

Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CHINESE STUDENTS DIRECTORY

FOR THE PAST FIFTY YEARS



Honorary Advisor: DR. KARL T. COMPTON

Editor: EUGENE CHEN KOO

Business Manager: CHIA CHING TU

Secretary-Treasurer: DAVID TE HUI SHAW

PUBLISHED BY

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CHINESE STUDENTS DIRECTORY

CAMBRIDGE, MASS., U. S. A. JANUARY, 1931

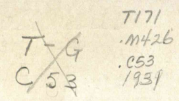


TABLE OF CONTENTS

F1	PAGE
Foreword	. 3
Message from Karl T. Compton, President of the Institute .	. 5
Message from His Excellency, Frank G. Allen, Governor of Massa	-
chusetts	. 6
Message from Samuel W. Stratton, Chairman of the Corporation	. 6
Massachusetts Institute of Technology	. 8
Massachusetts Institute of Technology Chinese Students Club	. 12
Massachusetts Institute of Technology Activities in China .	. 16
Statistics Concerning Massachusetts Institute of Technology Chinese	e
Students	. 17
Year versus Number of Students	. 17
Class versus Number of Students	. 17
Geographical Distribution	. 18
Receivers of Doctor's Degree	. 18
Students Pursuing Studies Leading toward Doctor's Degree	. 18
Distribution of Courses of Study	. 19
Class Directory, 1883–1930	. 20
Course and Thesis Directory	. 24
Alphabetical Directory, 1887–1931	. 33
Glossary of Chinese Names	Insert
Advertisements	. 51

FOREWORD

Since the establishment of the Massachusetts Institute of Technology, nearly four hundred Chinese students have come from far across the Pacific to receive various branches of scientific and engineering education. To an educationalist, the question sometimes occurs as to where have these men gone, what are they doing now, and in what way have they utilized their technical training. From the industrialist's or business man's point of view, the question of where to find Tech men to develop industry and commerce is very pertinent. And during the present national reconstruction period in China, projects of aerial, land and marine transportation, electrical communication, industrial development, etc., are all being carried out agog. From the Chinese Government point of view, no question is more vital than where to look for the properly trained men for the particular job. Even to those who plan to study engineering or pure science in America in the near future, questions like what is the best in Massachusetts Institute of Technology, and how does one get the most out of Massachusetts Institute of Technology are altogether of no small interest.

With a view of answering the above questions, we have ventured to publish this booklet, the first of its kind, giving information about the school, and also of the Chinese students who have registered since the establishment of the Institute. Class, course, thesis and alphabetical directories of the Chinese students together with their activities in the school and back in China have been incorporated. Several hundred information blanks have been sent out to various alumni all over the world. Every effort has been used to secure up-to-date and comprehensive information.

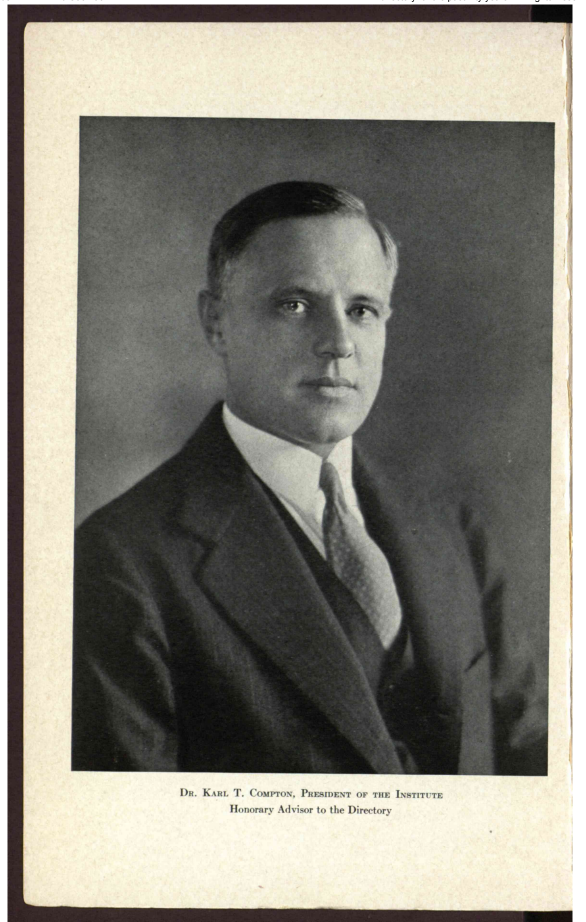
May this booklet, furthermore, bring back the Tech life and spirit to all those who have studied in Massachusetts Institute of Technology and also serve as a starting point for the organization of a Technology Association of China to bring all the alumni together in closer contact, thus enabling us to serve the country and the world as a unit as well as individuals.

In conclusion, acknowledgment must be made for the kind interest of Dr. Karl T. Compton, and the help of many friends, in the publication of this booklet. The courtesy of *The Tech Review* in loaning us many cuts of the school views deserves also special mention.

THE EDITOR.

January, 1931 Cambridge, Mass., U. S. A.

authbell



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

MESSAGE FROM THE PRESIDENT OF THE INSTITUTE

May I take this opportunity to extend a cordial greeting from the Institute and also personally to the many Chinese alumni and friends of the Massachusetts Institute of Technology. This directory will be a valuable aid in maintaining those personal and professional relations which should be valuable and lasting by-products of the course of training here. The Institute is justly proud of the splendid part which her graduates have played in the New China and is happy to be of service in the further training of the young men to whom will come the opportunity and responsibility to organize the resources of this great sister republic, especially in science, engineering and business administration. May this directory serve as a further link to facilitate good will and coöperation.

(Signed) KARL T. COMPTON.

Office of the President Massachusetts Institute of Technology Cambridge, Mass. September, 1930

ATARKATARATARKATARATARATARA



MESSAGE FROM THE GOVERNOR OF MASSACHUSETTS

As Governor of Massachusetts I am happy to extend to the students who have come here from China the cordial felicitations of the Commonwealth together with my own personal good wishes. We are gratefully aware of the splendid contributions which your people have made to civilization, and trust that your sojourn among us may further cement that mutual good will which now happily characterizes our friendship.

(Signed) Frank G. Allen.

The Commonwealth of Massachusetts Executive Department State House, Boston September, 1930

MESSAGE FROM THE CHAIRMAN OF THE CORPORATION

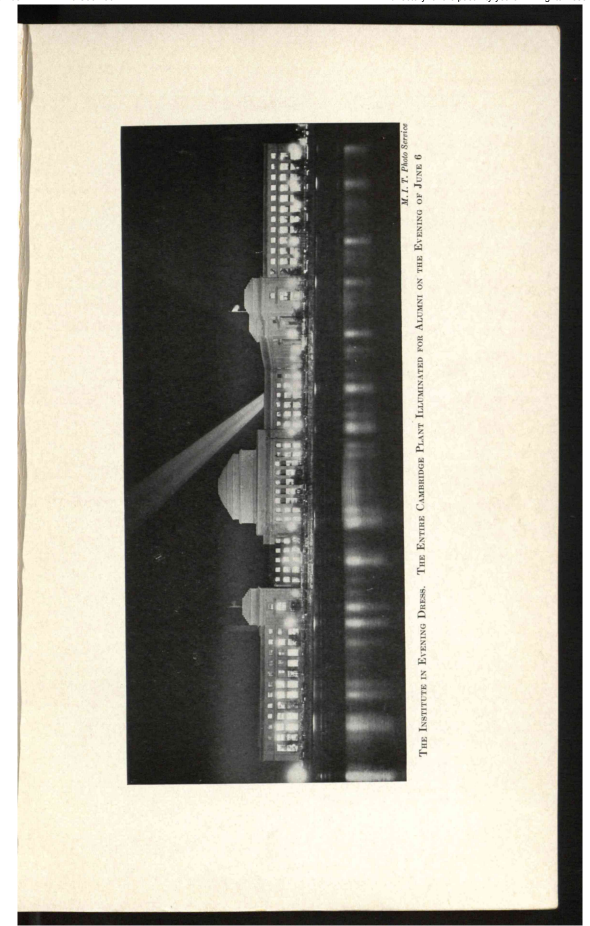
The Massachusetts Institute of Technology numbers among its graduates of all departments many Chinese who have made excellent records as students, and who have been successful in the practice of the professions for which they were prepared. They have taken an important part in the development of the natural resources of China, and the building up of her industries — activities which were never more important than at the present time.

The Massachusetts Institute of Technology Club in China is very active in promoting the interests of the Institute and its graduates in China, and will accomplish much toward maintaining friendly relations between that country and ours.

S. W. Stratton, Chairman.

December 17, 1930.

FCC FCC FCC FCC FCC FCC FCC FCC



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

The Massachusetts Institute of Technology was founded on April 10, 1861, following an Act passed by the General Court of Massachusetts, "for the purpose of instituting and maintaining a society of arts, a museum of arts, and a school of industrial science, and aiding generally by suitable means the advancement, development and practical application of science in connection with arts, agriculture, manufactures and commerce."

The present location of the Institute consists of a tract of land approximately eighty acres on the Cambridge side of the Charles River Basin, with the exception of the Architecture Building which is situated in Boston on the old site. A group of buildings containing facilities for laboratory, research and classroom work occupies an area of about thirteen acres with a floor space of about fifteen acres, and inside which the educational work of the Institute is mainly carried on.

The Institute offers to its students both undergraduate and graduate courses of study. The following degrees are offered to those fulfilling the prescribed requirements:

Bachelor of Science (B.S.)
Bachelor in Architecture (B. in Arch.)
Master of Science (M.S.)
Master in Architecture (M. in Arch.)
Doctor of Philosophy (Ph.D.)
Doctor of Science (D.Sc.)
Doctor of Public Health (D.P.H.)

The courses of study offered are as follows:

I. Civil Engineering

Option 1. General

Option 2. Transportation Engineering

Option 3. Hydroelectric Engineering

I-A. Railroad Operation

II. Mechanical Engineering

III. Mining Engineering and Metallurgy

Option 1. Mining Engineering

Option 2. Petroleum Production

Option 3. Metallurgy

Option 4. Physical Metallurgy

IV. Architecture

IV-A. Architectural Engineering

V. Chemistry

VI. Electrical Engineering

VI-A. Electrical Engineering — Coöperative Course

VI-C. Electrical Engineering — Communications Option

VII. Biology and Public Health

Option 1. Biology and Public Health

Option 2. Industrial Biology

Option 3. Public Health Engineering

VIII. Physics

IX-A. General Science

IX-B. General Engineering

IX-C. Mathematics

X. Chemical Engineering

X-A. Chemical Engineering Practice (Graduate)

X-B. Chemical Engineering Practice (Undergraduate)

XI. Sanitary Engineering

XII. Geology

XIII. Naval Architecture and Marine Engineering

XIII-C. Ship Operation

XIII-A. Naval Construction

XIV. Electrochemical Engineering

XV. Business and Engineering Administration

Option 1. Civil Engineering

Option 2. Mechanical and Electrical Engineering

Option 3. Chemical Engineering

XVI. Aeronautical Engineering

XVII. Building Construction

Army Ord. Army Ordnance

F. & G. Eng. Fuel and Gas Engineering

Fifteen students attended the Institute in 1865, and after fifty years of development, the present enrollment is more than three thousand. Twelve years after the beginning of the regular courses of instruction, in the year 1877, the first Chinese student registered in the Institute. The number kept on increasing until a maximum of sixty was reached in the year 1921. The number registered in the current year (1930) is thirty-two.

The present officers of administration of the Institute are summarized in the following list:

Chairman of the Corporation

President of the Institute

Dean of Undergraduate Students

Dean of Graduate Students

Bursar Registrar

Director of Admissions

Librarian

Medical Director

Director, Division of Industrial

Coöperation and Research

Samuel Wesley Stratton, D.Eng., D.Sc., LL.D., Ph.D.

Karl Taylor Compton, D.Sc., Ph.D., LL.D.

Harold Edward Lobdell

Harry Manley Goodwin, Ph.D.

Horace Sayford Ford

Joseph Chrisman MacKinnon, B.S.

James Libby Tryon, LL.B., Ph.D.

William Nathaniel Seaver, B.A.

George W. Morse, M.D., F.A.C.S.

Charles Ladd Norton, B.S.

Heads of Departments and Professional Courses:

Aeronautical Engineering

Architectural Engineering

Architecture

Biology and Public Health

Building Construction

Business and Engineering Administration

Chemical Engineering

Chemistry

Civil and Sanitary Engineering

Economics

Electrical Engineering

Electrochemical Engineering

English and History

Fuel and Gas Engineering

General Science, General Engineering

Charles Fayette Taylor, M.E. (Acting)

William Henry Lawrence, S.B.

William Emerson, A.B.

Samuel Cate Prescott, Sc.D.

Ross Francis Tucker, S.B.

Erwin Haskell Schell, S.B. (Acting)

William Patrick Ryan, S.B.

Frederick George Keyes, Ph.D.

Charles Milton Spofford, S.B.

Davis Rich Dewey, Ph.D., LL.D.

Dugald Caleb Jackson, S.B., C.E.

Harry Manley Goodwin, Ph.D.

Henry Greenleaf Pearson, A.B.

Clarence L. E. Moore, Ph.D.

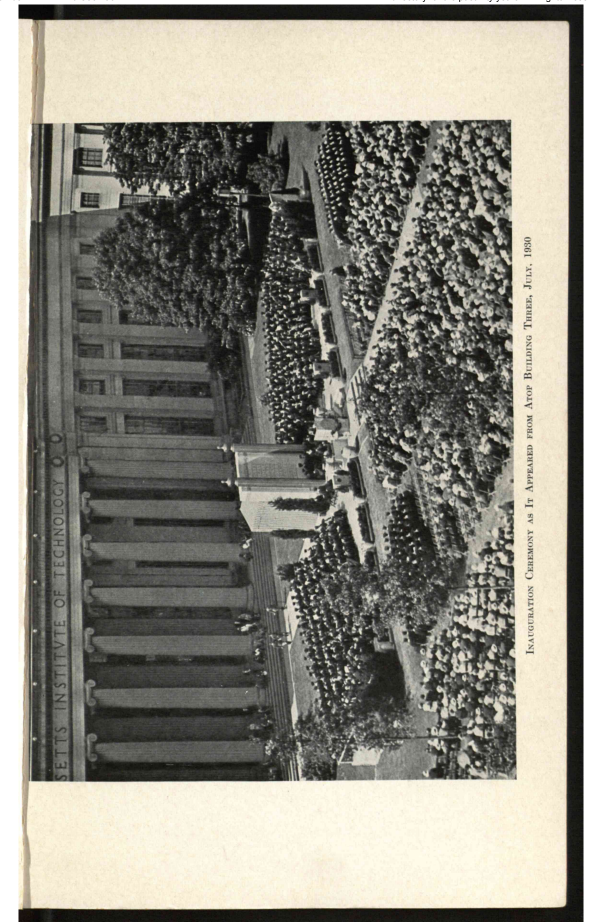
9

Geology
Hygiene
George W. Morse, M.J.
Mathematics
Frederick Shenstone W.
Mechanical Engineering
Military Science
Mining and Metallurgy
Modern Languages
Naval Architecture and Marine Engineering
Naval Construction
William Hovgaard, Englysics
John Clarke Slater, Ph

Waldemar Lindgren, M.E., Sc.D.
George W. Morse, M.D., F.A.C.S.
Frederick Shenstone Woods, Ph.D.
Edward Furber Miller, Sc.D.
Robert Collins Eddy, Lieut. Colonel, U. S. A.
William Spencer Hutchinson, S.B.
Ernest Felix Langley, Ph.D.
James Robertson Jack
William Hovgaard, Eng.D.
John Clarke Slater, Ph.D.



Inauguration Ceremony of Dr. K. T. Compton July, 1930



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY CHINESE STUDENTS CLUB

About twenty years ago the Massachusetts Institute of Technology Chinese Students Club took its birth with the object of promoting mutual fellowship and friendship among the members and of exchanging good fellowship with other Chinese students clubs as well as various other organizations. The necessity of having such an organization for a group of students coming from different localities in China, studying together in a school several thousand miles away from the homeland, cannot be overemphasized.

The following is an excerpt from the translated constitution of the Club:

The active membership shall consist solely of Chinese students studying in Massachusetts Institute of Technology. The associate membership shall consist of Chinese students studying in other institutions in or around Boston which have no similar organizations. The annual membership fee for each member shall be three dollars. The officers of the Club shall be: (a) president; (b) secretary; (c) manager; and (d) treasurer. The active members have the right to vote and hold office, and the term of office for all officers shall be one school year. The officers constitute the Cabinet, which shall have full authority to decide the nature and frequency of Club meetings, and socials, and to direct athletic activities and various other affairs concerning the welfare of the Club as a whole, subject to repeal by a two-thirds majority vote by the Club members.

The outstanding activities of the Club are: (1) Social meetings: smokers, socials with refreshments, dine and dance parties, etc., are frequently held. (2) Double-Ten and New Year Celebrations, and Spring Picnic are held each year together with the other Chinese Students Clubs in Greater Boston. (3) Promotion of athletic activities: basket ball games every Saturday afternoon in Walker Memorial gymnasium, frequent soccer games, and tennis tournaments are held every year. Numerous trophies had been captured by the Club teams in the annual Chinese Students Conferences held in America. (4) Maintenance of a "Chinese Shelf" in the Institute Central Library, which consists of "Four Books," "Five Classics," as well as current periodicals, newspapers, books, etc. from China.

A directory of officers of the Club for the past eight years is as follows:

1923-1924. President, T. K. Hsueh; Vice-President, H. C. Liu; Chinese Secretary, C. Y. Chou; English Secretary, C. L. Tseng; Treasurer, A. K. Sun.

1924-1925. President, S. M. Chu; Vice-President, M. C. Chan; Chinese Secretary, Y. H. Ku; English Secretary, C. H. Shih; Treasurer, F. C. Lin.

1925–1926. President, T. S. Hsu; Vice-President, C. H. Shih; Secretary, Y. H. Ku; Treasurer, H. L. Lo.

1926-1927. President, L. C. King; Vice-President, T. Y. Lu; Secretary, S. C. Wang; Treasurer, F. C. Lin.

1927-1928. President, S. C. Wang; Vice-President, J. T. Hu; Secretary, F. Y. Tsai; Treasurer, Y. K. Ho.

1928–1929. President, C. T. Chwang; Secretary, J. T. Hu; Treasurer, C. F. Yee; Manager, S. R. Wang.

1929-1930. President, S. C. Wang; Secretary, C. T. Yang; Treasurer, L. S. Wu; Manager, E. C. Koo.

1930-1931. President, E. C. Koo; Secretary, D. T. H. Shaw; Treasurer, C. H. Lam; Manager, C. C. Tu.

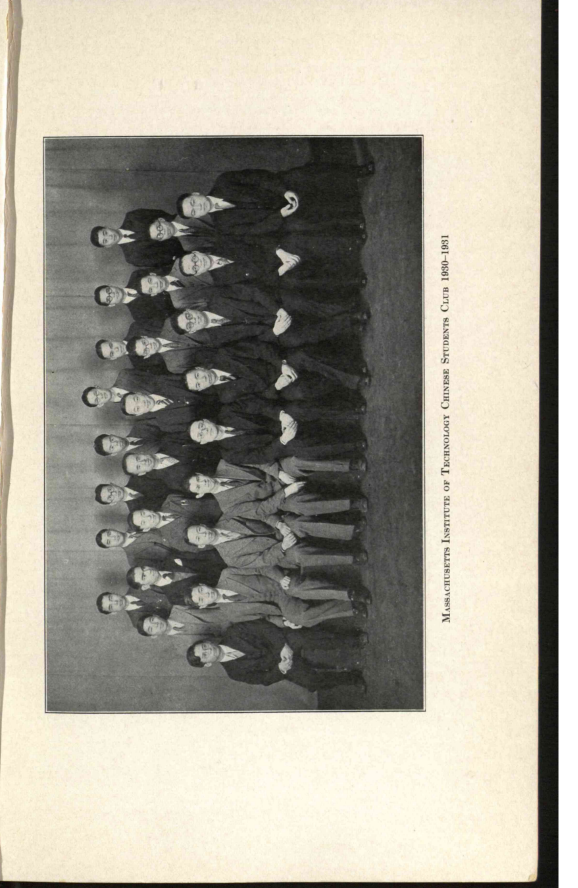
MEMBERS OF MASSACHUSETTS INSTITUTE OF TECHNOLOGY CHINESE STUDENTS CLUB 1930-1931

Chang, Hung Y.	Chem. Eng. D.Sc. (30), Ssechuan	Porter 5300
	K 510 M. I. T. Dormitory	Porter 5500
Chang, Yorke	Elec. Eng. G, Kiangsu	Porter 5300
	L 205 M. I. T. Dormitory	Forter 5300
Chew, Peng Y.	Civil Eng. G, Fukien	University 7979 M
	28 Bigelow Street, Cambridge	University 7272-M
Chiu, Yao T.	Mech. Eng. '34, Kwangtung	Porter 5300
	L 111 M. I. T. Dormitory	Forter 5500
Feng, Kwei L.	Aero. Eng. '31, Kwangtung	Porter 5300
	93–406 M. I. T. Dormitory	Forter 5300
Huang, Pien C.	Elec. Eng. G, Kwangtung	U-iit 9990 W
	351 Harvard Street, Cambridge	University 8230-W
Ip, Po T.	Mech. Eng. '34, Kwangtung	D-st 5900
	L 103 M. I. T. Dormitory	Porter 5300
Kiang, David	Bio. and Pub. Health, M.D., Kiangsu	II 1 2000
	15 Hudson Street, Boston	Hancock 5669
Ko, Foo S.	Aero. Eng. '34, Kwangtung	D
	K 109 M. I. T. Dormitory	Porter 5300
Koo, Eugene C.	Chem. Eng. G, Kiangsu	
	E 507 M. I. T. Dormitory	Porter 5300
Lam, Chik H.	Civil Eng. '31, Kwangtung	
	490 Beacon Street, Boston	Commonwealth 8058
Lee, Louis H.	Naval Arch. '32, Shangtung	
	159 Bay State Road, Boston	
Lee, Yosan	Mech. Eng. G, Fengtien	
	Y. M. C. A. Cambridge	University 3860
Lee, Y. Y.	Elec. Eng. D.Sc. '30, Kwangtung	
200, 1. 1.	490 Beacon Street, Boston	Commonwealth 8058
Lem, Wing F.	Aero. Eng. '34, Kwangtung	
Lem, wing F.	C 402 M. I. T. Dormitory	Porter 5300
T. C.T	선생님 병에 내려가 되었다. 나는 사람들은 살아내려면 나는 사람이 되었다. 그렇게 되었다.	
Liu, Sui F.	Elec. Eng. G, Kiangsu	Porter 5300
	E 305 M. I. T. Dormitory	Torter 3300
Nome, Leo L.	Chem. Eng. G, Kwangtung	D-1 7000
	W 302 M. I. T. Dormitory	Porter 5300
Orne, A. Moy	Mining Eng. '32, Kwangtung	
	72 Tyler Street, Boston	Hancock 0456
Orne, G. Moy	Elec. Eng. '31, Kwangtung	
	72 Tyler Street, Boston	Hancock 0456
Ou, Chia W.	Chem. G, Kwangtung	
	26 Clinton Street, Cambridge	Porter 5181-W
Sah, Benn Y.	Arch. Eng. '33, Fukien	
Zun, Denn X.	93-213 M. I. T. Dormitory	Porter 5300
	10	

Shaw, David T. H.	Chem. Eng. G, Kiangsi	
	E 103 M. I. T. Dormitory	Porter 5300
Soh, H. P.	Math. Res. Asst., Kiangsu	
	1 Cleveland Street, Cambridge	
Sung, Hsun C.	Chem. Eng. G, Kwangtung	
	15 Lee Street, Cambridge	University 9478-M
Tsai, Ming F.	Mech. Eng. G, Shangtung	August August States
	17 Lee Street, Cambridge	University 9478-M
Tu, Chan M.	Chem. Eng. G. Szechuan	
	15 Lee Street, Cambridge	University 9478-M
Tu, Chia C.	Elec. Eng. '31, Kiangsi	
	E 502 M. I. T. Dormitory	Porter 5300
Tu, Wen J.	Metallurgy '32, Shansi	
	K 504 M. I. T. Dormitory	Porter 5300
Wang, Chien S.	Elec. Eng. G, Kiangsu	Torter 5500
rrung, emen o.	L 512 M. I. T. Dormitory	Porter 5300
Wang, Chu C.	Geology, G, Hopei	Torter 3300
rrang, Chu C.	72 Norfolk Street, Cambridge	Hancock 3087
Wang, Kuang C.	Sanitary Eng. G, Kiangsu	Hancock 5087
wang, Ruang C.	23 Williams Street, Cambridge	II in the coop W
Wu, Liu S.		University 8938-W
wu, Liu S.	Civil Eng. G, Che-kiang N 101 M. I. T. Dormitory	D
WILC		Porter 5300
Wu, Lu C.	Chem. G, Kwangtung	
	281 Harvard Street, Cambridge	University 9885-W
Yang, Ching T.	Elec. Eng. G, Kiangsu	
	93–403 M. I. T. Dormitory	Porter 5300
Yeh, Yun C.	Naval Const. G, Fukien	
	21 Inman Street, Cambridge	

Compiled on November 22, 1930, by the Secretary of the Massachusetts Institute of Technology Chinese Students Club.





Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY ACTIVITIES IN CHINA

As more than three hundred fifty Chinese graduates of Massachusetts Institute of Technology are to be found in various parts of China, it is natural that many local Technology Clubs have been established. Among these the most prominent is the Technology Club of Shanghai. The following passage taken from the July, 1929 issue of *The Technology Review*, will give the reader a general idea of the present conditions of that organization.

Technology Club of Shanghai

The Shanghai unit begs to announce its existence as an active body, being sixty members strong and meeting regularly once a month. Over here we enjoy things in our own way. Nothing less than a good feed of at least fifteen courses will get the gang out. Our system is to select for each occasion three or four of the more prosperous members and appoint them as hosts responsible for the success of the coming gathering. Although we have loads of girls handy to sing for us, we always dispense with them on these occasions and try our own vocal chords on Technology melodies. — Walter Kwok '27, Secretary, 19 Lucerne Road, Shanghai, China.

Although not much detailed information has been received as yet from the Technology Club of Canton, we are fortunate to reproduce underneath a picture of the Club members taken recently in Canton. (Courtesy of *The Technology Review*, October, 1930.)



PROFESSOR AND MRS. DUGALD C. JACKSON VISIT THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY CLUB, CANTON, CHINA

READING FROM LEFT TO RIGHT (BACK ROW): Y. N. CHU, H. C. CHEN, WENTWORTH CHU, '24, H. F. LEE, '25, Y. Y. DAO, C. T. CHU, '22, H. CHEN, '15, S. K. LAU, '19, LONG LAU '14, Y. M. CHU, '14. (FRONT ROW): W. F. GILMAN, '09, MRS. W. F. GILMAN, MRS. C. T. CHU, PROFESSOR AND MRS. JACKSON, MRS. S. K. LAU, A. R. KNIPP, '09.

No formal organization has been reported as yet among the Technology graduates scattered in Peiping, Tientsin, Mukden, Hankow, Hongkong, Nanking, Hangchow, and many other cities, but personal correspondence has revealed that many informal meetings and social gatherings have already taken place, and that the Technology Clubs of various localities will soon be formed.

In conclusion, with a view of fostering the Tech spirit in China, it is to be sincerely hoped that a central organization, called Technology Association of China, will be formed in the immediate future. Such an organization will no doubt do much toward cherishing Tech ideals and encouraging scientific and engineering education in China, bettering social and business contacts among the members of the Alumni, rendering valuable help and coöperation to the Alma Mater, and most important of all, promoting friendship and good will between the two sister countries, China and the United States of America.

STATISTICS CONCERNING MASSACHUSETTS INSTITUTE OF TECHNOLOGY CHINESE STUDENTS

(A) Year versus Number of Students

(A) 1	ear versus Number o	of Students			
Year	No. of Chinese Students Registered	Total No. in M. I. T.	Year	No. of Chinese Students Registered	Total No. in M. I. T.
1877	1		1914	46	1,816
1878	1		1915	49	1,900
1879	- 1		1916	40	1,957
1880	9		1917	42	1,698
1880-'9	0 0		1918	38	1,819
1901	1	1,415	1919	40	3,078
1902	1	1,608	1920	58	3,436
1903	2	1,528	1921	60	3,505
1904	8	1,561	1922	57	3,180
1905	8	1,466	1923	46	2,949
1906	7	1,397	1924	53	2,938
1907	9	1,410	1925	55	2,813
1908	10	1,461	1926	39	2,671
1909	11	1,471	1927	46	2,712
1910	27	1,506	1928	39	2,868
1911	36	1,559	1929	40	3,066
1912	37	1,661	1930	32	
1913	42	1,685			

(B) Class versus Number of Students:

Class	Number	Class	Number
1883	. 3	1919	15
1884	. 7	1920	16
1908	. 6	1921	13
1909	. 3	1922	26
1910	. 2	1923	27
1911	. 2	1924	28
1912	. 1	1925	21
1913	. 6	1926	19
1914	. 17	1927	16
1915	. 14	1928	17
1916	. 17	1929	14
1917	. 18	1930	11
1918	. 16	Unlisted	47

(C) Geographical Distribution of Massachusetts Institute of Technology Chinese Students, 1877-1931:

Province	No. of Students	Province	No. of Students
Kwangtung		Shangtung	
Kiangsu		Szechuan	
Chekiang		Honan	
Fukien	30	Shansi	4
Hopei	28	Yunnan	4
Hunan	14	Mukden	3
Anhwei	10	Shensi	2
Kiangsi	10	Kirin	1
Hupei	9	Kwangsi	1
Total		991	

(D) Receivers of Doctor's Degree:

								D	T.
								Degree	Year
n								D.Sc. (M. I. T.)	1930
			1		TAG E		1	D.Sc. (M. I. T.)	1928
				1.11				Ph.D. (M. I. T.)	1920
								Ph.D. (Columbia)	
								Ph.D. (Harvard)	
								Ph.D. (Columbia)	1921
TY			4					M.D.	
ry							· ·	M.D. (Yale in China)	
	. 8							D.Sc. (M. I. T.)	1928
95	08	. 3						D.Sc. (M. I. T.)	1930
								D.Sc. (M. I. T.)	1926
								M.D.	
								Ph.D. (Harvard)	1919
								Ph.D. (Ohio)	1930
								Ph.D. (M. I. T.)	1920
					To the			M.D.	
						100	1	Ph.D. (Columbia)	1911
				ry	ry	ry	ry	ry	D.Sc. (M. I. T.) Ph.D. (M. I. T.) Ph.D. (Columbia) Ph.D. (Harvard) Ph.D. (Columbia) M.D. M.D. M.D. (Yale in China) D.Sc. (M. I. T.) D.Sc. (M. I. T.) D.Sc. (M. I. T.) D.Sc. (M. I. T.) M.D. M.D. Ph.D. (Harvard) Ph.D. (Ohio) Ph.D. (M. I. T.) M.D.

(E) Students Pursuing Studies Leading toward Doctor's Degree:

Name					Course
Chang, Yorke .					Electrical Engineering
Koo, Eugene Chen					Chemical Engineering
Ou, Chia Wei .	. 15	777		13	Chemistry
Shaw, David Te Hui	i.		. 7		Chemical Engineering
Tu, Chang Ming					Chemical Engineering
Wang, Chien San					Electrical Engineering
Wu, Lu Chiang	. 7	QF S			Chemistry
Yeh, Yun Chiao					Naval Architecture

Civil Engineering	41	Chemical Engineering	. 4
Mechanical Engineering	59	Chemical Engineering Practice .	. 1
Mining Engineering and Metallurgy	27	Sanitary Engineering	
Architecture	2	Geology and Geology Engineering	. 4
Architectural Engineering	6	Naval Architecture and Marine Engin	eer-
Chemistry	28	ing	. 3
Electrical Engineering	71	Electrochemical Engineering .	
Electrical Engineering Coöperative Cour	se 8	Engineering Administration .	. 1
Biology and Public Health	4	Aeronautical Engineering	
Physics	1	Building Construction	
General Science	1	Unclassified	. 1

Total



CLASS DIRECTORY 1883-1930

1883

Cheong, Mongcham, Mech. Eng. Kwong, Yungchung, Mech. Eng.

1884

Fong, Pah Liang Kwong, Heinchow Kwong, King Yang Sik, Yau Foke Sung, Mun Wai Tyng, Se Chung Yang, Seu Nam

1908

Chen, Ting Tuan, Chemical Eng.
Lee, Tsan-chi, Sanitary Eng., Civil Eng.
Leong, Yuen Foo, Elect. Eng.
Lo Ting Yu
Tse, Tsok Kai, Mining Eng., B.S., M.S.
Yu, Wen Ching, Mining and Metallurgy Eng.,
B.S., M.S., Ph.D.

1909

Shen, Heenan Tinching
Wang, Lingoh, Mining and Metallurgy Eng.,
B.S.

Wu, Nie Quang

1910

Sun, Yuen Fong, Ralph, Mining Eng. Tsai, Yuan Tse, Mining Eng., B.S.

1911

Chow, Chushen, Chemical Eng., B.S. Sun, To-Tan, Mining Eng., B.S., M.A., M.S.

1912

Tong, Pao-Tung, Civil Eng., B.S.

1913

Chen, Sidney Ying, Naval Arch., B.S.
Hsin, Yao-chang Henry, Civil Eng.,
M.S., Ph.B.
Hsu, Ming Tsai, Chem. Eng., B.S., M.S.
Keh, Sih-Sung, Mech. Eng., B.S.
Loo, Wai Gyiao, Naval Arch. and Marine

Eng., B.S., M.S. Wu, Yu Ling, Electrical Eng., B.S., M.S. 1914

Chen, King Yaon, Chemistry, B.S. Chen, Shao Ching, Civil Eng., B.S. Chow, Chambers, Mechanical Eng. Chow, Hou-Kun, Aero. Eng., M.S.; Mech Eng. and Naval Arch., B.S. Chu, Yu Mai, Elec. Eng., B.S. Hou, Moo-Ching, Naval Arch., B.S. Hsi, Turpin, Sanitary Eng., B.S. Hsin, Chee-Sing, Naval Arch., B.S., M.S. Hsu, Paul Hwang, Chemistry, B.S. Lau, Long, Mining Eng., B.S. Ling, Gie Sing, Civil Eng. Seetoo, Fucheng, Naval Arch., B.S. Sze, Ying Tsu-Yu, Naval Arch., B.S. Van, Yung Tsun, Sanitary Eng., B.S., M.S. Yeh, Fong Teh, Naval Arch., B.S. Ying, Yuan Tze, Mech. Eng., B.S.

1915

Zhen, Min-Show, Mech. Eng., B.S.

Chang, Tsun, Chemistry, B.S.
Chen, Huang, Chemistry, B.S., M.S.
Chow, Ming, Chemistry, B.S., M.S., Ph.D.
Folk, Im Cheung, Chem. Eng., B.Ch.E.
Fong, Gooey Yue, Elec. Eng., B.S., M.S.
Hsi, Te Chun, Mining Eng., B.S.
Kao, Takang, Mech. Eng., B.S.
Li, Sing Dji, Mech. Eng., B.S.
Li, Sing Dji, Mech. Eng., B.S.
Tseng, Chouchuan, Electrical Eng., B.S.
Tsui, Yulien Neanshau, Mining Eng., E.M.
Yuan, Tsang-Kyien, Elec. Eng.
Zee, Jeshine Zohn, Elec. Eng., B.S., M.S.
Zi, Su, Chemistry, B.S.

1916

Chu, Chi-che, Naval Arch., B.S.

Chu, Tsu Shang, Naval Arch., M.S.
Chun, Yen-Shou, Chemical Eng., Ch.E.
Hsieh, En Tseng, Public Health,
M.D., C.P.H.
Koo, Vi Tsing, Electrical Eng., B.S., M.S.
Kwei, Ho Hung, Civil Eng.
Lam, Von-Fong, Naval Arch., B.S.
Loo, Ping Yok, Mech. Eng., B.S.
Mar, Pellian Teh Che, Naval Arch., M.S.
Tai, Shui Tao, Mech. Eng., B.S.

Wang, Chou, Naval Arch., M.S.
Wong, Shao Fung, Naval Arch., B.S.
Wong, Tsoo, Aero. Eng., B.S., M.S.
Woo, Sien Ming, Biology and Public Health, B.A., M.D.
Wu, Hsien, Chemistry, B.S., Ph.D.
Yu, Tsao, Aero. Eng., B.S.
Yuen, Tsin, Naval Arch., M.S.

1917

Chang, Yih Tze, Chem. Eng., B.S. Chen, Kao Chien, Electrical Eng. Chiu, Chung Yen, Chemistry, B.A. Cho, Wen-Yueh, Civil Eng., C.E. Hou, Te Pang, Chemical Eng. Prac., B.A., M.S., Ph.D. Hu, Poh Yuan, Mining Eng., B.S. Huang, Han Ho, Mining Eng., B.S. Huang, Shou Heng, Civil Eng., B.S., Aero. Eng., M.S., B.S. Li, Yung Ching, Naval Arch., B.S. Ling, Homer Chuen-Cheng, Mech. Eng., B.A., B.S., M.S. Loo, Pang Chieh, Mining Eng., B.S., M.S. Sung, Chien Hsun, Naval Arch., B.A., B.S. Tu, Hin Yung, Naval Arch., B.S. Wan, Iu-Shing, Chemistry, B.S. Wang, Hsi Chang, Mining and Metallurgy Eng., B.S., M.A. Wu, Tai Ming, Naval Arch., B.S. Yeh, Chi Foo, Naval Arch., B.S. Yen, Fuchun, Public Health, B.A., M.D., C.P.H.

1918

Chang, Jeean Tsolin, Mining Eng., B.A. Chen, Chung-Yang, Mining Eng., B.S. Chen, Lee Ting, Chemistry, B.A. Chiang, Charles Hsi, Aero. Eng., M.E., M.S. Chiu, Wei Yu, Elec. Eng., B.S., B.S., M.S. Chow, Kun Lian, Elec. Eng. Hsu, Chuan Yuan, Civil Eng., B.S. Hsu, Yun-Chung, Electro-Chemical Eng., Hsueh, Kwei Lun, Mining Eng., M.E., M.S. Lo, Sen-pi, Chemical Eng. Miano, En Chao, Civil Eng., B.S. Sih, Tse-Sing, Civil Eng., B.S., B.S. Tu, Yu Ching, Civil Eng., B.S., M.S. Wei, Wing Lock, Electrical Eng., B.S. Wong, Zeng-Tse, Aero. Eng., B.S., M.S. Wu, Ching-Lieh, Chem. Eng., B.S.

1919

Hsueh, Cho Pin, Civil Eng., B.S., M.S. Hu, Kuang-Piao, Elec. Eng., B.S. Huang, Chi Yen, Civil Eng., B.S. King, Ping Sze, Mech. Eng., B.S. Kuo, Yang Mo, Sanitary Eng., Public Health, Kwan, Sung-sing, Architecture, B.S. Lau, Sik Kei, Elec. Eng., B.S. Lee, Kuangtao Tsufan, Eng. Administration, Lee, Wee Kua, Mech. Eng., B.S. Li, Hsi Mou (Shee-Mon), Elec. Eng., B.S., M.S. Liu, Gee Call, Civil Eng., B.S. Pan, Chen-Chi, Chem. Eng., B.S. Tan, Chen, Civil Eng., B.S., M.S. Yao, Charles Foo, Mech. Eng., B.S. Yeh, Tek-Chen, Eng. Administration

1920

Chen, Chi-fah, Mining Eng., B.S. Chou, Ming-cheng, Mech. Eng., B.S. Chun, Ki Kee, Eng. Adm., B.S. Lee, Yuan, Naval Arch., B.S. Lin, Tsu-Kuang, Mech. Eng., B.S. Lu, Wen Siang, Elec. Eng., B.S. Mok, Kai Fook, Elec. Eng., B.A. Moy, Ting William, Mech. Eng., B.S. Pai, Ming Hsing, Elec. Eng., B.S. Sun, Yun Hsiao, Mech. Eng., B.S. Tsu, Feng Chang, Elec. Eng., B.S., M.S. Wang, Han Chen, Elec. Eng., B.S. Wei, Tsen Fu, Naval Arch., B.S. Yang, Cheng-Hsun, Chem. Eng., B.S. Yang, Soa Lien, Elec. Eng., B.S., M.S. Yeh, Yu Liang, Chemistry, B.A., Ph.D.

1921

Chang, Ko-Chi, Mech. Eng., B.S.
Lee, Sam, Elec. Eng.
Li, Kuo Chou, Mech. Eng., B.S.
Ling, Chu, Aero. Eng., M.E., M.S.
Ling, Feng Chi, Naval Arch.
Liu, Hsi-Ying, Elec. Eng.
Lo, Jung-An, Mech. Eng., B.S.
Mui, King-Chau, Chem. Eng.
Seetoo, Sik, Mech. Eng., B.S.
So, Pang-Nin, Chem. Eng., B.S.
Tu, Kuang Tsu, Mech. Eng., B.S.
Tye, Keat Kwong, Elec. Eng.
Wang, Chen Chi, Elec. Eng. Coöp. Course,
B.S., M.S.

1922

Chang, Samuel Hiok, Civil Eng. Chao, En Lang, Mining Eng., B.S. Chen, Chi Shan, Mech. Eng., B.S. Chen, Su Sun, Mech. Eng. Chen, Tsun Woo, Elec. Eng., B.S. Chen, Yung Chieh, Chem. Eng., B.S. Cheng, Pu-Ching, Chem. Eng. Chien, Chang Tsu, Mech. Eng., Aero. Eng., B.S., M.S. Chin, Ting Hsin, Elec. Eng. Coop. Course, B.S., M.S. Chou, Yen Ting, Eng. Administration, B.S. Chu, Chih Teih, Naval Arch., B.S., M.A. Chu, Shui Pen, Elec. Eng., B.S., M.S. Chuang, Chang Kong, Chemistry, B.S. Ku, Ku Cheng, Mech. Eng., B.S. Lee, Ying Fee, Mech. Eng., B.S. Lei Yue Kim, Chem. Eng. Li, Chung, Chem. Eng., B.S. Li, Yao-Huang, Mech. Eng., B.S. Li, Zen Zuh, Chem. Eng., B.S., B.Sc. Lo, Ching Fan, Mech. Eng., B.S. Pei, Kuan Hsi, Mech. Eng. Shih, Kalgan, Civil Eng., B.S., M.S. Ta, Yuan Lun, Mech. Eng., B.S. Tsui, Hsueh-Yu, Civil Eng., B.S. Wang, Chon Chih, Elec. Eng., B.S., M.S. Zee, Zing Soo, Mining Eng.

Chang, Pei Yaung, Chem. Eng., B.S., M.S. Chen, Ching Chi, Chemistry, B.A. Cheng, Chia Chio, Chem. Eng., B.S. Ede, Frank Ceeyin, Elec. Eng., B.S. Gong, George Ho, Mech. Eng., B.S. Hsu, Hou Yu, Elec. Eng., B.S. Hua, Feng-hsiang, Naval Arch., B.S. Kwe, Pau Ting, Chem. Eng., B.S. Lam, Cho-Kwan, Mech. Eng., B.S.E., M.S. Liu, Ch'ung Lo, Chem. Eng. Liu, Hsiao Ching, Elec. Eng., B.S., M.S. Nee, Sangta, Elec. Eng., B.S. Oon, Khye Hong, Chem. Eng., B.S., M.S. Tang, Ping Yuan, Eng. Administration, B.S. Tang, Richard, Wu-Chieh, Eng. Adm., B.S. Tsang, Pau Ling, Mech. Eng., B.S. Tsang, Tsung Be, Chem. Eng., B.S. Tseng, Chao Lun, Chem. Eng., B.S., Sc.D. Tso, James Hui, Civil Eng., B.S. Wang, York Fann, Civil Eng. Wang, Zoong Zang, Mech. Eng. Woo, Yu Hsiang, Elec. Eng., B.S. Wu, Hao Jan, Chem. Eng., B.S.

Young, I-Kuei, Mech. Eng., B.S. Yu, Kwai Chi, Civil Eng. Yu, Tsu Hsiang, Mech. Eng. Zun, Edwin Zur-in, Mech. Eng.

1994

Chan, Fu Cheng, Mech. Eng. and Gen. Eng., Chau, Taai Yan, Chemistry, B.S. Chen, Chung Wu, Civil Eng., B.S. Chen, Ta Hsieh, Elec. Eng. Chen, Tung Pai, Bio. and Pub. Health, B.S. Chou, Cheng Yu, Mech. Eng., B.S. Chu, Wentworth, Elec. Eng., B.S., M.S., Ph.D. Hsu, Hsueh Chang, Mech. Eng., B.S., B.T.E. Hsueh, Tsu-Kang, Mech. Eng., B.S. Joe, Young Wah, Civil Eng., B.S. Kung, Antung, Eng. Administration Kuo, Tienpang, Civil Eng., B.S., M.S. Lew, Shoh Young, Civil Eng., B.S. Li, Ching-Shan, Mech. Eng., B.S., M.S. Liang, Pen Yin, Mech. Eng. Mung, Theodore Chin-Shan, Mech. Eng. Nyi, Tsuh Hyuin, Chemistry, B.S. Shen, Matthew Hsiung-Ching, Chemistry, B.S., M.S. Shih, Chao Han, Chem. Eng. Practice, B.S. Shih, Chih Jen, Mech. Eng., B.Sc., M.S. Shue, Albert Chen, Civil Eng., B.S. Tang, Wen An, Mining Eng. Tuan, Wei, Civil Eng., B.S. Wang, Te-Chih, Chem. Eng., B.S., M.S. Wong, Albert, Mining Eng.; Met. Eng., B.S., E. Met. Wong, James Chang-Ling, Naval Arch., B.S. Yung, Hin Fun, Civil Eng. Zien, Ziang Piau, Mech. Eng., B.Sc., B.S.

Chan, Hoh Chung, Elec. Eng. Coöp. Course, B.S., M.S. Chang, Ke Chung, Chem. Eng., B.S., M.S., Sc.D. Chang, Wen Tsun, Mech. Eng., B.S., M.S. Chow, Fu Yuan, Elec. Eng., B.S. Chung, Chun Yung, Elec. Eng., B.S. Hsu, Chung Shu, Chem. Eng., B.S., M.S., Ph.D. Ku, Yu Hsiu, Elec. Eng., B.S., M.S., Sc.D. Lee, Hung Fong, Mech. Eng., B.S., M.S. Moye, Gerald H., Chem. Eng., B.S. Nieh, Kuo Ying, Chem. Eng.

Peng, Kai-Hsu, Mech. Eng., B.S., M.S.
Pih, Wei Dung, Elec. Eng., B.S.
Shen, Nai Cheng, B.A., M.A.
Shih, Chia Yang, Mech. Eng.,
B.S., B.S., M.S.
Sin, Peter Henry, Chem. Eng.
Ting, Ssu Hsien, Chem. Eng., B.S., M.S.
Tse, Tsok Choy, Mech. Eng.
Wang, Hsin Yi, Chem. Eng. Practice,
B.S., M.S.
Wang, Tai Ching, Chem. Eng., B.S., M.S.
Wang, Tsung Cheng, Elec.Eng. Coöp.Course,
B.S., M.S.
Wong, Yook Yee, Architecture, B.S.

1926

Chan, Mann Chun, Chem. Eng., B.S., M.S. Chang, Kuang-Ming, M.E. Chin, Lung Chang, Elec. Eng. Coop. Course, B.S., M.S. Chou, Tzu Hsu, Elec. Eng., B.S. Chow, George, Chuan-Chung, Elec. Eng. Chow, Yat Wa, Elec. Eng. Chu, Chia Jen, General Eng., B.S. Chu, Shih Ming, Mech. Eng., B.S. Chua, Sin Eam, Chem. Eng. King, Po, Elec. Eng., B.S., M.S. Li, Ssu Mien, Civil Eng., B.S. Lo, Hang Yeuk, Mining Eng., B.S. Ma, Yu Ming, Chemistry, B.S. Min, Chigi C., Elec. Eng., B.S., M.S. Shen, Yi, Civil Eng. Shu, Ing Gee, Elec. Eng. Soo Hoo, Theodore Ling, B.S., M.S. Sung, Tsang, General Eng., B.S. Wang, Hui-Ping, Elec. Eng., B.S., M.S.

1927

Chinn, H. A., Elec. Eng., B.S., M.S. Huang, Chia Hua, Architecture, B.S. Ko, I Chih, Elec. Eng., B.S., M.S. Kuan, Tung, Elec. Eng., B.S., E.E. Kwauk, We-Tuh, Eng. Administration, B.S. Lee, Tze Chang, Elec. Eng., B.S., M.S. Lee, Yuk Wing, Elec. Eng., Sc.D., B.S., M.S. Lin, Frank Chinfan, Eng. Adm., B.S. Liu, Chung Han, Elec. Eng. Meng, Hsien Min, Geol. Eng., M.S. Tsai, Fang Yin, Arch. Eng., B.S., M.S. Tsao, Chang, Elec. Eng., B.S. Tsao, Vong-San, Elec. Eng., B.S., M.S. Tuan, Mao Han, Chem. Eng., B.Ch.E. Wang, Shih Cho, Aero. Eng., B.S., M.S. Wu, Hsiang Chun, Sanitary Eng.

1928 Chang, Hung Yuan, Chem. Eng. Pract.,

B.S., M.S. Chang, Waken, Naval Arch., B.S., M.E.E. Chen, Shih Ching, Chem. Eng., B.S. Chwang, Chien Ting, Chem. Eng. B.S., M.E.E., M.S. Hu, Jue Ting, Elec. Eng. Coop. Course, B.S., M.S. Huang, Tzu-Ching, Chemistry, B.S., M.S. Liu, Tsung Hsien, Chemistry, B.A., M.S. Lu, Tsu Ye, Elec. Eng., B.S., M.S. Tsang, Ngeu Faung, Elec. Eng., E.E., M.S. Tu, Chang Ming, Chem. Eng., B.S., M.S. Wang, Kwan Ying, Elec. Eng., B.S. Wu, Lu Chiang, Chem. Eng., B.S. Wu, Chung Chieh, B.T.E. (Lowell Textile Inst.) Yen, Kai Yuan, Chem. Eng., B.S., M.S. Yin, Cho-Lan, Mech. Eng., B.S., B.S. Yu, Wei Han, Elec. Eng. Yuan, Tsung Kyien, Elec. Eng., B.S.

1929

Chang, Jen, Civil Eng., C.E., M.S.
Chang, Kuang, Chem. Eng. Pract., B.S., M.S.
Chang, Yorke, Elec. Eng., B.S.
Chu, Tsu Hui, Bio. and Public Health,
B.A., M.A.
Huang, Hsueh Shih, Arch. Eng., B.S.
Koo, Eugene Chen, Chem. Eng. Pract., B.S.
Lee, Goodwin, Mech. Eng.
Lee, Li Fu, Elec. Eng.
Loo, Clarence Chuck Tan, Civil Eng., B.S.
Moy, Sammuel Orne, Mech. Eng.
Tao, Pao Kai, Civil Eng., B.S.
Thom, Jun Dock, Mech. Eng., B.S.
Ting, Hsu Huai, Chem. Eng.
Wang, Sherman Richard, Elec. Eng., B.S.

1930

Chao, Chao Hsiung, Mech. Eng., B.S.
Chao, Robert Fong Hsiung, Elec. Eng., B.S.
Chen, Shih-Heng, Elec. Eng., B.S.
Chew, Peng Yam, Civil Eng.
Huang, Chung, Arch. Eng., M.S.
Kuo, Yuan Hsi, Arch., M. in Arch.
Leong, Francis Sin Fook, Building Construction, B.S.
Lu, Kuan I, Chem. Eng., B.S.
Tow, King, Civil Eng., B.S.
Wang, I-Piao, Mech. Eng., B.S.
Wu, Liu Sheng, Civil Eng., B.S.

COURSE AND THESIS DIRECTORY

COURSE I CIVIL ENGINEERING

Chang, Jen M.S. 1929
Discharge Side Weir with and without Baffles.

Cheng, Chung Wu

A Design for a Pin-Connected Truss Double
Track, through Railroad Bridge.

Chen, Shao Ching
A Design for a Single Track Pin-Connected through Railroad Bridge.

Chow, Z. Y.

Design of Water System for Duxbury,
Mass.

B.S. 1914
Duxbury,

Hsiao, Tsin

A Study of the Hydrostatic Pressure Acting against Cellular Floors and Similar Structures.

Hsin, Wen Chi
A Study of Methods of Control Used in
Aerial Mapping.

M.S. 1926. Plan for the Establishment of a Geodetic Survey in a Country not yet Systematically Surveyed.

Hsu, Chuan Yuan B.S. 1918 A Study of Locomotive Superheaters.

Hsueh, Cho Pin M.S. 1919
Test of Gardner Falls Hydroelectric Plant
of the Greenfield Electric and Power Company.

Huang, Chi Yen

Huang, Shou Heng

Design for a Reinforced Concrete Dam
Tainter Gates Crest.

Kuo, Tien Pang B.S. 1924
Tests upon Bamboo as a Concrete Reinforcement.

Kuo, Y. M. B.S. 1919 General Survey of Municipal Refuse Disposal.

Lew, Shoh Young

A Comparison of the Relative Economy of
a Steel Girdle Bridge and a Cut Stone
Arch Bridge with Reference to Conditions
in China.

Li, Sze Mien

A Study of Recent Developments in Aerial
Surveying.

Liu, Gee Call B.S. 1918

Loo, Clarence C. T.

An Investigation of the Stresses in a Continuous Two-span Highway Bridge.

Miao, En Chao

A Study of the Development of the Steel
Freight Cars.

Shih, Kalgan M.S. 1922 Slope Deflection Method and its Application to Rigidly Framed Structures.

Sih, Tze Sing B.S. 1918 Water Supply and Sewage Disposal in Various United States Cantonments.

Sun, Arthur Kwang I B.S. 1926
Effect of Steaming upon Setting of Cement
Mortar.

Tan, Chen M.S. 1919
Test of Gardner Falls Hydroelectric Plant of the Greenfield Electric and Power Company.

Tao, Pao Kai B.S. 1929
A Study of the Economy of Locomotives of Various Types.

Tow, King
Comparative Design for a Steel Arch
Bridge with Both Cantilever and Simple
Span Truss Approaches (with R. L. Barret,
Jr.).

Tsai, Fang Ying M.S. 1928
Physical Properties of Shanghai Silt Deposits.

Tsui, Hsueh Yu
Proposal for Relief of Traffic Congestion
on Revere Beach Parkway in Everett,
Mass.

Tu, Yu Ching

Review of Methods of Flood Protection.

M.S. 1918. Study and Design of a Surge
Tank.

Wu, Liu Sheng
A Method of Determining Influence Data
for the Reactions of a Continuous Beam.
Young Lee Walk

Young, Joe Wah (Joe, Young Wah)

Tests upon Bamboo as a Concrete Reinforcement.

COURSE II

MECHANICAL ENGINEERING

Chan, F. C.

Efficiency Determination of the Motorblec
Hoist.

Chang, K. C.

Effect of Cooling and Annealing on Microstructure of Cast Iron. Chang, Wen Tsun M.S. 1926 Investigation of a Two-Ton York Refrigerating Machine and Cooling Chamber.

Chao, Chao Hsiung
The Underlying Principles of Thermodynamics in the Manufacture of Solid Carbon Dioxide Ice.

Chen, C. S.

Relative Adhesion between Rubber and
Fabric of Two Specimens of Firestone
Automobile Tires.

Chen, Chi Shan

Design of a Paper Clip Machine on Rotating Principles.

B.S. 1922

Chien, Chang Tsu
Relative Strength of Uniform Moderate
Length Staple Cotton in Comparison with
Mixed Short and Long Staple.

Chou, Cheng Yu
A Study of "Chu-Ma" as a Textile Fibre.

Chou, Ming Cheng B.S. 1920 International Standardization of Screw Threads.

Chow, Hou Kun

Effect of Time on Elongation and Set of
Copper and Composition Wires.

Chu, Shih Ming

An Investigation of Bolt Failure on Account of a "Poor-Fit."

B.S. 1926

Gong, G. H.

Investigation of Annealed Steel Tensile
Specimens with Grooves of Constant
Radius and Various Depths.

Ho, Tsun

A Study of the Carbon Hydroelectric Development on the Feather River, California.

Hsu, Hsueh Chang
Abrasion Test of Fabrics.

B.S. 1924

Hsueh, Tsu Kang
A Study of "Chu Ma" as a Textile Fibre.

Kao, H.

Relative Strength of Staple Cotton in Comparison with Mixed Long and Short Staple.

Kao, Ta Kang
Comparative Test of a 20 H.P. Internal
Combustion Engine Using Kerosene and
Gasoline.

Keh, Sih Sung
B.S. 1913
Effect of Time on Elongation and Set of
Copper and Composition Wires.

King, Ping Sing

Ku, Ku Cheng

B.S. 1918

B.S. 1921

Moist Effect on Light Cotton Fabrics.

Lam, Cho Kwan M.S. 1923

Thermo-Conductivity in Liquids.

Lam, Von Fong B.S. 1916
Study of Launching of a Submarine Torpedo Boat.

Lee, Hung Fong
A Study of Power Transmission.
M.S. 1927. Friction Losses in Gear Teeth.
Lee, Wei Hua
B.S. 1919

Li, Ching Shan

A Comparative Test of Annealed and
Speroidized Steel after Quenching and
Tempering.

M.S. 1925. Effect of Heat Treatment on

Drawing Properties of Steel Wires.

Li, Kuo Chou

Effect of Chilling and Annealing on Physical Properties and Microstructure of Cast Iron.

Li, Sing Dji

An Investigation of the Strength of Bamboo under Cracked and Weathered Conditions

Li, Yao Huang
B.S. 1922
Impact Test of Heat Treated Cast Iron.

Ling, Homer C. B.S. 1918
The Strength of Micarta Gear Teeth.

Lo, Ching Fan B.S. 1922 Test of Bearing Pressure of Bolts on Wood.

Lo, Jung An

B.S. 1921

Measurements of Distortion of Steel Rings.

Loo, Ping Yok
Effect of Heat Treatment on Physical
Properties of Wrought Iron.

Loo, Wai Po
B.S. 1915
Longitudinal Stability of an Aeroplane.
M.S. 1915. Performance of Aeroplane
Structure under Compression.

Moy, William D.

The Properties of Ramie Fabric as Covering for Airplane Wings.

Peng, Kai Hsu

A Power Plant for a Small City.

M.S. 1926. Small Power Kerosene Engines.

Seetoo, Sik B.S. 1921
Measurements of Distortion of Steel Rings.

Shih, Chia Yang

Shih, Chia Yang

A Study of Balancing of Engines.

M.S. 1928. Experiments on the Characteristics of a Jet Pump.

istics of a Jet Pump.
Shih, Chih Jen M.S. 1924

Strength of Shrouded Pinion Gear Teeth.
Soohoo, T. L. M.S. 1926
Photoelastic Determination of Stress in
Anchor Shackle.

Sun, Yun Hsiao B.S. 1920 Curved Beam Theory with Relation to Circular Link Ends.

Ta, Yuan Lun

Test of Bearing Pressure of Bolts on Wood.

Tai, Shui Tao B.S. 1916 Effect of Heat Treatment on Physical Properties of Wrought Iron.

Thom, Jun Dock B.S. 1929 Deformation of Gear Teeth under Load.

Tsang, P. L.

Effect on Tensile Strength of a Hole
Drilled in Round Machine Members.

Tu, Kuang Tsu

Moist Effect on Light Cotton Fabrics.

B.S. 1921

Wang, I Piao

Fuel Injection in High Speed Diesel Engines.

B.S. 1930

B.S. 1930

Wong, Zen Tze M.S. 1918

Yao, C. F. B.S. 1918

Yin, Cho Lan

Duty Test on a Centrifugal Pump.

B.S. 1928

Ying, Yuen Tse B.S. 1914 Flow of Air through a Venturi Meter.

Young, I Kwei

Effect of Shape of Grooves on Tensile
Strength of Steel.

B.S. 1923

Zien, Ziang Pian

Effect of Heat Treatment on Drawing
Properties of Steel Wires.

M.S. 1925.

COURSE III MINING ENGINEERING AND METALLURGY

Chang, Kwang Ming M.S. 1926
Effect of Air Hardening of Case Hardened
Alloy Steel.

Chao, En Lang
A Study of the Formation of Neumann
Bands in Ferrite.

B.S. 1922

Chen, Chun Yang

Concentration of Copper Ore from Virgilina, Va.

B.S. 1918

Copper Ore from Virgilina, Va.

Hsi, Te Chun
Geology and Copper Deposits of Bristol,
Conn.

Hsueh, Kwei Lun (Research Work in 1918)
1. Design of a Mill for Treatment of a
Virginia Copper Sulfide Ore.
2. Reclamation of Aluminium Foundry

2. Reclamation of Aluminium Found Waste.

Hu, Peh Yuan
Banded Structure in Steel.

B.S. 1917

Huang, Hao Ho
Concentration of Antimony Ore.

B.S. 1917

Lau, Long

A Mill Test on Copper Ore from Antietam
Mine, Clifton, Ariz.

Lo, Hang Yeuk B.S. 1926
Directional Properties of Heat Treated
Steel.

Loo, Pang Chieh

The Design of a Mining Plant for a Silver
Lead Mine.

M.S. 1917. Laboratory Testing and Design

M.S. 1917. Laboratory Testing and Design for the Treatment of Silver Lead Ore.

Sun, To Tan

B.S. 1911

Decarburization of White Iron and the
Carburization of Wrought Iron.

Tsai, Yuan Tze

Amalgamation and Concentration of a
Nova Scotia Gold Ore.

B.S. 1910

Tse, T. K.
Study of Wifley Table.

B.S. 1909

Wang, Hsi Chang
Concentration of Copper Ore from Virgilina, Va.

B.S. 1918
Copper Ore from Virgilina, Va.

Wen, C. Y.

Heat Formation of Some Ferro-Calcic Silicates.

M.S. 1909. Heat Formation of Silicates.

Ph.D. 1911. (In Columbia University.)

Wong, Albert M.S. 1924
Leaching of Ajo Oxidized Copper Ore and
Precipitation of Copper from Leaching Solution of Spongy Iron.

COURSE IV ARCHITECTURE AND ARCHITECTURAL ENGINEERING

Huang, Chia Hua B.S. 1927
Design of a Reinforced Concrete Theatre
Balcony Cantilever.

Huang, Chung
A Study of Reinforced Concrete Roof
Trusses.

M.S. 1930
Concrete Roof

Huang, Hsueh Shih

The Design of a Reinforced Concrete Balcony.

Kuo, Yuan Hsi M. in Arch. 1930 Design for a Zoölogical Laboratory.

Kwan, Sung Sing B.S. 1918

Tsai, Fang Yin
Bending Moment Charts for the Design of
Restrained Reinforced Concrete Beams.

Wong, Yook Yee
A Residence in the Greek Style.

B.S. 1925

COURSE V CHEMISTRY

Chang, Tsun

A Method of Determination of Hydrolysis of Ammonium Salts at 100° C.

Chen, Huang M.S. 1915
Carbonation as Applied to Low Grade Cane
Products.

Chow, Ming

The Potential of Bismuth Electrodes.

M.S. 1916. Potentials of Bismuth and Copper.

Ph.D. 1920. Electromotive Forces of Concentration Cells of KOH and on the Activities of Ions in Mixed Electrolytes.

Hsu, Pei Huang
B.S. 1914
Intermediate Products in the Hydrolysis
of Cellulose by HCl.

Hsu, Tsung Shu Ph.D. 1929
A Study of Platinum Resistance Thermocouple.

Kao, Chang Keng B.S. 1926
The Identification of Artificial Silks.
M.S. 1929. Determination of Transition
Temperature of Strontium Chloride Hydrates.

Liu, Tsun Hsien M.S. 1929
Dehydration of Hydroquinone by Palladium Black.

Nyi, Tsuh Hyuin
Vapor Pressure of Salt Hydrates by a Distribution Boiling Point Method.

Ou, Chia Wei

(At present working for his Doctor's thesis in Organic Chemistry.)

Shah, C. C.

Chemical Composition of Mowrahseed Oil.

Tseng, Chao Lun

Systematic Use of Selected Series of Derivatives in the Specific Characterization of Alcohols, Amines, and Mercaptans.

Wu, Hsien B.S. 1916 Spermaceti Derivatives.

Wu, Lu Chiang

(At present working for his Doctor's thesis in Organic Chemistry.)

Yeh, Yu Liang Ph.D. 1920 Investigations on Liquid Junction Potentials, and on the Activities of Ions in Mixed Electrolytes.

COURSE VI ELECTRICAL ENGINEERING

Chan, Hoh Chun M.S. (Coöp. Course) 1926 A Study of Transients in a Composite Line with a Transformer at the Junction.

Chang, Yorke B.S. 1929
The Theory of Synchronous Machines not
Running at Synchronous Speed.

Chao, Robert F. H.

The Determination of a Magnetic Field near a Solenoid.

Chen, Shih Heng
Transient Conditions in an Induction
Motor.

Chen, Tsun Woo
Investigation of Iron Loss.

B.S. 1922

Chin, Lung Chang B.S. 1927. M.S. 1928 Short Circuit Phenomenon of Alternators.

Chin, Ting Hsien M.S. (Coöp. Course) 1923 Effect Due to the Thermal Gradients in a Magnetic Field.

Chinn, Howard Allan M.S. 1929
A Standard Frequency Source.

Chiu, Wei Yu
Use of An Artificial Line as a Frequency
Filter.
M.S. 1920. Investigation on Telephone

Transmitter.

Chow, Fu Yuen B.S. 1925 Use a Compound Regulator on a High Voltage Transmission Line.

Chu, Shui Pen M.S. 1922 Rotating Fields in Electrical Machinery.

Chu, Wentworth

Losses Accompanying the Operation of
Mercury Arc Rectifier.

Chu, Yu Mai B.S. 1914

Chung, Chen Yung
Use of Compound Regulator on a High
Voltage Transmission Line.

Ede, F. C.Variation of Light Distribution Due to Change of Position of Filament.

Fong, G. Y.

Break Strength of Dielectric between Disc
Electrodes as affected by the Diameters.

Hsu, Hon Yu

Redesign and Remodelling of a Lighting
Plant at Wusih, China.

Hu, Jue Ting B.S., M.S. 1929
The Torque-Angle Characteristics of a
Synchronous Motor under Pulsating Impressed Load.

Jen, Chih Kung

A Mathematical Analysis of the Armature
Copper Loss in an A. C. Commutator
Motor.

King, Po M.S. 1928 Transients Conditions in Induction Motors.

Koo, Vi Tsing
Construction of a Hydraulic Microphone.

Ku, Yu Hsiu B.S. 1925 A Study of Core Losses. M.S. 1926. A Study of Short Circuit Tran-

sients in Electrical Machinery.
D.Sc. 1928. Transient Analysis in A. C.
Machinery.

Lan, Sik Kei B.S. 1919

Lee, Tze Chang M.S. 1927
Short Circuit Transient Current of Two Induction Motors as Phase Currents with Single Phase Supply.

Lee, Yuk Wing

Calculation of Proximity Effect in a Certain Grouping of Four Wires Carrying
Single Phase Currents.

M.S. 1928. Capacitance between Two Wires in a Three-Conductor Cable.

D.Sc. 1929. Synthesis of Electric Networks by Means of the Fourier Transforms of Laguerre's Function. Li, Shee Mon
M.S. 1920. Vector Diagram of Vacuum
Tube Oscillator.

B.S. 1919

Liu, Hsiao Ching

Power Survey of Massachusetts Institute
of Technology.

Lu, Tsu Ye B.S., M.S. (Coöp. Course) 1929 Mutual Inductance and Repulsion of two Adjacent Flat Disk Coils.

Lu, Wen Siang

Current Rush on D. C. and A. C. Motors.

Lueng, Nai Huang
Artificial Submarine Cable.

M.S. 1919

Min, Chigi C.

Alternating Current Secondary Distribution Net Work.

B.S. 1926

Nee, Sangta

Variation of Light Distribution Due to
Change of Position of Filament.

Pai, Ming Hsing
Artificial Lines.

B.S. 1920

Shih, Chia Yang

Comparison of Fifteen Cycles Single Phase
System with Twenty-Five Cycles System
for Heavy Traction Purposes.

Tsao, Chang

A Study of Four Electro Tube as a Circuit
Element.

Tsao, Vong San M.S. 1927 Transient Currents of a Three-Phase Induction Motorat Different Starting Speeds.

Tseng, Ngar Kung B.S. 1928 Surveying of Synchronous Motors. Tsu, Feng Chang
Effects of Balanced Voltages on Polyphase
Motors.

B.S. 1920
Polyphase

M.S. 1921. Electrical Conduction in Glass.

Wang, Chou Chih
B.S. 1922

Power Factor Correction by Means of Phase Advancers,

M.S. 1923. Rotating Fields in Electrical Machinery.

Wang, Han Chen
Current Rush on D. C. and A. C. Motors.
Wang, Hui Ping
M.S. 1926

Transient Curve and Constants of an Induction Motor.

Wang, Kwan Ying

The Variation of Components of Stray
Power and the Total Stray Power with
Temperature.

B.S. 1928

Wang, Sherman R. B.S. 1929
A Study of Synchronous Machines not
Running at Synchronous Speed.

Wang, Tsung C. M.S. (Coöp. Study) A Study of Corona on Small Wires.

Woo, Yu Hsiang
Power Survey of Massachusetts Institute
of Technology.
M.S. 1926. Study of Hydro-electric Plant.

Wu, Yu Lin
Theoretical Study of Cost of Power and Its
Relation to Load Factor.
M.S. 1914

Yee, Chung Foy
The Construction of Complex Hyperbolic
Function Charts Covering the Power Transmission Range.

B.S. 1929

Zee, J. E. M.S. 1918 Capitalization of Electric Railways.

COURSE VII BIOLOGY AND PUBLIC HEALTH

Hsieh, En Tseng Certificate of Public Health.

1916 Yen, Fu Chun Certificate of Public Health.

1916

Woo, Sien Ming Certificate of Public Health.

1916

COURSE VIII PHYSICS

Chu, Chih Teih

The Effect of Varying Voltage on the Photographic Power of Metal Filament.

Shaw, D. Te Hui

(At present doing research on Industrial Physics.)

COURSE IX A — GENERAL SCIENCE B — GENERAL ENGINEERING C — MATHEMATICS

Chu, Chia Jen
Characteristics of an Airfoil.

(B) B.S. 1926
(C) M. (C) M. (C) D. S. 1926

o, C. M. (B) B.S. 1926 Study of Tidal Power Project at Passamaquoddy Bay. Sung—Tshang (B) B.S. 1926 Relation between Intensity of Excessive Rainfall and Annual Amount of Rainfall and Elevation, Location of the Station.

COURSE X CHEMICAL ENGINEERING

Chan, Mann Chun B.S. 1926
Polarization of Amylenes.
M.S. 1927. Density of Rubber as a Function of Stretch.

Chang, Hung Yuan M.S. 1928
Studies on the Oxidation of Tung Oil.
D.Sc. 1930. Rate of Reaction in the Contact Sulfuric Acid Processes.

Chang, Ke Chung

The Rate of Oxidation of Soy Bean Oil in the Presence of Catalysts.

M.S. 1925. The Oxidation of Oleic Acid.

D.Sc. 1928. Rate of Interaction between Vapors and Liquids.

Chang, Kuang M.S. 1929 Mechanism of Drying.

Chang, Yih Tze B.S. 1918

Chen, Shih Ching B.S. 1929
Specific Gravity of Rubber under Freezing and Stretching Conditions.

Chen, Yung Chieh
Waterproofing of Chrome Sole Leather.

B.S. 1922

Cheng, Chia Chio

Effect of Hydrogen Ion Concentration and
Temperature on Sizing of Paper.

Chow, C.

B.S. 1913

Effect of Some Organic Colloids upon the
Electrolytic Deposition of Copper, Zinc
and Silver.

Chow, Hou Soo

Determination of Free Sulfur in Rubber
by Copper Method.

M.S. 1924. Waterproofing of Leather
Crepe Paper and Cardboard by Soap.

Chwang, Chien Ting M.S. 1928 Flow of Fluids on Plates.

Flow of Fluids on Plates.

Ho, Yu Kun B.S. 1928

Heat of Adsorption of Fillers Dispersed in Rubber.

M.S. 1930. Catalytic Oxidation of Naphthalene with Vandium Pentaoxide as Cat-

alyst. Hou, Te Pang

B.S. 1918 Ph.D. (Columbia)

Hsu, Ming Tsai

A Study of Commercial Invert Sugar
Syrups.

M.S. 1914. The Electrolytic Oxidation of

Soluble Arsenites.

Hsu, Tsung Su
Synthetic Resins from Polybasic Acids.
M.S. 1926. Construction of a Laboratory

Rectifying Column. Ph.D. (in Chemistry).

Huang, Jen Chieh M.S. 1929 Fractional Distillation of Lubricating Oils under High Vacuum.

Huang, Shao Yu B.S. 1918

Koo, Eugene Chen
Combustion of Pyrites in a Herreshoff
Furnace.
(At present working on his Doctor's Thesis

on Mechanism of Flow of Fluids in Pipes during Heating or Cooling.)

Li, Chung Composition of Soy Bean Oil.

B.S. 1922

Li, Zen Zuh

Paper Pulp from Chinese Bamboo by the Soda Process.

B.S. 1922

Lu, Kuan I B.S. 1930 Automatic Control of Sulfuric Acid Concentration by Electric Conductivity.

Oon, Kyhe Hong B.S. 1923
Determination of Free Sulfur in Rubber by
Copper Method.
M.S. 1924. Water Proofing of Leather
Crepe Paper and Cardboard by Soap.

Ou, Chia Wei B.S. 1926 Finely Divided Clay as Emulsifying Agent.

Pan, Chen Chi B.S. 1918

Pan, Pei Yeung B.S. 1923 Effect of Hydrogen Ion Concentration on Sizing of Paper.

Shaw, D. Te Hui B.S. 1928
M.S. 1929 (Univ. of Illinois)
(At present working on his Doctor's Thesis
on Formation of Glass and Glaze Colors.)

Shih, Chao Han

Voltage Differences within a Chamber Sulfuric Acid Plant.

B.S. 1924

Chamber Sulfuric Acid Plant.

So, Peng Nien

Decolorization of Raw Sugar Solution by
Charcoal.

Ting, Ssu Hsien M.S. 1925 Equilibrium Conditions of the System Ammonia-Carbon Dioxide-Water, with Particular Reference to Absorption of Ammonia in Commercial Practice.

Tsang, Tsung Be
Cobalt Beta Tungstate for China Wood
Oil.

B.S. 1923

Tseng, Chao Lun B.S. 1923
Melting Points of Esters of Isopropyl Alcohol.

Tu, Chang, Ming
The Effect of Air Velocity on Rate of Drying.
M.S. 1929. The Study of Slip Losses in Air Lift.
(At present working on his Doctor's Thesis on Mechanism of Combustion of Pulverized Coal.)

Wang, Hsin Yi
Factors Influencing Conversion in a Contact Sulfuric Acid Plant.
M.S. 1926. Absorption of a Gas by a Drop of Liquid.

Wang, Tai Ching
 Drying of Tung Oil with Manganese and Copper Driers.
 M.S. 1927. Effect of Electrolyte on Vis-

cosity of Soap Solution.

Wang, Te Chih

A Study of Thio Compounds of the Phthalein Series.

M.S. Equilibrium Study of the System Ammonia-Carbon Dioxide-Water with Reference to Commercial Absorption of Ammonia.

Wu, Ching Lieh

The Influence of Dyestuffs on the Deterioration of Cotton Cloth by Weathering.

Wu, Hao Jan
Study of Ether-Alcohol Mixture as a Solvent of Nitrocellulose.

(Paper) Synthesis from Thiourea.

Wu, Lu Chiang
Catalytics of Oxidation of Methane.
(At present working on his Doctor's Thesis in Organic Chemistry.)

Yang, Cheng Hsun
Drying of Upper Leather.

B.S. 1920

Yen, Kai Yuan M.S. 1928 Study of Pressure Drop during Heat Trans fer.

COURSE XI

SANITARY ENGINEERING

Chow, Ziang Yien
Investigation of Water Supply System of
Reading, Mass.

B.S. 1915
System of

Hsi, Turpin

Design for a Water Supply System for Duxbury, Mass.

B.S. 1914

Van, Yung Tsun

Design of an Elevated Steel Tank.

M.S. 1914. Design for Steel Mitering Lock
Gate.

COURSE XII GEOLOGY AND GEOLOGICAL ENGINEERING

Meng, Hsien Ming
A Mineralogical Study of Some Specimens
from Gedang Ilir Mine, Sumatra.

Wong, Chu C.

(At present doing research work at Massachusetts Institute of Technology.)

COURSE XIII

NAVAL ARCHITECTURE AND MARINE ENGINEERING

Chang, Waken

Influence of Block Coefficient on the Economical Operation of Cargo Ship.

Chow, Hou Kun

Bamboo as a Material for Reinforcing Concrete.

Bass. 1914

Chu, Chi Che
Test on the Welin Quadrant Davit.

B.S. 1916

Chu, Tsu Shang
Progressive Speed Trials of the Sea Going
Dredge Comstock.

Hou, Moo Ching
Stability of a Cargo Ship Determined by
Model Ships.

B.S. 1914

B.S. 1914

Hsin, Chee Sing
Stability of Life Boats.
M.S. 1916. Test on the Welin Quadrant Davit.

Hua, Feng Hsiang

The Powering of the Ship.

Li, Yung Ching
Holding Power of Bolts.

B.S. 1917

Loo, Wai Gyiao B.S. 1913

Design of a Shipyard.

M.S. 1915. Longitudinal Stability of a Submarine Boat.

Mar, Pellian T. C. M.S. 1916 Progressive Speed Trials of the Sea Going Comstock. Seetoo, Fu Cheng B.S. 1914
Stability of a Battleship in Damaged Condition.

Shen, H. T.

Design of Apparatus for the Investigation of Labyrinth Packing.

Sze, Y. T. U.

Cowl Ventilator with Pipes.

B.S. 1914

Tu, Hin Yung
B.S. 1917
Design of a Dredger for Pearl River, China.

Wei, Tsen Fu
Design of a Submarine Boat.

B.S. 1920

Wong, Chou
Progressive Speed Trials of the Sea Going
Comstock.

M.S. 1916
Sea Going

Wu, Tai Ming B.S. 1917 Design of a Dredger for Pearl River, China.

Yeh, Fong Teh
Analysis of Speed Trials of the Chinese
Cruiser Fei Hung.

B.S. 1914

Yeh, Yun Chiao M.S. 1930 A Study of Recent Theories of Ship Resistances.

Yen, Chi Foo B.S. 1917 Design of a Dredger for Pearl River, China.

Yuen, Tsin M.S. 1916
Progressive Speed Trials of the Sea Going
Comstock.

B.S. 1923

COURSE XIV ELECTROCHEMICAL ENGINEERING

Hsu, Yun Chung, B.S. 1918. Electrolytic Production of Chromates with Ferro-Chromium Anodes.

COURSE XV ENGINEERING ADMINISTRATION

Chou, Yen Ting
Grading of Raw Silk.

B.S. 1922

Chun, Ki Kee B.S. 1920
The Properties of Ramie Fabric as Covering for Aeroplane Wing.

Kwauk, We Teh
An Investigation of Certain Physical Effects in Rayon during Drying.

Lee, K. Tsufan B.S. 1919

Lin, Frank C. F.

The Practical Way of Charging Indirect
Labor in Cost Accounting.

Tang, Ping Yuan B.S. 1923
The Effect of Abrasion on Knitted Fabrics.

Tang, Richard W. C.
 B.S. 1923
 The Chain Store System of Distribution and Its Advantages.

COURSE XVI AERONAUTICAL ENGINEERING

Chiang, Charles Hsi M.S. 1917
Dynamical Stability of a Dunne Hydroaeroplane.

Chien, Chang Tsu

Relation between Fuselage Length and
Longitudinal Control in a Small Monoplane.

M.S. 1923

Respectively.

Chow, Hou Kun M.S. 1915
Damping Coefficients of an Aeroplane.

Huang, Zhou Heng M.S. 1918
Dynamical Stability of a Dunne Hydroaeroplane.

Ling, Chu M.S. 1921 A Study of Damping of Pitching Oscillations of an Aeroplane.

Lo, Jung An M.S. 1922

Measurement of Thrust and Torque of Windmills.

Loo, Wai Po

Direction and Velocity of Wind in the
Wake of an Aeroplane.

Wang, Shih Cho
The Effect of Sweep Back on Autorotation
of an Air Foil.

M.S. 1928. Photoelastic Determination of Stresses in a Box Girder Subjected to Torsion.

Wang, Tsoo M.S. 1917
Air Resistance of Cylinder Combinations.

Wong, Shao Fung M.S. 1917
Direction of Velocity of Wind in the Wake
of an Aeroplane.

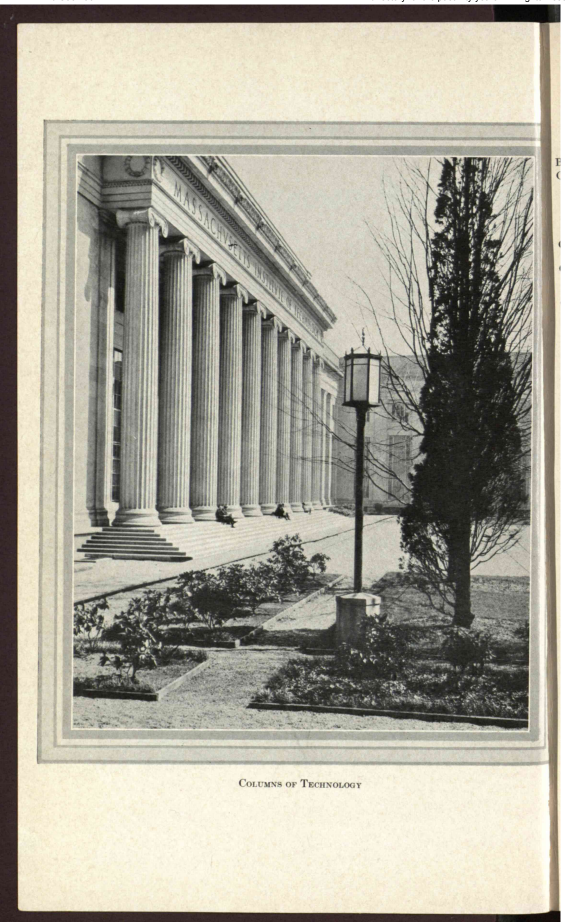
Wong, Zen Tze M.S. 1918 Dynamical Stability of a Dunne Hydroaeroplane.

Yee, Chung Foy M.S. 1930 A Comparison of the Munk Airfoil Theory with the Jonkowski Theory and Experiment.

Yu, Tsao M.S. 1917 Air Resistance of Cylinder Combinations.

COURSE XVII BUILDING CONSTRUCTION

Leong, Frank S. F., B.S. 1930. A Study of Cast Stone.



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

ALPHABETICAL DIRECTORY

1877-1931

Class in Name (English)

M.I.T.

Course and Degrees

Bee, Winton D.

See Pih, Wei Dung

Chan, Fu Cheng

Mechanical and General Engineering, B.S. 1924

(1) Formerly Teacher of Mathematics and Physics in Swatow Commercial Junior College and Swatow Academy; at present pursuing Studies of Industries, and is willing to discuss and solve difficult problems with anybody; self-educated especially in Mathematics; importer and exporter of Chinese Art Goods; (2) 56 Tyler Street, Boston, Mass.; (3) Hwa Garden, Kakchioh New Village, Swatow, Kwangtung; (4) Kwangtung.

1925 Electrical Engineering Cooperative Course, B.S., M.S. Chan, Ho Chung (2) Care of C. C. Chung, Chinese P. O., Westbound, Canton; (4) Kwangtung.

Chan, Mann Chun

Chemical Engineering, B.S.; 1926

Chemical Engineering Practice, M.S. (3) 91 Connaught Road, West Hong Kong; (4) Kwangtung.

Chan, Pei Yeung 1923 Chemical Engineering, B.S., M.S. (1) Kiangnan Docks, Shanghai; (4) Kwangsi.

ng, Hung Yuan 1928 Chemical Engineering Practice, M.S., D.Sc. ('30).
(1) Chemical Engineer, Ohio Boxboard Co. (1928); Research Assistant in Chemical Engi-Chang, Hung Yuan neering, M. I. T. (1928-1930); Research Associate of Research Laboratory of Applied Chemistry, M. I. T. (1930-); (2) M. I. T. Dormitory, Cambridge, Mass.; (4) Szechuan.

g, Jeean Tsolin 1918 Mining Engineering, B.A.

1) Technical Expert, Ministry of Communications, Chinese Government; (3) 12 Ligolau Chang, Jeean Tsolin Hutung, Peiping; (4) Hopei.

1929 Civil Engineering, B.S., M.S. Chang, Jen (1) Professor in Charge of Department of Civil Engineering, Kirin University, Manchuria;

(3) Anchu, Shangtung; (4) Shangtung.

1925 Chemical Engineering, B.S., M.S., D.Sc. ('28) Chang, Ke Chung Professor in Chemical Engineering in Nankai University, Tientsin, China; (4) Hopei.

1921 Mechanical Engineering, B.S. (1) Formerly Professor of University of Chekiang; (2) Ministry of Industry and Commerce, Nanking; (4) Kiangsu.

1929 Chemical Engineering Practice, B.S., M.S. (1) Professor of Chemical Engineering, Hunan University; (2) Hunan University, Changsha, Hunan, China; (3) 5 Mah Do Fu Hutung, Peiping; (4) Hunan.

Chang, Kuang Ming

Mechanical Engineering, B.S.; 1926 Mining Engineering, M.S.

1922 Civil Engineering Chang, Samual Hiok 1915 Chemistry, B.S.

1) Professor in charge of Department of Chemistry, Tsing Hua University; (2) Tsing Hua University, Peiping, China; (3) Chikiang, Hupei; (4) Hupei.

Chang, Waken

1928 Naval Architecture, B.S., B.S., Manager of Journal of China

(1) Engineer, The San Peh Steamship Navigation Co.; (2) Manager of Journal of China

1925 Mechanical Engineering, B.S., M.S. Chang, Wen Tsun Huang Loo Men, Kiukiang, Kiangsi; (4) Kiangsi.

Chang, Yih Tze 1917 Chemical Eng (3) 1543 Avenue Road, Shanghai; (4) Kiangsu. 1917 Chemical Engineering, B.S.

1929 Electrical Engineering, B.S. Chang, Yorke 1) Student Engineer, General Electric Company, Schenectady (1929-30); (2) M. I. T. Dormitory, Cambridge, Mass.; (3) 619A Mudhurst Road, Shanghai; (4) Kiangsu.

1930 Mechanical Engineering, B.S. Chao, Chao Hsiung

Graduate Student at Harvard University.

(2) 55 Ellery Street, Cambridge, Mass.; (3) Bah Kwei Tong, Olive Street, Changchow. Kiangsu; (4) Kiangsu.

1922 Mining Engineering, B.S. Chao, En Lang

(1) School of Engineering, University of Chekiang, Hanchow; (3) 993 Te Yü Li, E. Yuheng Road, Hunkow, Shanghai; (4) Anhwei.

(1)=Business Connections. (2)=Present Address. (3)=Home Address. (4)=Native Province.

Class in

Name (English)

Course and Degrees M.I.T.

Chau, Fung Koi Deceased; (4) Kwangtung.

1931 Mechanical Engineering.

1924 Chemistry, B.S. Chau, Taai Yan

(4) Kwangtung.

1920 Mining Engineering, B.S. Chen, Chi Fah

(1) Chin Gun Dispensary, Chanchow, Amoy

Mechanical Engineering, B.S. ('23). 1922 Chen, Chi Shan

(2) Box 167, Flint, Mich.; (4) Fukien.

Chen, Ching Chi

1923 Chemistry, B.A.

(4) Fukien.

1924 Civil Engineering, B.S. Chen, Chung Wu

(2) Engineering Department, Municipal Government, Hankow; (4) Hunan.

1918 Mining Engineering, B.S. Chen, Chung Yang

(1) Technical Expert, National Construction Committee, Nanking; (4) Kiangsu.

1915 Chemistry, B.S., M.S. (1) Professor, High Normal School, Canton; (4) Kwangtung.

Chen, Kao Chien

1917 Electrical Engineering.

(4) Fukien.

1914 Chemistry, B.S.

Chen, King Yaon 1) Nanyang Middle School, Shanghai; (2) Nanyang Middle School, Shanghai; (4) Chekiang.

1918 Chemistry, B.A. Chen, Li Ting

(2) Y. M. C. A., 22 Museum Road, Shanghai; (4) Shangtung.

1914 Civil Engineering, B.S. Chen, Shao Ching

(1) Peiping-Mukden Railway, Tientsin; (4) Canton, Kwangtung.

n, Shih Ching 1928 Chemical Engineering ('29), B.S.
(1) Draftsman, Hay Foundry and Iron Works, Newark, N. J.; (2) Care Mr. C. W. Ou, 26 Clinton Street, Cambridge; (3) Tientsin, Hopei; (4) Kwangtung. Chen, Shih Ching

1930 Electrical Engineering, B.S. Chen, Shih Heng (1) Student Engineer, General Electric Co., Schenectady, N. Y.; (2) 1 Union Street, Schenectady, N. Y.; (3) 12 Chin Shi Tsin, Changsha, Hunan; (4) Hunan.

1913 Naval Architecture, B.S.

(1) Professor of Chao Tung University, Shanghai; (2) 20 Rue Bourgeat, Shanghai; (3) 20 Pu Shih Road, French Concession, Shanghai; (4) Kiangsu.

Chen, Su Sun

1922 Mechanical Engineering.

(4) Fukien.

1924 Electrical Engineering.

Chen, Ta Hsien (4) Fukien.

1908 Chemistry.

Chen, Ting Tuan

1922 Electrical Engineering, B.S. Chen, Tsun Wu (2) Wireless Office, Ministry of Communications, Wusoon, Shanghai; (4) Chekiang.

1924 Biology and Public Health. (1) Professor of Chung Shan University, Canton; (2) The First Sun Yat Sen Middle School, Canton; (4) Kwangtung.

1922 Chemical Engineering ('23), B.S. Chen, Yung Chieh

(3) Care Chen Shen Hsin, Wei Hsin Nan Road, Canton; (4) Kwangtung.

1923 Chemical Engineering, B.S. Cheng, Chia Chio

(2) Construction Bureau, Anching, Anhwei.

1922 Chemical Engineering.

Cheng, Pu Ching
(4) Fukien.

1883 Mechanical Engineering. Cheong, Mong Chan

Deceased; (4) Kwangtung.

1930 Civil Engineering, B.S. Chew, Peng Yam (1) Graduate Study in M. I. T.; (2) 28 Bigelow Street, Cambridge; (3) Care Thye Hin and Co., 12 Chulia Street, Singapore, Straits Settlements; (4) Fukien.

1918 Aeronautical Engineering, M.S., M.E. Chiang, Charles Hsi

Deceased; (4) Chekiang.

Name (English) M.I.T.Course and Degrees

1922 Mechanical Engineering, B.S., B.S., M.S. Chien, Chang Tsu 2) 1. Formerly Professor of Tsing Hua College, Peiping, China; at present, Aviation Corps,

Central Military School, Nanking; (3) Care M. S. Chien, Lu Yuan, Changsu, Kiangsu; (4) Kiangsu.

Chin, Lung Chang 1926 Electrical Engineering, B.S., M.S.

(1) I. Formerly Professor of Electrical Engineering of College of Technology, Peiping; 2. Engineer, Anderson, Meyer & Co., Shanghai; (2) Anderson, Meyer & Co., Yuan Ming Yuen Road, Shanghai; (4) Yunnan.

1922 Electrical Engineering Coöperative Course, B.S., M.S. Chin, Ting Hsin (4) Kirin.

Chinn, Howard Allan

nn, Howard Allan 1927 Electrical Engineering, B.S., M.S. (1) Research Assistant in Electrical Engineering, M. I. T.; (4) Kwangtung.

1917 Chemistry, B.A. Chiu, Chung Yen

(4) Kwangtung.

Chiu, Wei Yu 1918 Electrical Engineering, B.S., B.S., M.S.

2) Professor of Electrical Engineering, Chao Tung University, Shanghai; (3) 10 Hanchai Lane, Wushih, Kiangsu; (4) Kiangsu.

1934 Mechanical Engineering. Chiu, Yao Too

(2) M. I. T. Dormitory, Cambridge; (3) 188 Reclamation Street, Hongkong; (4) Kwangtung.

Cho, Won Yueh 1917 Civil Engineering.

(4) Kwangtung.

1924 Mechanical Engineering, B.S. Chou, Cheng Yu 1) Agricultural Implements Works, 34 Tszio Shih Street, Soochow, Kiangsu; (4) Kiangsu.

Chou, Ming Cheng 1920 Mechanical Engineering, B.S.

(4) Chekiang.

Chou, Tzu Hsu 1926 Electrical Engineering, B.S.

(1) Chinese Reconstruction Bureau; (2) 919 Joffre Road, Shanghai; (4) Hopei.

1922 Engineering Administration, B.S. Chou, Yen Ting (1) Provincial Government, Chekiang; (4) Chekiang.

Chow, Chambers 1914 Mechanical Engineering.

(1) Ting Foo and Co., Hankow; (4) Hopei.

Chow, Chushen 1911 Chemical Engineering, B.S.

(4) Kiangsu.

Chow, Fu Yuan 1925 Electrical Engineering ('26), B.S.

(4) Szechuan.

Chow, George Chuan-Chung 1926 Electrical Engineering.

(3) 60 E. Tsun Pu Hutung, Peiping; (4) Hopei.

Chow, Hou Kun 1914 Aeronautical Engineering, M.S. ('15); Mechanical

Engineering and Naval Architecture, B.S.

(1) 1. Han Yeh Ping Iron & Coal Co.; 2. Editor-in-chief, Journal of Chinese Engineering Society; 3, Consulting Engineer on Lubrication; (2) 1, Room 203, 7 Ningpo Road, Shanghai; 2. 36 Szechun Road, Shanghai; (3) South Gate Street, Yangchow, Kiangsu; (4) Kiangsu.

Chow, Hou Soo 1923 Chemical Engineering, B.A., M.S.

(3) South Gate Street, Yangchow, Kiangsu; (4) Kiangsu. Chow, Kun Lian 1918 Electrical Engineering.

1915 Chemistry, B.S., M.S. ('16), Ph.D. ('20). Chow, Ming

(1) Professor of Physics and Chemistry, Nanyang University, Shanghai; (3) Taihsing;

(4) Kiangsu.

Chow, Yat Wa 1926 Electrical Engineering (4) Kwangtung.

1915 Sanitary Engineering, B.S. Chow, Ziang Yien

(1) Mayor of Hanchow; (2) The New Hotel, West Lake, Hanchow; (4) Kiangsu.

Chu, Chia Jen 1926 General Engineering, B.S. ('27).

(3) Soochow; (4) Kiangsu.

Chu, Chi Che 1916 Naval Architecture, B.S., M.A. (2) Railroad Department, Nanking; (4) Chekiang.

Name (English) M.I.T.Course and Degrees

Chu, Chih Teih 1922 Physics, B.S., M.S., Ph.D. (Columbia). 1) Professor of National Canton University; (2) National Canton University, Canton, Kwangtung; (4) Kwangtung.

Chu, Shih Ming 1926 Mechanical Engineering, B.S.

(4) Kwangtung.

Chu, Zhui Pen 1922 Electrical Engineering, B.S., M.S.

1) Professor of Pei-Yang University, Tientsin; (3) Care Hzueh Heng Fung, Chang Chin Chao, Wusih, Kiangsu; (4) Kiangsu.

1929 Biology and Public Health, B.A., M.A. Chu, Tsu Hui (2) 21 Pei-Men Chiao, Nanking; (4) Kiangsu.

Chu, Tsu Shang 1916 Naval Architecture, M.S.

(4) Kiangsu.

Chu, Wentworth 1924 Electrical Engineering, B.S., M.S., Ph.D. (Harvard) 1) Professor in Electrical Engineering of Canton National University; (2) Canton National University, Canton, Kwangtung; (3) 53 Orphanage Street, E. Hills, Canton; (4) Kiangsu.

Chu, Yu Mai 1914 Electrical Engineering, B.S.

(1) Kwangtung Electrical Supply Co.; (2) Kwangtung Electrical Supply Co.; The Bund, Canton; (4) Kwangtung.

1926 Chemical Engineering Chua, Sin Eam

(4) Kwangtung.

Chuang, Chang Kong 1922 Chemistry, B.S.

(1) Department of Chemistry, Northeastern University, Mukden. 1920 Engineering Administration, B.S. Chun, Ki Kee (1) Bank of Canton, Shanghai; (4) Kiangsu.

Chun, Yen Shou 1916 Chemical Engineering, Ch.E.

(4) Kwangtung.

Chung, Chun Yung 1925 Electrical Engineering, B.S. ('26).

(1) Professor of Electrical Engineering, Tsing Hua University, Peiping; (2) Tsing Hua University, Peiping; (3) Ko Garden, Chan Chien Hill, Foo Chow; (4) Fukien.

Chwang, Chien Ting 1928 Chemical Engineering, B.S., M.S.; Mechanical Engineering (Cornell).

(1) 1. Draftsman for Stone & Webster Co., 1929; 2. Detroit Edison Co., Power Plant Testing, 1930; (2) 3039 East 91st Street, Chicago, Ill.; (3) North Gate, Tsing Pu, Kiangsu; (4) Kiangsu.

1923 Electrical Engineering, B.S. Ede, Frank Ceeying (1) Anderson, Meyer & Co., Shanghai; (2) 4 Yuen Ming Yuen Road, Shanghai; (4) Kiangsu.

1931 Aeronautical Engineering. Feng, Kwei Lien

(1) M. I. T. Dormitory, Cambridge, Mass.; (2) Kinchow Island, Kwangtung.

1915 Chemical Engineering, B.Ch.E. Folk, In Cheung (4) Kwangtung.

Fong, Gooey Yue 1915 Electrical Engineering, B.S., M.S. (4) Kwangtung.

Fong, Pah Liang 1884

(4) Kwangtung.

Gong, George Hoh 1923 Mechanical Engineering, B.S. (3) 957 Grand Avenue, San Francisco, Cal.; (4) Kwangtung. 1922 Mechanical Engineering, B.S. Ho, Tsen

(4) Fukien.

1928 Chemical Engineering, B.S. Ho, Yu Kun

(1) Engineer, Shum Yip Leong Rubber Works, Klang, F. M. S.; (2) Box 26, Klang, Selangor, F. M. S.; (4) Szechuan.

Hou, Moo Ching 1914 Naval Architecture, B.S.

(1) Associate Chief, Tao-Ching Railway, Chiao Tso, Honan; (4) Kiangsu. Hou, Te Pang 1917 Chemical Engineering, B.S. ('18), M.A., Ph.D. (Columbia)

(1) Chief Engineer, Pacific Alkali Co., Tangku, Hopei; (3) Foo Chow, Fukien.

Hsi, Te Chun 1915 Mining Engineering, B.S.

(1) Han Yeh Ping Iron & Coal Co.; (2) 29 Szechuan Road, Shanghai; (4) Kiangsu.

M.I.T. Course and Degrees Name (English) 1914 Sanitary Engineering, B.S. Hsi, Turpin

(4) Kiangsu.

1926 Civil Engineering, B.S., M.B.A. (Harvard).
(1) 1. Draftsman, Penn. Railroad Company; (2) Formerly Draftsman of American Bridge
Co. and Great Northern Railway Co.; (2) Room 256, Bridge Department, Penn. Station, Hsiao, Tsin N. Y. C.; (3) 9 Chipan Street, Nan Kwan, Tsinan, Shangtung; (4) Shangtung.

1916 Public Health, M.D., Certificate of Public Health 1) 1. Secretary to National Reconstruction Committee; 2. Vice-President of Chinese Engineering Society, Shanghai; (4) Hopei.

Hsin, Chee Sing

n, Chee Sing

1914 Marine Engineering, B.S., M.S., ('16).

(1) Formerly: a. Taku Ship Building Co., Tientsin; b. Navigation Bureau, Tsingtao; c. Aerial Navigation Bureau, Mukden. At present: a. Northeastern Aviation Bureau, Mukden; b. Northeastern Shipbuilding Co., Harbin; (4) Chekiang.

1926 Civil Engineering, B.S. Hsin, Wen Chi (1) Public Utilities Bureau, Tsinan; (4) Shangtung.

1913 Civil Engineering, M.S., Ph.B. Hsin, Yaochang Henry

(4) Kiangsu. Hsu, Chien 1929 Civil Engineering, C.E.

(1) Professor of Civil Engineering, Tsing Hua University, Peiping; (3) Linpu, Chekiang;

(4) Chekiang. Hsu, Chuan Yuan

1918 Civil Engineering, B.S.

(4) Hopei. Hsu, Hou Yu

1923 Electrical Engineering, B.S. (3) 8 Inside West City Gate, Wuhu, Anhwei; (4) Anhwei.

1924 Mechanical Engineering, B.S., B.T.E. Hsu, Hsueh Chang

(1) Engineer of Shanghai Iron Works; (2) Care P. K. Chu, 84 Avenue Road, Shanghai;

(4) Kiangsu.

1913 Chemical Engineering, B.S., M.S. ('14)

Hsu, Ming Tsai (1) Professor of Chemical Engineering; in charge of Department, Chiao Tung University, Shanghai; (2) 2 Ming Te Li, Joffre Road, Shanghai; (4) Chekiang.

1914 Chemistry, B.S.

(1) 1. Advisor to Shanghai Municipal Government, Shanghai; 2. Formerly Professor of Chemistry in Nanyang University and President of the Chinese Engineering Society; (3) 291 Avenue Joffre, Shanghai; (4) Kiangsu.

Hsü, Tsung Shu

Chemical Engineering, B.S., M.S. ('26); 1925

Physical Chemistry, Ph.D. ('29) (1) Professor of Physical Chemistry, Northeastern University, Mukden; (3) 63 Tai-Ping

Street, Tientsin; (4) Hopei. 1918 Electrochémical Engineering, B.S. Hsu, Yun Chung

(4) Kwangtung.

1919 Civil Engineering, B.S., M.S. Hsueh, Cho Pin

(1) Hwang Pu River Dredging Bureau, Customs House, Shanghai; (4) Anhwei.

1918 Mining Engineering, M.E., M.S. Hsueh, Kwei-Lun (1) Formerly Dean, School of Mines, Nankai University, Tientsin; Chief Engineer, Tien-Yuan Coal Mining Co., Shantung; Mining Engineer, Lin-Cheng Coal Mining Co., Chili. At present, Head of Mining Engineering Department, Northeastern University, Mukden; (3) Lee-sha, Wusih, Kiangsu; (4) Kiangsu.

Hsueh, Tsu Kang

Mechanical Engineering, B.S.; 1924 Engineering Administration, B.S.

(1) Engineer, Wing Tai Silk Weaving Factory, Wusih, Kiangsu; (3) No. 1 Kong Bridge, Wusih, Kiangsu; (4) Kiangsu.

1928 Electrical Engineering Cooperative Course, B.S., M.S. (1) Electrical Engineer, Chekiang Electrical Bureau; (2) Chekiang Electrical Bureau, Chienwhansze, Hanchow; (3) 10 Shon Ma Shih Street, Hangchow; (4) Chekiang.

Kuang Piao 1919 Electrical Engineering, B.S.
(1) Chief of Technical Division, Peking-Mukden Railway, Tientsin; General Manager, China Radio Corp., Tientsin; Advisor, Hua-Hsin Cotton Mills, Tientsin; (2) 8 Rue du Marechal Foch, Tientsin; (3) A4 Wellington Flat, Tientsin; (4) Szechuan. Hu, Kuang Piao

Poh Yuan

1917 Mining Engineering, B.S.

(1) Director, Bureau of Mines, Ministry of Agriculture and Mining, Nanking; Hu, Poh Yuan

(4) Kiangsu.

Name (English) M.I.T.

Course and Degrees

Hua, Feng Hsiang 1923 Naval Architecture, B.S. (3) 9 W. Chih Hsiang Li, Drum Tower, Tientsin; (4) Hopei.

Huang, Chia Hua (4) Kiangsu.

1927 Architecture, B.S.

Huang, Chi Yen
1919 Civil Engineering, B.S. ('18).
(1) Chien Hua Corp., Shanghai; (2) 51 Kiangsi Road, Shanghai; (4) Kwangtung.

Huang, Chung 1930 Architectural Engineering, M.A.E.;

B.S. (University of Illinois).

(2) Box 534 International House, Berkeley, Cal.; (4) Szechuan.

1917 Mining Engineering, B.S.

(1) 1. Formerly Professor of Amoy; 2. North Station, Shanghai-Nanking Railway, Shanghai; (2) North Station, Shanghai-Nanking Railway, Shanghai; (4) Fukien.

ng, Hsueh Shih

1929 Architectural Engineering, B.S., M.S. ('30).

(1) Draftsman, Alexander Potter, Consulting Engineer; (2) 500 Riverside Drive, New York City; (3) 17 Hsia Shui Hsian Street, Nanchang, Kiangsi; (4) Kiangsi

Huang, Jarris T. H. Geology and Geological Engineering, B.S. (Colorado School of Mines)

(3) 38 S. Horizontal Street, Peiping; (4) Kiangsi.

1929 Chemical Engineering Practice, B.S., M.S.

(2) 5 Mashenmiao, Room Shein Hutung, Peiping; (4) Hunan.

Huang, Pine Chun Electrical Engineering, B.S., M.S., E.E. (Purdue); Graduate Study at M. I. T.

(2) 351 Harvard Street, Cambridge; (3) 9 Kao Hua Li, Pitsai Hutung, Peiping; (4) Kwangtung.

Huang, Shou Heng Civil Engineering, B.S.; 1917

Aeronautical Engineering, M.S. ('18).

(1) Professor of Chao Tung University, Tangshan; (4) Kiangsu.

Huang, Tsu Ching 1928 Chemistry, B.S., M.S.

(1) Professor of P. U. M. C., Peiping; (2) care Dr. C. H. Kao, Tsing Hua University, Peiping; (4) Hopei.

Hughes, Eugene See Hsu, Hou Yu

Hung, Shao Yu 1919 Chemical Engineering, B.S. ('18)

1) Fu Hua Trading Co., 9 Hankow Road, Shanghai; (2) 201 Hsi Mo Road, Shanghai;

(4) Chekiang.

Ip, Pao Ting (2) M. I. T. Dormitory, Cambridge, Mass.; (3) 229 Tan Kuntao, Kou Lung City, Hong-

Jen, Chih Kung 1928 Electrical Engineering, B.S. (1) Research Assistant of Physics in Harvard University, Cambridge; (2) 67 Hammond Street, Cambridge, Mass.; (3) Chin-Yuan, Shansi; (4) Shansi.

Joe, Young Wah 1924 Civil Engineering, B.S. 1) Engineer, Palmer & Turner, Shanghai; (2) Palmer & Turner, 1 Canton Road, Shanghai; (4) Kwangtung.

Kao, Chang Keng 1926 Chemistry, B.S., M.S. ('29). (4) Shangtung.

Kao, Hua 1922 Mechanical Engineering, B.S. (4) Kiangsu.

Kao, Takang 1915 Mechanical Engineering, B.S. (1) Formerly Engineer, Lam, Glines & Co. Inc., Shanghai; (2) Lam, Glines & Co. Inc.,

4B Peking Road, Shanghai; (3) 3 Museum Road, Shanghai; (4) Chekiang.

Keh, Sih Sung Deceased; (4) Kiangsu. 1913 Mechanical Engineering, B.S.

Kiang, David Henry Biology and Public Health, M.D. (Yale in China). 1) 1. Private Practice in Boston; 2. Research Fellow, McGill University, Montreal, Canada; (2) 15 Hudson Street, Boston; (3) 72 Tyler Street, Boston; (4) Kiangsu.

King, Lung Chang See Chin, Lung Chang Class in M.I.T.

Course and Degrees

Name (English)

1919 Mechanical Engineering, B.S.

King, Ping Sze (1) Formerly Mechanical Engineer, Pacific Alkali Works, Tangku, Hopei; Professor of Mechanical Engineering, Chao Tung University, Tangshan, Hopei; Technical Expert, Bureau of Reconstruction, Kwangsi; Chief of Planning Section, Department of Industry, Ministry of Industry, Commerce and Labor, Nanking; at present, Professor of Mechanical Engineering, Northeastern University, Mukden; (4) Chekiang

g, Po (1) Electrical Engineer, Bureau of Construction, Kiangsu; (2) Kiangsu Provincial Government, Chinkiang, Kiangsu; (4) Kiangsu.

1934 Aeronautical Engineering. (2) M. I. T. Dormitory, Cambridge; (3) 83 Rua da Praia Grande, Macao; (4) Kwangtung.

1927 Electrical Engineering, B.S., M.S. ('28). Ko, I Chih (1) and (2) Engineer, Chekiang Electrical Bureau, Hanchow; (4) Kiangsu.

1929 Chemical Engineering Practice, B.S. Koo, Eugene Chen (1) Graduate Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge; (3) 572A Burkill Road, Shanghai; (4) Kiangsu.

1916 Electrical Engineering, B.S., M.S. Koo, Vi Tsing (1) Formerly Dean of Nanyang University, Shanghai; (4) Kiangsu.

Ku Cheng
1922 Mechanical Engineering, B.S.
(1) Engineer, Tientsin-Pukow Railway Machine Shop, Tientsin; (3) 18 Pao Hua Li, British Concession, Tientsin; (4) Kiangsu.

Yu Hsiu

1925 Electrical Engineering, B.S., M.S. ('26), D.Sc. ('28).

(1) 1. Professor in Charge of Department of Electrical Engineering, University of Chekiang; 2. Advisor to Chekiang Electrical Bureau; 3. Editor of Journal of Electrical Engineering; (2) School of Engineering, University of Chekiang, Hanchow; (3) 572A Burkill Road, Shanghai; (4) Kiangsu.

1927 Electrical Engineering, B.S. Kuan, Tung

(4) Hopei.

1924 Engineering Administration. Kung, Antung

1924 Civil Engineering, B.S., M.S. (Harvard '26). Kuo, Tienpang (1) Formerly Draftsman with American Bridge Co., Trenton, N. J.; Bridge Designer with Modjeski, Masters & Chase; (2) Room 701, 369 Lexington Avenue, New York City; (3) Yang Sah, Kiangsu; (4) Kiangsu.

1919 Sanitary Engineering, A.T., Public Health. Kuo, Yang Mo (1) and (2) Engineer of the Southeastern Engineering & Construction Co., 60 Kiangsi Road, Shanghai; (4) Kiangsu.

1930 Architecture, B.A., M. in Arch. Kuo, Yun Hsi (1) Graduate Study at University of Pennsylvania; (2) 3216 Chestnut Street, Philadelphia; (3) Ba Shih Chiao, Wushih; (4) Kiangsu.

1919 Architecture, B.S. ('18). Kwan, Sung Sing (1) Chi Tai Engineering Corp.; (2) Care S. S. Kwan & Co., Rue Du Baron Gros, Tientsin;

(4) Hopei. 1927 Engineering Administration, B.S. Kwauk, We Tuh (3) 19 Lucerne Road, Shanghai; (4) Kwangtung.

1923 Chemical Engineering, B.S. ('24). Kwe, Pau Ting

(3) Nan Zing, Chekiang; (4) Kiangsu. Kwei, Ho Hung 1916 Civil Engineering.

Deceased; (4) Kwangtung. 1884 Kwong, Hein Chow Deceased; (4) Kwangtung.

Kwong, King Yang 1884 (3) 86 Rue Fontainer, Tientsin; (4) Kwangtung.

1883 Mechanical Engineering. Kwong, Yung Chung
(4) Kwangtung.

Lam, Chik Ho 1931 Civil Engineering (2) 490 Beacon Street, Boston; (3) 1 Tramway Path, Hongkong; (4) Kwangtung.

1923 Mechanical Engineering, B.S.E., M.S. Lam, Cho Kwan

(4) Kwangtung.

Name (English) M.I.T. Course and Degrees

Lam, Von Fong
1916 Naval Architecture, B.S.

(1) Engineer, Lam, Glines & Co.; (2) 32 Peking Road, Shanghai; (4) Kwangtung.

Lau, Long 1914 Mining Engineering, B.S.

(2) Care Lam, Glines & Co., 32 Peking Road, Shanghai; (4) Kwangtung. Lau, Sik Kei 1919 Electrical Engineering, B.S.

(1) Yee Chong Machinery Co.; (2) 7 Hankow Road, Shanghai; (3) 51 Tung Chao Li, Skota Road, Shanghai; (4) Kwangtung.

Lee, Goodwin 1929 Mechanical Engineering.
(4) Kwangtung.

Lee, Hung Fong 1925 Mechanical Engineering, B.S., M.S. ('27).

(2) 80 Queen's Road, Hongkong; (4) Kwangtung.

Lee, Kuangtao Tsufun 1919 Engineering Administration, B.S. ('18).
(1) General Manager, The Continental Corporation of China; (2) 5 Szechun Road, Shanghai; (4) Chekiang.

Lee, Li Fu (Mrs. Tung Kuan) 1929 Electrical Engineering.
(4) Hopei.

Lee, Louis Hsun 1932 Naval Construction.

(2) 159 Bay State Road, Boston; (3) Hsieh Chee Tai, Wei Wu Road, Tsinan, Shangtung; (4) Shangtung.

Lee, Sam
(4) Kwangtung.

1921 Electrical Engineering.

Lee, Tsan Chi
(4) Kwangtung.

1908 Sanitary Engineering, C.E.

Lee, Tze Chang 1927 Electrical Engineering, B.S., M.S.

(1) Department of Public Works, Nanking, (4) Hungary

(1) Department of Public Works, Nanking; (4) Hunan.

Lee, Wee Kua
(4) Honan.

Lee, Ying Fen

1922 Mechanical Engineering R S

Lee, Ying Fen 1922 Mechanical Engineering, B.S. (1) Continental Corporation of China; (2) 9 Hankow Road, Shanghai; (4) Chekiang.

Lee, Yosan

1931 Mechanical Engineering, B.S., M.E.

(1) Graduate Study at M. I. T.; (2) Y. M. C. A., Cambridge; (3) 47 Kiang Lin Li, Tung
Tar, Shen Yang, Liao Ling; (4) Liaoling.

Lee, Yuan 1920 Naval Architecture, B.S.
(1) Miki Co., Shanghai; (2) 50 Rue Consulat, Shanghai; (4) Kwangtung.

Lee, Yuk Wing
1927 Electrical Engineering, B.S., M.S. ('28), D.Sc. ('30).
(2) 490 Beacon Street, Boston; (4) Kwangtung.

Lei, Yue Kim
(4) Kwangtung.

1922 Chemical Engineering.

Leong, Francis Sin Fook 1930 Building Construction, B.S. (4) Kwangtung.

Leong, Yuen Foo
(4) Kwangtung.

1908 Electrical Engineering.

Lew, Shoh Young 1924 Civil Engineering, B.S.
(1) Aviation Bureau, Peiping; (3) Race Course Road, Tientsin.

i, Ching Shan

1924 Mechanical Engineering, B.S., M.S. ('25).

(1) Formerly Professor of Technical College, Canton; Professor of Northeastern University, Mukden; Professor and in charge of Department of Mechanical Engineering, Technical College, Tientsin. At present, Mechanical Engineer, H. K. T. Works, P. N. R. Mukden; (4) Hopei.

Li, Chung 1922 Chemical Engineering, B.S.
(1) and (2) Chia Ying Chow Middle School, Swatow; (4) Kwangtung.

Li, Hsi Mou
1919 Electrical Engineering, B.S., M.S. ('20).
(1) 1. Formerly Professor of Electrical Engineering, Nanyang University, Shanghai;
2. Director of Provincial Telephone Administration, Hanchow, Chekiang;
3. Dean of Engineering School, University of Chekiang, Hanchow;
(2) Industrial Department, Chekiang University, Paokuo Shih, Hanchow;
(4) Chekiang.

Li, Hsin Dji
1915 Mechanical Engineering, B.S.
(1) and (2) Director, Peiping-Suiyuan Railway Shop, Kalgan; (4) Anhwei.

Li, Ki Y. 1933 Electrical Engineering.
(4) Kwangtung.

Name (English) M.I.T.Course and Degrees

Li, Kuo Chou 1921 Mechanical Engineering, B.S. (1) Formerly Engineer, Peiping-Suiyuan Railway, Nankow; Engineer, Tientsin-Pukow Railway; (2) Mechanical Department, Tientsin-Pukow Railroad, Tientsin; (3) 18 Yee Ching Li, Fu Tao Street, Japanese Concession, Tientsin; (4) Kwangtung.

1926 Civil Engineering, B.S. Li, Szu Mien (1) 1. Formerly Aerial Map Compiler, Fairchild Aerial Surveys 1926–27; 2. Structural Engineer, Waddell & Hardesty, New York City; Room 905, 150 Broadway, New York City; (3) 29 Houchi Fu Tung, Hsi Shih Pai Low, Peiping; (4) Yunnan.

1922 Mechanical Engineering, B.S. (2) Care 351 Ta Ku Road, Chengtu Road, Shanghai; (4) Kwangtung.

1917 Naval Architecture, B.S. Li, Yung Ching (1) and (2) Head of Machinery Plant, Ta Yeh Mining Works, Hupeh; (4) Anhwei.

Li, Zen Zuh 1922 Chemical Engineering, B.S. (1) Tung Ying Co., Shanghai; (2) 15 Museum Road, Shanghai; (4) Chekiang.

1924 Mechanical Engineering. Liang, Pen Yin (1) and (2) Wah Chang Company, Changsha, Hunan; (4) Hunan.

Engineering Administration. Lieu, C. C. (4) Fuchow, Fukien.

Engineering Administration, B.S. ('28). Lin, Frank Chinfan 1927 (3) Tientsin; (4) Chekiang.

Mechanical Engineering, B.S. Lin, Tsu Kuang 1920 (4) Kwangtung.

Aeronautical Engineering, M.E., M.S. Ling, Chu 1921 (4) Hopei.

Ling, Feng Chi 1921 Naval Architecture. (1) 1. Engineer, Tsinan Tsingtao Railway, Sze-Fong Machine Works; 2. President of Engineering Society, Tsingtao Branch; (2) Tsinan-Tsingtao Railway, Sze-Fong Machine Works; Kiangsu.

Ling, Gie Sing
1914 Civil Engineering.
(2) Care Chin Sin Tong & Co., Foochow; (4) Fukien.

1917 Mechanical Engineering, B.S., B.A., M.S. ('18). Ling, Homer Chuncheng (3) Kulangsoo, Amoy; (4) Fukien.

Liu, Chung Han 1927 Electrical Engineering. Liu, Chung Lo 1923 Chemical Engineering. (3) and (4) Fuchow, Fukien.

1919 Civil Engineering, B.S. ('18). Liu, Gee Call

(4) Kwangtung. 1923 Electrical Engineering, B.S., M.S. ('26). Liu, Hsiao Ching (2) Care Post office, Liugang, Hunan; (4) Hunan.

1921 Electrical Engineering, B.S. Liu, Hsi Ying (1) Formerly Professor of Technical College, Tientsin; Professor of Fung Yung University, Mukden; At present Professor of Northeastern University; (3) Koyeh, Laun Shei, Hopei; (4) Hopei.

1928 Chemistry, B.A., M.S. ('29). Liu, Tsung Hsien 1) Graduate Study at Stanford University, California; (2) Box 1261 Stanford University, California; (3) Hua Hsien, Honan; (4) Honan.

Ching Fan

1922 Mechanical Engineering, B.S.

(1) Formerly Engineer, Chiu-Fung Flour Mills, Wusih; (4) Chekiang. Lo, Ching Fan

1926 Mining Engineering, B.S. Lo, Hang Leuk (1) U-Un, Macao; (4) Kwangtung.

Lo, Sen Pi 1918 Chemical Engineering. (4) Kiangsi.

Lo, Ting Yu 1908 (4) Kwangtung.

Mechanical Engineering, B.S., B.S.; Lo, Yuan An 1921

Aeronautical Engineering, M.S. (22).

(1) Care Curtis Aeroplane Company, Garden City, L. I., N.Y.; (3) 285 Rue Kraetzer, Shanghai; (4) Kwangtung.

Name (English) M.I.T.

Course and Degrees

Loo, Clarence Chuck Tan 1929 Civil Engineering, B.S. (3) 1174 Young Street, Honolulu; (4) Kwangtung.

Loo, Pang Chieh 1917 Mining Engineering, B.S., M.S. Professor in Tsing Hua University, Peiping; (4) Kiangsu.

Loo, Ping Yok (4) Kwangsu.

1916 Mechanical Engineering, B.S.

Loo, Wai Gyiao

1913 Naval Architecture, B.S., M.S. ('15). (1) Formerly Professor of Peking University, Peiping; (4) Chekiang.

Loo, Wai Po

Mechanical Engineering, B.S. Naval Architecture, M.S. ('16).

(4) Kwangtung.

Lu, Kuan I 1930 Chemical Engineering, B.S. (1) Student at Colorado School of Mines; (2) Box 322, Golden, Colorado; (3) 28 W. River Street, Wusih, Kiangsu; (4) Kiangsu.

1928 Electrical Engineering Coöperative Course, B.S., M.S.; (1) Professor of Nankai University, Tientsin; (2) Nankai University, Tientsin; (3) Ho-Zan Bank, Main Street, Changchow, Kiangsu; (4) Kiangsu.

Lu, Wen Siang 1920 Electrical Engineering, B.S. (1) and (2) Engineer, Kianan Docks, Shanghai; (4) Fukien.

Ma, Yu Ming 1926 Chemistry, B.S. (1) and (2) Engineer, Fengtien Arsenal, Mukden; (4) Liao Lin.

Mar, Pellian Teh Che 1916 Naval Architecture, M.S.

(1) and (2) Manager, Kianan Docks and Engineering Works, Shanghai; (4) Fukien. Meng, Hsien Min

1927 Geological Engineering, B.S., M.S. 1) Research Fellow, The National Research Institute of Geology Academia Sinica; (2) 1346 Avenue Joffre, Shanghai; (4) Kiangsu.

Miao, En Chao 1918 Civil Engineering, B.S.

(1) Wuhan University, Wuchang, Hupei; (2) 4 Chun Shou Lee, Wuchang, Hupei; (4) Kiangsu.

Min, Chi Chieh 1926 Electrical Engineering, B.S., M.S. (1) and (2) Professor of Northeastern University, Mukden; (4) Fukien.

Mok, Kai Fook 1920 Electrical Engineering, B.A. (4) Kwangtung.

Moy, Arthur Orne 1932 Mining Engineering.

(2) 72 Tyler Street, Boston; (4) Kwangtung. Moy, George Orne 1931 Electrical Engineering.

(2) 72 Tyler Street, Boston; (4) Kwangtung.

Moy, Samuel Orne 1929 Mechanical Engineering. (2) 4 Tyler Street, Boston; (3) 3 Hsia Fan Street, Macao; (4) Kwangtung.

Moy, William Ding 1920 Mechanical Engineering, B.S. (2) 19 Harrison Avenue, Boston; (1) Mechanical Designer, Stone & Webster Corp.; 2. Chief Engineer of Engineers Training Corp., Chinese Nationalist Government;

3. Designer of Jigs and Tools, Worthington Pumps Machinery Corp.; 4. Engineering Department, Wellers Manufacturing Co.; (4) Kwangtung.

Moye, Gerald H. 1925 Chemical Engineering, B.S. (2) 2139 Archer Street, Chicago, Ill.; (4) Kwangtung

Mui, King Chau 1921 Chemical Engineering. (4) Kwangtung.

Mung, Theodore Chinshan 1924 Mechanical Engineering. (4) Hopei.

Nee, Sangta 1923 Electrical Engineering, B.S. (1) Professor of National University, Nanking; (4) Kiangsu.

Nieh, Kuo Ying 1925 Chemical Engineering. (1) Graduate Study at Harvard University; (2) 15 Sumner Street, Cambridge; (4) Hopei.

Nieh, Kwonkwung B. 1923 Mechanical Engineering. (4) Kiangsu.

Nome, Leo Lam Chemical Engineering, B.S., M.S. (1) Graduate Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge; (4) Kwangtung.

Class in M.I.T.Course and Degrees Name (English) 1924 Chemistry, B.S. ('25). Nyi, Tsuh Hyuin

(1) and (2) Professor of National University, Nanking; (4) Kiangsu. 1923 Chemical Engineering, B.S., M.S. ('24) Oon, Khye Hong

(1) Manager, Tan Kah Kee & Co., Sumbawa Road, Singapore, S. S.; (4) Kwangtung.

See Moy, Arthur Orne. Orne, Arthur Moy See Moy, George Orne. Orne, George Moy 1926 Chemical Engineering, B.S.; Ou, Chia Wei Chemical Engineering Practice, M.S.

(1) Graduate Study at M. I. T.; (2) 26 Clinton Street, Cambridge, Mass.; (3) 53 Fong Tsao Chiao, Canton; (4) Kwangtung.

Ming Hsing 1920 Electrical Engineering, B.S.
(1) 1. Formerly with Anderson, Meyer & Co.; 2. Director of Chekiang Electrical Bureau; (2) Chekiang Electric Bureau, Hanchow; (4) Kiangsu.

1919 Chemical Engineering, B.S. ('18). Pan, Chen Chi

(1) and (2) Professor of Chemical Engineering, University of Chekiang, Hanchow; (4) Kiangsu.

Pei, Kuan Hsi 1922 Mechanical Engineering. (1) and (2) Professor of Chao Tung University, Tangshan, Hopei; (4) Kiangsi.

1925 Mechanical Engineering, B.S., M.S. ('26). Peng, Kai Hsu (1) Formerly Professor of Pei-Yang University, Tientsin; At present, Professor of Northeastern University, Mukden; (3) Sha-Shih, Hupeh; (4) Hupeh.

Wei Dung 1925 Electrical Engineering, B.S.
(1) Formerly with Tong Ming Electric Company, Nantung, Kiangsu; Manager, Mah Jong Restaurant, Boston; (2) Mah Jong Restaurant, Tremont at Warrenton Street, Pih. Wei Dung Boston; (4) Kiangsu.

1933 Architecture. Sah, Benn Penyuan (2) M. I. T. Dormitory, Cambridge, Mass.; (3) 19 Kincow Road, Tsingtao; (4) Fukien.

oo, Fuchang 1914 Naval Architecture, B.S.
(1) and (2) Naval Constructor, Kiangnan Docks & Engineering Works, Shanghai; Seetoo, Fuchang (4) Kwangtung.

1921 Mechanical Engineering, B.S. Seetoo, Sik (2) Care Jing Cheong Loong, 10 Mercer Street, Hongkong; (1) Socony, Canton Road, Shanghai; 90 Win On Li, North Szechwan Road, Shanghai; (4) Kwangtung.

Ceramic Engineering, B.S. '28, (Illinois); M.S., '29, (Illinois) Shaw, David Te Hui Chemical Engineering

(1) Graduate Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge; (3) 16 Taotekwan Street, Nanchang; (4) Kiangsi.

1909 Naval Architecture, B.S. Shen, Heenan Tiching 1924 Chemistry, B.S., M.S. Shen, Mathew Hsing Ching

(2) 2 Tung Teh Fong, Ta Lin Road, Shanghai; (4) Kiangsu.

1924 B.A., M.A. Shen, Nai Cheng (1) and (2) Industrial Department, Chekiang University, Hanchow; (4) Chekiang.

1926 Civil Engineering (1) and (2) Municipal Council, Maochia Lun Shih, Nan Shih, Shanghai; (4) Kiangsu.

1924 Chemical Engineering Practice, B.S. Shih, Chas Han (1) and (2) Research Fellow, Central Research Institute, Shanghai; (4) Hupeh.

1925 Mechanical Engineering, B.S., M.S. ('28); Shih, Chia Yang Electrical Engineering, B.S. ('26). (1) and (2) Professor of Tsing Hua University, Peiping; (4) Fukien.

1924 Mechanical Engineering, B.S., M.S. Shih, Chih Jen (1) Formerly Professor and in charge of Mechanical Engineering Department, Pei-Yang University, Tientsin; Professor and in charge of Mechanical Engineering Department, Northeastern University, Mukden; Mechanical Engineer, H K T Works, P N R, Mukden; At present, Works Manager, H K T Works, P N R, Mukden; (4) Hopei.

1922 Civil Engineering, B.S., M.S. Shih, Kalgan (4) Hopei.

1929 Chemical Engineering, (Tsing Hua, '26). Shih, Ting Ching (3) Fen Chen, Shansi; (4) Shansi.

Name (English) M.I.T.Course and Degrees Shu, Ing Gee 1926 Electrical Engineering (Tsing Hua)

(1) Chao Tung University, Shanghai; (2) Chao Tung University, Sikawei, Shanghai;

(4) Kwangtung. Shue, Albert Chen

e, Albert Chen 1924 Civil Engineering, B.S. (2) 179 Avenue V, Brooklyn, N. Y.; (4) Kwangtung. Shih, Tse Sing

1918 Civil Engineering, B.S., B.S. (1) Engineer, Ta Hua Cement Works, Wusih; Kiangsu Public Works, S. Shanghai; Bureau of Public Works, South Shanghai; (4) Kiangsu.

Sik, Yan Foke 1884 Deceased. (4) Fukien.

Sin, Peter Henry 1925 Chemical Engineering. (2) 30 Des Voux Road, W. Honkong; (4) Kwangtung.

So, Pang Nin 1921 Chemical Engineering, B.S. ('22). (4) Kwangtung.

Soh, H. P.

1) Research Assistant of Mathematics, M. I. T. (1930-

(2) 1 Cleveland Street, Cambridge; (4) Kiangsu. Soohoo, Theodore Ling 1926 B.S., M.S.

(1) Draftsman, Theodore E. Ferris, Naval Architect and Marine Engineer; (2) Theodore E. Ferris, 30 Church Street, New York City; (3) 2116 Channing Way, Berkeley, Cal.; (4) Kwangtung.

Stone, Edward Chung Mining Engineering; Metallurgical Engineering, ('29, Colorado School of Mines).

(1) Graduate School, Columbia University; (2) 500 Riverside Drive, New York City; (3) Tayeh Mining Co., Hupeh; (4) Hupei.

Sun, Arthur Kwang, I

1925 Civil Engineering, B.S. ('27). (1) Public Utility Department, Shanghai; (2) 44 Cambridge Road, Tientsin; (4) Hupei.

Sun, To Tan 1911 Mining Engineering, M.A., B.S., M.S. (3) Shao Chow; (4) Kwangtung.

Sun, Yuen-Fong Ralph 1910 Mining Engineering (4) Kwangtung.

Sun, Yun Hsiao 1920 Mechanical Engineering, B.S., M.E.

(1) Institute of Technology, Changsha, Hunan; (4) Kiangsu.

Sung, Chien Hsun 1917 Naval Archecture, B.A., B.S. (1) Technical Expert, Board of Communication; (2) Kan-Mien Hutung, Peiping; (4) Fukien.

Sung, Hsun Chang Chemical Engineering;

B.S. in Chemistry (Soochow University) (1) Graduate Study at M. I. T.; (2) 17 Lee Street, Cambridge, Mass.; (3) Thi Seng Tong, Pangka-Pinan, Banka, Dutch East Indies; (4) Kwangtung.

Sung Mun Wai 1884 Deceased. (4) Kwangtung.

Sung Tsang 1926 General Engineering, B.S. ('27). (4) Kiangsu.

Sze, Ying Tsu Yu 1914 Naval Architecture, B.S. (1) Shanghai-Nanking Railway Locomotive Department, Shanghai; (4) Kiangsu.

1922 Mechanical Engineering, B.S. Ta, Yuan Lun 1) Formerly Professor of Tsing Hua College, Peiping; At present, Professor of Technical College, Tientsin, Hopei; (4) Kiangsu.

Tai, Shui Tao 1916 Mechanical Engineering, B.S. Deceased. (4) Hunan.

Tan, Chen 1919 Civil Engineering, B.S., M.S. 1) Yun Yuen Industrial Co., Tientsin; (2) 86 Rue Fontanier, Tientsin; (3) 34 First Street, French Conc., Tientsin; (4) Kwangtung.

Tang, Ping Yuan 1923 Engineering Administration, B.S. (Tsing Hua). 1) Managing Director, Ching Fong Cotten Mills, Wusih; (3) Zah Bee Lane, Wusih, Kiangsu; (4) Kiangsu.

Tang, Richard Wuchieh 1923 Engineering Administration, B.S. (3) Swatow, Kwangtung; (4) Kwangtung.

M.I.T.Course and Degrees Name (English)

Tang, Wen An 1924 Mining Engineering. (1) Yen Ching Company, Changsha, Hunan; (4) Hunan.

1929 Civil Engineering, B.S., M.S. (Harvard). Tao, Pao Kai

(1) Graduate Study in Germany; (2) Care Chinesische Gesandtschaft, Berlin, Deutschland; (3) 10 Chu An Lee, Hopei, Tientsin; (4) Kiangsu.

1929 Mechanical Engineering, B.S. (2) 507 West 138th Street, New York City; (4) Kwangtung.

1929 Chemical Engineering, B.S. (Michigan, '29), Ting, Hsu Huai (Tsing Hua)

(1) Graduate Study at Michigan University; (2) 1352 Wilmot Street, Ann Arbor, Michigan; (4) Anhwei.

Chemical Engineering, B.S.; Ting, Ssu Hsien 1925

Chemical Engineering Practice, M.S.

(1) Professor of Chemical Engineering, National University, Nanking; (4) Anhwei.

Tong, Pao Tung 1912 Civil Engineering, B.S. ('13). (2) 527 Wachang Road, Shanghai; (4) Kiangsu.

1930 Civil Engineering, B.S.

(3) Taishan, Kwangtung; (4) Kwangtung

Architectural Engineering and Civil Engineering, 1927 Tsai, Fong Yin B.S., M.S. ('28)

(1) Formerly, Structural Draftsman, Hay Foundry & Iron Works, Newark, N. J.; Structural Designer, Purdy & Henderson Co., New York City; at present, Professor of Architectural Engineering, Northeastern University, Mukden; (3) San-Kiang-Ko, Nanchang Kiangsi; (4) Kiangsi.

Mechanical Engineering, B.S., (Purdue University, 29). Tsai, Ming Fong

(1) Graduate Study at M. I. T.; (2) 17 Lee Street, Cambridge; (4) Shantung.

1910 Mining Engineering, B.S. Tsai, Yuan Tze (1) President, Pei Yang University, Tientsin; (4) Chekiang.

g, Ngeu Faung 1928 Electrical Engineering, E.E., M.S.
(1) Professor in University of Chekiang, Hanchow; (3) 771 Avenue Foch, Shanghai; Tsang, Ngeu Faung

(4) Chekiang. 1923 Mechanical Engineering, B.S. Tsang, Pau Ling (1) Professor in Soochow University, Soochow, Kiangsu; (4) Kiangsi.

Tsang, Tsung Be 1923 Chemical Engineering, B.S.

(2) Care 410 Hankow Road, Shanghai; (4) Chekiang.

1927 Electrical Engineering, B.S., ('28). Tso, Chang (1) Formerly, Professor in Pei Yang University, now Chief Engineer, China Radio Corp., Tientsin; (2) China Radio Corp., Tientsin; (4) Hunan.

Vong San

1927 Electrical Engineering, B.S., M.S., M.S. (26, Harvard)

1) Formerly Student Engineer, B. F. Sturtevant Co., Boston; now University of Tsao, Vong San Chekiang; (3) Yenliang Street, Yangchow, Kiangsu; (4) Kiangsu.

1925 Mechanical Engineering Tse, Tsok, Choy (1) Professor in University of Chekiang, Hanchow; (4) Kwangtung.

1908 Mining Engineering, B.S., M.S. ('09) Tse, Tsok Kai (1) Tobacco Tax Administration; (2) Customs Building, Shanghai; (4) Kwangtung.

1923 Chemical Engineering, B.S., Chemistry, Sc.D. ('26). Tseng, Chao Lun (1) Professor in charge of Department of Chemical Engineering, National University, Nanking; (4) Hunan.

1915 Electrical Engineering, B.S. Tseng, Chao Chuan (1) Professor in Hunan University; (2) Hunan University, Changsha, Hunan; (4) Hunan

1923 Civil Engineering, B.S. Tso, James Hui

1920 Electrical Engineering, B.S., M.S., ('21).

Tsu, Feng Chang (4) Chekiang.

1922 Civil Engineering, B.S. Tsui, Hsueh Yu (1) Bridge Engineer, Peiping Hankow Railway; (2) Er Tyau Hutung, E. City, Peiping;

(4) Kwangtung. 1915 Mining Engineering, M.E. Tsui, Yulien Neanshan (1) Formerly, Professor in Southeastern University, Nanking; (3) 25 Chen Yen Street,

Nanking; (4) Hupei.

W

Class in Name (English) M.I.T.Course and Degrees Tu, Chang Ming 1928 Chemical Engineering, B.S. Chemical Engineering Practice, M.S. ('29). (1) Graduate Study at M. I. T.; (2) 15 Lee Street, Cambridge, Mass.; (3) Pokiang, Szechuan; (4) Szechuan. Tu, Chia Ching 1931 Electrical Engineering. (2) M. I. T. Dormitory, Cambridge, Mass.; (3) Feng Ching, Kiangsi; (4) Kiangsi. Tu, Hin Yung Naval Architecture, B.S. (4) Kwangtung. Tu, Kuang Tsu 1921 Mechanical Engineering, B.S. (1) Formerly, Professor in Tsing Hua University, now Professor in Nanyang University; Metallurgy, B.S. (The Citadel '29) (1) Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge, Mass.; (4) Shansi. Tu, Yuching 1918 Civil Engineering, B.S., M.S. ('18). (4) Hupei. Tuan, Mao Han 1927 Chemical Engineering, B.Ch.E.; (Tsing Hua). (4) Shantung. Tuan, Wei 1924 Civil Engineering, B.S. (4) Yunnan. Tye, Keat Kwong 1921 Electrical Engineering. Deceased; (4) Kwangtung. 1884 Tyng, Se Chung Van, Yung Tsun 1914 Sanitary Engineering, B.S., M.S. 1) Municipal Government, South Shanghai; (2) 88 Hsiao Yo Lee, Szekaiwa, Shanghai; (4) Kiangsu. Wan, Iu Shing 1917 Chemistry, B.S. (2) 20 Caine Road, Hongkong. (4) Kwangtung. Wang, Chen Chi 1921 Electrical Engineering Coöperative Course, B.S., M.S. ('23). (4) Shensi 1930 Electrical Engineering, M.S., B.S. (Nan Yang). Wang, Chien San (1) Graduate Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge, Mass.; (3) Care C. M. Wang, Shanghai Postal Supply Department, Shanghai; (4) Kiangsu. g, Chon Chih
1922 Electrical Engineering, V.S., M.S.
1) Formerly, Professor in Chiao Tung University, Shanghai; (2) Engineering Department Municipal Government, Tsingtao; (4) Kiangsu. Wang, Chou 1916 Naval Architecture, M.S. (4) Kiangsu. g, Chu Chuan Geology, M.S. (Wisconsin University). (1) Graduate Study at M. I. T.; (2) 72 Norfolk Street, Cambridge, Mass.; (3) 9 Ping Ma Wang, Chu Chuan Ssu, W. Peiping; (4) Hopei. Wang, Han Chen 1920 Electrical Engineering, B.S. (1) Formerly Professor of Pei-Yang University, Tientsin; at present, Professor of Northeastern University, Mukden; (4) Hopei. 1917 Mining and Metallurgical Engineering, M.A., B.S. Wang, Hsi Chang (4) Fukien. Wang Hsin Yi 1925 Chemical Engineering Practice, B.S. Chemical Engineering, M.S., ('26) 1) Engineer, Chee Hsin Cement Works, Ltd.; (2) Chee Hsin Cement Works, Tangshan,

Hopei; (4) Kiangsu.

Wang, Hui Ping 1926 Electrical Engineering, B.S., M.S. 1) In charge of power plant, Kiao-Tsi Railway; Professor of Nankai University, Tientsin;

(2) Second Post office substation, N. W. Corner, Tientsin; (4) Honan.

Wang, I. Piao 1930 Mechanical Engineering, B.S. (1) Graduate Study at Cornell University; (2) 411 Mitchell Street, Ithaca, N. Y.; (3) F673 Bubbling Well Road, Shanghai; (4) Chekiang.

1928 Electrical Engineering, B.S. Wang, Kuan Ying

1) Professor in Electrical Engineering, Chung San University, Honan; (3) Kun Hsien, Honon; (4) Honan.

M.I.T.Name (English) Course and Degrees

Sanitary Engineering; B.S. (University of Illinois, '28). Wang, Kuang Chau (1) Graduate Study at M. I. T.; (2) 23 Williams Street, Cambridge, Mass.; (3) Tai Hsien, Kiangsu; (4) Kiangsu.

1909 Mining and Metallurgical Engineering. Wang, Lingoh

(1) Consul General for Madrid, Spain; (4) Hopei.

ng, Sherman Richard 1929 Electrical Engineering, B.S., M.S. ('30, Harvard).
(2) 415 West 115th Street, New York City; (3) 17 To Far Hutung, West Peiping; Wang, Sherman Richard (4) Hupei.

Wang, Shih Cho

Aeronautical Engineering, B.S., M.S. ('28); 1927 Engineering Administration.

1) Research Engineer, The Commercial Press, Ltd., Shanghai; (2) 538 Paoshan Road, Shanghai; (4) Kiangsu. Chemical Engineering, B.S.

Wang, Tai Ching

1925 Chemical Engineering Practice, M.S. ('27).

(1) Hui Chun Silver Company; (2) 4 Hankow Road; (4) Anhwei.

g, Te Chih 1924 Chemical Engineering, B.S., M.S. ('25).
(1) Chemical Engineer, Vulcan Detinning Co., Sewaren, N. J. (2) 567 West 113d Street, Wang, Te Chih

New York City; (4) Szechuan.

Electrical Engineering Coöperative Course, B.S., Wang, Tsung Cheng M.S., ('26).

(1) Peiping University, Peiping; (4) Kiangsu.

1923 Civil Engineering. Wang, York Fann (4) Kwangtung.

Wei, Tsen Fu 1920 Naval Architecture, B.S. (1) Formerly, Lieutenant in Admiralty; (4) Kwangtung. 1918 Electrical Engineering, B.S. Wei, Wing Lock

See Yu, Wen Ching. Wen, Ching Yu

1924 Mining and Metallurgical Engineering, B.S., Met.E. Wong, Albert

(3) Huang Mei, Hupeh; (4) Hupei.

1924 Naval Architecture, B.S. Wong, James Chang Ling

1) Assistant Superintendent Engineer, Alfred Holt & Co.; (2) Alfred Holt & Co., Holt's Wharf, Kowloon, Hongkong; (4) Hopei. 1916 Naval Architecture, B.S., M.S.

Wong, Shao Fung (4) Shantung.

1916 Aeronautical Engineering, B.S., M.S. Wong Tsoo (1) Engineer, Naval Flying Station, Fukien; (4) Hopei.

Wong, Yook-Yee 1925 Architecture, B.S.

(2) 95 Wing Lock, Hongkong; (4) Kwangtung.

1918 Aeronautical Engineering, B.S., M.S. ('18). Wong, Zeng Tse (4) Kiangsu.

1916 Biology and Public Health, B.A., M.D., C.P.H. Woo, Sien Ming 1923 Electrical Engineering, B.S.

Woo, Yu Hsiang (1) Professor of Tsing Hua University, Peiping; (4) Fukien. 1918 Chemical Engineering, B.S. Wu, Ching Lieh (1) Arsenal Department, Ministry of War, Nanking; (4) Chekiang.

1923 Chemical Engineering, B.S. ('24). Wu, Hao Jan (3) 3 Hsi Ching Tao, W. City, Peiping; (1) Ta Hsia University, Kiachow Road, Shanghai; (4) Hopei.

1927 Sanitary Engineering. Wu Hsiang Chun (4) Chekiang.

1916 Chemistry, B.S., Ph.D. (Harvard). Wu Hsien 1) Professor of Biochemistry, Peiping Union Medical College; (2) Peiping Union Medical College, Peiping; (4) Fukien.

1930 Civil Engineering, B.S. (1) Graduate Study at M. I. T.; (2) M. I. T. Dormitory, Cambridge, Mass.; (3) Tung Yang, Chekiang; (4) Chekiang.

1928 Chemical Engineering, B.S., Chemistry Wu, Lu Chiang (1) Graduate Study at M. I. T.; (2) 281 Harvard Street, Cambridge, Mass.;

(4) Kwangtung.

Class in Name (English) M.I.T.

Course and Degrees

Wu, Nie Quang

1909 (4) Kwangtung.

Wu, Tai Ming

1917 Naval Architecture, B.S., (Chinese Naval Academy). (1) Kiangnan, Dock & Eng. Works, Shanghai; (4) Kwangtung.

Tsung Chieh 1928 Mechanical Engineering, B.T.E. (Lowell Textile Inst.) (1) Formerly Associate Professor, Chao Tong University, Tangshan, Hopei, at present Textile Department, Northeastern University, Mukden; (3) Tataunching, Nanwei, Wu, Tsung Chieh Kiangsu; (4) Kiangsu.

Wu, Yu Lin

Yu Lin
1913 Electrical Engineering, B.S., M.S. ('14).
(1) Formerly, Professor in Electrical Engineering, Nan Yang University, now, President of Cheng Hwa Electric Co., Changchow, Kiangsu; (4) Kiangsu.

Yang, Cheng Hsun (4) Hunan.

1920 Chemical Engineering, B.S.

Yang, Ching Tung 1931 Electrical Engineering.

2) M. I. T. Dormitory, Cambridge, Mass.; (3) 3 Hankow Road, First Special District, Tientsin; (4) Kiangsu.

Yang, Sen Nam 1884 Deceased. (4) Kwangtung.

Yang, Soa Lien 1920 Electrical Engineering, B.S., M.S. ('21). (1) Physics Department, National University of Peiping, Peiping; (4) Szechun. Yang, Wei Chemical Engineering, B.S., Ph.D.

(In Chemistry, 1930, Ohio University) (2) 172 West Frambes Avenue, Columbus, Ohio; (3) 53 West Street, Tungkwa, Shensi;

(4) Shensi. Yao, Charles Foo

1919 Mechanical Engineering, B.S. ('18). (1) Kiangnan Dock of Engineering Works, Shanghai; (4) Anhwei. Yee, Chung Foy 1929 Electrical Engineering, B.S.

(2) 138 Brighton Avenue, Allston, Mass.; (3) 4 Paisuafong, Tatang Street, Canton;

(4) Kwangtung.

Yeh, Chi Foo 1917 Naval Architecture, B.S. (Chinese Naval Academy.) (1) Engineer, Kiangnan Dock & Engineering Works, Shanghai; (4) Kwangtung. 1914 Naval Architecture and Marine Engineering, B.S. Yeh, Fong Teh

(4) Fukien.

Yeh, Tek, Chen 1919 Engineering Administration. (1) Shanghai Commercial Savings Bank, N. Szechuan Road, Shanghai; (4) Kiangsu.

Yeh, Yu Liang 1920 Chemistry, B.A., Ph.D. ('20). (1) Assistant Manager, Yeh Tuh Company, Hongkong; (4) Kwangtung.

Yeh, Yun Chiao 1930 Naval Construction, B.S.

('29, University of Illinois), M.S. (1) Graduate Study at M. I. T.; (2) 21 Inman Street, Cambridge, Mass.; (3) Nantai, Foochow; (4) Fukien.

Yen, Fu Chin 1917 Public Health, B.A., M.D., C.P.H.

(1) President, Yale Medical College, Changsha; (4) Hunan. Yen, Kai Yuan 1928 Chemical Engineering, B.S., M.S. (4) Shansi.

Yin, Cho Lan 1928 Mechanical Engineering, B.S., B.S.

(2) Care Messrs. Hugo, Reiss & Co., 15 Museum Road, Shanghai; (4) Fukien. Ying, Yuan Tze 1914 Mechanical Engineering, B.S.

(1) Formerly, Han Yeh Ping Coal & Iron Co., 36 Szechuan Road, Shanghai, now, Research Engineer, Engineering Division, Central Research Institute, Avenue Joffre, Shanghai; (4) Anhwei.

Young, I Kwei 1923 Mechanical Engineering, B.S.

1) Formerly, Engineer of Tientsin Pukow Railway Works, Tsinan; Dean of Feng Yung University, Mukden, at present, Engineer, Huang Kun Tung Works, P N R, Mukden; (4) Hopei.

Young, Joe Wah See Joe, Young Wah. 1923 Civil Engineering. Yu, Kwai Chi (2) 11 Fok Ou Street, Honani, Canton; (4) Kwangtung.

Yu, Tsao 1916 Aeronautical Engineering, B.S., M.S. (4) Kiangsu.

Class in M.I.T.Course and Degrees

Name (English) 1923 Mechanical Engineering. Yu, Tzu Hsang

(2) 352 Rue du Consulat, Shanghai; (4) Kiangsu.

Yu, Wei Han

1928 Electrical Engineering.

(4) Liaoning.

Mining and Metallurgical Engineering, B.S. ('09), Yu, Wen Ching Ph.D. ('11), Columbia.

(2) 11 Fok Ou Street, Honani, Canton; (4) Kwangtung. 1915 Electrical Engineering. Yuan, Tsang Kyien

(4) Chekiang. Yuan, Tsung Tuan

Aeronautical Engineering, B.S. 1928

(4) Kwangtung.

Naval Architecture and Marine Engineering, M.S. Yuen, Tsin

(4) Kiangsu.

1924 Civil Engineering. Yung, Hin Fun (4) Kwangtung.

1915 Electrical Engineering, B.S., M.S. Zee, Jeshine John Formerly, Professor in Tsing Hua University, Peiping; (4) Kiangsu.

1922 Mining Engineering. Zee, Zing Soo (4) Kiangsu.

1914 Mechanical Engineering, B.S. Zhen, Min Show

(1) Locomotive Department, Shanghai-Nanking Railway, Shanghai; (4) Kiangsu.

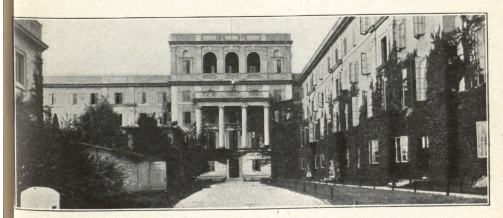
1915 Chemistry, B.S. Deceased; (4) Kiangsu.

1924 Mechanical Engineering, B.S., B.S. Zien, Ziang Piau

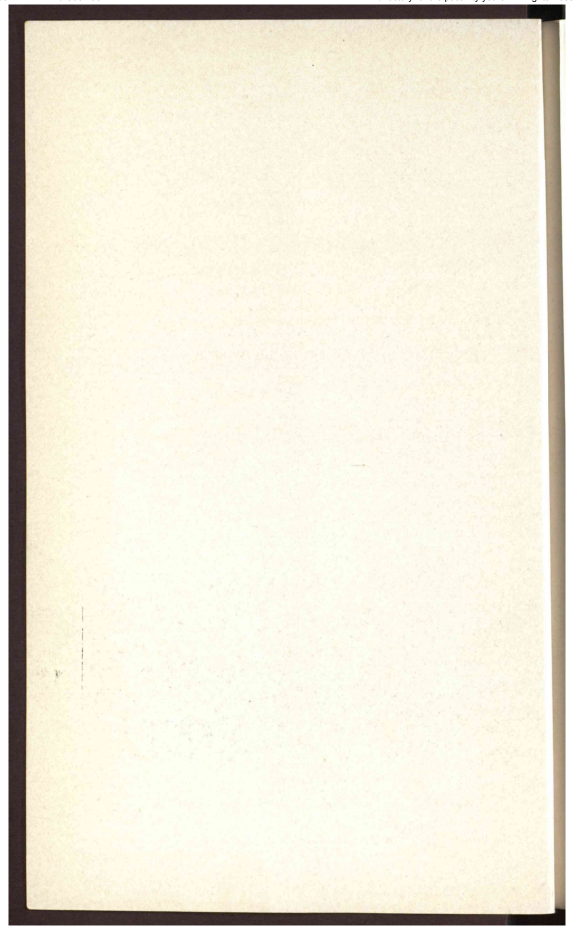
(2) Hum Sze Ki, Ningpo, Chekiang; (4) Chekiang.

1923 Mechanical Engineering. Zun, Edwin Zur-in

(1)=Business Connections. (2)=Present Address. (3)=Home Address. (4)=Native Province.



TECHNOLOGY DORMITORIES



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.

陳梓慶

陳十衛

陳石英

陳蘇孫

陳大咸

陳俊武

陳同白

陳永傑

鄭家覺

鄭步青

周炳炎

江超西

錢昌祚

金龍章

A GLOSSARY OF NAMES OF M. I. T. CHINESE STUDENTS

美國麻省理工學院中國學生姓名錄

Chan, Fu Chang Chan, Ho Chung Chan, Mann Chun Chan, Pei Yeung Chang, Hung Yuan Chang, Jeean Tsolin 張 Chang, Jen Chang, Ke Chung Chang, Kochi Chang, Kuang 張 Chang, Kuang Ming Chang, Samuel Hiok Chang, Tsun 張 Chang, Waken Chang, Wen Tsun Chang, Yih Tze Chang, Yorke Chao, Chao Hsiung Chao, En Lang Chau, Fung Koi Chau, Taai Yan Chen, Chi Fah Chen, Chi Shan Chen, Ching Chi Chen, Chung Wu 陳崇武 Chen, Chung Yang 程宗陽 Chen, Huang Chen, Kao Chien Chen, King Yaon 陳慶堯 Chen, Li Ting 陳立廷 Chen, Shao Ching 陳兆貞

陳復成 Chen, Shih Ching 陳賀宗 陳文燦 陳不揚 張洪沅 常作霖 任 張克忠 張可治 光 張光明 張似旭 進 張惠康 張聞駿 張貽志 張有穀 捎詔能 賴恩廊 周逢蓋 周達仁 陳繼善

Chen, Shih Heng Chen, Sidney Ying Chen, Su Sun Chen, Ta Hsien Chen, Ting Tuan Chen, Tsun Wu Chen, Tung Pai Chen, Yung Chieh Chen, Chia Chio Cheng, Pu Ching Cheong, Mong Chan Chew, Peng Yam Chiang, Charles Hsi Chien, Chang Tsu Chin, Lung Chang Chin, Ting Hsin Chinn, Howard Allan Chiu, Chung Yen Chiu, Wei Yu Chiu, Yao Too Cho, Wen Yueh Chou, Cheng Yu Chou, Ming Cheong Chou, Tzu Hsu Chou, Yen Ting

Chow, Chambers

Chow, Chushen

Chow, Fu Yuan

Chow, Hou Kun

Chow, George C. C.

金鼎新 裘維裕 徐有滔 周承佑 周明政 周茲緒 周延鼎

周復元 周傳璋 周厚坤

晃

美國麻省理工學院中國學生姓名錄

Chow, Hou Soo Chow, Kun Lian Chow, Ming Chow, Yat Wa Chow, Ziang Yien Chu, Chia Jen Chu, Chi Che Chu, Chih Teih Chu, Shui Pen Chu, Tsu Hui Chu, Tsu Shang Chu, Wentworth Chu, Yu Mai Chua, Sin Eam Chuang, Chang Kong Chun, Ki Kee Chun, Yen Shou Chung, Chun Yung Chwang, Chien Ting Ede, Frank Ceeying Feng, Kwei Lien Folk, In Cheung Fong, Gooey Yue Fong, Pah Liang Gong, George Hoh Ho, Tsen Ho, Yu Kun Hou, Moo Ching Hou, Te Pang Hsi, Te Chun Hsi, Turpin Hsiao, Tsin

周厚樞 Hsieh, En Tseng Hsin, Chee Sing 銘 Hsin, Wen Chi 周日華 Hsin, Yaochang Henry 周象賢 Hsu, Chien 朱家人 Hsu, Chuan Yuan 朱起暬 Hsu, Hou Yu 朱志滌 Hsu, Hsueh Chang 諸水本 Hsu, Ming Tsai Hsu, Paul Hwang Hsu, Tsung Shu 朱物華 Hsu, Yun Chung Hsueh, Cho Pin Hsueh, Kwei Lun 莊長恭 Hsueh, Tsu Kang Hu, Jue Ting Hu, Kuang Piao 鍾春雞 Hu, Poh Yuan 莊前鼎 Hua, Feng Hsiang 奚世英 Huang, Chia Hua 馮桂連 Huang, Chi Yen Huang, Chung Huang, Han Ho Huang, Hsueh Shih 'm Huang, Jarris T. H. 11 以 Huang, Jen Chieh 何玉昆 Huang, Pien Chun 賀懋慶 Huang, Shou Heng 侯德榜 Huang, Tsu Ching 席德炯 Hung, Shao Yu 席德炳 Ip, Po Ting 津 Jen, Chih Kung

邢契莘 辛文金奇 許厚鈺 許學昌 徐名材 徐佩璜 徐宗禄 徐允鍾 薛卓斌 薛桂輪 薛加康 胡汝鼎 胡光應 胡博淵 華鳳翔 黃家驊 黃季巖 黃漢和 黃學詩 黃慈祥 黃人傑 黃弁羣

黃壽恆

黃子卿

洪紹諭

葉葆定

任之恭

徐恩曾

Joe, Young Wah	周容華	Lee, Hung Ching	李宏慶
Kao, Chang Keng	高長庚	Lee, Kuangtao Tsufan	李祖範
Kao, Hua	高華	Lee, Li Fu	關勵級
Kao, Takang	高大綱	(Mrs. Tung Kwan)	李剛秋
Keh, Sih Sung	葛燮生	Lee, Louis Hsun	李良訓
Kiang, David Henry	姜本寬	Lee, Sam	
King, Ping Sze	金秉時	Lee, Tsan Chi	
King, Po	金 溥	Lee, Tze Chang	黎智長
Ko, Fook Sun	高福申	Lee, Wee Kuo	李維國
Ko, I Chih	葛盆熾	Lee, Ying Fen	李蔭芬
Koo, Engene C.	顧毓珍	Lee, Yosan	李酉山
Koo, Vi Tsing	顧維精	Lee, Yuan	李 援
Ku, Ku Cheng	顧穀成	Lee, Yuk Wing	李郁榮
Ku, Yu Hsiu	顧毓琇	Lei, Yue Kim	李汝儉
Kuan, Tung	關東	Leong, Francis Sinfook	梁新福
Kung, Antung	1919	Leong, Yuen Foo	
Kuo, Tienpang	郭殿邦	Lew, Shoh Young	劉學榮
Kuo, Yang Mo	過養默	Li, Ching Shan	李慶善
Kuo, Yun Hsi	過元熙	Li, Chung	李衷
Kwan, Sung Sing	關頌聲	Li, Ki Y.	李啓礽
Kwauk, We Tuk	郭慧德	Li, Kuo Chou	李郭舟
Kwe, Pau Ting	桂寶鼎	Li, Hsi Mou	李熙謀
Kwei, Ho Hung	12	Li, Hsin Dji	李錫之
Kwong, Hein Chow		Li, Szu Mien	李嗣綿
Kwong, King Yang		Li, Yao-Huang	李耀煌
Kwong, Yung Chung		Li, Yung Ching	李永慶
Lam, Chik Ho	林直豪	Li, Zen Zuk	李善述
Lam, Cho Kwan	11.62.4	Liang, Pen Yin	
Lam, Von Fong		Lieu, C. C.	劉崇全
Lau, Long	劉朗	Lin, Frank Chin-fan	林景帆
Lau, Sik Kei	劉錫祖	Lin, Tsu Kuang	林光祖
Lee, Goodwin	李吉瑩	Ling, Chu	
	and the		

Ling, Feng Chi	林鳳岐	Moye, Gerald H.	梅雄起
Ling, Gie Sing		Mui, King Chau	梅景周
Ling, Homer Chuncheng		Mung, Theo. Chinshan	孟慶善
Liu, Chung Han	劉崇漢	Nee, Sangta	倪尚達
Liu, Ch'ung Lo	劉崇樂	Nieh, Kuo Ying	聶或英
Liu, Gee Call		Nieh, KwonKwung	-1-1-1-7-
Liu, Hsiao Ching	劉孝懃	Nome, Leo Lam	林社祥
Liu, Hsi Ying	劉錫瑛	Nyi, Tsuh Hyuin	倪則勳
Liu, Tsung Hsien	劉遵憲	Oon, Khye Hong	溫開封
Lu, Ching Fan	羅慶蕃	Ou, Chia Wei	區嘉煒
Lo, Hang Leuk	盧衡若	Pai, Ming Hsing	潘銘新
Lo, Yuan An	羅榮安	Pan, Chen Chi	潘承圻
Lo, Sen Pi		Pei, Kuan Hsi	裴冠西
Lo, Ting Yu		Peng, Kai Hsu	彭開煦
Loo, Clarence Chuck Tan	盧植檀	Pih, Wei Dung	畢維棟
Loo, Pang Chieh	羅邦傑	Sah, Benn Penyuan	薩本遠
Loo, Ping Yok	路秉兀	Sectoo, Fuchang	DE I XE
Loo, Wai Gyiao	羅惠僑	Seetoo, Sik	司徒錫
Loo, Wai Po		Shaw, David Te Hui	邵德輝
Lu, Kuan I	陸貫一	Shen, Heenan Tinching	HI PUNT
Lu, Tsu Ye	盧祖詒	Shen, Mathew H. C.	沈熊慶
Lu, Wen Siang	盧义湘	Shen, Nai Cheng	沈乃正
Ma, Yu Ming	馬玉銘	Shen, Yi	沈怡
Mar, Pellian Teh Che		Shih, Chao Han	時昭涵
Meng, Hsien Min	孟憲民	Shih, Chia Yang	施嘉煬
Miao, En Chao	繆思釗	Shih, Chih Jen	石志仁
Min, Chi Chieh	閔啓傑	Shih, Kalgan	
Mok, Kai Fook	莫介福	Shih, Ting Ching	史挺慶
Moy, Arthur Orne	梅元達	Shu, Ing Gee	許應期
Moy, George Orne	梅元璋	Shue, Albert Chen	常子陳
Moy, Samuel Orne	梅宗慶	Shih, Tse Sing	薛次莘
Moy, William Ding	梅連枝	Sik, Yan Foke	HT / T

Sin, Peter Henry	洗秉喜	Tso, Chang	曹昌
So, Pang Nin	九木音	Tsao, Vong San	曹鳳山
Soh, H. P.	束星北	Tse, Tsok Choy	謝作材
Soohoo, Theodore Ling	司徒靈得		謝作楷
Stone, Edward Chung	石充	Tseng, Chao Lun	曾昭掄
Sun, Arthur Kwang I.	孫廣儀	Tseng, Chao Chuan	曾昭權
Sun, To Tan	孫多菼	Tso, James Hui	
Sun, Yuen-Fong R.	尔多灭	Tsu, Feng Chang	祝隆惠
Sun, Yun Hsiao	安 里	Tsui, Hsueh Yu	楮鳳章
선생님 얼마나 가장 하나 있는 것이 없다.	孫雲霄	Tsui, Yulien N. S.	崔學攸
Sung, Chien Hsun	宋建勳	Tu, Chang Ming	崔有濂
Sung, Hsun Chang	宋熉章	Tu, Chia Ching	杜長明
Sung, Mun Wai		Tu, Hin Yung	涂家慶
Sung, Tsang		Tu, Kuang Tsu	种水型
Sze, Ying Tsu Yu	始注4 A	Tu, Wen Jo	杜光祖
Ta, Yuan Lun	笪遠綸	사기병 중국(1911년대학원) 중국 상품하면 하는 경험을 받는데 함께 다른데	杜文若
Tai, Shui Tao	戴修陶	Tu, Yu Ching	涂羽卿
Tan, Chen	譚真	Tuan, Mao Han	段茂瀚
Tang, Ping Yuan	唐炳源	Tuan, Wei	段構
Tang, Richard Wuchieh	101 PODIC	Tye, Keat Kwong	戴克光
Tang, Wen An	譚文晏	Tyng, Se Chung	de 2 10
Tao, Pao Kai	陶葆楷	Van, Yung Tsun	范永增
Tang, Jun Dock	唐德臻	Wan, Iu Shing	
Ting, Hsu Huai	丁緒淮	Wang, Chen Chi	王正基
Ting, Szu Hsien	丁嗣賢	Wang, Chien San	王建珊
Tong, Pao Tung	唐寶桐	Wang, Chon Chih	王崇植
Tow, King	曹朝敬	Wang, Chou	
Tsai, Fong Yin	蔡方蔭	Wang, Chu Chuan	王竹泉
Tsai, Ming Fong	蔡名芳	Wang, Han Chen	王翰辰
Tsai, Yuan Tze	蔡沅澤	Wang, Hsi Chang	于錫昌
Tsang, Ngau Faung	張藕舫	Wang, Hsin Yi	王馨逸
Tsang, Pau Ling	張寶齡	Wang, Hui Ping	王會賓
Tsang, Tsung Be	張增佩	Wang, I. Piao	汪一彪

Wang, Kuan Ying	王冠英		楊景通
Wang, Kuang Chau	王光釗	Yang, Sen Nam	
Wang, Lingoh	1	Yang, Soa Lien	楊肇濂
Wang, Sherman Richard	王慎名	Yang, Wei	楊偉
Wang, Shih Cho	王士倬	Yao, Charles Foo	
Wang, Tai Ching	汪泰經	Yee, Chung Foy	余仲奎
Wong, Te Chih	王德郅	Yeh, Chi Foo	
Wang, Tsung Cheng	王宗澄	Yeh, Fong Teh	
Wang, York Fann	王毓藩	Yeh, Tek Chen	
Wei, Tsen Fu	韋增復	Yeh, Yu Liang	葉玉良
Wei, Wing Lock		Yeh, Yun Chiao	葉雲樵
Wen, Ching Yu		Yen, Fu Chin	顏復慶
Wong, Albert		Yen, Kai Yuan	嚴開元
Wong, Jas. Chang Ling	王長齡	Yin, Cho Lan	應祖蘭
Wong, Shao Fung		Ying, Yuan Tze	殷源之
Wong, Tsoo	王 助	Young, I. Kuei	楊頤桂
Wong, Yook-Yee	黄玉瑜	Yu, Kwai Chi	100年代王
Wong, Zeng Tse	黄成志	Yu, Tsao	
Woo, Sien Ming		Yu, Tzu Hsang	
Woo, Yu Hsiang	吳毓驤	Yu, Wei Han	于維翰
Wu, Ching Lieh	吳欽烈	Yu, Wen Ching	1 1111-1-11
Wu, Hao Jan	吴浩然	Yuan, Tsang Kyien	
Wu, Hsiang Chun	吳祥駿	Yuan, Tsung Juan	袁宗鐸
Wu, Hsien	吳 憲	Yuen, Tsin	スペパルデ
Wu, Liu Sheng	吳柳生	Yung, Hin Fun	
Wu, Lu Chiang	吳魯强	Zee, Jeshine John	徐志鄉
Wu, Nie Quang		Zee, Zing Soo	徐象數
Wu, Tai Ming		Zhen, Min Show	小小纵
Wu, Tsung Chieh	吳宗杰	Zi, Su	
Wu, Yu Lin	吳玉麟	Zien, Ziang Piau	錢祥標
Yang, Cheng Hsun	楊承訓	Zun, Edwin Zur-in	4人川 小六
	Lan. L. Hall		

EASTMAN KODAK COMPANY

ROCHESTER, NEW YORK

51

The Largest Factory in the World Devoted Exclusively to the Manufacture of Winding Machines





Universal Winders

- No. 90 For Filling Bobbins or Cops
- No. 80 For Large "Supercones"
- No. 60 High Speed, for Cones and Tubes
- No. 50 For Silk and Rayon Cones and Tubes
- No. 45 For Carpet Warp Cones and Tubes
- No. 40 Rotary Traverse Winder for High Speed Warping
- No. 14 For Multiple Insulating Tubes
- No. 10 For Narrow Loom Quills
- No. 9 For Binder Twine Tubes
- No. 8 For Carpet Warp Tubes
- No. 6 For Cord and Twine Tubes

Originators of High Speed Warping from Cones No matter what type of mill you operate, bring your winding problems to

UNIVERSAL WINDING COMPANY
BOSTON

Representatives in all Textile Centers

UNIVERSAL WINDERS



Are You Planning a Short Spring Vacation?

If you are, the American Express Company is at your service. Tours of any duration, to any place, at any time, with or without escort, will be cheerfully suggested for you to take your choice. Merely state where you would like to go, how long you wish to be away, and approximately how much you wish to spend. The American Express Company will do all the work of arranging schedules, securing hotel accommodations, railroad or steamship tickets, etc. You will not even have to leave your dormitory to make the arrangements, except possibly to secure a passport, if such is required.

Call at any American Express office, located in all of the principal cities, or write to our Boston or New York offices, for information and reservations.

A Service to Students

Before You Leave China — At our offices in China you receive information, advice and assistance on the planning of your trip. Their staffs are thoroughly familiar with travel and living conditions in the United States.

When You Come to America — Our offices throughout the United States are at your service. Through the American Express Company you can best send money back to China or receive funds therefrom.

When You Go Home — When you go home, we will call for your baggage, deliver it right to its destination in China, and, if you prefer, suggest and arrange most attractive itineraries for your return to China via Europe, at extremely low cost.



AMERICAN EXPRESS COMPANY

STATLER HOTEL BUILDING PARK SQUARE, BOSTON, MASS.

65 BROADWAY NEW YORK, N. Y.

Offices in China located in Hong Kong, Peiping, Shanghai and Tientsin

Japan China and the Philippines

STOP-OVER AT HONOLULU

Accommodations to suit every taste and purse from San Francisco and Los Angeles via Honolulu first and second class accommodations in the superb new motor ships Asama Maru, Tatsuta Maru, Chichibu Maru. Magnificent staterooms and suites, gymnasium, broad decks, swimming pools, dancing and a wide variety and choice of skilfully prepared menus. Also low priced cabin and second class in the popular steamships Taiyo Maru and Shinyo Maru.

The Only Cabin and Tourist Cabin Service to the Orient From Seattle, Wash., Vancouver and Victoria, B. C., new motor ships, Hikawa Maru, Hiye Maru, Heian Maru. Attractive staterooms, broad decks for leisurely promenading and food that is famous on the Pacific.

N.Y.K LINE

(Japan Mail)

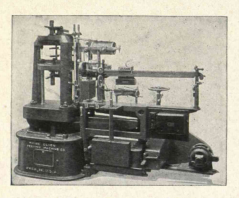
New York . 10 Bridge St., 545 Fifth Ave.
San Francisco . . . 551 Market Street
Chicago . . 40 North Dearborn Street
Los Angeles . 605 South Grand Avenue
Seattle . . . 1404 Fourth Avenue
Boston . . . Cunard Line, 33 State St.

DEFINITE KNOWLEDGE

Of many characteristics of materials is required for economical maintenance of large properties, the efficient manufacture of machinery or building materials, and proper engineering design.

Olsen Testing Machines and Instruments are made in many types and

sizes to determine the physical qualities of materials.



OLSEN UNIVERSAL TESTING MACHINE

These machines are made in wide variety of types and sizes in capacities from 5,000 lbs. to 3,000,000 lbs. for testing tensile, compressive and transverse strength.

OLSEN TESTING MACHINES and INSTRUMENTS

Olsen Testing Machines are made to test materials for railroads, machinery, ships, automobiles, buildings, roads, bridges.

They test the hardness; tensile, compressive, transverse, or torsional strength; wearing qualities; endurance under impact; repeated stress; etc.

Olsen Machines are made for testing such materials as metals, cement, rubber, textiles, paper, molded insulation, gypsum, clay products, etc.

The Operating Manager

Is under constant need to buy his materials on the most favorable price basis, but he must be sure that competing firms are bidding on the same or equally good material. The only manner in which he can safely consider low prices is to specify exactly and completely the physical requirements that must be met.

The Production Manager Requires material that will machine easily and will not split, break or vary in hardness, so that his production will proceed smoothly and at minimum cost.

The Designing Engineer Must know the ability of his materials to withstand various loads and vibratory stresses so that he can have ample strength with minimum weight and cost of material.



OLSEN LUNDGREN DYNAMIC BALANCING MACHINE

Olsen Balancing Machines are available in many types and sizes for static and dynamic balance of electrical armatures, fans, turbines, propellers, crankshafts and all rotating parts.

Further information will be supplied on request

TINIUS OLSEN TESTING MACHINE COMPANY

500 North 12th Street, Philadelphia, Pa., U. S. A.



THROUGHOUT CHINA

In Chinese Industrial Plants—on steam turbines, air compressors, steam, gasoline and oil engines, the preference for TEXACO Lubricants, TEXACO Power Oils and TEXACO Kerosenes is steadily increasing.

And in Every Other Chinese Field — Agriculture, shipping, construction, mining and railroading, TEXACO PETROLEUM PROD-UCTS stand as a symbol of quality and dependable service. This is the result of our tireless research and our skill in manufacture.

The Same Texaco Products that are used by great industrial companies in the United States of America and 46 other countries throughout the world are available throughout China. Please communicate your needs to our nearest office.

THE TEXAS COMPANY [CHINA], LTD.

Head Offices

NORTH CHINA: Hong Kong & Shanghai Bank Building, No. 12 The Bund, Shanghai SOUTH CHINA: Industrial & Commercial Bank Bldg., No. 12 Queens Road, Hong Kong

District Offices

AMOY CANTON HANKOW NANKING TIENTSIN TSINGTAU



DESIGN PATENTED

PRICES

| HEAVY MEN'S SIZE | 14K Green Gold | \$20.50 | 10K Gold Military Finish | 16.00 | Sterling Silver | 8.50 | MINIATURE SIZE | 14K Green Gold | \$13.00 | 10K Rose Gold | 11.00 | Sterling Silver | 7.00 |

STANDARD M. I. T. RING

ENDORSED BY THE ALUMNI COUNCIL

THE new standard ring recently adopted by the Institute Committee is illustrated herewith. The Beaver is the symbol as adopted by M. I. T. and is shown as the top feature beautifully modeled and correct in detail. On each side of the ring is shown the characteristic M. I. T. dome and entrance to the administration building in bold relief and faithfully reproduced.

Orders Must be Accompanied by Payment in Full Initials Engraved FREE Full Name 25 Cents Extra Mailing Charges Prepaid

BATES AND KLINKE, INC.

ATTLEBORO, MASS., U.S.A.



Engineering Science Series

Edited by D. C. Jackson, Professor of Electrical Engineering in the Massachusetts Institute of Technology, and E. R. Hedrick, Professor of Mathematics in the University of California at Los Angeles.

MODERN LIGHTING by Caldwell PRINCIPLES OF MACHINE DE-HEAT ENGINES by Cross MECHANICS OF THE GYRO-

SCOPE by Deimel

ENGINES AND BOILERS by Eyre ELECTRICAL ENGINEERING by Hazeltine

TREATISE ON HYDRAULICS by Hughes and Safford

ALTERNATING CURRENTS AND ALTERNATING CUR-RENT MACHINERY by Jackson and Jackson

DESCRIPTIVE GEOMETRY by Kenison and Bradley

ELECTRICAL VIBRATION IN-STRUMENTS by Kennelly TELEPHONE COMMUNICA-

TION SYSTEMS by Kloeffler

SIGN by Norman

APPLIED MECHANICS by Riggs ELEMENTS OF ELECTRICAL ENGINEERING by Shepardson

ELECTRIC AND MAGNETIC MEASUREMENTS by Smith THE HYDRAULIC PRINCIPLES

GOVERNING RIVER AND HARBOR CONSTRUCTION by Townsend

OF TRANSMIS-PRINCIPLES SION IN TELEPHONY by Wein-

DESCRIPTIVE GEOMETRY by Young and Baxter

MECHANICS OF MATERIALS by Young and Baxter

THE MACMILLAN COMPANY

New York, Boston, Chicago, Dallas, Atlanta, San Francisco

Biological and Chemical Laboratory Apparatus

Special apparatus according to the A. S. T. M., B. of S., A. O. A. C. and A. P. H. A.

Fully equipped chemical laboratories, glass blowing department and machine shop.

Special apparatus for testing air, coal, gas, milk, oil, sugar and water.

Most complete line of laboratory apparatus, chemicals, drugs, emergency supplies, stains, standard solutions and minerals.

Write advising your requirements

EIMER & AMEND

Established 1851

Incorporated 1897

Headquarters for Laboratory Apparatus and Chemical Reagents

NEW YORK, N. Y. Third Avenue, 18th to 19th Street

ENGINEERING BOOKS

ALBERT. The Fundamental Theory of Electrical Engineering \$3.20

AMES AND MURNAGHAN. Theoretical Mechanics \$5.00

BRAY. The Principles of Metallurgy \$5.80

BROOKE AND WILCOX. **Engineering Mechanics** \$3.20

HOFFMAN AND SCIPIO. Elements of Machine Design\$3.80

JORDAN AND PORTER. Descriptive Geometry \$3.00

NAETHER AND RICHARDSON. A Course in English for Engineers Volume I \$2.60, Volume II \$3.00

RUBEY. Industrial Organization (In press)

SHEPARD. Elements of Industrial Engineering

GINN AND COMPANY

For catalog write to 70 Fifth Avenue, New York, N.Y.

Compliments of

HARVARD CO-OPERATIVE SOCIETY

Your Bank

HARVARD TRUST COMPANY

Office.

HARVARD SQUARE CENTRAL SQUARE KENDALL SQUARE

CAMBRIDGE

Member Federal Reserve System

Telephone, Porter 2837

Allen Stationery Company

718 Massachusetts Avenue Central Square, Cambridge

TYPEWRITERS TO RENT

Drawing Material, Engineering and Chemical Typewriters Fountain Pens Boston's Most Notable College Dining Hall

TECHNOLOGY DINING HALLS

n

WALKER MEMORIAL



Rubber Covered Wires and Cables of all Types

Lamp Cord Heater Cord Reinforced Cord Portable Cord and Cable Deck Cable Stage Cable Elevator Cables Border Light Cable Airplane Wires Telephone Wires Automobile Wires High Voltage Wires Gas Tube Sign Wire Railway Signal Wire Oil Burner Ignition Wire Locomotive Headlight Wire Moving Picture Machine Wire Flameproof Switchboard Wire

BOSTON INSULATED WIRE AND CABLE COMPANY BOSTON, MASS.

F. C. CHAN

IMPORTER OF CHINESE GOODS Traveler in the Eastern States of the U. S. A.

Glad to discuss and help solve difficult problems

LETTER ADDRESS:
56 TYLER STREET
BOSTON, MASS., U. S. A.
TELEPHONE, HANCOCK 0456

HOME ADDRESS:
HWA GARDEN
KAK-CHIOH NEW VILLAGE
SWATOW, CHINA

TELEPHONE HANCOCK 5085 CABLE ADDRESS
"QUWOLUNG"

Q. W. LUNG & CO.

IMPORTERS OF

Chinese Merchandise, Silk, Embroidery, Cloisonne, Chinaware, Teas, Etc.

Wholesale and Retail

56 BEACH STREET

BOSTON, MASSACHUSETTS

TELEPHONE, HANCOCK 3271

HANDKERCHIEFS AND LINENS

THE CHINA PRODUCTS CO.

Importers

52 CHAUNCY STREET BOSTON, MASS.

W. S. TAK, Manager Embroideries and Novelties TELEPHONE, HANCOCK 9779

TUNG HING LUNG CO.

Importers and Exporters

9 HUDSON STREET
BOSTON, MASSACHUSETTS, U. S. A.

Telephone, Circle 9548

WONG'S

American and Chinese Restaurant

Quality Food :: Satisfactory Service :: Right Prices We Serve Real Chinese Food

Open from 11 a.m. to 1 a.m.

336 MASSACHUSETTS AVENUE BOSTON, MASS.



WORLD FAMOUS FOR 71 YEARS

Transits and Levels for Civil and Mining Engineers BUFF precision and design is continuously

in the forefront

Engineers and contractors know that BUFF performance is accurate and sure — without having to

and is accurate and sure without name to adjust the transit once

The "BUFF" is the most rigid, strongest and longest lived transit built. Ask any engineer who owns one.

Adopted as standard by the United States Government united States Government and is used a most exclu-sively on the largest works in this country and Canada.

We will, on request, mail a 4 inch high Bas-relief of nickel-silver — being an exact likeness of the "Engineer's Best Friend" — "the Buff Transit."

Send for New Catalog to HENRY A. BUFF, M.I.T.'05 LOUIS F. BUFF, L. S. S. '99

BUFF & BUFF COMPANY

Jamaica Plain, Mass. U. S. A.

BOOKS ENGINEERING EDUCATIONAL BOOKS

The largest variety of Engineering, Technical and Educational Books, both new and used, at reduced prices in America.

We ship books of all publishers to institutions and in-dividuals all over the world, including San Yatsen University in Canton and Northeastern University in Mukden.

Come in and make yourself known. We welcome guests from abroad and would like to serve you now and in the future.

BARNES & NOBLE, INC. New York City 76 Fifth Avenue



HENRICI LAUNDRY MACHINES

Large Capacity, All-Metal Washing Machines for

> Laundries Hospitals Institutions Hotels

PRICES AND DETAILS MAILED ON REQUEST

Henrici Laundry Machinery Co.

Boston 26, Mass., U. S. A.

DANCING

CABARET

KENMORE 0170

BACK BAY 9494

The Only Grotto Restaurant and Nite Club CHINESE AND AMERICAN FOOD

MAH JONG

Tremont at Warrenton Street Boston

Winton D. Bee Manager

Telephone, Hancock 2258

Telephone Hubbard 4567

OPEN DAILY - 11 a.m. to 1 p.m.

NGAR HONG GUEY

Real Chinese Restaurant

Where You Get Real Chinese Food Try Our Special Luncheon, 35 Cents Special Home-Made Chinese Pastry and Candy Almond Cake, etc.

Orders Put Up to Take Out 21 TYLER STREET, BOSTON, MASS.

Telephone, Kenmore 0656

MAI FONG LOW

Real Chinese Food

33 MASSACHUSETTS AVENUE BOSTON, MASS.

The Imperial Restaurant

Chinese and American Food At Moderate Prices

2 CENTRAL SQUARE, CAMBRIDGE

University 7724-10733

Palais D'Or

American and Chinese Restaurant

DANCING

CABARET

281 HUNTINGTON AVENUE BOSTON, MASS.

THE GENUINE CHINESE RESTAURANT Open from 11 a.m. to 12.30 a.m.

JOY HONG LOW Restaurant

8 TYLER STREET BOSTON, MASS.

Telephones { Capital 2094 Devonshire 7713

NO COVER CHARGE

DINE AND DANCE

Red Rooster

The Most Beautiful Chinese Restaurant in Chinatown We Serve Both Chinese and American Foods

SPECIAL NOONDAY LUNCH 35 CENTS From 11 a.m. to 3 p.m.

SPECIAL DINNER 5-8 p.m.

Open from 11 a.m. to 1.30 a.m. Also Sundays and Holidays

11 HUDSON STREET, BOSTON, MASS. Telephone, Hancock 3785

FOO SUN CO.

We import from China

FOODSTUFFS DRUGS GINSEN CANNED GOODS SUNDRIES

68 BEACH STREET, BOSTON, MASS. U. S. A.

Telephone, Liberty 5865

Symphony

253 HUNTINGTON AVENUE, BOSTON

Adjoining Symphony Hall

Right Opposite '93

CHARLIE-THE-TECH-TAILOR

6 AMES STREET

Press your Suit Mend your Clothes Dry Clean your Clothing

WING CHONG CO.

62 BEACH STREET BOSTON, MASS.

HAND LAUNDRY

FRANK CHIN

54A PROSPECT STREET CAMBRIDGE, MASS.

CHOP STICK

353 HUNTINGTON AVENUE, BOSTON NEXT TO BOSTON OPERA HOUSE

JOY YONG CO.

CHINESE AND AMERICAN Restaurant

DANCING DAILY. NO COVER CHARGE 21-23 Harrison Avenue, Boston, Mass.

Den Ho Restaurant CHINESE AND AMERICAN FOOD

Dine-Dance and Cabaret 245 TREMONT STREET BOSTON, MASS.

Gain Oh Lowe

Chinese Restaurant QUALITY SERVICE REFINEMENT

> 23 TYLER STREET BOSTON, MASS.

> > Compliments of

The Tech Pharmacy

86 MASSACHUSETTS AVENUE

Opposite Homberg Infirmary

Telephone, University 10385-10254

YOUNG LEE

AMERICAN AND CHINESE RESTAURANT

YEE HONG GUEY

American and Chinese Restaurant 34 OXFORD STREET

BOSTON, MASS.

Eng Joe Laundry

High-Grade Work — Punctual Service 14 Boylston Street, Cambridge, Mass. Buttons Sewed on Free Work Called For and Delivered

Lun Ting Restaurant

Special Luncheon 11 to 2.30 - 40c up, with Dancing

57 Scollay Square 14 Hanover Street BOSTON, MASS.

YOUR BARGAIN BOOK-STORE USED TEXTBOOKS

All Cheaper Editions on the Market It will pay you to trade here

The Phillips Book Store

Opposite Widener Library of Harvard University on Massachusetts Avenue, Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CAMBRIDGE, MASSACHUSETTS

U. S. A.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses in Engineering and Science; each of four years' duration, leading to the degree of Bachelor of Science in:

Aeronautical Engineering
Architectural Engineering
Biology and Public Health
Building Construction
Chemical Engineering
Chemical Engineering Practice
Chemistry
Civil Engineering
Electrical Engineering
Electrochemical Engineering
Engineering Administration
General Science

Five Year Courses

The Course in Architecture is of five years' duration, and leads to the degree of Bachelor in Architecture. Five year Coöperative Courses in Electrical Engineering and Railroad Operation leading to the degrees of Bachelor of Science and Master of Science are also offered.

Graduate Courses

Leading to the degrees of Master of Science, Master in Architecture, Doctor of Philosophy, Doctor of Science and Doctor of Public Health are offered. The Courses leading to the degree of Master of Science include Coöperative Courses in Chemical Engineering Practice and Fuel and Gas Engineering.

The Better High Schools

And other preparatory schools in the United States offer adequate preparation for the required

GENERAL ENGINEERING
GEOLOGY
INDUSTRIAL BIOLOGY
MATHEMATICS
MECHANICAL ENGINEERING
METALLURGY
MILITARY ENGINEERING
MINING ENGINEERING
NAVAL ARCHITECTURE AND MARINE
ENGINEERING
PHYSICS
SANITARY AND MUNICIPAL ENGINEERING
S

entrance examinations given by the College Entrance Examination Board in June, or by the Institute in September.

Graduates of Colleges

Or of scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding approximately to at least one year's work at the Institute, are admitted to such advanced standing as is warranted by their previous training, and are given credit for our required subjects, including the entrance requirements, so far as they have been satisfactorily completed.

The Summer Session

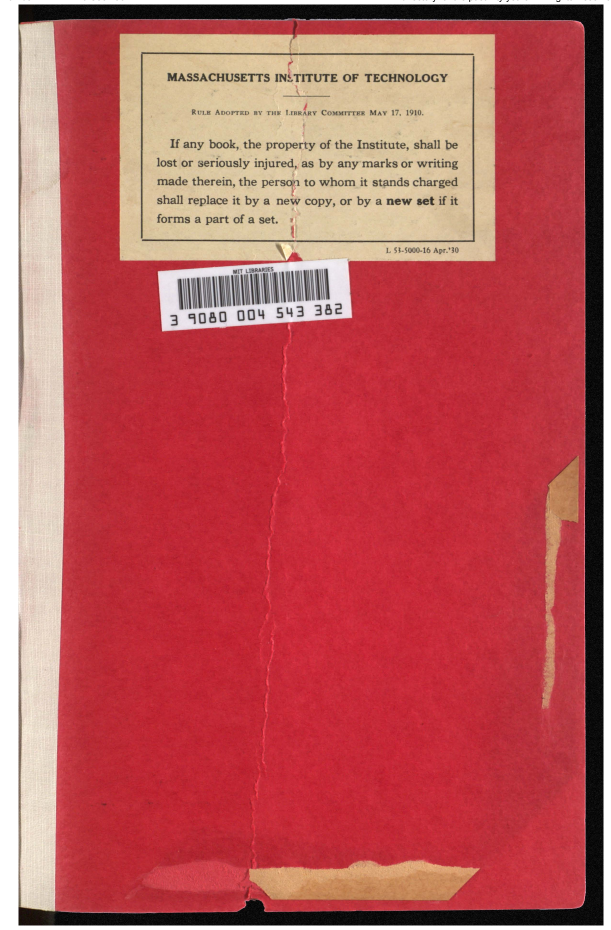
Extending from June to September includes most of the subjects given during the academic year and in addition special courses for teachers.

Any of the following publications will be sent free upon request:

CATALOGUE FOR THE ACADEMIC YEAR (which includes the admission requirements)
SUMMER SESSION CATALOGUE
GRADUATE STUDY AND RESEARCH

Correspondence should be addressed to the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY



Provided February 2015 courtesy MIT Libraries, Institute Archives and Special Collections, Cambridge, MA, "Massachusetts Institute of Technology. Chinese students directory for the past fifty years". All Rights Reserved.