCHURIA	
Sinyangchow	LUM PCC	BG B		CMS PN		BG G		EN (SHENGE	
Weihwei Yencheng	SDA	BG		SBC		BG	Antung Chaoyangchen	DMS UFS	B B
	HUNAN			SDA Union (A)	BCFM. Chine	B	Chinchowfu	PCI	B B
Changsha	Union (PN, UE)	G		Ch	BCFM, Chine turch, PN, U	B) B	Haicheng Kaivüan	UFS UFS	В
	YM YMCA	B B	Fatshan	YMCA WMMS		B	Kwaugning	PCI	B B
Changteh	PN PN	. B	Hongkong	CMS	BE	GGG BG	Liaoyang Moukden	UFS UFS	BG
Chenchow Hengchowfu	PN CMS	B	Kaying	LMS ABF		B	Newchwang .	PCI	B B
Liling	UE	B B	Kityang	ABF		B	Newchwangcheng Sinminfu	UFS PCI	BG
Shenchowfu Siangtan	RCUS PN	B B	Kiungchow	B PN		BG	Takushau	DMS	В
Taohwalun	NMS.	В	Kiungchow Kuchuk	B		B		KIRIN	
Yiyang Yochow	NMS RCUS	G B	Linchow Samhopa	EPM		B	Ashiho	UFS	В
7 OCHOW	HUPEH		Shiuchow	Bn EPM		G	Kiria Kwanchengtze	YMCA	В
Fancheng	LUM	В	Swabne Swatow	ABF		BG	(Changchun)	PCI PCI	B B
	Union (LUM, SEMC)	G		EPM RM		BBB	Yüshuting		В
Hankow	LMS SDA	B	Tungkun Wukingfu	EPM		В		UNGKIANG UFS	В
	YMCA	В	Yeungkong	PN		В	Hulan	UFS	
			* B=Boys, G=Gir	ls. Each letter is	ndicates a separ	ave schoo			

CENTERS WHERE MISSION HOSPITALS ARE LOCATED

	ANHWEI	1	HONAN	Tsingkiangpu	PS	I ST	IENSI
				Tungchow	FCMS		
Anking	PE	Chengchow	SBC	Wusih	PE	Sanvüanhsien	BMS
Chaohsien	AAM	Changte	PCC	Yangchow	SBC	Sianfu	BMS
Chuchow	FCMS	Honanfu	ELAug	Yencheng	PS		
Hwaiyüan	PN	Hsüchow	ELAug	renemeng			
Luchowfu	FCMS	Hwaikingfu	PCC	270	VANGSI		
Suchow	PN	Kaifeng	CIM			OPT T	CONTROL A NO
Wuhu	MEFB	Kioshan	LUM	Kweilin	CMS	SZE	CHWAN
		Kwangchow	LUM	Nanning	EMM		
C	HEKIANG	Kweiteh	MSCC	Wuchow	SBC, WMMS	Batang	FCMS
		Sinyangchow	LUM			Chengtu	MCC, MEFB
Chuchow	GCAM (CIM)	Weihwei	PCC	KWA	NGTUNG	Chungchow	MCC
Hangchow	CMS	Yencheng	SDA	4		Chungking	MCC, MEFB,
Huchowfu	ABF, MES			Canton	CCColl, CMMS,		[SDA
Kashing	PS	1	HUNAN		[PN	Fowchow	MCC
Kinhwafu	ABF			Chaochowfu	EPM	Jenshowhsien	MCC
Ningpo	ABF, CMS, UMC	Changsha	NMS, YM	Chaoyanghsien	ABF	Junghsien	MCC
Shaohingfu	ABF	Changteh	PN	Fatshan	WMMS	Kweichowfu	Ind
Sungyang	GCAM (CIM)	Chenchow	PN	Hoihow	PN	Kiatingfu	MCC
Taichowfu	CIM, CMS	Hengchowfu	PN	Hongkong	LMS	Luchow	MCC
Tzeki	CMS	Hungkiang	L(CIM)	Kachek	PN	Mienchuhsien	CMS
Wenchow	UMC	Liling	UE	Kaying	В	Paoning	CIM
Yüyao	PN	Paoking	L(CIM), WMMS	Kityang	ABF	Penghsien	MCC
,		Pingkiang	WMMS	Kiungchow	PN	Suifu	ABF
		Shenchowfu	RCUS	Kongmoon	PCC	Sunu	FFMA
(CHIHLI	Siangtan	PN	Kongtsun	PCNZ	Suining	
Changli	MEFB	Tsingshih	FMS	Kongtsun Linchow	PN	Suitingfu	CIM
Hokienfu	SPG	Yiyang	NMS	Lotingchow	RPC	Tnngchwan	FFMA
Kalgan	NCM	Yochow	RCUS	Nodoa	PN	Tzechow	MEFB
Faotingfu	PN	Yuhsien	UE	Pakhoi		Tzeliutsing	MCC
Peking	CMB, LMS,	Yungchowfu	WMMS		CMS	Vachowfu	ABF
r curing	[MEFB, PN,			Samhopa	EPM		
	[SPG	H	UPEH	Shiuchow	WMMS		
Sanhohsien	PN	Anlu		Siulam	UB		
Shanhaikwan	MEFB	Fancheng	WMMS	Swabue	EPM	YU.	NNAN
Shuntehfu	PN	Hankow	LUM	Swatow	ABF, EPM	Chaotung	UMC
Siaochang	LMS		LMS, WMMS	Takhing	RPC	Yünnanfu	CMS
Tientsin	LMS, MEFB	Hwangchow	SMF	Tungkun	RM	1 umamu	Cais
	1.315, MEFB	Hwangpei	LMS	Ungkung	ABF		
Tungchow	ABCFM	Ichang	CSFM	Wukingfu	EPM		
Tsaiyüchen	LMS	Kienli	SMF	Yeungkong	PN	MAN	CHURIA
Tsangchow	LMS	Lachokow	NLK	Yingtak	SBC		
Yenshan	LMS	Machenghsien	SMF			FENGTIEN	(SHENGKING)
Yungpingfu	UMC	Shasi	SMF	KWE	EICHOW		
		Siangyangfu	LUM+SEMC			Antung	DMS
TP.	TIKTEN	Siaokan	LMS	Anshunfu	CIM	Chaovangchen	UFS
	UKIEN	Siaokan Tayeh	LMS WMMS			Chaoyangchen Chinchowfu	UFS PCI
Amoy	RCA	Siaokan Tayeh Teian	LMS	Anshunfu	CIM	Chaoyangchen Chinchowfu Fakuting	UFS PCI PCI
Amoy Changchowiu	RCA LMS	Siaokan Tayeh Teian Tsaoshih	LMS WMMS	Anshunfu Tungjeu	CIM	Chaoyangchen Chinchowfu Fakuting Hailungfu	UFS PCI
Amoy Changchowfu Changpu	RCA LMS EPM	Siaokan Tayeh Teian	LMS WMMS WMMS	Anshunfu Tungjen	CIM EA HANSI	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyüan	UFS PCI PCI UFS UFS
Amoy Changchowfu Changpu Chüanchowfu	RCA LMS EPM EPM	Siaokan Tayeh Teian Tsaoshih	LMS WMMS WMMS LMS	Anshunfu Tungjen SF Fenchow	CIM EA HANSI ABCFM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyüan Kwangning	UFS PCI PCI UFS UFS PCI
Amoy Changchowfu Changpu Chüanchowfu Diongloh	RCA LMS EPM EPM ABCFM	Siaokan Tayeh Teian Tsaoshih Wuchang	LMS WMMS WMMS LMS LMS LMS, PE	Anshunfu Tungjen SE Fenchow Hwochow	CIM EA HANSI ABCFM CIM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyüan Kwangning Liaoyang	UFS PCI PCI UFS UFS
Amoy Changchowfu Changpu Chüanchowfu	RCA LMS EPM EPM ABCFM ABCFM, CMS,	Siaokan Tayeh Teian Tsaoshih Wuchang	LMS WMMS WMMS LMS LMS, PE	Anshunfu Tungjen SE Fenchow Hwochow Liacchow	CIM EA HANSI ABCFM CIM GBB	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyüan Kwangning	UFS PCI PCI UFS UFS PCI
Amoy Changchowfu Changpu Chüanchowfu Diongloh	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS,	Siaokan Tayeh Teian Tsaoshih Wuchang	LMS WMMS WMMS LMS LMS LMS, PE ANSU CIM	Anshunfu Tungjen SF Fenchow Hwochow Liacehow Luanfu	CIM EA FANSI ABCPM CIM GBB CIM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyüan Kwangning Liaoyang	UFS PCI PCI UFS PCI UFS PCI UFS Vorean Church UFS, DMS+
Amoy Changchowfu Changpu Chüanchowfu Diongloh	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS, [MEFB	Siaokan Tayeh Teian Tsaoshih Wuchang	LMS WMMS WMMS LMS LMS, PE	Anshunfu Tungjen SE Fenchow Hwochow Liacehow Luanfu Pingtingchow	CIM EA FANSI ABCPM CIM GBB CIM GBB	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyūan Kwangning Liaoyang Liutaokow	UFS PCI PCI UFS PCI UFS PCI UFS Vorean Church UFS, DMS+
Amoy Changchowfu Changpu Chüanchowfu Diongloh Focchow	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS,	Siaokan Tayeh Teian Tsaoshih Wuchang	LMS WMMS WMMS LMS LMS LMS, PE ANSU CIM SAM (CIM)	Anshunfu Tungjeu SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingyangfu	CIM EA FANSI ABCFM CIM GBB CIM GBB CIM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyūan Kwangning Liaoyang Liutaokow Moukden	UFS PCI PCI UFS UFS PCI UFS Korean Churck UFS, DMS+ [UFS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Focchow Funingfu Futsing	RCA LMS EPM EYM ABCFM ABCFM, CMS, [CEZMS, [MEFB CMS, CEZMS	Siaokan Tayeh Teian Teian Tsaoshih Wuchang K. Lanchowfu Pingliang	LMS WMMS WMMS LMS LMS LMS, PE ANSU CIM	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingyangfu Taikuhsien	CIM EA IANSI ABEPM CIM GBB CIM GBB CIM ABEFM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyūan Kwangning Liaoyang Liutaokow	UFS PCI PCI UFS UFS PCI UFS Korean Churck UFS, DMS+ [UFS PCI
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS, IMEFB CMS CMS, CEZMS MEFB	Siaokan Tayeh Teian Teian Tsaoshih Wuchang K. Lanchowfu Pingliang KI Jaochow	LMS WMMS WMMS LMS LMS, PE ANSU CIM SAM (CIM)	Anshunfu Tungjeu SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingyangfu	CIM EA FANSI ABCFM CIM GBB CIM GBB CIM	Chaoyangchen Chinchowfu Fakuting Hailungfu Kaiyūan Kwangning Liaoyang Liutaokow Moukden	UFS PCI PCI UFS UFS PCI UFS Korean Churck UFS, DMS+ [UFS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong Hinghwafu	RCA LMS EPM EPM ABCEM ABCEM, CMS, [CEZMS, [MEFB CMS, CEZMS MEFB CMS, CEZMS	Siaokan Tayeh Teian Tsaoshih Wuchang K. Lanchowfu Pingliang KI Jaochow Kiukiang	LMS WMMS WMMS LMS LMS LMS LMS, FE ANSU CIM SAM (CIM) ANGSI CIM	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingyangfu Taikuhsien	CIM EA IANSI ABEPM CIM GBB CIM GBB CIM ABEFM	Chaoyangehen Chinchowfu Fakuting Hailungfu Kaiyiūn Kwangning Liutaokow Moukden Newchwang Sinminfu Siuyen	UFS PCI UFS UFS PCI UFS PCI UFS PCI UFS PCI UFS PCI PCI PCI DMS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS, IMEFB CMS CMS, CEZMS MEFB	Siaokan Tayeh Teian Tsaoshih Wuchang K. Lanchowfu Pingliang KI Jaochow Kiukiang	LMS WMMS WMMS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MEFB	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingtyangfu Taikuhsien Taiydanfu	CIM EANSI ABCFM CIM GBB CIM GBB CIM GBB CIM ABCFM LMS	Chaoyangehen Chinchowfu Fakuting Hailungfu Kaiyidan Kwangning Liaoyang Litaokow Moukden Newchwang Sinminfu Siuyen Tichling	UFS PCI PCI UFS UFS PCI UFS PCI UFS FOR FOR UFS PCI DMS UFS UFS UFS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong Hinghwafu Hweianhsien	RCA LMS EPM EPM ABCFM, CMS, [CEZMS, [MEFB CMS CMS, CEZMS MEFB CMS, CEZMS LMS	Siaokan Tayeh Teian Tasoshih Wuchang K. Lanchowfu Pingliang KI Jaochow Kinkiang Kuling	LMS WMMIS WMMIS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MLFB Kuling Estate	Anshunfu Tungjen SE Fenchow Hwochow Liacehow Luanfu Pingtingchow Fingyangfu Taikuhsien Taiydanfu SHA	CIM EA ABCFM CIM GBB CIM GBB CIM ABCFM LBM LBMS	Chaoyangehen Chinchowfu Fakuting Hailungfu Kaiyiūn Kwangning Liutaokow Moukden Newchwang Sinminfu Siuyen	UFS PCI UFS UFS PCI UFS PCI UFS PCI UFS PCI UFS PCI PCI PCI DMS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong Hinghwafu	RCA LMS EPM EPM ABCFM, CMS, [CEZMS, [MEFB CMS CMS, CEZMS MEFB CMS, CEZMS LMS	Siaokan Tayeh Teian Tsaoshih Wuchang K Lanchowfu Pingliang KI Jacchow Kiukiang Kuling Nanchang	LMS WMMS WMMS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MEFB Kuling Estate MEFB	Anshupfu Tungjen SE Fenchow Hwochow Lianchow Luantu Pingtingchow Pingyangfu Taikuhsien Taiytlanfu SHA Chefoo	CIM EA HANSI ABCEM CIM GBB CIM GBB CIM ABCEM BMS NTUNG CIM, PN	Chaoyangehen Chinchowfu Fakuting Hailungfu Kaiyidan Kwangning Liaoyang Litaokow Moukden Newchwang Sinminfu Siuyen Tichling	UFS PCI PCI UFS UFS PCI UFS PCI UFS FOR FOR UFS PCI DMS UFS UFS UFS
Amoy Changehowru Changepu Changepu Chianchowru Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Inghok (Ingtai)	RCA LMS FPM EPM ABCFM ABCFM, CMS, [CEZMS,]MEFB CMS CMS, CEZMS MFFB CMS, CEZMS LMS ABCFM CMS	Siaokan Tayeh Teian Tasoshih Wuchang K. Lanchowfu Pingliang KI Jaochow Kinkiang Kuling	LMS WMMIS WMMIS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MLFB Kuling Estate	Ansbunfu Tungjen SE Fenchow Hwochow Liacchow Liacchow Pingtingchow Pingtingchow Pingtangfu Taikuhsien Taiydanfu SHA Chefoo Chowtsun	CIM EA ABCFM CIM GBB CIM GBB CIM ABCFM DMS	Chowangchen Chinebowfu Fakuting Hailungfu Kaiyitan Kwangning Liacyang Liutaokow Moukden Newchwang Sinminfu Siuyen Tichling Yungling	UFS PCI PCI UFS PCI UFS PCI UFS FCI UFS PCI PCI DMS UFS UFS UFS UFS
Amoy Changchowfu Changpu Chüanchowfu Diongloh Foechow Funingfu Futsing Hankong Hinghwafu Hweianhsien Inghok (Ingtai) Kiangtow Kienningfu	RCA LMS EPM EPM EPM ABCPM, CMS, [CEZMS,]MEFB CMS, CEZMS MEFB CMS, CEZMS LMS ABCPM CMS CEXMS CMS	Siaokan Tayeh Teian Tsacshih Wuchang Lanchowfu Pingliang KI Jacchow Kiukiang Kuling Nanchang Yulanchow	LMS WMMS WMMS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MEFB Kuling Estate MEFB CIM	Anshunfu Tungjeu SE Fenchow Hyrochow Linacchow Linachow Linachow Pingtingchow Pingyangfu Taikuhsien Taiyūanfu SHA Chefoo Chowtsun Chukiachai	CIM EA HANSI ABCEM CIM GEB CIM GEB CIM BEFM EMS NTUNG CIM, PN RMS UMC	Chovangchen Chinchowfu Fakuting Hailungfu Kaiyikan Kaiyikan Kaungning Liaoyang Liutaokow Moukden Newchwang Sinminfu Siuyen Tiehling Yungling K	UPS PCI UFS UFS PCI UFS FCI UFS, DMS+ [UFS PCI
Amoy Changehowru Changepu Changepu Chianchowru Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Inghok (Ingtai)	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS,]MEFB CMS CMS, CEZMS MEFB CMS ABCFM CMS CMS CMS MEFB	Siaokan Tayeh Teian Tsaoshih Wuchang K Lanchowfu Fingliang Kilikiang Kilukiang Kuling Nanchang Yuanchow	LMS WMMS WMMS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MEFB Kuling Estate MEFB	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingtyangfu Taikuhsien Taiydanfu SHA Chefoo Chowtsun Chukiachai Hwanghsien	CIM EA ABCFM CIM GBB CIM GBB CIM ABCFM DMS NTUNG CIM, PN BMS UMC SBC	Chooyangchen Chinctowfu Fakuting Hailungfu Kaiyikan Kwangning Liaoyang Liutaokow Moukden Newehwang Simminfu Sinyinfu Siuyen Tiehling Yungling K Ashibo	UFS PCI PCI UFS PCI UFS PCI UFS FCI UFS PCI PCI DMS UFS UFS UFS UFS
Amoy Changchowfu Changpu Chānachowfu Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Inghok (Ingtai) Kiangtow Kiemingfu Kutienhsien Lienkong	RCA LMS FPM EPM ABCFM, ABCFM, ABCFM, CMS, CEZMS, MEFB CMS, CEZMS MFFB CMS, CEZMS LMS ABCFM CMS CMS MEFB CMS CMS	Siaokan Tayeh Teian Tsaoshih Wuchang K Lanchowfu Fingliang Kilikiang Kilukiang Kuling Nanchang Yuanchow	LMS WMMS WMMS LMS LMS LMS LMS LMS LMS LMS LMS LMS	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingyangfu Taikuhsien Taiydanfu SHA Chefoo Chowtsun Chukiachai Hwanghsien Hwanghsien	CIM EA HANSI ABCEM CIM GBB CIM GBB CIM BBCFM EMS NTUNG CIM, PN RMS UMC SBC PN	Chowangchen Chinchowfu Fakuting Hailungfu Kaiyitan Kaiyitan Kaungning Liaoyang Litaoyang Litaokow Moukden Newchwang Sinminfu Siuyen Tiehling Yungling K Ashibo Kirin	UPS PCI UFS UFS PCI UFS FCI UFS, DMS+ [UFS PCI
Amoy Changchowfu Changpu Chānchowfu Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Lighok (Ingtai) Kiangtow Kiemningfu Kutienhsien Lienkong Loyüanbsien	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS,]MEFB CMS CMS, CEZMS MEFB CMS, CEZMS LMS ABCFM CMS CMS CMS CMS CCEZMS	Siaokan Tayeh Teian Tsacshih Wuchang Lanchowfu Pingliang KI Jacchow Kiukiang Kuling Nanchang Yulanchow	LMS WMMS WMMS LMS, PE ANSU CIM SAM (CIM) ANGSI CIM MLFB Kuling Estate MEFB CIM ANGSU MES	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingtyangfu Taikuhsien Taiydanfu SHA Chefoo Chowtsun Chukiachai Hwanghsien Ichowfu Kiacchow	CIM EA ABCFM CIM GBB CIM GBB CIM ABCFM DMS NTUNG CIM, PN BMS UMC SBC PN SBM	Chooyangchen Chinctowfu Fakuting Hailungfu Kaiyilan Kwangning Liaoyang Liutaokow Moukden Newchwang Simminfu Sinyinfu Siuyen Tichling Yungling K Ashibo Kirin Kwanchengtze	UFS PCI PCI UFS UFS UFS UFS UFS UFS PCI UFS PCI UFS PCI DMS UFS UFS UFS UFS UFS UFS UFS UFS UFS UF
Amoy Changchowfu Changpu Chānchowfu Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Inghok (Ingtai) Kiangtow Kienningfu Kutienhsien Lienkong Loyūanhsien Lungtien	RCA LMS FPM FPM ABCFM, ABCFM, CMS, [CEZMS, MEPB CMS, CEZMS MFPB CMS, CEZMS LMS ABCFM CMS CMS MEFB CMS MEFB MEFB MEFB MEFB	Siaokan Tayeh Teian Tsaoshih Wuchang Lanchowfu Pingliang KI Jaochow Kiukiang Kuling Nanchang Yuanchow	LMS WMMS WMMS LMS LMS LMS LMS LMS LMS LMS LMS LMS	Anshunfu Tungjen SE Fenchow Hwochow Lianchow Luanfu Pingtingchow Pingsyangfu Taikubasen Taiydanfu SHA Chefoo Chowtsun Chukiachai Hwanghsien Ichowfu Kiacchow Laichow	CIM EANSI ABCEM CIM GBB CIM GCIM GBB CIM GBCFM LIMS NTUNG CIM, PN BMS UMC SBC PN SBM SBC	Chowangchen Chinchowfu Fakuting Hailungfu Kaiyitan Kwangning Liacyang Litacyang Litacyang Liutaokow Moukden Newchwang Sinminfu Siuyen Tiehling Yungling K Ashibo Kirin Kwanchengtze (Changchun)	UFS PCI PCI UFS UFS UFS UFS UFS UFS PCI UFS PCI UFS PCI DMS UFS UFS UFS UFS UFS UFS UFS UFS UFS UF
Amoy Changchowfu Changpu Chānchowfu Diongloh Focchow Funingfu Futsing Hankong Hinghwafu Hweianhsien Lighok (Ingtai) Kiangtow Kiemningfu Kutienhsien Lienkong Loyüanbsien	RCA LMS EPM EPM ABCFM ABCFM, CMS, [CEZMS,]MEFB CMS CMS, CEZMS MEFB CMS, CEZMS LMS ABCFM CMS CMS CMS CMS CCEZMS	Siaokan Tayeh Teian Tayeh Teian Tsaoshih Wuchang K Lanchowfu Fingliang Kilukiang Kilukiang Kuling Nanchang Yuanchow Changchow Chinkiang	LMS WMMS WMMS WMMS LMS LMS LMS LMS LMS LMS LMS LMS LMS	Anshunfu Tungjen SE Fenchow Hwochow Liacchow Luanfu Pingtingchow Pingtyangfu Taikuhsien Taiydanfu SHA Chefoo Chowtsun Chukiachai Hwanghsien Ichowfu Liatchow Lintsingchow	CIM EA ABCFM CIM GBB CIM GBB CIM GBB CIM BMS CIM CIM CIM CIM CIM CIM CIM CIM CIM CI	Chooyangchen Chinctowfu Fakuting Hailungfu Kaiyilan Kwangning Liaoyang Liutaokow Moukden Newchwang Simminfu Sinyinfu Siuyen Tichling Yungling K Ashibo Kirin Kwanchengtze	UFS PCI PCI PCI UFS UFS UFS UFS UFS UFS PCI UFS PCI DMS UFS UFS UFS UFS UFS UFS UFS UFS UFS UF
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_	HIHLI		TUNAN	Taichow	PS	SI	HENSI
Chichow	SPG	Sinhwa	NAN	K	WANGSI	677	CHWAN
Kaichow Tamingfu	MGC SCM	Taochow	CMS	KW.	ANGTUNG	Chungpa	CMS
Yungtsing	SPG	Yungting	FMS	Kochow	PN	Tungchwan	FFMA
		E	TUPEH	KW	EICHOW	Y	INNAN
Kienninghsien	ABCFM	Kingchowfu Shihnanfu	SEMC+SMF ELMo	2	HANSI	MAN	CHURIA
Lungyenchow	RCA	Suichow	WMMS	Liulin	ABCFM	Hingkingfu	UFS
Tungan	RCA	Wusüeh	WMMS	Tatungfu	HF (CIM)	DMS field	

APPENDIX F

STATEMENT ON COMITY

At the Fourth Annual Meeting of the China Continuation Committee (Sianghai, April 37—May 2, 1916) attention was called to the Report presented to the Second Meeting of the National Missionary Council in India by its Standing Committee on Counity among Missions. On recommendation of the Business Committee, it was voted (i) That a Special Committee on Comity be appointed, (2). That the task assigned to this Committee be the collection of information from committees on centry in China and in other lands with special reference to work accomplished, and to prepare a report for presentation at the next Annual Meeting.

committee be the collection of information from committees on confly in China and in other lands with special reference to work accomplished, and to prepare a report for presentation at the next Anunal Meeting. At the Fifth Anunal Meeting of the China Continuation Committee (Hangchow, April 27—May 2, 1917) the report of the Special Committee on Comity was presented by the Chairman, D. E. Hoste, Esq. in substance this report closely followed the "Stadement on Comity" adopted by the National Missionary Council of India at its Anunal Meetings of 1915 and 1916. Each section in the report beginning with the words "It is agreed!" was discussed and voted upon separately.

STATEMENT

Introduction—The subject of comity is part of a wider subject. The primary task which lies before the Chinese Church and the foreign missionary societies at work in China is the evangelization of that land. For the accomplishment of this task, the proper interrelation of the forces and methods employed is searcely less important than their adequacy and suitability. Such interrelation has two principal branches:

a. Co-concrative efforts.

b. Hearty agreement and mutual considerateness with regard to

(a.) Under co-operative efforts, would be classed the union of ecclesiastical bodies, or steps taken toward such union, and co-operation between missions it particular works or kinds of work, educational, medical, literary, etc. With such efforts, important as they are, the present Statement will deal only incidentally, but it is right always to bear in mind their close connection with the other side of interrelation.

(b.) The interrelation of efforts which are made separately is the subject of this Statement on Comity. Comity may be defined as the spirit of considerateness and fair dealing which is the fruit of Christian courtesy and common sense. The object of this Statement is to set forth the Principles of Comity and their application to Christian work in this

The Statement is not to be regarded as a standard imposed on any churches, missions, inter-denominational or inter-mission agencies, but as a series of recommendations framed by the China Continuation Committee after mature consideration. In suggesting that the above-mentioned bodies should take definite steps in the matter of comity, the China Continuation Committee puts before them this Statement as its contribution to the subject. It is recommended to the churches and missions, and to inter-denominational and inter-mission bodies, for their consideration, in the firm conviction that such rules of comity as are here given will be kept easily and loyally, in proportion as missionaries and members of different churches live on terms of Christian fellowship with one another. The Committee rejoices that of late years there has been marked increase in the amount and influence of friendly infercourse between worses of different missions and churches, and of fellowskip in worship. It is convinced that such intercourse, including informal conference regarding plans for future work, and a sharing of each other's views and aspirationa, will do more than any rules that can be agreed to in avoiding misunderstandings.

I. Arsitration and Conciliation

The happy interelation of missionary societies one with another is the normal condition of work in China. When matters of dispute between missions arise, the consensus of opinion favours their settlement by arbitration. The Centenary Conference in 1907 took steps to provide for provincial bodies which would be in a position to serve in the capacity of arbitrators. The Centinuation Committee Conferences of 1913, in appointing the China Continuation Committee, made it one of the Committee's functions: "to act as Board of Reference when invited to do so by the parties immediately concerned."

It is agreed:—I. That the principle of arbitration should be applied as widely as possible to all matters of dispute between missions or churches, provided that the fundamental principles of the ecclesiastical bodies concerned be not thereby called in question.

bodies concerned be not thereby caused in question.
2. That inter-denominational and inter-mission bodies should be ready to act in the matter of arbitration and conciliation, and should, where possible, make arrangements by which those matters can be dealt with between their regular usectings.

3. That in all cases of disagreement, the missions of churches concerned should first attempt a settlement between themselves, and that reference should be made to an outside body only after such attempts have failed.

4. That an inter-denominational or inter-mission body should arbitrate only when any case is referred to it by the official representatives of both the churches or missions involved in any dispute. But in case one party declines arbitration, it shall still be open to the other party to appeal to the aforesaid body to use its friendly offices to bring about a settlement.

That the decision of an inter-denominational or inter-mission body, or its appointed representatives, shall be advisory or final, as shall

be agreed by the parties concerned, before the case is heard

6. That, for the settlement of any dispute, the appointed representatives should generally include an equal representation on behalf of each of the missions or churches directly concerned chosen by themselves, it being left to the body appealed to, to appoint an additional member or members, whether of its own number or not, having regard to the nature of the subject upon which arbitration is sought.

7. That, when suitable local or provincial bodies do not exist, or when it is desired by the parties concerned, the help of the China Continuation Committee may be sought in any matter affecting arbitration between churches or missions.

between churches of missions.

8. That any award or agreement arrived at, after arbitration or conciliation, should be reduced to writing.

II. TERRITORIAL ARRANGEMENTS

(Cases in which two or more missions are working or proposing to work in the same area.)

The history of comity in past years has shown that there are some churches and missions whose principles make it difficult for them to enter into any arrangements regarding territorial divisions, and there are other churches and missions which, while they have no such difficulty in regard to the delimitations of territory, insist upon certain restrictions with regard to the application of the principle. Experience has proved that even such difficulties are not always insuperable, and while such large sections of China are still unoccupied, churches and missions, in extending their work, should give careful attention to these sections, before determining to begin work in fields already being worked by others.

It is difficult, if not impossible, to frame a general and final defini-tion of what may be regarded as the effective occupation of any sphere. In practice, the standard for determining this depends upon the particular stage the work has reached in a given region, and still more on the progress made in other parts of the field.

To make Christ known to all the people is the ideal in the early stages of evangelization. To equip the Chinese Church for permanently dealing with that task constitutes the need of the later stages of develop-ment. In the earlier stage, conditions differ so widely that neither the ratio of a geographical area nor the numerical ratio of population to staff

employed can be regarded as a satisfactory criterion.

It is agreed:—1. That, in the event of any church or mission wishing to enter an unoccupied field in any provincial area, consultation with the groper inter-denominational or inter-mission body for that sphere, if one exists, should precede any definite steps for occupation. In determining whether or not a new society should enter, due weight should be given to the resources of that society, and the likelihood of its being able to make its occupation of a given area effective before the other

That any missions or churches proposing to make any further advances in the opening up of new work either of a general nature or for special classes in cities or districts already partially occupied by other societies, should consult with them before doing so.

That, in areas in which different churches or missions work in close proximity to one another and under conditions that are conducive to co-operative efforts, the different churches or missions should from time to time consult with one another as to the possibility of co-operation in institutional work (educational, medical, industrial, etc.), and no institutional work likely to affect the work of another church or mission should be initiated without consultation, and if possible, agreement, with the other bodies occupying the same area.

4. That, in areas in which two or more similar institutions (educaticnal, medical, industrial, etc.), now exist in such proximity to each other as to cause overlapping, it is desirable that negotiations be opened to see whether they could be united or be utilized for different depart-

ments of the same work.

5. That agreements in regard to territorial arrangements already existing, or which may in future be arrived at in any way, should be reduced to writing, carefully preserved, and reconsidered every five to

ten years in the light of new conditions.

That, while the right of Christians to the ministration of their own communion is recognized, and while congregations or small gatherings of Christians isolated from their own communion should be expected to engage in evangelistic work on a voluntary basis, such ministration and efforts should not be regarded as warranting isolated congregations in undertaking missionary operations that would in any way conflict with the work of the missions or churches occupying the field.

That, when the care of a work has been transferred from one organization to another, communications about the work from any member of the former body should always be made to representatives of the

organization which has assumed responsibility.

III. TRANSFER OF MISSION AGENTS OR CHURCH AGENTS

It is agreed:—1. That no agent (man or woman), employed or recently employed by one church, mission, or other organization, should be employed by another church or mission with which the agent is or was formerly connected. Consultation with which the agent is or was formerly connected. Consultation with which the agent is or was formerly connected. tion ought to include such matters as the question whether he is under any obligation to the mission with which he is or was connected. In cases any congation to the management where such obligation is financial, as, for instance, in the case of an agent who obtained his education on the definite understanding that he would serve the church or mission for a definite time, arrangements should be made, in the event of a transfer taking place, for a discharge of the obligation, as may be mutually agreed upon. If the two organiza-tions affected cannot agree about a transfer, the inherent right of the tions another under the individual primarily affected, to decide the question, must be recognized and respected. It is understood that this paragraph does not affect the transfer of pasters within a given church or organization.

2. The principle of this section should apply also to the case of pupils in a church or mission school whom a representative of some other

mission or church may propose to receive.

IV. SALARIES OF MISSION AGENTS

It is agreed:-1. That the adequate remuneration of all grades of agents in a provincial area, and especially the need of revising salaries in view of changing economic conditions, are suitable subjects for the consideration of inter-denominational and inter-mission bodies, and are deserving of their careful attention.

That while there seem to be great difficulties in standardizing the salaries of missionary agents, educational, medical, and evangelistic, it is important that missions or churches should endeavour to cut off all eccasions of jealousy and misunderstanding that may arise from in-equalities in the remnneration of agents whose work and qualifications are similar

V. TREATMENT OF MISSION AGENTS UNDER DISCIPLINE

It is agreed:-1. That the disciplinary censure of one church or mission for clearly established fault in character and conduct should be respected by another.

2. That agents dismissed on such grounds by one church or mission should not be employed by another without previous consultation with the authority dismissing them.

VI. RELATION OF CHURCHES TO MEMBERS OF OTHER CHURCHES

While it is agreed that it will conduce to the interests of the Kingdom of Christ in China that all churches which can unite without compromising

their own principles should do so, and that any churches that can enter a federation without compromising their own principles should do so, the following three recommendations are offered to such churches as can, consistently with their own laws and principles, adopt them, though they may not at the present time be able to advance either to corporate union or to

In dealing with this subject, it is incumbent upon all members of the in dealing with this subject, it is incliniously upon an inclinious of the missionary body ever to bear in mind, that they incur a grave responsibility by the adoption of any measures calculated to reproduce in this country the divisions between the churches in the home lands. Not a few of these divisions are, in their origin, due quite as much to social and political influences peculiar to western countries as to essential religious printhe vital importance of missionaries, whilst themselves ciples. Hence. expies. Hence, the vital importance of missionaries, whilst themselves remaining strictly loyel to all obligations imposed upon them by their home church connections, when attempting to introduce church order and government in China, strictly to limit themselves to cardinal principles, and by the elimination of all else, to allow room for their healthy develop-

ment and application amongst the Chinese people. It is agreed:—1. That churches should do their best to give spiritual opportunities and assistance to members of other churches who stand in

2. That church members from one area temporarily visiting the sphere of another church organization should bring with them certificates of membership to be recognized by churches (whose principles allow them to do so), for such period only as the visit lasts.

That church members settling in the sphere of another churchorganization should be given a certificate enabling that church, if it see

fit, to receive them into its fellowship,

VII. BAPTISM AND ADMISSION TO CHURCH MEMBERSHIP

It is agreed:—1. That it seems desirable for inter-denominational and inter-mission bodies to consider the possibility of a more uniform standard regarding baptism and the conditions of admission into church membership

2. That no church or mission should baptize or admit to church membership or accept as a candidate for baptism or admission to church membership, any person who is already receiving regular preparatory instruction, or is an admitted catechumen in another first consulting with the officials of the church, but the final choice of the church he will join, must rest with the candidate.

VIII. TREATMENT OF CHURCH MEMBERS UNDER DISCIPLINE

It is agreed:-- That different churches should mutually respect each other's discipline.

2. That when no certificate is brought by the member of one church applying for membership in another church, inquiry should always be

made into his conduct and standing in the former.

3. That when a member of one church desires admission into another, if, on inquiry, it preves that he is under discipline, or has rendered himself liable to discipline, for a grave fault against the moral haw of Christ, his admission should not be considered until he has given evidence of repentance and reformation, and if discipline has been imposed, has completed the term of discipline in the church which has imposed it.

IX. CHINESE REPRESENTATION ON BOARDS OF ARBITRATION

It is agreed:-1. That, in conclusion, it is desirable that bodies dealing with questions directly affecting the Chinese Church should have representation of Chinese members upon them.

ADOPTION OF STATEMENT ON COMITY

The presentation of this Statement and its acceptance by the China Continuation Committee was accompanied by the following recommendations which were approved:

1. That this Statement of Comity be adopted as representing in general the opinion of the China Continuation Committee, and that it be submitted to the missionary body, in the hope that it may prove nseful, as the principles that are enunciated in it are applied to present-

day questions relating to comity.

any questions relating to county.

2. That the Secretaries of the China Continuation Committee be instructed to send copies of this Statement to mission and church authorities, with a request that it be brought before these bodies for their consideration and, if possible, for adoption. Further, that a report be made at the next Annual Meeting of the China Continuation Committee of the societies adopting the Statement.

3. That a new Committee on Comity be not appointed, but that the Executive Committee act as the Committee on Arbitration China Continuation Committee, when requested to do so, under the pro-

vision outlined shove

vision offuned above.

At the Sixth Annual Meeting of the China Continuation Committee (Shanghai, April 19-24, 1918) the Foreign Secretary reported the results of correspondence with the missions and churches in regard to the Statement on Comity adopted at the last Annual Meeting. It was voted to instruct the Secretaries to continue correspondence with the missions and church bodies, with a view to securing a wider adoption of this

At the Seventh Angual Meeting of the China Continuation Committee (Shanghai, April 25-30, 1919), a Report on the Adoption by Missions and Churches of the Statement on Comity was presented by the Searctaries. See Proceedings, Appendix XIV, pages 83 to 90). Since then other missions have officially announced their approval and acceptance

of the exame.

A full list of missions and Churches subscribing to the Comity Statement as given above is appended herewith. Their number totals 113 "missions" (not societies), with a membership approximating 80 per cent of the total foreign missionary force. Where the action reported has included any qualifying or other modifying clauses, the action is quoted

ANGLICAN

"Regarding the request of the C. C. C. that we should consider their Report on Comity, we desire to express our cordial approval of the principles laid down in the report, and as far as possible will try to act according to it, but in certain matters where the principles of our Anglican Communion may be concerned we shall be bound to follow

Anglican Communion may be concerned we shall be bound to follow the instructions of our nome authorities."

Church Missionary Society and Church of England Zenana Mission.

(Fukien, Mid-China, and West China Missions).

"That this Conference having considered the Statement on Comity of the C. C. C., set forth at its 1917 meeting) recognizes its great value as a contribution to the question." (Mid-China).

"The Conference of the CMS West China Mission, having con-sidered the Statement of the Committee on Comity of the C. C. C.,

desire to place on record our appreciation of the very wise and comprehensive manner in which the sections introduced by the phrase 'It is agreed' have been drawn up, and adopt the principles enunciated therein for application to present-day questions relating to comity." (West China). American Church Missien

Diccesen Syned veted to eccept general principle (Diccese of

General approval of Diocesan Synod (Diccese of Hankow). Accepted with limitations (Diocese of Shanghai).

Society for the Propagation of the Gospel (Shantung).

BAPTIST

Raptist Foreign Mission Society (East China, South China, and West China Missions).

English Baptist Mission (Shansi, Shantung, and Shensi Missions).

Church of the Brethren Mission (Shansi).

Southern Baptist Convention (Interior).

Swedish Baptist Mission approved paragraphs 3, 5, 6, 7, and 8. Seventh-Day Paptist Mission.

CONGREGATIONAL

American Board of Commissioners for Foreign Missions (Focchew, Shawva, North China, and South China Missions)
London Missionary Society (Central China, Pukien, North China, East China and South China Missions)
Woman's Foreign Missionary Society of the Methodist Protestant

Augustana Synod Mission

Danish Lutheran Mission

Finnish Missionary Society

American Lutheran Brethren Mission
Board of Foreign Missions of the Norwegian Lutheran Church of America

Norwegian Evangelical Lutheran Free Church

Norwegian Lutheran Mission Norwegian Missionary Society Swedish American Missionary Covenant

Swedish Missionary Society

METHODIST

Evangelical Association American Free Methodist Missien "Approved in so far as those missions whose fields touch ours agree

to the same principle."
Canadian Methodist Alission
Methodist Episcopal Church (Central China, Foochow, Hirghwa, Kiangsi, Yenjing and West China Missions)

"The Committee is in full sympathy with the suggestions made by The Committee is in and sympathy what the suggestions made of the C. C. c. in its Report on Comity. In order to further the spirit and practice of comity we wish to emphasize the desirability of transfer of members from one church to another (when such occurs) on terms of members from one church to mother (when such occurs) on terms of full equality without the necessity of conforming to further requirements. Also the desirability of mutual recognition of the validity of checkenstate covers; thereby promoting the true spirit of fatternity. Further, the conformal representation of the reliability of the sequences as administered by all communitions, and validity of ecclesiation overlag, thereby promoting the true spirit of fatternity. Further, the conformal representation of the conformal representatio

Wesleyan Methodist Missienary Society (Hupeh, Hunan and South China Missions)

PRESENTERIAN

Church of Scotland Mission

English Presbyterian Mission (Amoy, Hakka, and Swataw Missions).

"The Council discussed the Statement paragraph by paragraph and agreed to its adoption, but they are of the opinion that in section 6 on relation of churches to members of other churches, the words 'if it see fit' in paragraph 'c' are misleading. In normal circumstances a church should certainly receive members of other churches settling in the district, provided they have a proper certificate." (Amoy

"Agreed that the Council heartily adopt the Statement with the ex-"Agreed that the Council hearthy adopt the statement with the ex-ception of the sortence in Clause III 'If the two organizations affected... recognized and respected' which may be interpreted in such a way as to defeat the object of the clause. The Council there-fere recommends the amendment of this clause."

"That, as it is not clear that the Statement is intended to be sent to the governing bodies of the Chinese churches, we draw attention to the importance of their adherence if the Statement is to be effective and recommend that copies be sent to each church governing body for their consideration." (Swatow Mission).

for their consideration." (Swatow Mission).
"It accepts the principles laid down in the report of the Special Committee on Comity, which principles it is prepared to abide by so far as circumstances render this practicable." (Hakka Mission). Canadian Presbyterian Mission (Henan and South China Missions)

Irish Presbyterian Church

Presbyterian Church of New Zealand American Presbyterian Church, North (Central China, Hainan, Hunan,

Kiangan, North China, Shantung, and South China Missions)
Ko-yueng Presbytery, Presbyterian Church in China, (Kwangtung)
American Presbyterian Church, South (Mid-China and North Kiangsu

Missions) Reformed Church in America Reformed Church in the United States

United Brethren in Christ

American Reformed Presbyterian Church "The mission endorses the report on Church Comity, provided nothing is involved which conflicts with the position of the Reformed Presbyterian Synod with reference to organic church union and unscriptural forms of worship."

United Free Church of Scotland

CHINA INLAND MISSION

Anhwei, Chekiang, Chihli, Honan, Hupeh, Kiangsi, Kiangsu, Kweichow, Shansi, Shantung, Shensi, and Szechwan East).

Liebenzeller Mission Scandinavian China Alliance

Friedenshort Deaconess Mission

OTHER SOCIETIES

Christian and Missienary Alliance (Central China, South China and Shanghai Missions)

Friends' Foreign Missionary Society

Hinnan Bible Institute and BIOLA

Foreign Christian Missionary Society (Anhwei, Kiangsu and Szechwan Missions) Hebron Mission

General Conference of Monronites of North America

Pentecostal Church of the Nazarene American Friends Mission

Deutscher Frauen Missions Bund

Pentecostal Missionary Union

Salvation Army

Swedish American Mission

Canton Missionary Conference Ichang Missionary Conference

Young Men's Christian Association (National Committee)

Young Women's Christian Association (National Committee)
Seventh-Day Adventist Mission Board (Asiatic Division)
Statement of Relationship to Other Societies issued by the General
Conference Committee of Seventh-Day Adventists, The Far Eastern Division, Shanghai, March, 1919.

"In the desire to avoid occasion for misunderstanding or friction in In the desire to avoid occasion for misunderstanding or fraction in the matter of relationship to the work of other societies, we, the General Conference Committee of Seventh-Day Adventists for the Far Eastern Division submit the following statement for the guidance of workers in

To We recognize every agency that lifts up Christ before men as a part of the divine plan for the evangelization of the world, and we hold in high esteem the Christiau men and women in other communions who are engaged in winning souls to Christ.

a. Wherever the prosecution of the Gospel work brings us into touch with other societies and their work, the spirit of Christian courtesy, frank-ness, and fairness should at all times guide in dealing with mission problems; and in this matter we adopt the following principles and plan of

(a) That we recognize that the essence of true religion is, that religion is based upon conscience and conviction. It is therefore to be constantly our purpose that no selfish interest nor temporal advantage shall draw any person to our communion, and that no tie shall hold any member save the belief and conviction that in this way he finds true connection with Christ. When change of conviction leads any member of our society to feel no longer in accord with us in faith and practice, we recognize not only his right but duty to change his religious affiliation

to accord with his belief.

(b) That before admitting to church membership any one who is a member of another church every care be exercized to ascertain that the candidate is moved to change his religious affilation only by force of religious conviction and out of regard to his personal relationship to his God; and that wherever possible consultation be had with those in charge of the church or mission with which the applicant is connected.

(c) That persons under censure of another mission for clearly established fault in Christian morals or character shall not be considered eligible for membership in our mission until they have given evidence

of repentance and reformation.

(d) That an agent employed or recently employed by another church on mission or other organization shall not be employed by our church or mission without preliminary consultation with the church or mission

with which the agent is or was formerly connected.

(e) We advise that when setting salaries, the local mission auditing committees give consideration to the salaries paid by other missions

operating in the same field.

As to the matter of territorial divisions and the restriction of operations to designated areas, our attitude must be shaped by these con-

(a) As in generations past, in the providence of God and the historical development of His work for men, denominational bodies and religious movements have arisen to give special emphasis to different phases of Gospel truth, so we find in the origin and rise of the Seventh-Day Adventist people, the burden laid upon us to emphasize the gospel of Christ's second coming as an event 'even at the door,' calling for the proclamation of the special message of preparation of the way of the Lord revealed in Holy Scripture.

(b) As this advent proclamation is described in Scripture prophecy particularly as the Revelation of Christ sets it forth in the terms of particularly as the Revelation of Christ sets it forth in the terms of Revelation is, 6-11, it is commissioned that this special message of the 'everlasting Gospel' which is to precede the coming of the Saviour shall te greached 'to every nation, and kitched, and tengue, and people.' While this commission makes it impossible for us to restrict our witness to this phase of the Gospel to any limited area, and impels us to call it to the attention of all peoples everywhere, our policy is to make the great masses of the people our special aim in evangelistic work."

APPENDIX G

CITIES OF CHINA WITH ESTIMATED POPULATIONS

The following list of cities with generally accepted population estimates is the result of post card questionnaires sent to missionaries in every mission station in China. Estimates received in this way were every mission station in Linua. Estimates received in tans way were carefully compared with estimates previously published in Customs' reports, guidebooks, geographies and atlases, city population lists of large business houses, Mission Bornt erports, Police Commissioners' reports, etc. and a number of changes were made. The estimates, therefore, as they stand, are as accurate and complete as direct conrespondence with local residents and reference to all available printed sources of information make possible.

On the other hand, the Survey Committee fully realizes that the list is by no means complete, and that many of the estimates giv.n may be quite wide of the mark. Those with experience in estimates given may be in China or gathering information regarding population will appreciate both the Committee's difficulties and its natural disinclination to make any claims for the estimates given below, beyond the mere assertion that they represent its best contribution on this subject. Accuracy and com-pleteness will not be reached until a careful and scientifically approved census is made under Covernment supervision, not only of individual cities or provinces but of the whole country.

Tsochengchen, Sung

80,000

Contan Tuna	
Canton, Tung	1,600,000
Shanghai, Ku	1,500,000
Between 500,000 and	
Tientsin, Chi	900,000*
Peking, ,,	850,000*
Hangchow, Che	650,000
Foochow, Fu	625,000
Soochow, Ku	600,000
Chungking, Sze	525,000*
Hongkong	525,000
Between 250,000 and	500,000
Chengtu, Sze	500,000
Nanchang, Ki	480,000
Fatshan, Tung	450,000
Ningpo, Che	450,000
Shaohingfu, Che	400,000
Hankow, Hup	350,000
Nanking, Ku	300,000
Tsinan, Sung	300,000
Yangchow, Ku	300,000
Kaifeng, Ho	280,000
Chinkiang, Ku	260,000*
Between 150,000 and	
Chaochowfu, Tung	250,000
Moukden, Feng	250,000
Sianfu, She	250,000
Wuchang, Hup	250,000
Changsha, Hun	229,537*
Chowkiakow, Ho	200,000
Harbin, Kir	
Kanchow, Ki	200,000
Sunwai Tung	200,000
Sunwui, Tung Tsining, Sung	200,000
Changteh, Hun	200,000
Hwaianfu, Ku	180,000*
Siangtan, Hun	180,000
Wuhu, An	180,000*
	175,000
Kongmoon, Tung	168,000
Between 100,000 and	150,000
Hanyang, Hup	150,000
Wusih, Ku	150,000
Siulam, Tung	140,000
Wenchow, Che	140,000
Chüanchowfu, Fu	130,000
Tsingkiangpu, Ku	130,000
Changchow, Ku	125,000
Süchowfu, Ku	125,000
Suifu, Sze	125,000
Kianfu, Ki	120,000

Shiuchow, Tung	120,000
Shunking, Sze	120,000
Amoy, Fu	114,000
Lanchowfu, Kan	110,000
Wanhsien, Sze	110,000
	100,000
Apking, An	100,000
Chaoyanghsien, Tung	100,000
Chefoo, Sung	100,000
Chihfeng (Hada), Jehol	100,000
Fowchow, Sze	100,000
Fuchow, Ki	100,000
Hanchungfu, She	100,000
Hengchowfu, Hun	100,000
Huchowfu, Che	100,000
Ichowfu, Sung	100,000
Kashing, Che	100,000
Kwangchow, Ho	100,000
Laohokow, Hup	100,000
Paotingfu, Chi	100,000*
Shekki, Tung	100,000
Sungkiangfu, Ku	100,000
Taichow, Ku	100,000
Weihsien, Sung	100,000
Yünnanfu, Yün	100,000
Packing, Hun	90,000
Tsingtau, Sung	90,000
Yencheng, Ku	90,000
Changshu, Ku Shasi, Hup	88,000
Taileung, Tung	87,000
Vinkiana Vi	87,000
Kiukiang, Ki Ningsiafu, Kan	85,000
Tangshan, Chi	85,000
Kirin, Kir	85,000
Hinganfu, She	83,000
Hinghwa, Ku	80,000
Hwanghsien, Sung	80,000
Kashing, Che	80,000
Kityang, Tung	80,000
Kweiyang, Kwei	80,000
Laichow, Sung	80,000
Limchowfu, Tung	80,000
Luchow, Sze	80,000
Macao, Tung	80,000*
Namehwane Fore	80,000
Newchwang, Feng Pochow, An	80,000
Sanyijanheian Ch.	80,000
Sanyüanhsien, Sha Swatow, Tung	80,000
Taiyiianfu, Sha	80,000
anyuaniu, ona	80,000

Aungenowiu, Site	000,000
Wuchow, Si	80,000*
Yiyang, Hun	80,000
Chowtsun, Sung	75,000
Chüchowfu, Che	75,000
Tsinchow, Kan	75,000
Kalgan	75,000
(Changkiakow), Chi	72,000*
Antung, Feng	70,000
Hoihow, Tung	
Kwanchengtze	70,000
(Changchan), Kir	
Liaoyüanchow, Feng	70,000
Luchowfu, An	70,000
Paoning, Sze	70,000
Showhallows Of	70,000
Shanhaikwan, Chi	70,000*
Suitingfu, Sze	70,000
Tsunyi, Kwei	70,000
Tungchwan, Sze	70,000
Ungkung, Tung	70,000
Yingchowfu, An	70,000
Fancheng, Hup	65,000
Fenchow, Sha	65,000
Shufu (Kashgar), Sin	65,000
Sutsien, Ku	65,000
Tungchow (Nantung), Ku	65,000
Taochow, Kan Changte, Ho	62,000
Changte, Ho	60,000
Chinchowfu, Feng	60,000
Chüchow, Sung	60,000
Ichang, Hup	60,000
Kiatingfu, Sze	60,000
Kienningfu, Fu	60,000
Kingehowfu, Hup	60,000
Kushihsien, Ho	60,000
Kweilin, Si	60,000*
Liuchowfu, Si	60,000
Ningteh, Fu	
Ningtu, Ku	60,000
Sochefu (Yarkand), Sin	60,000
Sünchow, Si	60,000
Taichowfu, Che	60,000
Tengchowfu, Sung	60,000
Tihwafu (Urumtsi), Sin	60,000
Tsingshih, Hun	60,000
Changehowfu, Fu	58,000
Shiuhing, Tung	56,000
Dairen (Dalny), Feng	56,000
Dinglian T	55,004
Pingliang, Kan	55,000

Between 25,000 and 50 Aigun, Hei	50,000
Changehan Cha	50,000
Changshan, Che Chaoyangin, Jehol	50,000
Iaochow, Ki	50,000
Chaoyangin, Jehol Jaochow, Ki Juikin, Ki Jukao, Kn	50,000
Jukao, Kn	50,000
Kiangyin, Ku Kiaochow, Sung	50,000
Kiaochow, Sung	50,000
Kienchangfu, Ki	50,000
Kinhwafu, Che Kintan, Ku	50,000
Kokiuchang, Yün Koshihchen, She Kweiteh, Ho	50,000
Knshihchen, She	50,000
Kweiteh, Ho	50,000
	50,000
Linanchow, An Naufeng, Ki Nanning, Si	50,000
Naufeng, Ki	50,000
Nanning, Si Nanuangia Ha	50,000
Nanyangfu, Ho Ningkwofu, An	50,000
Pingchüan (Pakow), Jehol	50,000
Sinminfu, Feng	50,000
Suining, Sze	50,000
Ningkwita, An Pingchüan (Pakow), Jehol Sinninfu, Feng Suining, Sze Tachu, Sze	50,000
Tanyang, Ku	50,000
Tingyūan, Sze	50,000
Tanyang, Ku Tingyūan, Sze Tsingchowfu, Sung Tsitsihar, Hei	50,000
Tunotoibsien Ku	50,000
Tungtaihsien, Ku Watlam, Si Weinan, She	50,000
Weinan, She	50,000
Wenshang, Sung Wnsüeh, Hup	50,000
Wnsüeh, Hup	50,000
Yüanchow, Hun	50,000
Chengtehfu (Jehol), Jehol	45,000
Juchow, Ho	45,000
Kitaihsien (Kuchengtze), Sin	45,000
Ningyüanhsien	43,000
(Kuldja), Sin	45,000
Tunki, An	45,000
Weibwei, Ho	45,000
Tengyüch, Yün	44,400
Anlu, Hup Changshu, Ki Chengku, She	40,000
Changshu, Ki	40,000
Chihliang Unn	40,000
Chibkiang, Hnp Fowning, Kn	40,000
Fowning, Ku Fuping, She	40,000
Hankiang, Fu	40,000
Hankiang, Fu Hinghwafu, Fu Hingninghsien, Tung	40,000
Hingninghsien, Tung Hokshan, Tung Hsfichow, Ho Hwaikingfu, Ho Hwangshih, Fn	40,000
Hokshan, Tung	40,000
Handaw, Ho	40,000
Hwangshih En	40,000
Hweinsien, Kan	40,000
Ihwang, Ki	40,000
Ihwang, Ki Jnian, Che	40,000
Kanyuchow, Kii	40,000
Kiasiang, Snng Kiatinghsien, Ku	40,000
Kiatinghsien, Ku	40,000
Kihsien, Ho	40,000
Kingyang, She Kweichowfu, Sze	40,000
Kweichowfu, Sze Liangchowfu, Kan	40,000
Lianyang, Feng Loping, Ki Luanfu, Sha	40,000
Loping, Ki	40,000
Luanfu, Sha	40,000
Lungchow, Si Namyung, Tung Shihchenghsien, Ki	40,000
Namyung, Tung	40,000
Shinchenghsien, Ki	40,000

Shuyang, Ku	40,000
Sinti, Hup	40,000
Sisiang, She	40,000
Sisiang, She Taianfu, Sung	40,000
Tangshan, Kn	40,000
Tangshan, Kn Tatsienlu, Sze	40,000
Tatzekow, Jehol Tehchow, Sung	40,000
Tehchow, Sung	40,000
Tenghsien, Sung	40,000
Titaochove, Kan	40,000
Tenghsien, Sung Titaochow, Kan Tsinghwachen, Ho	40,000
Tsungjen, Ki Tungan, Fu Tzechow, Sze	40,000
Tungan, Fu	40,000
Tzechow, Sze	40,000
Wensuhiu (Aksu), Sin	40,000
Yamchow, Tung	40,000
Yochow, Hun	40,000
Yüanchow, Hun	40,000
Yüchow, Chi	40,000
Yüyao, Che	40,000
Urga, Mong	38,000
Yenchowiu, Sung	38,000
Chanchuen, Tung	36,000
Chengchow, Ho	35,000
Yuanchow, Hun Yüchow, Chi Yüchow, Che Urga, Mong Yenchowfu, Sung Chanchuen, Tung Chengchow, Ho Chihsien, Ho Chuckeng, Sung Hungkiang, Hun	35,000
Chucheng, Sung	35,000
Hungkiang, Hun Pichieh, Kwei	35,000
Pichien, Kwei	35,000
Shanghang, Fu Sheklung, Tung Shuihow, Tung	35,000
Sneklung, Tung	35,000
Shuinow, Tung	35,000
Siangyangfu, Hup	35,000
Suichow, Ho	35,000
Tancheng, Sung	35,000
Tatung, Au	35,000
Tingtao, Sung	35,000
Tsangenow, Cm	35,000
Tancheng, Sung Tatung, Au Tingtao, Sung Tsangchow, Chi Tsacchowfu, Sung Wuweichow, An Vecchan, Tung	35,000
Wuweichow, An	35,000
Toingmin Tung	32,000
Tangian Umoi	32,000
Moletonen Tuner	32,000
Wuweichow, An Kochan, Tung Tsingyūn, Tung Tungjen, Kwei Maktsuen, Tung Anshunfu, Kwei Antung, Ku Ashiho, Kir Chaling, Hun Chenchow, Hun	31,000
Antung Ku	30,000
Achiho Kir	30,000
Chaling Hun	30,000
Chenchow, Hun	30,000
Chenghsien, Che Chenyūan, Kwei Chungpa, Sze Feihsien, Sung Haichow, Ku Hingi, Kwei	30,000
Chenyuan, Kwei	30,000
Chungpa, Sze	30,000
Feihsien, Sung	30,000
Haichow, Ku	30,000
Hingi, Kwei	30,000
Hokow, Ki	30,000
rionaniu, rio	30,000
Hotionchow (Khotan) Sin	30,000
Hulan, Hei	30,000
Hulan, Hei Ihsien, An Juning, Ho Kingpeng, Jehol Kihsien, Sha	30,000
Juning, Ho	30,000
Kingpeng, Jehol	30,000
Kihsien, Sha	30,000
Kinsianghsien, Sung	30,000
Kiungchow, Tung	30,000
Kinsianghsien, Sung Kiungchow, Tung Kunshan, Ku	30,000
Kütsingfu, Yün	30,000
Kiiwa Sha	30,000
Kwangchang, Ki Linchow, Tung Lintung, She	30,000
Linchow, Tung	30,000
Lintung, She	30,000
Livangusien, Ku	30,000
Loan, Ki Lnho, Ku	30,000
Lnho, Ku	30,000

Mienhsien, She	30,000
Mienhsien, She Ningsiang, Hun	30,000*
Ningyuaniu, 5ze	30,000
Pakhoi, Tung	30,000
Paoying, Ku Pingtu, Sung Poshan, Sung	30,000
Poshan, Sung	30,000
Shenchowiu, Hun	30,000
Shihtao, Sung	30,000
Showchang, Sung	30,000
Showchang, Sung Shuntehfu, Chi Sinchengfu (Petuna), Kir	30,000
Sinhwa, Hun	30,000
Sinhwa, Hun Suchow, An Suiping, Ho	30,000
Suiping, Ho	30,000
Tehyang, Sze	30,000
Shiping, Ho Tehyang, Sze Tiehling, Feng Tientai, Che Tinghai, Che Tsaitien, Hup	30,000
Tinghai. Che	30,000
Tsaitien, Hup	30,000
Tungchangfu, Sung	30,000
Tungchow, Chi	30,000
Tungping, Sung	30,000
Wutancheng Jeho!	30,000
Yanghsien, She	30,000
Isatien, Hup Tungchanglu, Sung Tungchow, Chi Tungping, Sung Wukangchow, Hun Wutancheng, Jehol Yanghsien, She Yingtak, Tung Yincheng, Sha Yungtsing, Chi Kwaichow, Tung	30,000
Yüncheng, Sha	30,000
Yungtsing, Chi	30,000
Kwaichow, Tung Lungkong, Tnng Sheklungtow, Tung Sinchow, Sha Vnngcheng, Ho	28,000 28,000
Sheklungtow, Tung	28,000
Sinchow, Sha	28,000
Ynngcheng, Ho	28,000
Talifu Viin	26,700
Suilaihsien (Manass), Sin Chaotnng, Yūn Checheng, Ho	26,000
Chackeng, Ynn	25,000
Checheng, Ho Chengwu, Sung	25,000
	25,000
Chūantsiao, An	25,000
Chuchow, Che Fuchow, Feng	25,000
Fuchow, Feng	25,000
Hiangcheng, Ho Hokienfu, Chi	25,000 25,000
Hwaivūan, An	25,000
Hwaiyūan, An Hwangyen, Che	25,000
Ishui, Sung	25,000
Kaipinghsien, Feng Kaoling, She Kiensichow, Kwei Kinki, Ki	25,000
Kaoling, She	25,000
Kinki. Ki	25,000
Kutienhsien, Fu	25,000
Liangsnan, Sze	25,000
Linsi, Jehol	25,000
Lungyenchow, Fu Luyi, Ho	25,000 25,000
Machai, Tung Matowchen, Sung	25,000
Matowchen, Sung	25,000
Mienchow, Sze	25,000
Mienchow, Sze Nanlinghsien, An Onpo, Tung	25,000
Onpo, Tung	25,000
Pehtwanlintze, Hei Shatow, Tung	25,000 25,000
Shihmen, Che	25,000
	25,000
Takowchen, Ho	25,000
Tamingfu, Chi	25,000
Tengenow, Ho	25,000
Tsaoyang, Hup	25,000
Tsimo, Sung	25,000
Taikunsien, Sha Takowchen, Ho Tamingfu, Chi Tengchow, Ho Tingchowfu, Fu Tsaoyang, Hup Tsimo, Sung Yuhsien, Hun	25,000

APPENDIX H

STATISTICS OF PROTESTANT MISSIONS IN CHINA FOR 1920

STATISTIC	.s 0.	r Fr		OREIG	N FOI	RCE	01010		0.	1111/			NESE	FORCE	
Name of Society or Mission	Ordained Men	Unordained Men	Total Men	Single Women Including Widows	Married Women	Total Women	Total Foreign Force	Special or Short Term Workers	Mission Stations	Cut Stations	Ordained Workora	Other Christian Workers, Men	Other Christian Workers, Women	Total Chinese Workers	Number Employed
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Grand Total for All Societies, 1915 " " " " " 1916 " " " " " 1917 " " " " " 1920	*1,092 1,195 1,245 1,268	*643 1,046 1,018 1,017	2.103 2.241 2,263 2,285	1,581 1,706 1,818 2,015	1,65\$ 1,793 1,819 1,904	3,235 3,499 3,637 3,919	5,338 5,740 5,900 6,204	54 62 61 194	891 923 944 1,038	5,825 6,229 6,121 6,482	764 761 846 1,305	7,667 7,507 8,220 9,663	2,697 2,580 2,579 3,394	20,460 21,753 1 23,345 1 23,396 1	836 1,569 1,690 1,745
ANGLICAN: TOTAL CMS	131 63 6 39 23 	66 20 1 41 4 49 1 29	197 83 7 80 27 209 6 64	248 147 10 63 23 169 3 58 19	143 64 5 62 12 191 5 63 30	391 211 15 130 35 360 8 121	588 294 22 210 62 569 14 185	24 14 10 13 	75 48 2 16 9 150 6 20 11	452 800 10 91 51 860 8 240 159	154 73 1 67 11 2 122 2 2 21 34	681 382 24 214 60 1 802 12 153 113	452 304 9 123 15 1 333 15 43 59	3,010 1,646 91 1,076 187 10 2,990 61 964	251 20 167 28
PMS	28 5 1 11 68 5 2 79 46	4 6 1 8 44 23	32 11 1 12 76 5 2 123 69	19 9 12 58 4 6	8 1 12 66 4 2 114 67	17 1 24 124 124 8 8 8	28 2 36 200 13 10 335 200	3 21	7 1 2 98 3 2	26 5 11 366 45 	5 1 2 *56 1 	113 47 5 26 *353 91 2 543 321	32 1 14 *148 20 1 236 156	106 12 88 *1,061 178 13 1,803 1,137	30· 6· 156· 19·
ABCFM	31	20	51 2 1	30	44 2 1	74 6 1	125 8 2	3	19 1 1	241 10 3	15 1 1	198 18 6	79 1	*625 36 11	137
LUTHERAN: TOTAL B	188 24 19 15 9 5 9 1 6 5 23 1 16 6 8	24 11 35 4 2 11 2 5 1 	212 25 22 20 13 5 9 3 1 1 6 5 25 21 21 21 21 21 21 21	120 8 6 16 4 2 1 5 19 1 14 17 2 8 12	176 18 13 17 13 4 6 3 4 5 25 1 1 19 6 7 16	296 26 19 33 17 4 11 5 1 9 5 44 2 2 33 36 8 8 15 23	508 51 41 53 30 9 9 20 8 8 22 15 10 69 3 54 57 77 17 17 18	3 	139 14 14 12 15 2 4 1 1 1 3 4 10 1 12 7 23 4 12	538 108 30 29 12 2 49 23 6 85 1 1 1 43 35	82 61 6 1 1 3 8 1	939 88 135 23 79 5 62 2 5 14 16 161 4 84 100 46 42 72	226 12 7 35 9 9 1 4 2 2 5 45 3 3 27 11 11 13	2,276 364 209 171 144 12 71 3 17 42 30 361 198 275 94 103 176	167 133 39 1 5 42 66
METRODIST: TOTAL FAM	5 44 70 22 11 18	\$0 2 24 36 9 3 5 5	305 6 5 68 105 31 14 23 53	273 4 6 47 140 48 6 2 20	260 6 3 65 88 24 13 18 43	533 10 9 112 223 72 19 20 63	839 16 14 180 334 103 53 43 116	13 1 12 	80 2 3 10 *28 * 5 13 19	624 3 8 91 *421 25 	576 8 452 37 1 63 15	2,297 9 17 128 1,316 340 26 360 101	651 1 8 13 535 48 6 15 25	10 38 461	854 10 830 9
FRESBYTERIAN: CSM	3 17 22 10 4 109 39 12 8 5	131 2 17 11 2 4 65 16 6 3 1 2 •2	393 5 5 34 33 12 8 174 55 19 11 6 7	292 6 30 31 4 5 127 33 13 8 9 5 *21	346 4 23 30 9 8 157 51 14 9 6 7	638 10 53 61 13 13 284 84 27 17 15 12 *49	1,031 15 87 94 25 21 458 139 45 28 21 19 °79	11 1 3 4 1 1 1 1	82 1 12 7 9 3 23 12 5 3 	1,531 55 69 137 11 895 250 67 17 17 13	196 44 8 13 94 11 12 3 *11	1,345 15 218 60 122 7 539 150 68 28 17	672 4 51 31 17 10 373 64 16 9 17 *80	60 786 2 12 353 75 2,437 582 351 145 35 78	131 5 19 17 13 20 54 3
### CHINA INLAND MISSION: TOTAL OTHER SOCIETIES: TOTAL Interdenominitional: Sui-Total ACO CMA FFMA VU VU	196	310 303 9 4 5	346 499 43 2 36 5	371 444 64 4 43 6 8	265 411 31 2 25 4	634 855 95 6 71 10 8	980 1,354 138 8 107 15 8	88 19 5 5	240 238 34 2 26 5	1,582 351 69 3 *59 27	28 107 4 1 8	981 2,075 158 7 120 26	281 453 76 4 59 6 7	1,931	186 68 68

C. THE CHINESE CHURCH

					d	Jo R	Communica	nts (or Ful	Members)	ion- unts	der	tian ney	Sun	day Schoo	l Work	Religious	tribu-
Name	e of Soc	iety	or Mis	ssion	Organized Congregations	Other Places Worship	Male	Female	Total	Baptized Non- Communicants	Others under Christian Instruction	Total Christian Constituency	Schools	Teachors	Pupils	Other Religious Organizations	Chinese Contribu- tions for Church Work
					16	17	18	19	20	21	22	23	24	25	26	27	28
Grand T	otal for	All ""	Societi "	ies, 1915 1916 1917 1926	3,767	3,386 -4,286 4,121 4,813	*83,038 103,681 *104,830 152,452	*41,858 49,822 *54,258 84,382	268,652 293,139 312,970 366,524	62,274 76,962 85,790 85,140	190,958 207,089 234,448 313,254	526,108 595,973 654,658 806,926	3,025 3,637 4,301 5,698	7,375 11,021 12,416 12,291	165,282 195,704 210,397 259,261	744 984 888 4,344	644,402 469,580 846,787 813,763
ANGLICA	X : CMS			TOTAL		593 425	12,107 6,449	8,499 5,249	20,606 11,698	27,246 14,987		47,852 26,685	495 290	1,525 725	21,847 11,612	180 54	60,780 39,237
	MSCC PE SPG HMS				3 54 9	10 96 61	189 4,052 1,403	65 2,859 826	254 6,411 2,229 14	576 10,286 1,354 43		830 16,697 3,583 57	19 159 26 1	94 662 41 3	1,181 8.401 626 27	119 2 1	288 18,744 2,469 42
BAPTIST				TOTA	391	573	17, 354 675	8,687 285	47,015 960	249	13,947 250	61,211	782 8 134	1,506 41 683	36,049 715 11.067	55	93,811 673 27,596
	ABF BMS ChMMS	•••		:	120	137 350 3	6,566 1,770 288 250	3,450 777 226 62	10,016 9,202 464 312	249	7,408 5,053 1,026	17,668 14,255 1,490 312	172 36 2	213 71 11	3.127 1.380 156	31 6 	8,266 211 200
	CNTM GBB SBC SBM				. 65	13 14 45	323 *7,394 81	69 *3,712 38	392 *24,334 1,210	-	145 *50	537 *24,384 1,210	*365	*415 72	*18,378 1,040	*12	25 *55.867 953
CONGRE	SDB	 T		TOTA	. 2	2 280	16,852	7,500	125 27,316	7.307	20 22,306	145 56,929	239	1,056	14,180	32	54,574
COLONIA	ABCFM LMS MP			:	185 191	205 71 3	10,195 *5,932 672	*2,572 101	15.011 *11.468 773	1,188 *6,063 56	13,700 *7,275 1,262 69	29,899 *24,806 2,091 133	131 *101 4 3	574 *169 9	8,144 *5,768 200 68	16 16 	16,512 *37,687 375
LUTHER	SAMM AN: B			TOTA		455 21	18,961 2,987	9,394 1,945	34,188 7,096	9,427 4,726	11, 430 866	55,104 12,698	199	446 16	7,912 190	34	38,731 6,942
	Bn DMS ELAng				121 138 15	28 14	3.962 846 414	2,436 522 132	6,398 1,368 546	435 569 94	73 162 427	6,906 2 099 1,067	*3 22 11	72 39	185 1,022 736	*1 1 2	10,167 440
	ELMo FMS ILM				2 37 3	12 	30 1,067 3	334 2	38 1,401 5	195	24 575 1 20	2,171 6 254	11	15	110 252 	2	635 1,600
	KCM LB LBM				3	18 5	100 296 39	68 37 33	168 333 72 4.996	66 14 12 718	1,075 175 2,386	1,422 209 8,100	4 36	9 98	140	₄	4.000 49 2,755
	LUM NLF NLK				45	94 66 124	3,633 3 1,251 *2,910	1,363 1 460 *1,499	1,711 4,409	261 1,195	12 1,664 2,402	16 3,636 8,006	37 11	74 49	1,017 655	20	1,148 3,687
	NMS RM SEMC SMF				66 29 31	19 52	1,420	544	1.896 1,976 1,771	616 292 212	1,145 423	2,512 3,512 2,406	11 38	5 58 4	75 730 1,246	1	3,729 1,091 2,076
METHOD				TOTA		577 5	19,205	9,560	76,761 45	26,045	96,135 141 191	199,081 186 422	1,212	5,174 18 30	84,394 285 350	3,607	129,093 40 243
	FMA MCC MEFB				66 616	13 49 352 90	127 1,673 5,789	105 776 625	232 2,449 42,720 8,932	814 25,019	10,126 55,175 7,205	12,889 122,914 16,138	117 884 155	666 3,290 986	10,441 51,171 9,507	42 8,442 99	12,434 79,465 21,802
	MES UE UMC WMMS				42 14 464	43 25	*330 8,927 *2,331	*206 6,449 *1,382	969 15,376 *6,038	712	1,347 20,783 *1,167	2,044 36,159 *8,329	28 * *20	92	2,186 7,905 2,549	14	745 3,679 10,685
PRESBY				TOTA		1,457	25,716 405	15,270 177	87,262 582	14,785	84,217 *433	186,378 *1,075	876	1,580	50,938 *200 635	190	193,878
	EPM PCC PCI				140 10	122 68 139	2,584 6,277	3,790 1,414 2,775	11.009 3,998 9,052	3,365 29 2,035	6,614 1,960 1,248	20,988 5,987 12,335	33 51	62 113 115	1,506 1,549 255	5 2 2	49,345 4,143 12,039 458
	PCNZ PN PS				5 194 51	246	4,367	2.039	343 *40.220 7.041	3,266 882	63,527 7,150	472 103,613 15,096	597 141 3	*516 522 37	32,562 8,277 700	35 119 7	79,567 11,873 22,025
	RCA RCUS RPC				29 3	57 27 5		174	2,945 609 659 934	2,140 96 11 174	2,133 612 411	7,218 1,317 670 1,519	12 11 13	108 31 62	1,685 322 688	7 6 3	907 927 2,395
	UFS				11 33	112		*	9,870	*2,787	57,194	16.088	180	434	2,569 8,028	175	10,000
OTHER	SOCIETI	ES:		TOTA	L 275	150	8,635	5,832	20,214 4,627	81	28,025 3,643	90,015 8,270	1,715	570 266	35,913 3,530	68 26	198,365 8,135
Inter	AFO CMA	tional 		Sub-To	*21	*25	*1,079	*685	4,627 499 3,426 469	-	154 2,086 1,361	653 5,512 1,830	*29 29	52 *115 99	*1,725 1,220	26	6,268 1,640
	FFMA WU				18	23	1 0		233	:::	1,561	275			185	1	227

B. CHINESE FORCE

A. FOREIGN FORCE															7
Name of Society or Mission	Ordained Men	Unordained Men	Total Men	Single Women Including Widows	Married Women	Total Women	Total Foreign Force	Special or Short Term Workers	Mission Stations	Out.Stations	Ordained Workers	Other Christian Workers, Men	Other Christian Workers, Women	Total Chinese Workers	Number Employe
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLS	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136	2866 14 17 11 11 11 11 11 11 11 11 12 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	218 144 34 37 11 37 38 38 38 38 38 38 38 38 38 38 38 38 38	2844 116 11 11 11 12 13 2 22 15 5 11 11 11 11 11 11 11 15 5 11 11 11	462 900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	729 44 47 67 67 67 67 67 67 67 67 67 67 67 67 67	1	157 7 7 24	9892	100 100 110	799	2986 5 5 5 5 5 6 6 6 6 7 7788 6 6 11 6 12 7 788 7 8 18 18 18 18 18 18 18 18 18 18 18 18 1	1,658 22 25 25 25 25 25 25 25 25 25 25 25 25	

No report.
Figures incomplete or approximate.

| Including workers in Chibhi, Chekiang, Fukien, Hunan, Kansu, Kiangsu, Kiangsu, Kwangtung, Shantung, Szochwan, Yūnnan.
| Including workers in Chibhi, Chekiang, Fukien, Honan, Hunan, Hupeb, Kiangsu, Kwangtung, Kiangsu, Kwangtung, Khantung, Shenting, Shentung, Shentung,

C. THE CHINESE CHURCH

					i suc	Jo s	Communica	ints (or Ful	Members)	on- unts	lor n	tien	Sun	day School	Work	rious	tribu- urch
Name of Soc	iety (or M	ission		Organized	Other Places of Worship	Malo	Female	Total	Baptized Non- Communicants	Others under Christian Instruction	Total Christian Constituency	Schools	Teachers	Pupils	Other Beligious Organizations	Chinese Contribu- tions for Church Work
					16	17	18	19	20	21	22	23	24	25	26	27	28
Unclassified:			Snb-7	Cotal	233	*96	7,185	4,823	15,587 1.090	81	24,382	40.046 1.090	296	304	18,523	42	*34.951
AFM		***	***		18	***	636 181	454 151	331			331		***	***	***	***
AG BIOLA	***	***			17				551							***	***
BIOLA		***	***													***	***
CCAn					ï		15	25	40		11	51	1	4	150		156
CCACZ														***	***	***	
PCN	***	***			•	5	38	43	81			81	1	4	150	***	35 101
СНМ]	2	- 4				44	62	102	3	8	75	***	
CM				200	5		480	320	800		298	800 1,261			*707		***
CMML			***		20		613	350 72	963 173		*100	*273		3	*100		*175
EbM	***	***			9	7	101	76	189			189			*110		*130
EvM	***	***	***	***	4	*	113		109							***	
FaM FCMS		***			21	17	754	400	1.154		252	1,406	29	150	2,143	6	2,862
GMC	***			***	3		90	60	150			150					***
Heb	***						179	189	368			368	3	10		***	****
Ind (a)					53	13	2,448	1.649	4,097		12,052	16,149	*7	*21	4,916		*270
MGC					2	3	84	51	135		46	181	5	25	535	1	155
NCM												***				***	***
NFEM											****	****	2	8	175	***	155
NHM			***		2	8	120	75	195		700 734	895 1,007	7	86	424		396
NKM				***	9	2	168	93	261 485	12	92	577			170		***
PMU	***	***	***	***	30		281	204			92		31	/			***
SA		***			14	21	27	19	46			46					69
SCBM	***		***	***	1	1 1	39	50	89			89	2	3	45		146
SCHM SCM					10	1	286	187	473			473			185		***
SDA (b)		***		***			*	*	3,580			3,5%0	191		6,282	24	28,190
SEFC					1	8	324	269	593		51	644	8	20	276	***	1,860
SM		***			î		9	10	19		25	44	. 1	2	22	•••	
SRM		***		***	2		77	14	91	23	9,800	*9,916	. 2	10	2,000	8	
SYM					2	3	13	7	20	1		20	***		58	2	251
TSM	***	***	***		5		109	55	164		159	323			38	2	291
			0.1									41,699	1,357		13,860		155,279
Christian Assoc	ations		Sub-		***					***		41,699	1,357		13,860	***	155,279
YMCA		***	***	***	***									***			***
YWCA		**	***	***	***			***			1						

Figures in Col. 20 should equal the totals of figures in .18 and 19. Whenever the division of communicants men and women has been possible only in part, Col. still obviously exceed the totals of Cols. 18 and 19. alray, because of incompleteness in any part of the mass concerned, the figures in Col. 20 and 10 total the concerned, the figures in Cols. 30, 21, and 22.

General Note to Tables A-E

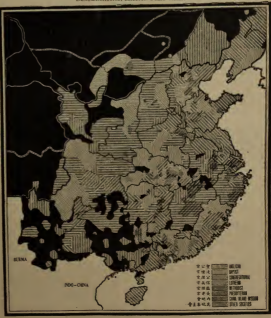
In all of these tables (A.E) the totals and grand totals given above the figures of which they are the sum. In ceases totals are known when the detailed distribu-tion of the table table to the total of the total at statistical returns have not been received most all reports of persons meant as a wallable in printed, all reports of persons recent has not

has reports or previous records a based.

The only incomplete figures so marked in grand totals hose whose sum does not equal a succeeding total in the time. It is superfluous to mark others, as all totals are to be incomplete unless perfect returns are secured. It is re therefore in quoting figures from these tables to say zero are reported "rather than "There are only."

Note in the accompanying map that only the larger communicational areas are shown. The fields of missions of alire denominations are combined moder "Other Societies." the also that the fields of the CIM and Amociate Missions is shown as one, without denominational distinctions-ces in black remain wholly unworked by any Protestant shown; society.

DENOMINATIONAL MISSION FIELD AREAS



D. EDUCATIONAL STATISTICS

										(F)	tomal S-L	oole	High	her Prima	ry (Eleme	entary) Schools Pupils Pupils Pemale Total 16					
, , , , ,	7	Total Teac	hing Fore	e	Non- Chris- tian	Kinder	garteus	Lowe	r Primary	(Elemen			-								
Name of Society or Mission	Foreign Men	Foreign Women	Chinese	Chinese Women	Chinese Teachers	Schools	Pupils	Schools	Teachers	Pupils Male	Pupils Female	Pupils Total	Schools	Teachers	Papils Male	Female					
	1	2	3	24	5	6	7	8	9	10	11	12	13	14	15	16					
Grand Total 1915 for All 1917 Societies 1920	476 463 405 356	633 747 592 601	5,941 6.610 7,635 9,274	2,528 2,743 2,998 3,502	726 619 755 760	87 115 123 134	2,930 3,196 3,497 4,147	4,748 5,272 5,329 6,012	5,647 6,326 6,609 6,639	73,296 *82,840 86,941 112,453	36,548 *40,867 45,167 52,875	120,796 127,930 138,943 169,146	464 574 573 800	1,238 1,637 1,798 1,936	10,328 *12,716 13,434 19,998						
ANG: TOTAL MSCC FE SRC SRC SRC SRC SRC SRC SRC SR	23 2 1 1 26 64 4 2 2 2 2 1 1 3 3 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$601	\$17 367 37 37 382 37 382 37 382 382 382 382 382 382 382 382 382 382	515 981 13 141 122 122 25 370 163 163 164 165 165 165 165 165 165 165 165 165 165	92	16 9 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	356 227 339 30 30 30 30 30 30 30 30 30 30 30 30 30	547 321 151 151 151 151 151 151 151 152 9553 163 166 167 167 167 167 167 167 167 167 167	851 427 119 314 169 29 299 299 299 299 299 299 29	9,402 5,589 446 446 446 446 446 446 446 446 446 44	5.004 5.004 1.11 1.74 1.17 1.17 1.17 1.17 1.17 1.1	14,466 6.8294 4.238 2.84 4.238 2.84 4.238 2.84 4.238 2.84 2.85 2.85 2.85 2.85 2.85 2.85 2.85 2.85	102 42 7 7 40 12 110 110 110 110 110 110 110 110 110	320 160 162 112 118 28 223 111 117 129 235 111 147 147 138 3 3 3 3 3 3 101 141 141 141 151 161 161 161 161 161 161 161 161 16	2,947 706 105 1,210 1197 901 1,391 1,910 1,391 1,910 1,391 1,951 1	1,574 1,053 81 1,333 107 1,418 333 107 293 14,418 293 14,418 440 440 440 440 440 440 440 440 440 44	\$,921 1,759 1,759 1,635 1,645 4,326				

D. EDUCATIONAL STATISTICS

			Middle	Schools			ges of Uni			No.	rmal Trai	ning Scho	ools	-	Bible Trai	ning Scho	ols
Name of So or Missie	ciety	Schools	Pupils Male	Pupils Female	Pupils Total	Insti-	Students	Students Female	Students	Schools	Students Male	Students	Students	Schools	Students	Students Female	Students Total
		18	Male 19	Female 20	Total 21	tutions 22	Male 23	Pemale 24	25	26	27	Female 28	Total 29	30	31	32	33
Grand Total for All Societies	(1915 1916 1917 1920	216 225 228 231	9,009 *9,501 9,201 10,267	3,266 *2,844 2,679 2,698	13,369 13,098 11,892 13,196	24 18 18 16	1,000 783 758 725	84 19 14 121	1,144 802 772 846	120 141 119 28	1,054 *945 816 211	1,990 2,087 1,871 280	3,219 3,502 3,125 485	123	800	2,047	2,847
ANG:	TOTAL	41 17	1,789 842	287 132	2,076 974 75	3	332 38		332 38	3 2	72 21	1 1	73 22	27 21 1	18 7	293 237 41	311 244 41
CMS MSCC PE SPG HMS	: ::	1 12 10	842 75 741 113	79 76	75 820 189	2	294		294	1	9 42		9	4	8 3	15	23
BAPT:	TOTAL	39	18 1,232	447 15	18 1,679				:::	8	28	88	116	9	156	252	408
BMS .		10 3	602 85	62	15 664 85		-			 1		3	3	5	10	169	179 175
Chmms .						-								3	31	23	54
SBC . SBM .		22 2 1	506 80	349 21	855 51					6 1	23 5	84	107	3	31	23	54
SDB . CONG : ABCFM	TOTAL	1	957 496	256 219	1,213	1	13 13		13	1		8 8	8 8	6 3	39 34	108	147 102
LMS MP			461	87	1,213 715 498							-		8	5	40	45
LUTH:	TOTAL		600 132	62	662					4	73	49	122	8	28	97	125
Bn DMS		1 2	42	8	132 8 42	=							1	1		10	10
ELAng ELMo		1	40		40			-					1 ::	-		,	
KCM LB												:::	1 :::		1 2		4
LUM		3	172	54	226			==		 1		7 23	7 23	1 2 1	18	33 12 35	35 30 35
RM		i	106 23	=	37 106 23						-			1	7	4	4 ₇
SMF	TOTAL	1 47	48 3.506	1,322	48	4	16	118	134	2 3	3	19	22 63	2 26	7 166	692	858
FMA			50	39	4,828				=			-		2 4	12	10 52	22 52
MEFB		3 29 7	613	678 585	89 3,117 1,198	1 2	13	18 100	18 113	1 1		5 51	5 51	17 2	131	580 25 	711 48
UE UMC		1 3 4	40 195 169	20	40 195	 	3					7	7	ï		25	25
PRESB:	TOTAL	. 1	1,787	216	1,998	7	292	3	295	3	21	20	45	24	110	318	428
PCC	::	. 2	497 56 120	24 17	16 497 80	ï	157		157				1				
PCNZ PN			493		137 580	5	108	3	111	2 1	7 14	20	11 34	19	94	189	283
RCA		. 2	318 175 120	87 29 38 13	317 213		16		16			1 :::		3 2	6	115	121
RPC				-	128	-	::				::						
C. I. M.:	TOTAL	5	83 313	14	97	1	72	·	72	5	17	21 30	28	21 2 1	61 49	256 31 23	478 92 72
OTHER SOC: Interdenom: 3 AFO CMA FFMA WU	Sub-Tota	1 4	85 80	94 34	643 119	-								1	49 49	23	72
CMA FFMA WII		1 1	55	10	30 10 55	=		1 ::			::					1 ::	
Unplace .	Sub-Tota	7	88	60	24 384	-			-					1	12	8	20
AG RIOLAS		: ::		1			1		1					=	1		
CHW			***			1 :::										1	
CMML PCN EbM			=	1 ::		=	-	=		-							
EvM FCMS Heb		. 6	88	60	148	-	1 ::							:::			
Ind (a)				::		=				1			1 :::				20
NCM	:: :			-	-	-								ï	12	8	20
NKM SCBM SCHM SCM	:			::	-		1 ::			-				-		-	
SCM SDA (b) SEFC SM	:	ï	-::	-=	236	-	1 ::			-	-				-		
SRM	:					1	2 ***			-	=				-		
SYM TSM		: ::	<u> </u>	1	1	1	<u> </u>	· i · · · ·	<u> </u>	<u> </u>		1					1 04

D. EDUCATIONAL STATISTICS

	Theol Sch	logical nools		Boarders		Indus	trial Train	ning Instit	utions	Orph	anages	Ot Philan Instit	her thropic utions	Total under Christian	Chinese
Name of Society or Mission	Schools	Students	Male	Female	Total	Insti-	Pupils Male	Pupils Female	Pupils Total	Insti- tutions	Orphans	Insti-	Inmates	Christian Instruction	Chinese Contributions
	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Grand Total 1915 for All 1917	29 21 30 20	659 529 610	14,023 *16,664 *15,154 20,722	10,397 *11,358 *10,948 9,884	27,645 32,939 29,810 35,212	24 40 32 30	468 -708 488 300	471 •701 519 754	1,144 1,777 1,375 1,429	41 49 38 25	2,039 1,544 1,158 1,733	:::	-::	169,797 181,166 191,033 239,400	789,744 1,032,719 1,231,149 1,513,785
Grand Total 1915 for All 1917 Societies 1920	30 20	610 376	°15,154 20,722	*10,948 9,884	29,810 35,212	32 30	488 300	519 754	1,375	38 25	1,158	44	1,577	191,033 239,400	1,231,149 1,513,785
ANG: TOTAL	4	25 3	4,474 1,155 185	2,858 1,908 98	7,332 8,063	7 5	117 84	102 102	219 186	7 4	379 239 36 69	2 2	89 89	22,491 12,181	355,381 84,585
MSCC PE SPG	3	22	2,890 244	703 149	283 3,593 393	1 1	23 10		23 10	1	69 35			1,001 7,263 1,832	256,293 11,662 2,891
HMS BAPT: TOTAL	4	139	1,147	809	1,956	2	95	30	125	2	285	2	35	214 32,591	2,891 1 33,790
AAM ABF PMS ChMMS	1	21	550 228	40 280 139	40 830 367		=				20			10,963 4,290	83,867 9,145
CNTM			102	18 72	18 174	2 	70	30	100		215	"i …	8	891 212 861	
SBC SBM	3	118	267	260	527	ï	25 		25 	ï	50	"i	27	14,010 970	40 753 25
SDB			2,268	1.193	4.237	2 2		48	48			4 3	102	96 17 518	165,034
ABCFM I.MS MP			1,849 374 45	1,072 95 26	2,921 1,245 71			48	48			3 1	80 22	10,292 6,916 240	75,136 89,247 651
SAMM	4	101	1,998	924	2,922	6	42	118	160	3	75	1	20	70 18.544	21,841
B Bn DMS	1	85 5	771 54	149 125	920	ï	:::	70	70	 "ï	13	:::)		4,945 1,602	
ELMo		:::	209		264									1,142 635 197	1,000 153 360
KCM		:::		50	50									596 206	1,100
LBM LUM		:::	327	211	538	***								170 1,738	3.974
NMS	"i	41	164 420	100 129 40	264 549 40	1 2 	8	26	26	 1	49	ï	20	1,271 2,380 507	1,626 11,207
SEMC	1	20	30 23	46 19	76 42	2	34	22	56	 "i	13			1,158 1,412	1,923 438
METH: TOTAL EA FMA	3		2,042	942	2,984	2		115 15	115 15	2	290	13	195	56,340 138	250,000
MCC	2		377 958	253 289	630 1.247	:::				 1	257	:::		182 6,915	10.764 191,889
MES UE			101	108	209	ï		100	100		251	12	171	36,577 2,771 1,072	
WMMS PRESB: TOTAL	1 5	 111	606 3,287	292 1.586	898		:::			ï	33	 1	24	4,437 4,248	4,683 3,721 38,943
CSFM EPM	"i	12	133	1,586	8,703 178	4		250	257	3	91	11 	424	51,601 441	374,400 *3,208
PCO PCI PCNZ	1	22	273 146 79	65 109	338 255	ï		200	200			8	200	9,209 2,572 2,549	*3,208 11,094 3,554 *3,521
PN PS	 2 1	36 41	1,032 768 479	11 517 286 448	90 5,379 1,054	 1 2		 50	7 50	2	74	2	216 6	267	4,903 247,563 34,960 42,788
RCUS	== 1		*377	*105	927 *482					ï	17			4,922 4,744 1,246	
UFS*			***				:::	==						305 632 *2,936	600 * 4,000
C. I. M.: TOTAL OTHER SOC: TOTAL			1,756 3,750	1,316 256	3,072	2 4	28 18	12 79	40 465	5	499	6	47	11,006	28,258
Interdenom: Sub-Total AFO CMA			158	103	4,006 261				465		114	 	665	29,309 2,784 888	185,081 12,333
FFMA WU			14 144	55 48	69 192						=			1,059 1,152	4.924 7.409
Unclass: Sub-Total		:::	149	100	248	1	2	6	8	2	31	1	5	185 9,355	11,162
RIOLAS	***		:::	:::							==			207 112	:::
CHM			***	:::						***					
EbM		***		40	75						=			849	
EvM FCMS			:::			:::	2		2	***			==	75 105 16	
Ind (a)		***	100	10	10 135	"i		6	6	" 1 1	23 8	==	==	1,378 59 2,017	9,963
NCM NHM				35	135	:::	=)					:::		211	1,200
SCHM	=		13		 28						==	***		154 120 22	
SCM SDA (b) SEFC		:::		 		:::	:::			==	::: '	ï	 5 	81 298 2,686	
SM	:::	===					=	===	:::			::	==		
SYM	-::	==	-::	:::	:::		=	- ::	- ::	:::		:::	==	22 200 21	

D. EDUCATIONAL STATISTICS-(Cont'd.)

	7	otal Teac	hing Fore	e	Non- Chris-	Kinder	gartens	Low	er Primary	(Elemer	ntary) Sch	ools	Hig	her Primar	y (Eleme	entary) Sc	hools
Name of Society or Mission	Foreign Men	Foreign Women	Chinese Men	Chinese Women	tian Chinese Teachers	Schools	Pupils	Schools	Teachers	Pupils Male	Pupils Female	Pupils Total	Schools	Teachers	Papils Male	Pupils Female	Pupils Total
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Christian Associations : Sub-Total YMCA YWCA		6 6	854 854	3 3										=		:::	:::
Educational and Philan- thropic: Sub-Total AEPM YM CI CSCR DHM HVBC \$	14 13 	3 2 	19 8 4 7	23 8 2 12	9 4 	4	45 45 	1 	2 2 	138 .72 46 		138 72 46 	1		6 6		6 6

D. EDUCATIONAL STATISTICS-(Cont'd.)

lle Schools Pupils Female	Pupils		es of Uni	versity St	unding	No	rmal Trai	ning Scho	ols	1	Bible Trai:	ning Scho	nls
	Pupils												
20	Total 21	Insti- tutions 22	Students Male 23	Students Female 24	Students Total 25	Schools 26	Students Male 27	Students Female 28	Students Total 29	Schools 30	Students Male	Students Female	Students Total
						1 1	:::	30 30	30			:::	
o 	140 140 	1 1 	72 72 		72 72 			 					
	10 10	10 140 140 140 	10 140 1 10 140 1 	10 140 1 72 10 140 1 72 	10 140 1 72 10 140 1 72 	10 140 1 72 72 10 140 1 72 72	10 140 1 72 72 10 140 1 72 72 	10 140 1 72 72	10 140 1 72 72	10 140 1 72 72	10 140 1 72 72	10 140 1 72 72	10 140 1 72 72

D. EDUCATIONAL STATISTICS—(Cont'd.)

	Theol Sch	ogical ools		Boarders		Indus	trial Train	ing Instit	utions	Orphs	nages	Philan	her thropic utions	Total under Christian	Chinese
Name of Society or Mission	Schools 34	Students	Male 36	Female	Total 38	Insti- tutions 39	Pupils Male 40	Pupils Female	Pupils Total 42	Insti- tutions 43	Orphans 44	Insti- tutions 45	Inmates 46	Instruction 47	Contributions 48
Christian Associations · Sub-Total YMCA · · · · · · · YWCA · · · · · · · · · · · · · · · · · · ·		::	3.402 3.402		3,402 3,402 						:::			15,503 15,503	147,483 147,483
Educational and Philan- thropic Sub-Total AEPM § YM CI CSCR DHM HVBC §			 	53 53 	95 53 	3 1 1	16 *	78 * 73	457 368 73	1 1	83 83	4 4	660	1,667 324 485 83 733	14,103 12.800 1,303

E. MEDICAL STATISTICS

		FOREIG	N MEDICA	L STAFF					СНІ	NESE M	dEDICAL	STAFF			
Name of Society	Phys	sicians	_	Dispenser and (s Business Others	Train	Phys	Trained	in China	Qne	Nur		aining	All	Others
or Mission		T_	Nurses	25	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women
	Men	Women		Men	w omen	Men 6	women 7	alen 8	9	10	11	12	13	14	15
	1	2	3	1		191					-			504	
Grand Totals 1915 for All 1917 Societies (c) 1917	277 267 270 264	196 93 81 84	142 154 162 192	16	10	172 212 26		235	45	734 924 895 216	225	797	507	504 591 377 466	103
ANG: TOTAL CMS MSCC	29 15	10 6 1	48 27 2			3 3		41 22 2	7 4 3	57 42 2 8	60 52 1 6	97 20 2 75	107 33 70	14 11 	5 5
PE SPG	11 3	1	14 5	::				14 3		23	34	59	23	37	10
BAPT: • TOTAL AAM ABF BMS	1 10 11 2	10 4 2	25 10 5 3	2 1 1	 1	16 1	1 	28 1 11 8		5 5 1	10 2	2 27 13	19 4	5 23 8 1	1 9
SBC SBM	10	2	5 2	} :::	1	15	1 	7		11	22	12 1 3			=
CONG: TOTAL	26	10	19	3 2		1		28	3 2	25 6	29	70 28	54 12	56 25 29	15- 8- 7
ABCFM LMS MP	17	1	12	1		1		19	1	19	21	28 41 1	42	2	
LUTH: TOTAL B Bn	16	1	25 3	2	1 :::	1		12 2	1	9 2	7	51 6	8	28	1
DMS ELAug	3 2	:::	3			1				 1	6		::)	13 9 	"i
FMS LUM NLK (n) NMS	5	=	5 1 6			-		6		5 	ï	81			
SEMC	1	=	3 4	°				1 1				5		3 5	
METH: TOTAL	47	18	31		2		2	45	14	61	47	226	176	34 5	10-
FMA МСС	 9 15	2	1 5 14		1	=	2	1 25	14	12 15	2 5 27	29 91	9	 	
MES UE	4 2		2 2					4 3 5		7 6	4 2	10 9 6	21	19	7 2
WMMS PRESB: TOTAL	13	5 27	5 22	2				7	12	21	7 38	77 189	 5 71	6	44
CSFM EPM	2 11	4 3	1 3				1 ::	18	6	8		60 8	1	9 18	2 10
PCC PCI PCNZ	5 3 3	1	2 5	2				1 1 12	1 3	3	6 1 7	26 4 43	14 8 41	92 10 28	6 11 6
PN PS RCA	10		2 2					14 5 3			21	23	5	26	
RCUS RPC UB	9 1	4 1	5					1	1 1			•::	,::\	12 17 	6
C. I. M.: TOTAL	8	1	7	3				5		2	1	36	10	32	10
OTHER SOC.: TOTAL	20	7	15	4	5	5		7	8 5	10	9 5	69	58 25	64	8
Interdenom.: Sub-Total AFO FFMA	1	2 2	2			-			3 2		1 1 3	2 4	8 4 18	5	3
WU Unclassified: Sub-Total	12	3	7	3	5	=		5 3	1	6		39 12	12	3 2	1
FCMS Ind SCBM	5 2 5	1 2	5			-		1				27	12		
SDA SM TSM (b)		::"	1	1		=			::						
Educational: Sub-Total	7,	::	₂	1	:::	5		2 1	2			24	21	55	
EMM YM	6		3			5		1	2	- 4	4	24	21	55	3

* Figures incomplete or approximate.
(a) Closed.
(b) No report received.
(c) Grand Tools for 1915, 1916 and 1917 represent only 23 columns of inclusive figures, as against 56 columns in 1920, when more detailed sub-divisions were introduced.

E. MEDICAL STATISTICS

	Ī					1	HOSPITAL	s					
	Ge	neral		В	eds Availab	le		In-Pa	tients			Operations	
Name of Society or Mission	for Men	for Women	Special	for Men	for Worden	for Children	Men	Women	Children	Av. No. Days	under General Anæsth.	under Local Anæsth.	without Anæsth.
	16	17	18	19	20	21	22	23	24	25			
Grand Totals 1915 for All 1917 Societies 1920	330 372 320 232	83	24	13,455 13,855 13,712 10,341	4,691	121	104,418 120,110 119,097 108,571	31,773	1,172		23,920 32,216 29,675 33,823	15,337	20,774
ANG TOTAL CMS MSCC PE	20 13 1 4	17 15	12 12 	1,244 871 8 329	1,285 1,040 212		16,822 10,086 70 6,337	3,513 1,354 7 2,082		18 24 17 15	4,059 2,386 26 1,582 65	4,248 140 102 3,986 20	1,655 1,523
SPG BAPT. TOTAL	2 28	8		36 843	259	15	329 7,566	70 997	256	15	1,546	914	1,868
AAM	1 9 5 2 9	5 1 2 		19 221 217 40 289 7 50	18 52 101 15 43 	8 5 2 	2,574 1,132 *454 2,813 35 558	643 322 *32 	256 	13 15 	324 498 172 352	273 48 176 417	475 178 324 891
CONG: TOTAL ABCFM LMS MP	9 13	12 5 7	11 9 2	999 318 681	371 120 251	45 45 	10,960 1,994 8,949 17	3,127 760 2,367	452 20 432	21 	4.676 634 4,020 22	2,133 1,167 966	1,958 854 1,104
LUTH. TOTAL	22	1		624 50	1 79 30		6,889 613	483	73	12	381	1,351	297
Bn	6 2 5 1 1 1	ī		115 90 207 50 60	6 88 54 40		1,151 1,202 2,340 750 605	35 448	73	15 10 15	66 110 121	827 485 39	109 176
SMF TOTAL	35	14		*52 1,566 50	854 10	16	228	1,3415	168	12	5,337	3,053	7,979
EA	1 1 7 7 1 2 5	1 1 10 		50 20 374 422 90 45 212 353	10 20 65 439 44 33 84 159	6	3,293 7,961 1,039 474 2,573 4,523	9 896 11,219 428 164 699	4 4 	14 15 15	23 1,022 2,650 407 190 	217 658 572 333	2.943 3.346 121 418 1,148
PRESB TOTAL CSFM	76 1 12 4 5 1 30 16 1	16 1 2 1 4 6		4,251 70 711 235 233 65 1,604 713 60	1,159 20 412 190 89 386	39	39,794 1,118 12,410 975 1,390 290 11,913 7,297 2,011	7,265 335 1,089 572 232 1,367	221 3 8 118 46 46	13 	15,941 • 400 3,705 480 1,137 199 1,642 1,705 413 188	2,008 *87 50 394 452 63 755 171	6,106 *587 884 91 1,806 209 2,332 152 19
RCUS RPC UB	3 1	1 		104 20	₂₀		1,191	180 2.558 		10	2.888		26
UFS	15	13		*436 485	263		*1,199	*857 977		*	*3.184	1,474	*
OTHER SOC: TOTAL Inferd n Sub-Total AFO FFMA WU	14 3 1 2	2 2 1 	1,000	329 58 18 40	321 2°3 58 25 129	6	2,744 842 526 316	1,996 1,972 395 17 1,500	2	20	235 47 47	156 27 27	148 144
Unclass lel: Sub-Total FCMS Ind SCOM	9 4 2 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	203 152 51 	76 58 18		1,827 1,672 200			24 24 	20 20 	 	
Educational S. T. ta.	1 1			88 3 65	42 	6 6	75 40 35	24 24	 ₂	14 14	168 168	40 40	:: 4 4

Totals and Grand Tesals are got as the hearts of which also are the sum.

In section at how, here the heart of the sum of

THE CHRISTIAN OCCUPATION OF CHINA

E. MEDICAL STATISTICS

,				DISPENSARI	IES .				IT	INERANCI	ES	
					Out-Patients				Patiente	Seen		
Name of Society or Mission	for Men	for Women	First '	Visits	Return	Visits	Visits	No. Taken	New Cases	Return Visits	Operations	Visits to Patients' Homes
			Men	Women	Men	Women	Homes		Cases	¥18160		
	29	30	81	32	33	34	35	36	37	38	39	40
Grand Totals 1915 for All 1916 Societies 1917 1920	223 328 318 303	67	1,535,841 1,524,301 1,440,461 830,835	 355,779	1,645,819	238,575	31,616	90 131 65 188	60,179 94,654 26,931 13,542	2,835	22	2,309
ANG: TOTAL CMS MSCC PE SPG	24 19 4 1	19 13 5	56,045 2,844 2,784 48,571 1,846	155,096 132,548 1,156 20,090 1,302	159,058 30,559 2,994 120,819 4,686	11,888 1,530 7,763 2,595	643 177 63 399 4		357 357 	=		
BAPT: TOTAL AAM ABF BMS GBB SBC	25 1 9 3 1 8	5 2 1 1	85,719 1,236 10,556 11,950 •3,818 52,506	25,095 1,685 6,495 *213 16,000	164,690 1,708 48,741 19,276 •9,937 81,791	14,555 4,396 9,827 *332	858 16 549 26 140	\$ 2 6	318 52 266			310 1 309
SBM SDB CONG: TOTAL ABCFM LMS MP	2 1 20 9 9	7 3 4	2,422 3,231 83,122 18,086 62,984 2,070	702 31,196 8,475 22,557 164	1,613 1,624 197,511 42,606 141,333 18,572	94,152 17,872 31,485	45 82 7,123 2,220 4,628 275	 7 3 4	 180 150 30	2,558 2,548 10	=	
LUTH: TOTAL B Bn	18 1 3	1 1 	63,840 38,166	1,749 1,113	113,493 61,018 23,000	5,305 4,462	1,190 29 40	14	956 			
ELAug	1 4 2 6		2.452 8.680 19,542	636	2,494 16,192 10,789	843 	433 688	14 	786 170 			
METH: TOTAL EA FMA MCC MEFB UE UE UMC WMMS	44 1 9 15 1 2 7	8 1 5 	186,165 976 33,861 56,238 4,963 13,787 35,086 41,254	\$9,817 353 43,776 2,959 3,292 9,437	250,255 1.213 56,501 99,078 8,055 12,014 15,325 63,069	24,235 502 7,138 1,690 3,337 	10,869 139 1,077 8,079 1,166 	112 104 8	3,443 3,147 296			352 342 10
PRESB: TOTAL CSFM	74 2 4 4 5 2 34 8 2	23 4 2 7 4 1 5	242,983 21,895 18,476 6,501 18,662 949 95,980 48,058 4,373 3,032 25,107	32,421 8,947 3,€82 1,192 1,060 15,015 1,515 1,010	621,052 11,290 91,598 22,601 32,824 1,779 241,647 62,552 16,497 9,575	77,550 9,321 28,497 991 36,796 298 1,647	7,084 50 3,448 605 54 1,005 742 100 530	41 10 27 1 3 	7,490 800 4.899 1,125 416 250	277	20 15 	1,646
C. I. M.: TOTAL	*10	• 3	*:::	•: •21,180	130,689	·12,328	550 1,601	6	798		 2	:::
OTHER SOC.: TOTAL Interdenom.: Sub-Total AFO FFMA WU	12 2 3 	1 1	31,615 3,195 3,195	29,225 23,460 1,160 22,300	39,699 29,509 20,250 9,239	43,562 43,563 3,190 40,372	2,248 285 77 208	 		=======================================		
Unclassified: Sub-Total FCMS Ind SCBM SDA SM SM SM	9 1 1 3 2 2		6,074 *1,272 604 *650 3,248 1,300		10,190 *5,076 *5,114 		1,238 *1,238 		:::			
Educational: Sub-Total AEPM (b) EMM YM	1 ï	Ξ	22,346 22,346	5,765 5,758	::	::	725 725	:::				

E. MEDICAL STATISTICS

Men Women	Name of the last o		Sehools fo	or Nurse	a
Name of Society or Mission Total Expenditure Income Expenses Schools Teachers Students Stude	Sehools 1				
Income Expenses Schools Teachers Students Studen	chools 1			Stu	dents
Grants Other scriptions Other		Sehools	Teachers	Men	Women
41 42 43 44 45 46 47 48 49 50 51 52	53	53	54	55	56
Grand Totals 1915 502,742 23 288 67 76 All 1916 502,742 23 288 67 77 311 68 68 68 68 68 68 68 68 68 68 68 68 68	38 51 65 58	51	103	272 465 715 342	403
ANG: TOTAL 44,849 46,964 100,724 52,784 25,824 2,941,219 21,587 15,419 4 78 CMS 6,230 11,553 76,354 8,306 1,097 41,248 12,440 11,232 2 55 MSCC	8 2	8 2		95 20	101 31
MSCC 25,922 29,319 23,549 71,552 24,523 2,783,605 8,000 3,040 2 23 SFG 9,897 93 221 2,226 4 14,366 1,147 1,147	6			75 	70
BAPT TOTAL 18.381 6,045 20,827 34,478 3,568 76,922 11,752 11,671 2 5 11 AM	7 5		26 19	24	22 18 4
BMS 4.222 161 95 3.788 276 7.903	1		5	1	
CONG: TOTAL 22,107 40,197 25,405 106,550 54,782 262,010 20,528 13,654 1 2 4 ABCFM 13,149 15,647 1,490 26,292 3,900 74 898 13,428 13,254 LMS 8,798 24,550 24,916 79,789 50,882 187,290 7,700 400 1 2 4 MP 163 869 1,022	7 4 3	4	17 11 6	50 25 25	38 6 32
LUTH: TOTAL 7,571 948 52 18,969 506 19,126	1		3		5
Bin 1,800 90 42 5,498 100 920					1
NLK (a)	i 	1	3 		
NETH TOTAL 61,299 27,985 7,876 162,210 30,577 172,246 8,788 4,242 1 1 6 32	17	17	31	82	
FMA	3 9 1	9	12 8 6	17 27 9 6	18 94
WMMS *8,725 3,362 585 8.871 25,927 39,918	14	2	13	19	101
PREAD! 1,110 630 7.142 2,853 10,733					
PCI 6,697 1,588 7,095 7,290 4,583 21,637	1 4 7		5 3	4 28 16	29
RCUS 4,777 3.034 5.233 12,671	î 		5	11	1
UFS * *19.579	2	1	3	4	3
OTHER SOC.: TOTAL 5,619 59 2,928 49,952 12,804 51,726 1 12 67	2		10	28	21
WU	1	1		4 4	
Ind					
TSM (b) Educational: Sub-Total 2,110 22,535 12,459 87,085 1 12 67 EMM . 2,110 22,535 12,459 87,085 1 12 67	1 "i		10	24	21

F. UNION EDUCATIONAL STATISTICS

- 90	1		Т	otal Tess	ching Fo	rce	Non-	Kinder	gartens	Lower	Primary	(Eleme	entary) i	Schools	1	Higher !	Primary
City	Institutions	Societies Co-operating (see numbered list below)	Foreign Men	Foreign Women	Chinese Men	Chinese	Chris- tian Chinese Teachers	Schools	Pupils	Schools	Teach- ers	Pupils Male	Pupils Femal	Papils Total	School	Teach ers	- Pupils Male
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		Grand Total	280	103	310	41	72	5	177	8	39	516	119	635	2	20	146
Canton	Union Normal School for Girls	2. 23. 25. 27. 35.		4		2	1										
	Union Theological College	27. 35. 39.			6					(b) 1	13	213		222			
	Union Middle School Union Girls' High and Normal	14. 27. 2. 11. 27. 35.	32	3	32 15		. 3			(0) 1							
Changsha	School Hunan Union Theological	27. 36.		4	4	1	2										
Chengtn	School Union Normal Training School	27, 30, 36, 39,	3		1	1											
Chengen	for Women	3, 12, 16, 20,	32	4 7	2 58		1 28	1	50	(b) 1		109		109			:::
Fancheng Foochow	Concordia School for Girls (c) Foochow Union Medical College	13 32.															
	Foochow Union Theological																
	College		d) 12		5	}	3										
	Union Normal and Middle	2. 7. 20.		2	1	1		1	60							***	
Hangehow	Training School Hangchow Christian College	2. 17. 27. 28.		2	10	::: \	3										
	Union Girls' High School	3, 27, 28,		5	7	8	3	1	33	1	3		74	74	1	5	****
Kingchowfu	Theological Seminary and	20. 22		9.7	3												
Moukden	Normal School Manchuria Christian College	24. 37.	3 7	1	8		2										
	Monkden Medical College Monkden Theological College Bible Teachers' Training School	24. 37.	12	6	6	2						,					
Nanking	for Women	27. 28. 3. 8. 11. 19. 20.		5	1	1	1				(
	Nanking School of Theology	27.	6	1	7					/							
	Severance Hall Bible School Union Training School for	11. 27.		2	3	7	1)							
	Nnrses University of Nanking	1. 4. 11. 17. 27. 3. 11. 17. 18. 27.	19		32	2		 1	12	i		34		34	-:: i	12	118
Paoning	Diocesan Theological Training	28.															
Peking	Bible Training School for	6. 7.	2		}					1							***
	North China Union Bible	2. 14. 20. 27.		8	1	4	1			***							
	Peking University College for	2. 14. 27.	2)					***
	Peking University College of	2. 14. 20. 27.		10	3	1	2										
	Peking University School of	2. 14. 17. 27. 2. 14. 17. 27. 38.	17	2	12												
	Union Training School for	2. 10. 11. 14. 17.	- 1				3										***
	Peking Union Medical and Pre-medical School)	27. 31. 34.	38	4 5	12												
Shekow	Central China Union	13, 15, 22,	4	3	1)		- 1	7	50	3	53			
Shanghai	Shanchai Baptist College	3. 31.	24	9	27	3		1	23	3	12	110	33	143	1	3	28
	St. John's University and Penn. Medical School	26. and Penn. University	8	1	6		1								::.	}	
	Union Training School for Nurses (c) Mateer Memorial Institute																
Tenghsien Tsinan	Mateer Memorial Institute Shantung Christian University	2. 3. 5. 14. 15. 23.	28		6 25	:::	2 3		:::		:::						
Wuchang	Union Normal School	27. 28. 34. 39. 14. 26. 27. 39.	2		2		1										
Wnhn	Wuhn Academy	1. 11.	3	1	10		6	/		}							

KEY TO SOCIETIES CO-OPERATING IN UNION WORK

- American Advent Mission.

 American Bid. of Commissioners for Foreign Missions.

 American Bayleis Foreign Mission Society.

 American Friends, Ohio Yearly Meeting.

 Baptist Missionary Society.

 China Inland Mission.

 Christian Woman's Board of Missions.

 Christian Woman's Board of Missions.

 Christian Woman's Board of Missions.

 Foreign Christian Missionary Society.

 Foreign Christian Missionary Society.

 Friends' Foreign Missionary Association.

 Finniah Missionary Society.

 London Missionary Society.

 Methodist Episcopal, General Board,

 Methodist Episcopal, Gonth.

 Methodist Episcopal, South, Women's Board,

 Methodist Episcopal, South, Women's Board,

 Methodist Episcopal, South,

- 91. Methodist Protestant Mission.
 22. Norwegian Missionary Sciety.
 23. Predyterian Church, Canada.
 24. Presbyterian Church, Ireland.
 25. Presbyterian Church, Ireland.
 26. Protestant Episcopal (American Church Mission).
 27. Presbyterian, North (U.S.A.).
 28. Presbyterian, North (U.S.A.).
 29. Presbyterian, North (U.S.A.).
 20. Reformed Church in the United States.
 21. Southern Baptint Convention.
 21. Seandinavian Evangelical Mission Covenant.
 23. Swedish Missionary Society.
 24. Society for the Propagation of the Goppel.
 25. Linked Prethren Mission.
 25. United Prec Church of Scotland.
 26. United Methodist Church.
 27. United Prec Church of Scotland.
 28. Wesleyan Methodist Missionary Society.
 28. Wesleyan Methodist Missionary Society.
 29. Wesleyan Methodist Missionary Society.

F. UNION EDUCATIONAL STATISTICS

(Elemen	tary)		Middle	Sebools	_	Col	leges of	Universiding	sity	Norm	al Trai	ining Sch	ools	Theol- Sch			Boarders		Med & F Med Sch	re- ical	fe	ools or	Total under	Chinese
Pupils Female	Pupils Total	Schools	Pupils Male	Pupils Female	Pupils Total	Insti- tutions	Stu- dents Male	Stn- dents Female	Stu- dents Total	Schools	Stu- dents Male	Stu- dents Female	Stn- dents Total	Schools	Stu- dents	Male	Female	Total	Schools	Students	Schools	Students	Christian Instruc- tion	Contri- butions
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
92	238	11	1,529	162	1,691	11	1,020	222	1,242	14	437	271	708	12	542	4,114	689	4,803	5	379	2	37	5,649	312,792
										1		42	42		 51	48	36	36 48					42 51	2,145 400
		1 1	341 230	24	365 230	1	76	5	81							630 228	38	668 228	-::				663 280	159.371 24.415
		1		40	40					1		30	30				70	70					70	3,900
		-11												1	14								14	
		1	205		205	ï	93		93	1 1	202	30 17	30 219	"1	46	491	34	34 491					80 672	19,240
																31		31	1	19			19	725
							100		100					1	98	96 60		96 60					98 100	200 4.786
•••						1	100		100	1		10	10				10	10					70	135
		1	42		42					1	24		24			66		66 140					66 140	1,164 11,490
	92	1	96	97	96		**										159	159					296	4,397
32	1 02	1			3,																			
-		1	25		25	1	42		42	1	31		31	1	25	25 67 100		25 67 100	 	100			56 67 100	* 133 29,000 9 030
										1		27	27	ï	21	21	26	21 26	1				21 27	150
						1		70	70		1						70	70					70	6,913
								ł				l		1	152	131		131					152	600
•••										1		67	67				36	36			1	34	67	450
	118	1	196	Ë	196	1	234		(a)234	ï	28		28			622		622			1		622	
										1	11		11			11		11					11	
										1		48	48				41	41					48	714
		-												1	24	20		20					24	15
						1		144	144								127	127					144	4,040
•						1	134		134	1				1		116		116					134	9,670
	100										1		1	1	27			22			1,	3	27	
•••		-						1		1		1				103		108	1	105		1	108	
	-			1		1	1							1	41	41		41		I			94	25
	28	1	257		25	3 1	146		149					1	22	585		622					623	
				1									}		1	21		21	1	26	-		26	360
		-	1	1 ::					1	-::	87		87			86		86						1,000
	7 :	1	1			1	151		15					1	21	168		168		129			301	9,403
		1	13	7	13	7			1 ::	1	54	1 ::	54	-		131		131					137	9,281

NOTES ON UNION INSTITUTIONS

- (a) Includes 21 in Department of Agriculture and Forestry.
 (b) Includes Lower and Higher Primary.
 (d) Tacching force for all Departments.
 (d) Tacching force for all Departments.
 (e) Projected but not yet working.
 (f) In transition: further figures no available.
 (g) Includes sports end us, generally speaking. Dec. 31, 1920.
 Where no report was received, latest figures available have been used.

G. UNION MEDICAL STATISTICS

				Foreign		1	Chinese		Но	spitals
	INSTITUTIONS	SOCIETIES CO-OPERATING	Phys	icians		Phy-	Medical	Nurses	Buildings	Number of
CITY	285111011086		Men 2	Women 8	Nurses 4	sicians 5	Assis- tants 6	Women)	8	Beds 9
Foochow	Medical Missionary Association Hospital Canton Christian College Hospital Thio Medical College Hospital (e) Union Hospital Union Hospital University Hospital Union Hospital Union Hospital Union Hospital Union Hospital Union Hospital Union Hospital	Christian Association of the University of Penn. 3, 18 9, 87 8, 11, 17, 27, 28 Rockefeller Foundation 15, 32 3, 17, 40	6 1 3 10 4 9 2		3 2 2 3 9 2 3	14 	7 6 4 11 2 3	7 2 17 28 25 31 16 23 5	1 1 1 2 1 1 1	200 22 60 140 100 90 65 120
Tsinan	Union Hospital, Yangtsepoo Shantung Christian University Hospital	3, 31 5, 10, 14, 22, 23, 27, 22, 34, 39	17		4	(g) 9	1	40	î	100
		Total	53	5	28	50	34	189	15	919
							Itiner	ting 1		
			Hos	pitals	Dispe	nsaries	Circ	its	Total	Chinese
CITY	INSTITUTIONS	SOCIETIES CO-OPERATING	In- patients 10	Major Opera- tions 11	Build- ings 12	Individuals Treated 18	anite		Number of Treatments	Contribu- tions

	INSTITUTIONS		Hosp	Hospitals		Dispensaries		renits -	mara l	Chi.
CITY		SOCIETIES CO-OPERA	TING In- patients	Major Opera- tions 11	Build- ings 12	Individuals Treated 13	Cir- cuits 14	Individ- nals Treated 15	Total Number of Treatments	Chinese Contribu- tions
Foochow Huehowfu Moukden Nanking Peking Siangyangfu Shanghai Tsinan	Medical Missionary Association Hospital Canton Christian College Hospital Luion Medical College Hospital (e) Union Hospital Luion Hospital Chiese Hospital Chiese Hospital Chiese Medical Bord Union Hospital Margaret Williamson Hospital Cuion Mogleia, Vangtespoo Shantung Christian University Hospital	Christian Association of a University 3, 18 9, 37 3, 11, 17, 27, 28 Rock-feller Foundation 15, 23 5, 17, 40 2, 3, 10, 14, 22, 23, 27, 28,	of Penn. 450 1,208 1,127 2,002 1,569 449 (f) 287	1,065 789 1,164 562 596 231 82 716	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,277 6,270 5,763 14,544 10,411 48,335 6,713 3,000 37,418			9,505 7,172 9,488 40,450 32,637 49,904 7,162 3,287 38,650	60,676 16,009 15,580 3,003 8,000 20,000

For key to "Societies Co-operating" and Notes on above table see pages cii and ciii.

Growth of the Protestant Christian Church in China 1807-1920

Year	Source of Information	Mission- aries	Chinese	Total Chinese Workers Men & Wom.	Communi- cants	Students enrolled in Schools
		1	2	3	4	5
1814					1	
1833	S. Wells Williams				3	
1853	G. Warneck				351	
1863	do				1,974	
1865	J. Hudson Taylor				3,132	
1873	G. Warneck				9,715	
1876	"A Century of Missions"				0,110	
2010	(p. 667)		73	674	13,035	4,909
1889	"Records of Missionary			01.	10,000	2,000
	Conference held in 1890."					
	(p. 782)		211	1,657	37,287	16,836
1906	"A Century of Missions"			1,001	31,401	10,000
		3,833	345	9,961	178,251 (d)	57,683
1912	"China Mission Year		0 217	0,001	110,291 (u)	01,000
1012	Book," 1914		650	17,879	235,303	138,937
1915		5,338	764	20,460	268,652	
1916		5,740	761	21,753	293,139	172,973 (a)
1917		5,900	846	23,345	312,970	184,546 (a)
	19 Survey Vol. "Christian		040	20,343	012,970	194,624 (a)
1010/1	Occupation of China."		1,065	24,732	245.050	020 040 ()
1920	do.	6,204 (c)			345,853	212,819 (a)
1920	ao.	0,204 (c)	1,303	28,396	366,524	245,049 (a)

⁽a) Including students in Union Institutions.

⁽b) Based on Directory of Protestant Missions in China, 1919.

⁽c) Based on Mission statistical returns for 1920.

APPENDIX I

THE CHRISTIAN OCCUPATION OF INDO-CHINA



The country of Indo-China, as its name implies, forms the connecting link geographically between India and China. It is the meeting place of two different races, and two different civilizations. Burma and Siam form the western half of the peninsula, while French Indo-China forms the

Indo-China is made np of five previnces, namely, Tongking, Annam, Cochin China, Cambodia and Laos. Frequently Indo-China and the province of Annam are used interchangeably as if Annam were another same for the whole of Indo-China. This is not the case and the cell obvious reason for the confusion is that Annamese people are scattered

obvious reason for the confusion is that Annamese people are scattered more or less over all the provinces.

With the exception of the areas of the Red River valley in Tongking the Mekong valley in Cochin China, the whole country is mountainous. These two rivers with their tributaries constitute excellent waterways. The country possesses good roads made by the French Government and counceting all important centers. Many of these roads are built for the use of motor cars. Railways also have been well developed, and it is hoped that before long the railway in Tongking and Aunam will join the line in Cochin China, thus enabling one to travel with east from the narth of Tongking to the tropical regions of the extreme south.

The climate is extremely hot, and because of the humidity is very trying to Europeans. Mosquitees abound. As a rule foreigners do not remisin in the country longer than three years without furlough.

The continual heat and heavy rains favour the growth of a luxuriant vegetation. Rice, coffee, tea, areca nut, cocoanut, and cotton are the principal products. The poppy is also freely

The chief industries are those in silk, brass, wood-carving embroidery, and bamboo matting. The more important exports comprise rice, paper, salt, fish, and skins.

sparsely populated, especially in the mountainous districts. Only in areas of the Red River valley in the north and the Mekong valley in the south, which are vast rice growing ter-ritories, is the population found to be relatively

Approximate figures of the populations of the various races in Indo-China are as follows: Annamese, 12,000,000; Tai, 1,200,000; Cambodians, 1,500,000; Chams, 100,000; Chinese, 300,000; Hindoos, 1,000; primitive tribes,

The Annamese-The Annamese seem to be a mixture of Chinese and Malay or Indiau. They have been predominantly influenced by the Chinese, especially in the matter of language. Their manners and customs also differ considerably from those of the Chinese of southern China. The mentality is the same. Like the Chinese their life is very simple, their food con-sisting principally of rice and fish. Men and sisting principally of rice and isa. Just and women wear costumes which to the Western eye seem very similar. They have a turban for head dress, generally dark in colour. Many of them stain their teeth with black lacquer and are addicted to the habit of chewing the betel

The Annamese as a rule are poor, poorer than the Chinese. Their houses are constructed of bamboo with thatched roofs or they are made with sun-dried bricks. The average Annamese house costs from thirty to fifty dollars. The keen struggle for existence has produced a disposition to beg or to deceive in order more easily to gain money. In character the Annamese are lazy and often grossly immoral. Through centuries of oppression they have been rendered servile and malicious. In large towns and cities the people have the advantage of good schools and colleges, and those in Government employ are unusually progressive and intelligent. The women who keep the shops are generally able

The Tai-The Tai people differ little from the Siamese. Sometimes they are also referred to as the Annamese who live in the mountains.

They are divided into different groups according to colour (white, black and red). Although they have a dialect of their own, most of them sperk Annances as well.

The Cambedians—Little is known of the origin of either the Cam-

The Commedians—Little is known or the origin of entered the Cambodians or the Chans. It is supposed that they entered Indo-China from the southwest about the fifth century. They still manifest much in common with the people of Iodia. While Cambodia, politically speaking, is a part of French Indo-China, as a race the Cambodians are of quite a different type than the Annamese, possessing a better physique. They are also of a darker complexion than the Annamese, being copper-coloured rather than yellow. The religion of the Cambodian is a development of the Buddhism of early India. Ancestral worship, however, is universally engaged in. Large numbers of young men may be seen in most of the ing for the priesthood.

The climate of Cambodia is tropical, being characterized by both heat The climate of Cambedia is tropical, being characterized by both heat and hamidity. The warmers months of the long summer are probably April and May. A line drawn parallel with the equator and about 12 degrees north of it passes through the ceuter of the Kingdom of Cambodia. The heat of Cambodia is said to be more severe than that of Cochin China which is further seath, because of the lack of sea-breezes. As a natural result of the climate, the people are inclined to be indolent. On account of this easy-going, ambitionless tendency in both the Annamese and the Cambodian, their Chinese neighbours have come in to possess and cultivate the land. Not only are there many Chinese merchants successfully making their fortunes, but fully one-third of the So,000 Chinese residents in Cambodia are agriculturists.

The soil is very fertile, but by no means is it being fully cultivated. Large tracts of good land are still available for plantations of rice, coffee, tea, rubber, cotton, etc. These are the main products of the country. Four-fifths of the population of Cambodia live in the fruitful valley of the Mekong. Here rice grows almost spontaneously and fishing is plentiful.

The Mekong is considered one of the world's most beautiful rivers, and ranks among the largest in Asia. It has its source in the mountains of Tibet, crosses the province of Yunnan, flows along the borders of Siam and Laos for a distance of 560 miles, and then through Cambodia. It is navigable from its mouth for 372 miles, and may be traversed by large ocean liners for 161 miles to Pnom Penh, the capital of Cambodia.

Of all the countries of the Far East, Cambodia is perhaps the richest in ancient monuments, temples, etc., especially at Angkor where most interesting rains of Buddhistic and Brahmanistic temples, possibly dating back to the beginning of the Christian era, may be found. The architecture is Indian. Of recent years, considerable interest has been manifested in these ruins by archaeologists and tourists from all parts of the world. The ruins of Angkor show that the country formerly enjoyed a very highly developed civilization.

The Chams-The Chams are of Malay origin, being descendants of an Indo-Malay tribe which took root in the country about the 8th century B.C. Remains of what was undoubtedly a brilliant and highly developed civilization are still to be found. It may that the Malays, who are very numerous in the country, have some connection with the Chams, but these do not count for much either numerically or in other ways, being the poorest of the poor. The language of the Chams is Cambodian.

The Chinese-The Chinese who have spread through Indo-China are mostly from Kwangtung, Fukien, and the Island of Hainan. Al-though comparatively few in number they dominate the commercial life in the principal dominate the commercial life in the practical cities of Indo-China, especially in Saigon, and Cholon in the south. Nearly all the factories in Cochin China are in their hands as also all the commerce in rice, from which province large exports are made every year.

The Primitive Tribes-The tribal people of Indo-China may be roughly divided into three groups, the Mois, the Khas and the Muongs. The Mois who are found in sonthern Annam are

The Mois who are found in sonthern Annam are divided into various sub-tribes such as the Tioma, Stieng, Rade, Bahmar, Djarai, Sedang, Kaseng, Boloven, etc. The Khas are found mostly in Loos. The word means "barbarian." The people are only half civilized and are of a warlike disposition. The Muongs are found in the west of Tongking. They are divided again into the Man or Yao, the Meo, and the Lolo, corresponding to institute in the receiption. to similar tribes in the province of Yünnan.

The Hindoos-The Hindoos came into the country at the time of the French occupation. They are not numerous and are mostly found in Cochin China. Many of them are money changers.

The Lactions—The Lactions are similar in type to the Annamese. They are, however, incredibly lazy, even more so than the Annamese. They are, insecting the particular are extremely indebet and leave all the work to the women, especially the cultivation of the fields. Life generally is simple and routinentary. The Laotien is the middle main for his part of the world. Producing little himself, he is content to act as intermediary for the transfer of goods from one tribe to another or form one race to another.

DISTRIBUTION OF POPULATION

Toncking (French Protectorate)—The population of Tongking is stated to be over six million (6,693,132), of which number five and a half million are Annamese, the rest being Chinese and tribal people. Protestant missionary activity, even colportage work, is prohibited throughout the Protectorate except in Hanoi and Haiphong. The language is

Principal cities of 50,000 and above are Hanoi, with a total popular tion of \$7,380 (Europeans 3,380, Annamese \$1,000, Chinese 3,000); and Nam Dinh with 51,200 (Annamese 50,000, Chinese 1,200). Haiphong has a population of 29,350 (Europeans 1,350, Annamese 18,000, Chinese 10,000).

INDO-CHINA -PROTESTANT CHRISTIAN OCCUPATION



onies of Laos and Cochin China (shaded) are open to Protestant missionary Protectorates of Tongking, Annam, and Cambodia still remain closed, with NOTE—The French commercials of Tongking, Annam, and Cambodia still remain closes, visitivity, while the French Protectorates of Tongking, Annam, and Cambodia still remain closes, visit he exception of a few of the larger cities.

The exception of a few of the larger cities with the commercial control of the commercial control of the location of an evange sistle center or control station. The chieft downs with populations over 5,000 are shown by small doctors. The Roman Catholic Church maintains a large number of mission centers throughout Indo-China.

The following 19 cities, although reporting smaller populations, exceed 5,000 each: Lao Kay, Hong Hay, Thai Bhh, Nin Bình, Hoa Bình, Son La, Lai Chau, Vin Bu, Phu Tho, Son Tay, Ha Giang, Tu Yen, Quang Thai, Ygu Yen, Lang Son, Caobang, Báckan, Phu Lang, Quang Yen. In all there are 25 prefectorial cities in Tongking, the largest of these being all there are 25 prefetcorial cities in Tongking, the largest of these being

Annam (French Protectorate)-This province is sparsely populated, with a total population of 4,920,175 or only twenty people to a square kilometre. The principal language is Annamese. Five cities with popula-Riconette. The principal language is Annamese. Five cities with populations of over to poop each are reported: Hue, Tourane, Faifoo, Vinh and Than Hoa. There are twelve prefectorial cities all told in the state of Annam, Binh Dinh, being the largest, although Hue, the capital city, is equally important. Towns with populations estimated at somewhere between five and ten thousand are Ha Tinh, Dong Hoi, Quang Tri, Ben Thuy, Quang Ngai, Qui Nhon, Nha Trang, Phan Rang, and Phan Thiet.

Thuy, Quang Ngai, Qui Nhon, Nha Trang, Phan Rang, and Phan Thiet.

Cochin Chine (French Colony)—The population of Cochin China
exceeds three million (3,65,500), and a study of the different races embraced
in this figure is very interesting from a missionary point of view. It is
said that in Occhin China there are: Annamese 2,6000; Cambodians
2,5000; Chinese 150,000; Metis (Eurasians) 18,700; Mois 25,000; Mailoga
5,500; and Indians 1,200. The question for the Church of Christ is how
can such a vast population be reached. Quite apart from the numbers it
becomes a staggering problem in view of the cosmopolitan character of
the population. Take for instance the city of Saigon, which is the great
commercial center of French Indo-China. It is a very pretty city and is
well called "The Pearl of the Far East." Here there are about 9,000
Europeans, 60,000 Annamese, and 40,000 Chinese, to say nothing of
Malays, Judians and other mixed races. The Roman Catholic cathedral in

country are large, handsome Roman Catholic churches. Or again, there is twenty-one prefetctorial cities. Towns with populations exceeding 5,000 are Bien Hoa, Mytho, Canthe, Thu Dau Mot, Baria, Chau Doc, Go Cong, Ben Tre, Tra Vinh, Vinh Long, Sa Doc. The principal language is

she three members of people in Cochin China is limited only by the willing-ness and ability of Ged's people to respond to the last command of our Savour. There is seemingly no undue obstacle to hinder Protestant missionaries from beganning work in Cochin China." The adverse inter-pretation of the treaty between France and the King of Annam in 1874, which hinders Protestant work in both Annam and Tongking, does

ambodia (French Protectorate)-Population 1,350,000. The principal language is Cambodian. Prom Perh, the capital, is a modern city of some people, 10 miles north of Saigon. The city of Kratie is next in size and inspertance. Cities with populations somewhere between 5,000 and 10,000 are Sox Riem, Prey Vienz, Kam Pot, Pursat, Battenburg, Kempong, Thom, Stung Treng and Kakeo.

Cambodia has long remained a neglected field as far as Protestant its lonary societies are concerned. This may be due partly to the fact that the country is a French protecterate, and the same restrictions imposed upon Protestant work in other parts of Inde-China are consequently met with here. While some Gospel portions have been translated into Cambodian, little has been done in the matter of their circulation.

Lass (French Colony)-Population 645,000. The principal language Laotien. Cities with populations over 10 000: Luang Prahang, Vienone, and Bassac. Towns with populations somewhere between 5,000 and

te oco: Savannaket, Saravanne, Attopeu, and Khammon.

This vast but sparsely populated territory, lying between Siam and the province of Annam, has also been largely neglected by the Christian Chack. A Saiss Mission has laboured in Savannaket for some years but the coll has been hard and the converts few. It is encouraging to throw that through the enterprise of this small mission, the New Testament has been privately translated and will shortly be put into the hands of the Laottens. Goosel pertions recently printed under the direction of these workers are now being circulated among the people.

Religious-The Annamese are familiar with Confucianism, Buddhism, Taoism. Confucianism is followed by the educated classes, but has and Tausch. Confinciation is followed by the educated classes, but has little hold upon the people generally, except as expressed in ancestor was the property of the property embership ex n. n. 1 i in Christians, is found is every town potentiance. Its influence seems to be as much political as religious

Interesting Developments—Delical feeling has been running very high in Indo-China during the last feeling has been running very high in Indo-China during the last fee years. Unfortunately amid all the BI feeling beautiful support of the three been running very high in Indo-China during the last feel years. Unfortunately amid all the BI feeling beautiful support of the support of the State of the State of the War, are now imposed upon all forms of missionary activity. It is the securious of a few missionaries that the Protestant Christian propagants will best be carried forward; at the Protestant Christian propagants will be the carried forward; at the efforts of the French Protestant Christian propagants of the French Christian Protestant Christian Protestant Christian French Christian Protestant Christian and Christian Protestant Christian French Christian Protestant Christian Protestant Christian French Christian Protestant Chri

Course Sance — Two mission societies are at work in that put of 1.—Coin with its country to Protestart missions. The are the classion — I there are no the Swiss Protein Mission that the two its sorts report less than a score of missionaries in the probability of the country. Associated with them are about 12 native session. Were been extended from Sewimsket into a common extension. The entire church in others of the two missions is less than 200.

The Christian and Missionary Alliance occupies 3 stations, Hanoi in Tongking, Tourane in Annam, and Saigon in Cochin China, the last-mentioned being the most recently opened. The great states of Annam and Tougking (except Hanoi, Haiphong, and Tourane), remain forbidden territory. The names of some important centers in these forbidden lands which ought to be occupied by Protestant Christian forces as soon as the countries are opened are: Hue, the large capital city of Annam; Vinh In addition there is Cambodia, which is entirely unoccupied by mission-aries, and is considered one of the most promising states of French Indo-

In 1920 the Christian and Missionary Alliance reported 11 foreign missionaries in Hanoi, Tourane and Saigon; 8 native workers, and 103 communicants A Chinese worker is located in the city of Cholon. Raplasms during 1919 numbered 43. In three years the number of communications of communications of the communication of the c numicants in this mission has increased more than four-fold. The offerings municants in this mission has increased more than iout-road. The distings increased more than six-fold during 119, the average annual contribution per member exceeding three dollars. A small but very good beginning has been made along the line of training young men for the ministry, four being enrolled as regular Bible students during 1990.

In Laos, the Swiss Brethren Mission has foreign workers only at Savannaket. The small crosses on the accompanying map indicate the Savannaket. The small crosses on the accompanying map indicate the extent of the mission's activities and influence. Beyond these the name of Christ is unknown except at the points where Roman Catholic churches are located. The Kingdom of Luang Prabang in the north is slow for two reasons. (1) The almost incredible laziness and natural apathy of the race. (2) The scarcity of foreign workers. For many years one foreigner laboured alone on the field, then two. Since 1919 membership in Laos numbers under 25.

Advance Work-"There is no portion of the world with as wide an ares and as great a population, that has been so totally left without the pure Gospel, as French Indo-China."

In Tongking the city of Haiphong should be promptly occupied. At might well be opened: Vinh Yen, Yen Bay, Lao Kay, Nam Dinh, Bac

Annam, after permission has been granted, resident missionaries should be placed in the following centers: Hue, Dong Hei, Vinh, Than Hoa, Faifco, Qui Nhon, Nha Trang, and Phan Rang.

In Cochin China, the present evangelistic work in Saigon should be strengthened. Cholon should have not only a missionary who speaks Annames, but nother who can speak Cantonese for work among Chinese. The following strategic centers should be occupied immediately, viz: Mytho, Sa Doc, Chau Doc, Rien Hoa.

In Cambedia, assuming that permission to begin work is obtained, such cities as Pnom Penh, Kratié, Kam Pot, and Rattenbang should be occupied.

evangelistic. In all the principal centers the French Government has already established good schools and hospitals. Bible schools and into the Certainus. In Annances only Manusco, Many, Mark, John and the Acts have been translated, though some preparatory work has also been done on other bocks of the Bible. In the Cambodian language, only the Gospel of Luke has thus far been translated. In Lucien the Old Tastament still awaits translation. The New Testament has just been

The Rev. R. M. Jackson of the Christian and Missionary Alliance, restrictions, says: "While French is the official language, no little effort, has been expended to davidop and perfect the Annances Remainize! However, only helf the city population and three or four per cent of those in Chinese character, which may be read by those of the older generation who possess a Chinese education, or by the sens of wealthy men in the country where Chinese and not French or Quoe-Nyu is still the standard. Daving the past year the sales of Chinese portions of Scripture have been executed for this the sales at Outcome in 1000-Noville.

The Rev. J. D. Olsen of the CMA, Saigon, also sends an interesting report from which we quete the following: "The colportage work in Cochin China dering the year 1019 has been cartied on with but success. During the year nearly every important cily in the province has been visited besides many trwns and villages. Over 10,000 Gospel portions but there is all increasing demand for the Romanized Avisances. While true that the majority of the Amanese understand the Chinese character, very law are able to real the Bill in character and thus gain as intelligent title of its message. It therefore seems that if we are to reach the which we quote the following: "The colportage work in

"It is interesting to note that the proportion of Chinese portions to Annamese portions sold this year [1931] is eight to one, compared with five to one last year."

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