

# Theses and Dissertations

by

Chinese Students in America

(Supplementary List)



China Institute in America  
119 West 57th Street  
New York City



Digitized by the Internet Archive  
in 2018 with funding from  
Columbia University Libraries



# THESES AND DISSERTATIONS

by

## Chinese Students in America

### SUPPLEMENTARY LIST

1915

- \*CHEN, WEI PING, PH.D., BOSTON 15C5  
*The development of the Chinese Maritime Customs House during the Ching Dynasty.*
- HSU, CHUAN YING, M.A., ILLINOIS 15H2  
*Effect of low charges in the development of freight and passenger transportation.*
- HSU, TSUNG HAN, M.A., ILLINOIS 15H7  
*A comparison of the Maquoketa formation and its fauna in Eastern Wisconsin, Iowa and Illinois.*
- LEE, JOHN YIUBONG, PH.D., CHICAGO 15L0.3  
*Determination of the value of "e" by Millikan's method, using solid spheres.*  
Physical Review, N. S., Volume IV, pp. 420-434.
- LEE, MA-LI LIANG-TZE, M. A., ILLINOIS 15L0.5  
*Teacher training in high schools.*
- PUNG, WILLIAM S., M.S., ILLINOIS 15P5  
*The Mallet locomotive as a factor in railway location.*
- TAO, WEN TSING, M.A., ILLINOIS 15T2  
*Leased territorics in China.*

1917

- CHEN, LAN SUNG, M.A., ILLINOIS 17C3  
*The financial status of the Granger railways of the United States from 1908 to 1915.*
- HSU, CHUAN YING, PH.D., ILLINOIS 17H2  
*Parliamentary regulation of railway rates in England.*
- WANG, CHI NYOK, M.A., ILLINOIS 17W3  
*Revegetation and plant succession along Salt Fork Creek.*
- WANG, CHIH-PING, PH.D., SYRACUSE 17W6  
*The open door policy in China.*

1918

- CHANG, HUNG LIEH, M.A., ILLINOIS 18C3  
*Chino-Japanese relations since 1894.*
- CHUNG, PAU SIEN, M.S., ILLINOIS 18C9  
*Milk supply for pigs with special reference to the quality and quantity produced by the sows.*
- DING, SIENG-SING, M.A., BOSTON 18D5  
*The relationship between religious and moral education.*
- HSUN, CHING LEE, M.A., ILLINOIS 18H1  
*Construction and standardization of six self inductance coils.*

\*Corrected from an item in Bulletin 4 bearing the same reference number.



|   |        |
|---|--------|
| TSENG, YANG FENG, M.S., ILLINOIS  | 18T6   |
| <i>Stresses in plain and reinforced concrete arches.</i>  |        |
| TSU, TSEH LING, M.A., ILLINOIS  | 18T6.5 |
| <i>Chinese policy of the United States during secretaryship of John Hay.</i>  |        |
| 1919  |        |
| WOO, JEN-MING, M.A., BOSTON   | 19W3   |
| <i>The development and uses of the audion.</i>  |        |
| 1920  |        |
| CHENG, KOK MAN, M.A., ILLINOIS  | 20C1.5 |
| <i>Requisition of private neutral property in time of war.</i>  |        |
| CHOW, TSENG KWAI, M.S., ILLINOIS  | 20C5.7 |
| <i>A study of the dehydration of some typical clays.</i>  |        |
| 1921  |        |
| CHEO, TEH HSI, M.A., ILLINOIS   | 21C8   |
| <i>The development of railroads in the United States during the quarter of a century succeeding the Civil War.</i>            |        |
| UYEI, NAO, M.S., ILLINOIS   | 21U5   |
| <i>A comparative study of ring stability.</i>   |        |
| 1922  |        |
| HO, PAO JIN, M.A., ILLINOIS   | 22H1   |
| <i>Reprisals in international law.</i>  |        |
| ZIA, ZONG-KAO, M.A., BOSTON   | 22Z5   |
| <i>The Confucian theory of moral and religious education and its bearing on the future civilization of China.</i>             |        |
| 1923  |        |
| CHENG, HSIO YU, M.A., ILLINOIS  | 23C6.2 |
| <i>The United States and the Far East since 1898.</i>   |        |
| CHUNG, MEI-LIEN, M.A., BOSTON   | 23C9.5 |
| <i>The history and use of music in Chinese Christian schools.</i>   |        |
| KAO, FENG-SHAN, PH.D., BOSTON   | 23K2   |
| <i>An examination of the project method as an instrument of teaching religion.</i>  |        |
| LEIGH, WILLIAM MU YAO, M.S., ILLINOIS   | 23L1.5 |
| <i>Analysis of sound.</i>   |        |
| LI, SHEO-HEN, M.S., ILLINOIS  | 23L2.5 |
| <i>The significance of the iodine number for bituminous coals.</i>  |        |
| LING, SHU-MONG, M.S., ILLINOIS  | 23L3.5 |
| <i>A comparative study of the discount policies of the central banks of England, France and Germany before the World War.</i> |        |
| MIAO, CHU SENG, PH.D., CHICAGO  | 23M5   |
| <i>The value of Confucianism for religious education in China.</i>  |        |
| SUN, PEN WEN B., M.A., ILLINOIS   | 23S9   |
| <i>Sociology in its educational aspects.</i>  |        |



## 1924

- CHIEN, YU FONG, M.S., PURDUE 24C2.5  
*Recent progress of solid injection engine and its service compared diesel type.*
- CHIU, CHUN, PH.D., COLUMBIA 24C7  
*Educational theories of utilitarians.*
- LI, PAO LU, M.S., ILLINOIS 24L2  
*The financing of the Denver and Rio Grande Western Railroad Company.*
- TU, YUN-TAN, M.A., ILLINOIS 24T8.5  
*Chinese liability for injuries to foreigners on account of riots, insurrections, murders and brigandage.*
- UYEI, NAO, PH.D., ILLINOIS 24U5  
*On the optically active dyes.*
- WONG, KAN TSZ, M.S., ILLINOIS 24W4.5  
*The investment banker's function in financial manufactures.*

## 1925

- CHEN, CHANG, M.S., PURDUE 25C4.2  
*Design of a radio telegraphic station.*
- CHEN, LOK-KWEN, M.S., ILLINOIS 25C4.4  
*Arch constants.*
- CHIANG, HSIU-FENG, M.A., BOSTON 25C4.9  
*The curriculum of religious education in the junior and senior middle schools in China.*
- DING, LUNG-HUANG, M.A., BOSTON 25D3  
*The modern church in an ancient civilization.*
- HSU, TSEE-LIANG, M.S., ILLINOIS 25H5  
*Chinese railway accounts and their variations from those of the United States of America.*
- KUO, JUI-CHANG, M.A., BOSTON 25K7  
*The history of Chinese currency.*
- LI, SHEO-HEN, PH.D., ILLINOIS 25L4.6  
*The oxidation of pyrites as a factor in the spontaneous combustion of coal.*
- LIU, J-HSIN, M.A., BOSTON 25L7  
*A community program adaptable to the churches in China.*
- LO, LUNG-CHI, M.A., WISCONSIN 25L9.2  
*The conduct of parliamentary elections in England.*
- MAO, WEASON EASIN, M.S., PURDUE 25M7  
*Standardization of Chinese government railways.*
- NGAN, CHUN ON, M.S., ILLINOIS 25N3  
*Removal of organic sulphur from illuminating gas.*
- SAN, CHEE JAY, M.S., PURDUE 25S2  
*A study of long-distance telephone transmission.*
- TAI, KWEN IH, PH.D., CHICAGO 25T0.5  
*An inquiry into the origin and early development of Tien and Shang-ti.*



- TANG, MARY RIGGAN, M.A., BOSTON 25T2  
*The influence of Christianity upon the student life of China.*
- Tso, S. K. SHELDON, M.A., SYRACUSE 25T6  
*The development of taxation with special reference to China.*
- Tsu, YU-Ho, M.A., BOSTON 25T8  
*Problems and methods of religious education in a Chinese Christian family.*
- YOUNG, JOSEPH CHU, M.S., PURDUE 25Y3  
*A comparative study of the performances of electric and steam locomotives.*

1926

- CHANG, TE CHING, M.S., PURDUE 26C3.6  
*A study of locomotive performances.*
- CHEN, SHWEN YUING, M.S., MICHIGAN STATE 26C4.3  
*The replacement of cystine by some phenols in metabolism.*
- CHENG, SZE, M.S., ILLINOIS 26C5.5  
*Locomotive feedwater heaters—a study of their performance and heat transmission.*
- CHOU, TZU HSU, M.S., MASSACHUSETTS TECH. 26C8.7  
*Measurement of separate leakage reactions of transformers: a critical comparison of methods.*
- CHU, SHIH YING, D.ED., HARVARD 26C8.9  
*The problem of life and the problem of education as viewed by the ancient Chinese thinkers, with constructive analyses and suggestions towards a philosophy of education.*
- HSU, YEN-YIN, M.S., ILLINOIS 26H6.7  
*The principles underlying the classification of freight for rate purposes.*
- HU, YENSON, M.S., PURDUE 26H9.5  
*Investigation of mechanical losses in automotive internal combustion engines.*
- HUANG, CHAO CHIN, M.A., ILLINOIS 26H9.7  
*Formosa under Japanese control.*
- LI, GWAN-FANG, M.A., BOSTON 26L4.5  
*Chinese literature and religious education.*
- LI, YIN CHIU, M.S., PURDUE 26L5.2  
*Design of state highway bridge across the Ohio River at Evansville, Indiana: specifications.*
- LIN, WAN YIN, M.S., ILLINOIS 26L5.4  
*Analysis of the credit department of a modern commercial bank.*
- LIU, HSI-KU, M.S., PURDUE 26L5.7  
*Design of state highway bridge across the Ohio River at Evansville, Indiana: superstructure.*
- LOH, RICHARD TING CHUAN, M.S., WASHINGTON 26L8  
*Some new reactions of Thiocarbanilide.*



- SENN, PAULINE POY-LING, M.A., BOSTON 26S2  
*A program for moral and religious education suitable for elementary schools in rural China.*
- SHEN, PEI MIN, M.S., PURDUE 26S8.5  
*A critical study of the operating conditions of the Purdue Power Plant.*
- SUN, HSHIEH CHEE, M.S., WASHINGTON 26S9.6  
*The tariff system of China.*
- SUNG, WEN TIAN, M.S., PURDUE 26S9.8  
*Design of state highway bridge across the Ohio River at Evansville, Indiana: Foundations.*
- TSANG, YALE YIH, M.A., WASHINGTON 26T3.2  
*An experimental study of the effect of vertical and horizontal alignment and of the use of punctuation marks upon the rate of reading the Chinese language.*
- WANG, KILO, M.S., PURDUE 26W1.8  
*Investigation of thermal losses in automotive internal combustion engines.*
- WU, CHI CHUNG, M.S., PURDUE 26W5.5  
*Long distance telephone transmission.*
- YANG, CHAO HSUNG, M.S., ILLINOIS 26Y0.5  
*Some general considerations of the nature of Chinese accounting systems and their present tendencies.*
- ZIR, TSING-LING, M.S., PURDUE 26Z5  
*A critical analysis of the methods of computing sags and stresses in spans.*

### 1927

- CHANG, CHUN-MING, M.A., ILLINOIS 27C1.5  
*Ancestor worship in China.*
- CHANG, YU CHE, M.S., CHICAGO 27C1.8  
*A determination of the latitude of the Yerkes Observatory.*
- CHEN, ESTHER DOROTHY, M.A., ILLINOIS 27C3.5  
*The family life of the farmers in China.*
- CHEN, KWANG-YUEN, M.S., ILLINOIS 27C4.2  
*Train resistance and locomotive tractive effort.*
- CHEN, SU-CHING, M.A., ILLINOIS 27C4.3  
*The ancient Chinese political philosophy.*
- CHEN, TA HSHIEH, M.S., PURDUE 27C4.4  
*General repair and inspection of motor cars.*
- CHIEN, YIH-KUH, M.S., PURDUE 27C4.7  
*Organization and administration of American railroads.*
- CHU, TIEN PING, M.S., PURDUE 27C8.7  
*The management of a factory of 500 employees.*
- CHUNG, LUNG, M.S., ILLINOIS 27C8.8  
*Federal regulation of new railroad construction.*



- HO, CHING JU, PH.D., COLUMBIA 27H1  
*Personnel studies of scientists in the United States.*  
 Teachers College, Columbia University, Contributions to  
 Education, No. 298.
- HSUEH, CHI-MING, M.S., ILLINOIS 27H5  
*Optically active hypnotics.*
- HU, THEOPHILUS, M.S., SYRACUSE 27H5.5  
*Soil toxicity: its principles, theory, and application.*
- KAO, TE HSIA, M.S., MICHIGAN STATE 27K5  
*Current efficiency of electrolytic chromium processes.*
- KO, PING-LIN, M.S., ILLINOIS 27K6  
*Flue gas analysis in locomotive service.*
- KUAN, CHENG-LIEH, M.S., ILLINOIS 27K8  
*The relative economy of different types of railway bridge  
 trusses when secondary stresses are considered.*
- LAI, KWEN, M.A., IOWA 27L0.1  
*The labor movement in China.*
- LEE, CHUN-MIN, M.S., PURDUE 27L0.2  
*A study of street railway fares and investments.*
- LEE, FAN-HSIH, M.S., ILLINOIS 27L0.4  
*Supersaturation of steam.*
- LEE, PING-HWANG, M.A., ILLINOIS 27L1.5  
*The history of early Chinese economics thought.*
- LIU, JU-I, M.S., ILLINOIS 27L5.5  
*The existing financial situation of Chinese Government rail-  
 ways.*
- LIU, KUO-MING, PH.D., MICHIGAN STATE 27L5.7  
*Breeding of strains of A-tester of yellow dent corn.*
- LIU, TEH-YU, M.S., PURDUE 27L7.7  
*Experimental study of insulation exposed to lightning gen-  
 erator voltages of varying wave-fronts.*
- LO, CHILIN CHIN, M.A., SYRACUSE 27L7.8  
*Teacher training.*
- SHEN, HUI YUAN, M.S., ILLINOIS 27S5.5  
*An investigation of the principles governing the design of  
 high temperature gas burners.*
- SHEN, SAN TO, M.S., PURDUE 27S6  
*Plan of an automobile service station for Peking, China.*
- SHIH, CHAO TZE, M.S., PURDUE 27S6.5  
*Production methods as applied to locomotive design.*
- SIH, TSHOO-SU, M.S., ILLINOIS 27S7  
*Haunched beams in building construction.*
- SIM, SIN-YUNG, M.S., ILLINOIS 27S7.5  
*A financial plan of the General Electric Co.*
- TIEN, CHUNG-CHIN, M.A., ILLINOIS 27T1.7  
*The relation of the city to the state.*



- Tso, S. K. SHELDON, PH.D., INDIANA 27T4.3  
*The labor movement in China.*  
 Shanghai: Commercial Press.
- Tsou, WE-WEI, M.S., ILLINOIS 27T4.7  
*A study of two important physical properties of porcelains—  
 thermal expansion and elasticity.*
- WANG, YU I, M.S., PURDUE 27W2.3  
*Analysis of a motor transportation system for China.*
- WEI, WILSON SHIH-SHENG, M.A., STANFORD 27W2.7  
*The education of woman in modern China.*
- WONG, GRACE D., M.A., SYRACUSE 27W5.5  
*The junior high school problem in China.*
- Woo, FO-CHING, M.S., ILLINOIS 27W6  
*A bibliography of the Hemiptera and Homoptera of China.*
- Woo, TE-PEI, M.S., ILLINOIS 27W6.5  
*Foreign exchange between China and the United States.*
- WU, CHI-HSIANG, M.S., ILLINOIS 27W8  
*Banking reform in China.*
- YANG, LIANG KUNG, PH.D., NEW YORK 27Y1.5  
*A study of the organization, functions and duties of boards  
 of control of state universities in the United States, and the  
 application from such study to the similar institutions in  
 China.*
- YIH, WEITAN, M.A., INDIANA 27Y2  
*A comparative study of modern parliamentary systems.*
- YOUNG, CATO, PH.D., MICHIGAN STATE 27Y2.5  
*Some historical and social aspects of land colonization.*
- YU, CHEN-MEI, M.A., ILLINOIS 27Y2.8  
*Socialism in China and the problem of Chinese economic re-  
 construction.*
- \*YU, TSUNE-CHI, PH.D., COLUMBIA 27Y3  
*The interpretation of treaties.*  
 Columbia University Studies in History, Economics and  
 Public Law, No. 294.

### 1928

- CHAN, SHAU YI, PH.D., CHICAGO 28C1  
*Studies in the influence of China upon English culture during  
 the eighteenth century.*
- CHANG, PETER Y. T., M.S., YALE 28C2  
*The orange phyllite and its metamorphism.*
- CHANG, SIH-VAN, M.M.E., CORNELL 28C2.5  
*Fuel and detonation.*
- CHEN, BEH KANG, M.S., CHICAGO 28C3  
*Study of the early development of the duck embryo.*
- CHEN, CHIN-SHUNG, M.C.E., CORNELL 28C3.5  
*The planning of a national railway system for China.*

\*Corrected from an item in Bulletin 4 bearing the same reference number.



- CHEN, HSIN KUO, PH.D., ILLINOIS 28C4  
*The development of the pectoral limb of Necturus Maculosus.*
- CHEN, TSE YIN, PH.D., COLUMBIA 28C4.5  
*On the development of imaginal buds of normal and mutant Drosophila melanogaster.*
- CHEN, YUAN TEH, M.A., CHICAGO 28C5  
*Lenin's interpretations of Marxism.*
- CHI, YUOH FONG, PH.D., YALE 28C6  
*A method for synthesizing heterocyclic compounds containing condensed pyrimidine rings.*
- CHOU, CHIH HUNG, SC.D., HARVARD 28C7  
*The crystallization of iron carbon alloys, with special reference to the Widmanstättian structure.*
- CHOU, SIEGEN K., M.A., STANFORD 28C7.5  
*Legibility of Chinese characters: influence of reading direction and character position upon the speed of reading Chinese by means of a new quadrant tachistoscope.*
- CHOW, SHUI CHANG, M.A., CHICAGO 28C8  
*Correlations of marks of students in the Nanking Y.M.C.A. high schools.*
- CHU, ELINOR, M.A., CHICAGO 28C9  
*The legal restrictions of various states on the right of aliens to own, inherit, and lease real property.*
- EO-YANG, YU CHING, M.A., YALE 28E5  
*A program of religious education for the evangelical church in Hunan.*
- FONG, HSIEN DING, PH.D., YALE 28F4  
*English industrial organization about 1840.*
- FONG, SHEN-HOW, M.M.E., CORNELL 28F6  
*An investigation of automobile fuels.*
- HO, SHIH JI, M.M.E., CORNELL 28H1  
*Design of river side steam power plant for Wu Sie.*
- HSIA, JUI C., PH.D., COLUMBIA 28H2  
*Study of the sociability of elementary school children.*
- HSU, JEN HSIEN, PH.D., CORNELL 28H3  
*The fine structure of the absorption bank of water vapor at 0.94.*
- HU, I, PH.D., CHICAGO 28H4  
*An experimental study of the reading habits of adult Chinese.*
- HUANG, EN-KOU, M.C.E., CORNELL 28H6  
*A study of modern tunneling.*
- HUANG, I, M.A., STANFORD 28H7  
*An analytic study of types of blinds in elevated-path finger mazes.*
- HUANG, KUO CHANG, M.S., CHICAGO 28H8  
*The port of Shanghai.*
- HUANG, YU HSIEN, M.C.E., CORNELL 28H9  
*An experimental investigation on fall increaser.*



|   |      |
|---|------|
| KU, ZING-WHAI, M.S., YALE<br><i>Powder method of x-ray diffraction at low temperatures.</i>   | 28K5 |
| LO, LUNG CHI, PH.D., COLUMBIA<br><i>The conduct of parliamentary elections in England.</i>  | 28L5 |
| PEI, CHIEN, M.A., STANFORD<br><i>A comparative study of the genera of the plant family malaccae.</i>  | 28P3 |
| PING, ER CHANG, M.D., YALE<br><i>Arterial circulation of the sciatic nerve and its branches.</i>  | 28P7 |
| REN, CHIA YU, M.M.E., CORNELL<br><i>Design of a steam power plant for Hangchow, China.</i>  | 28R5 |
| SUN, DAN, PH.D., CHICAGO<br><i>Projective differential geometry of quadruples of surfaces with points in correspondence.</i>  | 28S5 |
| TAAM, WU, M.A., STANFORD<br><i>A mayor-council-manager plan for city government.</i>  | 28T2 |
| TAN, KINGSTON TAFT, M.C.S., NEW YORK<br><i>Organization of mercantile credit department.</i>  | 28T3 |
| TENG, CHUN KAO, PH.D., CHICAGO<br><i>The philosophy of life of the ancient Taoists.</i>   | 28T5 |
| TENG, KWANG YU, M.A., STANFORD<br><i>Early ideals of the state in China.</i>  | 28T6 |
| TSIANG, LEO, M.A., CHICAGO<br><i>Teachers training in the secondary schools of the State of New York.</i>   | 28T7 |
| TUNG, YU MING, M.S., CORNELL<br><i>The relation between the development of the public domain and agricultural production.</i>   | 28T8 |
| WANG, CHIA CHI, PH.D., PENNSYLVANIA<br><i>Ecological studies of the seasonal distribution of protozoa in a fresh water pond.</i><br>Journal of Morphology and Physiology, December, 1928. | 28W1 |
| WANG, FENG GANG, M.A., STANFORD<br><i>Teaching the Chinese written language in the light of psychology.</i>   | 28W2 |
| WEI, HSIOH REN, PH.D., CHICAGO<br><i>An analysis of the fine structure of the D<sub>3</sub>-line of helium.</i>   | 28W4 |
| WHANG, KENYON, M.M.E., CORNELL<br><i>Design of a steam power plant for Shanghai, China.</i>   | 28W5 |
| WU, CHIN CHUAN, PH.D., STANFORD<br><i>Some properties of eleostearin and its acids.</i>   | 28W7 |
| WU, CHING CHAO, PH.D., CHICAGO<br><i>The Chinese in the United States.</i>  | 28W8 |
| YANG, KO CHUEN, PH.D., CHICAGO<br><i>Various generalizations of Waring's problem.</i>   | 28Y5 |



## SUMMARY BY YEAR\*

|             | Doctor | Master or<br>Engineer | Total for<br>Year | Total to<br>Date |
|-------------|--------|-----------------------|-------------------|------------------|
| 1902 .....  | —      | 2                     | 2                 | 2                |
| 1903 .....  | —      | 1                     | 1                 | 3                |
| 1905 .....  | 1      | 1                     | 2                 | 5                |
| 1906 .....  | 1      | 1                     | 2                 | 7                |
| 1908 .....  | —      | 1                     | 1                 | 8                |
| 1909 .....  | —      | 2                     | 2                 | 10               |
| 1910 .....  | —      | 2                     | 2                 | 12               |
| 1911 .....  | 4      | 3                     | 7                 | 19               |
| 1912 .....  | 2      | 5                     | 7                 | 26               |
| 1913 .....  | 1      | 2                     | 3                 | 29               |
| 1914 .....  | 6      | 8                     | 14                | 43               |
| 1915 .....  | 6      | 17                    | 23                | 66               |
| 1916 .....  | 1      | 10                    | 11                | 77               |
| 1917 .....  | 7      | 10                    | 17                | 94               |
| 1918 .....  | 7      | 17                    | 24                | 118              |
| 1919 .....  | 9      | 17                    | 26                | 144              |
| 1920 .....  | 13     | 25                    | 38                | 182              |
| 1921 .....  | 8      | 31                    | 39                | 221              |
| 1922 .....  | 14     | 37                    | 51                | 272              |
| 1923 .....  | 15     | 50                    | 65                | 337              |
| 1924 .....  | 18     | 35                    | 53                | 390              |
| 1925 .....  | 17     | 65                    | 82                | 472              |
| 1926 .....  | 24     | 84                    | 108               | 580              |
| 1927 .....  | 37     | 68                    | 105               | 685              |
| 1928 .....  | 18     | 25                    | 43                | 728              |
| Total ..... | 209    | 519                   | 728               |                  |

\*Including titles reported in Bulletin 4.



## SUMMARY BY INSTITUTION\*

|  | Doctor | Master or<br>Engineer | Total |
|--|--------|-----------------------|-------|
| Arizona, University of.....                | —      | 4                     | 4     |
| Boston University .....                    | 2      | 12                    | 14    |
| Brown University .....                     | 2      | —                     | 2     |
| California, University of .....            | 3      | 34                    | 37    |
| Carnegie Institute of Technology.....      | 1      | —                     | 1     |
| Chicago, University of .....               | 28     | 27                    | 55    |
| Clark University .....                     | 4      | 5                     | 9     |
| Columbia University .....                  | 64     | 8                     | 72    |
| Cornell University .....                   | 18     | 158                   | 176   |
| Dartmouth College .....                    | —      | 1                     | 1     |
| Georgetown University .....                | —      | 1                     | 1     |
| Harvard University .....                   | 23     | —                     | 23    |
| Illinois, University of .....              | 8      | 53                    | 61    |
| Indiana University .....                   | 1      | 1                     | 2     |
| Iowa, State University of.....             | 6      | 18                    | 24    |
| Johns Hopkins University .....             | 4      | —                     | 4     |
| Louisiana State University .....           | —      | 2                     | 2     |
| Massachusetts Institute of Technology..... | 3      | 60                    | 63    |
| Michigan State College .....               | 2      | 2                     | 4     |
| Michigan, University of .....              | 3      | 1                     | 4     |
| Minnesota, University of .....             | —      | 1                     | 1     |
| New York University .....                  | 4      | 18                    | 22    |
| Northwestern University .....              | 2      | 20                    | 22    |
| Ohio State University .....                | 2      | —                     | 2     |
| Oregon, University of .....                | —      | 1                     | 1     |
| Pennsylvania, University of .....          | 2      | 2                     | 4     |
| Princeton University .....                 | 4      | —                     | 4     |
| Purdue University .....                    | —      | 22                    | 22    |
| Rensselaer Polytechnic Institute .....     | —      | 3                     | 3     |
| Southern California, University of.....    | —      | 1                     | 1     |
| Stanford University .....                  | 4      | 26                    | 30    |
| Syracuse University .....                  | 2      | 4                     | 6     |
| Washington, University of .....            | —      | 3                     | 3     |
| Wellesley College .....                    | —      | 1                     | 1     |
| Wisconsin, University of.....              | 8      | 23                    | 31    |
| Worcester Polytechnic Institute .....      | 1      | 4                     | 5     |
| Yale University .....                      | 8      | 3                     | 11    |
| Total .....                                | 209    | 519                   | 728   |

\*Including titles reported in Bulletin 4.



## INDEX\*

- Accounting  
25H5, 26Y0.5
- Agriculture  
27H5.5, 28T8
- Animal Husbandry  
18C9
- Astronomy  
27C1.8
- Banking  
23L3.5, 24W4.5, 26L5.4, 27W6.5,  
27W8
- Botany  
17W3, 27L5.7, 28C2, 28P3
- Business Administration (see also Ac-  
counting, Banking and Transpor-  
tation)  
27C8.7, 27S7.5, 28T3
- Chemistry  
20C5.7, 21U5, 23L2.5, 24U5, 25L4.6,  
25N3, 26C4.3, 26L8, 27H5, 27K5,  
27S5.5, 27T4.7, 28C6, 28C7, 28W7.
- China (see also Chinese Engineering  
Projects and Chinese Language)  
15C5, 15T2, 17W6, 18C3, 18T6.5,  
22Z5, 23C9.5, 23M5, 24T8.5, 25C4.9,  
25H5, 25K7, 25L7, 25M7, 25T0.5,  
25T2, 25T6, 25T8, 26C8.9, 26L4.5,  
26S2, 26S9.6, 26Y0.5, 27C1.5, 27C3.5,  
27C4.3, 17L0.1, 27L1.5, 27L5.5,  
27T4.3, 27W2.7, 27W5.5, 27W6,  
27W6.5, 27W8, 27Y1.5, 27Y2.8, 28C1,  
28E5, 28H8, 28T5, 28T6, 28W8.
- Chinese Engineering Projects  
27S6, 27W2.3, 28C3.5, 28H1, 28R5,  
28W5
- Chinese Language  
26T3.2, 28C7.5, 28H4, 28W2
- Economics (see also Business Admin-  
istration)  
15C5, 17H2, 24L2, 24W4.5, 25K7,  
25T6, 26S9.6, 27L0.1, 27L1.5, 27T4.3,  
27Y2.5, 27Y2.8, 28C5, 28F4
- Education (see also Psychology)  
15L0.5, 18D5, 22Z5, 23C9.5, 23K2,  
23M5, 23S9, 24C7, 25C4.9, 25T2,  
25T8, 26C8.9, 26L4.5, 26S2, 26T3.2,  
27L7.8, 27W2.7, 27W5.5, 27Y1.5,  
28C8, 28E5, 28H2, 28H4, 28T7, 28W2
- Engineering, Chemical (see Chemistry)
- Engineering, Civil (see also Railway  
Engineering)  
18T6, 25C4.4, 26L5.2, 26L5.7, 26S9.8,  
27K8, 27S7, 28H6, 28H9
- Engineering, Electrical  
25C4.2, 25S2, 25Y3, 26C8.7, 26W5.5,  
26Z5, 27L0.2, 27L7.7
- Engineering, Mechanical  
24C2.5, 26C3.6, 26H9.5, 26S8.5,  
26W1.8, 27C4.4, 27L0.4, 27S6, 27S6.5,  
27W2.3, 28C2.5, 28F6, 28H1, 28R5,  
28W5
- Engineering, Railway  
15P5, 25M7, 26C5.5, 27C4.2, 27K6,  
28C3.5
- Geology  
15H7
- Geography  
28H8
- History  
18T6.5
- International Relations  
15T2, 17W6, 18C3, 18T6.5, 20C1.5,  
22H1, 23C6.2, 24T8.5, 27Y3, 28C9
- Literature  
28C1
- Mathematics  
28S5, 28Y5
- Philosophy  
22Z5, 24C7, 25T0.5, 26C8.9, 27C4.3,  
28C5, 28T5, 28T6
- Physics  
15L0.3, 18H1, 23L1.5, 28H3, 28K5,  
28W4
- Physiology  
28P7
- Political Science (see also Economics  
and International Relations)  
15T2, 25L9.2, 26H9.7, 27C4.3, 27T1.7,  
27Y2, 28L5, 28T2, 28T6
- Psychology  
26T3.2, 27H1, 28C7.5, 28C8, 28H2,  
28H4, 28H7, 28W2
- Railway Administration  
15H2, 17C3, 17H2, 21C8, 24L2, 25H5,  
27C4.7, 27L5.5
- Religion  
25D3, 25L7, 25T0.5
- Sociology  
23S9, 27C1.5, 27C3.5, 27L0.1, 27T4.3,  
27Y2.5, 28W8
- Transportation (see also Railway Ad-  
ministration)  
17C3, 26H6.7, 27C8.8
- Zoology  
27W6, 28C3, 28C4, 28C4.5, 28W1

\* Does not include titles in Bulletin 4.







