UNIVERSITY OF ILLINOIS ANNUAL REGISTER 1922-1923



LIBRARY UNIVERSITY OF ILLINOIS

THE UNIVERSITY OF ILLINOIS LIBRARY





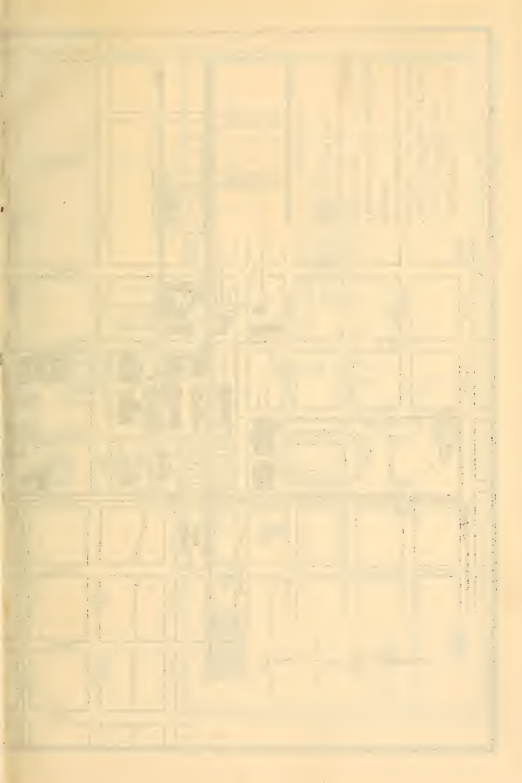
Digitized by the Internet Archive in 2011 with funding from University of Illinois Urbana-Champaign

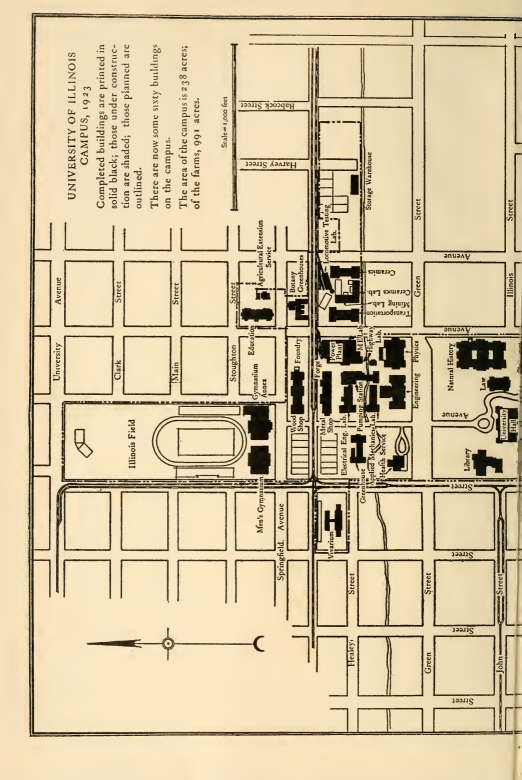
http://www.archive.org/details/annualregister192223univ

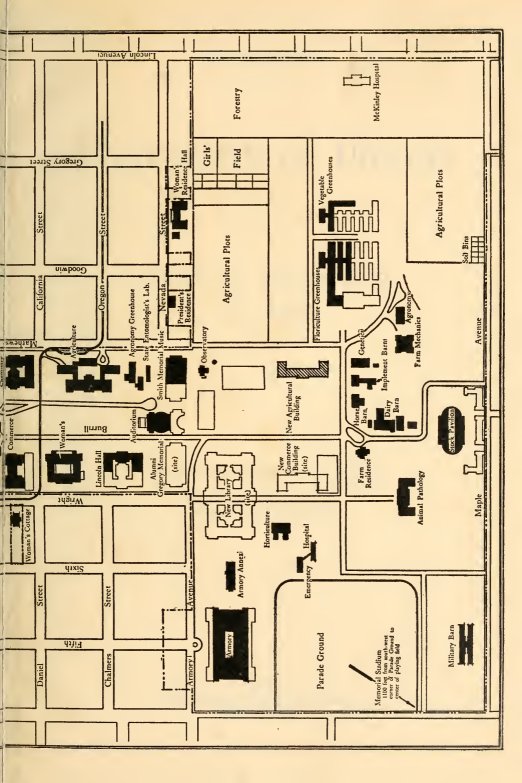


•











University of Illinois

ANNUAL REGISTER 1922-1923

General Announcements, 1923-1924 Faculty and Courses, 1922-1923 Students, 1922-1923

URBANA PUBLISHED BY THE UNIVERSITY MARCH, 1923

nomitte on yourse out

Contraction of the second seco

ILGUH 1922/23

CONTENTS

12 my 23 - F.L.

University Calendar	5
BOARD OF TRUSTEES.	9
Advisory Board	10
OFFICERS OF ADMINISTRATION AND INSTRUCTION.	11
PART I. GENERAL INFORMATION	41
Location	41
History	42
Equipment	$\frac{47}{59}$
Administration	- 59 - 62
Graduation: First Degrees	76
Honors and Competitions	78
Lectures and Other General Exercises Associations, Societies, and Clubs	82 86
Undergraduate Scholarships.	90
Beneficiary Aid	90
Fees and Expenses	91
PART II. THE COLLEGES AND SCHOOLS	95
The College of Liberal Arts and Sciences	95
The College of Commerce and Business Administration	106
The College of Education	$114 \\ 120$
Military Science. Physical Education.	120
The Summer Session	123
The College of Engineering	126
The College of Agriculture	$144 \\ 154$
The College of Law. The Graduate School.	161
The Library School	170
The School of Music	173
The School of Railway Engineering and Administration	175 176
The College of Medicine	194
The School of Pharmacy	204
PART III. GENERAL DESCRIPTION OF COURSES	209
PART IV. THE UNIVERSITY PRESS	339
PART V. UNIVERSITY EXTENSION	341
PART VI. EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS	345
LIST OF STUDENTS, DEGREES, ETC.	
Students, 1922-23.	359
Degrees Conferred, 1922	503
Fellows and Scholars	525
Honors.	$526 \\ 536$
Directory of Alumni Associations.	
INDEXES	542

517810

CALENDAR, 1922, 1923, 1924

1922	19	23	1924
JULY	JANUARY	JULY	JANUARY
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \hline & & & \\ \hline \\ \hline$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
23 24 25 26 27 28 29 30 31	28 29 30 31	29 30 31	27 28 29 30 31
AUGUST SMTWTFS	FEBRUARY SMTWTFS	AUGUST SMTWTFS	FEBRUARY
			$\frac{S M T W T F S}{-1 2}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
27 28 29 30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
••••••	•• •• •• •• •• •• ••		
SEPTEMBER	MARCH	SEPTEMBER	MARCH
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- $ -$	$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
24 25 26 27 28 29 30 	25 26 27 28 29 30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
OCTOBER	APRIL	OCTOBER	APRIL
$\begin{array}{c} S M T W T F S \\ \hline 1 2 3 4 5 6 7 \end{array}$	S M T W T F S	$\frac{S}{T}$ $\frac{M}{T}$ $\frac{T}{T}$ $\frac{W}{T}$ $\frac{T}{F}$ $\frac{S}{F}$	$\frac{S}{-}$ $\frac{M}{-}$ $\frac{T}{-}$ $\frac{W}{-}$ $\frac{T}{-}$ $\frac{F}{-}$ $\frac{S}{-}$ \frac{S}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
22 23 24 25 26 27 28 29 30 31	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
NOVEMBER	MAY	NOVEMBER	MAY
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
26 27 28 29 30	27 28 29 30 31	25 26 27 28 29 30 	25 26 27 28 29 30 31
DECEMBER	IUNE	DECEMBER	JUNE
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 18 19 20 21 22 23 24 25 26 27 28 29 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 23 24 25 26 27 28 29 30

THE UNIVERSITY CALENDAR

1922-1923-1924

FIRST SEMESTER, 1922-1923

Sept. 11-15, Mon.-Fri. Sept. 12, Tues., 10 a. m. SEPT. 18-19, MON.-TUES. Sept. 18-23, Mon.-Sat.

Sept. 20, Wed., 8 a. m. 4 p. m. Sept. 23, Sat., 5 p. m. Sept. 25, Mon.

Sept. 25-30, Mon.-Sat.

Sept. 30, Sat., 12 m. Oct. 2, Mon., 8 a. m. Oct. 6, Fri., 4 p. m. 8 p. m. Oct. 16, Mon.

Oct. 26-28, Thurs.-Sat. Nov. 6, Mon., 5 p. m.

Nov. 11, Sat. Nov. 16-18, Thurs.-Sat. Nov. 18, Sat., 12 m.

Nov. 23-25, Thurs.-Sat. Nov. 29, Wed., 12 m.

Nov. 30, Thurs. Dec. 3, Sun. Dec. 4, Mon., 8 a. m. Dec. 4, Mon., 4 p. m. Dec. 12, Tues., 10 a.m. 8 p. m. Dec. 8, Fri., 8 p. m.

Dec. 22, Fri., 11 a.m. 5 p. m. Dec. 30, Sat., 5 p. m.

1923

Jan. 3, Wed., 1 p. m. Jan. 9, Tues. Jan. 20, Sat. Jan. 22-27, Mon.-Sat. Jan. 29-Feb. 2, Mon.-Fri. Jan. 31-Feb. 3, Wed.-Sat. Jan. 31, Wed.

Entrance Examinations, Urbana and Chicago Quarterly meeting of the Board of Trustees REGISTRATION DAYS Examinations for removal of conditions, Chicago Professional Schools Instruction begun Freshman convocation Latest day for change of study-list without fee Military Drill and Hygiene lectures (Hygiene 1 for men, and 2 for women) begun Examinations for removal of conditions, Chicago **Professional Schools** Latest day for rebates in full Registration, Chicago Professional Schools Senate meeting. President's Reception, Woman's building. Assignment of vacant scholarships in agriculture and home economics Inspection trips, College of Engineering Latest day for announcement of subjects for all undergraduate and graduate theses Armistice Day convocation Home Economics inspection trip Latest day for rebate of one-half fees Latest day for removal by seniors graduating in February of last semester or summer session failures, and for substitution in course High School Conference Thanksgiving recess begun, Chicago Professional Schools Thanksgiving Day Illinois Day Instruction resumed, Chicago Professional Schools Senate meeting Quarterly meeting of the Board of Trustees Christmas concert Iowa-Minnesota-Illinois debates Junior promenade Holiday recess begun Holiday recess begun, Chicago Professional Schools Latest day for submission of outlines of theses by candidates for professional degrees in engineering. Instruction resumed, Chicago Professional Schools Instruction resumed Time limit on special examinations effective Semester examinations begun Farmers' Week Semester examinations, Chicago Professional Schools Entrance Examinations

Semester examinations ended

SECOND SEMESTER, 1922-1923

FEB. 5-6, MON.-TUES. Feb. 7, Wed., 8 a. m. Feb. 10, Sat., 5 p. m. Feb. 12, Mon. 4 p. m. Feb. 17, Sat. Feb. 22, Thurs. Feb. 23, Fri Mar. 2, Fri. Mar. 13, Tues. Mar. 16, Fri. Mar. 29, Thurs., 11 a.m. 5 p. m. Mar. 31, Sat., 12 m. Apr. 2, Mon., 8 a. m. 4 p. m. Apr. 3, Tues., 1 p. m. Apr. 7, Sat., 12 m. May 4, Fri. May 12, Sat., 12 m. May, between 15 and 31 May 15, Tues. May 18, Fri. May 19, Sat. May 26, Sat. May 28, Mon. May 30, Wed. May 28, Mon. May 28, Mon.-June 8, Fri. June 1, Fri. June 2, Sat. June 4, Mon., 4 p. m. June 6, Wed. June 8, Fri. June 9, Sat., 10 a.m. June 10, Sun. June 11, Mon. 8:30 p. m. June 12, Tues. 10 a.m. JUNE 13, WED.

REGISTRATION DAYS Instruction begun Registration, Chicago Professional Schools Latest day for change of study-list without fee Lincoln Day Senate meeting Time limit on special examinations expires Last day for rebates in full Washington Day Military ball University Day Annual band concert Annual meeting of the Board of Trustces Michigan-Illinois-Wisconsin debate Easter recess begun Easter recess begun, Chicago Professional Schools Latest day for filing of completed theses by candidates for professional degrees in engineering. Instruction resumed, Chicago Professional Schools Senate meeting Instruction resumed Latest day for rebates of one-half fees, and for re-moval by seniors of first semester failures, and for substitutions in course Northern Oratorical League contest Latest day for the receipt by the Dean of the Graduate School of certified copies of doctors' theses Hazelton prize drill Annual inspection Company competitive drill Time limit on special examinations effective Interscholastic oratorical contest Interscholastic athletic meet Final examinations begun Military Day Memorial Day Final examinations, Chicago Professional Schools Latest day for acceptance of undergraduate theses Latest day for receipt by the Dean of the Graduate School of certified copies of masters' theses Senate meeting Final examinations ended Class Day, College of Dentistry Class Day and alumni meeting, College of Medicine Annual Commencement, Chicago Professional Schools Baccalaureate address Class Day Senior ball Alumni Day Quarterly meeting of the Board of Trustees FIFTY-SECOND ANNUAL COMMENCEMENT

SUMMER SESSION, 1923

JUNE 18, MON. June 19, Tues., 8 a. m. June 25, Mon., 5 p. m. July 14, Sat., 12 m. Aug. 10-11, Fri.-Sat. REGISTRATION DAY Instruction begun Latest day for rebates in full Latest day for rebates of one-half fees Final examinations

FIRST SEMESTER, 1923-1924

Sept. 11, Tues., 10 a.m.	Quarterly meeting of the Board of Trustees
Sept. 10-14 Mon -Fri	Entrance examinations, Urbana and Chicago
Sape 17 18 Mon Ture	
Sept 10 Wed 9 a m	REGISTRATION DAYS
Sept. 10-14, MonFri. SEPT. 17-18, MonTUES. Sept. 19, Wed., 8 a. m.	Instruction begun
4 p. m.	Freshman convocation
Sept. 21, Fri., 8 p. m.	President's reception, Woman's Building
Sept. 22, Sat., 5 p. m.	Latest day for change of study-list without fee
Sept. 24, Mon.	Military Drill and Hygiene lectures (Hygiene 1 for
	men and 2 for women) begun
Sept. 24-29, MonSat.	Examinations for removal of conditions, Chicago
	Professional Schools
Sept. 29, Sat., 5 p. m.	Latest day for rebates in full
Oct. 1, Mon., 8 a. m.	Registration, Chicago Professional Schools
4 p. m.	Senate meeting
Oct. 15, Mon.	Assignment of vacant scholarships in agriculture and
000.10, 1101.	
Oat 24 27 Wed Sat 12 m	home economics
Oct. 24-27, WedSat., 12 m. Oct. 24-30, WedTues.	Inspection trip, College of Engineering Inspection trip, Mining, Engineering
0ct. 24-30, weu1 ues.	Inspection trip, Minning, Engineering
Nov. 5, Mon., 5 p. m.	Latest day for announcement of subjects for all
	undergraduate and graduate theses
Nov. 11, Sun.	Armistice Day
Nov. 15-17, ThursSat.	Home economics inspection trip
Nov. 17, Sat.	Latest day for rebate of one-half fees
	Latest day for removal by seniors graduating in
	February of last semester or summer session
	failures, and for subscriptions in courses
Nov. 22-24, ThursSat.	High School Conference
Nov. 28, Wed., 12 m.	Thanksgiving recess begun, Chicago Professional
11011 20, 110ai, 12 m.	Schools
Nov. 29, Thurs.	Thanksgiving Day
Dec. 3, Mon., 8 a. m.	Instruction resumed, Chicago Professional Schools
Doo. 9, Mon., 6 a. m.	
4	Illinois Day
4 p. m.	Senate meeting
Dec. 7, Fri., 8 p. m.	Iowa-Minnesota-Illinois debates
D 11 0 10	Junior promenade
Dec. 11, Tues., 10 a.m.	Quarterly meeting of the Board of Trustees
Dec. 14, Fri., 8 p. m.	Christmas concert
Dec. 22, Sat., 11 a. m.	Holiday recess begun
ə p. m.	Holiday recess begun, Chicago Professional Schools
Dec. 31, Mon., 5 p. m.	Latest day for submission of outlines of theses by
	candidates for professional degrees in engineering
	1924
Jan. 3, Thurs., 8 a .m.	Instruction resumed, Chicago Professional Schools
1 p. m.	Instruction resumed
Jan. 8, Tues.	Special examinations not allowed on or after this date
Jan. 19, Sat.	Semester examinations begun
Jan. 21-26	Farmers' Week.
Jan. 28-Feb. 1, MonFri.	Semester examinations, Chicago Professional Schools
Jan. 30-Feb. 2, WedSat.	Entrance examinations, Urbana
Jan 30 Wed	Semester examinations ended
Jan. 30, Wed. FEB. 4-5, MONTUES.	REGISTRATION DAYS
Feb. 6, Wed., 8 a. m.	
reb. 0, weu., o a. m.	Instruction begun
Fab 0 Sat 5 m m	Registration, Chicago Professional Schools
Feb. 9, Sat., 5 p. m.	Last day for change of study list without fee
Feb. 11, Mon.	Special examinations again permitted
4 p. m.	Senate meeting
Feb. 12, Tues. Feb. 16, Sat.	Lincoln Day
rep. 16, Sat.	Last day for rebates in full
Feb. 22, Fri.	Washington Day
16	Military ball
Mar. 2, Sun.	University Day
Mar. 7, Fri.	Annual band concert

ĥ

Mar. 11, Tues. Mar. 14, Fri. Apr. 1, Tues., 5 p. m. Apr. 5, Sat., 12 m. Apr. 7, Mon., 4 p. m. Apr. 17, Thurs., 11 a. m. 5 p. m. Apr. 21, Mon., 8 a. m. Apr. 22, Tues., 1 p. m. May 2, Fri. May, between 15 and 31 May 10, Sat., 12 m. May 13, Tues. May 16, Fri. May 17, Sat. May 24, Sat. May 26, Mon.-June 6, Fri. May 28, Wed. May 30, Fri. May 31, Sat. June 2, Mon., 4 p. m. June 4, Wed. June 6, Fri. June 7, Sat., 10 a.m. June 8, Sun. June 9, Mon. 8:30 p.m. June 10, Tues 10 a.m. JUNE 11, WED.

Annual meeting of the Board of Trustees Michigan-Illinois-Wisconsin debate Latest day for filing of completed theses by candidates for professional degrees in engineering Latest day for rebates of one-half fees and for removal by seniors of first-semester failures, and for substitutions in course Senate meeting Easter recess begun Easter recess begun, Chicago Professional Schools Instruction resumed, Chicago Professional Schools Instruction resumed Northern Oratorical League contest Hazelton prize drill Annual inspection Company competitive drill Latest day for the receipt by the Dean of the Graduate School of certified copies of doctor's theses Special examinations not allowed on or after this date Interscholastic oratorical contest Interscholastic athletic meet Final examinations begun Final examinations, Chicago Professional Schools Latest day for receipt by the Dean of the Grad-uate School of certified copies of masters' theses Memorial Day. Military Day. Latest day for acceptance of undergraduate theses Senate meeting Final examinations ended Class Day, College of Dentistry Class Day, and alumni meeting, College of Medicine Annual Commencement, Chicago Professional School Baccalaureate address Class Day Senior ball Alumni Day Quarterly meeting of the Board of Trustees FIFTY-FIRST ANNUAL COMMENCEMENT

THE BOARD OF TRUSTEES

MEMBERS EX OFFICIO

The Governor of Illinois

HON. LEN SMALL	Springfield
The Superintendent of Public Instr	uction

HON. FRANCIS G. BLAIR......Springfield

ELECTED MEMBERS

(Terms 1917-1923) WILLIAM L. ABBOTT
MARY E. BUSEY
OTIS W. HOIT
(Term 1919-1925)
(Term 1919-1925) JOHN M. HERBERT
CAIRO A. TRIMBLE
(Term 1921-1927) LAURA B. EVANS
LAURA B. EVANS
HELEN M. GRIGSBY Putsfield
WILLIAM L. NOBLE

OFFICERS OF THE BOARD

WILLIAM L. ABBOTT, 72 West Adams Street, Chicago	President
HARRISON E. CUNNINGHAM. Urbana	. Secretary
ARTHUR M. BURKE, Champaign	Treasurer
LLOYD MOREY, Urbana	omptroller

COMMITTEES OF THE BOARD

Executive Committee

William L. Abbott, Chairman; Mary E. Busey, Otis W. Hoit

Standing Committees

Buildings and Grounds-William L. Abbott, Chairman; Laura B. Evans, Otis W. Hoit, John M. Herbert, Margaret D. Blake.

Finance—Cairo A. Trimble, Chairman; Mary E. Busey, Otis W. Hoit, William L. Noble, John M. Herbert.

Engineering—John M. Herbert, Chairman; William L. Abbott, Cairo A. Trimble. Agriculture—Otis W. Hoit, Chairman; Mary E. Busey, John M. Herbert.

College of Medicine and School of Pharmacy-Margaret D. Blake, Chairman; William L. Abbott, William L. Noble.

Students' Welfare-Laura B. Evans, Chairman; Mary E. Busey, Margaret D. Blake, Helen M. Grigsby.

Instruction—Francis G. Blair, Chairman; Helen M. Grigsby, William L. Noble. Library—Mary E. Busey, Chairman; Laura B. Evans, Helen M. Grigsby.

ADVISORY BOARD

COLLEGE OF LAW
MR. JOHN G. DRENNANChicago
MR. WILLIAM R. HUNTER
MR. WALTER C. LINDLEYDanville
MR. GEORGE T. PAGEPeoria
MR. PETER P. SCHAEFERChampaign SCHOOL OF PHARMACY
MR. G. E. BAUMANN
MR. G. E. DAUMANN
MR. O. O. MISSON
MR. P. D. ROARK. Macomb
MR. BYRON ARMSTRONO Jacksonville
MR. BYRON ARMSTRONOJacksonville DEPARTMENT OF CERAMIC ENGINEERING
MR. F. W. BUTTERWORTH
MR. A. W. GATES
MR. W. D. GATES
MR. J. W. STIPES
MR. W. D. GATES
Animal Husbandru Station
Animal Husbandry Section— Mr. JOSEPH FULKERSONJerseyville
MR. JOSEPH FOLKERSON
MR A ADMSTRONG
MR. A. A. ARMSTRONG
MR. J. G. IMBODEN. Decalur
Dairy Husbandry Section—
DR. N. W. HEPBURN
MR FRED SHUSTER Springfield
SENATOR RODNEY B. SWIFTLake Forest
MR. GEORGE A. Fox
MR. HERMAN J. SCHULTZ
Farm Crops Section—
MR. HARVEY J. SCONCE
*MR. EUGENE FUNK
MR. WILLIAM WEBBJoliet
MR. CHARLES ROWE
Farm Mechanics Section-
Mr. J. V. Stevenson
MR. J. P. STOUT
MR. E. L. GILLHAM
MR. E. L. GILLHAM
MR. FRANK I. MANN
MR. HARVEY J. SCONCE
MR. CHARLES A. EWING
MR. FRANK H. MCKELVEY
MR. HENRY H. PARKE
Floriculture Section— MR. JOSEPH KOHOUTLibertyville
MR. ALBERT T. HEY
MR. W. N. Rudd
MR. W. J. HEMBREIKER
*MR. W. L. WASHBURN
Horticulture Section—
MR. W. S. PERRINE
MR. A. L. MCCLAY
MR. H. M. DUNLAP
MR. G. A. BRYANT
MR. AUGUST GEWEKE
Soils Section-
*Mr. Ralph Allen
MR. A. N. ABBOTT
MR. G. F. TULLOCK

*Recommended but acceptance not received November 15, 1922

ADMINISTRATIVE OFFICERS

President of the University

DAVID KINLEY, Ph.D., LL.D.

THE COUNCIL OF ADMINISTRATION

DAVID KINLEY, Ph.D., LL.D., President

THOMAS ARKLE CLARK, B.L., Dean of Men and Professor of Rhetoric KENDRIC CHARLES BABCOCK, B.Lit., Ph.D., LL.D., Provost, Dean of the College of Liberal Arts and Sciences

Arts and Sciences FREDERICK BROWN MOOREHEAD, A.B., D.D.S., M.D., Dean of the College of Dentistry and Professor of Oral Surgery and Pathology ALBERT CHAUNCEY EYCLESHYMER, Ph.D., M.D., Dean of the College of Medicine, Professor of Anatomy, and Head of the Department of Anatomy ARTHUR HILL DANIELS, Ph.D., Dean of the Graduate School and Professor of Philosophy RUBY ELIZABETH CAMPBELL MASON, A.M., Dean of Women CHARLES ERNEET CHADSEY, Ph.D., Litt.D., Dean of the College of Education and Professor of the Vertice

of Education

CHARLES MANFRED THOMPSON, Ph.D., Dean of the College of Commerce and Business Administration and Professor of Economics

HERBERT WINDSOR MUMFORD, B.S., Dean of the College of Agriculture, Director of Agri-

cultural Extension Service MILO SMITH KETCHUM, C.E., Dean of the College of Engineering, Director of the School of Railway Engineering and Administration

ALBERT J. HARNO, B.S., LL.B., Dean of the College of Law and Professor of Law

GENERAL ADMINISTRATIVE OFFICERS

OFFICE OF THE PRESIDENT

DAVID KINLEY, Ph.D., LL.D., President THOMAS ARKLE CLARK, B.S., Captain I. N. G., Adjutant to the President in Military Affairs CHARLES MAXWELL MCCONN, A.M., Assistant to the President and Private Secretary MAX WALTER ANDREWS, A.M., University Editor ANTON JAMES JANATA, A.B., Executive Secretary GEORGE CHAPIN, A.B., Editorial and Executive Assistant

THE OFFICE OF THE PROVOST

KENDRIC CHARLES BABCOCK, B.Litt., Ph.D., LL.D., Provost

OFFICE OF THE SUPERINTENDENT OF BUSINESS OPERATION

JAMES MCLAREN WHITE, B.S., Superintendent of Business Operation

OFFICE OF THE REGISTRAR

GEORGE PHILIP TUTTLE, JR., B.S., Registrar LEVI AUGUSTUS BOICE, Recorder JAMES ORTON HUFF, A.M., Examiner DONALD ASHWAY GROSSMAN, LL.B., Examiner

THE BUSINESS OFFICE

LLOYD MOREY, A.B., B.MUS., C.P.A.(III.), Comptroller CHARLES HARLOW PRATT, A.B., Auditor HORACE BALLOU INGALLS, B.S., Bursar HAROLD MORTIMER EDWARDS, LL.B., Purchasing Agent

Administrative Officers

OFFICE OF THE DEAN OF MEN

THOMAS ARKLE CLARK, B.L., Dean ROBERT GARDNER TOLMAN, B.S., Assistant Dean of Men for Freshman and Foreign Students

OFFICE OF THE DEAN OF WOMEN

RUBY ELIZABETH CAMPBELL MASON, A.M., Dean

OFFICE OF THE HIGH SCHOOL VISITOR

HORACE ADELBERT HOLLISTER, A.M., High School Visitor HAROLD D. TRIMBLE, A.M., Assistant High School Visitor HAROLD L. CAMP, Ph.D., Assistant High School Visitor

THE UNIVERSITY PRESS

HARRISON EDWARD CUNNINGHAM, A.B., Director of the Press and the Information Office

OFFICE OF THE SUPERVISING ARCHITECT

JAMES MCLAREN WHITE, B.S., Supervising Architect and Superintendent of Business Operation JOSEPH MORROW, Superintendent of Buildings

EVELYN ATKINSON, Superintendent of Grounds

DEPARTMENT OF HYGIENE AND PUBLIC HEALTH

JOSEPH HOWARD BEARD, A.M., M.D., Health Officer GERTRUDE E. MOULTON, M.D., Medical Adviser to Women VERGIL A. ROSS, M.D., Medical Adviser to Men JOHN R. CAIN, M.D., Medical Adviser to Men

THE DEPARTMENT OF PHYSICAL EDUCATION FOR MEN

GEORGE A. HUFF, B.S., Director

THE DEPARTMENT OF PHYSICAL EDUCATION FOR WOMEN

LOUISE FREER, A.M., Director

MILITARY DEPARTMENT, R. O. T. C.

GEORGE FREDERICK NEY DAILEY, Major, Commandant

THE UNIVERSITY LIBRARY

PHINEAS LAWRENCE WINDSOR, Ph.B., Director

CURATORS

FRANK COLLINS BAKER, B.S., Curator of the Museum of Natural History

ARTHUR STANLEY PEASE, Ph.D., Professor of the Classics and Curator of the Museum of Classical Art and Archeology

NEIL CONWELL BROOKS, Ph.D., Assistant Professor of German and Curator of the Museum of European Culture

ALBERT TEN EYCK OLMSTEAD, Ph.D., Professor of History and Curator of the Oriental Museum

THE COLLEGES AND SCHOOLS

IN URBANA

THE COLLEGE OF LIBERAL ARTS AND SCIENCES

KENDRIC CHARLES BABCOCK, B.Litt., Ph.D., LL.D., Dean HOWARD VERNON CANTER, Ph.D., Assistant Dean

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION CHARLES MANFRED THOMPSON, Ph.D., LL.D., Dean EDWARD JOSEPH FILBEY, Ph.D., C.P.A., Assistant Dean

THE COLLEGE OF EDUCATION

CHARLES ERNEST CHADSEY, Ph.D., Dean

THE COLLEGE OF ENGINEERING

MILO SMITH KETCHUM, C.E., Dean HARVEY HERBERT JORDAN, B.S., Assistant Dean

THE COLLEGE OF AGRICULTURE

HERBERT WINDSOR MUMFORD, B.S., Dean FRED HENRY RANKIN, B.S., Assistant Dean

THE COLLEGE OF LAW

ALBERT J. HARNO, B.S., LL.B., Dean

THE GRADUATE SCHOOL

ARTHUR HILL DANIELS, Ph.D., Dean

THE LIBRARY SCHOOL

PHINEAS LAWRENCE WINDSOR, Ph.B., Director FRANCES SIMPSON, M.L., B.L.S., Assistant Director

THE SCHOOL OF MUSIC FREDERIC B. STIVEN, B.Mus., A.A.G.O., Director

THE SCHOOL OF RAILWAY ENGINEERING AND ADMINISTRATION¹ MILO SMITH KETCHUM, C.E., Director

THE UNIVERSITY HIGH SCHOOL

LEWIS WARD WILLIAMS, A.M., Principal CHARLES ERNEST CHADSEY, Ph.D., Litt.D., Director

THE SUMMER SESSION, 1922

IN CHICAGO

THE COLLEGE OF MEDICINE

ALBERT CHAUNCEY EYCLESHYMER, B.S., Ph.D., M.D., Dean WILLIAM HENRY BROWNE, Secretary

THE COLLEGE OF DENTISTRY

FREDERICK BROWN MOOREHEAD, A.B., D.D.S., M.D., Dean NEWTON GEORGE THOMAS, A.M., D.D.S., Secretary

THE SCHOOL OF PHARMACY

WILLIAM BAKER DAY, Ph.G., Dean and Secretary

^{&#}x27;This School has been inactive during the year 1922-23.

OFFICERS OF INSTRUCTION

THE SENATE

DAVID KINLEY, Ph.D., LL.D., President

EDMUND JANES, FR.D., EL.D., Fresident EDMUND JANES JAMES, Ph.D., IL.D., President, Emeritus NATHAN CLIFFORD RICKER, D.Arch., Professor of Architecture, Emeritus IRA OSBORN BAKER, C.E., D.Eng., Professor of Civil Engineering, Emeritus STEPHEN ALFRED FORBES, Ph.D., LL.D., Professor of Entomology, Emeritus CHARLES WESLEY ROLFE, M.S., Professor of Geology, Emeritus ARTHUR NEWELL TALBOT, C.E., D.Sc., D.Eng., Professor of Municipal and Sanitary Engi-mention in charge of Theoretical and Acadim Machanics neering, in charge of Theoretical and Applied Mechanics

SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry HERBERT JEWETT BARTON, A.M., Professor of the Latin Language and Literature, Chairman of the Department of the Classics, and Secretary of the Senate

CHARLES MELVILLE MOSS, Ph.D., Professor of the Greek Language and Literature, Emeritus DANIEL KILHAM DODGE, Ph.D., Professor of the English Language and Literature EUGENE DAVENPORT, M.Agr., LL.D., Professor of Thremmatology, and Dean of the College

of Agriculture, Emeritus ALBERT PRUDEN CARMAN, D.Sc., Professor of Physics and Head of the Department

EVARTS BOUTELL GREENE, Ph.D., Professor of History

THOMAS ARKLE CLARK, B.L., Professor of Rhetoric and Dean of Men

THOMAS ARKLE CLARK, B.L., Professor of Intervie and Dean of Men ARTHUR HILL DANIELS, Ph.D., Professor of Philosophy and Dean of the Graduate School NEWTON ALONZO WELLS,² M.P., Professor of Architectural Decoration, Emeritus MORGAN BROOKS,⁴ Ph.B., M.E., Professor of Electrical Engineering GEORGE A. HUFF, B.S., Director of Physical Education for Men JAMES MCLAREN WHITE, B.S., Professor of Architectural Engineering, Supervising Architect, and Superintendent of Business Operation

HERBERT WINDSOR MUMFORD, B.S., Professor of Animal Husbandry, Dean of the College of Agriculture, and Director of the Agricultural Experiment Station
 MAURICE HENRY ROBINSON, Ph.D., Professor of Economics
 JOSEPH CULLEN BLAIR, M.S., D.Sc., Professor of Horticulture and Head of the Department HORACE ADELBERT HOLLISTER, A.M., Professor of Education and High School Visitor
 OLIVER ALBERT HARKER, A.M., LL.D., Professor of Law, and Legal Counsel
 EDWARD JOHN LAKE, B.S., Assistant Professor of Art and Design and Acting Head of the Department

Department

Department THOMAS EDWARD OLIVER, Ph.D., Professor of Romance Languages WILBER JOHN FRASER, M.S., Professor of Dairy Farming FREDERICK GREEN, A.M., LL.B., Professor of Law HARRY SANDS GRINDLEY, D.Sc., Professor of Animal Nutrition JAMES WILFORD GARNER, Ph.D., Professor of Political Science and Head of the Department EDGAR JEROME TOWNSEND, Ph.D., LL.D., Professor of Mathematics and Head of the Department

WILLIAM ALBERT NOYES, Ph.D., LL.D., Professor of Chemistry and Director of the Chemical Laboratory

GEORGE ABRAM MILLER, Ph.D., Professor of Mathematics Edward Cary Hayes, Ph.D., LL.D., Professor of Sociology and Head of the Department

JULIUS GOEBEL, Ph.D., Professor of German and Head of the Department

GEORGE ALFRED GOODENOUGH, M.E., Professor of Thermodynamics

PHINEAS LAWRENCE WINDSOR, Ph.B., Director of the Library and the Library School

HENRY BALDWIN WARD, Ph.D., D.Sc., Professor of Zoology and Head of the Department HARRY HARKNESS STOEK, S.M., D.Sc., Professor of Mining Engineering and Head of the Department

STUART PRATT SHERMAN, Ph.D., Professor of English and Chairman of the Department

The Senate is composed of all University officers of full professorial rank and all others in charge of independent departments of instruction. This applies also to the faculties in Medicine, Dentistry, and Phar-macy. The order is that of seniority. See index of names. 2Deceased, January, 1923.

³On leave of absence. ⁴On leave of absence, first semester. ⁵Deceased March 1, 1923.

The Senate

JOHN WILLIAM LLOYD, Ph.D., Professor of Olericulture CHARLES SPENCER CRANDALL, M.S., Professor of Pomology JOHN ARCHIBALD FAIRLIE,¹ Ph.D., Professor of Political Science JOHN NORTON POMEROY, A.M., LL.B., Professor of Law BRUCE WILLET BENEDICT, B.S., Manager of Shop Laboratories in the Department of Mechanical Engincering

- WILLIAM EDWARD BURGE, Ph.D., Associate Professor of Physiology and Acting Head of the Department
- ERNEST LUDLOW BOGART', Ph.D., Professor of Economics and Head of the Department
- MADISON BENTLEY², Ph.D., Professor of Psychology and Head of Psychology Laboratory CHARLES FREDERICK HOTTES, Ph.D., Professor of Plant Physiology KENDRIC CHARLES BABCOCK, B.Lit., Ph.D., LL.D., Dean of the College of Liberal Arts and
- Sciences and Provost

- WILLIAM TRELEASE, D.Sc., LL.D., Professor of Botany and Head of the Department JOHN STERLING KINGSLEY, D.Sc., Professor of Zoology, Emeritus WILLIAM SHIRLEY BAYLEY, Ph.D., Professor of Geology LAURENCE MARCELLUS LARSON³, Ph.D., Professor of History and Head of the Department ELLERY BURTON PAINE, M.S., E.E., Professor of Electrical Engineering and Head of the Department

FRANK SMITH, A.M., Professor of Systematic Zoology

- LORING HARVEY PROVINE, B.S., A.E., Professor of Architectural Engineering and Head of the Department of Architecture

FRANK LINCOLN STEVENS, Ph.D., Professor of Plant Pathology HERBERT FISHER MOORE, B.S., M.M.E., Research Professor of Engineering Materials KENNETH MCKENZIE, Ph.D., Professor of Romance Languages and Head of the Department

- WILLIAM ABBOTT OLDFATHER, Ph.D., Professor of the Classics JOHN DRISCOLL FITZ-GERALD², Ph.D., Litt.D., Professor of Spanish OSCAR ADOLPH LEUTWILER, M.E., Professor of Machine Design ARTHUR STANLEY PEASE, Ph.D., Professor of the Classics and Curator of the Museum of Classical Art and Archeology NATHAN AUSTIN WESTON, Ph.D., Professor of Economics CHARLES ZELENY, Ph.D., Professor of Zoology ALBERT HOWE LYBYER, Ph.D., Professor of History ERNEST BERNBAUM, Ph.D., Professor of English CULLEN WARNER PARMELEE, B.S., Professor of Ceramic Engineering and Acting Head of

- the Department
- DAVID HOBART CARNAHAN, Ph.D., Professor of Romance Languages
- ALEXANDER DYER MACGILLIVRAY, Ph.D., Professor of Systematic Entomology CHARLES TOBIAS KNIPP, Ph.D., Professor of Experimental Electricity FLOYD ROWE WATSON, Ph.D., Professor of Experimental Physics

- ALBERT TEN EYCK OLMSTEAD, Ph.D., Professor of History and Curator of the Oriental Museum
- ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation and Head of the Department of Mechanical Engineering
- ROBERT GRAHAM, D.V.M., Professor of Animal Pathology
- JOHN MCBEATH SNODGRASS, B.S., Professor of Railway Mechanical Engineering
- HARRISON EDWARD CUNNINGHAM, A.B., Director of the University Press and Secretary of the Board of Trustees
- WILLIAM LEONIDAS BURLISON, Ph.D., Professor of Crop Production and Head of the Department of Agronomy
- BETHEL STEWART PICKETT, M.S., Professor of Pomology
- HERMAN BERNARD DORNER, M.S., Professor of Floriculture

- JAMES LLOYD EDMONDS, B.S., Professor of Horse Husbandry MELVIN LORENIUS ENGER, M.S., C.E., Professor of Mechanics and Hydraulics HARVEY HERBERT JORDAN, B.S., Professor of General Engineering Drawing and Head of the Department, Assistant Dean of the College of Engineering
- FRED HENRY RANKIN, B.S., Superintendent of Agricultural Extension and Assistant Dean of the College of Agriculture

HENRY PERLEY RUSK, M.S., Professor of Cattle Husbandry and Head of the Department

¹On leave of absence, second semester.

²On leave of absence.

³On leave of absence, first semester.

- HIRAM THOMPSON SCOVILL, A.B., C.P.A.(III.), Professor of Accountancy and Head of the Department of Business Organization and Operation
- JAMES BYRNIE SHAW, D.Sc., Professor of Mathematics RUBY ELIZABETH CAMPBELL MASON, A.M., Dean of Women

- ARTHUR BYRON COBLE, Ph.D., Professor of Mathematics EVERETT EDGAR KING, M.S., C.E., M.C.E., Professor of Railway Civil Engineering GEORGE FREDERICK NEY DAILEY, Major, Infantry, U.S.A., Professor of Military Science and Tactics and Commandant
- CHARLES ERNEST CHADSEY, Ph.D., Litt.D., Professor of Education and Dean of the College of Education
- CHARLES MANFRED THOMPSON, Ph.D., LL.D., Professor of Economics and Dean of the College of Commerce and Business Administration
- ROGER ADAMS, Ph.D., Professor of Chemistry

JOSEPH HOWARD BEARD, M.D., Professor of Hygiene and University Health Officer JOHN A. DETLEFSEN, D.Sc., Professor of Genetics

- GEORGE TOBIAS FLOM, Ph.D., Professor of Scandinavian WALTER LEE GAINES, Ph.D., Professor of Milk Production
- SIMON LITMAN, Dr.Jur.Pub. et Rer.Cam., Professor of Economics
- THOMAS EDMUND SAVAGE, Ph.D., Professor of Geology
- LORADO TAFT, M.S., L.H.D., Non-Resident Professor of Art
- TERENCE THOMAS QUIRKE, E.M., Ph.D., Associate Professor of Geology and Chairman of the Department
- EDWARD HERBERT CAMERON, Ph.D., Professor of Educational Psychology
- HOWARD VERNON CANTER, Ph.D., Professor of the Classics and Assistant Dean of the College of Liberal Arts and Sciences
- ROBERT DANIEL CARMICHAEL, Ph.D., Professor of Mathematics

- MARTIN JOHN PRUCHA, Ph.D., Professor of Dairy Bacteriology WILLIAM SPENCE ROBERTSON, Ph.D., Professor of History WALTER LEE SUMMERS, J.D., Professor of Law ALBERT JAMES HARNO, LL.B., Professor of Law and Dean of the College of Law RUTH AIMÉE WARDALL, A.M., Professor of Home Economics and Head of the Department
- EMIL WILHELM LEHMAN, E.E., A.E., Professor of Farm Mechanics and Head of the Department
- CLELL LEE METCALF, D.Sc., Professor of Entomology and Head of the Department
- HARRISON AUGUST RUEHE, Ph.D., Professor of Dairy Manufactures and Head of the Department of Dairy Husbandry
- LOUISE FREER, A.M., Professor and Director of Physical Education for Women
- GEORGE WASHINGTON GOBLE, A.B., LL.B., Professor of Law ALBERT AUSTIN HARDING, B.MUS., Professor of Music and Director of the Military Bands ALONZO PLUMSTEAD KRATZ, M.S., Research Professor of Mechanical Engineering
- WALTER SCOTT MONROE, Ph.D., Professor of Education and Director of the Bureau of Educational Research
- LLOYD MOREY, A.B., B.Mus., C.P.A.(III.), Professor of Accountancy and Comptroller REXFORD NEWCOMB, A.M., M.Arch., Professor of Architectural History
- HARRY GILBERT PAUL, Ph.D., Professor of the Teaching of English EDWARD CHARLES SCHMIDT, M.E., Professor of Railway Engineering and Head of the Department
- FRED B. SEELY, M.S., Professor of Theoretical and Applied Mechanics
- FRED WILBUR TANNER, Ph.D., Associate Professor of Bacteriology and Head of the Department
- WILBUR M. WILSON, M.M.E., C.E., Research Professor of Structural Engineering
- ROBERT CARL ZUPPKE, Ph.B., Professor of Physical Education FREDERIC BENJAMIN STIVEN, B.Mus., A.A.G.O., Professor of Music and Director of the School of Music
- HARDY CROSS, B.S., M.C.E., Professor of Structural Engineering
- LESLIE ELLSWORTH CARD, Ph.D., Professor of Poultry Husbandry CLEMENT CLARENCE WILLIAMS, B.S., C.E., Professor of Civil Engineering and Head of the Department
- MATTHEW THOMPSON MCCLURE, Ph.D., Professor of Philosophy
- MILO SMITH KETCHUM, C.E., Dean of the College of Engineering and Director of the Engi-neering Experiment Station
- WILLIAM CUMMING ROSE, Ph.D., Professor of Chemistry

¹On leave of absence.

FRANCIS SAMUEL PHILBRICK, Ph.D., LL.B., Professor of Law

- GORDON WATKINS, Ph.D., Associate Professor of Economics and Acting Head of the Department
- COLEMAN ROBERTS GRIFFITH, Ph.D., Assistant Professor of Psychology and Acting Head of the Department
- CHARLES CLAYTON WYLIE, Ph.D., Associate in Astronomy and Acting Head of the Department

ASSOCIATE PROFESSORS

JAKOB KUNZ, Ph.D., Associate Professor of Mathematical Physics JOHN MABRY MATHEWS, Ph.D., Associate Professor of Political Science ARNOLD EMCH, Ph.D., Associate Professor of Mathematics ROBERT FRANCIS SEYBOLT, Ph.D., Associate Professor of History of Education B. SMITH HOPKINS, Ph.D., Associate Professor of Chemistry ARETAS WILBUR NOLAN, M.S., Associate Professor of Agricultural Education and Director of the Smith-Hughes Teacher Training of the Smith-Hughes Teacher Training VICTOR ERNEST SHELFORD, Ph.D., Associate Professor of Zoology GEORGE DENTON BEAL, Ph.D., Associate Professor of Chemistry RUSSELL MCCULLOCH STORY, Ph.D., Associate Professor of Political Science WILLIAM HERSCHEL SMITH, M.S., Associate Professor of Animal Husbandry ARTHUR MOSES BUSWELL, Ph.D., Associate Professor of Sanilary Chemistry CHESTER MORTON DAVISON, B.S., Associate Professor of Architectural Design THOMMS LANGE CAMP, Major Infortry U.S.A. Associate Professor of Military THOMAS JAMES CAMP, Major, Infantry, U.S.A., Associate Professor of Military Science and Tactics and Executive Officer HAROLD HANSON MITCHELL, Ph.D., Associate Professor of Animal Nutrition CLARENCE WALTER HAM, M.E., Associate Professor of Machine Design JOSEPH ALBERT POLSON, M.E., Associate Professor of Steam Engineering JAY COURTLAND HACKLEMAN, B.S., A.M., Associate Professor of Farm Crops Extension PAUL VAN BRUNT JONES, Ph.D., Associate Professor of History KARL BAPTISTE LOHMANN, B.S., M.L.A., Associate Professor of Landscape Design WORTH HUFF RODEBUSH, Ph.D., Associate Professor of Physiological Chemistry FREDERICK CHARLES BAUER, Ph.D., Associate Professor of Soils Extension ARTHUE SAMUEL COLEY. Ph.D., Associate Professor of Soils Extension Tactics and Executive Officer ARTHUR SAMUEL COLBY, Ph.D., Associate Professor of Pomology EDWARD JOSEPH FILBEY, Ph.D., C.P.A.(III.), Associate Professor of Business Organization and Operation and Assistant Dean of the College of Commerce and Business Administration RALPH KENT HURSH, B.S., Associate Professor of Ceramic Engineering HARRY STUART VEDDER JONES, Ph.D., Associate Professor of English HORACE JAMES MACINTIRE, B.S., M.M.E., Associate Professor of English ARTHUR BEVERLY MAYS, B.S., Associate Professor of Industrial Education FREDERICK ARTHUR RUSSELL, Ph.D., Associate Professor of Business Organization and Operation FRANKLIN WILLIAM SCOTT, Ph.D., Associate Professor of English and Secretary of the Department CHARLES HENRY WOOLBERT, Ph.D., Associate Professor of English JACOB ZEITLIN, Ph.D., Associate Professor of English WILLIAM EDWARD BURR, Major, F.A., U.S.A., Associate Professor of Military Science and Tactics HAROLD E. BABBITT, M.S., Associate Professor of Municipal and Sanitary Engineering MERLIN HAROLD HUNTER, Ph.D., Associate Professor of Economics CARL LEONARD LUNDGREN, B.S., Associate Professor of Athletic Coaching and Physical Education GEORGE FOSS SCHWARTZ, A.M., B.Mus., Associate Professor of Music HARLEY JONES VANCLEAVE, Ph.D., Associate Professor of Zoology WALDO SHUMWAY, Ph.D., Associate Professor of Zoology HERBERT MARSHALL POOL, Major, Infantry, U.S.A., Associate Professor of Military Science and Tactics

ASSISTANT PROFESSORS

EDWARD CHAUNCEY BALDWIN, Ph.D., Assistant Professor of English Literature
NEIL CONWELL BROOKS, Ph.D., Assistant Professor of German and Curator of the Museum
of European Culture
FRANCES SIMPSON, B.L.S., M.L., Assistant Professor of Library Economy and Assistant
Director of the Library School
EDWARD HARDENBERGH WALDO, M.S., E.E., Assistant Professor of Electrical Design
JUSTUS WATSON FOLSOM, ¹ D.Sc., Assistant Professor of Entomology WILLIAM FREDERICK SCHULZ, E.E., Ph.D., Assistant Professor of Physics
WILLIAM EPEDEPICK SCHULZ E. P. D. Assistant Professor of Physics
ARTHUR ROBERT CRATHORNE, Ph.D., Assistant Professor of Mathematics
VIRGIL R. FLEMING, B.S., Assistant Professor of Applied Mechanics
HARRY WARREN ANDERSON, Ph.D., Assistant Professor of Pomological Pathology
HARRY WARREN ANDERSON, I.I.D., Assistant Professor of Mathematica
AUBREY JOHN KEMPNER, Ph.D., Assistant Professor of Mathematics WALTER BYRON MCDOUGALL, Ph.D., Assistant Professor of Botany
WALTER DYRON MCDOUGALL, FILD., Assistant Frojessor of Bolang
JOHN HENRY REEDY, Ph.D., Assistant Professor of Chemistry GUSTAF ERIC WAHLIN, Ph.D., Assistant Professor of Mathematics
GUSTAF ERIC WAHLIN, Ph.D., Assistant Projessor of Mathematics
ELMER HOWARD WILLIAMS, Ph.D., Assistant Professor of Experimental Physics
MORRIS MORGAN LEIGHTON, Ph.D., Assistant Professor of Geology
PAUL EVERETTE BELTING, Ph.D., Assistant Professor of Secondary Education
HENRY BLUMBERG, Ph.D., Assistant Professor of Mathematics
ULIVER RALPH OVERMAN, Ph.D., Assistant Professor of Dairy Chemistry
CYRUS EDMUND PALMER, M.S., Assistant Professor of Architectural Engineering
GEORGE WELLINGTON PICKELS, C.E., Assistant Professor of Civil Engineering
GUSTAV HOWARD RADEBAUGH, Superintendent of Shop Laboratories
CARBOLL CARSON WILEY, B.S., C.E., Assistant Professor of Highway Engineering
WARREN ALBERT RUTH, Ph.D., Assistant Professor of Pomological Physiology EDWIN HARDIN SUTHERLAND, Ph.D., Assistant Professor of Sociology ROSCOE RAYMOND SNAPP, M.S., Assistant Professor of Animal Husbandry
EDWIN HARDIN SUTHERLAND Ph D Assistant Professor of Socialogu
BOSCOF BAYMOND SNAPP MS A seistant Professor of Animal Husbandry
CHARLES EARL BRADBURY, B.P., Assistant Professor of Art and Design
ROBERT WALKER GROW, Captain, Cavalry, U.S.A., Assistant Professor of Military Science
and Tactics
ERNEST BARNES LYTLE, Ph.D., Assistant Professor of the Teaching of Mathematics
HAROLD NEWCOMB HILLEBRAND, Ph.D., Assistant Professor of English
CHARLES ALLYN WILLIAMS, Ph.D., Assistant Professor of German
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RATMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RATMOND STRATTON SMITH, Ph.D., Assistant Professor of, Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SULAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RATMOND STRATTON SMITH, Ph.D., Assistant Professor of, Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SULAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAIMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAIMAN KOLLER, Ph.D., Assistant Professor of German
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RATMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Home Economics WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and
WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUE HAMILTON. Ph.D., Assistant Professor of Romance Languages
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUE HAMILTON. Ph.D., Assistant Professor of Romance Languages
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Soil Technology SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Research JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, PH.D., Assistant Professor of Romance Languages MULLIAM HORACE RAYNER, C.E., M.S., Assistant Professor of Surveying MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Accounting Engineering
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Surveying MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Accountic Engineering and Assistant to the Director of the Engineering Station
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Join Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Source Languages MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Accountic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Architectural Design
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Join Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Source Languages MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Accountic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Architectural Design
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Dairy Husbandry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry EENEST E. DETURK, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Romance Languages MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Acronautic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Acronautic Engineering FREDERICK CHARLES DIETZ, Ph.D., Assistant Professor of Plant Breeding
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Chemistry RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Soil Technology SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Sourceying MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Acronautic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Plant Breeding JAMES GARFIELD RANDALL, Ph.D., Assistant Professor of History
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry EILAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry EILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Sourceying MATTHEW RUTHEFFORD RIDDELL, B.A.Sc., Assistant Professor of Accountic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of History CLYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of History ULYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of History WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, U.S.A., Assistant Professor of Mili-
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Dairy Husbandry EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Chemistry SILAS ALONZO BRALET, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A. (III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Sourceying MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Accountic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of History CLYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of Plant Breeding JAMES GARFIELD RANDALL, Ph.D., Assistant Professor of History WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, U.S.A., Assistant Professor of Military Science and Tactics
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Dairy Husbandry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry EENEST E. DETURK, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages MILLIAM HORACE RAYNER, C.E., M.S., Assistant Professor of Aceronautic Engineering and Assistant to the Director of the Engineering Station MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Aceronautic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Plant Breeding JAMES GARFIELD RANDALL, Ph.D., Assistant Professor of History CLYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of History WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, U.S.A., Assistant Professor of Military
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Mistory SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages ARTHUR HAMILTON, Ph.D., Assistant Professor of Acronautic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Architectural Design FREDERICK CHARLES DIETZ, Ph.D., Assistant Professor of Plant Breeding JAMES GARFIELD RANDALL, Ph.D., Assistant Professor of Mistory WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, U.S.A., Assistant Professor of Military Science and Tactics
 WILLIAM SANFORD BROCK, B.S., A.B., Assistant Professor of Pomology THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Animal Feeding RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, M.S., Assistant Professor of Soil Fertility EMMA LOUISE WARDELL, M.S., Assistant Professor of Dairy Husbandry THEODORE CALVIN PEASE, Ph.D., Assistant Professor of Dairy Husbandry SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Chemistry EENEST E. DETURK, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of Soil Technology ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor of German ANANIAS CHARLES LITTLETON, A.M., C.P.A.(III.), Assistant Professor of Accountancy and Vice-Director of the Bureau of Business Rescarch JOHN VANHORNE, Ph.D., Assistant Professor of Romance Languages MILLIAM HORACE RAYNER, C.E., M.S., Assistant Professor of Aceronautic Engineering and Assistant to the Director of the Engineering Station MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant Professor of Aceronautic Engineering and Assistant to the Director of the Engineering Station LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Plant Breeding JAMES GARFIELD RANDALL, Ph.D., Assistant Professor of History CLYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of History WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, U.S.A., Assistant Professor of Military

1On leave of absence

ARTHUR EILER DRUCKER, B.S., Assistant Professor of Mining Engineering HARRIET THOMPSON BARTO, A.M., Assistant Professor of Home Economics LEVERETT ALLEN ADAMS, Ph.D., Assistant Professor of Zoology STERLING POWER LAMPRECHT, Ph.D., Assistant Professor of Philosophy WILSON OSCAR BLANCHARD, Ph.D., Assistant Professor of Geology WILLIAM H. SEVERNS, M.S., Assistant Professor of Mechanical Engineering VINCENT DAY, B.S., Special Research Assistant Professor of Mechanical Engineering VINCENT DAY, B.S., Special Research Assistant Professor of Internation Engineering HENRY HEATON BALLY, Ph.D., C.P.A.(III.), Assistant Professor of Accountancy JULIET LITA BANE, A.M., Assistant Professor of Home Economics RALPH STANLEY BAUER, A.M., J.D., Assistant Professor of Business Law CLARENCE VALENTINE BOYER, Ph.D., Assistant Professor of English JOHN SIMEON CLEAVINGER, A.B., B.L.S., Assistant Professor of Library Economy GERHARD DIETRICHSON, Ph.D., Assistant Professor of Physical Chemistry NEWTON EDWARD ENSIGN, B.S., Assistant Professor of Theoretical and Applied Mechanics RANDOLPH PHILIP HOELSCHER, B.S., Assistant Professor of General Engineering Drawing ADNER RICHARD KNIGHT, E.E., Assistant Professor of Electrical Engineering ABNER RICHARD KNIGHT, E.E., Assistant Professor of Chemistry Drawing HARRY CLEVELAND KREMERS, Ph.D., Assistant Professor of Chemistry JOHN KNOX MCNEELY, A.M., Assistant Professor of General Engineering Drawing GERTRUDE EVELYN MOULTON, M.D., Assistant Professor of Hygiene and Medical Adviser for Women FRANCIS MARION PORTER, M.S., Assistant Professor of General Engineering Drawing WILLIAM JAMES PUTNAM, M.S., Assistant Professor of Theoretical and Applied Mechanics EMIL RAUCHENSTEIN, B.S., Assistant Professor of Farm Organization and Management CHRIS SIMEON RHODE, B.S., Assistant Professor of Dairy Husbandry Extension FRANK ERWIN RICHART, M.S., C.E., Research Assistant Professor of Theoretical and Applied **Mechanics** CLARISSA RINAKER,¹ Ph.D., Assistant Professor of English RAY IRIS SHAWL, M.S., Assistant Professor of Farm Mechanics JOHN KLINE TUTHILL, B.S., Assistant Professor of Railway Electrical Engineering HARALD MALCOLM WESTERGAARD, Ph.D., Assistant Professor of Theoretical and Applied Mechanics IVAN WRIGHT, D.Sc., Assistant Professor of Economics ARTHUR JOSEPH HOSKIN, M.E., Research Assistant Professor of Mining Engineering WILLIAM CALDWELL TITCOMB, A.B., B.S., Assistant Professor of Architectural Design JOSEPH TYKOCINSKI TYKOCINER, E.E., Research Assistant Professor of Electrical Engineering CHARLES BOVETT SAYRE, B.S., Assistant Professor of Olericulture WILLIAM BARFOUR NEVENS, Ph.D., Assistant Professor of Dairy Cattle Feeding SLEETER BULL, M.S., Assistant Professor of Animal Husbandry RAYMOND LESLIE DONAVAN, B.S., Assistant Professor of Farm Management ARTHUR BEVAN, Ph.D., Assistant Professor of Geology ARTHUR SAMUEL AMEROSE, M.S., Assistant Professor of Dairy Manufacturing HENRI JACOBUS VAN DEN BERG, Assistant Professor of Music JAMES MARSHALL BRANNON, Ph.D., Assistant Professor of Dairy Bacteriology JAMES MARSHALL BRANNON, Fh.D., Assistant Professor of Dairy Bacterology VERNA BROOKS, A.B., Assistant Professor of Physical Education for Women DUANE TAYLOR ENGLIS, Ph.D., Assistant Professor of Chemistry OGLE HESSE SEARS, M.S., Assistant Professor of Soil Fertility DAVID CLEVELAND WIMER, M.S., Assistant Professor of Soil Physics ERNEST CHURCHILL PHILLIPS, A.M., M.E., Assistant Professor of Industrial Education STANLEY HART WHITE, B.S., M.L.A., Assistant Professor of Industrial Education STANLEY HART WHITE, B.S., M.L.A., Assistant Professor of Landscape Design JAMISON VAWTER, B.S., Assistant Professor of Civil Engineering WALTER VALENTINE BALDUF, Ph.D., Assistant Professor of Entomology THOMAS DOUGLAS MYLREA, B.S., C.E., Assistant Professor of Structural Engineering THOMAS MCLEAN JASPER, M.S., C.E., Special Research Assistant Professor of Engineering Materials HAROLD CLAYTON M. CASE, M.S., Assistant Professor of Farm Organization and Management LA FORCE BAILEY, M.S., B.P., Assistant Professor of Architecture DANIEL ALLMAN CONNOR, A.B., Captain, Field Artillery, U.S.A., Assistant Professor of Military Science and Tactics LAYSON ENSLOW ATKINS, Captain, Engineers, U.S.A., Assistant Professor of Military Science and Tactics

JOHN F. EHLERT, B.S., Captain, Infantry, U.S.A., Assistant Professor of Military Science and Tactics

¹On leave of absence.

- JEWETT CASEY BAKER, Captain, Infantry, U.S.A., Assistant Professor of Military Science and Tactics
- CLYDE C. ALEXANDER, Captain, Field Artillery, U.S.A., Assistant Professor of Military Science and Tactics
- RICHARD NELSON ATWELL, Captain, Cavalry, U.S.A., Assistant Professor of Military Science and Tactics
- FRANK M. NIHOFF, Captain, Infantry, U.S.A., Assistant Professor of Military Science and Tactics
- PIERRE MALLETT, Captain, Field Artillery, U.S.A., Assistant Professor of Military Science and Tactics
- CORNELIUS F. O'KEEFE, Captain, Cavalry, U.S.A., Assistant Professor of Military Science and Tactics
- JAMES M. SHELTON, Captain, Cavalry, U.S.A., Assistant Professor of Military Science and Tactics

ASSOCIATES

HARRY LOVERING GILL, Associate in Track Athletics JOHN BENJAMIN RICE, M.S., Associate in Animal Husbandry MASON HERBERT CAMPBELL, M.S., Associate in Dairy Husbandry BURRILL RUPERT HALL, Superintendent of the Pattern Laboratory

BURRILL RUPERT HALL, Superintendent of the Pattern Laboratory WILLIAM GARFIELD KAMMLADE, M.S., Associate in Animal Husbandry EDGAR THOMAS LANHAM, Superintendent of the Forge Laboratory MAY ELIZABETH MCADAMS, B.S., Associate in Landscape Gardening ELMER NEWMAN BUNTING, Ph.D., Research Associate in Ceramic Engineering ERNEST ALEXANDER REID, M.S., Associate in Electrical Engineering ROSALIE MARY PARR, Ph.D., Associate in Chemistry LYDA BOND, B.S., Associate in Home Economics and Director of the Lunch Room GEORGE HARLAN DUNGAN, M.S., Associate in Crop Production STANLEY WILLIAM HALL, B.S., Associate in Floriculture EDA AUGUSTA JACOBSEN, A.M., Associate in Clothing JOHN PIEPER,¹ M.S., Associate in Crop Production

JOHN PIEPER,¹ M.S., Associate in Crop Production IVAN BERTRAND BOUGHTON, D.V.M., Associate in Animal Pathology OTTO GEORGE SCHAFFER, B.S., Associate in Landscape Gardening

THOMAS EDWARD O'DONNELL, B.S., Associate in Architectural Design ROBERT BRUCE WEIRICK, Ph.D., Associate in English

CARL A. SCHOLL, B.S., Associate in Farm Mechanics

JAMES HUTCHINSON, Associate in Floriculture

HARRY ALBERT ROSS, M.S., Associate in Dairy Economics

THOMAS EVERETT RICHMOND, M.S., Associate in Soil Biology CARLOTTA MARKS FORD, A.B., Associate in Home Management

VIRGINIA HOYT WEAVER, A.B., Associate in Home Decoration and Dress Design HENRY MILLER MARTIN, Ph.D., Associate in Romance Languages PAUL THOMAS YOUNG, Ph.D., Associate in Psychology VERGIL ALVIN ROSS, B.S., M.D., Associate in Hygiene and Medical Adviser for Men ARTHUR ROMEYN SEYMOUR, Ph.D., Associate in Romance Languages

ERNEST E. BEARG, A.B., Associate in Physical Education and Athletic Coaching ERNEST E. BEARG, A.B., Associate in Physical Education and Athletic Coachin ARTHUR BERESFORD, Associate in Voice ETHEL BOND, A.B., B.L.S., Associate in Library Economy ANNE MORRIS BOYD, A.B., B.L.S., Associate in Library Economy HUGH ALEXANDER BROWN, M.S., E.E., Associate in Electrical Engineering CHALMERS W. CRAWFORD, B.S., Associate in Animal Husbandry CHARLES SHERMAN DALE, A.M., Associate in Olericulture ESSEL RAY DILLAVOU, J.D., Associate in Business Law JASPER OWEN DRAFFIN, M.S., Associate in Theoretical and Applied Mechanics EMMA FELSENTHAL, Ph.B., B.L.S., Associate in Library Economy ANNA LUE HUGHIT, Associate in Physical Education for Women BURTON AHRENS INGWERSEN, B.S., Associate in Physical Education and Athleti

BURTON AHRENS INGWERSEN, B.S., Associate in Physical Education and Athletic Coaching FRANK TATHAM JOHNSON, Associate in Voice CORNELIUS FRANCIS KRUSÉ, Ph.D., Associate in Educational Psychology ROKUSABURO KUDO, D.Agr.Sc., Associate in Zoology ERNEST LANGFORD, B.S., Associate in Architectural Construction

¹On leave of absence.

CHAUNCEY RUTHVEN MCANLIS, B.S., C.E., Associate in Architectural Engineering EDWIN JOHN MANLEY, Associate in Physical Education and Athletic Coaching CARL SHIPP MARVEL, Ph.D., Associate in Chemistry

- JOHN JAY PARRY, Ph.D., Associate in English
- ANNA BELLE ROBINSON, A.B., Associate in Home Economics Education WALTER JOHN ROTH, B.S., Associate in Farm Organization and Management

ALTA GWINN SAUNDERS, A.M., Associate in Business English BENJAMIN ANDREW STIRITZ, M.S., Associate in Dairy Manufactures ALFRED CHARLES VOGELE, M.S., Associate in Pomology

- WILLIAM HOWE YOUNG, Associate in Agricultural College Extension WALTER A. HUELSON, B.S., Associate in Olericulture
- LEONARD IRVING PETERSON, B.S., Associate in Landscape Gardening
- PROCTOR EDWIN HENWOOD, B.S., Associate in Machine Design
- STEWARD C. STALEY, A.M., Associate in Physical Education and Director of the Men's Gymnasium
- WILLIAM J. MORONEY, First Lieutenant, Infantry, U.S.A., Associate in Military Science and Tactics
- EDWARD L. GOLDEN, First Lieutenant, Infantry, U.S.A., Associate in Military Science and Tactics
- CLARENCE P. TALBOT, First Lieutenant, Air Service, U.S.A., Associate in Military Science and Tactics
- IVAN L. FOSTER, First Lieutenant, Field Artillery, U.S.A., Associate in Military Science and Tactics
- Roy L. DALFERES, First Lieutenant, Field Artillery, U.S.A., Associate in Military Science and Tactics

- MARTHA JACKSON KYLE, A.M., Associate in English WILLIAM C. TROUTMAN, A.M., Associate in English CHARLES FRANCIS GREEN, Ph.D., Associate in Mathematics
- JAMES FRANCIS ORDER, I.B.J., Associate in Mathematics JAMES CRAIG RUBY, A.B., Associate in Athletic Coaching LOUIS JOHN LARSON, M.S., C.E., Associate in Theoretical and Applied Mechanics MICHAEL IVANOVITCH WOLKOFF, Ph.D., Associate in Soil Survey Analysis JOHN HARRISON HEDGCOCK, B.S., Associate in Farm Mechanics GEORGE EDWARD FAGER, B.S., Associate in Farm Mechanics GEORGE EDWARD FAGER, B.S., Associate in Plant Breeding MANOAH LEIDE, Associate in Music LUCES EDWARD HULL B.S., Accounts in Accounting Education

- JAMES EDWARD HILL, B.S., Associate in Agricultural Education CHARLES WATTERS ODELL, Ph.D., Associate in Education
- ROBERT FREDERICK PATON, Ph.D., Associate in Physics
- ARTHUR FREDERICK SMITH, A.B., Associate in Athletic Coaching RALPH STUART CROSSMAN, C.E., Associate in General Engineering Drawing ASIA ELIZABETH TODD, Ph.B., Associate in Home Economics Education
- WALTER WADEPUHL, Ph.D., Associate in German
- CLAUDE A. PATTERSON, A.M., Associate in Freehand Drawing FREDERICK FRANCIS WEINARD, Ph.D., Associate in Floricultural Physiology
- C. GEORGE APPELLE, M.S., Associate in Physiology
- CLARENCE ARTHUR BERDAHL, Ph.D., Associate in Political Science
- THOMAS CLARK SHEDD, B.S., Associate in Structural Engineering STILLMAN J. HATHAWAY, M.D., Associate in Physiology and Zoology

LECTURERS

ROBERT ENOCH HIERONYMUS, A.M., LL.D., Community Adviser

INSTRUCTORS

- DAISY LUANA BLAISDELL, A.M., Instructor in German and Social Director of the Woman's Residence Hall
- MARY MINERVA WETMORE, Instructor in Art and Design
- STELLA MARY HAGUE, Ph.D., Instructor in Botany
- ARTHUR GRENVILLE ELDREDGE, Instructor in Photography and Director of the Photographic Laboratories
- ROBERT DOUGLAS GLASGOW, Ph.D., Instructor in Entomology
- ERNEST ERWIN LEISY, A.M., Instructor in English RUSSELL A. WATT, B.S., Instructor in General Engineering Drawing

MARY DODDS PHILLIPS, Instructor in Public School Music

Instructors

AMOS DAVID WRIGHT, Assistant Superintendent of the Pattern Laboratory JOSEPH WARD SWAIN, Ph.D., Instructor in History EGBERT ERNEST NEARPASS, JR., B.P., Instructor in Art and Design OSCAR WILLIAM SCHRICKER, Assistant Superintendent of the Machine Laboratory LOUISE MARIE WOODROOFE, B.P., Instructor in Freehand Drawing LEONARD LEO STEIMLEY, Ph.D., Instructor in Mathematics ZENAS HARRY MOHLMAN, B.S., Instructor in Floriculture VICTOR ELWIN SPENCER, B.S., Instructor in Soil Fertility EZRA EDWARD BAUER, B.S., Instructor in Highway Engineering CONSTANCE MIRIAM SYFORD, A.M., Instructor in English BIRD MARGARET TURNER, Ph.D., Instructor in Mathematics WALTER JAMES YEATON, A.B., Instructor in Mathematics CHARLES SIDNEY WASHBURN, B.S., Instructor in General Engineering Drawing LOUISE BURNHAM DUNBAR, Ph.D., Instructor in History WILLIAM LOUIS SCHWALBE, M.S., Instructor in Theoretical and Applied Mechanics LILLIAN RUTLIN AYRES, Instructor in Voice JOSEPH WARD SWAIN, Ph.D., Instructor in History LILLIAN RUTLIN AYRES, Instructor in Voice SAMUEL CALEB RATCLIFFE, Ph.D., Instructor in Sociology BLAINE THOMAS DAVIDSON, LL.B., Instructor in Business Law MARY GERTRUDE HASEMAN, Ph.D., Instructor in Mathematics CHARLES F. SCHLATTER, B.S., C.P.A.(III.), Instructor in Accountancy JOSEF FRANKLIN WRIGHT, A.B., Instructor in Journalism and Director of Publicity MATE LEWIS GIDDINGS, A.B., Instructor in Home Economics HELEN E. MCCULLOUGH, A.M., Instructor in Textiles RUBSELL ALGER HALL, B.S., Instructor in General Engineering Drawing ROY WILLIE SCHOOPER Associated Superintendent of the Fourder Lebertery ROY WILBUR SCHROEDER, Assistant Superintendent of the Foundry Laboratory GEORGE VANDERVEEN, B.S., Instructor in Soil Fertility CAROLINE FRANCES TUPPER, Ph.D., Instructor in English HUBER OGILVIE CROFT, B.S., Instructor in Mechanical Engineering BERNHARD ALEXANDER UHLENDORF, Ph.D., Instructor in German MURRAY WRIGHT BUNDY, Ph.D., Instructor in English HAROLD NEVINS PARKINSON, B.S., Instructor in Railway Mechanical Engineering EMMETT KIRKENDALL CARVER, Ph.D., Instructor in Chemistry ALICE H. SULLIVAN, Ph.D., Instructor in Psychology WALTER CLYDE CROXTON, B.S., Instructor in University High School ISAAC OWEN FOSTER, M.S., Instructor in University High School ROBERT EDMAN GREENFIELD, Ph.D., Instructor in Chemistry CHARLES DEWITT HURD, Ph.D., Instructor in Chemistry BENJAMIN LESLIE SOUTHER, Ph.D., Instructor in Chemistry ASHBEL SELLEW ROBERTS, Ph.D., Instructor in History BEULAH MAY ARMSTRONG, Ph.D., Instructor in Mathematics LIESETTE JANE MCHARRY, A.B., Instructor in University High School EDITH HOLLOWAY NASON, Ph.D., Instructor in Chemistry HARVEY ALEXANDER NEVILLE, Ph.D., Instructor in Chemistry HARVEY ALEXANDER NEVILLE, Ph.D., Instructor in Chemistry THOMAS ERWIN PHIPPS, Ph.D., Instructor in Chemistry GEORGE FREDERICK SMITH, Ph.D., Instructor in Chemistry JOHN MINOR STETSON, Ph.D., Instructor in Mathematics FREDERICK DEAN MCCLUSKY, Ph.D., Instructor in Educational Psychology CHESTER CLAREMONT CAMP, Th.D., Instructor in Mathematics MARGARET AGNES O'LOUGHLIN, M.S., Instructor in Foods HARRIETTE MAXWELL BROWN, B.S., Instructor in Physical Education for Women LEAH J. GREGG, A.B., Instructor in Physical Education for Women WILLIAM RUPRECHT OSCOOD, A.B., B.S., Instructor in Theoretical and Applied Mechanics CHARLES N. ARNOLD, B.S., Instructor in Mechanical Engineering CHARLES N. ARNOLD, B.S., Instructor in Mechanical Engineering MANSON JAMES BRADLEY, Ph.D., Instructor in Chemistry WILLIAM GLENN BUTLER, B.S., Instructor for Federal Board Students in Agricultural College Extension EDWARD WILLIAM DOLCH, JR., A.M., Instructor in English ARTHUR MITCHELL DUFF, B.S., C.E., Instructor in General Engineering Drawing HERBERT JAMES GILKEY, B.S., Instructor in Theoretical and Applied Mcchanics CHESTER RAYMOND HAM, A.B., Instructor in Accountancy RUTH KERN, M.S., Instructor in Nutrition EARL EMMANUEL LIBMAN, Ph.D., Instructor in Mathematics CHAUNCEY BROCKWAY SCHMELTZER, M.S., Instructor in Civil Engineering

Instructors

CARLOS JOHN WAGNER, Instructor in Physical Education ELMO SCOTT WATSON, A.B., Instructor in English CLYDE KELSO MATHEWS, B.S., Instructor in Surveying ELSIE EMILY BEATTY, A.B., Instructor in University High School EDWARD BERMAN, A.M., Instructor in Home Decoration RUTH EUGENIA SANKEE, A.B., B.L.S., Instructor in Library Economy JOHN AARON SMITH, B.Ed., Instructor in University High School BESSIE LEOLA ASHTON, M.S., Instructor in University High School BESSIE LEOLA ASHTON, M.S., Instructor in Cology CHARLES ALVA KEENER, M.S., Instructor in Electrical Engineering LOUIS REICHENTHAL GOTTSCHALK, Ph.D., Instructor in History CORNELIUS SHILAND BULLIONS, E.E., Instructor in Electrical Engineering ADELBERT DIEFENDORF, C.E., Instructor in General Engineering Drawing HAZEL W. BOWLUS, A.B., Instructor in University High School CARLOS JOHN WAGNER, Instructor in Physical Education EDNA LENORE CASS, Instructor in Music HANNIBAL GERALD DUNCAN, Ph.D., Th.D., Instructor in Sociology EVA MARIA CAMPBELL, Ph.D., Instructor in English EDWARD JAMESON CRANE, B.S., M.E., Instructor in Mechanical Engineering WALTER THOMPSON MORROW, B.S., Instructor in Structural Engineering CAROL HUMRICHOUSER, A.B., Instructor in Physical Education for Women HERBERT HILL BRAUCHER, B.S., Instructor in University High School ANDREW JOHN NICHOLAS, M.E., Instructor in Mechanical Engineering ADELAIDE PAULINE BARER, M.S., Instructor in Foods JOHN WOODARD, A.M., Instructor in Botany RENÉ GEORGES GUIET, A.M., Instructor in Romance Languages EARL JOYCE MILLER, Ph.D., Instructor in Economics JAMES BUCHANAN TRANT, A.M., Instructor in Economics CLARENCE CHARLES HERRMANN, M.S., Instructor in Transportation LEWIS WARD WILLIAMS, Ph.B., A.M., Instructor in Education and Principal, University High School High School DENNIS C. TROTH, B.Ed., A.M., Instructor in Education MARTHA MCCAMMON, A.B., Instructor in University High School HARRIET BATTERTON, A.B., Instructor in University High School HAZEL W. BOWLUS, A.B., Instructor in University High School A. MARIE ANDERSON, A.M., Instructor in University High School RUSSELL JAMES ENGLEHART, D.Sc., Assistant Superintendent of the Forge Laboratory GLEN M. CROBBY, B.S., Assistant Superintendent of the Foundry Laboratory CHARLES JOSEPH STARR, Assistant Superintendent of the Machine Laboratory MAPLON ROYEP HAPLAND, B.S., Instructor in Soil Physics MARION BOYER HARLAND, B.S., Instructor in Soil Physics FLOYD HAMILTON CRANE, B.S., Instructor in Soil Fertility PAUL HUBERT TRACY, M.S., Instructor in Dairy Manufacturers FRANK PAUL SANMANN, B.S., Instructor in Dairy Chemistry FRED ALEXANDER DAVIDSON, B.S., Instructor in Dairy Husbandry HENRY MACNEILL, Instructor in Music RUSSELL HANCOCK MILES, Instructor in Organ and Theory DAVID WARD PEASE, B.S., Instructor in Theoretical and Applied Mechanics RACHEL LOUISA SARGENT, A.M., Instructor in University High School JOHN THEODORE GEISSENDOERFER, Ph.D., Instructor in German HARVEY PIERSON PETTIT, Ph.D., Instructor in Mathematics PAUL SEEHAUSEN, B.S., Instructor in University High School FLORENCE ESTHER STREET, B.Mus., Instructor in Piano and Violin MINER MANLY AUSTIN, Ph.D., Instructor in Chemistry HENRY T. BOWMAN, M.E., Instructor in General Engineering Drawing ALBERT LYLE CHAVANNES, B.S., Instructor in Electrical Engineering MARIA JEANETTE CLEMANS, A.B., Instructor in Physical Education for Women LESLIE ROY DAVISON, A.M., Instructor in Economics HOWARD EDWARD DEGLER, M.E., Instructor in Mechanical Engineering JOHN OTTO KRAEHENBUEHL, M.E., Instructor in Hechanical Engineering JOHN OTTO KRAEHENBUEHL, M.S., Instructor in Electrical Engineering DAVID PHILIP LOCKLIN, A.M., Instructor in Economics ARNOLD ALINDER LUNDGREN, B.S., Instructor in General Engineering Drawing THOMAS NEWKIRK MCVAY, B.S., Instructor in Ceramic Engineering MILTON NELS NELSON, Ph.D., Instructor in Economics ERNEST PICKERING, B.S., Instructor in Architecture

Assistants

CHESTER M. PITTSER, Instructor in Athletic Coaching VIRGINIA CAROLINA RUFFIN, Instructor in Piano EDGAR GREER SHELTON, B.S., Instructor in Architecture ERNEST JAMES SHEPPARD, A.B., Instructor in Economics MARTIN TEN HOOR, Ph.D., Instructor in Philosophy JANE C. WATT, A.B., B.MUS., Instructor in Piano WILLIAM EDWARD ZEUCH, A.M., Instructor in Economics

ASSISTANTS

KATHERINE HILL PAUL, Scientific Artist in Zoology DAVID MADISON BULLOCK, Assistant in Physical Education AXEL BRETT, A.M., Assistant in Philosophy MRS. CHARLES HUGHES JOHNSTON, A.B., Assistant in Education DAVID HIRAM THOMPSON, M.S., Assistant in Zoology EDWIN COULTHARD FRITTS, M.S., Assistant in Physics PAUL ANDERS, Assistant in Glass Blowing CAMILLE JULIETTE BOUIN, Assistant in Romance Languages GEORGE KEYPORTS BRADY, A.M., Assistant in English CAMILLE JULIETTE BOUIN, Assistant in Romance Languages GEORGE KEYPORTS BRADY, A.M., Assistant in English RALPH COLBY, A.M., Assistant in English GORDON RANDOLPH CRECRAFT, A.M., Assistant in English PAUL NISSLEY LANDIS, A.M., Assistant in English JANE MARIE LEICHSENRING, M.S., Assistant in English JANE MARIE LEICHSENRING, M.S., Assistant in Mathematics ROY ANDREW NELSON, M.S., Assistant in Physico FRANK WARREN CLIPPINGER, A.M., Assistant in English MYRON THOMAS TOWNSEND, M.S., Assistant in English MYRON THOMAS TOWNSEND, M.S., Assistant in English CONSTANCE CARL SCHMIDT, A.M., Assistant in English CONSTANCE ANNA BUSWELL, A.M., Assistant in English ELIZABETH BLAIR FLETCHER, A.M., Assistant in English ELIZABETH BLAIR FLETCHER, A.M., Assistant in English LOTHER HOMER BREDE, M.S., Assistant in Chemistry MARGARET EBERT FOLEY, A.M., Assistant in Romance Languages FLORA MARION LOUGEF, A.M., Assistant in Chemistry PHILIP KELSEY PORTER, A.M., Assistant in Chemistry HARRY ALBERT BENDER, M.S., Assistant in Chemistry HARRY ALBERT BENDER, A.M., Assistant in Physics LLOYD BLINN HAM, A.M., Assistant in Physics WILLIAM JACOB JENSEN, A.M., Assistant in Physics ROY LEWIS MATHEW, A.M., Research Assistant in Zoology WILLIAM HOWARD SANDERS, A.M., Assistant in Physics HOWARD WHITE, A.M., Assistant in Political Science ORDA ALLEN PLUNKETT, A.M., Assistant in Botany CLIFFORD FRED RASSWEILER, A.M., Assistant in Chemistry EDWIN BERRY BURGUM, A.M., Assistant in English JOHN WILDEBOOR HURST, B.S., A.M., Assistant in Mathematics JOE EUGENE MOOSE, M.S., Assistant in Chemistry EDWARD OSCAR NORTH, M.S., Assistant in Chemistry EDWARD OSCAR NORTH, M.S., Assistant in Chemistry CORNELIA PULSIFER KELLET, A.M., Assistant in English HOWARD CLINTON ABBOTT, M.S., Assistant in Botany EMIL EDWARD DREGER, M.S., Assistant in Chemistry SIDNEY SYLVESTER CARNEY, B.S., Assistant in Agronomy ELIZABETH C. HYDE, A.M., Assistant in Chemistry DAVID WENDELL CRABE, A.B., C.P.A., Assistant in Accountancy PAUL CANADAY TAYLOR, B.S., Assistant in Accountancy RUTH ISOBEL DOWELL, A.B., Assistant in Botany FORREST DRAFER MCCREA, B.S., Assistant in Physiology GEORGE THEODORE FELBECK, M.S., Research Assistant in Mechanical Engineering CRANDALL ZACHARIAH ROSECRANS, M.S., Research Assistant in Mechanical Engineering GUY LINTON DIFFENBAUGH, A.M., Assistant in English GUY LINTON DIFFENBAUGH, A.M., Assistant in English JOHN WILLIAM HARSCH, B.S., Special Research Assistant in Engineering Materials A. GERTRUDE SERGEANT, A.B., Assistant in English

Assistants

SEVERINA ELAINE NELSON, A.B., Assistant in English LENA CECELIA RHUE, B.S., Assistant in Farm Organization and Management HENRY CARL OESTERLING, A.B., Assistant in English ADAM PINSENSHAUM, First Sergeant, D.E.M.L., Assistant in Cavalry FRANCIS MCMURTRIE HOWELL, B.S., C.E., Special Research Assistant in Engineering Materials GUY STEVENSON, A.B., Assistant in Mathematics MRS. ELVA PUMPHREY MILLER, M.S., Assistant in Bacteriology THEODORE LAKE BENNETT, A.B., Assistant in Mathematics JULIUS BERZUNZA, A.B., Assistant in Romance Languages ITALIA DALLERA, Assistant in Romance Languages EARL W. MARTIN, B.S., Assistant in Mathematics AHNA ANDERSON, A.M., Assistant in Romance Languages LUCIA DETURK, A.M., Assistant in Romance Languages KENNETH ORVILLE SMITH, A.B., Assistant in Physics GAETANO RUDOLPH AIELLO, A.B., Assistant in Romance Languages LUTHER S. THOMPSON, A.B., Assistant in Bacteriology PAUL ALLEN YOUNG, A.B., Assistant in Botany HERBERT ORION CALVERY, A.B., Assistant in Chemistry EDGAR HEISLER RILEY, A.B., Assistant in English CHARLES BREWER DAVIS, A.B., Assistant in English ELIZABETH LEAH FULLENWIDER, A.M., Assistant in English HELEN MARGARET RAND, A.M., Assistant in English RUTH WINIFRED RYAN, A.B., Assistant in Botany MAYNARD STICKNEY JOHNSON, A.B., Assistant in Zoology CORDELIA BEATRICE MERRIAM, A.B., Assistant in Romance Languages WILLIAM PARKERSON, A.B., M.S., Assistant in Physics MERLE ARTHUR SWENEY, A.M., Assistant in English VICTOR WENDELL KELLEY, B.S., Assistant in Agricultural Education JOHN WILLIAM ARNOLD, A.B., Assistant in Mathematics FRANCIS EDGAR JOHNSTON, A.B., Assistant in Mathematics EARLE HOYT KETCHAM, A.M., Assistant in Political Science MIGUEL JOSÉ MENDOZA, B.S., Research Assistant in Botany JOHN ALBERT TILLEMA, A.M., Assistant in Political Science WILLIAM HARRIS FOXWELL, B.S., Assistant in Mechanical Engineering HARRIETTE FREEMAN, B.S., Assistant in Botany ANNIE LEWIS PLEASANTS, A.B., Assistant in Bolany DAVID WESLEY THOMPSON, B.S., Assistant in Agricultural Education FRANK WALLACE GAULT, Scientific Assistant in the Department of Agronomy RACHEL BREATHWIT, A.M., Assistant in the Deputition of Agronom RACHEL BREATHWIT, A.M., Assistant in Romance Languages LEATHA DEAN BUNTING, A.B., Assistant in Botany ANDRUS OLIVER GRIFFITH, B.S., Assistant in Economics WILLIAM LEE BENNETT, A.B., Assistant in Chemistry FREDERICK ELMER CARVER, B.S., Assistant in Pomology GAIL PHILLIPS EDWARDS, M.S., Research Assistant in Paintless UNCUP FISHER HALL B.S. Assistant in Dairy Economics GAIL PHILLIPS EDWARDS, M.S., Kesearch Assistant in Sanuary Chemistry HUGH FISHER HALL, B.S., Assistant in Dairy Economics JOSEPH LEWIS HYATT, B.Ed., Assistant in Zoology EDWARD LOUIS JOHNSON, B.S., Assistant in Animal Husbandry IRVIN ALVIN KOTEN, M.S., Assistant in Chemistry RUSSEL JAMES LAIBLE, B.S., Assistant in Chemistry CHARLES EARL LANDON, A.M., Assistant in Economics MARIAN CRAIG MACGREGOR, A.B., Assistant in Economics MARIAN PACE MCANALLY, A.B., Assistant in English ROBSON DUNCAN MCINTRE, B.S., Assistant in Business Organization and Operation WURDER NEAL MCMULLEN, A.B., Assistant in Economics WILBUR NEAL MCMULLEN, A.B., Assistant in Economics LOTTIE ELLA MUNN, M.S., Assistant in Chemistry FRANK WILSON NEWTON, B.S., Assistant in Pomology LEONARD T. NORDLIE, A.B., Assistant in Economics CLARA FUHR, B.S., Assistant in Botany ORIE BENJAMIN GERIG, A.M., Assistant in Economics FLOYD BEATTY HOBART, M.S., Research Assistant in Chemical Engineering MASON MONTRAVILLE HURD, B.S., Assistant in Economics CLOYDE MOFFETT SMITH, B.S., Assistant in Mining Engineering HELEN THOMPSON MILLS, A.B., Assistant in Romance Languages MARGARET LESLIE MILES, A.B., Assistant in Romance Languages

Assistants

EDWARD PUGH PRICE, B.S., Assistant in Electrical Engineering MIRIAM VIRGINIA MELVIN, A.M., Assistant in Romance Languages NORMAN EDWARD NELSON, A.M., Assistant in English GILES WILKESON GRAY, A.B., Assistant in Public Speaking HELEN DOUGLAS CAMPBELL, A.M., Assistant in English REX LENOI BROWN, M.S., Research Assistant in Theoretical and Applied Mechanics EDWARD EVERETT PERKINS, JR., B.S., Assistant in Electrical Engineering JOHN HARVEY KNOX, B.S., Assistant in Animal Husbandry ARTHER KNAPP MACKEY, B.S., Assistant in Animal Husbandry FLEMIN WILLETT COX, JR., A.M., Assistant in Geology NEY LANNES MCMINN, Ph.B., Assistant in English Application Participation of the Application Participation JOHN PATRICK MULLEN, B.E., Research Assistant in Refrigeration JOHN PATRICK MULLEN, B.E., Research Assistant in Refrigeration ROGER MOORE BOND, M.S., Assistant in Chemistry WILLIAM MORRIS YOUNG, M.S., Assistant in Physics HARRY LOUIS DIXON, B.S., Assistant in Botany GLENN HIGGINSON, B.S., Assistant in Psychology WILLIAM ROBERT KING, JR., M.S., Assistant in Chemistry ALFRED CLARENCE NELSON, A.M., Assistant in Chemistry JOHN ALONZO GOFF, B.S., Assistant in Mechanical Engineering MRS. AVIS DUNGAN CARLSON, A.M., Assistant in English HORACE MULFORD HODGSON, A.B., Assistant in English OPPA PRATHER, A.M., Assistant in English ORRACE MCLEORD HOLGEON, M.B., Assistant in English ORRA PRATHER, A.M., Assistant in English WALLACE REED BRODE, M.S., Assistant in Chemistry EARL CECIL CAUDLE, B.S., Assistant in Chemistry ANNE WALLIS DAVIS, A.B., Assistant in Chemistry NORMAN BOYNTON GREEN, A.B., Research Graduale Assistant in Theoretical and Applied Mechanics ROBERT MCCLAUGHRY HILL, M.S., Assistant in Chemistry WILLIAM BULTMAN HOLTON, B.S., Assistant in Chemistry GEORGE TOEL LORANCE, B.S., Research Graduate Assistant in Physics EMMA RICE PROUT, A.B., Assistant in Zoology KOPPEL SCHAPIRO, B.S., Research Graduate Assistant in Civil Engineering ROY ALLEN SHIVE, M.S., Assistant in Chemistry OTIS GATLE STEWART, B.S., M.E., Research Graduate Assistant in Mining Engineering JOHN WIERDA, A.B., M.S., Assistant in Chemistry WALTER LEROY BLAIN, A.M., Assistant in Botany ORTON KIRKWOOD STARK, A.B., Assistant in Botany ATLEE LAWRENCE HAFENRICHTER, A.B., Assistant in Botany WALLACE H. CAROTHERS, M.S., Research Assistant in Chemistry THERESA M. RENNER, B.S., Assistant in Chemistry SAMUEL MARION MCELVAIX, M.S., Assistant in Chemistry RALPH ALBERT JACOBSON, A.M., Assistant in Chemistry FREDERICK CHARLES MAXTED SMITHSON, M.S., Assistant in Chemistry LOGAN EARL KEELOR, B.S., Assistant in Chemistry GARLAND HALE BARR DAVIS, M.S., Assistant in Chemistry CLYDE T. CALDWELL, B.S., Assistant in Chemistry VALENTINE AUSTIN JONES, M.S., Assistant in Chemistry VALENTINE AUSTIN JONES, M.S., Assistant in Chemistry FLORENCE DELL STOUDER, A.M., Assistant in Chemistry ANTHONY JOSEPH SELLS, M.S., Assistant in Chemistry RALPH CONNER CORLEY, A.M., Assistant in Chemistry HERMANN HECKEL, M.S., Assistant in Chemistry RICHARD STONER FISHER, B.S., Assistant in Chemistry EDWIN ROBERT LITTMANN, B.S., Assistant in Chemistry JOEN BRADSHAW TAYLOR, B.S., Assistant in Chemistry ARNOLD ORVILLE BECKMAN, B.S., Assistant in Chemistry ILDA LANGDON, A.B., Assistant in Chemistry MARCHBALD EDMUND GRAY, B.S., Assistant in Chemistry HERMAN BEUKER, A.B., Assistant in Chemistry OOROTHY GAIL ENGLE, A.B., Assistant in Chemistry COURTLAND LIVINGSTON BUTLER, JR., B.S., Assistant in Chemistry JOEN HARVEY KLEINHEKSEL, A.B., Assistant in Chemistry SIDNEY ERWIN GLENN, A.B., Assistant in English DOROTHY WAPLES, A.B., Assistant in English DOROTHY WAPLES, A.B., Assistant in English MAUD WEBSTER, B.S., Assistant in English

Assistants

DOROTHY HUNTINGTON HILL, A.B., Assistant in English THEODORE HENRY FRISON, A.M., Assistant in Entomology NELSON CONKWRIGHT, A.B., Assistant in Mathematics CHARLES HOPKINS, A.B., Assistant in Mathematics FRANCIS E. TAYLOR, B.S., Assistant in Mathematics BORDEN PAREER HOOVER, A.M., Assistant in Mathematics LLOYD COLLIER BAGBY, A.M., Assistant in Mathematics CLYDE MORTIMER HUBER, A.B., Assistant in Mathematics HAROLD WOOD BAILEY, B.S., Assistant in Mathematics EXPLOYED COLLIER AND A P. Assistant in Mathematics FRANK CHAPPELL OGG, A.B., Assistant in Mathematics HOWARD L. KINGSLEY, A.M., Assistant in Psychology CORDELIA REED, A.M., Assistant in Romance Language OLGA PAULINE LONGI, A.M., Assistant in Romance Language JAMES BURTON THARP, A.B., Assistant in Romance Language EENEST HALL TEMPLIN, A.M., Assistant in Romance Language BESS ROSE GREEN, A.M., Assistant in Zoology MORRIS STEGGERDA, A.B., Research Assistant in Zoology MARTIN A. BEHRENS, B.S., Assistant in Business Organization and Operation RALPH COUGHENOUR JONES, B.S., Assistant in Accountancy HORACE MONTGOMERY GRAY, B.S., Assistant in Accountancy HAROLD FLEMING COPE, A.B., Assistant in Business Organization and Operation WELDON POWELL, B.S., Assistant in Accountancy FRANK FELIX FILUT, B.S., Assistant in Accountancy EDWARD MICHAEL WAGNER, B.S., Assistant in Accountancy R. C. GORE, A.B., LL.B., Assistant in Business Law MARVEL MARION STOCKWELL, A.M., Assistant in Economics WILLIAM ALBERT MCCONAGHA, A.M., Assistant in Economics GEORGE FRANK ADAMEK, B.S., Assistant in Economics HERBERT GRANT BAYLEY, B.S., Assistant in Economics INGALL E. WOLD, B.S., Assistant in Economics FREDERICK ROY MITCHELL, M.E., Research Assistant in Railway Engineering RUTH KELSO, A.M., Assistant in English GEORGE EDWARD KING, B.S., Assistant in Entomology LENA JOSEPHINE MYERS, A.M., Assistant in English NORMAN EDWARD NELSON, A.M., Assistant in English CLARENCE FELIX ANDERSON, A.B., Assistant in English GERALD JACKSON BRIDGES, A.B., Assistant in Economics EDWIN ROBERT CLARE, A.B., Assistant in Physics DAVID LEWIS FISKE, B.S., Research Graduate Assistant in Mechanical Engineering CLARENCE ALLEN FORBES, A.B., Assistant in Classics IDA INGALLS, A.B., Assistant in Clothing EDWARD MILTON LITTLE, M.S., Assistant in Physics CLARENCE GEORGE LOWE, A.M., Assistant in Classics HERBERT ROLAND MUNDHENKE, A.B., Assistant in Economics ERNEST JAMES SHEPPARD, A.B., Assistant in Economics CLIFFORD NATHAN WALL, A.B., Assistant in Physics CHESTER REED ANDERSON, A.M., Assistant in Physics ERIC ANDERSON ARNOLD, B.S., Assistant in Physics FRANCIS MERRILL BEATTY, B.S., Assistant in Accountancy EARL RAYMOND BORDNER, A.B., Assistant in Physics LESLIE JAMES BUCHAN, B.S., Assistant in Accountancy GACE GRIFFIN CARMAN, B.S., Assistant in Animal Nutrition ETHEL GOLDEN DYER, B.S., Assistant in English MARINUS H. HAMELINE, A.B., Assistant in Zoology MARINUS H. HAMELINK, A.B., Assistant in Zoology HEMPHILL HOSFORD, A.B., Assistant in Mathematics FRANK R. HUNT, A.B., Assistant in Economics WILFORD EDWARD KAUFMANN, A.M., Assistant in Chemistry RATMOND PARKER MARPLES, B.S., Assistant in Accountancy CHARLES MILTON, A.B., Assistant in Geology EDNA M. MONTGOMERY, A.B., Assistant in Chemistry RICHARD CHARLES MUNKWITZ, B.S., Assistant in Dairy Production PLATING PURSON A M. Assistant in Romance Languages PAULINE PIEESON, A.M., Assistant in Romance Languages PAUL ROWATT, B.S., C.P.A., Assistant in Accountancy ERNEST RAT SHAW, A.B., Assistant in Economics EMMA MAE SHOUP, B.S., Assistant in the Library School

Assistants

HERBERT TAGGART SOWERS, A.B., Assistant in Psychology VALENTINE MARIE LOUISE TONONE, A.B., Assistant in Romance Languages FRANK WALDO TUTTLE, A.B., Assistant in Economics JOSIAH GADDIS VANCE, A.M., Assistant in Romance Languages KARL KITTSON VAN METER, M.S., Assistant in Transportation GILBERT STEWART WILLEY, B.S., Assistant in Agricultural Education RUSSELL BROOKS WOOLLEY, B.S., Assistant in Accountancy LUTHER BUNYAN ARCHER, B.S., Assistant in Electrical Engineering RIDGELY WILSON AXT, B.S., Assistant in Olericulture WILLIAM JOHN BARR, A.M., Assistant in Political Science CHARLES FERNANDO BASSETT, A.B., Assistant in Geology IRL MAXWELL BROCK, B.S., Assistant in Education WARREN COBINE BRUCE, B.S., Assistant in Chemistry HELEN MARIE BULL, A.B., Assistant in Chemistry MARSHALL G. CLARK, B.S., Assistant in Chimistry JOHN WILLIAM COALE, B.S., Assistant in Soil Survey Mapping RALPH GIBSON CRAMMOND, B.S., Assistant in Soil Survey Mapping CECIL VINCENT DONOVAN, B.P., Assistant in Art and Design WILLIAM N. ESPY, B.S., M.E., Assistant in Mechanical Engineering E. KITCHEL FARRAND, B.S., Assistant in Economics MAX ALBERT FAUCETT, B.S., Assistant in Electrical Engineering WALTER FERDINAND GAST, B.S., Assistant in Business Organization and Operation CECUL FLARER GATES, B.S., Assistant in Agriculture College Extension IRL MAXWELL BROCK, B.S., Assistant in Education CECIL ELMER GATES, B.S., Assistant in Agriculture College Extension CHARLES ATHIEL HARPER, B.S., Assistant in History ANABEL EUGENIA HARTMAN, A.M., Assistant in English ANABEL EUGENIA HARIMAN, A.M., Assistant in Engist FRANKLIN EDGAR HUBBARD, A.B., Assistant in Physics LOUIS WILLIAM HUBER, B.S., Research Graduate Assistant in Mining Engineering GEORGE HENRY IFTNER, B.S., Assistant in Crop Production CARL DELMAR JONES, B.S., Assistant in Soil Fertility GLENN HOWE JOSEPH, B.S., Assistant in Chemistry RAYMOND C. KELLEHER, B.S., Assistant in Farm Mechanics ONA MAPEL LADD A M. Assistant in Formance ONA MABEL LADD, A.M., Assistant in Romance Language BURTIS CARL LAWSON, B.S., Assistant in Crop Production MERWYN QUINCY LYTLE, B.S., Assistant in Business Organization and Operation HAROLD JAMES MCKEEVER, B.S., Research Graduate Assistant in Civil Engineering STELLA REBECCA PERCIVAL, B.M., Assistant in Theory in the School of Music JOSEPHINE KETCHUM PIERCY, A.M., Assistant in English EILEEN VAN SANDT, A.M., Assistant in Romance Languages ELSIE SCHMOELLER, Assistant in Physical Education for Women BLISS SEYMOUR, A.B., Assistant in English ARTHUR SIEFERMAN, A.B., Assistant in Accountancy ROBERT BASIL SINCLAIR, A.B., Assistant in English ALFRED PAUL THOMPSON, B.S., Assistant in Chemistry EVELYN A. TRIPP, A.M., Assistant in English ARTHUR CALVIN WALTON, A.M., Assistant in Zoology FLOYD LESLIE WINTER, B.S., Assistant in Plant Breeding SIDNEY GRAHAM WINTER, A.B., Assistant in Accountancy JOHN WENDALL ANDREWS, M.S., Assistant in Chemistry ALVIN ROBERT CAHN, M.S., Assistant in Zoology ALDIN WILLIAMS COFFMAN, B.S., Research Graduate Assistant in Gas Engineering HENRY PICKETT DORMAN, B.S., Assistant in Zoology ARTHUR MAY HYDE, A.M., Assistant in History JOHN EDWARD NICHOLAS, M.E., Research Graduate Assistant in Mechanical Engineering WARD WILLIAM SULLIVAN, A.M., Assistant in History FREDERICK E. VANDAVEER, B.S., Research Graduate Assistant in Gas Engineering DOROTHEA E. WICKMAN, A.M., Assistant in Psychology LESTER A. LUHNOW, B.S., Assistant in Animal Husbandry CLAY ALEXANDER MORRISON, B.S., Assistant in Soil Survey ALFRED PAUL THOMPSON, B.S., Assistant in Chemistry

Student Assistants

STUDENT ASSISTANTS

HENRY JOHN MEIER, Student Assistant in General Engineering Drawing GLEN EDGAR MAY, Student Assistant in General Engineering Drawing FRANCIS ALVA GABRIELSON, Student Assistant in Military Science CHESTER WINSLOW HICKS, Student Assistant in Military Science HAROLD CAREY HIGDON, Student Assistant in Military Science HOWARD LEWIS JONES, Student Assistant in Military Science JORDON REESE MCNEILL, Student Assistant in Military Science PAUL MARTIN MITCHELL, Student Assistant in Military Science KENNETH WILSON SHUMATE, Student Assistant in Military Science CLARENCE JOSEPH STEINEMAN, Student Assistant in Military Science SELMA NEIDERGESAESS, Student Laboratory Assistant in Textiles EDA M. ATWOOD, Student Laboratory Assistant in Foods THAD C. EPPS, Student Assistant in Architecture EVERETT STANLEY MEDER, Student Assistant in Architecture DALE O. ALLISON, Student Assistant in Physical Education for Men ANDREW BARR, JR., Student Assistant in Military Science FRED SAMUEL BREWER, Student Assistant in Military Science HOWARD ELSWORTH BROWN, Student Assistant in Military Science GLEN LEONARD BUCK, Student Assistant in Military Science LEWIS EVERETT BURRITT, Student Assistant in Military Science RALPH ROYAL BUSH, Student Assistant in Military Science ALLEN ENES CLAXTON, Student Assistant in Military Science ALVIE JACOB CLAXTON, Student Assistant in Military Science VINCENT REGINALD DUVIGNEAUD, Student Assistant in Military Science LEWIS DEWEY ERWIN, Student Assistant in Military Science LAURENCE HAFTNER FOSTER, Student Assistant in Military Science ERVIN JOHN HECKEL, Student Assistant in Military Science RALPH BENJAMIN HERZOG, Student Assistant in Military Science CLAUDE FRANCIS JOHNSON, Student Assistant in Military Science ROBERT CLARKE JOHNSON, Student Assistant in Military Science JOSEPH PETER JURIC, Student Assistant in Military Science MARCUS RANDOLPH KING, Student Assistant in Military Science CYRIL JOSEPH KOCOUR, Student Assistant in Military Science PAUL ANDREW MOODY, Student Assistant in Military Science ROLAND FRANCIS MOTTAR, Student Assistant in Military Science LEVERITT LYNDON PELTON, Student Assistant in Military Science JAMES BURNHAM ROCK, Student Assistant in Military Science VERLE WILLSON SAFFORD, Student Assistant in Military Science HOWARD HILL SMITH, Student Assistant in Military Science HERBERT MANUEL STOLL, Student Assistant in Military Science LEWIS JOSEPH WARGIN, Student Assistant in Military Science GEORGE FREDERICK YACKEY, Student Assistant in Military Science GEORGE IRA WALLACE, Student Assistant in Animal Pathology

THE UNIVERSITY LIBRARY

STAFF

PHINEAS LAWRENCE WINDSOR, Ph.B., Director of the Library and Library School

General Assistant-

ANNE MORRIS BOYD, A.B., B.L.S.

Order Department-

WILLIA K. GARVER, B.L.S., Order Assistant WINTRESS BRENNAN, A.B., B.L.S., Order Assistant ESTHER COLVIN, A.B., Order Assistant ALICE M. STRONG, B.S., Order Assistant

Periodicals-

KATHERINE ADELE DOYLE, Assistant

Catalog Department—

ADAH PATTON, B.L.S., Catalog Librarian ELEANOR MABEL ROBERTSON, A.B., B.L.S., Cataloger AMANDA MOORE FLATTERY, A.M., Cataloger KATHERINE MCGRAW WHEELER, A.B., B.L.S., Cataloger CLEO LICHTENBERGER, B.S., B.L.S., Cataloger RUTH C. MCCAUGHTRY, A.B., Cataloger SARA L. WOOD, A.B., B.L.S., Cataloger MYRON W. GETCHELL, A.M., B.L.S., Cataloger NORMA HALLER, A.B., Cataloger LAURA A. PECK, A.B., Cataloger NELLIE ERNEST, A.B., Cataloger ESTHER W. ANELL, A.B., Cataloger ESTHER LOUISE FINLEY, A.B., Cataloger

Loan Department-

EMMA REED JUTTON, B.L.S., Loan Librarian SARAH ELIZABETH BRYAN, A.B., B.L.S., Loan Assistant GRACE B. MARSHALL, A.B., Assistant THELMA THORNSBURG, A.B., Assistant LEON O. VOGELE, A.B., Assistant

Binding Department—

JOSIE BATCHELLER HOUCHENS, A.M., B.L.S., Binding Librarian ISABEL H. SMITH, A.B., Assistant

Reference Department-

MARGARET HUTCHINS, A.B., B.L.S., Reference Librarian ALICE SARAH JOHNSON, A.B., B.L.S., Reference Librarian FANNY DUNLAP, Ph.B., B.L.S., Reference Librarian

Departmental Libraries-

HAZEL YEARSLEY SHAW, A.M., Assistant in Economics and Sociology AMELIA KREIG, A.B., B.L.S., Assistant in Germanic and Romance Languages NELLIE MARIE SIGNOR, A.B., B.L.S., Assistant in History and Political Science NELLIE ROBERTS KENNEDY, A.B., B.L.S., Assistant in English ETHEL BOND, A.B., B.L.S., Assistant in Library Economy CHARLES EDWIN JANVRIN, Ph.B., B.L.S., Assistant in Natural History WINIFRED FEHRENKAMP, B.L.S., Assistant in Architecture MARY GLADYS BURWASH, B.L.S., Assistant in Agriculture MARION E. SPARKS, A.M., B.L.S., Assistant in Chemistry HILDA JOSEPHINE ALSETH, Assistant in Englineering MARY S. FOOTE, Ph.B., A.M., Law Librarian RUTH E. SANKEE, A.B., B.L.S., University High School Librarian

THE COLLEGE OF MEDICINE

Congress and Honore Streets, Chicago

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

PROFESSORS¹

- ALBERT CHAUNCEY EYCLESHYMER, Ph.D., M.D., Dean of the College; Professor of Anatomy; Histology and Embryology and Head of the Department MAURICE LOUIS GOODKIND, M.D., Professor of Medicine GEORGE PETER DREYER, Ph.D., Professor of Physiology and Physiological Chemistry and
- Head of the Department
- ALBERT JOHN OCHSNER, B.S., M.D., LL.D., Professor of Surgery CHARLES SPENCER WILLIAMSON, M.S., M.D., Professor of Medicine and Head of the Department
- CHARLES SUMNER BACON, Ph.B., M.D., Professor of Obstetrics and Head of the Department of Obstetrics and Gynecology CHARLES DAVISON, A.M., M.D., Professor of Surgery and Head of the Department FREDERICK TICE, M.D., Professor of Medicine JOSEPH MCINTIRE PATTON, M.D., Professor of Medicine CHANING WHITNEY BARRETT, M.D., Professor of Gynecology and Head of the Division NORVAL HARVEY PIERCE, M.D., Professor of Laryngology, Rhinology, and Otology and Head of the Department

- Head of the Department
- ALBERT EDWARD HALSTEAD, M.D., Professor of Surgery
- WILLIAM MCINTIRE HARSHA, A.B., B.S., M.D., Professor of Surgery
- DAVID JOHN DAVIS, Ph.D., M.D., Professor of Pathology and Bacteriology and Head of the Department
- JULIUS HAYES HESS, M.D., Professor of Pediatrics and Head of the Division
- HUGH MCALISTER MCGUIGAN, Ph.D., M.D., Professor of Pharmacology, Materia Medica, and Therapeutics and Head of the Department
- EDWARD VAIL LAPHAM BROWN, B.S., M.D., Professor of Ophthalmology and Head of the Department
- HAROLD DOUGLAS SINCER, M.D., M.R.C.P., Professor of Psychiatry and Head of the Divisions of Psychiatry and Neurology
- CHARLES EDWARD HUMISTON, M.D., Professor of Surgery HERMAN MORRIS ADLER, A.M., M.D., Professor of Criminology and Head of the Depart-ment of Social Hygiene, Criminology, and Medical Jurisprudence

- HENRY FOSTER LEWIS, A.B., M.D., Professor of Obstetrics NELSON MORTIMER PERCY, M.D., Professor of Surgery FRANCIS LANE, A.B., M.D., Professor of Ophthalmology HARRY WOODRUFF, Ph.G., M.D., Professor of Ophthalmology WILLIAM HENRY WELKER, A.C., Ph.D., Professor of Physiological Chemistry ARTHUR RICHARD ELLIOTT, M.D., C.M., Professor of Medicine VICTOR EMANUEL EMMEL, B.S., M.S., Ph.D., Professor of Anatomy

ASSOCIATE PROFESSORS

- RACHELLE S. YARROS, M.D., Associate Professor of Obstetrics
- JOSEPH CLAR BECK, M.D., Associate Professor of Laryngology Rhinology, and Otology FRANK SMITHIES, M.D., Associate Professor of Medicine EDWARD LOUIS HEINTZ, Ph.G., M.D., Associate Professor of Medicine MAURICE LEWISON, M.D., Associate Professor of Medicine

- GEORGE FARNSWORTH THOMPSON, A.M., B.S., M.D., Associate Professor of Surgery JOHN WEATHERSON, C.E., M.D., Associate Professor of Medicine
- OTTO HERMAN ROHRLACE, Ph.G., M.D., Associate Professor of Obstetrics KARL ALBERT MEYER, M.D., Associate Professor of Surgery
- SIDNEY STRAUSS, A.B., M.D., Associate Professor of Medicine

¹Members of the University Senate.

GEORGE BORIS HASSIN, M.D., Associate Professor of Neurology

CHARLES MORGAN MCKENNA, B.S., M.D., Associate Professor of Genito-Urinary Surgery HENRY BASCOM THOMAS, B.S., M.D., Associate Professor of Orthopedic Surgery

- FRANK CHAUVET, M.D., Associate Professor of Medicine
- CASSIUS CLAY ROGERS, A.M., M.D., Associate Professor of Surgery

- CASSIUS CLAY ROGERS, A.M., M.D., Associate Professor of Surgery HAIM I. DAVIS, M.D., Associate Professor of Psychiatry FREDERICK GEORGE DYAS, M.D., Associate Professor of Surgery ERNEST SISSON MOORE, Ph.B., M.D., Associate Professor of Medicine HENRY EUGENE IRISH, M.D., Associate Professor of Pediatrics MAURICE LAMM BLATT, M.D., Associate Professor of Pediatrics ROY LEE MOODIE, Ph.D., Associate Professor of Anatomy WILLIAM F. PETERSON, S.B., M.D., Associate Professor of Pathology and Bacteriology FRANCIS EUGENE SENEAR, B.S., M.D., Associate Professor of Dermatology and Acting Head of the Department Head of the Department

ASSISTANT PROFESSORS

JOHN MICHAEL LANG, M.D., Assistant Professor of Gynecology BENJAMIN FRANKLIN LOUNSBURY, B.L., M.D., Assistant Professor of Surgery CHARLES FRANCIS READ, B.S., M.D., Assistant Professor of Psychiatry JOHN ROSS HARGER, B.S., M.D., Assistant Professor of Surgery CHARLES HERBERT PHIFER, M.D., Assistant Professor of Surgery RALPH PURNELL TRUITT, M.D., Assistant Professor of Neurology EGAN WALTER FISCHMANN, M.D., Assistant Professor of Gynecology EGAN WALTER FISCHMANN, M.D., Assistant Professor of Gynecology ADOLPH HARTUNG, M.D., Assistant Professor of Roentgenology HARRY CULVER, M.S., M.D., Assistant Professor of Genito-Urinary Surgery RAYMOND WILLIAM MCNEALY, M.D., Assistant Professor of Surgery GEORGE LUTHER DAVENPORT, M.D., Assistant Professor of Surgery ARTHUR REUBEN COOPER, B.A., M.D., Ph.D., Assistant Professor of Anatomy LESTER EDWARD BOWER, A.B., M.D., Assistant Professor of Pediatrics HARRY S. GRADLE, A.B., M.D., Assistant Professor of Depthalmology JACOUES HOLINGER, M.D., Assistant Professor of Larmachery Phinology JACQUES HOLINGER, M.D., Assistant Professor of Laryngology, Rhinology and Olology ANDERS FRICK, B.A., M.D., Assistant Professor of Medicine WILLIAM JOSEPH QUIGLEY, B.S., M.D., Assistant Professor of Medicine ISADOR B. DIAMOND, M.D., Assistant Professor of Neurology

ASSOCIATES

ARRIE BAMBERGER, B.S., M.D., Associate in Surgery OSCAR EUGENE NADEAU, B.S., M.D., Associate in Anatomy and Surgery

- FRANKLIN SAMUEL WILSON, Ph.G., M.D., Associate in Medicine Edward Francis Garraghan, A.M., M.D., Associate in Laryngology, Rhinology and Otology
- WALTER HENRY THEOBALD, B.S., M.D., Associate in Laryngology, Rhinology and Otology
- PAUL GERHARD ALBRECHT, Ph.D., Associate in Physiological Chemistry
- FRANK LEE STONE, M.D., Associate in Gynecology
- JOHN PERLEY SPRAGUE, A.B., M.D., Associate in Orthopedic Surgery JOHN WESTON NUZUM, B.S., M.D., Associate in Pathology and Bacteriology JOHN CHARLES MATTHEW KRASA, M.D., Associate in Medicine

- HENRY LESTER BAKER, M.D., Associate in Surgery WALTER CHARLES HAMMOND, M.D., Associate in Obstetrics GEORGE WASHINGTON POST, JR., A.B., M.S., M.D., Associate in Surgery
- GROVER TRACY, A.B., Associate in Physiological Chemistry
- FRANK JOSEPH JIRKA, M.D., Associate in Medicine
- SOLOMON MAXWELL GOLDBERGER, M.D., Associate in Pediatrics

- SOLOMON MAXWELL GOLDBERGER, M.D., Associate in Perturnes HAROLD STACEY HULBERT, M.D., Associate in Neurology MARCUS HATFIELD HOBART, A.B., M.D., Associate in Orthopedic Surgery RALPH CHARLES SULLIVAN, A.M., M.D., Associate in Surgery CHARLES FRANCIS YERGER, Ph.G., M.D., Associate in Larynology, Rhinology and Otology PAUL HERMANN WELCKER, M.D., Associate in Ophthalmology ARTHUR R. METZ, A.B., M.D., Associate in Operative Surgery LEON FRANCIS SHACKELL, B.S., M.D., Associate in Pharmacology and Therapeutics

Assistants

LECTURERS

ELMER DEWITT BROTHERS, LL.B., B.S., Lecturer on Medical Juris prudence MATTHEW MILLS, LL.B., Alternate Lecturer on Medical Juris prudence BERNARD JOHN CIGRAND, M.S., D.D.S., Lecturer on History of Medicine J. E. NILSON, Demonstrator in Non-Pharmacal Therapeutics

INSTRUCTORS

ANNIE ESTHER BARRON-HARRISON, M.D., Instructor in Obstetrics HARRY JEROME SMEJKAL, M.D., Instructor in Genito-Urinary Surgery ARCHIE JAMES GRAHAM, B.S., M.D., Instructor in Operative Surgery THOMAS SMITH JONES, B.F.A., Instructor and Artist in Department of Anatomy CLYDE MASON SNOW, Ph.G., A.M., Instructor in Materia Medica and Pharmacology THOMAS JOHN SULLIVAN, JR., M.D., Instructor in Orthopedic Surgery
ISADOR PILOT, M.D., Instructor in Pathology
MAX MEYEROVITZ, M.D., Instructor in Surgery
LEO ANTHONY JUHNKE, M.D., Instructor in Gynecology
SAMUEL AZOR LEVINSON, B.S., M.S., M.D., Instructor in Pathology and Bacteriology
FRANK GEORGE MURPHY, B.S., M.D., Instructor in Orthopedic Surgery
DENNIB R. W. CRILE, B.S., M.D., Instructor in Orthopedic Surgery and Anatomy
HANS NACHTIGALL, M.D., Instructor in Obstetrics
JAMES TOBIAS GROOT, B.S., Instructor in Ophthalmology
ISADOR MICHAEL LEVIN, S.B., M.D., Instructor in Pediatrics
JOSEPH K. CALVIN, S.B., M.D., Instructor in Pediatrics
JOSEPH K. CALVIN, S.B., M.D., Instructor in Pediatrics
GOLDYE HOFFMAN, M.D., Instructor in Gynecology
CLARA GRACE GOTTSCHALK, M.D., Instructor in Genito-Urinary Surgery
WILLIAM FRANKLIN MONCREIFF, M.S., M.D., Instructor in Ophthalmology THOMAS JOHN SULLIVAN, JR., M.D., Instructor in Orthopedic Surgery MARGARET AMERTON HEATH, B.A., Instructor in Ophthalmology HARRY W. FINK, B.S., M.D., Instructor in Dermatology VINCENT JOHN O'CONOR, B.S., M.D., Instructor in Genito-Urinary Surgery SEYMOUR J. COHEN, B.S., M.S., M.D., Instructor in Pharmacology and Therapeutics EUGENE CARY, S.B., M.D., Instructor in Obstetrics FRANCIS TODD H'DOUBLER, B.A., M.A., Ph.D., M.D., Instructor in Pathology and Bacteriology and Assistant in Surgery FREDERICK PICKOF, B.S., M.D., Instructor in Pathology and Bacteriology JOSEPH J. LITSCHGI, M.D., Instructor in Roentgenology DEL TREIGER, M.D., Instructor in Clinical Laboratory PEARLIE MAE STETLER, A.B., M.D., Instructor in Obstetrics MAX S. WIEN, B.S., M.D., Instructor in Dermatology DAVID M. LEVY, A.B., M.D., Instructor in Criminology LEO JACOB JACOBSON, M.D., Instructor in Medicine LLOYD LAVERNE ELY, M.D., Instructor in Medicine LLOYD LAVERNE ELY, M.D., Instructor in Medicine CHESTER HERBERT LOCKWOOD, M.D., Instructor in Ophthalmology SEYMOUR J. COHEN, B.S., M.S., M.D., Instructor in Pharmacology and Therapeutics RICHARD HERMANN JAFFE, M.D., Instructor in Pathology THOMAS PATRICIAN HUGHES, A.B., M.A., Instructor in Physiological Chemistry FRANK MAX WITTELLE, B.S., M.D., Instructor in Medicine MAXWELL P. BOROVSKY, B.S., M.D., Instructor in Pediatrics ROBERT LUDWICK FURBY, M.D., Instructor in Pediatrics ASSISTANTS

JESSE LOUIS BOLLMAN, A.B., M.S., Assistant in Physiological Chemistry ELMER WILLIAM MOSLEY, M.D., Assistant in Medicine FREDERICK CHRISTOPHER, B.S., M.D., Assistant in Surgery BENJAMIN BRAUDE, M.S., M.D., Assistant in Operative Surgery VIRGIL SHEETS COUNSELLOR, B.S., M.D., Assistant in Surgery IRVING R. BROWNING, B.S., M.D., Assistant in Operative Surgery LOUIS BOTHMAN, B.S., M.D., Assistant in Operative Surgery HOWARD LARUE MARSH, B.S., M.S., Assistant in Physiological Chemistry

Assistants

HAROLD NORRIS ETS, B.S., Assistant in Pharmacology
GILBERT PALMER POND, B.S., M.D., Assistant in Surgery
ADELINE R. WHITE, B.S., M.D., Assistant in Anatomy
ISRAEL LYTTON SHERRY, B.S., M.D., Assistant in Pediatrics
DUANE WILLARD PROPST, A.B., B.S., M.D., Assistant in Medicine
ALVAH LEWIS SAWYER, B.S., M.D., Assistant in Medicine
FRANK RAYMOND RICHMOND, B.S., M.D., Assistant in Obstetrics
EDGAR THERON BLAIR, B.S., M.D., Assistant in Obstetrics
JAMES EDWARD FITZGERALD, A.B., M.D., Assistant in Obstetrics
JAMES EDWARD FITZGERALD, A.B., M.D., Assistant in Obstetrics
JAMES EDWARD FITZGERALD, A.B., M.D., Assistant in Obstetrics
JOHN FISHER GAINER, B.S., M.D., Assistant in Surgery
WARTL LEROY VEHE, B.S., M.D., Assistant in Surgery
WALTER RATHFON FISCHER, B.S., M.D., Assistant in Orthopedric Surgery
THEODORE ROSS VAN PELT, B.S., M.D., Assistant in Orthopedric Surgery
WARD LESLIE MAWDSLEY, A.B., M.D., Assistant in Ophthalmology
RALPH AUGUST KORDENAT, B.S., M.S., M.S., Assistant in Surgery
HOWARD LARUE MARSH, B.S., M.S., M.S., Assistant in Medicine
GUY L. WAGONER, B.S., M.D., Assistant in Medicine
GUY L. WAGONER, B.S., M.D., Assistant in Medicine
GUY L. WAGONER, B.S., M.D., Assistant in Destetrics
THADDEUS LEOPOLD BRAPEL, S.B., M.D., Assistant in Medicine
GUY L. WAGONER, B.S., M.D., Assistant in Pediatrics
MAX ENGERMAN, M.D., Assistant in Pediatrics</li

COLLEGE OF DENTISTRY

Harrison and Honore Streets, Chicago

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

PROFESSORS¹

FREDERICK BROWN MOOREHEAD, M.S., D.D.S., M.D., Professor and Head of the Depart-ment of Oral Surgery, Pathology and Bacteriology and Dean of the College

DONALD MACKAY GALLIE, D.D.S., Professor and Head of the Department of Operative Dentistry

GEORGE WALTER DITTMAR, D.D.S., Professor and Head of the Department of Prosthetic Dentistry

FREDERICK BOGUE NOVES, B.S., D.D.S., D.Sc., Professor and Head of the Department of Orthodontia

EDGAR DAVID COOLIDGE, D.D.S., Professor and Head of the Department of Materia Medica, Pharmacology and Therapeutics

ALBERT CHAUNCEY EYCLESHYMER, B.S., Ph.D., M.D., Professor and Head of the Department of Anatomy, Histology and Embryology GEORGE PETER DREYER, A.B., Ph.D., Professor of Physiology and Physiological Chemistry

and Head of the Department

DAVID JOHN DAVIS, B.S., Ph.D., M.D., Professor and Head of the Department of Pathology and Bacteriology LOUIS SCHULTZ, D.D.S., M.D., Professor of Oral Surgery and Pathology

NEWTON GEORGE THOMAS, M.A., D.D.S., Professor and Head of the Department of Histol-ogy, Director of Summer Courses, and Secretary of the College WILLIAM HENRY WELKER, A.C., Ph.D., Professor and Head of the Department of Chemistry

and Metallurgy

HUGH ALISTER MCGUIGAN, Ph.D., M.D., Professor and Head of the Department of Materia Medica, Pharmacology and Therapeutics in the College of Medicine.

ASSOCIATE PROFESSORS

JAMES ROY BLAYNEY, D.D.S., Associate Professor of Therapeutics VICTOR THEODORE NYLANDER, B.A., D.D.S., Associate Professor of Operative Dentistry and Director of Infirmary WILLIAM PETERSON, B.S., M.D., Associate Professor of Pathology

ASSISTANT PROFESSORS

WILLIAM IRA WILLIAMS, D.D.S., Assistant Professor of Operative Dentistry ARTHUR REUBEN COOPER, A.M., Ph.D., Assistant Professor of Anatomy (Zoology) ROSCOE WINTERS UPP, D.D.S., Assistant Professor of Prosthetic Dentistry FRANK HURBURT O'HARA, Ph.B., Assistant Professor of English BURNE OLIN SIPPY, A.B., D.D.S., Assistant Professor of Orthodontia KAETHE WELLER DEWEY, M.D., Assistant Professor and Research Pathologist WACLAW HOWARD KUBACKI, D.D.S., Assistant Professor of Prosthetic Dentistry JOHN SANFORD KELLOGG, D.D.S., Assistant Professor of Prosthetic Dentistry CHARLES GEORGE SHOLES, D.D.S., Assistant Professor of Prosthetic Dentistry

ASSOCIATES

PAUL GERHARD ALBRECHT, Ph.D., Associate in Chemistry EDWARD JOHN KREJCI, D.D.S., Associate in Operative Dentistry JOHN NUZUM, B.S., M.D., Associate in Pathology and Bacteriology OSCAR EUGENE NADEAU, B.S., M.D., Associate in Anatomy GROVER TRACY, A.B., Associate in Chemistry

¹Members of the University Senate.

Technicians

INSTRUCTORS

ANNA REGINALDA BOLAN, R.N., Instructor in Roentgenology CARROLL W. STUART, D.D.S., Instructor in Oral Surgery (extracting) ISADOR PILOT, M.S., M.D., Instructor in Pathology and Bacteriology JAMES TOBIAS GROOT, B.S., Instructor in Prosthetic Dentistry HAROLD CONDIT, D.D.S., Instructor in Operative Dentistry STANLEY DANIEL TYLMAN, D.D.S., Instructor in Prosthetic Dentistry CARLTON EVERLY KERRICK, Instructor in Technical Drawing EDWARD JAMES RYAN, D.D.S., Instructor in Operative Dentistry L. F. A. HEIN, D.D.S., Instructor in Operative Dentistry EDWARD JAMES RYAN, D.D.S., Instructor in Operative Dentistry L. F. A. HEIN, D.D.S., Instructor in Operative Dentistry EDWARD FREDERICK MUNRO, D.D.S., Instructor in Operative Dentistry EDWARD FREDERICK MUNRO, D.D.S., Instructor in Operative Dentistry FRANCES SCHWAB, Instructor in Microscopy SAMUEL AZOR LEVINSON, B.S., M.S., M.D., Instructor in Pathology and Bacteriology FRANK H'DOUBLER, M.A., Ph.D., M.D., Instructor in Pathology and Bacteriology FRANK H'DOUBLER, M.A., Ph.D., M.D., Instructor in Pathology and Bacteriology FRANK H'DOUBLER, M.A., Ph.D., M.D., Instructor in Chemistry HOMAS PATRICIAN HUGHES, A.B., M.A., Instructor in Chemistry HOMAS PATRICIAN HUGHES, A.B., M.A., Instructor in Chemistry HOMAS PATRICIAN HUGHES, A.B., M.A., Instructor in Chemistry HOMAS PATRICIAN HUGHES, A.B., Instructor in Pathology and Bacteriology HUCIA ELIZABETH TOWER, B.S., Instructor in Pathology and Bacteriology HUCIA ELIZABETH TOWER, B.S., Instructor in Pathology and Bacteriology HYMAN ELFENBAUM, D.D.S., Instructor in Poshetic Dentistry ANITA GELBER, R.N., Instructor in Physiology HYMAN ELFENBAUM, D.D.S., Instructor in Poshetic Dentistry ANITA GELBER, R.N., Instructor in Physiology

LECTURERS

ELMER DEWITT BROTHERS, B.S., LL.B., Lecturer on Dental Jurisprudence HAROLD SELFRIDGE STANDISH, Lecturer on Business Practise NELLIE M. FRAIN, Artist WYNA MILLER, R.N., Infirmary Nurse

ASSISTANTS

JAMES EVERETT FONDA, D.D.S., Assistant in Oral Surgery JESSE LOUIS BOLLMAN, A.B., M.S., Assistant in Chemistry HOWARD LA RUE MARSH, B.S., M.S., Assistant in Chemistry MARY NEWALL, D.D.S., Assistant in Orthodontia MARGARET DAME, Assistant in Roentgenology HAROLD DOW SWAIN, D.D.S., Assistant in Orthodontia MARY JUNGJOHANN, Assistant in Oral Surgery (research) CLARENCE CHARLES SAELHOF, B.S., M.S., Assistant in Chemistry HERBERT WELLS WILLIS, D.D.S., Assistant in Operative Dentistry

TECHNICIANS

GUSTAVE SWANSON, Infirmary Technician JOSEPH LEPAK, Chief Technician in Pathology and Bacteriology STANLEY MOORE, Technician in Pathology and Bacteriology HILDA PAULSEN, Technician in Pathology and Bacteriology BEULAH MARKS, Technician in Pathology and Bacteriology SAMUEL HANSEN, Technician in Physiology

SCHOOL OF PHARMACY

Wood and Flournoy Streets, Chicago

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

PROFESSORS¹

 WILLIAM BAKER DAY, Ph.G., Pharm.M., Dean, Secretary of the Faculty; Professor of Materia Medica and Botany
 CLYDE MASON SNOW, Ph.G., M.A., Professor of Pharmacy
 ALBERT HENRY CLARK, Ph.G., B.S., Professor of Chemistry

ASSISTANT PROFESSOR

EDMUND NORRIS GATHERCOAL, Ph.G., Assistant Professor of Pharmacognosy

INSTRUCTORS

WILLIS KUHN WEAVER, A.B., B.S., Instructor in Chemistry ELMER HAUSER WIRTH, Ph.G., B.S., M.S., Instructor in Pharmacognosy RALPH E. TERRY, Ph.G., Instructor in Pharmacy JAMES TOBIAS GROOT, B.S., Lecturer in Physiology

ASSISTANTS

JOSEPHINE MARION DYNIEWICZ, Ph.C., Assistant in Chemistry JOHN AUGUST DORJAHN, Ph.G., Assistant in Pharmacognosy ISIDOR BOCHNER, Ph.G., Assistant in Pharmacy LEWIS ELBERT MARTIN, Ph.G., Assistant in Pharmacy GEORGE LEWIS WEBSTER, Ph.G., Assistant in Chemistry

¹Members of the University Senate.

STANDING COMMITTEES OF THE FACULTIES

Committees of the Senate

Committee on Educational Policy—E. J. Townsend, (Chairman), H. T. Scovill, L. M. Larson, C. C. Williams, H. P. Rusk, E. H. Cameron Committee on Library—E. B. Greene (Chairman), W. L. Burlison, S. Litman, A. P. Carman, F. W. Tanner, K. McKenzie, P. L. Windsor.

Committee on Athletics-G. A. Goodenough (Chairman), W. S. Bayley, D. H. Carnahan, H. J. Barton, G. A. Huff.

Committees of the Council of Administration

Committee on Discipline for Men—T. A. Clark (Chairman, ex-officio), R. G. Tolman, G. A. Goodenough, F. H. Rankin, E. J. Filbey, H. J. Barton.
Committee on Discipline for Women—Ruby E. C. Mason (Chairman, ex-officio), Emma L. Wardell, Gertrude Moulton, Caroline Tupper, Alta G. Saunders.
Committee on Student Organizations and Activities—R. B. Weirick (Chairman), R. G. Tolman (Secretary), Ruby E. C. Mason (ex-officio), Gertrude Moulton, G. D. Beal.
Advisory Committee on Home-Coming—G. A. Huff (Chairman), F. A. Russell, F. W. Scott, D. C. C. Tolman (Secretary). R. G. Tolman.

Committee on Loan Funds-T. A. Clark (Chairman), H. V. Canter, H. H. Jordan. Committee on Students' Mutual Hospital Fund-T. A. Clark.

Committee on Accredited Schools-B. S. Hopkins (Chairman), H. A. Hollister, H. G. Paul, G. P. Tuttle, E. B. Lytle.

Committee on Appointment of Teachers-C. E. Chadsey (Chairman), H. G. Paul, H. A. Hollister.

Committee on Catalog-G. P. Tuttle (Chairman), M. W. Andrews, F. B. Seely, F. W. Scott, H. E. Cunningham.

Committee on Students' Use of English-E. J. Filbey (Chairman), E. Bernbaum, F. W. Scott, H. B. Dorner, Frederick Green, C. F. Krusé, T. D. Mylrea. Faculty Members of the Illini Board-F. W. Scott (Chairman), T. A. Clark, R. M. Story.

Faculty Members of the Board of Advisors of the Star Course-Lloyd Morey (Chairman), Frederic B. Stiven, G. P. Tuttle.

Committee on Rhodes Scholarships-K. C. Babcock (Chairman), T. A. Clark, Gordon S. Watkins.

Joint Committee: Council and Graduate School Committee on Admissions from **Higher Institutions**

L. M. Larson, H. B. Ward, M. L. Enger, N. A. Weston, H. A. Hollister (ex-officio), G. P. Tuttle, Secretary, (ex-officio).

Committees of the College of Liberal Arts and Sciences

Executive Committee-E. B. Greene (Chairman), H. B. Ward, Kenneth McKenzie, W. A. Noyes, G. A. Miller, F. W. Scott.

Committee on College Policy—A. S. Pease (Chairman), A. B. Coble, W. S. Bayley, C. Zeleny, J. A. Fairlie, G. D. Beal, T. E. Oliver, J. Zeitlin.

Committee on College Assemblies-J. B. Shaw (Chairman), H. J. Barton, C. H. Woolbert, R. M. Story.

Committees of the College of Commerce and Business Administration

College Development-H. T. Scovill (Chairman), N. A. Weston, M. H. Robinson, Simon

Cottege Development—H. 1. Scovili (Chairman), N. A. Weston, M. H. Robinson, Simon Litman, F. A. Russell, G. S. Watkins.
Library—N. A. Weston (Chairman), H. H. Bailey, Mrs. Alta G. Saunders.
Student Petitions—E. J. Filbey (Chairman), G. S. Watkins, H. T. Scovill.
Student Honors—M. H. Hunter (Chairman), C. C. Herrmann, R. S. Bauer, M. N. Nelson.
Graduate Work—Simon Litman (Chairman), Ivan Wright, A. C. Littleton.
College Assemblies and Lectures—F. A. Russell (Chairman), C. C. Herrmann, E. R. Dillavou.
Student Organizations—B. T. Davidson (Chairman), A. G. Anderson, E. J. Miller.

Committees of the College of Engineering

- Committee on Alumni Records and Employment-H. H. Jordan (Chairman), B. W. Bene-
- Committee on Alumni Records and Employment—H. H. Jordan (Chairman), B. W. Benedict, O. A. Leutwiler, C. C. Williams.
 Committee on Arrangement of Group Examinations—M. L. Enger (Chairman), O. A. Leutwiler, F. M. Porter, E. H. Williams.
 Committee on Courses and Curriculums—M. L. Enger (Chairman), H. E. Babbitt, G. A. Goodenough, H. H. Jordan, C. T. Knipp, O. A. Leutwiler, Rexford Newcomb, C. E. Palmer, C. W. Parmelee, J. M. Snodgrass, H. H. Stoek, E. H. Waldo, C. C. Williams.
 Committee on Graduate Work—A. N. Talbot (Chairman), A. P. Carman, G. A. Goodenough, E. B. Paine, A. C. Willard.
 Committee on Inspection Trips—H. E. Babbitt (Chairman), Hardy Cross, A. E. Drucker, R. K. Hursh, H. H. Jordan, E. E. King, O. A. Leutwiler, E. B. Paine, C. E. Palmer.

- Committee on Lectures—E. C. Schmidt (Chairman), A. E. Drucker, H. H. Jordan, E. B. Paine, L. H. Provine, C. C. Wiley.
 Committee on Library—A. P. Carman (Chairman), G. W. Pickels, F. B. Seely, E. H. Waldo.
 Department representatives to cooperate with this Committee—J. O. Draffin, R. P. Hoelscher, E. E. King, H. J. Macintire, R. Newcomb, C. W. Parmelee, W. F. Schulz, C. M. Smith.
- Committee on Petitions (ex-officio)-H. H. Jordan (Chairman,) M. L. Enger, W. H. Rayner.
- Committee on Program—F. B. Seely (Chairman), O. A. Leutwiler, H. H. Jordan. Department representatives to cooperate with this Committee—H. E. Babbitt, N. E. Ensign, C. W. Ham, R. K. Hursh, J. K. McNeely, C. E. Palmer, H. N. Parkinson, C. M. Smith, J. K. Tuthill, E. H. Waldo, F. R. Watson, C. C. Williams. Committee on Registration—H. H. Jordan (Chairman), H. E. Babbitt, A. E. Drucker, M. D. Waldo, D. Waldo, D. Waldo, D. Waldo, C. D. Waldo, T. D. Waldo, T. D. Waldo, C. M. Markin, C. D. Waldo, C. M. Markin, C. M. Sant, J. K. Sant, J. K. Sant, J. K. Sant, C. S. Sant, J. K. San

- Commutee on Registration—H. H. Jordan (Chairman), H. E. Babbitt, A. E. Drucker, M. L. Enger, R. K. Hursh, A. R. Knight, O. A. Leutwiler, C. R. McAnlis, T. D. Mylrea, J. A. Polson, F. M. Porter, J. K. Tuthill, E. H. Williams.
 Committee on Transfer of Credits—M. L. Enger (Chairman), G. A. Goodenough, H. H. Jordan, Rexford Newcomb, E. B. Paine, C. W. Parmelee, J. M. Snodgrass, H. H. Stoek, F. R. Watson, W. M. Wilson.
 Committee on Summer Employment—B. W. Benedict (Chairman), H. H. Jordan, E. B. Paine, C. W. Parmelee, L. H. Provine, E. C. Schmidt, H. H. Stoek, A. N. Talbot, A. C. Willard, C. C. Williams.
- Committee on Scrutiny of Students' Records-A. N. Talbot (General Chairman).

Committees of the College of Agriculture

- Committee on Courses of Study-H. B. Dorner (Chairman), W. L. Burlison, H. A. Ruehe, J. W. Lloyd, L. E. Card, H. C. Case, E. W. Lehmann.
- Committee on Delinquent Students—Sleeter Bull (Chairman), E. E. DeTurk, W. W. Yapp, R. I. Shawl, A. S. Colby, W. H. Young, S. H. White, Harriet Barto.
- Committee on Freshman Courses-B. A. Stiritz (Chairman), R. R. Snapp, G. H. Dungan, F. E. Carver, W. H. Young, C. B. Sayre. Committee on Library-H. H. Mitchell (Chairman), O. H. Sears, W. B. Nevens, K. B.
- Lohmann, Emil Rauchenstein.
- Committee on Foreign Students-C. M. Woodworth (Chairman), M. J. Prucha, C. E. Gates, J. L. Edmonds, A. C. Vogele.
- Committee on Faculty Program—B. S. Pickett (Chairman), W. J. Fraser, Elmer Roberts, R. S. Smith, W. H. Smith.
- Committee on Student Honors—F. H. Rankin (Chairman, ex-officio), S. S. Carney, J. B. Rice, F. W. Newton, M. H. Campbell, Virginia H. Weaver. Committee on Graduate Study—W. L. Burlison (Chairman), H. W. Ruehe, H. P. Rusk,
- J. C. Blair, Ruth A. Wardall.

Committees of the School of Music

Executive Committee—F. B. Stiven (Chairman), G. F. Schwartz, A. A. Harding. Program Committee—Henri J. van den Berg (Chairman), Jane C. Watt, Russell H. Miles. Committee on Scholarship—G. F. Schwartz (Chairman), Arthur Beresford, Mary D. Phillips,



PART I GENERAL INFORMATION

LOCATION

The University of Illinois is situated in Champaign County, about fifty miles northeast of the geographical center of the State. It is 126 miles south of Chicago, 118 miles west of Indianapolis, 164 miles northeast of St. Louis.

The campus of the University lies partly within the corporate limits of the city of Urbana and partly within the corporate limits of the city of Champaign. The two municipalities form one community of about thirty thousand inhabitants.

The railway, express, telegraph, and telephone services of both cities are available for the University, and a sub-station of the Urbana post office is located in the University Library Building.

The University may be reached from Chicago and the north and from points in the south by the Illinois Central Railroad. From the east and from the west it may be reached by the Peoria & Eastern Division of the "Big Four" route, as well as by the division of the Wabash Railway which connects Kansas City and St. Louis with Detroit and Buffalo.

The station of the Illinois Central Railroad is in Champaign. The Wabash and "Big Four" have stations in both Champaign and Urbana.

The electric interurban lines of the Illinois Traction System connect Urbana-Champaign with neighboring cities in Illinois, and also with St. Louis.

In matters pertaining to health, conditions are good. Within three blocks of the campus, there is a hospital in which students may be cared for at moderate expense. The University maintains a temporary emergency hospital.

There are thirty-six churches, representing thirteen denominations, and a number of students' religious associations, leagues, and guilds, including Young Men's and Young Women's Christian Associations.

The University does not provide dormitories and commons, except in the Women's Residence Halls. The numerous rooming and boarding houses near the campus are, however, to a certain extent under the supervision of the University.

HISTORY

1862. The Morrill Land Grant

By this act the national government donated to each state in the Union public land scrip, in quantity equal to 30,000 acres for each senator and representative in Congress, "for the endowment, support, and maintenance of at least one college whose leading object shall be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts, * * * * in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life."

On account of this grant the State pays the University, semi-annually, interest at the rate of five per cent. on about \$649,000.

Location chosen

To secure the location of the University several counties entered into competition by proposing to donate to its use specified sums of money or their equivalent. Champaign County offered a large brick building in the suburbs of Urbana, erected for a seminary and nearly completed, about 1,000 acres of land, and \$100,000 in county bonds. To this the Illinois Central Railroad added \$50,000 in freight.

1867. Incorporation

The institution was incorporated February 28, 1867, under the name of the Illinois Industrial University. It was placed under the control of a Board of Trustees, consisting of the Governor, the Superintendent of Public Instruction, and the President of the State Board of Agriculture, *ex officio* members, and twenty-eight citizens appointed by the Governor. The chief executive officer was called the Regent, and was made *ex officio* member of the Board and the presiding officer of both the Board of Trustees and the Faculty (See also 1873 and 1887 below.)

1867. Dr. Gregory Regent

On March 12, 1867, John Milton Gregory, LL.D., was elected Regent of the University. On April 1, 1867, Dr. Gregory accepted the position and entered on his duties. He served as Regent until September 1, 1880.

1868. The University opened

The University opened on March 2, 1868. The number of students enrolled was about fifty; the faculty consisted of the Regent and two professors. During the first term another instructor was added, and the number of students increased to 77—all men.

During the first term instruction was given in algebra, geometry, physics, history, rhetoric, and Latin. Work on the farm and gardens or about the buildings was at first compulsory for all students. In March of the next year, however, compulsory labor was discontinued, save when it was to serve as a part of instruction.

1868-69. The first laboratories

During the autumn of 1868 a chemical laboratory was provided, and laboratory work in botany was begun the following year.

1870. Pioneer shop instruction

In January, 1870, a mechanical shop was equipped with tools and machinery, and here was begun the *first shop instruction* given in any American university. In the summer of 1871 the Wood Shops and Testing Laboratory (burned on June 9, 1900) were erected and equipped for students' shop work in both wood and iron.

1870. Women admitted

On March 9, 1870, the Trustees voted to admit women as students. In the year 1870-71 twenty-four availed themselves of the privilege. Since that time they have constituted from one-sixth to one-fifth of the total number of students.

1873. First reorganization of the Board of Trustees

At this time the number of members was reduced from thirty-two (see 1867 above) to eleven—the Governor and the President of the State Board of Agriculture, ex officio, and nine others, who were still appointed by the Governor. Since this time also, the President of the Board has been chosen by the members from among their own number for a term of one year. (See also 1887 below.)

1877. Authority to confer degrees received

According to the original State law, the usual diplomas and degrees could not be granted by the University; certificates showing the studies pursued and the attainments in each were given instead. The certificates proved unsatisfactory to the holders, and in 1877 the legislature gave the University authority to confer degrees and issue diplomas.

1830-81. Dr. Peabody Recent

In June, 1880, Regent Gregory's resignation was accepted to take effect September 1, 1880, and Selim Hobart Peabody, A.B., Ph.D., Professor of Mechanical Engineering and Physics, was made Regent *pro tempore*. At the next annual meeting, in March, 1881, he was elected Regent.

1835. Change of name

In this year the General Assembly changed the name of the institution from the Illinois Industrial University to the University of Illinois.

1885. The State Laboratory of Natural History transferred to the University

Merged in the State Natural History Survey in 1917. (See Part VI.)

1887. Second reorganization of the Board of Trustees

In 1887, a law was passed making membership in the Board elective at a general State election and restoring the Superintendent of Public Instruction as an *ex officio* member. There were then, therefore, three *ex officio* and nine elective members. (For the previous organization of the Board see 1867 and 1873 above. See also 1919 below.)

1887. The Agricultural Experiment Station established at the University See Part VI.

1890. Additional Federal endowment

In 1890, the Congress of the United States made further appropriations for the endowment of the institutions founded under the set of 1862. Under this ensemble each college or university so founded received the first year \$15,000, the second year \$16,000, and in each succeeding year a sum larger by \$1,000 than the amount of the preceding year, until the amount reached \$25,000, the sum paid yearly thereafter.

1891. Dr. Burrill Acting Regent

In June, 1891, Regent Peabody's resignation was accepted, to take effect September 1, and in August, Thomas Jonathan Burrill, A.M., Ph.D., Professor of Botany and Horticulture, was appointed Acting Regent. Dr. Burrill served in this capacity until September, 1894.

1892. The Graduate School

Beginning with this year, graduate work was undertaken under the name of the Graduate School, but without the organization of a separate faculty.

1894. The Summer Session

The first Summer Session of the University was authorized by a vote of the Trustees on March 3, 1894, and was opened in June of that year.

1894. Dr. Draper President

On April 13, 1894, Andrew Sloan Draper, LL.D., was elected Regent. He accepted May 10, 1894. On August 1, his title was changed to President. Dr. Draper entered on his duties on August 1, 1894. He served until June, 1904.

1895. The School of Pharmacy

On May 1, 1896, the Chicago College of Pharmacy, founded in 1859, became the School of Pharmacy of the University of Illinois.

1897. The College of Medicine

Negotiations which had been going on for several years, looking to the affiliation of the College of Physicians and Surgeons of Chicago with the University, were concluded by the Board of Trustees March 9, 1897. Accordingly, the College of Physicians and Surgeons became, on April 21, 1897, the College of Medicine of the University of Illinois. (The College of Medicine was discontinued on June 30, 1912, but was reopened on February 12, 1913.)

1897. The School of Music

By vote of the Trustees on June 9, 1897, the department of music, which had been reorganized and enlarged in 1895, was erected into the School of Music, with a separate faculty and organization.

1897. The State Water Survey authorized See Part VI.

1897. The Library School

In 1897, the School of Library Economy, which had been established in 1893 at the Armour Institute of Technology in Chicago, was transferred to the University, the Director of that school was appointed Librarian of the University Library, and the Library School was opened.

Pursuant to an action of the Board of Trustees, taken December 8, 1896, the School of Law was organized, and was opened September 13, 1897. The course of study covered two years, in conformity with the then existing requirements for admission to the bar of Illinois. In the following November the Supreme Court of the State announced rules relating to examination for admission to the bar which made three years of study necessary, and the course in the Law School was immediately rearranged on that basis. On February 9, 1900, by vote of the Board of Trustees, the name of the School of Law was changed to *College of Law*.

1899. The State Entomologist's Office permanently established at the University Merged in the State Natural History Survey in 1917. See Part VI.

1900. Courses in Business Administration

In 1900, the General Assembly made an appropriation for the establishment of courses of training for business life, and, in accordance with that action, the Trustees approved the organization of the Courses in Business Administration. (See also 1915 below.)

1901. The College of Dentistry

In accordance with an action taken by the Board of Trustees on March 12, 1901, a School of Dentistry was organized as a department of the College of Medicine. The School was opened October 3, 1901. The name was changed to *College of Dentistry* on April 27, 1905. (The College of Dentistry was discontinued on June 30, 1912, but was reopened on October 1, 1913.)

1903. The Board of Examiners in Accountancy created See Part VI.

1903. The Engineering Experiment Station established See Part VI.

1904. Dr. James President

On March 9, 1904, President Draper's resignation was accepted, to take effect July 1. On August 23, 1904, Edmund Janes James, Ph.D., LL.D., was elected President. He accepted on August 26, 1904, and entered on his duties in the fall of that year. He was appointed President *Emeritus* beginning September 1, 1920.

1905. The School of Education

By a vote of April 27, 1905, the Board of Trustees established the School of Education, to provide for the professional training of teachers. (See also 1918 below.)

1905. The State Geological Survey established See Part VI.

1906. Adams Fund

This fund was created by an Act of Congress dated March 16, 1906, and provided for an appropriation of \$5,000 for the year ending June 30, 1906, and an increase of \$2,000 a year for five years. The present appropriation to the University under the Adams Act is, therefore, \$15,000 a year. Its use is limited to the necessary expenses of original research and experimental work in agriculture.

1907. Nelson Fund

This fund was created by an Act of Congress dated March 4, 1907, and carried with it an appropriation of \$5,000 for the fiscal year ending June 30, 1908, and an annual increase of \$5,000 for four years. The present appropriation to the University under the Nelson Act, is therefore, \$25,000 per year. Its uses are identical with those of the Morrill Fund.

1906-7. The School of Railway Engineering and Administration

On January 30, 1906, the Board of Trustees created in the College of Engineering a department of railway engineering; on January 22, 1907, supplementing that action, it established the School of Railway Engineering and Administration. (See also 1917.)

1906-7. The Graduate School organized as a separate faculty

The General Assembly appropriated \$50,000 for the Graduate School, and the Executive Faculty of that school was organized.

1909. The Department of Mining Engineering

The General Assembly established the Department of Mining Engineering in the College of Engineering.

1911. The Mill Tax

The General Assembly passed a law providing that in the year 1912, and annually thereafter, the proceeds of a tax of one mill for each dollar of the assessed valuation of the taxable property of the State should be set apart as a fund for the maintenance of the University. In 1919, the rate was reduced to two-thirds of a mill.

1911. Cooperative Investigation of Illinois Coal Problems See Part VI.

1912. The Colleges of Medicine and Dentistry discontinued

The Colleges of Medicine and Dentistry were discontinued on June 30, 1912.

1913. The Colleges of Medicine and Dentistry reopened

On February 12, 1913, the Board of Trustees accepted the gift of the capital stock of the College of Physicians and Surgeons, donated to the University by the alumni and other friends of medical education in Chicago, and the College of Medicine was reopened. The College of Dentistry was reopened on October 1, 1913.

1913. The College of Liberal Arts and Sciences

In this year the College of Literature and Arts and the College of Science were united to form the College of Liberal Arts and Sciences.

1915. The College of Commerce and Business Administration

The Courses in Business Administration, organized in 1900, were erected into a separate College of Commerce and Business Administration.

1917. The School of Railway Engineering and Administration suspended

In 1917, the activities of this school were suspended because the leading members of its faculty were called away for war service.

1918. The University Press

One June 1, 1918, the Board of Trustees authorized the organization of the University Press, to have charge of the editorial, printing, and publishing activities of the University. (See Part IV.)

1918. The College of Education

On June 1, 1918, the Board of Trustees voted to erect the School of Education into a separate College of Education.

1910. Third Reorganization of the Board of Trustees

In 1917, the General Assembly passed a law reorganizing the administration of the State. By virtue of this law, on January 1, 1919, the office of the President of the State Board of Agriculture was abolished. There are now, therefore, eleven members, two *ex officio* and nine elective.

1920. Dr. Kinley President

On June 10, 1919, President James was granted a leave of absence extending to September, 1920. David Kinley, Ph.D., LL.D., was appointed Acting President for that period. On June 2, 1920, following President James's resignation in March, Dr. Kinley was elected President.

EQUIPMENT

BUILDINGS AND GROUNDS

The land occupied by the University embraces 238 acres, besides a farm of 991 acres. There are about seventy buildings on the campus.

Liberal Arts

University Hall (erected 1873) is the "old main building" of the University. It occupies three sides of a quadrangle, and is five stories in height. The building is devoted to class rooms and offices.

Lincoln Hall (erected 1911) is a brick, stone, and terra cotta structure. The building provides for the advanced work of the departments of the classics, English, Romance languages, Germanic languages, history, economics, education, political science, sociology, and philosophy. The first three floors provide, in addition to the ordinary class and consultation rooms, seminar libraries and conference rooms. On the fourth floor are research rooms and two museums, the Museum of Classical Art and Archeology, and the Museum of European Culture.

General Science

The Laboratory of Physics (erected 1909) is a three-story fireproof brick building trimmed with Bedford limestone. The main lecture room has a seating capacity of 262. A one-story annex contains the ventilating and heating fans and the machine shop of the department. In addition to the usual large laboratories and recitation rooms, there are about thirty smaller laboratories for advanced experimental work. The department of blue printing and photography occupies rooms on the top floor of the building. Gas, distilled water, compressed air and vacuum, and direct and alternating electric currents of a wide range in amperes and in volts are available in all parts of the building.

The Chemistry Laboratory (original structure erected 1901-2; addition 1914-15) is a brick building. The original structure is of slow burning construction, and the addition is fire-proof. The ground plan is a hollow square, the center court containing the lecture amphitheatre which seats 390. The building contains general laboratories, offices, class and seminar rooms, library, museums, supply rooms, and research laboratories. In this building are also located the offices and laboratories of the State Water Survey and the department of bacteriology.

Natural History Hall (old part erected 1892; addition 1909 and 1912) is occupied by the departments of botany, entomology, zoology, physiology, geology, and mathematics, and the offices of the State Natural History Survey and the State Entomologist. A fireproof museum equipped with fireproof and dustproof cases, occupies the center of the building. The last unit of the building provides additional museum space and an herbarium.

The Botany Annex (erected 1914) is a greenhouse laboratory divided into compartments that are severally provided with devices for controlling humidity and temperature within close limits for exact experimentation in the fields of plant physiology and pathology. To this laboratory is attached a reconstructed two-story dwelling, giving working and class rooms for use in connection with the experiments conducted under glass.

The Vivarium (erected 1915-16) occupies a main building containing eight laboratories, one office, and store rooms, with supplementary green houses at each end, and a head house serving two greenhouses, together with two screened houses. The main building is a brick structure, two stores high, connected with the head house by a one-story passage from the main corridor. The building is occupied by the departments of zoology and entomology. The Entomology Building (erected 1905 for the use of the State Entomologist and his staff) is a two-story building with basement storerooms and with two insectary wings of greenhouse construction. It contains the office of the horticultural inspector, a stenographer's room, rooms for the assistant inspectors and insectary assistants, and a large fireproof vault. The glass-covered wings are equipped for experimental entomology and life-history studies.

The Astronomical Observatory (erected 1896) is a brick building. It has three wings and is surmounted by a dome which houses the 12-inch refracting telescope. An adjacent building, erected in 1914, contains a 30-inch short focus reflector.

Commerce and Business Administration

The Commerce Building (erected 1912) is a fireproof building three stories high, with a one-story annex containing a lecture room seating 240. The building provides class rooms, offices, and laboratories for the work in business administration. The exterior first story finish is buff Bedford lime stone; the second and third stories are of brick with carved stone trimmings and cornice. The roof is of tile, and the interior trim is of dark oak. The Administration Building (see page 51) is a second unit of this building and will eventually be occupied by this College.

Education

The Education Building (erected 1917-18) is a fireproof structure of reinforced concrete, faced with Bedford limestone, and is of collegiate Gothic design. It is occupied by the College of Education as a model high school, the college furnishing the corps of instructors under whom the students in the school receive their practical teaching experience. The first floor contains locker and toilet rooms for boys and girls, rooms for manual training, mechanical drawing, sewing and domestic science, as well as general class rooms and the offices of the principal. On the second floor are rooms for the commercial department, various class rooms, and the library. Chemistry, physics, biology, and agriculture take up the greater part of the third floor, the remainder being devoted to class rooms. This building is the first unit of a structure which will occupy the entire block.

Anatomy

Anatomy Laboratory (erected 1922) is a temporary one-story wooden structure used as a laboratory of anatomy for courses in athletic coaching.

Engineering

Engineering Hall (erected 1894) is a four-story building. The first and second floors are occupied by the offices and recitation rooms, and the instrument and drafting rooms of the departments of civil engineering and municipal and sanitary engineering. The main lecture room, on the second floor, has a seating capacity of 225. The third floor is occupied by the offices of the dean of the College of Engineering and Director of the Engineering Experiment Station, and by offices, recitation, and drafting rooms of the department of architecture. All the fourth floor is occupied by the department of architecture.

The Electrical Engineering Laboratory (erected 1898) is a two-story brick building with a basement containing the departmental shop, the storage battery room, the electric furnace room, and rooms for electrical research. The first floor contains the undergraduate laboratory, the instrument room, the high potential laboratory, and the drafting, lecture, and recitation rooms. The second floor contains the photometric laboratory, the offices, the departmental library, and a room used by the Electrical Engineering Society.

The Mechanical Engineering Laboratory (erected 1905, remodeled 1917) is a brick building having a basement with an elevated or mezzanine operating floor, on which is mounted the principal equipment of the laboratory; auxiliary apparatus is housed in the basement. The front section is two stories high and together with the two-story addition to the south contains offices, lecture and computation rooms, a lavatory, and an instrument room. The main laboratory is divided into three bays. The middle bay is provided with a ten-ton three-motor traveling crane, and the north bay with a five-ton hand operated traveling crane. In the basement two flumes, together with a storage reservoir having a capacity of 7,000 gallons, provide for the measurement and storage of water.

The Laboratory of Applied Mechanics (erected 1901-2) is a brick building containing the materials testing laboratory and the hydraulics laboratory.

The Highway Laboratory (crected 1910) is a two-story brick addition to the Mechan-ical Engineering Laboratory. It contains the laboratories and certain recitation rooms and offices of the department of civil engineering which are closely associated with the work of testing materials used in road construction and with researches in the development of such materials.

The Mining Engineering Laboratory (erected 1912) is a one-story brick building. It is divided into five units. (1) Coal washing and preparation; (2) Ore-dressing and metallurgy; (3) Mining, including blasting and explosives; (4) Chemical analysis and sampling; (5) Gas analysis, safety lamps and ventilation.

The Ceramic Engineering Kiln House (erected 1912) connects with the ceramic engi-

neering building. It contains the kilns, furnaces, and heavy machines for working clays. *The Ceramic Engineering Building* (erected 1915-16) is a three-story structure, of fireproof construction, built of texture brick and polychrome terra cotta. The front of the building is decorated with colored tile panels. The roof is of Spanish tile, and the floor of the halls and corridors of clay tile. The structure is intended to present modern achievement in the use of ceramic structural materials. The third floor is occupied by the State Geological Survey and about one-third of the first floor by the department of applied mechanics. The main portion of the building is utilized by the recitation rooms, laborator-

ies, and offices of the department of ceramic engineering. *The Locomotive Testing Laboratory* (erected 1912) is a brick fireproof building connected by a spur with the Illinois Traction System tracks. It houses a locomotive testing plant which consists of supporting wheels on which rest the drivers of the locomotive to be tested, a dynamometer to which the locomotive drawbar is attached for measuring the tractive force exerted by the locomotive, water brakes for absorbing the power developed by the locomotive, and other auxiliary apparatus. The exhaust gases pass through an asbestos board duct to a large fan which forces them through a reinforced concrete cinder separator; the separator removes the cinders and discharges the gases into the air.

The Transportation Building (erected 1912 and 1921) is a three-story fireproof building ick trimmed with stone. The first and second floors of the building are occupied by of brick trimmed with stone. the departments of railway mechanical and mining engineering, and the third floor by the department of general engineering drawing.

The Machine and Forge Laboratories (erected 1902) occupy a one-story brick building containing office rooms, a machine shop, and a forge shop. Power is supplied by electric motors. A three-ton traveling crane of ten-foot span covers the center of the floor for the entire length.

The Pattern Laboratory (erected 1901-2) and Foundry (added 1904) laboratories occupy a brick building. The pattern laboratory contains a bench room, lathe room, machine room, and various smaller rooms for lectures and exhibition purposes. The foundry has a large molding floor, traversed by a five-ton traveling crane, and a basement room of the same size.

Agriculture

The Agriculture Building (erected 1900) consists of fourseparatestructures, built around a court and connected by corridors. The court was enclosed in 1912 and divided into five large class rooms. The main building, three stories high, contains offices, class rooms, and laboratories for the departments of agronomy, animal husbandry, dairy husbandry, and horticulture; the chemistry laboratory of the Experiment Station; administration rooms; and assembly room (Morrow Hall) with a seating capacity of 500. The other three buildings are two stories high; one is for dairy manufacturers, one for farm crops, and one for class rooms and laboratories. These buildings are of stone and brick, roofed with slate, and contain 113 rooms.

The New Agricultural Building (erected 1922-23) is a three story brick and stone fireproof structure of the Georgian style of architecture. This is primarily a class room and office building, altho it will for the present house the Agricultural Library. The first floor contains offices, class rooms, and a lecture room with a seating capacity of 235. On the second floor are class rooms, offices and draughting rooms for the Landscape Gardening, and the Agricultural Library. Class rooms and offices take up the entire third floor space. This building is the first unit of a proposed group for the college of Agriculture.

The Agronomy Building (erected 1904-5) is a brick and slate structure, containing a field laboratory and storage room for crop work.

The Agronomy Greenhouse (erected 1900, rebuilt 1912) consists of two glass structures and a service building equipped with research and photographic laboratories.

The Agronomy Barn and Implement Shed (barn 1915; shed 1918) are wooden structures designed as service and storage buildings for the field work of the department of agronomy.

The Animal Husbandry Cattle Feeding Plant (first unit erected 1917) is of brick and frame construction with a tile roof. There are eight silos built in a circle to enclose a feed room. The plant is also used as a storage place for feed for the animal husbandry department. In the section not yet built the upper stories will be constructed as an elevator with large grain bins, where grain can be elevated, preparatory to grinding, shipping or feeding. There will be a corn crib with a capacity of 12,000 bushels.

The Farm Mechanics Building (erected 1906-7) is a three-story brick structure, containing class rooms, offices, lecture rooms, drafting room, library, laboratories, and tool and storage rooms. The third floor furnishes storage room for the greater part of \$45,000 worth of farm machinery, lent the College by manufacturing companies and used for laboratory work. The facilities afforded by this building, with its equipment, make possible the assembling, testing, and adjusting of all the important machines used in farm operations.

The Pure Bred Dairy Cattle Barn (erected 1891, remodeled 1895 and 1901) consists of a main two-story wooden structure, a wing and a shed for young stock. About 40 milking cows in addition to young stock and bulls are accommodated. There are also six silos of various types.

The Animal Pathology Laboratory (erected 1904-5, as a Beef Cattle Building) is a onestory structure of brick and slate, trimmed with stone with a wing at eitherend; the central portion rises two stories and is used for the storage of feed. This building was remodeled in 1919 for use by the Division of Animal Pathology in the Department of Animal Husbandry.

The Experimental Dairy Barns (erected 1912) comprise three round barns, the largest having a reinforced concrete silo in the center; a semi-detached rectangular structure with a Grout silo adjacent; and a small dairy house and shop. The barns are of frame construction on brick walls with solid floors of the mill type of construction, and contain feed rooms, hay lofts, and other accommodations for the experimental dairy herd. The dairy house is of frame construction, two stories in height, and contains office, shop, coal room, dairy room, and four sleeping rooms for employees.

The Sheep Barn is a wooden structure consisting of a main barn and a shed, opening to the south. An aisle, lined by pens on each side, runs through the center of the barn. This building, besides accommodating the University flock, is used for experimental work.

Other buildings on the South Farm for the accommodation of live stock are three horse barns and the piggery.

The Stock Pavilion (erected 1913) is a fireproof building with circular ends, providing a show arena 216 feet long and 65 feet wide. Seats of concrete provide accommodations for 2,000. The arena may be divided into three parts, giving three separate judging rooms. The building also contains class rooms and offices. The exterior is of brick and terra cotta, renaissance in design, the frieze being enriched with medallions of animal heads.

The Genetics Building (erected 1915-16) is a one-story brick structure housing the laboratories, offices, and animal rooms of the department of genetics. The work carried on in this building is done principally by graduate students.

The Horticulture Building (erected 1904-5) is a structure of brick and slate trimmed with stone. It contains the horticultural pathological laboratories, together with a laboratory devoted to the manufacture and mixing of spray materials used in operations in connection with the plantations. This building also serves as headquarters for the sale of horticultural products.

The Horticultural Implement Shed (erected 1922) is a wooden structure built to house the field machinery used on the Horticultural farm.

The Horticulture Greenhouse Group (erected 1912-13) includes (1) a floricultural group and (2) a vegetable and plant breeding group.

(1) The Floriculture Greenhouse Group (erected 1912-13) consists of a two-story and basement service building and ten glass structures. The service building is of hollow tile and cement construction, and contains laboratories, lecture room, sales room, offices, and seminar room, as well as potting, storage, and work rooms. (2) The Vegetable and Plant Breeding Greenhouse Group (erected 1912-13) consists of a glass house for vegetable growing, two houses for plant breeding, a wire house, and a two-story and basement service building, containing laboratories, work rooms, class rooms, offices, and storage rooms. The type of construction of this building is the same as that of the floriculture service building.

The Horticultural Field Laboratory Building (erected 1921-22) is situated on the 320acre Horticultural farm. It is two-stories high, the center rising to a height of three stories to make room for the third floor of the cold storage plant which is so constructed as to provide different degrees of temperature for various products. The wings of the building are one-story high and serve as indoor working laboratories. For instructional purposes there is a laboratory where different types and varieties of fruits are examined and methods of handling and packing are demonstrated. One laboratory is devoted to horticultural machinery used in the preparation and distribution of insecticides and fungicides used in the protection of growing plants. Three laboratories take care of the receiving and sorting of fruits and vegetables, the canning of such products, the evaporation and preservation of fruit juices, and the making of cider and vinegars.

Law

The Law Building (erected 1878; remodeled 1902, 1912 and 1922) is the second oldest building in the University group. It has two stories and a basement. The upper floor contains the Law Library, conference and reading rooms with accommodations for over one hundred persons, the library stack, the librarian's office, private offices for members of the law faculty. On the main floor are the administrative offices and class rooms.

Military Science

The Armory (crected 1914-15) comprises a drill room with a clear area of 200 by 400 feet and a height of 98 feet at the center, the roof being carried by fourteen three-hinged steel arches. The sides are of hollow tiles and the ends, supported by columns, are of steel, glass, tile, and concrete, with wood frames and sashes. The drill floor is of sufficient area to permit the maneuvering of an entire battalion of the cadet brigade. Provision has been made for the addition of the balcony around the drill floor with seats for 3,000 and for the addition of three-story facades along the sides flanked by towers at each end. This will provide space for company rooms, locker rooms, shooting tubes, and class rooms.

The Armory Annex is a temporary one-story building used as the military headquarters. It contains both offices and classrooms.

The Field Artillery Stable (erected 1919), a one-story stucco building in Italian style, provides space for animals belonging to the R. O. T. C. Artillery and Cavalry units. This structure is the first and chief building of a group which will ultimately house all material and equipment of these units and afford working and living quarters for the permanent personnel.

Music

The Smith Memorial Hall (erected 1918-19) is a fire-proof building of brick and stone exterior, occupied by the School of Music. The basement is occupied by plenum chambers, machinery, and dressing rooms. On the first floor are the Director's suite, two class rooms, and seven studios, together with the first floor of the recital hall. The second floor contains the Memorial Room dedicated to the donor, Captain Thomas J. Smith and his wife, Tina Weedon Smith, to whom the building is dedicated as a memorial, and the Library, with a score trial room, and eleven studios. This floor also affords access to the balcony of the recital hall which, with the first floor, gives a total seating capacity of about 1,000 persons. The third floor contains forty-seven practise rooms, and a lecture room seating about 100. All studios and practise rooms are thoroly sound-proofed and insulated from one another.

Buildings for General University Use

The Administration Building (erected 1914-15) is a three-story and basement fireproof building of brick and stone. It has a one-story annex. The building contains the rooms of the Board of Trustees and the offices of the President, the Registrar, the Comptroller, the Supervising Architect, the Dean of Men, the High School Visitor, the Assistant Dean of Foreign Students, the University Editor, the Alumni Association, the University Press, the Information and Stenographic Bureau. This building is the second unit of the Commerce Building, and will eventually be occupied by that College.

The Library Building (erected 1896-97; an addition to the stack room erected 1914; further addition erected 1918) is modern Romanesque in style, with a tower 132 feet high, and is built of Minnesota sand-stone. The first floor, or basement, contains the rooms of the catalog and order departments, the bound newspapers, and the University Station post office. The second, or main floor, contains the general reference room, the periodical reading rooms, a small conference room, and the delivery room, which opens into the second story of the stack. The third floor contains the study room, lecture rooms, and office of the Library School, faculty study room, and the office of the Librarian. The five-story book stack is a rear wing to the building, separated from it by a fireproof wall. The delivery room is open to the roof and is lighted by a dome of art glass; the lunettes are decorated with frescoes symbolic of the four older colleges of the University --Literature and Arts, Science, Agriculture, and Engineering.

The latest addition contains four stories of stacks. Above this, covering the entire area of the building, is a work room. This addition also contains an unpacking room, a storage room, and an elevator tower.

The Auditorium (erected 1907-8) is a brick and stone building for general meeting purposes. It contains an auditorium seating about 2,000, a memorial vestibule, and a four-manual organ. All general University exercises and convocations are held in this building.

The Men's Gymnasium (erected 1901) is a three-story building of stone and pressed brick. On the first floor there is a swimming pool, lined with white enamel bricks. The water is filtered and sterilized by continuous circulation through a violet-ray sterilizer. This floor contains also the general locker room, which is fitted up with all-metal lockers, and with shower bath, and steam baths; rooms for the University Athletic teams; a room for visiting teams; a special dressing room for members of the faculty; and offices for the physical director and the instructors in athletics. The entire second floor is one room, fitted up with modern appliances for gymnastic exercises. The third floor contains an elevated running track, 15 laps to the mile, banked on the turns to secure speed and comfort in running.

The Gymnasium Annex (erected 1889-90) has a clear floor space of 15,000 square feet in one hall, while the addition (erected 1918) gives an additional clear area of about 7,500 square feet.

The Woman's Building (erected 1905; addition 1912; remodeled in 1922) is in the New England colonial style of architecture, of brick and stone, the addition built in 1913 being of fireproof construction. The basement contains a large gymnasium which extends up through two stories and is lighted by skylights from a court above; shower and locker rooms; a general serving kitchen and rooms for the Home Economics department. On the first floor are the large swimming pool, corrective gymnasium, office of the Director of Physical Education for Women, women's rest rooms, office of the Dean of Women, parlors, class rooms for the department of Home Economics, and the office of the Director. The second floor contains a gymnasium, parlors, the University cafeteria, class rooms, offices and laboratories for the Department of Home Economics. On the top floor there are offices for extension work, a literary society meeting room, laboratories, and a model apartment for the Home Economics department.

Women's Residence Hall

The Women's Residence Hall (erected 1917) is located on Nevada Street north of and adjacent to the new athletic field for women. It is a three-story fireproof brick and stone building of colonial design, U-shaped in plan. It will accommodate 150 girls. There are both double and single rooms, a suite for the matron, an emergency hospital, and rooms for servants. The basement contains the kitchen and a large dining room in each wing overlooking the sunken garden in the court. In the center of the first floor there is a large living room with adjoining parlors. The wings on each side of the first floor are at a higher line and are occupied by student rooms. There is a large sleeping porch at the south end of each wing on each floor.

The President's House

The President's House (acquired in 1917) is located at 1203 W. Nevada Street, Urbana. It is a two-story stucco building in the modern English style. It contains the usual living and service rooms of a ten-room house, and is featured by a large living-porch opening into an old-fashioned trellis-walled garden.

University Health Service

Health Service Building (erected 1896) is a three-story frame building, in the colonial style, originally built for the President's house. In 1919 it was remodeled and equipped for use of the University Health Service.

The Isolation Hospital (erected 1908; reconstructed 1914, 1917, and 1919) has been used for its present purpose since 1914. It is a substantial one-story stucco building, with a subsidiary service building providing a kitchen and additional ward space. The basement of the main building contains a supply room, a laboratory, and a complete disinfecting suite, consisting of a formaldehyde room, a septic room, a sterilizing room, and a physician's wash room, locker room, and sterile room. The first floor is divided into three separate ward units, each with a capacity of seven beds and having a nurse's room with bath, a diet kitchen, a linen closet, a bath room, and a private room for use as an obervation room or for serious cases. In addition to the equipment in the basement, this building is provided with all necessary sterilizing and antiseptic devices in connection with the wards.

Service Buildings

The Central Heat and Power Plant (old boiler house erected 1902; new boiler house, 1910 and 1914). The old boiler house, 55 by 120 feet, is no longer used as part of the power plant, but serves as a special laboratory of the College of Engineering. The new boiler house, designed to be enlarged as necessity requires, is equipped with six 500-horsepower B. & W. boilers with chain grates. A power plant containing a 250-kilowatt Allis-Chalmers direct connected steam engine and dynamo, a 500-kilowatt Westinghouse turbogenerator, and a 100-kilowatt Curtiss turbo-generator, together with the accessories necessary to a complete power station, supplies current for light and power to all parts of the grounds. The pipe lines of the heating system and the circuits for distributing electricity are carried from the central plant to the several buildings through brick and concrete tunnels and clay and concrete conduits. The new boiler and power plant provides temporary quarters for the electric test car of the department of railway engineering.

The Pumping Station of the University water-works is a brick building, connected with the central heating station. Six artesian wells supply the University with water. A masonry reservoir provides for a fire-reserve supply. The pumps, tanks, and connections are arranged to give opportunities for experimental work, and also to vary the working conditions in the adjacent hydraulics laboratory. In this building is kept the equipment of the University fire department, including a hose and chemical wagon.

The University Garage (erected 1922-23) is a one-story brick building housing the University automobiles.

BUILDINGS IN CHICAGO

The College of Medicine Building, in which are housed all the departments except that of anatomy, is a brick and stone structure five stories high, fronting on three streets. The building contains three lecture rooms with a seating capacity of two hundred each; a clinical amphitheatre with a seating capacity of over three hundred; an assembly hall with a seating capacity of seven hundred; besides recitation rooms. It also contains laboratories for physiology, chemistry, materia medica, therapeutics, and microscopical and chemical diagnosis, each accommodating from fifty to one hundred students at a time.

A three-story annex to the main building contains the laboratories used by the departments of pathology, bacteriology, and chemistry. All these laboratories have outside light and are furnished with work tables, desks, lockers, and the necessary apparatus. There is a supply of microscopes, lenses, and oil immersions, and a projection apparatus for the illustration of lectures by means of stereopticon views.

There are under construction other buildings which will house the following: a General Hospital, the Illinois Charitable Eye and Ear Infirmary, a Psychiatric Institute, and an Orthopedic Institute. These will be available for teaching and research purposes under the cooperative plan adopted by the State Department of Public Welfare and the University of Illinois.

Research Laboratory Building (erected 1922-23) is a five story and basement fireproof structure of brick with limestone trimming with a three-story library wing, and is of the Gothic style of architecture. It is a unit of the Hospital and Laboratory Group being erected by the University of Illinois and the State, and houses research laboratories and the Medical Library. The basement contains photographic rooms, book stacks, locker room, and large reading room. The remaining floors are given over to offices and research rooms. This building is connected by a passage way to the Research and Educational Hospital built in 1921-22.

The College of Dentistry, adjoining the College of Medicine, occupies a separate six-story building, fronting on two streets. This building contains three amphitheatres, a clinical operating room, an infirmary, recitation rooms, the laboratories of gross anatomy and of prosthetic and operative dentistry, administrative offices, three dental depots, and four special laboratories, for research in histology and pathology, for anatomical modeling, for porcelain work, and for instructional and diagnostic work in radiography.

The School of Pharmacy.—In December, 1915, the University purchased for the School the property located at the corner of Wood and Flournoy streets and comprising eight city lots with two large brick buildings, connected by a fireproof central stairway tower. The new quarters were occupied in June, 1916.

The buildings include two substantial brick structures connected at each floor by a stair-tower building. Both have daylight from four sides and electric light throughout, and are heated by steam.

The larger contains the offices, the library, the museum, the microscopical laboratory, the bacteriological laboratory, an auditorium, a lecture hall, a recitation room, preparation rooms and private laboratories for the teachers, students' rooms, and locker rooms.

The smaller building contains pharmaceutical laboratories, the laboratory for quantitative analysis, the laboratory for qualitative analysis and several private laboratories for the teachers, as well as store rooms and supply rooms.

The stair-tower building, of fireproof construction, provides the students' entrance, stairways to each floor, corridors, toilets, and rooms for the hydrogen sulphide generator and the distilled water supply.

LIBRARIES

(For the Library Staff see page 30.)

The University Library includes all the books belonging to the colleges and schools of the University which are situated in Urbana and also the libraries of the College of Medicine and the School of Pharmacy in Chicago.

The number of volumes, pamphlets, etc., in the several libraries on September 30, 1922, was as follows:

THE UNIVERSITY LIBRARY

In Urbana: General and Departmental Libraries	Volumes 488,862	Pamphlets 53,236	Maps 2,278	Pieces of Sheet Music 6,052
In Chicago: College of Medicine School of Pharmacy	25,861 4,154	2,400 2,450		
Total in University Library	518,877	58,086	2,278	6,052
Other Libraries located at the University	of Illinoia	in Habana		

Other Libraries located at the University of	Illinois m	Urbana:	
State Laboratory of Natural History Library	10,837	56,794	94
State Geological Survey	2,970	6,100	1,085

The Library is housed, for the most part, in the Library Building, and is for the use of the whole University. The officers of instruction and administration of the University, the graduate students, and the members of the senior class have direct access to the shelves; other students may have this privilege on the recommendation of their instructors. All students have the direct use of 10,700 volumes in the reading rooms, and in addition advanced students have the use of the seminar libraries. About 4,600 periodicals are currently received. As a part of the Library are included several special collections: Thesis collection, a file of the original copies of the thesis presented for graduation from the University, bound and filed by years: 2,200 volumes. The Dziatzko Collection of Library Economy, the entire library of Karl Dziatzko, librarian of Göttingen University: 300 volumes, 250 pamphlets, bought in 1905. The Dittenberger Collection of the Classics, the entire library of Wilhelm Dittenberger, Professor of Classical Philology in the University of Halle: 5,600 items, bought in 1907. The Heyne collection, the philological library of Professor Moritz Heyne of the University of Göttingen: about 5,000 items, principally on German philology and literature, bought in 1909. The Karsten collection, principally on French and German philology and literature, the library of the late Professor Gustaf E. Karsten, presented by Mrs. Eleanor G. Karsten. The Grober collection, the entire library of the late Professor Gustav Grober, of Strasberg: 6,300 titles, principally on the Romance languages, purchased in 1912. The Vahlen collection, the entire classical library of the late Professor Johannes Vahlen, of Berlin: 10,000 volumes, purchased in 1913. The Aron collection, the pedagogical library of the late Dr. R. Aron, of Berlin: 20,000 volumes, purchased in 1913. The Carl Martin James collection, 1,030 volumes, purchased in 1915. The Amanda K. Casad collection, relating to history, economics, politics, and education: 1,732 volumes, presented in 1916 by President Edmund J. James. The Constance Barlow-Smith collection, of musical scores: manuscript books, and portraits, presented in 1916 by Mrs. Constance Barlow-Smith. The Thomas J. Burrill collection of general and botanical literature was presented by Mrs. Burrill in 1917. The Cavagna-San Giuliana library of over 40,000 volumes and many pamphlets, purchased in 1921, in Italy.

A number of departmental and college libraries and reading rooms are maintained in various buildings on the campus; these libraries do not necessarily contain all the books in the respective subjects. In some instances they are primarily for the use of the graduate students and advanced undergraduate students in the departments using the respective buildings. The principal departmental libraries and reading rooms are the following:

	NAME OF LIBRARY	LOCATION	VOLUMES
Ph	ilosophy, Psychology, and Education	Lincoln Hall	16,000
C	assics	Lincoln Hall	23,000
M	odern Languages	Lincoln Hall	27,000
	nglish	Lincoln Hall	16,400
H	story and Political Science	Lincoln Hall	20,000
E	conomics and Sociology	Lincoln Hall	24,000
N	atural History	Natural History Building	22,377
L	W	Law Building	30,000
C	ommerce Reading Room	Commerce Building	2,300
A	chitecture, Ricker Library of	Engineering Hall	4,900
A	riculture Reading Room	Agricultural Building	10,000
C	nemistry	Chemistry Building	10,800
P	nysics	Physics Building	1,500
M	athematics	Natural History Building	5,700
E	ngineering	Engineering Building	8,900

Mason Library of Western History. The library of western history collected by Edward G. Mason, Esq., long president of the Chicago Historical Society, is in the Public Library of the city of Champaign, and is accessible to students in the University.

MUSEUMS AND COLLECTIONS

College of Liberal Arts and Sciences

Liberal Arts Group

Art.—A collection of casts, photographs, and engravings presented to the University in 1876 by citizens of the community has, for want of a suitable gallery, been placed in different buildings on the campus. Eight large statues are in the Auditorium foyer. Numerous pieces are now in the studios of the department of art and design in University Hall, and others are in the corridors and class rooms of University Hall, Lincoln Hall, Natural History Hall, and the Library. A collection of eighty-one German and Japanese prints purchased by the department of art and design from the St. Louis Exposition in 1905 is displayed in the rooms of the department of art and design.

Other collections of value to art students, consisting of a number of casts of Moorish, Spanish, and German ornament and miscellaneous casts, models, prints, and drawings, are placed in the studios and corridors of the department of art and design. Classical Archeology and Art.—This museum is located in Rooms 402, 404, and 406 Lincoln Hall, and contains casts and photographs of Greek and Roman sculpture; colored reproductions of ancient painting; many objects from the finds of the Egypt Exploration Fund, received through the generosity of Mr. W. G. Hibbard, Jr., of Chicago; numerous ancient coins, thirty Greek papyri; and other originals of models of Greek and Roman antiquities. About 2,200 photographs exhibit important historic sites and archeological remains, and in addition there are available 1,900 slides belonging to the department of classics. This museum is open on Sunday, Wednesday, and Saturday afternoons. *European Culture.*—This museum is in rooms 401, 403, 405, and 409 Lincoln Hall.

European Culture.—This museum is in rooms 401, 403, 405, and 409 Lincoln Hall. It contains casts of Romanesque, Gothic, and Renaissance sculpture; color reproductions of paintings, including the rare Pol de Mont reproductions of early Netherland masterpieces; originals and facsimiles of medieval manuscripts, early printed books, and early maps of the world; originals and reproductions of arms and armor; original Paleolithic and Neolithic antiquities, together with selected reproductions of the Bronze and Iron Ages and of the Merovingian period; theatre models and prints of theatres and actors; peasant costumes; ship models; several historical groups made by Dwight Franklin; originals and reproductions of early wood carving, early church ivory carving and metal work; Delft ware collected by Mrs. John Milton Gregory and given by her daughter; carbon prints of cathedrals and other photographic material; about 350 coins; reproductions of runic inscriptions, early musical instruments, and other objects. The museum is open daily from 3:30 to 5:30, Sundays from 2:30 to 5:45, and Saturday mornings from 9:30 to 11:30.

Military Museum.—A collection of arms and equipment is on exhibition in the west end of the Armory.

Oriental Museum.—This museum occupies temporary quarters in 410 Lincoln Hall. Among its collections are 1,700 unpublished cuneiform tablets, the majority from Drehem, Umma, and Larsa, dating from the twenty-ninth to the twentieth century B. C., the others from the period of Nebuchadnezzer; a collection of Babylonian seals; fragments of Assyrian and Babylonian bricks with royal inscriptions; pottery, slate pallettes, mummy case fragments, mummified sacred birds, and small objects from Egypt, the gift of Mr. W. G. Hibbard, Jr., of Chicago; a collection of Egyptian alabasters; a unique collection of squeezes or paper impressions of Hittite and Assyrian inscriptions, loaned by Dr. B. B. Charles of Philadelphia; squeezes of Phoenician inscriptions; a loan collection of pottery and pottery fragments representing the survey of two hundred ancient sites in the Near East; a loan collection of objects from Palestine, including two Hebrew manuscripts, models of domestic furniture, pottery, and prehistoric implements, a large number of unpublished photographs of the Near East.

Science Group

Botany.—The herbarium contains over 100,000 sheets of mounted specimens. It is representative of the higher plants and fungi of Champaign County and of the State, and forms a collection for the general flora of the United States. Through the acquisition of the herbaria of the late Dr. Frederick Brendel of Peoria, the late Dr. W. Welsch of Mascoutah, the late Dr. Jacob Schneck of Mount Carmel, and Professor W. E. Andrews of Pana, and the earlier gift of the large personal herbarium of Mrs. Agnes Chase, its value for students of the Illinois flora has been largely increased. Because of the interest of the late Professor Burrill and his special students, Clinton, Earle, Seymour, and others, in the study of parasitic fungi, the part of the herbarium devoted to the representation of plants of this group is rich in material records of investigation. This group was greatly enriched by the Stevens collection of Porto Rican fungi, fourteen thousand numbers, presented by Professor F. L. Stevens in 1916. The published "exsiccatae" in this group are well represented. The gift of Mrs. Mary S.Snyder of her personal set of the Phycotheca Boreali-Americana, representing over 2,000 named species, has increased the reference value of the herbarium for students of algae.

Entomology.—The entomology collections of the University include a reference series of 6,400 specimens, representing 1,600 common species; and the Bolter collection, given to the University by the executors of the estate of the late Andreas Bolter of Chicago, which now contains about 120,000 specimens representing over 16,000 species. The department has access, also, to the insect collections of the State Laboratory of Natural History, which contain 330,000 pinned insects and 26,000 vials and bottles of specimens in alcohol, mainly from Illinois.

Geology.—The department has adequate working collections which illustrate the principal phases of geology, including 10,000 hand specimens of rocks, 3,000 thin sections for microscopic study, over 12,000 minerals, and 60,000 fossils. In the corridors of the Natural History Building are exhibits of gems and precious stones, meteorites, polished ornamental stones, and specimens illustrating geologic structures, and the principal types of rocks, minerals, and fossils. The collections available for advanced students include those of Tyler McWhorter, Hertzer, and the greater part of the specimens collected both privately and for the State Geological Survey by A. H. Worthen.

Geography.—The geography collection consists of a complete file of the United States topographic maps; a collection of U. S. Geological Survey folios; combined contour maps representing the physiographic provinces of the United States; a collection of foreign topographic maps; rainfall and vegetation maps; relief models of all the continents and of smaller areas; and several thousand lantern slides.

Zoology.—The zoology collections illustrate the work in zoology and present a synoptical view of the zoology of the State. Most of them are placed in the museum room in the Natural History Building, and in adjacent corridors. The mounted mammals include a collection of the ruminants of the United States and representatives of the other orders of Mammalia except the Sirenia. The same orders are also represented by mounted skeletons. There are also a collection of mounted birds; the Barnum collection of bird's eggs; a collection of nests and eggs of Illinois birds; a series of mounted skins of larger species of coldblooded vertebrates, both terrestial and marine; mounted skeletons of typical representatives of the principal groups; alcoholic specimens; casts; alcoholic specimens of all classes and orders of Mollusca, and dissections showing the internal anatomy of typical forms; several thousand shells, belonging to more than 2,000 species (the collection of the Illinois aquatic species is nearly complete); several hundred dried specimens and alcoholics, and a series of Blanschka glass models of the lower invertebrates; several sets of Ziegler wax models and series of sections and other preparations showing the embryology of vertebrates and invertebrates.

In addition to the foregoing, the collections of the State Laboratory of Natural History are available for illustrative purposes, as well as for original investigation by advanced students.

College of Commerce and Business Administration

Commerce.—For its courses in industrial economics and commerce the University has a collection of the materials of commerce; lanterns and several hundred slides; political and industrial maps; and diagrams and stereoscopic views illustrating phases of commerce and industry. Most of the articles constituting the commercial museum are the gifts of the Philadelphia Commercial Museum and of private manufacturing and mercantile establishments.

College of Engineering

The several departments of the College of Engineering possess collections of historic materials drawn from their respective fields of practise. The department of railway engineering maintains exhibits of track rails typifying practise since the beginning of railway construction; many details employed in car and locomotive construction, historic and modern; and an extensive collection of photographs and prints. The department of mechanical engineering is the custodian of a 600 h.p. vertical triple-expansion engine, direct connected to an electric generator, a type of machine in common use for power station service twenty years ago, and numerous machines of historical value together with a collection of exhibits of engineering apparatus. The departments of civil engineering and theoretical and applied mechanics maintain exhibits of tested specimens and structures. The department of architecture has a number of reproductions of fragments from historic architectural monuments. The mining museum has a comprehensive collection of models showing the methods of working coal and ore mines and both sectionalized and operating mining machines, and appliances. There is a collection of photographs and blue prints illustrating all phases of mining and metallurgical design and construction. Six stereoscopes with over one hundred views illustrate South African gold mining practise and Michigan copper mining.

All such material occupies temporary locations. No especially appointed building designed for its reception has thus far been provided.

College of Agriculture

The agricultural departments maintain collections illustrative of their work. The collections include specimens of standard varieties of corn; wax models of fruit and vegetables; a horticulture herbarium; specimens of breeds of live stock; a collection of farm machinery; and exhibits of negatives and samples showing the progress of investigations with fruitcrops, and soils.

See further the description of the facilities for instruction and methods of work of the departments of agronomy, animal husbandry, dairy husbandry, and horticulture, under the College of Agriculture, in Part II.

Library School

The School has made a collection of books and pamphlets on library science; of library reports and catalogs; of mounted samples showing methods of administration in libraries; of book-plates; and of books, photographs, and lantern slides on library architecture and the history of books, printing, and libraries.

ADMINISTRATION

GOVERNMENT

The government of the University is vested by law primarily in a Board of Trustees, consisting of eleven members. The Governor of the State and the Superintendent of Public Instruction are members ex officio. The other nine members are elected by the people of the State for terms of six years; the terms of three members expire every second year.

The administration of the University is vested by the Board of Trustees in the President of the University, the Vice-President, the Senate, the Council of Administration, the Faculties of the several colleges, the Deans of the colleges, and the Directors of the schools. The President is the administrative head of the University.

The Senate is composed of all officers of full professorial rank and those other members of the faculty who are in charge of separate departments of the various colleges and schools. It is charged with the direction of the general educational policy of the University.

The Council of Administration is composed of the President, the Vice-President, the Dean of the Graduate School, the Deans of Men and Women, and the Deans of the several colleges. It constitutes an advisory board to the President, and has exclusive jurisdiction over all matters of discipline. The Council does not determine educational policy; but when any matter arises which has not been provided for by common usage or by rule of the Senate and cannot be conveniently laid over until the next meeting of the Senate, the Council may take action according to its discretion.

The Faculties of the colleges and schools of the University, composed of the members of the corps of instruction of these colleges and schools, have jurisdiction, subject to higher University authority, over all matters which pertain exclusively to these organizations. The Dean of the Graduate School, the Deans of the several colleges, and the Directors

of the schools are responsible for the carrying out of all University regulations within their respective departments.

DEPARTMENTS AND CURRICULA

For the purpose of administration the University is divided into several colleges and These are not educationally separate, but are interdependent and form a schools. single unit.

The colleges and schools are as follows:

- I. The College of Liberal Arts and Sciences
- II. The College of Commerce and Business Administration
- III. The College of Education
- The College of Engineering
- IV. V. VI. The College of Agriculture The College of Law
- VII. The Graduate School
- VIII. The Library School
- The School of Music The School of Railway Engineering and Administration The College of Medicine The College of Dentistry IX. X. XI.
- XĪĪ.
- XIII. The School of Pharmacy

The College of Liberal Arts and Sciences offers curricula in:-(1) philosophy and arts, including (a) the ancient classical languages; (b) the Romance languages; (c) the Germanic languages; (d) the English language and literature, including rhetoric and public speaking; (e) comparative literature; (f) comparative philology; (g) mathematics; (h) the political and social sciences: history, economics, political science, sociology; (i) philosophical subjects: philosophy, psychology, education; (j) art and design. (2) general science, affording opportunity to specialize in (a) astronomy; (b) geology, including mineralogy and geography; (c) physics; (d) chemistry; (e) botany, (f) bacteriology; (g) zoology; (h) entomology; (i) physiology. By the grouping of certain subjects students in this College are also offered opportunities for specific vocational and professional training as follows: (1) journalism; (2) chemistry; (3) chemical engineering; (4) economic entomology; (5) home economics and household administration; (6) library administration; (7) law (combined course); (8) medicine (combined course); (9) engineering (combined course).

The College of Commerce and Business Administration offers curricula in:-(1) general business; (2) commercial and civic secretarial service; (3) banking; (4) insurance; (5) accountancy; (6) general railway administration; (7) railway transportation: (8) commercial teaching; (9) foreign commerce; (10) industrial administration; (11) commerce and law.

The College of Education offers curricula in:—(1) teaching and school administration (two-year professional curriculum, based on two years of college work); (2) athletic coaching (four-year undergraduate curriculum); (3) industrial education—four-year curricula for teachers of "related subjects" and for teachers of "un-vocational subjects" under the Smith-Hughes Act, and a two-year curriculum for teachers of "general continuation subjects" under the same Act; (4) curricula in agricultural education and in home economics education, meeting the requirements for teacher-training in these branches under the Smith-Hughes Act.

The College of Engineering offers curricula in:—(1) architecture; (2) architectural engineering; (3) ceramics; (4) ceramic engineering; (5) civil engineering; (6) electrical engineering; (7) gas engineering; (8) general engineering; (9) mechanical engineering; (10) mining and metallurgical engineering; (11) municipal and sanitary engineering; (12) general engineering physics; (13) railway civil engineering; (14) railway electrical engineering; (15) railway mechanical engineering.

The College of Agriculture offers curricula in:—(1) General Agriculture, affording opportunity to specialize in (a) agronomy; (b) animal husbandry; (c) dairy husbandry; (d) farm mechanics; (e) farm organization and management; (f) horticulture, (2) farm Organization and Management; (3) Floriculture (4) Landscape Gardening; (5) General Home Economics; (6) Nutrition and Dietetics; (7) Agricultural Education and Home Economics Education; provision is madewhereby students may take the first two years of these curricula in the College of Agriculture and the last two years in the College of Education.

The College of Law offers a three-year curriculum in law leading to the degree of Bachelor of Laws, and a four-year curriculum in law leading at the end of two years to the undergraduate degree of Bachelor of Science and to the degree of Bachelor of Laws or the degree of Doctor of Law upon the completion of the curriculum.

Students holding the bachelor's degree in arts or sciences may become candidates in this College for the degree of Doctor of Law (J.D.).

Military Science and physical education are provided in all the undergraduate colleges in Urbana.

The Graduate School offers courses in:—philology, including the classical languages, Romance languages, Germanic languages, and English; mathematics; political and social sciences, including history, economics, sociology, and political science; philosophy, including psychology and education; physical sciences, including physics, chemistry, astronomy, and geology; biology, including botany, zoology, entomology, physiology, and bacteriology; engineering, including architecture, architectural engineering, ceramic engineering, civil engineering, electrical engineering, mechanical engineering; agriculture, including agronomy, animal husbandry, dairy husbandry, genetics, horticulture and floriculture, and home economics.

The Library School offers to college graduates a professional curriculum of two years in preparation for librarianship, leading to the degree of Bachelor of Library Science.

The School of Music offers curricula in vocal and instrumental music, leading to the degree of Bachelor of Music, and provides training in public school methods in music.

The School of Railway Engineering and Administration offers curricula leading to the degree of Bachelor of Science in railway civil, railway electrical, and railway mechanical engineering; and also curricula in railway transportation and in railway administration leading to the degree of Bachelor of Arts. The College of Medicine (Chicago) requires for admission two years of college work in liberal arts and sciences, and offers a five-year curriculum; at the end of the first two years the degree of Bachelor of Science is conferred, and at the end of five years the degree of Doctor of Medicine. (For students matriculating in the College after July 1, 1917, and graduating after June 30, 1922, the completion of a year of hospital service is required for the degree of Doctor of Medicine.)

The College of Dentistry (Chicago) offers a four-year curriculum leading to the degree of Doctor of Dental Surgery. Beginning January 1, 1921, the requirement for admission was changed to include one year of work in liberal arts and sciences.

The School of Pharmacy (Chicago) offers a curriculum of two years leading to the degree of Graduate of Pharmacy, and a curriculum of three years leading to the degree of Pharmaceutical Chemist.

The Summer Session, of eight weeks, offered in 1922, courses in accountancy, agriculture, art and design, botany, business organization and operation, chemistry, economics, education, English, entomology, French, German, history, home economics, industrial education, Latin, library science, mathematics, mechanics (theoretical and applied), music, physical education for men and for women, physics, political science, psychology, public speaking, rhetoric, sociology, Spanish, transportation, and zoology.

All the courses given in the Summer Session are of collegiate grade and may be counted toward the bachelor's degree. Certain advanced courses may be counted toward the master's degree.

ADMISSION

GENERAL STATEMENT

An applicant for admission to any of the colleges or schools of the University must be at least sixteen years of age. Candidates for admission to the College of Dentistry (Chicago), and to the School of Pharmacy (Chicago), must be seventeen years of age.

Women are admitted to all departments on the same terms as men.

Students are admitted to the professional departments in Chicago (Medicine, Dentistry, and Pharmacy) only at the beginning of the first semester (during the first ten days of October); they can enter the College of Engineering to best advantage at the opening of the school year in September. In all other cases they should enter if possible at the beginning of the semester.

SCHOLARSHIP REQUIREMENT FOR ADMISSION OF NON-

ILLINOIS STUDENTS

An applicant for admission to the University who is not a legal resident of Illinois will be required to present with his application for admission to any of the colleges or schools of the University, except as a special student or as a student in the Graduate School, satisfactory evidence that he maintained at the school or college from which he would enter the University of Illinois a scholastic average at least ten per cent. above the passing grade of such school or college. In case of records which are not kept in numerical grades but in literal or other systems of grading, this requirement will be interpreted to mean an average of one grade above the passing grade; e.g., in a system of A, B, C, and D, with D as the passing grade, the average must be C.

THE UNDERGRADUATE COLLEGES

Fifteen units of secondary school work in acceptable subjects must be offered by every candidate, and *no quantitative conditions are permitted*. A unit represents the work of 180 recitation periods of forty minutes each, or the equivalent in laboratory or other practise.

The subjects and credits required for admission to the various curricula in the undergraduate colleges and schools are given on the opposite page.

REQUIREMENTS FOR ADMISSION

Undergraduate Colleges and Schools (Expressed in terms of high school units)

PRESCRIBED SUBJECTS	COLLEGE OR SCHOOL, AND CURRICULUM									
	Liberal and Sci			Com: Bus	merc . Adı		Engi- neering	Agri- culture	Educa- tion	Muslc
	General, Jour- nalism, Pre- Legal, Home Ec., Econ. En- tomology	Pre- Medicine	Chemistry Ch. Eng.		of t lowin binat	he	All curric- ula	All curric- ula	Athletic * Coaching Vocational Education	A11 Curricula
English Composition and Literature	3	3	3	3	3	3	3	3	3	3
Algebra	1	1	1	1	1	1	1	1	1	1
Plane Geometry	1	1	1	1	1	1	1	1	1	1
Physics, or chemistry, or bot- any, or zoology, or physiology, or physiography, or general science, with laboratory work		1	1	1	1	1	1	1	1	1
Advanced Algebra			1/2	1/2			1/2			
Solid and Spherical Geometry				1/2			1/2			
Extra Science						1		1		
Chemistry (extra science)			1							
Latin, Greek, French, German, or Spanish (both in same)	2				2					2
Latin, Greek, French, or Ger- man (both in same)		2								
French or German (both in same)			2							
History and Civics		1								
Musio										2
Electives (see list below)	7	6	51/2	8	7	8	8	8	9	5
	15	15	15	15	15	15	15	15	15	15

Whenever two units of language are required, both units must be in the same language. It is desirable that students who intend to pursue curricula involving college mathematics, physics, or advanced chemistry, or those in which university courses in mathematics are prescribed, should present for admission one-half unit of advanced algebra in addition to the required unit common to all.

Candidates for the curriculum in athletic coaching must pass physical and medical examinations.

SUBJECTS ACCEPTED FOR ADMISSION

Required of all: (Note also the special prescriptions for the various curricula as given in the preceding table).

English (Composition and literature)	UNITS 3 1
Plane Geometry Physics, or Chemistry, or Botany, or Zoology, or Physiography, or Physiology, with labora- tory work	1
Total	6

General Electives:		
Possible	CREDITS	BY UNITS
Latin		1-4
Greek		1-4
French		1-4
German		1-4
Spanish		1-4
Italian	ive only)	1-3
Norwegian		1-2
Swedish		1-2
Polish		1-2
English (4th unit).		1 1
Advanced algebra		1/2-1
Solid geometry.		16
Trigonometry		12
Greek and Roman history.		1
Medieval and modern history.		î
English history		1/2-1
American history		16-1
Civics		12-1 12-1
Economics and economic history		16-1
Commercial geography		12-1
Astronomy		1/2-1 1/2-1 1/2
Geology		16-1
Physiography.		$\frac{\frac{1}{2}-1}{\frac{1}{2}-1}$
Physiology		$\frac{1}{2}$
Zoology		$\frac{1}{1}$
Botany		$\frac{72-1}{\frac{1}{2}-1}$
		1-2
Physics		1-2
Chemistry		1-2
General science	• • • • • • • • •	72-1

Special Electives:

Only 3 units may be chosen from this group:

Agriculture	1-3
Bookkeeping	1
Business law	1/2
Commercial arithmetic (accepted only when preceded by one year of work in high school	
mathematics)	$\frac{\frac{1}{2}}{1-3}$
Domestic science	1-3
Drawing, art and design	$\frac{\frac{1}{2}-1}{\frac{1}{2}-1}$ 1-2
Drawing, mechanical	1/2-1
Manual training	1-2
Music	1-2
Shorthand and typewriting	1-2

SOURCES OF ACCEPTABLE CREDITS

The credits required for admission to the undergraduate departments, as detailed above, may be secured:

- (a) By certificate from an accredited high school or other secondary school.
- (b) By examination.
- (c) By transfer from another university or college of recognized standing.

(A) Admission by Certificate from an Accredited Preparatory School

A candidate for admission by certificate must be a graduate of an accredited school. An applicant who has attended but who has not been graduated from an accredited school must pass entrance examinations in the following subjects, amounting to 5 units:

English composition	1 unit 1 unit 3 units
Total	5 units

The remaining 10 units necessary to make up the 15 units required for admission may also be made in entrance examinations or may be offered by certificate from an accredited school.

Blank certificates for students wishing to enter the University by *certificate* from an accredited high school or academy may be had of the Registrar. They should be obtained early and should be filled out and sent to the Registrar for approval as soon as possible after the close of the high-school year in June. Certificates received at the University after September 14, (in 1923) will be held until the arrival of the students unless such certificates are accompanied by an addressed envelope with a special delivery stamp.

Accredited Schools

The High School Visitor of the University visits and inspects, on request, high schools and other preparatory schools throughout the State. On the basis of his reports, approved by the Committee on Accredited Schools and by the Council of Administration, the University accredits all work which is found to be sufficiently well done. For a list of accredited schools, address the High School Visitor. Not all the schools named in this list, however, are accredited for the same amount of work or all for the same subjects. A student presenting a certificate from any one of these schools will be given entrance credit for all the subjects named therein for which the school is specifically accredited as shown in the certificate of its accredited relation issued to the school by the University.

Entrance credits will also be accepted on certificate from the following sources:

1. From schools accredited by the North Central Association of Colleges and Secondary Schools.

2. From schools accredited to the state universities which are included in the membership of the North Central Association of Colleges and Secondary Schools, provided the certificate shows that the Illinois standard time requirements have been met.

3. From schools accredited by the Southern Association of Colleges and Secondary Schools.

4. From schools approved by the New England College Entrance Certificate Board. 5. From high schools and academies registered by the Regents of the University of the State of New York.

6. From the state normal schools of Illinois and other state normal schools having equal requirements for graduation.

Foreign Students

Candidates for admission who come from foreign countries should bring complete official credentials. Certificates from Oriental and Slavic countries must be accompanied by certified translations. Upon arriving at the University foreign students should consult with the Assistant Dean of Foreign Students, Room 153, Administration Building.

(B) Admission by Examination

I. The University Entrance Examinations

The University entrance examinations are given at the University in Urbana (in Room 100, Commerce Building) three times in each year: in September, immediately before the opening of the fall semester; in January and February, shortly before the opening of the spring semester; and in July, during the Summer Session. Similar examinations are given in Chicago five times in each year, about March 15, June 15, August 15, September 15, and December 15.

These examinations cover substantially all the subjects required or accepted for admission.

Programs of these various sets of examinations may be obtained by addressing the Registrar.

II. The Examinations of the College Entrance Examination Board

The certificate of the College Entrance Examination Board, showing a grade of 60 per cent. or higher, will be accepted for admission in any subject in the lists on pages 63 and 64 in the amounts there specified as being acceptable. These examinations will be held during the week of June 18-23, 1923.

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, 431 West 117th Street, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board on application.

Applications for examination at points in the United States east of the Mississippi River, and at points on the Mississippi River, must be received by the Secretary of the Board at least three weeks in advance of the examinations, that is, on or before Monday, May 28, 1923; applications for examination at points in the United States west of the Mississippi River or in Canada must be received at least four weeks in advance of the examinations, that is, on or before Monday, May 21, 1923; and applications for examinations outside of the United States or Canada must be received at least six weeks in advance of the examinations, that is, on or before Monday, May 7, 1923.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but only on payment of \$9.00 in addition to the usual fee.

The examination fee is \$9.00 for all candidates examined at points in the United States or Canada, and \$20.00 for all candidates examined outside of the United States and Canada. The fee should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board and should accompany the application.

A list of the places at which examinations are to be held by the Board in June, 1923, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.

III. The New York Regents' Examinations

Credits will be accepted, also, from the examinations conducted by the Regents of the University of the State of New York.

(C) Admission by Transfer of Entrance Credits from Other Colleges or Universities

A person who has been admitted to another college or university of recognized standing will be admitted to this University upon presenting a certificate of honorable dismissal from the institution from which he comes and an official statement of the subjects upon which he was admitted to such institution, provided it appears that the subjects are those required here for admission by examination or real equivalents. No substitutes will be accepted for the subjects *prescribed* for all colleges or for individual colleges as indicated above (pages 63-64); except that a student who comes from a college or university rated in Class A by the Committee on Admissions from Higher Institutions, with a record of thirty hours without failures or conditions and with an average grade ten per cent. above the passing grade of the college, may be matriculated irrespective of deficiencies in prescribed subjects.

Admission to Advanced Standing

After matriculation, an applicant may secure advanced standing either by examination or by transfer of credits.

1. By examination—Advanced standing is granted only by examination unless the applicant is from an approved school. Examinations for advanced standing are given without fee if taken within 60 days after matriculation; if taken later, a fee of \$5.00 is charged for each examination.

2. By transfer of credits—Credits may be accepted for advanced standing from another university or a college or a junior college of recognized standing or from a state normal school. In general it is unwise for a student to enter a specialized curriculum at the university as late as the beginning of senior year. An applicant for advanced standing by transfer must present a certified record of work done in the institution from which he comes, accompanied by a summary of his preparatory work and by a letter of honorable dismissal. Students intending to transfer to the University of Illinois should send their credentials to the Registrar as early in the summer as possible.

Students in large number enter the University each year after completing one, two, or even three years at the smaller universities and the colleges of the State. In recognition of this situation the University is cooperating cordially and sympathetically with the higher institutions in the State in their endeavor to coordinate their work with that of the University. In order that definite information may be had in advance in regard to the credit which may be allowed from a specific institution, the University, in conference with the colleges, has adopted certain standards for accrediting and has classified the higher institutions within the State in accordance with the manner in which they are able to meet these standards. Students from the colleges which have met these standards in full enter the College of Liberal Arts and Sciences with hour for hour credit; and upon entering the more specialized curricula of the other Colleges of the University such students are given full credit for all courses which are coordinate with the requirements of the curriculum in question.

The Registrar of the University will, upon application, gladly furnish full information in regard to the transfer from Illinois colleges.

Admission on Probation on Principal's Recommendation

(This provision will be discontinued, effective in June, 1923; i.e., for applicants for admission beginning with the Summer Session of 1923 and thereafter.)

A graduate of an accredited school, whose credits amount to fifteen units, including the six prescribed for all, but do not completely meet the requirements with respect to the selection of electives may on the special recommendation of his high-school principal be admitted to the University on trial for one semester; with the proviso that he shall be dropped automatically at the end of the first semester if he fails in more than onethird of his work; and that if his grades in more than one-fourth of his work are below C he may be dropped on the recommendation of his college faculty. Such a student during his trial period is not permitted to take part in any public exhibition, or serve on the staff of any student publication, or hold or become a candidate for any undergraduate office.

Admission as Unclassified Students

Persons over twenty-one years of age may be admitted as unclassified students in the undergraduate colleges, provided they secure (1) the recommendation of the instructor whose work they wish to take, and (2) the approval of the dean of the college concerned. They must give evidence that they possess the requisite information and ability to pursue profitably, as unclassified students, their chosen subjects, and must meet the special requirements of the particular college in which they wish to enroll, as stated below. An unclassified student is not matriculated and must pay a tuition fee of \$7.50 a sem-

ester in addition to the regular incidental fee of \$25.00 a semester if a resident of the State, or of \$37.50, if a non-resident.

No one may enroll as an unclassified student in any school or college of the University for more than two years, except by special permission, application for which must be made through the dean of the college.

A person registered as an unclassified student in one college and desiring to take a course in another college of the University must obtain the approval of the dean of the latter college.

Special Requirements of the Colleges and Schools

The College of Liberal Arts and Sciences requires a written application, accompanied by official certificates, indicating the character and extent of the applicant's preparatory work, and showing honorable dismissal from the school last attended. In order that action may be taken on such applications before registration they should be presented at least one week before the beginning of the semester.

The College of Engineering requires that applicants for admission as unclassified students shall satisfy the entrance requirements in mathematics and English (one and

one-half years of algebra, one year of plane geometry, one-half year of solid geometry, one year of English composition, and two years of English literature). The College of Agriculture will receive non-matriculants twenty-one years old or over, provided that if deficient in English, as measured by the requirements for matriculation, they shall arrange to carry English as one subject until that deficiency is made good; and provided further, in the case of men, that they shall have at least two years of experience in practical agriculture.

The College of Law has a regulation providing that no credit earned by an unclassified student in the College of Law may be counted toward a degree in law.

Deficiencies

No quantitative conditions are permitted. In other words, every student must offer at the time of admission 15 units in acceptable subjects. These must include the 6 units specifically prescribed for all the undergraduate colleges (see page 63). It is provided however, that a student who offers 15 acceptable units including the 6 prescribed units, but who is deficient with respect to laboratory work, or a student who is deficient not to exceed 2 units in subjects prescribed only for the college or curriculum which he wishes to enter, may be admitted in that college or curriculum to courses for which he is fully prepared, subject to the requirement that the deficiencies in question shall be removed before he may register for a second year's work.

A student with deficiencies is not matriculated and must pay a tuition fee of \$7.50 a semester in addition to the regular incidental fee of \$25.00 a semester.

Note—A complete change in the plan of admission with deficiencies will go into effect in September, 1923. Beginning at that time each student must meet in full the requirements for admission to the curriculum in which he desires to enroll, with the exception that he may enter with a deficiency in laboratory science if the science work he has taken covers a full year but fails to meet the laboratory requirement. It is provided, however, that an applicant, otherwise clear for admission, may be allowed to count toward the required 15 units as many as five units in commercial and vocational subjects (heretofore the maximum has been 3 units) with the further provision that the units presented in such subjects in excess of three shall be considered an entrance deficiency to be removed by the presentation of additional work in the usual academic subjects (language, mathematics, social sciences, science) before he begins his second year at the University.

No-Credit Course in Rhetoric for Deficient Students

Early in the first semester the Department of English determines by a series of tests, including the writing of several compositions, the grade of each student's preparation to pursue the freshman work in rhetoric, and places those students who are found to be insufficiently prepared in a special course for which no credit is given.

THE PROFESSIONAL SCHOOLS

The College of Education

For admission to the *two-year professional curricula* in the COLLEGE OF EDUCATION, leading to the degree of Bachelor of Science in education, a candidate must be able to matriculate in one of the undergraduate colleges and must offer in addition 60 semester hours of college credit (exclusive of military science).

(For the requirements for the undergraduate curricula in Athletic Coaching and Industrial Education in this College, see above).

The College of Law

For admission to the *three-year curriculum* in the COLLEGE OF LAW as a regular student an applicant must be matriculated and have 60 hours' credit in a college of this University; or have completed two full years of work as given at another college or university of recognized standing, as a matriculated student in such college or university; or have received by transfer 60 hours of university credit here.

For admission to the *four-year curriculum* in the College of Law an applicant must have completed 60 hours of work, exclusive of physical education and military, in a college of this University, or at another college or university of recognized standing.

The Library School

Admission to the LIBRARY SCHOOL is conditioned on the presentation of credentials showing that the applicant holds a bachelor's degree in arts or science from the University of Illinois or has had other equivalent training. No entrance examinations are required.

Application blanks for admission may be secured from the Director of the School, and these, filled out, should be filed, together with such documentary material as the candidate may offer, showing qualifications for admission, generally not later than August 1. It is to the candidate's interest to present his application and certificates early, in order that the question of admission may be settled before he comes to Urbana.

For admission as a special student to the Library School a written application is required, accompanied by official certificates, indicating the character and extent of the applicant's preparatory and college work. In order that action may be taken on such applications before registration day, they should generally be presented not later than one month before registration days. It is the practise of this School to admit as special students only those persons who, tho unable to meet the formal requirements for entrance, are substantially prepared for thoro and advanced work. Such persons must present evidence of possessing the requisite information and ability to pursue the chosen subjects profitably. They must also present some substitute for the lacking requirements for entrance, such as approved library or teaching experience or foreign travel. Preference will be

given to those already engaged in library work, especially in Illinois libraries. Students thus admitted are expected to take the entire curriculum prescribed for those who are candidates for the degree of Bachelor of Library Science, or failing that, as much of the prescribed work as they are prepared for.

The College of Medicine-Chicago

For admission to the COLLEGE OF MEDICINE, candidates must present: 1. Four years' work in an accredited high school or the equivalent, comprising not fewer than 15 units in acceptable subjects, including prescribed subjects as follows:

English	3 units
Algebra	1 unit
Plane geometry	1 unit
Latin, Greek, German, or French (both units in the same language)	2 units
History and civics	1 unit
Electives	7 units
Total	15 units

2. Two years' work in a recognized college or university, comprising not less than 60 semester hours, and including prescribed subjects as follows:

	SEMESTER	HOURS
Chemistry (including organic chemistry, 4 semester hours)		12
Physics (at least 2 hours of laboratory work)		8
Biology (at least 4 hours of laboratory work, see note 1)		8
English		6
German, French, Spanish, or Italian (see note 2)		6
Electives outside of the chemical, physical and biological sciences (see note 3)		6
Free electives (see note 3)		
Total		60

NOTE 1: BIOLOGY-Four of these 8 semester hours must consist of laboratory work. This requirement

NoTE 1: BIOLOGY—Four of these 8 semester hours must consist of laboratory work. This requirement may be satisfied by a course of 8 semester hours in either general biology or zoology, or by courses of 4 sem-ester hours each in zoology and botany, but not by botany alone. NOTE 2: GERMAN, FRENCH, SPANISH, OR ITALIAN.—German or French is preferred. The student is strongly urged to secure a reading knowledge of one of these languages. This will ordinarily require at least two years' work in the high school followed by at least 6 hours' work in the same language in college, or two years' work (at least 12 hours) in college if the language was not begun in the high school, or the equivalent. NOTE 3: ELECTIVES.—AS desirable electives the following subjects are suggested: psychology; college algebra and trigonometry; additional English; economics, history, sociology, political science; logic; Latin, Greek; drawing. Among the free electives advanced chemistry, zoology and botany may be offered.

Transfer from other Colleges of the University-Students who have completed the requirements stated above and who have done in residence at the University at least two semesters of such work may transfer their registration to the College of Medicine, subject to the following conditions:

1. The student who wishes thus to continue in the University must signify his intention to the Registrar on a form provided by the University not later than June 15 of the year in which he purposes to begin his medical course, if the student completes this work in June. If the work is to be completed in the Summer Session, the form referred

to must be filed by July 1. 2. The student must comply with the general regulations for registration in the College of Medicine. This includes the payment of fees in advance.

3. A student who is on probation in any college of the University at the time of the transfer will be continued on probation in the College of Medicine.

Students who have fulfilled the foregoing conditions will be given precedence in the order of admission.

No conditions are permitted. Candidates for admission who, in June 1923, will have completed the above requirements except for a few hours in collegiate subjects should plan to make up these deficiencies in full by attendance at summer sessions during the summer of 1923.

The College of Dentistry-Chicago

For admission to the COLLEGE OF DENTISTRY, candidates must present:

1. Four years' work in an accredited high school or the equivalent, comprising not fewer than 15 units in acceptable subjects, including prescribed subjects as follows:

English							3 units
Algebra							1 unit
Plane geometry	• • • • •	• • • • •	• • • • • • • • • •			• • • • • • • • • • • •	1 unit 1 unit
Physics (with laboratory work) Electives (see general electives,	naga	64)	• • • • • • • • • •	• • • • • • •	•••••		9 units
another (acc general electives,	page	04) .		••••••	• • • • • • • • • •		
Total							15 units

A student who is a graduate of an accredited high school with 15 units in acceptable subjects, including 3 in English, 1 in algebra, 1 in plane geometry, and 1 in *laboratory science* other than physics, may be admitted with a deficiency of one unit in physics. Such a student must remove his deficiency before he may register for his second year in the College of Dentistry.

2. One year of work in an approved college of liberal arts and sciences, comprising not fewer than 30 semester hours, and including prescribed subjects as follows:

Chemistry	6 semester hours
Biology or Physics	6 semester hours
English	6 semester hours
Electives	12 semester hours
Total	30 semester hours
	oo somoseer nours

The School of Pharmacy-Chicago

The requirements for the SCHOOL OF PHARMACY are the same as those for the undergraduate colleges at Urbana with respect to high-school graduation, the number of units required, the acceptable subjects, and the prescribed subjects (see pages 62 and 63). The required fifteen units may be summarized as follows:

I.	Prescribed subjects	
	English (composition and literature)	3 units
	Algebra	1 unit
	Plane geometry Physics, or chemistry, or botany, or zoology, or physiology, or physiography,	1 unit
	Physics, or chemistry, or botany, or zoology, or physiology, or physiography,	
	with laboratory work	1 unit
п.	Electives (see general electives, page 64)	9 units
	Total	15 units

THE GRADUATE SCHOOL

Admission to the Graduate School may be granted to graduates of institutions whose requirements for the bachelor's degree are substantially equivalent to those of the University of Illinois, and to applicants from other institutions approved by the Executive Faculty. Admission to the Graduate School does not, however, imply admission to candidacy for an advanced degree, and gives no right or claim to be so admitted. Such candidacy is determined by the Faculty after the student has demonstrated by his work here, for from two to five months, that he has the ability to do major work of graduate character. A mere accumulation of "credits" or "grades" is not sufficient.

A graduate of an institution meeting the requirements of a standard college (see p. 95) may be admitted to the Graduate School, provided he satisfies the Dean and the departments concerned that he will be able to proceed to the master's degree in a period not exceeding two years.

DESCRIPTION OF SUBJECTS ACCEPTED FOR ADMISSION

The amount of work in each subject which corresponds to the minimum number of credits assigned is shown by the description of subjects below. (See statement of work required for credit of one unit, page 62.)

1. AGRICULTURE.—A course in agriculture may be accepted for one unit of entrance credit, and two such courses may be accepted for two units, provided the work covered by each course is so closely related in its parts as to constitute one of the generally accepted divisions now recognized in agricultural work. At least half of the time must be devoted to laboratory work, and note-books should be presented.

2. ALGEBRA, One and one-half units.—Fundamental operations, factoring, fractions, simple equations, extraction of roots, radicals, quadratic equations and equations reducible to quadratic form, surds, theory of exponents, proportion and variation, logarithms, and the analysis and solution of problems involving these principles.

ALGEBRA, One unit.—Fundamental operations, factoring, fractions, simple equations, extraction of roots, radicals of second order, fractional exponents, variation and proportion, quadratics, including completing the square and simultaneous equations having one quadratic and one linear equation and quadratic systems of simple form. 3. ASTRONOMY.—In addition to a knowledge of the descriptive matter in a good text-book, there must be some practical familiarity with the geography of the heavens, with the various celestial motions, and with the positions of the conspicious naked-eye heavenly bodies.

4. BOOKKEEPING.—A working knowledge of double entry bookkeeping, with particular emphasis on the study of business transactions and their interpretation in the ledger accounts, through the media known as books of original entry; the making of simple trading and profit and loss statements and of balance sheets, and explanation of the meanings of the items involved in both. The work must be done under the immediate supervision of a teacher, and should amount to at least ten periods in class each week for one academic year.

5. BOTANY.—A familiar acquaintance with the general structure of plants and of the principal organs and their functions, derived to a considerable extent from a study of the objects, is required; also a general knowledge of the main groups of plants and the ability to classify and name the more common species. Laboratory note-books and herbarium collections must be presented.

6. BUSINESS LAW.—The amount of business law which is accepted is indicated by the ground covered in any of the ordinary text-books on the subject, such as Spencer's Elements of Commercial Law, Burdick's Business law, and White's Elements of Commercial Law.

7. CHEMISTRY.—Text-book and laboratory work so arranged that at least half of the time shall be given to the laboratory. The laboratory notes, bearing the teacher's indorsement, must be presented as evidence of the actual laboratory work accomplished. Candidates for admission may be required to demonstrate their ability by laboratory tests.

8. CIVICS.—The high-school course for one term should deal mainly with American government (local, state, and national), political institutions, and citizenship. Such text-books as Ashley, Forman, and Garner indicate the field required. A full year's high school course may give attention to social problems.

9. COMMERCIAL ARITHMETIC.—The amount of work to be covered is represented by that found in any of the ordinary first-class texts on the subject, such as Smith's, Finney's, Bookman's, Rowe's "New Essentials," Thurston's, and Baker's. Instructions should constantly attempt to emphasize the relation of arithmetic to business customs and procedures.

10 COMMERCIAL GEOGRAPHY.—The amount and character of the work accepted in this subject is indicated by the scope of such books as Redway's Commercial Geography, Adam's smaller book on the same subject, the text-books of Brigham, or Robinson, or Trotter's work.

11. DOMESTIC SCIENCE.—(a) An equivalent of 180 hours of prepared work with at least two recitation periods a week in foods. (b) An equivalent of 180 hours of prepared work with at least one recitation period a week in clothing. (c) An equivalent of 180 hours of prepared work with at least two recitation periods a week on the home. (Two periods of laboratory work are considered equivalent to one period of prepared work). Either (a) or (b) or (c) will be accepted for one unit; or one-half unit may be accepted in each of these divisions. Where two years are offered, it is desirable that one semester in the second year be devoted to the home. (c) may be accepted as a third unit, providing it is given substantially as outlined in the Syllabus of Domestic Science and Domestic Art published by the University and that (a) and (b) are made prerequisite for it. The work is to be done by trained teachers with individual equipment, as determined by inspection.

12. DRAWING.—Freehand or mechanical drawing, or both. Drawing books or plates must be submitted. The number of credits allowed depends on the quantity and quality of the work submitted.

13. ECONOMICS.—The principles of economics, with economic history, as given in any good elementary text-book.

14. ENGLISH COMPOSITION AND RHETORIC.—Spelling, punctuation, grammar, sentence structure, and paragraphing, and ability to write with considerable accuracy and effectiveness; knowledge of the application of grammatical terms as used in a good text-book and ability to state the essential principles of grammar and to explain the grammatical structure of sentences. The student is supposed to know the elementary principles of rhetoric, the technical terms used in the subject, and the application of the principles to ordinary composition. The degree of proficiency expected in grammar, rhetoric, and composition can hardly be acquired in less than one period each week for four years. During at least half of this time the student should have written compositions under supervision and have received individual criticism of his written work. A review of grammar and some supervised composition in the fourth preparatory year are strongly advised. The elementary course in composition required of all students in the University is based on the assumption that each student has at least the degree of proficiency suggested in this paragraph.

On entering the University, students are registered tentatively in the first course in composition, Rhetoric I, and are tested in their ability to write. Those who do not show a degree of proficiency suggested in the foregoing paragraph are excluded from Rhetoric I and are assigned to a preparatory course.

15. ENGLISH LITERATURE.—(a) Each candidate is expected to have read certain assigned literary masterpieces, and will be subjected to such an examination as will determine whether or not he has done so. With a view to a large freedom of choice, the books provided for reading are arranged in the following groups from which at least ten units are to be selected, two from each group. Each unit is here set off by semicolons.

I. The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther; the Iliad, with the omission, if desired, of Books XI, XII, XIII, XIV, XV, XVII, XXI; the Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVII, XVII; Vergil's Aeneid. The Iliad, the Odyssey, and the Aeneid should be read in English translations of recognized literary excellence.

For any unit of this group a unit from any other group may be substituted.

II. Shakespeare's Merchant of Venice; Midsummer Night's Dream; As You Like It; Twelfth Night; Henry the Fifth; Julius Caesar.

III. Defoe's Robinson Crusoe, Part I; Goldsmith's Vicar of Wakefield; Scott's Ivanhoe or Quentin Durward; Hawthorne's House of Seven Gables; Dicken's David Copperfield or Tale of Two Cities; Thackeray's Henry Esmond; Mrs. Gaskell's Cranford; George Eliot's Silas Marner; Stevenson's Treasure Island.

IV. Bunyan's Pilgrim's Progress, Part I; Sir Roger de Coverly Papers in the Spectator; Franklin's Autobiography (condensed); Irving's Sketch Book; Macauley's Essays on Lord Clive and Warren Hastings; Thackeray's English Humorists; selections from Lincoln, including the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, and the Letter to Horace Greeley, with a brief memoir or estimate; Parkman's Oregon Trail; either Thoreau's Walden or selection from Huxley's Lay Sermons; Stevenson's Inland Voyage and Travels with a Donkey; the Anilantic's Prose and Poetry.

V. Palgrave's Golden Treasury (First Series), Books II and III, with especial attention to Dryden, Collins, Gray, Cowper, Burns; Gray's Elegy in a Country Churchyard and Goldsmith's Deserted Village; Coleridge's Ancient Mariner and Lowell's Vision of Sir Launfal; Scott's Lady of the Lake; Bryon's Childe Harold, Canto IV, and Prisoner of Chillon; Palgrave's Golden Treasury (First Series) Book IV, with especial attention to Wordsworth, Keats, and Shelley; Poe's Raven, Longfellow's Courtship of Miles Standish, Whittier's Snow Bound; Macauley's Lay of Ancient Rome and Arnold's Sohrab and Rustum; Tennyson's Gareth and Lynette, Lancelot and Elaine, The Passing of Arthur; Browning's Cavalier Tunes; The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Hervé Riel, Pheidippides, My Last Duchess, Up at a Villa—Down in the City.

(b) In addition to the foregoing the candidate will be required to present a careful, systematic study, with supplementary reading, of the history of either English or American literature.

(c) The candidate will be examined on the form and substance of certain books in addition to those named under (a). For 1923 the books will be selected from the list below. The examination will be of such a character as to require a minute study of each of the works named. The list is:

Shakespeare's Macbeth; Milton's Comus, L'Allegro, and Il Penseroso; Burke's Speech on Conciliation with America, or Washington's Farewell Address and Webster's First Bunker Hill Oration; Macaulay's Life of Johnson, or Carlyle's Essay on Burns; a volume of modern short stories and a volume of modern essays.

The work outlined in (a), (b), and (c) counts for two units.

(d) The three units in English composition, rhetoric, and literature, as described above are required for all students. A fourth unit may be obtained for one full year's additional work in the study of English and American authors.

16. FRENCH, First year's work.—Elementary grammar, with the more common irregular verbs. Careful training in pronunciation. About 100 pages of easy prose should be read. Second year's work.—Advanced grammar, with all the irregular verbs. Elementary composition and conversation. About 300 pages of modern French should be read. Third year's work.—Intermediate composition and conversation. About 500 pages of standard authors should be read, including a few classics. Fourth year's work. —Advanced composition and conversation. Standard modern and classical authors should be read and studied to the extent of 700 pages.

17. GENERAL SCIENCE.—The subject matter must be of a character such as to enable the student to interpret his obvious environment, both natural and mechanical, in terms of the fundamental principles of science involved. The work necessary to earn a full unit of credit must be conducted as a laboratory science with double periods for unprepared work.

18. GEOLOGY.—For one unit, the equivalent of a year's work as conducted in firstclass high schools. Such a course includes the thoro study of one of the more abbreviated modern text-books of geology, a generous amount of laboratory work on specimens, maps, models, etc., and wherever possible, several field trips. When available, laboratory notebooks should be presented.

19. GEOMETRY.—(a) Plane Geometry. Special emphasis is placed on the ability to use propositions in the solution of original numerical exercises and of supplementary theorems.

(b) Solid and Spherical Geometry. Applications to the solution of original exercises are emphasized.

20. GERMAN.-Pupils should be trained to understand spoken German and to reproduce freely in writing and orally what has been read. A thoro knowledge of grammar is expected. First year's work.—Ability to read intelligently and with accurate pronunciation simple German prose, to translate it into idiomatic English, and to answer in German easy questions on the passage read. A few short poems may be memorized. Elementary grammar should be mastered up to the subjunctive. Easy prose composition rather than the writing of forms will be the test of the grammatical work in entrance examinations. Second year's work.--Modern writers whose works have a distinctly German atmosphere, and material which lends itself to conversational treatment in the class room. The recitations should afford constant oral and written drill on the elmentary grammar of the previous year. The beginner's book should be completed, but more importance is attached to accuracy and facility in simple modes of expression than to a theoretical knowledge of advanced syntax. Third year's work .-- Most of the time should still be devoted to modern There should be some work in advanced prose composition-based on German prose. models-and the recitations should continue to afford abundant oral practise. Pupils ought by this time to understand spoken German. Fourth year's work.--Work in com-position should take the form of free reproduction of portions of the text studied rather than translation of English selections. The reading should be divided about equally between modern and classical authors.

21. GREEK, First year's work.—The exercises in any of the beginning books, and one book of the Anabasis or its equivalent. Second year's work.—Two additional books of the Anabasis and three of Homer, or their equivalents, together with an amount of Greek prose composition equal to one exercise a week for one year. Third year's work.— Three additional books of the Iliad, three of the Odyssey, and Books VI, VII, VIII of Herodotus, or an equivalent from other authors.

22. HISTORY.—One, two, or three units may be presented, to be chosen from the following list: Ancient history to 800 A. D., one unit; medieval and modern history, one unit; English history, one-half or one unit; American history, one-half or one unit.

Examinations for entrance will be given in all these subjects. The examination for each unit is intended to cover one full year of high school work.

23. LATIN, First year's work.—Such knowledge of inflections and syntax as is given in any good preparatory Latin book, together with the ability to read simple fables and stories. Second year's work.—Four books of Caesar's Gallic War, or its equivalent in Latin of equal difficulty; the ability to write simple Latin based on the text. Third year's work.— Six orations of Cicero; the ability to write simple Latin based on the text; the simpler historical references and the fundamental facts of Latin syntax. Fourth year's work.— Six books of Vergil's Aeneid, with history and mythology; the scansion of hexameter verse.

24. MANUAL TRAINING.—The requirement for one unit is the equivalent of 361 fortyminute periods in manual training following the syllabus prepared by the manual-training section of the High School Conference.

25. MUSIC.—Credit in harmony, history of music, and musical appreciation, one unit or two units, is acceptable by certificate, from schools accredited therefor, for admission to all departments of the University. To be acceptable, courses in these branches must conform to the schedule adopted by the University, as follows:

Courses in harmony, history of music, and musical appreciation will be accredited on the same basis as other high school courses. Five hours of recitation per week without preparation will receive one-half unit. Written work will be required in all courses, but pre-eminently in harmony.

(a) HARMONY, First year's work.—Elements of musical notation; Construction of major and minor scales; keys; signatures; intervals, general and specific; key relationships; consonances and dissonances; triads, primary and secondary; inversions of triads; chord progressions; simple melodies harmonized with tonic, dominant, and sub-dominant harmonies.

HARMONY, Second year's work.—Review of triads; seventh chords, primary and secondary; harmonization of simple melodies with triads and seventh chords; harmonic analysis; original work.

(b) *History of Music:* A text-book course, with recitations and written work, touching the beginning of music, and including a fairly comprehensive study of the development of music since 1600 and acquaintance with the lives and productions of the greatest composers and performers. One year.

(c) Music Appreciation based upon the standard choruses and instrumental selections from the works of the great composers of each epoch, with instructions in elementary theory, sight-singing and ear-training. One year.

(d) A composite course may be offered including harmony, history of music, and musical appreciation, any two of these subjects, and subject to the same regulations, with the added specification that in such a course at least one recitation per week in harmony with written preparation, shall be included. Two years.

Applied music to the extent of one unit may be accepted with the provision that one unit in theoretical music is offered at the same time and that these courses shall have been preceded by two years of high school music.

For admission to the School of Music only, two units in "practical" music, i.e., piano, voice, or violin, are required. Students obtain credits in the "practical" music by examination. In the examination for two units in *piano*, students are required to play the following or the equivalent: Simple scales and arpeggios at fairly rapid tempo; scales in double octaves at moderate speed; Kunz Canons; Czerny, Op. 299; an easy sonata of Haydn, Mozart, or Beethoven. In the examination for two units in *voice*, students are required to sing the following or the equivalent: Simple scales and arpeggios; studies selected from Concone, Sieber, Panofka, and Panseron; songs selected from Schubert, Schumann, and modern composers. In the examination for two units in *voicin*, students are required to play the following or the equivalent: Gruenberg, Foundation Exercises, numbers 81 to 117; Kayser, Opus 20, Book 2; Wohlfahrt, Opus 74, Book 2; Allen, Polonaise, Opus 7; and Seitz, Concertino, No. 1, D major.

26. PHYSICS.—One year's high school work covering the elements of physical science as presented in the best of the current high school text-books of physics. Laboratory practise in elementary quantitative experiments must accompany the text-book work. The candidate's laboratory note-book will be considered as part of the examination.

27. PHYSICAL GEOGRAPHY.—One year's work, fully covering such a text-book as those of R. S. Tarr and W. M. Davis. It is assumed that the recitations have been accompanied by several hours of laboratory work per week on various types of maps, models, etc., as well as by field excursions. Laboratory note-books must be presented for inspection.

28. PHYSIOLOGY.—For one-half unit: The anatomy, histology, and physiology of the human body and the essentials of hygiene, taught with the aid of charts and models to the extent shown in Martin's Human Body (Briefer Course). For more than one-half unit, the course must include practical laboratory work.

29. SHORTHAND AND TYPEWRITING.—These subjects must be taken together; no credit is given for either one by itself. For one unit, the time requirement is two periods daily for one year and the standard of attainment is 75 words a minute in taking dictation and 25 words a minute in the transcription on the machine of such dictation. For two units, the time requirement is two periods daily for two years, and the standard of attainment is 100 words a minute in taking dictation. Accuracy in spelling, punctuation, capitalization, and paragraphing should be emphasized; and attention should be given to the care of the machine, methods of copying, manifolding, etc.

30. SPANISH, First year's work.—Elementary grammar, including thoro drill in the irregular verbs; careful training in pronunciation, and translation of simple Spanish when spoken; reading of about 100 pages of easy prose; simple composition and dictation. Second year's work.—In addition to the foregoing, about 300 pages of modern prose; elementary syntax; dictation, composition, and translation of spoken Spanish continued.

31. TRIGONOMETRY.—The work should cover the field of plane trigonometry, as given in standard text-books, including the solution of right and oblique triangles. Special emphasis is placed on the solution of practical problems, trigonometric identities, and trigonometric equations.

32. ZooLog'r.—The instruction must include laboratory work equivalent to four periods a week for a half-year, besides the time required for text-book and recitation work. Note-books and drawings must be presented to show the character of the work done and the types of animals studied. The drawings are to be made from the objects themselves, not copied from illustrations, and the notes are to be a record of the student's own observations of the animals examined. The amount of equipment and the character of the surroundings must determine the nature of the work done and the kind of animals studied; but in any case the student should have at least a fairly accurate knowledge of the external anatomy of each of eight or ten animals distributed among the several larger divisions of the animal kingdom, and should know something of their life histories and of their more obvious adaptations to environment. It is recommended that special attention be given to such facts as can be gained from a careful study of the living animal. The names of the largest divisions of the animal kingdom, with their most important distinguishing characteristies, and with illustrative examples selected, when practicable, from familiar forms, ought also to be known.

GRADUATION—FIRST DEGREES

THE BACHELOR'S DEGREE

A bachelor's degree is conferred on any student who satisfactorily completes the curriculum described under one of the various colleges and schools, doing either the first three years, or the last year, of his work in residence at the University.

Residence Requirement

If the student is in residence at the University for one year only, that year's work must be taken in the college from which the degree is expected. No person will be recommended for a degree by the faculty of any college in the University unless he has been a regularly registered student in that college for at least one year, during which time he shall have completed at least thirty semester hours in course.

Number of Hours Required

A candidate for a bachelor's degree must pass in the subjects marked *prescribed* in his chosen curriculum, and must conform to the directions given in connection with that curriculum in regard to electives. In the College of Liberal Arts and Sciences (for the A. B. degree), the College of Commerce and Business Administration, and the College of Agriculture, credit for 130 hours is required for graduation. In the curricula in chemistry and chemical engineering in the College of Liberal Arts and Sciences, in the College of Engineering, in the College of Law, in the Library School, and in the School of Music, the candidate must complete the curriculum as laid down.

In order to receive his bachelor's degree a student must have secured grades not lower than C in subjects aggregating at least three-fourths of the work, prescribed or elective, required for such degree. The system of grading is as follows: A, excellent; B, good; C, fair; D, poor (but passing); E, failure.

Military Science and Physical Education

The number of hours required includes, for men, four in military drill and tactics and two in physical education; and for women, one in hygiene and four in physical education. Men excused from the military requirements, and women who do not take the course in physical education, must elect instead an equivalent number of hours in other subjects.

Thesis

In all cases in which a thesis is required', the subject must be announced not later than the first Monday in November, and the completed thesis must be submitted to the dean of the proper college by June 1. The work must be done under the direction of the professor in whose department the subject belongs, and must be in the line of the curriculum for which a degree is expected. The thesis must be presented on regulation paper; it is deposited in the library of the University.

Degrees Conferred Four Times a Year

The Annual commencement exercises are held in June, but degrees may be conferred at other times as follows:

Students who complete their work at the end of the first semester may, on application, be recommended for their degree at the February meeting of the Senate.

Students who are to complete their work for the bachelor's or the master's degree in the Summer Session, and who register in advance of the June meeting of the Senate for specified courses in that session which complete the requirements in their cases, may be recommended at the June meeting, subject to the successful completion of the specified courses in the Summer Session.

¹See requirements for graduation in the various colleges.

Degrees

Students who complete their work at the end of the Summer Session may, on application, be recommended at the October meeting of the Senate.

All graduates are ranked as of the class of the calendar year in which their degrees were conferred, i. e., students who receive their diplomas in August or October, with the class of the preceding June, and those who receive their diplomas in February, with the class of the following June.

Second Bachelor's Degree

A student who has already received one bachelor's degree may receive a second bachelor's degree, provided that all specified requirements for both degrees be fully met, and provided also that the curriculum offered for the second degree include at least 30 semester hours not counted for the first degree.

LIST OF FIRST DEGREES

1. The degree of BACHELOR OF ARTS is conferred on those who complete a curriculum in literature and arts, or certain curricula in science, in the College of Liberal Arts and Sciences.

2. The degree of BACHELOR OF SCIENCE is conferred on those who complete a curriculum in the College of Engineering, in the College of Commerce and Business Administration, in the College of Agriculture, or in the College of Education. This degree is conferred on a graduate of the College of Liberal Arts and Sciences who completes a curriculum in chemistry or chemical engineering, or a student in the College of Education who completes the requirements for graduation as stated on page 114, and it may be conferred on graduates from other curricula in this College on recommendation of the faculty. It is conferred on students who offer two years of acceptable college work for admission to the College of Medicine and complete the two years of scientific work in medical subjects and subjects preparatory to medicine which are offered in the Junior College; on the completion of the two additional years in clinical work offered in the Senior College, such students may receive the degree of Doctor of Medicine. It may also be conferred on students who complete the combined curriculum in science and dentistry which includes two years in a recognized college of Liberal Arts and Sciences, embracing certain prescribed subjects, and the first two years in the College of Dentistry of the University.

3. The degree of BACHELLOR OF LAWS is conferred on those who complete the curriculum in the College of Law.

4. The degree of DOCTOR OF LAW is conferred on those who complete the curriculum in the College of Law, satisfying certain special requirements additional to those for the degree of Bachelor of Laws.

5. The degree of BACHELOR OF LIBRARY SCIENCE is conferred on those who complete the curriculum in the Library School.

6. The degree of BACHELOR OF MUSIC is conferred on those who complete one of the curricula in the School of Music.

7. The degree of DOCTOR OF MEDICINE is conferred on those who complete the curriculum in the College of Medicine.

8. The degree of DOCTOR OF DENTAL SURGERY is conferred on those who complete

the curriculum in the College of Dentistry. 9, 10. The degree of GRADUATE IN PHARMACY, or of PHARMACEUTICAL CHEMIST, is conferred on those who complete the shorter and the longer curricula, respectively, in the School of Pharmacy.

HONORS AND COMPETITIONS

UNIVERSITY HONORS

By the following system of honors, the University gives public official recognition to such students as attain a high grade of scholarship.

Preliminary Honors

Preliminary Honors are assigned at the completion of the sophomore year on the basis of the average of the grades received during the freshmen and sophomore years in all studies except military and physical training. To be eligible for preliminary honors a student must have received grades of A in at least fifty per cent. and must not have received grades of C or lower in more than fifteen per cent. of the work in which honors are sought. Preliminary Honors afford an opportunity for sophomores to secure recognition for high scholarship without waiting for graduation.

Final and Special Honors

(Candidates for the Degrees of B.S., B.Mus., LL.B., and B.L.S.)

Final Honors are assigned on graduation on the basis of the average grades received during the junior and senior years. To be eligible for final honors a student must have received grades of A in at least fifty per cent. and must not have received grades of C or lower in more than fifteen per cent. of the work in which honors are sought. Final honors are designed especially to favor students whose preparatory education has been so imperfect as to prevent them from receiving preliminary honors.

Special Honors are awarded at the close of the senior year. No student may receive such honors who has not completed, before the beginning of his senior year, at least twenty hours' work in the subject, or group of allied subjects, in which the honors are proposed; he must complete thirty hours' work in the same subject, or group of allied subjects, by the end of his senior year, must do such other work as the professor in charge may assign, and must prepare an acceptable thesis. No student is eligible for special honors who, during the senior year, has received a grade lower than C in any subject. Special honors are planned for especially brilliant students who prefer to concentrate their efforts on a special course. A student may be a recipient of both final and special honors.

The Degree of Bachelor of Arts with Honors

The Faculty of the College of Liberal Arts and Sciences has been authorized to recommend candidates for the degree of Bachelor of Arts with honors in a particular subject. Such recommendations will be made under the following conditions:

For the degree with Honorable Mention the student must have received the grade
A in at least half of his work, offered in courses acceptable for his major subject, and no
grade below C in the work thus offered. He must also have attained a grade not lower
than B in at least three-fourths of all the other work which he presents for graduation,
exclusive of courses taken during his freshman year.

 For the degree with High Honors, constituting a recognition of work of exceptional

2. For the degree with High Honors, constituting a recognition of work of exceptional merit, the student must have received the grade A in at least three-fourths of his work offered in courses acceptable for his major subject, and no grade below B in the work thus offered. He must also have attained a grade not lower than B in at least three-fourths of all the other work which he presents for graduation, exclusive of courses taken during his freshman year. Not later than five weeks before the end of the session in which he expects to complete the work for his degree, he must be recommended by the department in which his major subject is chosen, and either present an acceptable thesis in his major subject or pass a satisfactory examination based upon a course of study approved by the department in which he does his major work, and pursued under the direction of an instructor selected by the student with the consent of the department.

Prizes

3. The thesis or course of study in the department in which major work is done shall carry credit for at least four semester hours, irrespective of whether the student eventually receives High Honors or not; and the instructor in charge shall report to the Registrar a grade for the course at the end of each semester, based upon a test, either written or oral, of the student's progress. 4. These distinctions shall be noted upon the student's baccalaureate diploma and

4. These distinctions shall be noted upon the student's baccalaureate diploma and in the Commencement Program and the Annual Register, and the winners shall receive special consideration in departmental recommendations for graduate scholarships and for professional positions.

Freshman Honors

(College of Liberal Arts and Sciences)

At the close of each year a list is prepared of those members of the freshman class in the College of Liberal Arts and Sciences who have made an especially good record in scholarship. The names of such students are announced at an assembly of the College; notice is also sent in each case to the parent or guardian, and to the principal of the high school of which the student is a graduate.

List of Honors

The names of the students who received honors under the foregoing regulations during the academic year 1921-22 are published in part VII of the Register.

DEBATING AND ORATORY

The University engages yearly in four intercollegiate debates, the teams for which are chosen in a series of competitive preliminaries to which all students are eligible.

THE I. M. I. DEBATING LEAGUE consists of the Universities of Illinois, Minnesota, and Iowa. It holds a debate at each university on the first Friday in December.

THE MIDWEST DEBATING LEAGUE consists of the Universities of Illinois, Michigan, and Wisconsin. It holds a debate at each university on the third Friday in March.

THE NORTHERN ORATORICAL LEAGUE, consisting of Northwestern University, and the state Universities of Illinois, Iowa, Michigan, Minnesota, and Wisconsin, holds an annual contest on the first Friday evening in May. The contests for 1923 will be held on May 4, at Minneapolis, Minn. The winner receives the Lowden testimonial of one hundred dollars, and the speaker awarded second place, fifty dollars. The Illinois representative is selected in competitive contests open to all undergraduates.

A FRESHMAN-SOPHOMORE DEBATE and an INTER-SOCIETY DECLAMATION CONTEST are held yearly.

THE THACHER HOWLAND GUILD MEMORIAL PRIZE

Friends and admirers of Thacher Howland Guild, instructor and associate in English, 1904-14, have endowed the Thacher Howland Guild Memorial Prize, an annual prize of \$25, to be given to the undergraduate student submitting the poem or one-act play which in the opinion of a committee appointed by the department of English shows the greatest originality and literary merit; provided that the award may be withheld in any year if no production deemed worthy of a prize is submitted. The name of the winner of this prize is printed in the commencement program.

ST. PATRICK'S DAY PRIZE

The Ancient Order of Hibernians offer annually a prize of \$50 for the best essay by an undergraduate or a graduate student of the University on a subject connected with Ancient Irish literature, history, or archeology. The essay, not less than 5,000 words in length, must be submitted one month before Commencement Day. Contestants are requested to sign a fictitious name.

THE BRYAN PRIZE

In 1898, Mr. William Jennings Bryan gave to the University the sum of \$250 from the interest on which a prize of \$25 is offered biennially for the best essay on a topic relating to the science of government. The contest is open to all matriculated and

undergraduate students. The essays may not be less than three thousand nor more than six thousand words in length, and they must be left at the President's office not later than the second Wednesday in May. It is suggested that the essays be on some phase of modern colonial government. The prize was offered for the first time in 1901. It is offered in 1923.

ARCHITECTURE

The Francis J. Plym Fellowship in Architecture

By the generosity of Mr. Francis J. Plym, of Niles, Michigan, a graduate of the University of Illinois of the class of 1897, the Trustees have been enabled to establish a fellowship for the advanced study of architecture. The stipend attached to this fellowship is \$1,000, awarded annually by competition in Architectural Design. The holder of the fellowship is required to spend a year in study abroad. For further information address the Department of Architecture.

The American Institute of Architects Medal

The American Institute of Architects offers annually a medal for award to the senior in the department of architecture whose development during the four years' course is the most consistent and best. In making the award the scholarship in all work is considered.

The Scarab Medal in Architecture

The Scarab Society of the department of architecture offers annually a bronze medal to be awarded during the second semester for the best solution of a problem in architectural design, the competition being limited to students in architecture.

The Ricker Prize in Architectural History

The Ricker Prize in Architectural History is awarded annually for the best presentation of some phase of Architectural History, and is open to all students registered in the second year's work in this subject. This prize is given by the Alpha Rho Chi society in recognition of the many distinguished contributions made by Dr. Nathan Clifford Ricker who for fifty years taught Architectural History.

American Academy Prize

The Prize in Architecture of the American Academy in Rome is open for competition among qualified undergraduates and graduates of certain American architectural schools, including that of the University of Illinois. This prize grants three years of residence and travel abroad for the study of classic and renaissance architecture.

MILITARY CONTESTS AND PRIZES

The University Bronze Medals

Bronze medals typical of the University and its Military Department are awarded by the University to the members of the companies, troops, and batteries which shall score the greatest number of points at the annual competitive drill, held at some time between May 15 and May 31. The members of the company, troop, and battery rifle teams making the highest score at gallery target practise are also awarded medals. The medals so awarded become the permanent property of the recipients.

The University Gold Medal

The Board of Trustees provides annually a gold medal which is to be awarded, at the annual competitive drill held near the close of the year, to the best drilled student, whose property the medal becomes. Each student must have matriculated in the University and must have completed one semester's work in Military 1 with a grade not lower than B, and three semester's work in Military 2 with a grade not lower than A; and he must have an average standing not lower than C in all his other studies for the preceding semester. The standing shall be determined by the Registrar. The name of the winner is published in the Annual Register of the University for the following year. The award is made for excellence in the same details as in the Hazelton contest.

The Hazelton Prize Medal

Captain W. C. Hazelton provided in 1890 a medal, which is awarded, at a competitive drill held at some time between May 15 and May 31, to the best drilled student. Each competitor must have been in attendance at the University at least sixteen weeks of the current college year; must have had fewer than five unexcused absences from drill; and must present himself for competition in full uniform.

The award is made for excellence in:

1. Erectness of carriage, military appearance, and neatness.

Execution of the school of the soldier, without arms.
 Manual of arms, with and without numbers.

The name of the successful competitor is published in the Annual Register of the University for the following year. He is given a certificate setting forth the fact, and may wear the medal until the fifteenth day of the May following, when he must return it for the next competition.

CAVALRY MEDAL

The Cavalry Unit in 1920 provided a gold medal which is awarded, at a competitive drill held sometime between May 15th and May 31st, to the best drilled Cavalry student of the basic course. The award is made for excellence in the use of Cavalry weapons, both mounted and dismounted, and for soldierly bearing and appearance.

The name of the successful competitor is published in the Annual Register of the University for the following year. He is given a certificate setting forth the facts, and may wear the medal until the 15th day of May following, when he must return it for the next competition.

Infantry and Artillery Prize

To the Infantry Company and Artillery Battery which win the competition in the Infantry and Artillery respectively, is awarded a silver cup.

CHI OMEGA PRIZE IN SOCIOLOGY

The University of Illinois Chapter of Chi Omega offers annually a prize of twentyfive dollars for the best essay written by a woman in connection with any course in sociology.

BETA GAMMA SIGMA PRIZE

Alpha of Illinois chapter of Beta Gamma Sigma awards a silver cup each year to the Commerce freshman man who makes the highest scholastic average in his first semester's attendance at the University. The prize winner's name and average is engrossed upon a parchment scroll and the scroll is hung in a prominent place in the Commerce Building.

THE SCHAEFER PRIZE IN ENGINEERING

Mr. John V. Schaefer, President of the Cement Gun Construction Company of Chicago, a graduate of the College of Engineering of the Class of 1889, offers annually a first prize of twenty-five dollars and a second prize of fifteen dollars for the two best technical papers written by students beyond the freshman year in the College of Engineering. The essay, which must be at least 1500 words and not more than 2500 words in length, must describe some engineering construction or operation with which the writer has been personally identified in some capacity during a vacation period, and must be accompanied by photographs and by freehand sketches made by the writer. It must be submitted to the Dean of the College of Engineering early in January of each year. The prizes were offered for the first time in 1921.

LECTURES AND OTHER GENERAL EXERCISES

A part of the instruction afforded by the University to its students is given through the medium of lectures by distinguished men and women from outside the University and by means of exhibitions, recitals, and other exercises distinct from the regular courses of instruction. A partial list of these exercises for the calendar year 1922 follows. Lectures by members of the University faculty are excluded from this list.

LECTURES AND EXERCISES

Convocations	
March 15.	In honor of Dr. Nathan Clifford Ricker, Professor of Architecture, Emeritus. Address by President IRA N. HOLLIS, Worcester Polytechnic Institute.
April 4.	Pre-Medical Convocation. Address by Dr. L. F. HEIMBERGER, China.
Sept. 20.	Freshman Convocation.
Nov. 11	Armistice Day. Address by Judge WALTER C. LINDLEY, Danville.
Nov. 28.	Pre-Medical Convocation. Address by Dr. PAUL W. HARRISON, Arabia.
Dec. 20.	University Convocation.
	University Convolution.
General University 1	Lectures
Jan. 20.	Mr. GEORGE A. SHELLON: Use of machinery in highway construction.
Feb. 15, 16, 17.	Dr. CHARLES UPSON CLARK: (1) Beginnings of literature in Western Europe: Italian
	Dr. CHARLES UPSON CLARK: (1) Beginnings of literature in Western Europe: Italian and Spanish; (2) Beginnings of literature in Western Europe: French; (3) Rome, the
	capital of the Caesars; (4) Beginnings of literature in Western Europe: English.
Feb. 20, 21, 22, 23.	Baron SERGIUS A. KORFF: (1) The story of the Russian revolution; (2) Bolshevism:
	its theory, practise and economic effects; (3) Russian foreign policies; (4) Russia in the
	Pacific.
Feb. 26.	Miss JANE ADDAMS: The United States and its relation to world problems.
Feb. 27, 28,	Mr. WARREN K. MOOREHEAD: Phases of American archaeology: (1) The problem of
March 1, 2.	the mound builder; (2) The Cahokia mounds of Illinois; (3) The Pueblo, cliff dwellers and
	desert Indians; (4) The American Indian, past and present.
March 6, 7, 8, 9,	Dr. CARL VAN DOREN literary editor of the Nation: (1) International news and our
10.	Dr. CARL VAN DOREN, literary editor of the Nation: (1) International news and our foreign news service; (2) Editorial problems and types of editorials; (3) Functions of the
10.	Weekly Journals of Opinion; (4) The American Novel; (5) Book reviewing.
March 6, 7.	Professor ELWOOD P. CUBBERLEY, Leland Stanford Jr. University: State administra-
march o, r.	tion problems in education.
March 7.	Mr. WILBUR HELM: Business rewards writers.
March 14, 15.	Mr. MORTEN P. PORSILD, Greenland: Greenland: the geography and history; (2) The
march 14, 10.	plants of Greenland—their affinity to surrounding Arctic lands and probable history;
	(3) The animals of Greenland—their character and relation to the life of the people.
March 16.	Mr. A. D. TAYLOR, Cleveland: American homes and gardens. Auspices of Landscape
march io.	Gardening Division.
March 30, 31,	Professor CHARLES CESTRE, University of Paris: (1) Walt Whitman, poet of the self;
	(2) The ideal of equality and solidarity in France in the nineteenth century; (3) The
	French ideal of reason; (4) La scholastique jugée par Rabelais et par Molière (in French).
April 6.	Mr. Frange E. WERNER. The factory executive and his overhead costs
April 7.	Mr. FRANK E. WEBNER: The factory executive and his overhead costs. Miss ELIZABETH KNAPP: The home library and poetry for children.
April 26.	Lecture under auspices of Theta Sigma Phi. FLORENCE FINCH KELLY: The importance
	of being a woman.
Oct. 16, 17, 18, 19,	Dr. A. E. BUNGE, University of Buenos Ayres: (1) The Argentine people; (2) Economic
	resources of Argentina; (3) Contemporary Argentine problems; (4) Economic outlook of
	Argentina.
Nov. 3.	Dr. CASEY A. WOOD: Some birds and reptiles I have met.
Nov. 15, 16, 17.	Dr. CASEY A. WOOD: Some birds and reptiles I have met. Professor CLAUDE H. VAN TYNE, University of Michigan: (1) British and native life
	in India; (2) The conditions of political life in India; (3) The Government of India Act
	(1919) and how it works.
Star Course	
	The second state of the se
Jan. 13.	EDWARD JOHNSON, tenor.
Feb. 17.	KENNEDY and MATHISON, "Electra of Euripides".
March 31.	VASA PRIMODA, violinist.
Oct. 27.	CLAIRE DUX, soprano.
Dec. 4.	WM. WADE HINSHAW'S production of "The Impresario".
a 1 a	
Symphony Course	
April 1.	BARRÊRE ENSEMBLE.
April 28, 29.	ST. LOUIS SYMPHONY ORCHESTRA.
	UNIVERSITY CHORAL SOCIETY,
Dec. 19.	Detroit Symphony Orchestra.

All University Ser	rvices, 1922
Jan. 8.	Dr. A. J. MC CARTNEY: Paganizing America.
Feb. 12.	Dr. SAMUEL GUY INMAN: Inter-American Relations and the Spirit of Abraham Lincoln.
March 12.	Hon. J. STITT WILSON: Constructive Christian Democracy.
April 2.	Rev. R. E. VALE: Four Paths to Power.
May 14.	Dr. CHAS. W. GILKEY: What is there in Religion?
Oct. 8.	Count ILYA TOLSTOY: The Conscience of the World.
Oct. 29.	Dr. CHAS. FOSTER KENT: The Religion of an Educated Man.
Nov. 12.	Rev. F. F. SHANNON: The Secret of Souls in Action.
Nov. 26.	Dr. PAUL W. HARRISON: The Near East—What can we do about it?
	(Miss Jessie Dodge White
Dec. 10.	{ Mr. H. C. ROCERS: Student Fellowship for Christian Life-Service.
	Mr. O. T. GILMORE.

COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

Special Lectures	
March 21.	MATTHEW WOLD, Chicago: The use of injunctions.
March 28.	W. F. BARNETT, Springfield: Illinois Securities Act.
April 7.	VICTOR OLANDER, Chicago: Collective Bargaining.
May 11.	A. W. DOUGLAS, St. Louis.
May 14.	NOEL SARGENT, New York City: The Open vs. the Closed Shop.
Nov. 24.	RICHARD B. BRADLEY, Peoria: Sidelights on Salesmanship.
Nov. 27.	JAY G. MITCHELL, Springfield: A Career for Achievement and Service.
Dec. 3.	J. P. STAFFORD, Chicago: Worker's Representation in Industry.
Dec. 6	A. W. DOUGLAS, St. Louis: Some Marketing Problems of Today.
Dec. 10.	G. J. KELDAY, Chicago: Job Analysis.
Dec. 13.	HOMER J. BUCKLEY, Chicago: Power of Letters in the Conducting of Business.

COLLEGE OF ENGINEERING

Short Courses and C	onventions
Jan. 23- Feb. 4. Feb. 20-	Short Course in Ceramic Engineering
Feb. 24.	Short Course in Highway Engineering
Architectural Club	
Jan. 18. Feb. 9. Feb. 24.	Mr. ALFRED GRANGER, Chicago, Illinois: "The Design of Rairoad Terminals". Mr. JOHN V. VAN PELT, New York, New York: "Architectural Design." Mr. ANDERSON, Massillon, Ohio: "Pressed Steel Lumber."
Oct. 24.	MR. FREDERICK LOWELL LAURENCE, New York City: "Terra Cotta in Architecture."
Electrical Engineerin	
Feb. 10.	Professor J. C. PARKER, University of Michigan: "The Economical Useful Life of Apparatus."
Feb. 23.	Mr. JOHN MILLS, New York City: "The Human Voice: Its Electrical Trans- mission."
Apr. 20. March 16.	ELECTRICAL ENGINEERING SHOW. Mr. JAMES KETCH, National Lamp Works, Cleveland, Ohio: "The Art of Illumination."
	THE STUDENT BRANCH OF THE AMERICAN SOCIETY
	OF MECHANICAL ENGINEERS
First Semester	
	Mr. L. DANTZIG, S. K. F. Industries: Ball Bearings.

Mr. G. E. MOORE, Johns Manville Company: The Story of Asbestos. Mr. F. K. SZEKELY, formerly Chief Engineer of Pierce Arrow Motor Company.

Second Semester

Mr. O. K. DYER, Assistant Sales Manager of Buffalo Forge Company: Heating and Ventilation. Mr. T. A. MARSH, Green Engineering Company: Combustion.

EXHIBITIONS

Feb. 10-Feb. 28.	ARCHITECTURAL EXHIBITION-Student work in design from the Carnegie Institute of
March 10-	Technology. ARCHITECTURAL EXHIBITION—British Etchings loaned by the American Federation of
March 25. April 15-April 25.	Arts. ARCHITECTURAL EXHIBITION-Drawings submitted in the ninth competition for the
	Francis J. Plym Fellowship in Architecture.

Lectures and Exercises

	THE COLLEGE OF AGRICULTURE
Short Courses and C 1922	"onventions
Jan. 16-27.	Twenty-first Annual Corn Growers' and Stockmens' Convention and Two Weeks' Course in Agriculture.
Special Lectures	
Jan. 18. Jan. 19.	Professor THEODORE MACKLIN, Department of Agricultural Economics, University of Wisconsin, Madison, Wisconsin: Why Market by Federation? Improve Marketing Through Education. Professor L. W. FORMAN, State College, Ames, Iowa: Iowa's Soil Improvement Pro-
* •••	gram.
Jan. 20. Jan. 24.	Mr. HERMAN W. DANFORTH, President Federal Land Bank of St. Louis, Missouri: Farm Finance and Farm Credits. Professor F. G. KING, Purdue University, LaFayette, Indiana: Beef Production in the
* 01	Corn Belt.
Jan. 24. Jan. 25.	HONORABLE HENRY R. RATHBONE, Chicago, Illinois: America's Opportunity. Doctor R. D. RAFFENSPERCER, Chicago, Illinois: Some Facts on Round Worms Ob- tained in Field Experiments.
Jan. 26-27.	Conference on Illinois Agricultural Policy. (Faculty Speakers not given.)
I. A Quarter-Ce RALPH ALL N. W. HEI	ntury of Agricultural Progress in Illinois: A Review of Accomplishments. LEN: A System of Permanent Agriculture. PBURN, Peoria: Developments in the Dairy Industry.
	s of Agricultural Progress. MANN, Gidman: Newer Problems in Soil Treatment. A. EWING, Decatur: Business Aspects of Farming. BINS, Farm Advisor of DeWitt County: The Farm Bureau. Jowrson, Sceretary, Chicago: The Illinois Agricultural Association. SCONCE, Sidell: United States Delegate to the International Institute of Agriculture at In International Crop Reporting Service. LIPS, Chairman of the Special Committee on Farm Finance, State Division American ssociation, Green Valley: Financing Farming.
III. Agriculture i	n Its Relation to Other Interests. IXON CARVER, Harvard University: The Business of Farming in Some of its Larger
IV. Next Steps in CHARLES I A. N. ABB W. S. COR	Agricultural Development in Illinois: A Program For A Better Balanced Agriculture. MEHARRY, Attica, Indiana: The Introduction of New Crops. orr, Morrison: Farm Forestry in Illinois. S., White Hall: Can Illinois Come Back As a Stock Breeding Ground?
W. N. RUI J. V. STEV	Sandard, Jordson, Frankar, Jack Hillinois. Sa, White Hall: Can Illinois Come Back As a Stock Breeding Ground? Do, Blue Island: Roadside Improvement. TENSON, Streator: The Country Home.
Developme	the Agricultural College and Experiment Station in an Illinois Program for Agricultural ent. HER, Eureka: The Agricultural Extension Service.
	,
Nov. 8. Addresses:	Laying of the Cornerstone of the New Agricultural Building. FRANK I. MANN, President Illinois Farmers' Institute:
Howard L Laying of	EONARD, President Illinois Agricultural Association. the Cornerstone: HARVEY J. SCONCE, Sidell.
Agricultural Extensi	an
Oct. 4. Oct. 23. Nov. 8.	A. J. BILL, Bloomington: Fundamental Importance of Rhetoric to Agricultural Students. J. W. WATSON, Monticello: Work of the County Agent. HOWARD LEONARD, President, Eureka: The Work of the Illinois Agricultural Associ- ation.
Animal Husbandry . Oct. 20.	Department Baby International Live Stock Show.
Department of Horti Special Lectures	culture

4

Oct. 12. Miss Grace Tabor.

 Ezhibitions

 Nov. 12—15.
 Eleventh Annual Chrysanthemum Show.

 Nov. 12—15.
 First Annual Vegetable Show.

Lectures and Exercises

THE LIBRARY SCHOOL

Special Lectures	
March 30.	Miss MARY TORRENCE, Muncie, Indiana: Public library problems. Presentation
	ceremonies, Katherine L. Sharp, Memorial Tablet.
March 31.	Mr. ADAM STROHM: The new Detroit public library building. (Illustrated)
May 16.	Miss LOUISE B. KRAUSE: Reference work in a business library; Periodicals in a business library.
Nov. 13.	Professor AZARIAH S. ROOT: Present problems of American Libraries; American libraries and scholarships.
Nov. 21.	Mr. J. CHRISTIAN BAY: The history and service of the John Crerar Library.
Nov 22	Mr. J. CHRISTIAN BAY: Rare and beautiful books of Illinois.

THE SCHOOL OF MUSIC

Nov. 25.	CONCERT OF CHAMBER MUSIC: Oberling Conservatory Trio.
Dec. 12.	CHRISTMAS CONCERT: Choral Society.
Jan. 12.	VOCAL RECITAL: Orpha Kendall Holstman, Soprano.

WEEKLY VESPER ORGAN RECITALS.

THE SUMMER SESSION

July 20.	Duo-Art Piano Recital.	
July 20. July 21. July 22.	COFFER-MILLER PLAYERS:	The taming of the Shrew.
July 22.	Coffer-Miller Players:	Guy Mannering.

ASSOCIATIONS, SOCIETIES, AND CLUBS

GENERAL ORGANIZATIONS

The Alumni Association

The Alumni Association is the general organization of the alumni of the University. The Association maintains an office at the University and publishes a monthly periodical, the Illinois Alumni News; in this office is compiled the alumni directory, known as The Alumni Record, successive editions of which have been published approximately every five years since 1906. An edition for the Colleges of Medicine and Dentistry and School of Pharmacy, at Chicago, was published in 1921. These Chicago department graduates have alumni associations of their own, as has the Library School. Local alumni associations have been organized in Illinois, in New York, Missouri, Oklahoma, Kansas, Wisconsin, Pennsylvania, Ohio, Indiana, Washington, North Dakota, Iowa, Colorado, California, Alabama, Arizona, Georgia, Kentucky, Massachusetts, Michigan, Minnesota, Tennessee, and Texas.

University of Illinois Union

The University of Illinois Union is an association of the men of the University, having for its general object the promotion of college spirit and good fellowship. All male students are eligible to active membership in the Union; alumni and members of the faculty may become associate members.

The Woman's League

The Woman's League was organized to further the spirit of unity among the women of the University and to be a medium for the stimulation and maintenance of high standards. All women students are eligible to active membership in the League; all women members of the faculty and of the Graduate School are eligible to associate membership.

The Honor Commission

The Honor System was adopted by a student referendum vote June 3rd, 1919, and was approved by the University Senate. Under this system all examinations are given entirely without faculty supervision, each student certifying on his paper that he has neither given nor received aid during the examination. Freshmen are also required to write the same honor pledge on their themes. There are two honor commissions, one for men and one for women, each made up of seven students. Violations of the Honor System are reported to these commissions for trial, and the findings of the honor commission are subject to final approval by the Council of Administration.

The Student Council

The Student Council of the University of Illinois is a student governing body in close contact through its members with every branch of student enterprise where the interests of men and women together are concerned.

Students' Hospital Fund

The Students' Mutual Benefit Hospital Fund provides ward hospital care for members who become ill and need such care for a period not to exceed four weeks during any semester. Members pay \$2.00 a semester. The Dean of Men is the Trustee of the Fund:

Literary Societies

The ADELPHIC AND PHILOMATHEAN societies for men, and the ALETHENAI, ATHENIAN, ILLIOLA, JAMESONIAN, GREGORIAN, and ANONIAN societies for women.

The Christian Associations

Membership in the Young Men's Christian Association is based on willingness to serve on some one of the eighteen committees. Every man in the University is eligible for membership. The "Y" Hut is open to all students. Newspapers, magazines, books, victrola, checkers, check room, free typewriter, and stationery are at their service. The spacious lounging room makes for pleasant recreation and new friendships. Religious meetings are held on Sunday evening. Bible Discussion Groups are promoted. An extensive community program is conducted. Friendly relations with the large group of foreign students is promoted. Sunday afternoon musical programs as well as many other social gatherings are held in the Hut. An employment bureau managed by the Association endeavors to help students find work.

The Y. W. C. A. is housed in the Hannah McKinley building. Dormitory space is provided for fifty young women. There are parlors on the first floor for use of the women

provided for firty young women. There are parfors on the first hoor for use of the women rooming in the house, a large assembly room, pianos, organization rooms, and correspond-ence tables. A modern dining room is located in the basement. An employment bureau is maintained at the Y. W. C. A. to help University women to find employment. At the opening of the college year the Associations endeavor to help new students to find desirable rooming and boarding places. A copy of the Students' Handbook, giving information about Urbana and Champaign, the University, and the various college organi-zations and activities, will be sent free to prospective students. For this handbook or for further information address the general secretary of either Association.

HONORARY SOCIETIES

The honorary societies or fraternities named below are private intercollegiate organizations of students and graduates, having for their primary purpose the recognition and encouragement of excellence in scholarship in various departments of study. Election is in all cases made by the societies themselves in accordance with their own rules. The University assumes no responsibility for elections.

Phi Beta Kappa

Each year a certain number of the ranking students of the senior class in the College of Liberal Arts and Sciences are elected to membership in the Phi Beta Kappa Society. The number is ordinarily limited to one-fifth of the total membership of the graduating class.

The Phi Beta Kappa Prize

Gamma of Illinois chapter of Phi Beta Kappa offers annually a prize of \$25 to that member of Gamma Chapter who at his graduation from the College of Liberal Arts and Sciences gives evidence of greatest promise as a scholar in the domain of liberal arts. The award is based on the following considerations: (a) Class room records; (b) other literary and scholarly activities in the University; (c) an essay, which may be a senior thesis or a term paper. At the discretion of the committee in charge, the award may be withheld if none of the essays appears worthy of the prize. Essays submitted in competition and all corre-spondence with reference to this prize should be addressed to the Secretary of the Phi Beta Kappa Society, University of Illinois. The committee will not be limited in its award to those who have submitted papers specifically for this purpose or have otherwise given formal notice of candidacy. Special consideration will be given to theses deposited in the College office by candidates for honors in the various departments.

Sigma Xi

Members of the senior class who give "promise of marked ability" in scientific investigations are eligible to membership in the Sigma Xi Society, which was founded to encourage research in pure and applied science.

College Societies

Societies honoring high scholastic standing in the colleges are: Beta Gamma Sigma for men, and Gamma Epsilon Pi for women in the College of Commerce; Phi Delta Kappa, College of Education; Tau Beta Pi, College of Engineering; Alpha Zeta, College of Agriculture; Order of the Coif, College of Law.

Other Honorary and Professional Societies

Alpha Alpha Alpha (Pre-legal); Alpha Chi Sigma (Chemistry); Alpha Kappa Psi (Commerce); Alpha Rho Chi (Architecture); Beta Alpha Psi (Accounting); Chi Epsilon (Civil Engineering); Delta Sigma Pi (Commerce); Delta Sigma Rho (Oratory); Eta Kappa Nu (Electrical Engineering); Farm House (Agriculture); Gamma Alpha (Grad-uate Scientific); Gamma Pi Alpha (Women's Agricultural); Iota Sigma Pi (Chemistry); Kappa Delta Pi (Education); Keramos (Ceramic Engineering); Lambda Xi (Floricul-turation); Kappa Delta De (Meais Secient); Mu Kappa Alpha (Musicult Oraces Pater Bi ture); Ma-Wan-Da (Men's Senior Society); Mu Kappa Alpha (Musical); Omega Beta Pi (Pre-medical); Omicron Nu (Home Economics); Mu Kappa Kipia (Musical), Onlega beta I Engineering); Mortarboard (Women's Senior Society); Phi Alpha Delta (Law); Phi Delta Phi (Law); Phi Lambda Upsilon (Chemistry); Pi Delta Epsilon (Inter-publication); Pi Tau Sigma (Mechanical Engineering); Psi Xi (Psychology); Sachem (Men's Junior So-ciety); Scabbard and Blade (Military); Scarab (Architecture); Sigma Tau (Engineering); Photo Pite Di Granica Tardo); Theta Sigma Tau (Engineering); Theta Delta Pi (Foreign Trade); Theta Sigma Phi (Journalism); Theta Tau (Engineering); Triangle (Civil Engineering); Tribe of Illini ("I" Men); U. L. A. S. (Landscape Architecture); Woman's Landscape Gardening Association; Sigma Delta Chi (Journalism); Sigma Delta Phi (Women's Public Speaking); Gargoyle (Architecture); Delta Mu Epsilon (Mining); Alpha Sigma Nu (Women's Physical Education); Alpha Tau Alpha (Agriculture); Gamma Pi Upsilon (Chemistry); Delta Theta Epsilon (Coaching).

CLUBS AUXILIARY TO COURSES OF STUDY

In addition to associations and societies of a general character described above, there are in each college a number of societies and clubs devoted to outside work of a literary, scientific, or technical nature auxiliary to the work of various departments of that college. Among these are the following:

In the College of Liberal Arts and Sciences: The Botanical Club, the Celtic Club, le Cercle Francais, el Circulo Espanol, the Chemical Club, the University of Illinois Section of the American Chemical Society, the English Journal Club, the Geological Jour-nal Club, Hexapocia, the Mathematical Club, the Philological Club, the Psychology Club, the Romance Journal Club, the Scandinavian Club, the Bryce Club; the German Conversation Club, the Poetry Club, the Freshman Mathematics Club.

In the College of Commerce and Business Administration: The Accountancy Club, the Commercial Club, the Foreign Trade Club, the Junior Chamber of Commerce, Commercia.

In the College of Engineering: The Architectural Club, the Student Branch of the American Ceramic Society, the Student Branch of the American Society of Civil Engineers, the Electrical Engineering Society, the Engineering Council, the Student Branch of the American Institute of Mining and Metallurgical Engineers, the Student Branch of the American Society of Mechanical Engineers, the Student Branch of the American Association of Engineers, the Physics Colloquium, the Railway Club, the Urbana Section of the American Institute of Electrical Engineers.

In the College of Agriculture: The Agricultural Club, the Horticultural Club, the Home Economics Club, the Landscape Gardening Club, the Hoof and Horn Club, the Floricultural Club, the Dairy Club, the Agronomy Club, the Agricultural Educational Club, the Student Branch of the American Society of Agricultural Engineers. In the School of MUSIC: The University Choral Society, the University Military Band, the University Orchestra, the University Women's Glee Club. In the College of LAW: The Law Club.

FRATERNITIES, SOCIETIES, AND CLUBS

National Fraternities .-- Acacia; Alpha Chi Rho; Alpha Chi Sigma; Alpha Delta Phi; Alpha Epsilon Pi; Alpha Gamma Rho; Alpha Kappa Lambda; Alpha Phi Alpha; Alpha Rho Chi; Alpha Sigma Phi; Alpha Tau Omega; Beta Delta Sigma; Beta Theta Pi; Chi Phi; Chi Psi; Cosmopolitan; Delta Kappa Epsilon; Delta Phi; Delta Sigma Phi; Delta Tau Delta; Delta Upsilon; Farm House; Gamma Eta Gamma; Gamma Pi Upsilon; Kappa Alpha Psi; Kappa Delta Rho; Kappa Sigma; Lambda Chi Alpha; Phi Delta Theta; Phi Delta Phi; Phi Epsilon Pi; Phi Gamma Delta; Phi Kappa; Phi Kappa Psi; Phi Kappa Sigma; Phi Kappa Tau; Phi Sigma Kappa; Pi Kappa Alpha; Pi Kappa Phi; Psi Upsilon; Sigma Alpha Epsilon; Sigma Alpha Mu; Sigma Chi; Sigma Nu; Sigma Phi Epsilon; Sigma Phi Sigma; Sigma Pi; Tau Kappa Epsilon; Theta Alpha; Theta Chi; Theta Delta Chi; Triangle; Zeta Beta Tau; Zeta Psi.

Sororities.—Alpha Chi Omega; Alpha Delta Pi; Alpha Epsilon Phi; Alpha Gamma Delta; Alpha Omicron Pi; Alpha Phi; Alpha Xi Delta; Chi Omega; Delta Delta Delta; Delta Gamma; Delta Zeta; Gamma Phi Beta; Kappa Alpha Theta; Kappa Kappa Gamma; Phi Mu; Phi Omega Pi; Pi Beta Phi; Sigma Kappa; Theta Phi Alpha; Theta Upsilon; Zeta Tau Alpha.

Local Fraternities.—Alpha Epsilon; Anubis; Beta Lambda; Chi Beta; Concordia; Delta Phi Omega; Gamma Beta; Ilus; Iota Phi Theta; Phi Lambda Pi; Sigma Tau Delta; Tau Delta Tau; Zeus.

Local Sororities.—Beta Phi Epsilon; Bethany House; Congregational House; Delta Nu; Pi Delta Phi; Rho Beta Iota; Sigma Psi; Tau Alpha Theta.

Interfraternity Organizations.—Men's Pan Hellenic Council; Girls' Pan Hellenic Association; Skull and Crescent; Ku Klux Klan; Shi-Ai.

OTHER ORGANIZATIONS

Animal Ecology Club; Bahai Group; Chinese Students' Club; Cosmopolitan Club (Men's); Cosmopolitan Club (Women's); Japanese Students' Club; Latin American Club; Mask and Bauble (dramatic); Pierrots (vaudeville); Scribbler's Club; Menorah; Illinois Union; Woman's League; Daubers; American Legion; Board of Oratory and Debate; Order of Builders; Chess & Checkers Club; Daughters of the American Revolution; Sons of the American Revolution; DeMolay; Faculty Players Club; Glee & Mandolin Club; Heimskringla; Hoosier Illini Club; Kansas City Illini Club; Joliet Illini Club; Elgin Illini Club; Oak Park Illini Club; Klotho; Hindustani Ass'n of America; Russian Illini Club; Phillipine Illini Club; Quincy Illini Club; Midiron Club;Newman Club; Pennsylvania Illini Club; Scalp and Blade; Sherwood League; Sparta Illini Club; Springfield Illini Club; Square and Compass.

UNDERGRADUATE SCHOLARSHIPS

(For circulars giving more detailed information concerning scholarships, apply to the Registrar of the University.)

Unless otherwise stated, a scholarship covers matriculation and incidental fees in any department of the University.

County Scholarships.—One for each county. The holder is scleeted by competitive examination.

General Assembly Scholarships.—One nomination annually by each member of the General Assembly.

Scholarships in Ceramic Engineering.—One scholarship to each county in the State, awarded on the nomination of the Illinois Clay Workers' Association.

Scholarships in Agriculture and Home Economics.—One to each county in the State, except Cook and Lake, and one to each of the first ten congressional districts, for students preparing for the study of agriculture in the College of Agriculture; and one for students preparing for the study of home economics in the College of Liberal Arts and Sciences or in the College of Agriculture. Scholarships in the College of Agriculture are also provided for unclassified students twenty-one years of age.

Thomas J. Smith Scholarships in Music.—Four scholarships annually for women, preferably from Champaign County.

State Military Scholarships.—For World War Veterans. Special provision passed by the General Assembly of 1919.

Ben-Hur Scholarships—Awarded by competition to members of the order. The stipend is five hundred dollars a year.

John M. Gregory and Louisa C. Gregory Scholarships.—The annual stipend is one hundred dollars.

Other Scholarships.-See under College of Law, Summer Session, and Graduate School.

BENEFICIARY AID

(For more detailed information apply to the Dean of Men.)

The following loan funds have been established for the benefit of worthy students who are in need of financial aid in order to finish their courses in the University.

> Edward Snyder Department of Students' Aid Class of 1895 Fund Graduate Club Loan Fund Woman's League Loan Fund William B. McKinley Loan Fund Henry Strong Loan Fund Margaret Lange James Loan Fund Woman's Pharmacy Loan Fund (available for men as well as women) Library School Fund First Fund for Overseas Soldiers Dora E. Biddle Loan Fund James R. Morris Loan Fund

FEES AND EXPENSES

GENERAL FEES

All University fees are payable each semester in advance.

Colleges of Liberal Arts and Sciences, Commerce and Business Administration, Engineering, Agriculture, and Law, School of Music, and Library School

Matriculation Fees. Each student not holding a scholarship, on satisfying the requirements for admission to the University, pays the matriculation fee of	\$10.00
Law, residents of Illinois, excepting those holding scholarships, pay, each semester, an incidental fee of	25.00
All students in departments at Urbana other than the College of Law, not resi- dents of Illinois, pay, each semester, an incidental fee of	37.50
All students in the College of Law, residents of Illinois, excepting those holding scholarships, pay, each semester, an incidental fee of	37.50
All students in the College of Law, not residents of Illinois, pay, each semester,	
an incidental fee of	56.25
students (except unclassified students in agriculture or home economics hold-	7.50
ing scholarships), pay, each semester, a tuition fee of Laboratory Fees. Each student working in laboratories, or in the drafting or en-	1.00
gineering classes, is required to pay a fee varying from \$0.50 to \$12.50, to cover materials and apparatus used and breakages or damages.	
Uniform Deposits. Students taking military are required to make a deposit of	
\$15.00 for uniform and equipment. This deposit is refunded to the student when his uniform and equipment are returned.	
Listener's Fee. Persons not connected with the University who attend classes as listeners, pay for each course, each semester	7.50
Late Registration Fee. A former student who enters after the Registration Days	
in either semester must pay a late registration fee of Change Fee. For every change of study-list made later than the Saturday fol-	1.00
lowing registration a fee of \$1.00 is charged, except that the total charge for	1.00
the rearrangement authorized on any one change-slip shall not exceed \$2.00. Special Examination Fee. For any special examination, except examinations for	
advanced standing taken within sixty days after matriculation, the fee is	5 00

School of Music

Special Fees

In addition to the above general fees students registering in courses in applied music (voice, piano, violin, violoncello, organ, or band instruments) pay special fees as follows (per semester):

1. If enrolled in the School of Music or in the curriculum in music educate the College of Education	
2. If enrolled in another College of the University	· · · · · · · · · · · · · · · · · · ·
For each lesson per week of collegiate grade	25.00
For each lesson per week of introductory grade	10.00
Practise Fees	
Piano for practise one hour a day each semester	\$ 3.00
Additional hours at the same rate.	
Organ for practise one hour a day for one semester (beginners)	20.00
For one-half semester	10.00
Organ for practise one hour a day for one semester (advanced students)	25.00
For one-half semester	15.00
For one-quarter semester	

Fees and Expenses

College of Medicine

	First Year students from		Second Year students from		Third Year students from		Fourth Year students from	
Illii	rois	Non-Illinois	Illinois	Non-Illinois	Illinois	Non-Illinois	Illinois No	n-Illinois
Matriculation								
(paid but once) \$ 10	0.00	\$ 10.00						
Tuition 13		165.00	\$130.00		\$160.00		\$165.00	\$200.00
Laboratory 3		35.00	35.00		5.00			
Total\$17	5.00	\$210.00	\$165.00	\$200.00	\$165.00	\$200.00	\$165.00	\$200.00

Note.—County Hospital ticket, \$5.00. Maternity Fee, Chicago Lying-in Hospital, \$15.00. All students taking gross anatomy are required to make a deposit of \$10.00 for the use of a disarticulated skeleton.

Fees charged unclassified students are based on the amount of work taken.

College of Dentistry

	First Year students from		Second Year students from		Third Year students from		Fourth Year students from	
Illino	8 Non-Illinois	Illinois	Non-Illinois	Illinois	Non-Illinois	Illinois No	on-Illinois	
Matriculation (paid but once) \$ 10.0	00 \$ 10.00							
Tuition 125.0	10 155.00	\$125.00		\$125.00		\$125.00	\$155.00	
Laboratory 35.0	00 35.00	40.00	40.00	55.00	55.00	60.00	60.00	
Total\$170.0	0 \$200.00	\$165.00	\$195.00	\$180.00	\$210.00	\$185.00	\$215.00	

NOTE.—Students taking gross anatomy are required to make a deposit of \$5.00 for a disarticulated skeleton. Students practising in the infirmary are required to make a deposit of \$5.00 for an electric engine and \$1.00 for a gown.

School of Pharmacy

	Each Year students from	
	Illinois	Non-Illinois
Tuition		
Laboratory fee	30.00	30.00
	@105 00	#1F0_00
Total		\$150.00

NOTE.—A matriculation fee of \$10.00 is required of students who are entering the University for the first time.

A laboratory deposit of \$15.00 each year is required to cover breakage or damage to apparatus furnished by the University. From this deposit will be deducted the charges for apparatus broken, missing or not returnable, and the locker fee of \$1.00 if the student uses a locker in the coatroom.

AVERAGE ANNUAL EXPENSES

Other necessary expenses will need to be taken into consideration. For all the neces sary expenses of the year the average student is likely to need not less than \$600.00 to \$800.00. Most students spend more than this amount.

For information in regard to scholarships which cover the matriculation and incidental fee, see page 90.

¹Students of law, music, unclassified students, and conditioned students must make needed changes i the amount given for "semester fees."

WOMEN'S RESIDENCE HALLS

The University operates three residence halls for women, The Woman's Residence Hall, The Woman's Residence Hall Annex, and the Davenport Residence Hall. Only residents of Illinois can be accommodated.

Women students and their parents are invited to correspond with the Dean of Women in regard to other suitable places.

The Woman's Residence Hall has accommodations for ninety-eight women students. A flat rate is charged per year of thirty-eight weeks for room, laundry of sheets and pillow cases, and board in the Residence Hall as follows:

Single room	\$432.00
Double room, each occupant	414.00
Double room, each occupant\$360.00, \$396.00, and	\$414.00
Double room (fourth floor), each occupant	378.00
Double room with private bath (two available), each occupant	432.00

The Woman's Residence Hall Annex and the Davenport Residence Hall accommodate respectively fifteen and twenty-six. The rooms accommodate from two to four students and the price varies from \$360.00 to \$396.00 for each occupant.

Half the amount must be paid to the Bursar before the close of the registration period at the opening of the first semester, and the balance before the close of the registration period at the opening of the second semester.

Applications for rooms will be received by the Bursar after April 1 for the following college year. Applications are registered in the order of their receipt, but no application will be registered unless accompanied by a deposit of ten dollars, which will be credited on the payment for the second semester. After May 1 rooms are assigned in the order of application, the women living in the hall having preference. After all the rooms have been assigned the names of those who are unsuccessful will be put on a waiting list if the deposit has not been withdrawn, and as vacancies occur, assignments will be made to them in order.

Application cards and further information may be secured by writing to the Dean of Women.



PART II

THE COLLEGES AND SCHOOLS

THE COLLEGE OF LIBERAL ARTS AND SCIENCES

For a description of the *buildings* used by this College, see page 47; for *museums* and *collections* belonging to it (classical art and archeology, oriental, European culture, botany, entomology, geology, and zoology), see pages 55-57; for a summary of its *courses* see page 59; for *clubs and societies* auxiliary to its curricula see page 88; for *fees* see page 91.

GENERAL STATEMENT

The College of Liberal Arts and Sciences, offers to its students a liberal education including both the humanities and the sciences; it furnishes preparatory to later professional and technical studies especially arranged curricula by which good students may ordinarily obtain in six years both the degree in arts and a professional degree in law or medicine, or a technical degree in engineering; and it provides certain highly specialized curricula in applied science (particularly chemistry), journalism, and home economics. The degree of Bachelor of Arts is conferred on the completion of all these curricula, except those in applied science for which the degree of Bachelor of Science is given.

Under the modified elective system a student who desires to prepare for teaching may specialize to a considerable extent in the subject which he wishes to teach and may also find time for courses in education and related subjects of interest to teachers. Such students should, as a rule, continue their preparation in the Graduate School.

Students who desire to devote a considerable part of their undergraduate study to specific preparation for some calling other than teaching may select courses in law, medicine, dentistry, journalism, applied chemistry, or household administration, in accordance with curricula given in detail in the following pages.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-77.

Unclassified Students

For a statement of the regulations of the University in regard to unclassified students, see page 67.

It is the policy of this College to admit as unclassified students only a select group of mature and serious persons who, tho unable to meet the formal requirements for entrance, are substantially prepared for work of college grade and have a specific and clearly defined purpose in their study.

REQUIREMENTS FOR THE DEGREE OF BACHELOR OF ARTS

A. University Requirements.—Each candidate must meet the general university requirements with respect to registration and residence, and must also secure credit in approved courses amounting to one hundred thirty hours, an hour being one class period a week for one semester. Each class period presupposes two hours of preparation by the student, or the equivalent in the laboratory or drawing room. B. Prescribed Subjects.—Rhetoric 1-2; Physical Education 1-2 and Hygiene 1 for men; Physical Education 7a-7b, 8a-8b, and Hygiene 2 for women; Military Science, a total of 4 hours for men.

C. Group Requirements.—Every candidate must offer the minimum of work specified in each of the following groups:

I. English.—The offering in this group must include at least a one-semester course in literature.

II. Foreign Languages and Literatures (exclusive of courses in translation).

If a student has received credit for but two units of a foreign language for entrance to the University, he must pursue the study of foreign language through two year courses or the equivalent. If he has received credit upon entrance for three or more units of foreign language, he must continue the study of foreign language through one year of his college course.

NOTE.—Candidates for the degree who have not offered Greek or Latin or French or German for entrance must offer one of these languages for graduation.

III. History, Political and Social Science.-History, economics, political science, sociology: 8 hours.

IV. Mathematics and Physical Science.—Mathematics, astronomy (courses with college mathematics as prerequisites), physics, chemistry: a minimum of 5 hours, with a minimum total of 15 hours in Groups IV and V.

NOTE.—Not fewer than 4 laboratory hours a week for one semester, or the equivalent, shall be offered *in some one* department.

V. Botany, bacteriology, entomology, geology, physiology, zoology: a minimum of 5 hours, with a minimum total of 15 hours in Groups IV and V. See note under IV.

VI. Education, philosophy, psychology: 6 hours, of which 3 shall be in philosophy or psychology.

D. Major Subjects.—Each candidate must select some subject as his major. A major consists of courses amounting to 20 hours chosen from among those designated by a department and approved by the faculty of the college. Such courses are to be exclusive of those elementary or beginning courses which are open to freshmen, and inclusive of some distinctly advanced work. At least five hours of the work accepted for major must have been done in residence at this University and included within the maximum credits allowed in any one division. See the statements regarding majors under departmental announcements in Part III.

The subjects at present recognized as majors in this college are: English, French, German, Greek, Latin, Spanish, classics, Romance language, mathematics, astronomy, physics, chemistry, bacteriology, botany, entomology, geology, physiology, zoology, home economics, education, economics, history, political sciences, sociology, philosophy, psychology.

E. *Minor Subjects.*—Each candidate must offer, in addition to his major, a minor of 20 hours in one or more allied subjects designated by the major department and approved by the faculty of the college. *At least 8 hours must be offered in one subject.* See the statements regarding minors under departmental announcements in Part III.

F. Elective Subjects.—

1. Not more than 40 hours in any one subject may be counted for graduation, except: (a) in special curricula approved by the faculty of the college; (b) when a student is writing a thesis, he may count, in addition to the 40 hours, the hours of the course in which he does his thesis work; (c) in the department of English a student may take 40 hours in addition to Rhetoric 1-2.

NOTE.—The total credit in Art and Design is limited to 20 hours.

2. No credit is granted in any subject unless the student pursues it for the full time required in the shortest course offered in that subject. For example, if the student elects a course which yields two hours for one semester, he must stay in the class during the semester in order to get any credit at all. In order to secure any credit in a beginning course in a foreign language, a full year's work must be completed.

3. A limited amount of credit toward the degree of Bachelor of Arts is ordinarily given for courses offered in other colleges and schools of this University, as follows:

Electives in other Colleges and Schools

College of Agriculture.-

Agronomy 9 (Soil Physics), 11 (Soil Biology), 12 (Soil Fertility), 22 (Plant Breeding). Animal Husbandry 7 and 31 (Animal Nutrition), 30 (Genetics). Dairy Husbandry 10 (General Dairy Bacteriology); 20 (Economic Problems of Dairy

Farming).

Horticulture 9 (Forestry), 36 (History of Landscape Gardening), 37a (City Planning), 42 (Landscape Design). The total credit allowed in agricultural courses may not exceed 14 hours, except that

students taking their major work in entomology may take 20 hours in the preceding agricultural courses with the addition of Agronomy 7 and 25, and Horticulture 1a, 1b, 2, 3, 6, and 7.

College of Commerce and Business Administration.-

Accountancy 1a-1b (Principles of Accounting), 12a-12b (Government Accounting).

Business Organization 1 (Business Organization), 9 (Commercial and Civil Organizations); 10 (Newspaper Advertising).

Business Law 1a-1b (Commercial Law-no credit given to students in the combined artslaw curriculum).

Economics, all courses.

Transportation 1 (U. S. Transportation System), 2 (Transportation Policy).

College of Education.—

All courses in the department of Education (exclusive of courses in Educational Practise and course 1-7 in Industrial Education).

College of Engineering:

Architecture 13, 14, 15, 16 (History of Architecture), 31, 32, (Architectural Drawing). Civil Engineering 27 and 28 (Surveying), 94 (Highway Administration). Drawing, General Engineering, 1 (Elements of Drafting), 2 (Descriptive Geometry). Electrical Engineering 4 and 64 or 8 and 68.

Mechanical Engineering, 10, 13 (Thermodynamics), 31 (Mechanics of Machinery). Mining Engineering 19 (Ore and Coal Preparation); 21 (Mining Examination and Valuation).

Mechanics, Theoretical and Applied, all courses.

The total credit allowed in engineering courses may not exceed 24 hours.

College of Law.-

A student in the College of Liberal Arts and Sciences, who earns at least 30 hours in this college, may take and count towards the A.B., degree not to exceed 30 hours of work in the College of Law, provided that at least two courses amounting to five hours are taken per semester, under the advice of the Dean of the College of Law as to the courses to be taken. Courses in law may not be taken before the junior year by students enrolled in this college.

Law 14 (Carriers), 24 (Municipal Corporations), and 34 (Public Utilities) are open to students of this college offering political science or economics as a major subject who have had a previous course in law or political science involving the study of cases.

Library School.

Library Science 2a-2b or 12 (Reference), 7 (History of Libraries), 9 (Book-making), 13a and 42 (Public Documents).

School of Music.-

The total credit allowed for courses in music may not exceed 16 hours. At least half the credit must be taken in courses in the history and theory of music (1-16 inclusive). Credit may be allowed in practical music for courses preceded by Music 3 and 4 and exclusive of courses open to freshmen to an amount not to exceed half of the total allowed any student. No credit will be allowed for courses in public school music.

Physical Education and Hygiene.-

Not to exceed 5 semester hours for men and 8 semester hours for women.

Military Science and Tactics.—

Military Science not to exceed 8 semester hours.

F. Bachelors' Theses: A bachelor's thesis is not generally required in this College. Students of high standing, especially those who try for the A.B. degree with High Honors, are encouraged to write theses in connection with their major studies. Credit toward the degree is given for thesis work only as part of the work in some course for which the student is registered.

G. Optional degree of Bachelor of Science: Students who do major work in one of the subjects in Group IV or Group V or in Home Economics, and who have credit for 60 semester hours or more in these groups or in Home Economics, on recommendation of the faculty of this College, may be graduated with the degree of B.S., instead of A.B. Such recommendation must be secured by a petition presented not later than 10 days after the opening of the last semester or Summer Session preceding the granting of the degree.

JOURNALISM

Students who are preparing for reportorial, literary, or editorial work in journalism should take their major work in English, or in journalism, and make up their study schedules from the following suggested curriculum. With the consent of the adviser, other studies may, for purposes of specialization, be substituted for those suggested. A program which satisfies the group and major requirements may, for instance, be so modified in the third and fourth years as to lay emphasis on any one of the social sciences.

Students in journalism for the degree of bachelor of arts are subject to the requirements in Liberal Arts and Sciences.

Suggested Curriculum in Journalism

FIRST YEAR

FIRST SEMESTER

Prescribed Subjects Rhet. 1—Rhetoric and Themes Phys. Ed. 12—Gymnasium and Hygiene. Military—Practical Instruction Military—Theoretical Instruction	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Prescribed Subjects Rhet. 2—Rhetoric and Themes	3 1 1/2
Total	5	Total	5
Suggested Electives Engl. 10—Introduction to Literature Science Foreign language Hist. 1a—Continental European History Lib. Sci. 12—General Reference	5 4 7 4	Suggested Electives Engl. 11—Inroduction to Literature Science Foreign language Hist. 1b—Continental European History	5 4

SECOND YEAR

Prescribed Subjects

SECOND SEMESTER

Military—Practical Instruction Military—Theoretical Instruction Phys. Ed. 8a—Practise (for Women)	$1^{\frac{1}{2}}_{\frac{1}{2}}$	Military—Practical Instruction ½ Military—Theoretical Instruction ½ Phys. Ed. 8b—Practise (for Women) 1
Suggested Electives Engl. 1—Survey of English Literature Engl. 12—American Literature Foreign language continued Hist. 3a—History of the United States Pol. Sci. 1—American National Government Econ. 1—Principles of Economics Journalism 1—Collecting and Writing of News	45243353	Suggested Electives Engl. 1—Survey of English Literature 4 Econ. 3—Money and Banking 3 Engl. 23—Shakespeare; or English 13; American Literature 3 or 4 Foreign language continued 4 Hist. 3b—History of United States 3 Journalism 2—The Newspaper 3 Pol. Sci. 3—State and Local Government 3

¹Semester hours. For definition, see page 209.

Prescribed Subjects

³Young women who elect this curriculum will take Physical Education 7a-7b, 8a-8b, and Hygiene 1, in place of these subjects.

Home Economics

THIRD AND FOURTH YEARS

Study lists for these years should be arranged from the following list with regard to proper sequence.

Economics H 4—Financial History of U. S. 12a—Labor Problems. English 27—History of Journalism 21 — Literary History of the Bible 21 45—Development of the Modern Drama 45 History 21—The United States since 1877 26—History of Latin-American Colonies 3 Journalism 3 3—Copy-reading and Head-writing 5 7—Making a Country Newspaper 9 9—Editorials and Special Articles 1	Lours ¹ 3 3 3 3 3 3 3 3 3 3 2 2 2 2 3 4	EconomicsHours¹12b—Labor Problems
Philosophy 1-Logic 9-Political and Social Ethics 7-Ethics Political Science 5-Constitutional Law. 4-Municipal Constitution 6-International Law. Psychology 1-Introduction to Psychology Rhetoric 6-Short Story Writing Sociology 1-Principles of Sociology	3 3 3 3 3 3 3 3 3 4 3 3 3	Language 4 Philosophy 2—Introduction to Philosophy 3 Political Science 3 12—National Administration in U. S. 3 14—Political Parties and Methods 2 34—Municipal Problems 3 Psychology 4 Rhetoric 7—Short Story Writing 3 7—Advanced Composition 3 Sociology 9—Criminology 3

HOME ECONOMICS

The courses of instruction given in the Department of Home Economics are planned to meet the needs of four classes of students: (a) those who desire a knowledge of the general principles and facts of home economics; (b) those who wish to make a specialty of home economics for the purpose of teaching the subject in secondary schools and colleges; (c) those who wish a knowledge of the principles underlying household administration and institutional management; (d) those who are interested in work in nutrition and dietetics.

Students who hold scholarships in home economics must make this subject their major along one of the lines indicated and take each semester at least four hours in home economics or in subjects required for admission to courses in home economics.

Students whose major is home economics must also satisfy the requirements for the degree of bachelor of arts in the College of Liberal Arts and Sciences in so far as these are not covered in the suggested curricula given below.

Suggested Curriculum in General Home Economics

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
A and D. 1—Freehand Drawing . Chem. I or 1a—Inorganic Chemistry Rhet. 1—Rhetoric and Themes Foreign Language Phys. Ed. 7a—Practise Hygiene 2—Hygiene (Women)	3	Home Econ. 7—Textiles Chem. 2a—Qualitive Analysis Rhet. 2—Rhetoric and Themes Foreign Language Phys. Ed. 7b—Practise	. 5 . 3 . 4
Total	17 or 15	Total	. 16

Semester hours. For definition, see page 209.

	SECOND	YEAR	
Engl. 1 or Foreign Language	4	Engl. 2 or Foreign Language	4
Home Econ. 1-Selection and Preparation of	f	Home Econ. 6-Economic Uses of	•
Food		Food	A
Physiol. 1-General Physiology		Physiol. 4—Physiology of Digestion	2
Hame Free 901 Clathing		Chem. 9, 9c—Organic Chemistry	5
Home Econ. 291-Clothing	. 3	Dhan Ed Of Dearth	5
A. and D. 12-Applied Design	. 2	Phys. Ed. 8b—Practise	1
Phys. Ed. 8a-Practise	. 1		
Total	15	Total 1	7
Total	15	Total 1	.7
Total		Total 1 YEAR	7
	THIRD	YEAR	4
Engl. 1—(if not included in 2nd yr.)	THIRD	YEAR Engl. 2—(if not included in 2nd yr.)	4
Engl. 1—(if not included in 2nd yr.) Econ. 1 or 2—Principles of Economics	THIRD 4 5 or 3	YEAR Engl. 2—(if not included in 2nd yr.) Home Econ. 10—Home Management	4 3
Engl. 1—(if not included in 2nd yr.)	$\begin{array}{c} \text{THIRD} \\ 4 \\ 5 \text{ or } 3 \\ 4 \end{array}$	YEAR Engl. 2—(if not included in 2nd yr.) Home Econ. 10—Home Management	435

FOURTH YEAR

During the third and fourth years, students will complete the group requirements for the degree of bache-lor of arts in the College of Liberal Arts and Science. Electives will be chosen in accordance with the interests of the student from options 1, 2 and 3.

- Students interested in nutrition and dieteties should include in their curriculum Chemistry 5a, Home Economics 4, 39a, 39b, and one or more of the following courses: Home Economics 20, 33, 41.
 Students interested in textiles, clothing and household art, should include Home Economics 3, 19, 30, 31.
- Students interested in economics, in household or institutional management, should include Home Economics 14, 18, 28, and additional courses in economics.

Suggested Curriculum in Nutrition and Dietetics EIDOT VEAD

FIRST SEMESTERSECOND SEMESTERHours'Chem. 1 or 1a—Inorganic Chemistry.5 or 3Rhet. 2—Rhetoric and Themes.3Rhet. 1—Rhetoric and Themes.3Rhet. 2—Rhetoric and Themes.3French or German.4French or German.4Hygiene 2—Hygiene (Women)1Physiol. 1—General Physiology2Phys. Ed. 7a—Practise.1Phys. Ed. 7b—Practise.1Total.14 or 12Total.15Elective.1A.15A and D. 1—Freehand Drawing or Botany.1SECOND YEAREngl. 1, French or German.4Home Econ. 6—Economic Uses of Food.4Home Econ. 1—Selection and Preparation of Food	FIRST	YEAR
Chem. 1 or 1a-Inorganic Chemistry .5 or 3 Chem. 2a-Qualitative Analysis 5 Rhet. 1Rhetoric and Themes 3 Rhet. 2a-Rhetoric and Themes 3 French or German 4 French or German 4 Hygiene 2-Hygiene (Women) 1 Physiol. 1General Physiology 2 Phys. Ed. 7aPractise 1 Physiol. 1General Physiology 2 Phys. Ed. 7aPractise 1 Phys. Ed. 7bPractise 1 Total 14 or 12 Total 15 A. and D. 1Freehand Drawing or Botany 1 General Botany 3 or 5 Engl. 1, French or German 4 Engl. 2, French or German 4 Home Econ. 1Selection and Preparation of 5 Chem. 9, 9c-Organic Chemistry 5 Phys. Ed. 8aPractise 1 16 Total 17 Phys. Ed. 8aPractise 1 17 THIRD YEAR Engl. 2 (if not included in 2nd year) 4 Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Chem. 5aElementary Quantitative Analysis 5 Bact. 5, 5aIntroductory Bacteriology 5 Home Econ. 5Diet		
French or German 4 French or German 4 Hygiene 2-Hygiene (Women) 1 Physiol. 1-General Physiology 2 Phys. Ed. 7a-Practise 1 Physiol. 1-General Physiology 2 Total 14 or 12 Total 15 <i>Elective</i> 14 or 12 Total 15 A. and D. 1Freehand Drawing or Botany 1 General Botany 3 or 5 SECOND YEAR Engl. 2, French or German 4 Home Econ. 1-Selection and Preparation of Home Econ. 6-Economic Uses of Food 4 Fread. 3 Becon. 2-Principles of Economics 3 Zool. 1General Zoology 5 Phys. Ed. 8b-Practise 1 Phys. Ed. 8a-Practise 1 16 Total 17 Total 16 Total 17 THIRD YEAR Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Chem. 5a - Elementary Quantitative Analysis 5 Bact. 5, 5a - Introductory Bacteriology 5 Home Econ. 5Dietetics 4 Sociol. 1-Principles of Sociology 3 3 Total 13	Chem, 1 or 1a-Inorganic Chemistry 5 or 3	Chem. 2a-Qualitative Analysis
Hygiene 2—Hygiene (Women). 1 Physiol. 1—General Physiology 2 Phys. Ed. 7a—Practise 1 Phys. Ed. 7b—Practise 1 Total	French or German	French or German
Total	Hygiene 2—Hygiene (Women) 1	Physiol. 1—General Physiology
Elective A. and D. 1—Freehand Drawing or Botany 1 General Botany 1 General Botany		
A. and D. 1—Freehand Drawing or Botany 1 General Botany		Total 15
Engl. 1, French or German 4 Engl. 2, French or German 4 Home Econ. 1—Selection and Preparation of Food 4 Home Econ. 6—Economic Uses of Food 4 Physiol 4—Physiology of Digestion 3 Econ. 2—Principles of Economics 3 Zool. 1—General Zoology 5 Phys. Ed. 8b—Practise 1 Phys. Ed. 8a—Practise 1 16 Total 17 Total 16 Total 17 Chem. 5a—Elementary Quantitative Analysis 4 Engl. 2 (if not included in 2nd year) 4 Home Econ. 5—Dietetics 4 Engl. 2 (if not included in 2nd year) 4 Total 13 Total 12 Iectives 3 or 4 Electives 3 or 5 FOURTH YEAR 1 Home Econ. 39a—Seminar 1	A. and D. 1-Freehand Drawing or Botany	
Home Econ. 1—Selection and Preparation of Food Home Econ. 6—Economic Uses of Food 4 Food 3 Chem. 9, 9c—Organic Chemistry 5 Physiol. 4—Physiology of Digestion 3 Econ. 2—Principles of Economics 3 Zool. 1—General Zoology 5 Phys. Ed. 8b—Practise 1 Phys. Ed. 8a—Practise 1 1 17 Total 16 Total 17 Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Chem. 5a—Elementary Quantitative Analysis 5 Bact. 5, 5a—Introductory Bacteriology 5 Home Econ. 5—Dietetics 4 Sociol. 1—Principles of Sociology 3 Total 13 Total 12 Electives 3 or 4 Electives 3 or 5 FOURTH YEAR 1 Home Econ. 39a—Seminar 1		
Food 3 Chem. 9, 9e—Organic Chemistry 5 Physiol. 4—Physiology of Digestion 3 Econ. 2—Principles of Economics 3 Zool. 1—General Zoology 5 Phys. Ed. 8b—Practise 1 Phys. Ed. 8a—Practise 1 1 1 Total 16 Total 17 Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Chem. 5a—Elementary Quantitative Analysis 5 Bact. 5, 5a—Introductory Bacteriology 5 Home Econ. 5—Dietetics 4 Sociol. 1—Principles of Sociology 3 3 Total 13 Total 12 Electives 3 or 4 Electives 3 or 5 FOURTH YEAR 1 Home Econ. 39b—Seminar 1	Engl. 1, French or German 4 Home Econ. 1—Selection and Preparation of	
Zool. 1—General Zoology 5 Phys. Ed. 8b—Practise 1 Phys. Ed. 8a—Practise 1 1 Total 16 Total 17 Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Chem. 5a—Elementary Quantitative Analysis 5 Bact. 5, 5a—Introductory Bacteriology 5 Mome Econ. 5—Dietetics 4 Sociol. 1—Principles of Sociology 3 Total 13 Total 12 Electives 3 or 4 Electives 3 or 5 Home Econ. 39a—Seminar 1 Home Econ. 39b—Seminar 1	Food 3	
Phys. Ed. 8a—Practise 1 Total 16 Total 17 Engl. 1 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Engl. 2 (if not included in 2nd year) 4 Share Elementary Quantitative Analysis 5 Home Econ. 5—Dietetics 4 Sociol. 1—Principles of Sociology 3 Total 13 Total 12 Electives 3 or 4 FourrH YEAR Home Econ. 39a—Seminar 1 Home Econ. 39a—Seminar 1	Zool. 1-General Zoology 5	
THIRD YEAR Engl. 1 (if not included in 2nd year)	Phys. Ed. 8a-Practise 1	
Engl. 1 (if not included in 2nd year)	Total	Total 17
Chem. 5a—Elementary Quantitative Analysis 5 Bact. 5, 5a—Introductory Bacteriology 5 Home Econ. 5—Dietetics	THIRD	YEAR
Home Econ. 5—Dietetics 4 Sociol. 1—Principles of Sociology 3 Total 13 Total 12 Electives 3 or 4 Electives 3 or 5 Home Econ. 39a—Seminar 1 Home Econ. 39b—Seminar 1	Engl. 1 (if not included in 2nd year)	
Electives		
Electives	Total 13	Total 12
Home Econ. 39a—Seminar 1 Home Econ. 39b—Seminar 1	Electives	
	FOURTH	YEAR
Flectives		
Electives		Liectives

Suggested Curriculum in Economic Entomology

For students wishing to prepare for state or national service in economic entomology or as teachers of entomology in agricultural colleges or universities, the following curric-ulum has been arranged to include the entomological, agricultural, and horticultural courses most essential to the end in view, together with the required subjects and the group electives necessary for the degree of Bachelor of Arts. The principal features of the prescribed part of this curriculum are 25 hours of ento-mology, 15 hours of other biological subjects, 17 hours of agriculture and horticulture,

¹Students expecting to enter the College of Education are advised to register for Psychology 1 instead of Home Economics 29 the second year. ²Semester hours. For definition, see page 209.

10 hours of chemistry, and 46 hours of courses required for graduation, group electives, and other miscellaneous courses. Seventeen hours of free electives remain after the courses of this prescribed list are provided for.

	FIRST	YEAR	
FIRST SEMESTER	Hours ¹	SECOND SEMESTER	Uoumal
Rhet. 1—Rhetoric and Themes French 1a ² —Elementary French, or German 1—Elementary German Ent. 1—Introductory Entomology Bot. 1—General Botany Mil. 1a and 1b, 11a and 11b, 21a and 21b, o 51a and 51b—Military Drill and Theory Phys. Ed. 1—Gymnasium Practise Hyg. 1—Hygienc (Men)	$ \begin{array}{cccc} & 3 \\ & 4 \\ & 3 \\ & 5 \\ & r \\ & 1 \\ & \frac{1}{2} \end{array} $	Rhet. 2—Rhetoric and Themes French 1b ² —Elementary French, or German 3—Narrative Prose Ent. 2—General Entomology Zool. 1—General Zoology Mil. 2a and 2b, 12a and 12b, 22a and 22b, or 52a and 52b—Military Drill and Theory . Phys. Ed. 2—Gymnasium Practise	4 3 5 1
Total	. 17	Total	17

SECOND YEAR

Light 20 - Century 4 teenth Century 4 Ent. 8a - Pests of Special Groups 3 Hort. 1a - Elements of Horticulture 2 Lib. Sci. 12 - General Reference 2 Mil. 3a and 3b, 13a and 13b, 23a and 23b, or 5 53a and 53b - Military Drill and Theory 1 Total 12	Ent. 8b—Pests of Special Groups 3 Agron. 25—Farm Crops 4 Ag. Ext. 3—Agricultural Extension Teachings 1 Hort. 1b—Elements of Horticulture 2 Mil. 4a and 4b, 14a and 14b, 24a and 24b, or 54a and 54b—Military Drill and Theory Total 11
Electives Recommended German 4 ² —Prose Reading	Electives Recommended Ent. 22—Entomotaxy
Zool. 16—Economic Ornithology	German 62-Scientific German
Geol. 14—Weather and Climate	Zool. 4—Invertchrate Morphology

THIRD YEAR

Hist. 3a—History of the United States 3 Psych. 1—Introduction to Psychology 4 Chem. 1 or 1a—Inorganic Chemistry 5 or 3 Ent. 7a—Insect Morphology 3	Hist. 3b—History of the United States Econ. 2—Principles of Economics Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis Ent. 7b—Insect Morphology	3 5
Total	Total	14
Electives Recommended	Electives Recommended	
Pol. Sci. 1-American National Government 3	Pol. Sci. 3-State and Local Government	3
Econ. 1-Principlea of Economics	Hist. 17—The History of Illinois	2
Bot. 23—Plant Ecology	Zool. 9-Animal Ecology	3
Photog. 1—The Principles and Practise of Pho- tography 0	Photog. 2—The Principles and Practise of Photography	0
tography 0	Inotography	0

Pol. Sci. 1—American National Government	- 3
Econ. 1-Principlea of Economics	5
Bot. 23-Plant Ecology	3
Photog. 1-The Principles and Practise of Pho-	
tography	0
Ent. 14-Medical and Veterinary Entomology	4
Phys. 4-General Physiology, Chemical and	
Experimental	5
	-

Engl 90 Chief English Whiteen of the Mine

FOURTH YEAR

Bot. 7a—Plant Pathology Chem. 8—Elementary Quantitative Analy-	5
sis Ent. 10a—Taxonomy of Immature Insects	5 3
Total	13
Electives Recommended	
Ent. 20-Insect Control	4 5
Ent. 6a—Thesis Investigation Zool. 11—Experimental Ecology and Geog-	-
raphy	or 4 5 3
Math. 2-College Algebra	3

Philos. 1—Logic Hort. 7—Spraying Agron. 12—Soil Fertility, Fertilizers, and Ro-	3 3
tations	5
Total	11
Electives Recommended	

Ent. 10b-Taxonomy of Immature Insects	3
Ent. 6b—Thesis Investigation Zool. 5—Heredity and Evolution	$\frac{5}{2}$
Math. 23—Averages, etc.	3
Philos. 9-Political and Social Ethics	3

¹Semester hours. For definition see page 209. ²If the student has offered two units of French for entrance and has elected German 1 and German 2 or 3 in his freshman year, he should elect a second year of German at this time.

Suggested Pre-Medical Curriculum

The requirements for admission to the College of Medicine are stated on page 69. The following suggested two-year curriculum covers the entrance requirement of the College of Medicine and includes additional courses in science which it is considered desirable for those who are planning to study medicine to take.

FIR	ST	YEA
-----	----	-----

	T. TITOT	1 LAIL	
FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹		Hours ¹
Chem. 1 or 1a-General Chemistry	5 or 3	Chem. 2a-Inorganic Chemistry	5
Math. 4-Trigonometry	2	Zool. 2-Vertebrate Zoology	5
Alach. I Theonometry			
Zool. 1-General Zoology	5	Rhet. 2-Rhetoric and Themes	3
Rhet. 1-Rhetoric and Themes	3	Phys. Ed. 2-Gymnasium	1
Phys. Ed. 1-Gymnasium	14	Military-Practical Instruction	1/2
Thys. Du. I-Oyumasium	73	Military Tractical Instruction	22
Hygiene 1	1/2/22/22	Military-Theoretical Instruction	1/2
Military-Practical Instruction	1/2		
Military-Theoretical Instruction	12		
Minitary-Incoretical Instruction	72		
-			
Total	or 15	Total	15
	SECOND		
Chem. 5a—Quantitative Analysis	ā	Chem. 9, 9c-Organic Chemistry	5
French or German	A	French or German	4
	01/		-1/
Physics 7a-General Physics	21/2	Physics 7b—General Physics	$2\frac{1}{2}$
Physics 8a-Laboratory	21/2	Physics 8b-Laboratory	21/2
Zool. 3-Miscroscopical Technics	3	Zool. 6-Vertebrate Organogeny	2½ 3
		noon of vertebrate organogeny	
Military-Practical Instruction	1/2	Military-Practical Instruction	1/2
Military-Theoretical Instruction	1/2	Military—Theoretical Instruction	1/2
	14		
		-	
Total	18	. Total	18

CURRICULA IN CHEMISTRY AND CHEMICAL ENGINEERING

Students who follow the general curriculum in the College of Liberal Arts and Sciences with Chemistry as a major subject are eligible for the degree of Bachelor of Arts.

For the more specialized training of the chemist, the following curricula, largely pre-scribed, have been arranged. Each requires a maximum total of 136 hours and leads to the degree of Bachelor of Science.

Attention is called to the fact that the schedules for the first and second years in both chemistry and chemical engineering are the same.

Preliminary preparation in German or French equivalent to two years of high school work or one year of university work is prescribed. The total language requirements for graduation including courses offered for entrance must be equivalent to two years of University German or French. Students are advised to offer one unit in physics as a part of the general electives.

Students registering either in the curriculum in chemistry or in the curriculum in chemical engineering must offer 1 unit of high school chemistry and 1/2 unit of advanced algebra for admission to these curricula. University credit in Chemistry 1 (five hours) is acceptable in lieu of one unit of entrance chemistry.

FIRST YEAR, BOTH CURRICULA

FIRST SEMESTER	SECOND SEMESTER
Hours	Hours
Chem. 1a-Inorganic Chemistry 3	Chem. 3a-Inorganic Chemistry and Qualita-
Math 0 Callers Alashar	time the line game chemistry and Quanta-
Math. 2-College Algebra 3	tive Analysis 5
Math. 4-Plane Trigonometry 2	Math. 6a—Analytical Geometry 4
German or French 4	German or French 4
Rhet. 1—Rhetoric and Themes	Rhet. 2-Rhetoric and Themes
Dhas Ed 1 Company 1/	The El o Company and the second of the
Phys. Ed. 1-Gymnasium	Phys. Ed. 2-Gymnasium 1
Hyg.—Hygiene (Men)	Military—Practical Instruction
Military—Practical Instruction	Military—Theoretical Instruction
Military-Theoretical Instruction	
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
Total 17	Total 18
SECOND VEAR	BOTH CURRICULA
Change For Ourse the time to 1. In the	
Chem. 3a-Quantitative Analysis 3	Chem. 5b—Advanced Analytical Chemistry . 5 Math. 8b—Integral Calculus
Math. 8a-Differential Calculus 3	Math. 8b—Integral Calculus 3
Phys. 1a-General Physics	Phys. 1b-General Physics 2
Phys. 3a-Physical Measurements 2	Phys. 3b-Physical Measurements 2
Geol. 202-General Mineralogy or Hist. 3a or	Engl. 20 or Hist. 3b or Geol. 20 ² or T. and A.
Geol. 20 General Mineralogy of filst, 5a of	
English 20	M. 20 ²
Military-Practical Instruction	Military—Practical Instruction
Military-Theoretical Instruction	Military—Theoretical Instruction
//	
Totol 17 19	(Tete) 16 -= 17
Total	Total

¹Semester hours. For definition, see page 209. ²Geology 20 must be taken either in the first or second semester. ³T. and A. M. 20 required for curriculum for Chemical Engineers.

Curriculum in Chemistry, Third and Fourth Years

In the following schedule of courses, after the second year there are offered certain prescribed subjects required of all students and in addition five group options, the last four of which are outlined for the purpose of affording systematic training along certain im-portant lines of applied chemistry. The first option, A, is intended for those students who wish to place chief emphasis on the fundamental branches of chemistry as a science and for those students who desire a combination of subjects not outlined in the other four groups. Students in option A must submit to their adviser at the beginning of the junior year an outline of their proposed program for the junior and senior years. Approval of such an outline must be secured from the adviser before registering. At least 12 hours of the electives under option A must be in Chemistry, and it is recommended that they be selected as far as possible from more advanced courses in inorganic, analytical, organic, and physical chemistry. In all groups in the junior and senior years the subjects to be taken outside of the department, including electives, must amount to at least ten hours including a course in the theory of economics. Students who have presented German for entrance should take French 1a and 1b among the electives of the junior year; those who have offered French should take German 1 and 3.

THIRD YEAR

The groups provided for, with the letter used to designate each group, are as follows: D. Food and Sanitation

- General Α.
- Electrochemical В.
- C. Industrial

E-Physiological

Sanitation

Chem. 15—Physiological Chem. Chem. 21—Qual. Organic Analysis

Electives

Chemistry 110

Electives

E.	Ph	ysio	logical
10	O '	*	

F. – Sanitation

	InnD	
Prescribed for all Groups		Prescribed for all Groups
Chem. 14a-Organic Chemistry	3	Chem. 14b-Organic Chemistry
Chem, 14a-Organic Chemistry	0	Chem. 140-Organic Chemistry
Chem. 14c-Organic Synthesis	2	Chem. 14d—Organic Synthesis
Chem. 92a-Journal Meeting	1	Chem. 92b-Journal Meeting
Olient. 52a-Southar Meeting		Chemi Sab Southai Meeting
Chem. 31—Physical Laboratory	3	Chem. 90—Inspection Trip
Chem. 33-Phys. Chem. Lab.	2	Econ. 2—Principles of Economics
	-	Cham 65 Grand Fred Analysis
		Chem. 65-Gas and Fuel Analysis
Total	11	
Group Options		Total
		A Qual
A ¹ —General Electives	8	Group Options
B-Electrochemical		A-General Electives
		D Electronical Electron
E. E. 8-Electric Currents and Apparatu		B-Electrochemical, Electives
E. E. 68—Electrical Engineering Labora	-	C-Industrial, Electives
		D and E-Food and Physiological, Electives
tory		
Electives	4	F. Sanitation
C-Industrial		Chemistry 10a
		Chemistry foa
E. E. 8—Electric Currents and Apparatus	3	
E. E. 68-Electrical Engineering Labora-		
tory	1	
Electives		
	*	
D, E, and F-Food, Physiological, and Sanita-	•	
tion Bact. 5-Introductory Bacteriolog	v 5	
El. d'	, ,	
Electives	3	
	FUURTH	YEAR
	FUURTH	YEAR
Prescribed for all Groups		Prescribed for all Groups
Prescribed for all Groups		Prescribed for all Groups
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec.	2 5	Prescribed for all Groups Chem. 6—Chemical Technology
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting	² 5 1	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ²
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec.	2 5	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting	² 5 1	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry		Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ²
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total	² 5 1	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total		Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Group Options	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A1—General Electives		Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A1—General Electives	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A ¹ —General Electives B—Electrochemical	² 5 1 2 8 9	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total A—General, Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry		Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b-Thesis or Approved Chem. Elec. ² Chem. 93b-Journal meeting Chem. 91-Inspection Trip Total A-General, Electives B-Electrochemical, Electives
Prescribed for all Groups Chem. 13a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Experimental Prob. in Phys-		Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total A—General, Electives
Prescribed for all Groups Chem. 13a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Experimental Prob. in Phys-	² 5 1 2 8 9 3	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options A—General, Electives B—Electrochemical, Electives C—Industrial
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry		Prescribed for all Groups Chem. 61—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options A—General, Electives B—Electrochemical, Electives C—Industrial Chem. 61—Industrial Laboratory
Prescribed for all Groups Chem. 13a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Experimental Prob. in Phys-		Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b-Thesis or Approved Chem. Elec. ² Chem. 93b-Journal meeting Chem. 91-Inspection Trip Total Total Group Options A-General, Electives B-Electrochemical, Electives C-Industrial Chem. 61-Industrial Laboratory Chem. 78
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas-	2 5 1 2 8 9 3 4	Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b-Thesis or Approved Chem. Elec. ² Chem. 93b-Journal meeting Chem. 91-Inspection Trip Total Total Group Options A-General, Electives B-Electrochemical, Electives C-Industrial Chem. 61-Industrial Laboratory Chem. 78
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements.		Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ² Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options A—General, Electives B—Electrochemical, Electives C—Industrial Chem. 61—Industrial Laboratory Chem. 78 Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements.	2 5 1 2 8 9 3 4 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Laboratory Chem. 61—Industrial Laboratory Electives D—Food
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements.	2 5 1 2 8 9 3 4 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Laboratory Chem. 61—Industrial Laboratory Electives D—Food
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 7—Metallurgy	2 5 1 2 8 9 3 4 2 3	Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b-Thesis or Approved Chem. Elec. ³ Chem. 93b-Journal meeting Chem. 91-Inspection Trip Total Group Options A-General, Electives B-Electrochemical, Electives C-Industrial Laboratory Chem. 78 Electives D-Food Chem. 26-Pharmaceutical Chemistry
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Group Options At—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 7—Metallurgy Chem. 35—Electrochemistry	2 5 1 2 8 9 3 4 2 3 3	Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Total B—Electrochemical, Electives C—Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem. 26—Pharmaceutical Chemistry Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C-Industrial Chem. 7—Metallurgy Chem. 65—Electrochemistry Chem. 69—Met. Lab. and Assaying.	2 5 1 2 8 9 3 4 2 3 3 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C—Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem. 26—Pharmaceutical Chemistry Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C-Industrial Chem. 7—Metallurgy Chem. 65—Electrochemistry Chem. 69—Met. Lab. and Assaying.	2 5 1 2 8 9 3 4 2 3 3 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C—Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem. 26—Pharmaceutical Chemistry Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Croup Options A1—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 7—Metallurgy Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 69—Met. Lab. and Assaying Electives	2 5 1 2 8 9 3 4 2 3 3	Prescribed for all Groups Chem. 6-Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem. 26—Pharmaceutical Chemistry Electives E-Hoysical Chem, 15a
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 69—Met. Lab. and Assaying Electives D—Food	2 5 1 2 8 9 3 4 2 3 3 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem, 26—Pharmaceutical Chemistry Electives E—Chysiological Chem. 15a Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 69—Met. Lab. and Assaying Electives D—Food	2 5 1 2 8 9 3 4 2 3 3 2 1	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem, 26—Pharmaceutical Chemistry Electives E—Chysiological Chem. 15a Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 69—Met. Lab. and Assaying Electives D—Food Chem. 25—Food Analysis	2 5 1 2 8 9 3 4 2 3 3 2 1 5	Prescribed for all Groups Chem. 6—Chemical Technology
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Total Croup Options At—General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 37—Experimental Prob. in Phys- ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. CHINdustrial Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Flectrochemistry Electives D—Food Chem. 25—Food Analysis Chem. 25—Food Analysis	2 5 1 2 8 9 3 4 2 3 3 2 1 5 2	Prescribed for all Groups Chem. 6—Chemical Technology Chem. 11b—Thesis or Approved Chem. Elec. ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip Total Total Group Options A—General, Electives B—Electrochemical, Electives C-Industrial Laboratory Chem. 61—Industrial Laboratory Chem. 78 Electives D—Food Chem, 26—Pharmaceutical Chemistry Electives E—Chysiological Chem. 15a Electives
Prescribed for all Groups Chem. 11a—Thesis or Approved Chem. Elec. Chem. 93a—Journal Meeting Chem. 95—History of Chemistry Total Group Options A ¹ —General Electives B—Electrochemical Chem. 35—Electrochemistry Chem. 35—Electrochemistry Phys. 4a—Electrical and Magnetic Meas- urements. C—Industrial Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 35—Electrochemistry Chem. 69—Met. Lab. and Assaying Electives D—Food Chem. 25—Food Analysis	2 5 1 2 8 9 3 4 2 3 3 2 1 5	Prescribed for all Groups Chem. 6—Chemical Technology

¹12 hours of the total electives of the third and fourth years, Group Option A must be in chemistry; 10 hours must be taken outside of the Department. ²Subject to the approval of the departmental committee on undergraduate theses.

5 2

 $\overline{2}$

38

2

1

4

4 3

3

5 0

9 8

8 $\frac{3}{2}$

3 3

5 2

6 8

Curriculum in Chemical Engineering,

Third and Fourth Years

The work of the technical chemist or superintendent is frequently so closely associated with mechanical and other branches of engineering as to make a knowledge of these subjects essential. To meet these conditions, the following four-year curriculum in chemistry and related engineering subjects has been arranged. The degree given is that of Bachelor of Science in chemical engineering. It is advised that students intending to take this curriculum be prepared to offer

It is advised that students intending to take this curriculum be prepared to offer for entrance two units of Manual Training, including mechanical drawing, or arrange to take equivalent courses in the University.

3
3
1/2 3 1/2 8

Curriculum in Pharmaceutical Chemistry

For the benefit of students who are graduates of recognized colleges of pharmacy a new option in pharmaceutical chemistry leading to the degree of Bachelor of Science in Chemistry is offered.

The credits to be allowed on transfer are based on the curriculum of the University of Illinois School of Pharmacy.

For entrance to the School of Pharmacy fifteen units of high school work are required. For the degree of Graduate in Pharmacy, the students attend for two years of thirty-six weeks each. The course of study is the equivalent of fifty-eight university hours. For the degree of Pharmaceutical Chemist, an additional year of thirty-six weeks is taken and the course of study for this year is equivalent to twenty-five university hours.

The following option in pharmaceutical chemistry leads to the degree of B.S. in Chemistry.

1. Persons holding the degree of Graduate of Pharmacy from a college of pharmacy holding membership in the American Conference of Pharmaceutical Faculties, who can present fifteen units of high school work for entrance, will be allowed forty hours of university credit in the chemistry curriculum.

2. In addition to the forty hours of credit to qualify for the work of the third year a student must offer the following subjects from the University of Illinois or elsewhere:

College Algebra 3 hours Trigonometry 2 hours Analytical Geometry 4 hours Calculus 6 hours Physics 9 hours Rhetoric and Composition 6 hours French or German (preceded by two units' entrance credit in the same language) 8 hours	
Total	

¹Subject to the approval of the departmental committee on undergraduate theses. ²Pre-requisite Chem. 78 is required for Chem. 11a in metallurgy and must be completed in junior year.

Such students will have junior standing. 3. The work of the junior and senior years should include the following courses:

Chemistry 14b, Advanced Organic Chemistry Lectures 3 hours Chemistry 14c and 14d, Organic Preparations 4 hours Chemistry 5b, Advanced Quantitative Analysis 5 hours Chemistry 5b, Advanced Quantitative Analysis 5 hours Chemistry 31, Physical Chemistry 2 hours Chemistry 33, Physico Chemical Measurements 2 hours Chemistry 95, History of Chemistry 3 hours Chemistry 91, Industrial Chemistry 3 hours Chemistry 92a, 92b, 93b, Journal Meeting 4 hours Chemistry 11a, 11b, Thesis or App'd. Chem. Elect. ¹ 10 hours Electives in Chemistry 12 hours Non-chemical electives 5 hours	
Non-chemical electives	
Total	

Students holding the degree of Pharmaceutical Chemist will be allowed eighteen hours of advanced standing in lieu of the eighteen hours chemical and non-chemical electives of the last two years.

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

For a description of the *building* used by this College, see page 48; for *museum and* collections belong to it, see page 57; for societies and clubs auxiliary to its curricula, see page 88; for *fees* see page 91.

GENERAL STATEMENT

The purpose of the College of Commerce and Business Administration is to give its students a knowledge of the principles underlying business, with special training for particular business callings. The College does not attempt to prepare students for clerical and similar occupations as employees, but it does endeavor to lay a broad foundation on which successful careers in managerial and administrative positions and as proprietors may be built. To this end courses in economics, accountancy, business organization and operation, banking, commerce, railway administration, and industry are offered in combination with courses in language and literature, the social sciences, law, mathematics, and the natural sciences.

The work of the college is divided into three separate departments as follows: economics, including finance and statistics; business organization and operation, including accountancy and business law; and transportation.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-77.

Unclassified Students

See the statement of the general regulations of the University in regard to unclassified students, page 67.

REQUIREMENTS FOR GRADUATION

Students who graduate from the College of Commerce and Business Administration are awarded the degree of Bachelor of Science. The requirements for graduation are as follows:

1. University requirements. A candidate must comply with the University requirements as to residence and registration, and secure credit amounting to 130 hours, including credit in the following subjects prescribed by general University regulations for all students: Rhetoric 1-2, 6 hours; and Physical Education 1, 2 and Hygiene 1, 2 hours, for men, and 7a-7b and 8a-8b and Hygiene 2, 5 hours, for women; and Military Science, 4 semesters, 4 hours, for men. Students who elect the Reserve Officers' Training Corps must also take Military Science, 4 additional semesters, 4 hours.

2. Study Methods. All freshmen students are required to attend the lecture course on study methods during the first semester. The class meets once a week on Tuesday, at 2 p. m., in the University Auditorium.

3. Prescribed Subjects. A candidate must also secure credit in the other subjects listed as prescribed in his chosen curriculum.

4. Language Group. Of the electives allowed, 8 hours must be either in English literature or in a foreign language in all curricula, but prescribed courses in either of these subjects may be counted in meeting this requirement. In order to secure any credit in a beginning course in a foreign language, a full year's work must be completed. 5. Social Science Group. Twelve hours of the electives allowed must be chosen from

5. Social Science Group. Twelve hours of the electives allowed must be chosen from the following group of subjects: *History*, *political science*, *philosophy*, *psychology*, and *sociology*, provided that not fewer than six hours in any one subject may be counted in fulfilling this requirement; but prescribed courses in any of these subjects may be counted in meeting the requirement. This requirement (5) applies to curricula in: General Business Banking Insurance Accountancy Railway Administration Commerce and Law Commercial and Civic Secretaries This requirement (5) does not apply to curricula in: Railway Transportation Commercial Teachers Foreign Commerce Industrial Administration

6. Science Group. In all curricula ten hours of the electives allowed must be chosen from the following groups of subjects: Chemistry, mathematics, (Math. 22 and Math. 23 excepted) and physics, provided that not fewer than 5 hours in any one subject may be counted in fulfiling this requirement; but prescribed courses in any of these subjects may be counted in meeting the requirement.

7. Free Electives Group. Free electives sufficient to make the 130 hours required for graduation may be selected from any department in the College of Commerce, the College of Liberal Arts and Sciences, or the Library School. All other electives must have the approval of the Dean of the College at the time of registration.

THE CURRICULA

The curricula in commerce and business administration are: General business, commercial and civic secretarial service, banking, insurance, accountancy, general railway administration, railway transportation, commercial teaching, foreign commerce, industrial administration, and commerce and law. The subjects prescribed for graduation in each curriculum are listed in the following outlines. These subjects are in general arranged in sequence and should be taken in the order given.

In addition to the prescribed subjects sufficient electives must be taken each semester to make up a minimum of 15 hours, but not to exceed a maximum of 18 hours of work. In choosing electives the attention of students is called to provisions 4, 5, and 6 of the preceding statement of the requirements for graduation. It is *required* that a sufficient number of hours from the subjects enumerated in groups 4 and 6 above be taken during each semester of the first year to make up, together with the prescribed subjects, a schedule of not fewer than 15 hours. Attention is specifically called to such elementary courses as carry only part credit for seniors.

General Business Curriculum

	FIRST	YEAR
FIRST SEMESTER		SECOND SEMESTER
	Hours	Hours ¹
Study Methods (Auditorium, Tu. 2)	0	Acc'y lb or le-Principles of Accounting 3 or 4
Acc'y la—Principles of Accounting ²	3	Econ. 22-Economic History of the United
Econ. 27—Economic Resources	3	States 3
Rhet. 1-Rhetoric and Themes	3	States
Phys. Ed. 1-Gymnasium		Phys. Ed. 2-Gymnasium 1
Hygiene 1	1/2	Military—Practical Instruction
Military—Practical Instruction	1/2	Military—Theoretical Instruction
Military—Theoretical Instruction	1/2	Electives
Electives	4-7	
Total	15 - 18	Total
	-	
And O. T. I. Marken of	SECOND	
Acc'y 2a-Intermediate Accounting	3	Acc'y 2b—Intermediate Accounting 3 Econ. 3—Money and Banking 3 Bus Org and Op 1
Econ. 1-Principles of Economics	5	Econ. 3-Money and Banking 3
Rhet. 10—Letters	2	
Military—Practical Instruction	1/2	Military—Practical Instruction 1/2
Military—Theoretical Instruction	1/2	Military—Theoretical Instruction
Electives	4-7	Electives
Total	15 10	Tetal 15 19
10tal	15-18	Total 15-18
	THIRD	VEAR
Bus. Org. and Op. 2		Bus. Law 1b-Commercial Law
Bus. Law 1a-Commercial Law	3	Econ. 10-Corporation Management and
Trans. 1-Transportation System of the	U	Finance
United States.	3	Trans. 12—Freight Shipment
Electives		Electives
Total	15-18	Total 15-18

¹Semester hours. For definition, see page 209.

Accounting la is not to be taken if one unit of bookkeeping is offered for entrance credit.

FOU Bus. Org. and Op. 7—Salesmanship 2 Econ. 51, or Econ. 41, or Econ. 61 3 3 Electives 10- 10- Total 15- 15-	
10/21 19	.o 10tai 10-18
Curriculum for Comm	ercial and Civic Secretaries
FI	ST YEAR
Same as	General Business
Pol. Sci. 1—State gov't	DND YEAR 2 Rhet. 10—Letters 2 Psych. 2—Principles 4 se as General Business 4
	IRD YEAR
FIRST SEMESTER Hour and Operation	Econ. 10—Corporation Management and Finance 3 Trans.12—Freight Shipment 3 Electives 9–12
Total	8 Total 15-18
FOU	RTH YEAR
Bus. Law 1a—Commercial Law 3 Econ. 51, Econ. 41, or Econ. 43 3 Hort. 37a—City Planning 3 Bus. Org. and Op. 9 2 Electives 4-	Bus. Law 1b—Commercial Law
Total	8 Total 15-18

Curriculum in Banking

The first and second years are the same as in the General Business Curriculum except that Mathematics 2—College Algebra (3)—is prescribed in the first semester of the first year.

	THIRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Bus. Org. and Op. 2-Business Organization		Bus. Law 1b—Commercial Law 3	
and Operation	3	Econ. 10-Corporation Management and	
Bus. Law 1a-Commercial Law	33	Finance	
Econ. 51—Public Finance			
Electives	6-9	Electives 6-9	•
Total	15 - 18	Total 15-1	.8
	DOTIDUTI	TTT I D	
	FOURTH		
Econ. 9-Practical Banking	2	Econ. 8-The Money Market 2	
Econ. 9—Practical Banking Electives	13 - 16	Econ. 30-Investments 2	
		Electives 11-1	4
Total	15 - 18	Total	8

Curriculum in Insurance

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Required Subjects	Required Subjects
Math. 2 or 3-Algebra 3 or	5
Math 4-Trignometry 2	2 Math. 6—Analysis 5
Math 4—Inghometry	2 Math. 0—Analysis
Otherwise sa	me as general business

Semester hours. For definition, see page 209.

SECOND Math. 8a—Calculus 3 Otherwise same as	Math. 8b—Calculus
THIRD	YEAR
Bus. Law 1a—Com. Law 3 Bus. Org. and Op. 2 3 Econ. 51—Pub. Finance 3 Electives 6–9	Bus. Law 1b—Com. Law 3 Econ. 10—Corp. Finance 3 Math. 23—Math. of Investments 3 Electives 6–9
Total	Total
FOURTH	YEAR
Bus. Org. and Op. 7—Salesmanship 2 Econ. 55—Insurance 2 Math. 30—Actuarial Math. 3 Electives 8–11	Bus. Org. and Op. 8—Advertising 2 Math. 31—Actuarial Math. 3 Electives 10–13
Total	Total

Curriculum in Accountancy

The first and second years are the same as in the General Business Curriculum except that Mathematics 2—College Algebra (3)—is prescribed in the first semester of the first year.

	THIRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Ander De Advenced Assessmenting	Hours ¹	Anata Oh Anditina	Hours ¹
Acc'y 3a—Advanced Accounting Bus. Org. and Op. 2—Mercantile Distributio	o	Acc'y. 3b—Auditing Econ. 10—Corporation Management an	à
Electives	9-12	Finance	. 3
		Math. 23—Mathematics of Investment Electives	
Total	. 15-18	Total	. 15-18
	FOURTH	YEAR	
Acc'y 5a-C. P. A. Problems	3	Acc'y 5b-C. P. A. Problems	3
Acc'y 4a—Cost Accounting	2	Acc'y 4b—Systems	. 2
Econ. 11-Industrial Consolidations	2	Acc'y 20—Income Tax Bus. Law 1b—Commercial Law	. 2 . 2 . 3
Bus. Law 1a—Commercial Law Electives			
Liectives		Electives	
Total	15-18	Total	15-18

Curriculum in General Railway Administration

The first year of this curriculum is the same as the first year of the Curriculum in Insurance.

The second year is the same as in the General Business Curriculum.

	THIRD	YEAR
Bus. Law 1a-Commercial Law	3	Bus. Law 1b-Commercial Law
Trans. 1-Transportation System of the		Trans. 2-Transportation Policy in Europe
United States	3	and the United States 3
Electives	9-12	Trans. 12—Rates and Regulations
Total	15-18	Econ. 10—Corp. Finance 3 Electives
x 00001	10-10	
		Total
	FOURTH	YEAR
Econ. 41-Labor Problems	3	Trans. 8-Railroad Organization and Working 3
Econ. 41—Labor Problems Trans. 7—Railroad Finance	33	Trans. 8—Railroad Organization and Working 3 Econ. 42—Labor Legislation
Econ. 41—Labor Problems Trans. 7—Railroad Finance Trans. 17—Railway Terminal Management.	333	Trans. 8—Railroad Organization and Working 3 Econ. 42—Labor Legislation
Econ. 41—Labor Problems Trans. 7—Railroad Finance Trans. 17—Railway Terminal Management . Trans. 22—Ocean Shipping .	3 3 3 3	Trans. 8.—Railroad Organization and Working 3 Econ. 42—Labor Legislation 3 Trans. 26—Economics of Railway Locations 3 and Maintenance 3
Econ. 41—Labor Problems Trans. 7—Railroad Finance Trans. 17—Railway Terminal Management.	3 3 3 3	Trans. 8—Railroad Organization and Working 3 Econ. 42—Labor Legislation
Econ. 41—Labor Problems Trans. 7—Railroad Finance Trans. 17—Railway Terminal Management . Trans. 22—Ocean Shipping .	3 3 3 3–6	Trans. 8.—Railroad Organization and Working 3 Econ. 42—Labor Legislation 3 Trans. 26—Economics of Railway Locations 3 and Maintenance 3

¹Semester hours. For definition, see page 209

Curriculum in Railway Transportation

A curriculum designed for those planning to enter the transportation department of the railways.

	FIRST 1	YEAR
FIRST SEMESTER	17	SECOND SEMESTER Hours ¹
Study Methods (Auditorium Tu. 2)	Hours ¹ 0	Acc'y 1b—Principles of Accounting 3
Acc'y 1a—Principles of Accounting	3	G. E. D. 2-Descriptive Geometry 4
G. E. D. 1-Elements of Drafting	4	Rhet. 2—Rhetoric and Themes
Math. 2—Advanced Algebra Math. 4—Trignometry	$\frac{3}{2}$	Math. 6—Analytic Geometry
Rhet. 1—Rhetoric and Themes	3	Military—Practical Instruction
Phys. Ed. 1—Gymnasium	1/2 1/2	Military—Theoretical Instruction
Hygiene 1 Military—Practical Instruction	1/2	Electives 0-1
Military—Theoretical Training	72	
Electives	0-1	
Total	17-18	Total
10tai	17-10	10(2)
	SECOND	
Econ. 1—Principles of Economics	5 3	Econ. 3—Money and Banking
Math. 8a—Differential and Integral Calculus Physics 1a—General Physics	3	
Physics 3a-Physical Measurements	2	Physics 3b—Physical Measurements 2
Military—Practical Instruction	$\frac{1}{2}$ $\frac{1}{2}$	
Military—Theoretical Instruction Rhet. 10—Letters	2 1/2	T. and A. M. 20—Analytical Mechanics 3 Military—Practical Instruction 1/2
Electives	0-2	Military—Theoretical Instruction
		Electives 0-1
Total	16-18	Total 17-18
	THIRD	YEAR
Bus. Law 1a-Commercial Law	3	Bus. Law 1b—Commercial Law 3
Trans. 1-Transportation System of the Unit-	-	C. E. 76—Surveying 2
ed States Econ. 41—Labor Problems	3	M. E. 2-Steam Engineering
Electives	6-9	Trans. 2—Transportation Policy in Europe and the United States
	00	Trans. 12-Freight Shipment 3
		Electives 1-4
Total	15-18	Total 15-18
	FOURTH	YEAR
Trans. 7-Railroad Finance	3	E. E. 12-Alternating Current Apparatus 3
E. E. 11-Direct Current Apparatus	3	E. E. 62-Alternating Current Laboratory 1
E. E. 61—Direct Current Laboratory M. E. 61—Power Measurement	$\frac{1}{2}$	Trans. 8—Railroad Organization and Working 3 Trans. 26—Economics of Railway Location
Trans. 17-Railway Terminal Management .	3	and Maintenance
Trans. 22-Ocean Shipping	3	Electives 5-8
Electives	0-3	
Total	15-18	Total 15-18

Curriculum for Commercial Teachers

The first and second years are the same as in the General Business Curriculum except that foreign language is prescribed in the first year, Psychology 1—Introduction to Psychology (4), and Psychology 2—General Psychology (4)—in the second year.

	THIRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
1	Hours	Hours	1
Bus. Law 1a-Commercial Law	3	Bus. Law 1b-Commercial Law 3	
Educ. 25-Educational Psych.	3	Econ. 10-Corporation Management and Fi-	
Pol. Sci. 1-American Government	3	nance 3	
Trans. 1-Transportation System of the		Pol. Sci. 3—State and Local Government 3 Trans. 12—Rates and Regulations	
United States	3		
Electives	3-6	Electives 3-6	
-			•
Total	15-18	Total 15-18	5

¹Semester hours. For definition, see page 209.

Bus, Org. and Op. 7—Salesmanship Educ. 6—Principles Educ. 10—Technique Electives	. 3 . 3	YEAR Bus. Org. and Op. 8—Advertising
Total	. 15-18	Total 15-18

Curriculum in Foreign Commerce

The first and second years of this curriculum are the same as in the General Business Curriculum except that foreign language is prescribed throughout both years.

THIRD	YEAR
FIRST SEMESTER Hours ¹	SECOND SEMESTER Hours ¹
Bus, Law 1a-Commercial Law 3	Bus. Law 1b-Commercial Law 3
Bus. Org. and Op. 2—Mercantile Distribution 3 Foreign Language	Econ. 29—Foreign Commerce
Hist. 3a—History of the United States 3	nance
Trans. 1—Trans. System of the United States 3 Electives0 or 4	Foreign Language
	Trans. 12-Rates and Regulations 3
	Electives0 or 1
Total 15-18	Total 17–18
FOURTH	YEAR
Bus, Org. and Op. 7—Salesmanship 2 Advanced History	Econ. 8-The Money Market 3
Advanced History	Econ. 31—Organization of Foreign Commerce 3 Econ. 24—Economic Hist
Electives 7-10	Advanced History
	Pol. Sci. 7—American Diplomacy 3 Electives
Total 15–18	Total 15–18

Curriculum in Industrial Administration

The following curriculum is intended to meet the needs of commerce students planning to enter the administrative or selling departments of industrial plants. To the usual courses in economics, accounting, etc., are added certain groups of technical courses offered by other colleges of the University. Four such groups have been arranged, as follows: Group A, for those interested in the machine industries; Group B, the electrical industries; Group C, the building trades; Group D, the chemical industries. The student may select the one of these groups that will be most advantageous to him in his future work, but he is required to take all the courses listed in the chosen group.

A student electing the chemical industries group is required to take Econ. 27—Economic Resources (3) and Econ. 22—Economic History of the United States (3), instead of G. E. D. 1—Elements of Drafting (4) and G. E. D. 2—Descriptive Geometry (4), in the first year; and Chem. 1 or 1a—Inorganic Chemistry (5 or 3), instead of T. and A. M. 20—Analytical Mechanics (3), and Rhetoric 10—Letters (2) in the second year. Rhetoric 10 is deferred until the third year.

One year of Foreign Language or English Literature must be included among the electives.

FIRST YEAR	
FIRST SEMESTER SECOND SEMESTER	
Hours ¹	Hours ¹
Study Methods—(Auditorium Tu. 2) 0 Acc'y 1b—Principles of Accounting	3
Acc'v la—Principles of Accounting	4
G. E. D. 1—Elements of Drafting	5
Math. 2—College Algebra	3
Math. 4-Trigonometry	1
Khet, 1—Rhetoric and Themes 3 Military—Practical Instruction	1/2
	1/2
rivgiene 1	0-1
Military—Practical Instruction	
Military—Theoretical Instruction	
Electives	
Total	17-18

Semester hours. For definition see page 209.

Econ. 1—Principles of Economics	SECOND 5 3 2 3 1/2 1/2 0-1	YEAR Econ. 3—Money and Banking Math. Sb—Differential and Integral Calculus Phys. 1b—General Physics Phys. 3b—Physical Measurements Rhet. 10—Letters T. and A. M. 20—Analytical Mechanics Bus. Org. and Op. 1 Military—Practical Instruction Military—Theoretical Instruction	3 3 2 2 2 2 3 3 1/2/2
Total	17-18	Total	19
Bus. Org. and Op. 2-Mercantile Distribution	THIRD 3	YEAR Bus. Law 1b—Commercial Law	3
Bus. Law 1a—Commercial Law Trans. 1—Transportation System of the United States. Prescribed Technical courses, Group A. B. C, or D. Electives	3 3 6-2 0-7	Trans. 12—Rates and Regulations Prescribed Technical Courses, Group A, B, C, or D Electives	3 6-3 3-9
Total	15-18	Total	15-18
Bus. Org. and Op. 7—Salesmanship Econ. 43—Personnel Admin Prescribed Technical Courses, Group A, B, C, or D Electives	FOURTH 2 3 7-3 3-10	YEAR Bus. Org. and Op. 8—Advertising Econ. 10—Corporation Management and Finance Prescribed Technical Courses, Group A, B, C, or D Electives	2 3 10-2 0-11
10tai	10-18	10tal	10-10

Optional Groups of Technical Courses

GROUP A-Machine Industries:

THIRD YEAR				
T. and A. M. 21-Analytical Mechanics	lours ¹ 2	M. E. 88-Machine and Forge Work	Hours ¹ 3	
M. E. 85—Pattern and Foundry Work	3	M. E. 2—Steam Engineering	3	
	OURTH			
M. E. 61—Power Management E. E. 11—Direct Current Apparatus	$\frac{2}{3}$	SECOND SEMESTER E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory	3	4
E. E. 61—Direct Current Laboratory	1	E. E. 02—Alternating Current Laboratory		•
GROUP B-Electrical Industries:				
	THIRD			
T. and A. M. 21—Analytical Mechanics	2	M. E. 2—Steam Engineering	3	
F	OURTH	YEAR		
FIRST SEMESTER M. E. 61—Power Measurement E. E. 11—Direct Current Apparatus E. E. 61—Electrical Engineering Laboratory E. E. 90—Lighting	$2 \\ 3 \\ 1 \\ 1$	SECOND SEMESTER E. E. 12—Alternating Current Apparatus E. E. 62.—Electrical Engineering Laboratory	3 1	

GROUP C-Building Trades:

THIRD YEAR

T. and A. M. 25-Resistance of Materials 4	SECOND SEMESTER T. and A. M. 26—Analytical Mechanics and Hydraulics Arch. Eng. 44—Working Drawings	4 2
FOURTH	YEAR SECOND SEMESTER	

¹Semester hours. For definition, see page 209.

GROUP D—Chemical Industries:

C

CCC

	THIRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Them. 2a—Inorganic Chemistry and Qualita- tive Analysis	Hours ¹ 5		ours ¹ 5
F	FOURTH	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Chem. 9c-Organic Synthesis	2	Chem. 6-Chemical Technology	3
Chem. 14a-Organic Chemistry	3	Chem. 31-Elementary Physical Chemistry .	$\frac{4}{2}$
Chem. 92a—Journal Meeting	1	Chem. 33-Elementary Physical Chemistry .	2
		Chem. 92b-Journal Meeting	1

Curriculum in Commerce and Law

(A six-year combined curriculum)

The following curriculum is provided for students who wish to combine commercial and legal studies and secure both the degree of Bachelor of Science and the degree of Bachelor of Laws or of Doctor of Law in six years. Students who elect this curriculum must meet all the requirements for graduation from the College of Commerce and Business Administration; but, in exercising their privileges of election, they are urged to select as many hours as possible from the following subjects: Hist. 2a-2b, English History (6); Hist. 3a-3b, United States History (6); Hist. 4a-4b; English Constitutional History (6); Pol. Sci. 1, American Government (3); and Pol. Sci. 3, State and Local Government (3). Students expecting to study law should devote at least 12 hours to work in history and political science. A course in English history is regarded as one of the most essential prelegal subjects.

The law courses in the curriculum may be taken only in the fourth year, and are counted for 30 hours of credit toward the degree, instead of hour for hour, provided the full year's work is completed. In their fourth year, students will be regularly registered in the College of Law, but must file copies of their study-lists in the office of the Dean of the College of Commerce and Business Administration at the beginning of each semester.

FIRST	YEAR
FIRST SEMESTER Study Methods—(Auditorium Tu. 2) 0 Acc'y 1—Principles of Accounting. 3 Econ. 27—Economic Resources 3 Rhet. 1—Rhetoric and Themes. 3 Physe. Ed. 1—Gymnasium 12 Hygiene 1. 12 Military—Practical Instruction 12 Military—Theoretical Instruction 12 Amilitary—Theoretical Anstruction 12 Military—Theoretical Instruction 12 Military—Theoretical Instruction 12	SECOND SEMESTER 3 Ace'y 1b—Principles of Accounting 3 Econ. 22—Economic History of the United 3 Rhet. 2—Rhetoric and Themes 3 Phys. Ed. 2—Gymnasium 1 Military—Practical Instruction ½ Military—Theoretical Instruction ½ Electives 4–7
Total	Total
Acc'y 2a—Intermediate Accounting 3 Econ, 1—Principles of Economics 5 Rhet, 10—Business Writing 2 Military—Practical Instruction 12 Military—Theoretical Instruction 12 Electives 4-7	YEAR Acc'y 2b—Intermediate Accounting 3 Econ. 3—Money and Banking 3 Philos. 1—Logic 3 Bus, Org. and Op. 1— 3 Military—Practical Instruction ½ Military—Theoretical Instruction ½ Electives 2-5
Total 15-18	Total 15-18
THIRD Bus. Org. and Op. 2—Mercantile Distribution 3 Econ, 5—Public Finance	YEAR Econ. 10—Corporation Finance
Total 15-18	Total
Law 1a—Contracts	YEAR 2 Law 1b—Contracts 2 Law 2b—Torts 5
Law 5—Criminal Law 2 Law 6—Personal Property 2 Law 44—Actions 2 Law 45—Bibliography 1	Law 3—Real Property 3 Law 5—Criminal Law 2 Law 11—Agency 3
Total 15	Total
Semester hours. For definition see page 200	

¹Semester hours. For definition, see page 209.

THE COLLEGE OF EDUCATION

GENERAL STATEMENT

In June, 1918, the College of Education was organized to supersede the School of Education. It now includes, besides the general education courses leading to the degree of Bachelor of Science (Education), curricula in Agricultural Education, Athletic Coaching and Physical Education, Home Economics Education, Music Education, and In-dustrial Education. It is the aim of the College of Education to prepare its students as completely as possible for positions in the educational profession. It is, therefore, in its general plan and organization considered as one of the professional schools. In the case of Industrial Education, and Athletic Coaching and Physical Education, four-year curricula are offered.

ADMISSION

In general, for the year 1922-23, a student must complete two years (60 hours exclusive of military) of a curriculum in the colleges of Agriculture, Commerce and Business Administration, Engineering, or Liberal Arts and Sciences, or the School of Music, before being admitted to the College of Education. The exceptions to this are: Athletic Coaching and Physical Education, and Industrial Education. To the former, admission is granted upon the fulfilment of admission to the University and the passing of a medical and physical examination; to the latter, admission is granted upon the fulfillment of the requirements of admission to the University.

Juniors entering the College of Education through the College of Liberal Arts and Sciences should have completed the prescribed subjects and the first five group requirements for the degree of Bachelor of Arts.

Juniors entering through the other colleges should select some curriculum in the college chosen, and complete the first two years.

Juniors entering from other institutions must present 60 hours of a curriculum pursued in that institution.

Students who enter with more than 60 hours of credit will be given advanced standing in the College of Education to the amount which the credit is in excess of 60 hours.

REOUIREMENTS FOR GRADUATION

Students who graduate from the College of Education are awarded the degrees of Bachelor of Science (Education), Bachelor of Science (Agricultural Education), Bachelor of Science (Industrial Education), Bachelor of Science (Physical Education), Bachelor of Science (Music Education), or Bachelor of Science (Home Economics Education).

The requirements for graduation are the following: 1. A curriculum of 70 hours, except in Athletic Coaching and Physical Education, in which 136 hours are required, and in Industrial Education, in which 130 hours are required.

2. A major of 20 hours in education, including the following courses taken after admission to the College of Education: educational psychology, 3 hours; technic of teaching, 3 hours; a teachers' course in the subject of specialization, 3 hours; principles of second-

ary education, 3 hours; and educational practise, 3-5 hours. During the year 1922-23, the teachers' courses offered in the departments of the Col-lege of Liberal Arts and Sciences and the School of Music may be substituted for the teachers' courses which will later be given in the College of Education.

3. A subject of specialization, which the student expects to teach, must be selected. Twenty hours of approved courses must be completed, except that in Agricultural Education, 52 hours, Home Economics Education, 36 hours, Athletic Coaching and Physical Education, 47 hours, and Industrial Education, 25 hours must be completed. In computing the hours in the subject of specialization, courses taken in other colleges prior to admission may be counted.

4. The remainder of the curriculum may be elected from a list of courses approved by the faculty of the College of Education.

TEACHER'S DIPLOMA

Graduates of the College of Education who have satisfied the faculty with regard to their qualifications as teachers will be granted a Teacher's Diploma to apply toward the fulfilment of the requirements for certificates issued without examination.

CURRICULA IN EDUCATION

Because of the variety of curricula which the student may offer for admission to the College of Education none is presented in any department except agricultural education, home economics education, industrial education, music education, and athletic coaching and physical education. Students preparing to teach other subjects should follow the requirements stated under "Requirements for the Degree."

AGRICULTURAL AND HOME ECONOMICS EDUCATION

The College of Education offers courses for the preparation of teachers, supervisors, and administrators of Vocational Agriculture, and of Home Economics designed to meet the requirements of the section of the Smith-Hughes Act relating to teacher-training institutions.

Courses in teaching include practise in the departments of Vocational Agriculture and Home Economics in the high schools near the University. Opportunity is offered to graduate students to carry on investigations in the field of Agricultural Education.

Suggested Curricula in Agricultural Education

Meeting the requirements of teacher training under the Smith-Hughes Act. Prerequisite: Sixty hours in some curriculum of the College of Agriculture.

FIRST YEAR

(Third year of the Curriculum in Agricultural Education)

SECOND YEAR

(Fourth year of the Curriculum in Agricultural Education)

Required: Educ'l. Practise 5—Teaching of Agriculture . 3-5 Educ. 51—Teachers' Course in Agriculture . 3 Electives in Technical Agriculture and Education

HOME ECONOMICS EDUCATION

Required for the Degree of Bachelor of Science

(Home Economics Education)

Prescribed Subjects

Home Economics 1, 2, 5, 6, 7,	10. 29	Hours 23
Art and Design 1, 12		. 5
Chemistry 1 or 1a, 2a		.10 or 8
Chemistry 9, 9c		. 5 or 3
Economics 1 or 2		. 5 or 3
Physiology 1, 4		. 5
List A, a minimum of		.13
List A (a mini	mum of 13 hours)	
Home Economics 3, 4, 14, 18,	19, 20, 28, 39a, 39b, 41, 3	0,31,33

(Home Economics Education)-Smith-Hughes

Students expecting to meet the requirements for teacher-training under the Smith-Hughes act should include the following subjects in their four-year curriculum.

	Hours
Art Design 1-Freehand Drawing	. 3
Art and Design 12-Applied Design	2
Bacteriology 5a, 5b-Introductory Bacteriology	. 5
Chemistry 1 or 1a-Inorganic Chemistry	5 or 3
Chemistry 2a-Inorganic Chemistry and Qualitative Analysis	. 5
Chemistry 9 and 9c-Organic Chemistry	. 5
Economics 2-Principles of Economics	. 3
Education 6—Principles of High School Education	533355383334433333333333333333333333333
Education 10—Technic of Teaching	. 3
Education 14—Practise Teaching in Home Economics	. 5
Education 25—Educational Psychology	
English 1 2 Survey of English Literature	
English 1, 2—Survey of English Literature Home Economics 1—Selection and Preparation of Foods	. 0
Home Economics 2—Home Architecture	. 0
Home Economics 3—Home Decoration	
Home Economics 5—nome Decoration	. 3
Home Economics 5-Dietetics	. 4
Home Economics 6-Economic Uses of Foods	. 4
Home Economics 7-Textiles	. 3
Home Economics 10-Household Organization and Management	. 3
Home Economics 11-Teachers' Course	. 3
Home Economics 13-Teachers' Course	. 3
Home Economics 14—Practise House	. 3
Home Economics 19-Dress Design	. 3
Home Economics 29-Clothing	. 3
Home Economics 30-Clothing	
Hygiene 2-Essentials of Hygiene and Sanitation	. 1
Physical Education 7a, 7b, 8a, 8b-Gymnasium Practise	. 4 . 2 . 3 . 4
Physiology 1-General Physiology	. 2
Physiology 4—Physiology of Digestion	. 3
Psychology 1-Introduction to Psychology	. 4
Rhetoric 1, 2-Rhetoric and Themes	
Sociology 1-Principles of Sociology	. 3
Electives	.16 or 18
Total	. 130

Curriculum in Public School Music Education

First and second years follow the curriculum of the same years in the School of Music, with piano as a major subject and voice as a minor subject.

THIRD YEAR

FIRST SEMESTER Hou Music 25a—Public School Methods 9 Music 47e or 57e—Piano or Voice ² 9 Music 67a, 77a, or 92a—Orchestral Instrument 9 Music 7—Counterpoint 9 Music 13—Appreciation 9 Music 25—Educational Psychology 9	SECOND SEMESTER Inrsl Hoursl 4 Music 25b—Public School Methods 4 2 Music 47f or 57f—Piano or Voice 2 4 Music 67b, 77b, or 92b—Orchestral Instru- 2 ment (different). 2 3 Music 8—Counterpoint 3 1 Music 16—Appreciation 1 1 Music 16—Instrumentation 1 3 Educ. 10—Technic of Teaching 3
Total	6 Total 16

FOURTH YEAR

Music 26a—Public School Methods	4
Educ. 6—Principles of Secondary Education.	3
Educ. Practise 20	5
Electives	3
Total	15

	School Methods	45
		5
Tetal	-	14

¹Semester hours. For definition, see page 209. ²To be decided by the adviser.

INDUSTRIAL EDUCATION

The Department of Industrial Education of the University of Illinois has been estab-lished as an aid in the promotion of the welfare of industry. This it aims to do largely through the better training of teachers. The department is also concerned with the train-ing of manual training teachers of shop work and drafting in the field of general education,

and with the training of administrators for industrial education. While the Department is organized as a part of the College of Education, like all other departments of the University, it makes use of such courses in other colleges and departments as serve its purposes. This makes possible a wealth of material for use by students specializing in Industrial Education.

Suggested Curricula in Industrial Education

I. Curriculum for Supervisors and Directors of Industrial Education. For Heads of Departments and High School Teachers of Manual Arts.

FIRS	ST YEAR
FIRST SEMESTER	SECOND SEMESTER
Hours ¹	
G. E. D. 1—Elements of Drafting	Art and Design 1—Freehand Drawing 3 Math. 4—Trigonometry
Indus. Educ. 1—Manual Arts, First Course . 4	Math. 4—Trigonometry
Phys. Ed. 1—Gymnasium (Men) 1/2 Hyg. 1—Hygiene (Men) 1/2	Phys. Ed. 2—Gymnasium (Men) 1
Phys. Ed. 7a—Practise (Women)	Phys. Ed. 7b—Practise (Women) 1
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or	Mil. 2a and 2b, 12a and 12b, 22a and 22b, or
51a and 51b—Military Drill and Theory . 1	52a and 52b-Military Drill and Theory . 1
Hyg. 2—Hygiene (Women) 1	Electives 0-3
Electives	
Total 15-18	5 Total 15-18
SECO	ND YEAR
Econ. 1—Principles of Economics	Educ. 3-Survey of Modern Educational
M. E. 85-Forge and Pattern Work (Men) . 3	Problems
Home Econ. 1-Selection and Preparation of	Indus. Educ. 62-History and Organization
Food (Women) 3	of Manual Arts 3
Indus. Ed. 2a—Advanced Manual Arts 4	M. E. 86—Foundry Work (Men) 3
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or	Home Econ. 7a—Textiles (Women) 2
53a and 53b-Military Drill and Theory . 1	Econ. 27—Econ. Records 3
Electives 0-2	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or
	54a and 54b—Military Drill and Theory . 1 Phys. Ed. 8b—Practise (Women)
	Electives 0-2
Total	Total
	RD YEAR
Educ. 25-Educational Psychology	Indus. Ed. 54—Problems Part-time Teaching 3
Indus. Educ. 50-Problems of Indus. Educa-	Educ. 10—Technic of Teaching 3
tion	Econ. 41-Labor Problems 3
M. E. 87-Machine Work (Men) 3	M. E. 88-Machine Work (Men) 2
Home Econ. 19—Dress Design (Women) 3 Electives	Home Econ. 12—Clothing (Women) 3 Electives 4-7
Electives 3-6	Electives 4-7
Total	Total
x 0 tas 1 10-10	J 10(21 10 10
FOUR	TH YEAR
Educ. 2—History of Education	B. O. and O. 4-Industrial Organization 3
Indus. Educ. 57—Organization of Shopwork 3	Educ. 41-Survey of Vocational Education . 3
Sociol. 1—Principles of Sociology	Educ. 6—Principles of Secondary Education. 3
Electives 6–9	Educ. Practise 16-Supervised Teaching 3-5
	Electives 1-6
Total	Total
10000	5 IUtal 13-18

II. Curriculum for Teachers of Related Subjects and General Continuation Teachers. Same as I. Electives to be chosen with advice of instructor.

III. Two-year Curricula for Teachers of Related Subjects and General Continuation Subjects.

Students over 21 years of age who are graduates of accredited high schools, may, with the approval of the dean of the college and the head of the department, select two years of work from the curricula under I. Students over 25 are not required to take Physical Education or Military Training. IV. Curriculum for Teachers of Shop Work in Vocational Schools and Classes Oper-

ating under the State Board for Vocational Education.

¹Semester hours. For definition, see page 209.

FIRST YEAR

FIRST SEMESTER

Psychological basis of trade teaching. Analysis of teaching material in trades. Lessonplanning. Observation of trade teaching. Reports on Observations. (Such study of mathematics, science, drawing and English as may be needed by shop teachers will be included).

SECOND SEMESTER

Further work in trade analysis and observation of teaching. Special study of evening school problems. Analysis of the evening school student. Intensive study of methods of teaching. Organization of teaching material. Organization of related subjects. Course-planning. Practise teaching.

SECOND YEAR.

FIRST SEMESTER

History of trade and industrial education. Place of industrial education. Types of industrial schools and classes. Problems of administration of industrial education.

SECOND SEMESTER

Early American legislation on vocational education. The Smith-Hughes law. Other modern laws and movements. State vocational education laws. The Illinois plan. Observation and practise teaching.

SUGGESTED CURRICULUM IN ATHLETIC COACHING 1922-1923 FIRST YEAR

FIRST SEMESTER	-	SECOND SEMESTER	
A. C. 30—Football (1st half sem.)	$\frac{Hours^1}{2}$	A. C. 3-Calisthenics	Hours ¹ 4
A. C. 40—Basketball (2nd half sem.)		Anatomy 2	3
Anatomy 1	3	Rhet. 2—Rhetoric and Themes	3
Rhet. 1—Rhetoric and Themes	3	Military—Practical Instruction	1/2
Military—Practical Instruction Military—Theoretical Instruction	12	Military—Theoretical Instruction Electives (academic)	$7^{\frac{72}{1/2}}$
Electives—(academic)	7 2	Electives (academic)	
		Total	18
Total	18		
	SECOND	YEAR	
A. C. 31-Football (1st half sem.)	2	A. C. 31-Football (2d half sem.)	2
A. C. 7—Boxing (2d half sem.)	1	A. C. 7—Boxing (1st half sem.)	1
A. C. 8—Wrestling (2d half sem.)	2	A. C. 8—Wrestling (1st half sem.)	1
or		or	
A. C. 50—Baseball	4	A. C. 50—Baseball	4
Psych. 1—Introduction to Psychology Physiol. 1—General Physiology	3	Physiol. 2—Physiology of Circulation Journalism 22—The Newspaper	3 3
Journalism 21-The Collecting and Writing		Military—Practical Instruction	1/2
of News		Military—Theoretical Instruction	1/2
Military—Practical Instruction Military—Theoretical Instruction	1/2	Electives (academic)	7
Electives (academic)	4 72	Total	18
Total		17 L D	
	THIRD Y		-
A. C. 16—Training A. C. 17—Organization and Administration	$\frac{1}{2}$	A. C. 32—Football A. C. 41—Basketball	2
A. C. 20—Field and Track	4	A. C. 60—Swimming	$\frac{2}{2}$
Educ. Practise 1	2	Educ. Prac. 2	$\overline{2}$
Pub. Sp.—1 Oral Expression	2	Hygiene 10	3
Electives (academic)	4	Psychology 25 Public Speaking 2	2
Total	18	Electives (academic)	2
			10
	FOURTH	Total	18
A. C. 15-Playground Methods and Games.		A. C. 9—Orthopedics	2
Educ. Prac. 3—(6 hours)	2	Educ. Prac. 4—(6 hours)	2
Educ. 6—Prin. of Secondary Education	3	A. C. 5-Physical Diagnosis	3
Educ. 25-Educational Psychology	3	A. C. 32—Football (1st half sem.)	2
Electives (academic)	7	A. C. 42—Basketball (2nd half sem.) Educ. 10—Technic of Teaching	2 2 3 2 2 3
Total	18	Educ. 43—Physical and Mental Tests	3
			1.7
		Total	17

¹Semester hours. For definition, see page 209.

GRADUATE WORK IN EDUCATION

Graduate work in education is offered to qualified students in the following fields: educational administration; history of American education; educational psychology, including mental tests and clinical psychology; educational statistics; educational measurements; educational theory. The facilities of the University, including the library, labora-tories, and the Bureau of Educational Research, are such as to make possible the investiga-tion of all kinds of problems connected with the development of educational practise, theory, and administration. The major purpose of graduate work in education is to train students for administrative positions or for work as educational specialists in connection with city and normal schools, colleges, and universities.

THE UNIVERSITY HIGH SCHOOL

The laboratory work of the College of Education centers around the work of the University High School. This school, limited to 250 students, offers the customary high school curricula. The courses in educational practise are conducted by the instructors of the high school in connection with their high school teaching. In this way, through observation of skilled teaching and participation, both in the student and the teacher activities, the college senior secures an unusual type of educational practise. It is believed that these courses will add materially to the strength of the professional work of the College of Education.

BUREAU OF EDUCATIONAL RESEARCH

The Bureau of Educational Research is equipped for the following purposes: (a) the investigation of educational problems; (b) state service through the dissemination of information by correspondence with those making inquiry concerning the problems of educa-tion; and (c) the publication of research circulars and bulletins. The Bureau also offers a curriculum designed to prepare students for directing educa-

tional research in public schools. This curriculum is planned for three classes of students: (1) superintendents and other supervisors who are directing educational research, (2) supervisors and teachers who desire to advance professionally by preparing themselves to direct educational research, and (3) graduate students in education.

COMMITTEE ON APPOINTMENT OF TEACHERS

The Committee on Appointment of Teachers recommends qualified graduates of the University for positions as teachers or supervisors in public schools, colleges, and technical schools in response to requests from the school authorities. The Dean of the College of Education is chairman of the Committee, and the Principal of the University High School is its secretary.

CERTIFICATION OF HIGH SCHOOL TEACHERS IN ILLINOIS

A student who expects to teach in the Illinois high schools should bear in mind that all teachers must be duly certificated. County high school certificates are granted upon examination by county superintendents, and State high school certificates upon examination by the State Superintendent. For county high school certificates issued without an examination the new certificating law makes the following provision:

"At the option of the county superintendent, a high school certificate may be issued without examination to graduates of a recognized normal school, college, or university, who present within three years after gradua-tion, certified credits in English, pedagogy and six high school subjects (chosen from a list published by the Examining Board), accompanied by faculty recommendations of ability to teach in the high school." (Section 6.

The educational courses required for the official recommendation of the University, are Education 10, 25, and elective courses in Education amounting to six hours.

State high school certificates are granted under the following conditions:

"A four-year high school certificate valid in any high school in the State, for which the requirements shall be: (1) Graduation from a recognized college or university, or the completion of an equivalent prep-aration; (2) three years' successful teaching, two of which shall have been in the State on a first grade, a high school, or a supervisory county certificate; (3) a successful examination in English, educational psychology, and the principles and methods of teaching; and (4) the preparation of a thesis on one or more secondary school problems, the subject or subjects of which shall be selected from a list prescribed by the Superintendent of Public Instruction."

Education 10 and 25 embody the materials usually covered by the State examinations in educational psychology and in methods of teaching.

REQUIREMENTS OF THE NORTH CENTRAL ASSOCIATION

Students who anticipate teaching in high schools accredited to the North Central Association of Colleges and Secondary Schools should complete courses in education aggregating at least fifteen semester hours. This requirement of the Association is effective for new teachers after 1923, but is not retroactive.

MILITARY SCIENCE

Under the Morrill Land Grant of 1862 (see page 42), military training is required; and under the Act of Congress of June 3, 1916, there are at the University of Illinois six units of the Reserve Officers' Training Corps.

All male students who are citizens of the United States and physically fit, except (1) students over twenty-five years of age when entering the University and (2) students entering the University with Junior standing, are enrolled during their first two years in the Reserve Officers' Training Corps.

The Reserve Officers' Training Corps courses cover four consecutive years of work. The basic course consists of the first two years, and students in this course are required to devote three periods a week of not less than one hour each to military science and training. For each semester of work in the basic course one hour of credit toward graduation is granted. Students of the basic course may attend a summer camp of six weeks. No university credit is allowed for this camp.

The final two years in the Reserve Officers' Training Corps are called the advanced course. Students who have completed the basic course may elect to take the advanced course, and, if selected by the President of the University and the Professor of Military Science and Tactics, they will be eligible to sign the contract with the Government to pursue the course for two years for which they will receive the payment of commutation of rations provided by law. Students of the advanced course are required to devote five hours a week to military science and training for the two years of the course, and the completion of this work becomes for them a prerequisite for graduation; they are also required to attend one summer camp of six weeks duration. From the beginning of the advanced course until the conclusion thereof, except for the time spent in camp, such students receive commutation of rations at a rate determined by the Secretary of War; the rate at present is thirty cents per day. At camp, rations in kind are furnished and payment of seventy cents a day is made each student. For each semester of work in the advanced course, students receive 1½ hours' credit toward graduation. Students who have been members of units of the Reserve Officers' Training Corps may take advanced work, provided they present certificates signed by the professor of military science and tactics under whom they served indicating that they have satisfactorily completed courses in military science. If such certificates indicate that students have completed two years of the junior Reserve Officers' Training Corps training or one year of senior Reserve Officers' Training Camps training such students will, if they elect to take infantry, register for sophomore infantry. Such students may enter the advanced course their second year and, if selected by the President of the University and the Professor of Military Science and Tactics, they will be eligible to sign the contract with the Government to pursue the course for two years for which they will receive the payment of commutation of rations provided by law. Students who present certificates of completion of three years' work of the junior course and of especial proficiency, or of completion of two years of the senior course, will, if they select to take infantry, register for junior infantry thus entering the advanced course at once. Such students if, selected by the President of the University and the Professor of Military Science and Tactics, are eligible to sign the contract with the Government to pursue the course for two years for which they will receive the payment of commutation of rations provided by law. Requests to take advanced work in courses other than infantry by students who have had previous training in the Reserve Officers' Training Corps will be determined on the merits of the individual cases; for two years or more of work in the Junior Reserve Officers' Training Corps students may be authorized to take work one year advanced, and such students will be eligible for selection to enter the advanced course their second year. Students who have had training in the Reserve Officers' Training Corps should present to the professor of military science and tactics, a detailed record of the courses which they have pursued.

A student who completes the elective advanced course is eligible for appointment by the President of the United States as a reserve officer of the United States Army for a period of five years; and he is eligible also, in time of peace, for appointment as a temporary second lieutenant of the regular army, for purposes of instruction, with the allowances provided by law for that grade and pay at the rate of \$100 a month for six months. On the expiration of this period of service with the regular army he reverts to the status of a reserve officer. Students who complete the basic course of the first two years are eligible for appointment as sergeants in the enlisted reserve corps of the United States Army; those who complete one year of advanced course work are eligible for appointment as warrant officers in the enlisted reserve corps.

The military instruction is under the direction of officers of the United States Army. The courses have special reference to the duties of officers. The equipment for military instruction is furnished by the War Department and includes: for Infantry, United States magazine rifles, automatic pistols, revolvers, machine guns, trench mortar, and 37 millimeter guns; for Artillery, four American three inch guns and complete equipment for battery and battalion headquarters, also one each of the following: 155 mm. Howitzer (Schneider), 155 mm. gun (Filloux), 4.7 inch American gun, 75 mm. French gun, 75 mm. British gun, 75 mm. American gun, engineer and signal equipment, tractors, reconnaissance car and trucks; seventy-five horses, saddles, bridles; for Cavalry, 60 horses with full field equipment, rifles, pistols, sabres, automatic rifles, and machine guns; for Engineers, engineer instruments used for military sketching, surveying and making of maps; demolition equipment, map reproduction and photographic equipment, tools and supplies for field fortification, bridge material and heavy ponton equipment; for Signal Corps, radio telephone and telegraph instruments, field telephones, telegraph instruments, heliographs, flags, wire-carts, storage batteries, etc.; for Air Service, airplanes, airplane engines, aerial machine guns, aerial bombs, motor test block, radio code and buzzer sets, etc. Ammunition and supplies for demonstrations and practise are furnished. Students in each arm of the service are given instruction in the functions and equipment of the other arms.

The Cadet Brigade consists of an Infantry Brigade of two regiments, a Field Artillery Brigade of two regiments, one regiment of Cavalry, one battalion of Engineers, one Signal Corps Battalion, one Observation Group of Air Service. The training in each of these courses is directed by an army officer of the appropriate arm of service. A student is free to choose any branch for which his aptitude and course of study fit him. Appointments as cadet officers in the Brigade are made on the nomination of the Commandant of Cadets, confirmed by the President of the University. There shall be as many student assistants in military science as are deemed necessary, to be selected from the field officers and captains of the brigade, on the recommendation of the professor of military science and tactics, and approved by the proper authority. They shall receive \$100 a year, payable at the rate of \$10 a month from September 1. Certain senior cadet officers are awarded Military Scholarships of the value of \$50 per year, payable at the end of the year.

Military Scholarships of the value of \$50 per year, payable at the end of the year. A committee appointed by the President of the University examines candidates for nomination to the Governor of the State for commissions as brevet captains in the State Militia. Candidates must be members of the senior class in full standing; must have completed the course of military studies; must have served two semesters as commissioned officers; and must be approved by the Council of Administration as having good reputations as scholars, officers, and gentlemen.

The University military band is composed of students, and every full term of service therein is counted as one term of drill. Those who play in the band after having earned the four military credits necessary for graduation are paid for this additional service an amount equal to the term fees for the year, as required from students who are residents of Illinois. Besides giving several concerts during the year, the band furnishes the music for regimental formations and ceremonies and other occasions as required by the President of the University. Membership is decided by competitive examination.

PHYSICAL EDUCATION

FOR MEN

The purpose of the work in the Department of Physical Education is to place the emphasis on the educative values of the various physical activities in developing function, perfecting nervous control, and on mental and moral improvement. The courses are so administered that the following benefits are likewise attained:

Hygienic—Development of organic vigor, improvement of health, and the creation of good physical habits.

Corrective—Correction of posture and carriage and of undeveloped or deformed parts.

Recreative-Giving an opportunity and incentive for physical recreation.

Physical Education is compulsory for all freshmen. Regular classes are formed in boxing, wrestling, fencing, swimming, and for class and individual proficiency on the various gymnasium appliances. Lectures are given on personal hygiene.

All competitive athletic games are under the direct supervision of the Director of Physical Education, and an examination is required to show that membership on any team will not cause injury, but will tend to improve the physical condition of the participant. No student whose class work is unsatisfactory is allowed to play on a University team.

For a description of the Men's Gymnasium, see page 52.

FOR WOMEN

The purpose of the work of this department is to improve and maintain the health of the individual. The physical condition and motor ability of each student is determined on her entrance to the University by a medical examination and motor efficiency tests given by the Department of Health Service and the Department of Physical Education. Exercise is prescribed which will best meet her individual need. Further examination is given whenever necessary.

The class work embraces corrective, hygienic, and recreative exercise, including gymnastics, apparatus, marching, folk dances, and games. Tennis, hockey, basketball, volleyball, baseball, soccer football, archery, quoits, and bowling are played in season. The gymnasium is open at certain hours and under suitable restrictions to all women

The gymnasium is open at certain hours and under suitable restrictions to all women of the University. The uniform consists of black serge bloomers, white middy blouse, black tie, and gymnasium shoes.

The swimming pool is open daily, except Saturday, from 10 to 12 a. m., and from 2 to 5:30 p. m. The regulation swimming suit of one piece must be made of cotton jersey or other cotton material.

For a description of the Women's Gymnasium, see under Woman's Building, page 52.

THE SUMMER SESSION

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY CHARLES ERNEST CHADSEY, Ph.D., Litt.D., Dean of the College of Education, and Director of the Summer Session.

GENERAL STATEMENT

The Summer Session of the University of Illinois for 1922 opened June 19, and closed August 12, making a term of eight weeks, or half a semester, for all students except graduate students who are candidates for a master's degree, for whom the prescribed term is nine weeks, and except students taking only courses in library science, physical education for men, athletic coaching, for whom the term was six weeks from June 19. The Summer Session of 1923 will open on June 18 and close on August 11.

All the courses, except those in library science and physical education for men, will extend through the eight weeks. Students who wish to remain for only six weeks, however, may obtain from the Director of the Summer Session a certificate for such attendance, but university credit will not be given for six weeks' courses except for those in physical education for men and in athletic coaching.

Students may register for courses aggregating eight hours or less.

PURPOSE

The Summer Session is an organized integral part of the University year. The its organization is not subdivided into colleges, numerous courses are offered by departments in the Colleges of Liberal Arts and Sciences, Commerce, Agriculture, Engineering, Educa-tion, and in the School of Music and the Library School. Unless otherwise specified, all courses may be counted toward an A.B. or B.S. degree, or toward a master's degree. By two Summer Sessions a regular student may reduce the eight semesters to seven, thus securing his degree a half year earlier than he would otherwise have done.

Students who have just graduated from an accredited high school may matriculate in the Summer Session and obtain credit for a half-semester. Pre-medical students are strongly urged to do this and to register for chemistry or zoology, mathematics, rhetoric, or other prescribed pre-medical subjects.

One of the primary purposes of the Summer Session is to meet the needs of the teachers in the public schools who wish to spend part of the summer vacation in serious study or investigation. Numerous courses are designed particularly for high school teachers, super-vising officers, teachers of special subjects (agriculture, art, manual training, music, in-dustrial education, etc.), and coaches of athletic teams; graduate courses are offered for college instructors, school supervisors, and principals who are working for advanced degrees.

ADMISSION

Admission in regular status to courses in the Summer Session for which university credit is granted is limited to students who could be regularly admitted into the colleges of the University (Liberal Arts and Sciences, or Commerce, or Engineering, or Agriculture) in which they would be registered in the winter session.

In order to meet in full the entrance requirements for any one of these colleges, a student must be a graduate of an accredited high school (or in lieu of such graduation, must pass entrance examinations in five units, including English composition, 1; algebra, 1; and three others to be designated by the University authorities in each case), and must obtain credit, either by passing entrance examinations or by presenting certificates of work completed in accredited secondary schools or other recognized schools, for 15 units of high school work, or the equivalent, in subjects accepted for admission to the University, including in the case of each college certain subjects especially prescribed for admission to

that college. (See pages 62-75). Admission to courses which give university credit, as unclassified students, not candi-dates for a degree, may be granted to persons 21 years of age or over, subject to the general regulations of the University relating to unclassified students.

A student who transfers from another college or university must present a letter of honorable dismissal, and a transcript of record, from the institution previously attended.

REGISTRATION

Students will present themselves for registration on Monday, June 18, 1923.

FEES

All fees are due upon registration.

An incidental fee of twenty dollars (\$20) is required of all residents of Illinois in regular attendance at the Session, and of thirty dollars (\$30) for students not residing in the State. This entitles one to admission to regular courses and to all special lectures. An extra laboratory fee is charged in some courses for materials used. Any single course, counting not more than two and one-half credit hours, may be taken by Illinois students for a fee of ten dollars (\$10), fifteen dollars (\$15) by students not residing in the State, and the laboratory fee, if there be any in connection with the course taken.

Fees in addition to the above general fees are required for practical courses in music.

SCHOLARSHIPS

By ruling of the Board of Trustees of the University, all high school teachers in Illinois, and all other teachers in the State who are qualified to matriculate in the University as regular students, are entitled to Summer Session scholarships of twelve dollars (\$12), reducing for them the incidental fee from twenty dollars (\$20) to eight dollars (\$8). Similar scholarships are granted librarians and library assistants employed by Illinois libraries and persons under appointment to such positions. To matriculate regularly in the University, one must either pass the entrance examinations, or present a certificate from an accredited high school or other evidence of having completed the requisite amount of preparatory work.

The Board of Trustees has extended the scholarship privileges also to persons graduated from the Illinois State Teachers' Colleges during the academic year preceding the session in which the scholarship is desired, and to persons (otherwise qualified) who have not been teachers, but who are under contract to teach in the State during the coming year.

Application blanks for scholarships may be obtained by addressing the Registrar.

GRADUATE WORK IN THE SUMMER SESSION

The Summer Session places emphasis on graduate courses leading to the master's degree. The departments related to high school teaching and to educational administration have been selected as the centers of this emphasis. An attempt is made to vary the graduate offerings from year to year so that advanced students each year may find acceptable work in their chosen fields.

The normal requirement for the master's degree is full work of graduate grade, satisfactorily completed, through one year of residence. This means a residence of thirtysix weeks at the University. Qualified graduate students may fulfil this residence requirement in four summer sessions of eight weeks each and an additional four weeks' study at the University under the direction of the person in charge of the major work. Thus a student, by working at the University for one week before or after each session under the direction of the professor in charge of his major subject, may earn the master's degree in four summers.

In certain cases it will be possible for the graduate student to complete the last fourth of his residence requirement under a leave of absence. This privilege may be granted in the event that the student is able to take advantage of opportunities for research and investigation that are not afforded in the University community. Superintendents, principals, and class room teachers frequently find it possible to carry on investigations in connection with their school work. There are, for example, numerous problems of school administration and of teaching for which the public school itself forms the only available "laboratory." Where the investigation of such problems is prosecuted with the cooperation of a department of the University, it may be possible to count the work toward the master's degree.

COURSES IN LIBRARY SCIENCE

Beginning Monday, June 19, 1922, and continuing for six weeks, the Library School conducted courses to which were admitted only high school graduates actually employed as librarians, or library assistants, or as teacher librarians, or under definite appointments to serve in such positions. The curriculum met especially the needs of workers in college, public, and high school libraries of Illinois. Summer Session scholarships of twelve dollars (\$12) reduced the incidental fee from twenty dollars (\$20) to eight dollars (\$8) for students entering from a library in this State; students entering from libraries in other states paid a tuition fee of thirty dollars (\$30). The work was under the general direction of the faculty of the Library School, and the instruction was given by members of the faculty, supplemented by lectures by neighboring librarians. No credit toward the B. L. S. degree is given for the work.

Courses of the regular two-year curriculum were also offered to college graduates who satisfied the entrance requirement. These courses extended over eight weeks, and were accepted for credit to the B. L. S. degree. Admission to these courses was conditioned on the presentation of credentials showing that the applicant held a Bachelor's degree in Arts or Science from the University of Illinois or had other equivalent training.

Application blanks for admission must be secured, and these should be filled out and sent to the Director of the School together with such additional statements as the candidate may offer, showing his qualifications for admission. The application must be filed sufficiently early to enable the School to receive replies from librarians and others who have personal knowledge of the applicant.

COURSES FOR ATHLETIC COACHES

Courses for Athletic Coaches under the general direction of George A. Huff, Director of Physical Education for Men, meet the growing demand, not only from high schools, but from colleges and other institutions as well, for trained men to direct and coach athletics. They are designed to assist both the high school teacher or principal who desires to become proficient in coaching one or more athletic teams and the man who intends to take up the directing of athletics or coaching as a vocation. The courses occupy the first six weeks. All the courses are taught by the men who

The courses occupy the first six weeks. All the courses are taught by the men who coach the athletic teams of the University of Illinois. The athletic plant of the University is turned into a laboratory and the larger part of the instruction is given on Illinois Field.

Students may devote either their whole time, or part of their time to these courses. Detailed information regarding the courses for Athletic Coaches may be found in a special circular which will be sent on application to George A. Huff, Director, Gymnasium, Urbana, Illinois.

ATHLETICS

Altho both the men's and women's gymnasiums are used in some parts of the regular class work in Physical Education, they are nevertheless open for the purpose of general recreation and exercise to students not registered in those courses. Both of the gymnasiums contain swimming pools, shower baths and other forms of bath, lockers, and dressing rooms. Students are charged a small sum for a locker. The tennis courts, general athletic fields, and golf courses on the University campus are open to the student body.

DESCRIPTION OF COURSES

For a description of the courses offered in the Summer Session, see the General Description of Courses, beginning on page 209.

THE COLLEGE OF ENGINEERING

For a description of the *buildings* used by this College, see page 48; for collections belonging to it, see page 57; for clubs and societies auxiliary to its curricula, see page 88; for fees see page 91; for honors, see page 78; for honorary societies, see page 88.

GENERAL STATEMENT

The purpose of the College is to train men for the profession of engineering. In arranging its curricula, cultural subjects are interwoven with the theoretical subjects of the several departments. The instruction of the class-room and the practise afforded by the library, the drafting room, and the laboratory are correlated. Throughout his course the student works on problems and proceeds by methods similar to those which arise in the experience of the practising engineer.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-75.

Unclassified Students

See the statement of the regulations of the University in regard to unclassified students, page 67.

REQUIREMENTS FOR GRADUATION

Each curriculum in the college requires the completion of 142 credit hours. With the exception of the curricula in Ceramics, Ceramic Engineering, General Engineering, and General Engineering Physics no less than 130 hours of the 142 are specified and required for the degree. Six or nine hours of non-technical work are elective in the junior and senior years of each curriculum.

DESCRIPTION OF DEPARTMENTS

The College of Engineering comprises the following departments: DEPARTMENT OF ARCHITECTURE, with curricula in— Architecture Architectural Engineering DEPARTMENT OF CERAMIC ENGINEERING, with Curricula in— Ceramics Ceramic Engineering DEPARTMENT OF CIVIL ENGINEERING DEPARTMENT OF CIVIL ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING DEPARTMENT OF MINING ENGINEERING DEPARTMENT OF MUNICIPAL AND SANITARY ENGINEERING DEPARTMENT OF PHYSICS DEPARTMENT OF RAILWAY ENGINEERING, with curricula in— Railway Civil Engineering Railway Electrical Engineering Railway Mechanical Engineering The curriculum in General Engineering is administered by the office of the Dean of

the College. The curriculum in Gas Engineering is administered by the Department of Mining Engineering.

ARCHITECTURE

The Department of Architecture offers two curricula leading to the first degree, the curriculum in architecture and the curriculum in architectural engineering. The aim of these curricula is to give preparation for the practise of architecture.

The curriculum in architecture aims primarily to train the student to produce correct, thoughtful, and beautiful works of architecture. The schedule includes liberal and scientific subjects to supply the background for creative work and to give a knowledge of the principles involved in the processes of safe and economical construction; also freehand drawing for the purpose of training the eye to recognize correct proportion and training the hand to skillful and rapid drawing. The curriculum, however, consists mainly of the study of architectural forms and principles and their application in architectural design. From time to time the problems of the Society of Beaux Arts of Architects are given and the student drawings sent to New York for judgment.

The curriculum in architectural engineering gives a groundwork in mathematics and applied mechanics, and includes such studies as strength of materials, mill, and tall building construction, reinforced concrete, etc. The principles of these subjects are applied to all forms of building construction in courses given in the senior year, known as architectural engineering. While specializing in construction, this curriculum includes also the study of the forms and principles of architecture through such subjects as free hand drawing, architectural history, architectural drawing, and architectural design. Both curricula in architecture prepare the student for the examinations of the Illinois

Both curricula in architecture prepare the student for the examinations of the Illinois State Board of Examiners of Architects, and graduates are exempt from examinations required for entrance into the American Institute of Architects, and from the preliminary examination for the prize in Architecture of the American Academy at Rome.

The Plym Fellowship in Architecture is awarded annually to a graduate of the department. This prize, which is awarded by competition, amounts to \$1,000 to be used toward the defraying of expenses for one year in Europe for the study of Architecture.

The American Institute of Architects offers annually a medal to be awarded to the graduate of the department whose work throughout the four years has been adjudged the most consistent. In making the award the scholarship in all work for the entire curriculum is considered.

The Scarab Medal in Architecture is awarded annually to a student of the department. This prize is a bronze medal which is awarded by competition.

The Ricker Prize in Architectural History is awarded annually for the best presentation of some phase of architectural history and is open to all students who are registered in the second year's work in this subject.

Students intending to take up the study of architecture should take freehand and architectural drawing and general history in high school.

Equipment

The equipment of the department includes plaster casts of architectural detail and ornament; lantern slides of architectural subjects and of painting and sculpture; a collection of 300 examples of American woods, shown in three sections each; and collections of architectural drawings and of specimens of building materials, fittings and appliances.

A baloption is used for direct projection of photographs and colored plates, and a double electric lantern for projecting two pictures on the screen at once for comparative study. Geometrical and architectural models are lighted by a light properly adjusted for demonstration of the subjects of shades and shadows and conventional rendering. Wall space in the corridors of the department and in all drafting rooms has been prepared for exhibition purposes, and collections of drawings are constantly displayed. The department occupies the fourth floor of Engineering Hall, and part of the third; its quarters include drafting rooms for undergraduate and graduate work, lecture rooms, studios for freehand drawing, and the Ricker Library of Architecture.

The Ricker Library of Architecture, occupying the entire north wing of the fourth floor of Engineering Hall is open every week day from 8:00 a.m. to 10:00 p.m. Large tables are provided for the examination of books, photographs, and drawings. The books representing a collection of several thousand on architecture, engineering, and allied arts, are all books for reference in history, design, and construction. There are also over 15,000 lantern slides, 15,000 mounted photographs and drawings, and an interesting collection of stereoscopic views of several of the principal countries of the world.

CERAMIC ENGINEERING

The Department of Ceramic Engineering offers courses of instruction relating to the

fabrication of clay products, cement and glass, and enamels for metals. In addition to the fundamental engineering courses, work is offered in the physical and chemical principles of the production of silicate products, the winning and prepara tion of raw materials, their shaping, drying, and burning, or fusion, the composition and application of the various glazes, glasses, enamels, and colors, the planning and construction of industrial plants, and the various machines, apparatus, kilns, and furnaces used in these plants.

Industrial cooperation and research are prosecuted, and a series of bulletins on ceramic subjects is being published.

Equipment

The Department of Ceramic Engineering is housed in a three-story brick building providing lecture rooms, classrooms, and laboratory facilities.

The ceramic laboratories contain apparatus for the testing of clays and the preparation of cements, enamels, and glasses; machinery for grinding the raw materials, for shaping bricks, tile, saggers, pottery and refractories; a gas producer; kilns and furnaces; pyrometers, potentiometers, electric furnaces, recording instruments, and all other accessories for exact scientific and technical work.

A library pertaining to the silicate industries is available; also there are sets of working drawings representing the construction of important plants.

CIVIL ENGINEERING

The purpose of the Department of Civil Engineering is to make possible a systematic study of the principles of engineering and to give the students an opportunity for practise in the survey, design, and construction of public and other engineering works. The prime object is to bring about the development of the mental faculties of the student, particularly his initiative, and to help him to obtain a good grasp of the needs and opportunities afforded by engineering in general.

Equipment

For the surveying courses there is a full equipment of engineers' transits, levels, planetables, and other instruments in use not only in ordinary and railroad surveying, but also in more precise work.

In a building set apart for the purpose is a well equipped highway laboratory containing machines for testing bituminous and non-bituminous road materials, including brick, stone, and other road-making substances. The cement laboratory occupies a room in this building. It is provided with facilities for testing hydraulic cement, sand, and other aggregates used in concrete.

ELECTRICAL ENGINEERING

The Department of Electrical Engineering provides a curriculum in the theory and application of electricity. The first two years of work are substantially the same as in the other engineering curricula, including work in drafting room and shop, and instruction in the principles of mathematics and physics. In the third year a course in dynamo machinery is followed by the theory of alternating currents, while laboratory and design courses emphasize principles. Technical courses cover the generation, transmission, and distribution of electric power, and its various applications. In the laboratory a study of dynamos is followed in the fourth year by experiments in the operation of electrical machinery. Investigation of problems of power distribution is made in advanced laboratory and thesis work.

Equipment

The 850 kilowatt power plant of the University supplies the electrical engineering laboratory with power for its operation. The power equipment in the electrical engineering laboratory includes one hundred

direct-current machines with a total capacity of 600 kilowatts, forty alternating current

machines with a total capacity of 400 kilowatts, and sixty-three transformers with a total capacity of 380 kilowatts. Experimental switchboards containing a total of 30 panels afford distribution and control.

The instrument room contains standards for the calibration of commercial instruments of all types, 250 portable instruments for experimental work, and a 240 amperehour storage battery. The graduate laboratory contains apparatus for research including four oscillographs, one 2,000-cycle alternator, one 200,000-volt transformer, one 1,000ampere direct current generator, and apparatus for high voltage direct current investigations. The photometer room contains apparatus for tests of the various light sources. Two special 100-line switchboards are connected with cables and apparatus for experiments in telephony. The equipment for electrometallurgical work includes one 30-kilowatt induction furnace, one 25-kilowatt are furnace, two 30-kilowatt resistance furnaces, one 15-kilowatt vacuum furnace for melting, one 3-kilowatt vacuum furnace for annealing and one 1.5-kilowatt muffle furnace.

MECHANICAL ENGINEERING

The courses in the Department of Mechanical Engineering are planned to present the theory and practise of the generation and transmission of power, and of the design, construction, operation, and testing of machinery of all kinds. In the laboratories emphasis is given to the engineering and economic principles of machine construction and to problems of scientific shop management.

Equipment

The Designing Rooms are supplied with drawing tables, reference books, files of trade catalogs, gear charts, and collections of blue prints. A collection of kinematic models, sectional steam specialties, lantern slides, and photographs is also available.

The Mechanical Engineering Laboratory is equipped with machines and testing instruments for instruction in steam engineering, gas power engineering, refrigeration, heating and ventilation. The equipment includes a 210-horsepower experimental boiler, with chain-grate stoker, fuel economizer, and induced draft; a separately fired steam superheater; types of throttling, high-speed automatic, and Corliss steam engines; steam condensors; a compound two-stage air compressor; a large compound duplex steam pump; a Kerr steam turbine; a 200,000-pound Lea water-flow; a 10-ton ammonia compression refrigerating machine; a 10-ton ammonia absorption refrigerating machine; typical gas, gasoline, and oil engines; a 50-horsepower suction gas producer, house-heating boilers and furnaces; a 150-horsepower electric absorption and transmission dynamometer; and apparatus for instruction in heating and ventilation and the mechanical equipment of buildings. The central heating and power plant contains types of boilers, stokers, pumps, and engines in commercial service.

The Shop Laboratories are provided with machinery and apparatus to illustrate the process of the manufacture of machinery. The laboratories include the *Pattern Laboratory* with an equipment of benches, lathes, machinery, and small tools needed in pattern construction; the *Foundry Laboratory* equipped with cupola, brass furnaces, core ovens, moulding machines, and facilities for bench and floor moulding; the *Forge Laboratory* equipped with forges, anvils and small tools, a steam hammer, a power-driven punch and shear, and with gas and electric furnaces; and the *Machine Laboratory* with an equipment of lathes, planers, shapers, milling machines, grinders, boring mills, drill presses, and with typical small tools and fixtures used in manufacturing.

MECHANICS, THEORETICAL AND APPLIED

The courses in theoretical and applied mechanics are designed to meet the needs of students of engineering.

The Laboratory of Applied Mechanics comprises the materials testing laboratory and the hydraulics laboratory. The equipment of the Materials Testing Laboratory includes testing machines and apparatus for making physical tests of materials of construction, such as tension, compression, flexure, shearing, torsion, hardness, and impact tests, and tests under repeated load. The laboratory contains machines of capacity for testing full size structural and machine members. Among these there is a universal machine of six hundred thousand pounds capacity. Facilities are provided for making, curing, and testing concrete and reinforced concrete test specimens. The Hydraulics Laboratory has facilities for furnishing water under a range of pressures and volumes. There is an equipment of devices for measuring and recording the flow of water, including measuring pits, water meters, weir channels, nozzles, pitometer, and Venturi meters. In the equipment are pumps, a stand-pipe, water motors, and a turbine water wheel for testing purposes. A supply of pressure gauges, weighing scales, and other auxiliary apparatus is provided.

MINING ENGINEERING

The Department of Mining Engineering offers courses of instruction in mining and metallurgical engineering to train men for the various phases of the mineral industry.

The work of the department adds to the preliminary courses in mathematics, languages, chemistry, physics, and general engineering, that are common to all courses in engineering, specialized work in mine surveying, mining methods, geology, prospecting, mine examination and valuation, ventilation, mining machinery, coal washing and ore concentration, metallurgy, utilization of fuels, administration and organization of mines, mining law, and the design of mining and metallurgical structures.

There are three distinct options, coal mining, ore mining, and metallurgical engineering, and by means of the electives offered, a student can also specialize along the geological phases of mining, including work in oil prospecting and development.

In addition to its work of instruction, the department concerns itself with the development and dissemination of scientific facts of service in improving the practise of mining with reference to efficiency in operation, the security of life in the mines, and the conservation of the mineral resources of the State.

Equipment

The drawing room contains the catalogs of the manufacturers of mining machinery with a complete card index, the standard reference books on mine and mill design, and an unusually complete collection of photographs, blue-prints and drawings of mines, mine structures, and ore and coal preparation, and metallurgical plants.

The mine-gas and safety lamp laboratory contains safety lamps of different types, electric and magnetic locking appliances, a photometer, a dark room for photometric work, Ryan, Oldham, and Hailwood safety-lamp testing apparatus, appliances for gas and dust analysis and explosibility tests, and a Bacharach hydro volume and pressure recorder.

A centrifugal fan 3-feet in diameter is connected to 500-feet of ventilating ducts arranged in three parallel lines so that the effects of splitting the air in various ways may be demonstrated. The same equipment is used for experimental work in mine ventilation.

The coal washing and ore dressing laboratory contains for crushing, rolls, gyratory and jaw crushers, and a 500-pound 3-stamp battery; for screening and sizing, trommels, shaking and vibrating screens, and classifiers; for concentrating and cleaning, pan, piston and pulsating jigs, bumping table, vanner, sand, concentrating tables and slimer. These machines can handle 3 to 5 tons of coal and one ton of ore an hour. There are also a complete sampling and drying equipment, a cyandide testing plant, a Huff electrostatic machine, flotation units, a magnetic separator and other appliances used for preliminary testing. Adjoining this laboratory is a chemical and assay laboratory equipped for the analytical work required in connection with coal washing and ore concentration.

The explosives and drilling laboratory contains types of rock and coal drills, an air meter, a diamond drill, chain and puncher, coal cutters, and a complete outfit for demonstrating the use of explosives.

MUNICIPAL AND SANITARY ENGINEERING

The curriculum in the Department of Municipal and Sanitary Engineering is designed to train students for the duties of the engineer employed on the design, construction, and operation of public works and public utilities, and for general engineering work.

The methods of training are intended to develop power to take up and solve new problems connected with municipal public works, as well as to design and to superintend the ordinary constructions. Surveying, structural materials, and structural design are taught as in the civil engineering curriculum. Chemistry and bacteriology of water supply and sewage disposal are given; and there is instruction in mechanical and electrical engineering in the generation and transmission of power.

The hydraulic laboratory is well equipped with apparatus illustrating the laws of hydraulics as applied in waterworks and sewerage practise, and it also contains a small rapid sand filter, a small slow sand filter, several arrangements of dosing siphons. Research equipment in plumbing devices and installations is provided. Opportunities for practise and study are provided at the filter plant of the Champaign and Urbana Water Company, and at the University experimental sewage treatment plant.

PHYSICS

The Department of Physics occupies the Laboratory of Physics. This building supplies facilities and equipment for instruction and investigation in physics. Gas, distilled water, compressed air and vacuum, and direct and alternating electric currents are available in all parts of the building. There is a collection of over 4,000 pieces of apparatus, and only a small part of the equipment is antiquated. New investigations can usually be started with the apparatus on hand. There are two workshops, one for advanced students and instructors, and one for the mechanicians of the department. The students' shop is equipped with lathes, drill press, and bench tools. The mechanicians' shop contains lathes, milling machines, drill press, and other facilities for fine machine work.

The University Library contains sets of journals of physics and the related sciences in English, French, and German. The recent volumes of the physical journals, together with a collection of text-books, encyclopedias, dictionaries, and other reference books, are in the special library of the Laboratory.

RAILWAY ENGINEERING

The Department of Railway Engineering is organized to train students for service in the technical departments of railways. It offers curricula in railway civil engineering, railway electrical engineering, and railway mechanical engineering, all three of which are substantially the same as the corresponding civil, electrical, and mechanical engineering curricula to the end of second year, after which is given in each course a group of subjects relating to the technical problems of steam or electric railways. The curricula in railway civil and railway mechanical engineering are designed for those who wish to enter steam railway service in the engineering and motive power departments respectively, while the curriculum in railway electrical engineering is intended for those who will serve on electric railways or in the electrical departments of steam roads. The special subjects of the curriculum in railway track and equipment, and the design of railway structures. The courses in railway electrical engineering deal with the design and construction of electric railway equipment, the operation and performance of electric cars and locomotives and with the problems which arise in the electrification of steam lines. The curriculum in railway mechanical engineering adds to the fundamentals of the general mechanical engineering curriculum special railway courses on the design of locomotives and cars, the resistance of trains, the performance and tests of locomotives, and tests of railway equipment.

Equipment

A locomotive testing plant, built from the original designs of the department, is devoted exclusively to making tests to determine the performance of locomotives. The locomotives tested have, for the most part, been furnished by certain railroad companies. Permanent arrangements are contemplated under which it may be possible to maintain in the plant a locomotive of the latest design.

For purposes of instruction a light freight locomotive is permanently available in this laboratory. This locomotive, donated to the department by the Illinois Central Railroad, is of the mogul type with simple cylinders using saturated steam.

The department owns and operates, jointly with the Illinois Central Railroad, a railway test car designed for experimental work on steam roads. It is equipped for making train resistance and locomotive performance tests, and during the last twenty years has been in frequent operation in carrying on resistance and tonnage rating tests on the Illinois Central Railroad and on several eastern roads.

For work on electric roads the department owns an electric test car, of the interurban type, designed and built for the University. It is equipped with four 50-horsepower direct current motors and with the Westinghouse multiple control system, and is provided with instruments for recording power, speed, acceleration, and the other data needed in road tests, and for measuring and recording the electric resistance of rail bonds. Through the courtesy of the Illinois Traction System this car is operated on its lines, which enter the campus of the University.

The department laboratory equipment includes a drop-testing machine and a brakeshoe testing machine, both constructed in accordance with the standards of the Master Car Builders' Association. The drop-testing machine is designed for use in testing the strength of railroad rails, car axles, car couplers, and draft gears; and may be used in studies of the physical properties of structural materials of any sort. The brake shoe-testing machine supplies means for determining the wearing properties and frictional qualities of brake-shoes, such as are employed in regular service on railroad trains.

Much of the work in the railway courses is given in the departments of civil, electrical, and mechanical engineering, and the shop and laboratory equipment of these departments is available for students in the railway department. Three steam roads—the Illinois Central, the Cleveland, Cincinnati, Chicago & St.

Three steam roads—the Illinois Central, the Cleveland, Cincinnati, Chicago & St. Louis, and the Wabash railroads; and two electric interurban roads—the Illinois Traction System and the Kankakee and Urbana railway—enter Champaign and Urbana. The department is afforded by them opportunities for practical road tests and field work.

ENGINEERING FOUNDATION AND NATIONAL RESEARCH COUNCIL COOPERATIVE FUNDS FOR INVESTIGATION OF FATIGUE OF METALS

A fund has been given to the University by the National Research Council and the Engineering Foundation to be used for an investigation on the fatigue phenomena of metals.

GENERAL ENGINEERING LECTURES FOR FRESHMEN

One general lecture, sufficiently popular in character to interest and inspire young students, will be given each week. All freshmen engineering students are required to attend this lecture.

TRIPS OF INSPECTION

Students in the College of Engineering are required to make a trip of inspection during their senior year. Such trips supply an opportunity to inspect the work of industrial establishments and of engineering enterprises. They usually occupy from three to four days, and are taken during term time, under the supervision of University authorities. They involve an expense of approximately \$25 to \$30 to each student. For the year 1922-23, the trips occurred on October 26-28, 1922.

No student not in line for graduation shall be permitted to go on the annual inspection trip of the College of Engineering without the approval of the General Committee on Inspection Trips.

NON-TECHNICAL ELECTIVES

The non-technical electives for students in the College of Engineering are subject to the following restrictions:

1. They are restricted to courses offered in the College of Liberal Arts and Sciences and in the College of Commerce, and courses 1 to 10 in Music.

2. Such courses must not be open to freshmen students.

3. The courses must be approved by the head of the department in which the student making the election is registered.

4. Students in the College of Engineering electing the third and fourth years' work in the Reserve Officers' Training Corps may substitute the hours of credit thus received for a corresponding number of hours of the required non-technical electives.

RHETORIC PREREQUISITE FOR JUNIOR STANDING

Rhetoric 1 and 2 are prerequisites for junior standing in the College of Engineering, and no student in this College shall be permitted to register in more than eight hours of prescribed junior work without having passed or being registered in Rhetoric 1 or 2.

THESES

Theses are required of students in the Department of Ceramics and may be elected by students in other departments with the approval of the head of the department concerned. Only students of high standing are allowed to elect theses.

CURRICULA AND DEGREES

The curricula leading to the degree of Bachelor of Science in the College of Engineering are given herewith. Each of the twelve curricula given may ordinarly be completed

in a period of four years. A graduate of the University of Illinois in architectural, ceramic, civil, electrical, mechanical, mining, municipal and sanitary, or railway engineering may receive the degree of an allied curriculum on the completion of from thirty to thirty-six semester hours of work approved by the faculty. This work may ordinarily be done in one academic year. A graduate of the College of Liberal Arts and Sciences of the University of Illinois,

or of any college of equal standing, whose mathematical training includes the calculus, who has had an acceptable course in physics, and sufficient training in mechanics to enable him to begin the mechanics of the junior year, may receive the degree of Bachelor of Science in Engineering on the completion of sixty-eight credit hours of work in engineering under the direction of the faculty. This work may be ordinarily done in two academic years. Candidates for the degree in the department of architecture are not required to be prepared in calculus or mechanics, but should have special preparation in drawing.

Curriculum in Architecture

FIRST YEAR

Arch. 31—Arch. and Freehand Drawing G. E. D. 2—Descriptive Geometry Math. 2—Advanced Algebra Math. 4—Trigonometry Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium Hyg. 1—Hygiene (Men) Mil. 1a and 1b, 11a and 11b, 21a and 21b, 31a and 31b, or 51a and 51b—Military Drill and Theory Eng. Lecture	$\begin{bmatrix} \text{lours}^1 \\ 4 \\ 3 \\ 2 \\ 3 \\ \frac{1}{2} \\ \frac{1}{2} \end{bmatrix}$	SECOND SEMESTER Hours 1 Arch. 32—Arch. and Freehand Drawing 4 Chem. Ia or 1b—Inorganic Chemistry3 or 4 T. and A. M. 14—Elementary Mechanics 4 Rhet. 2—Rhetoric and Themes3 Phys. Ed. 2—Gymnasium 1 Mil. 2a and 2b, 12a and 12b, 22a and 22b, 32a and 32b, or 52a and 52b—Military Drill and Theory 1 Eng. Lecture 0
Total	18 ECOND	Total 16–17
S. Arch. 13—History of Architecture. Arch. 23—Freehand Drawing Arch. 33—Design Arch. 43—Technology of Materials Phys. 9a—Physics Laboratory Phys. 10a—Physics Laboratory T. and A. M. 15—Strength of Materials Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory	ECOND 2 2 3 3 2 2 3 3 2 2 3 3 1	YEAR 2 Arch. 14—History of Architecture. 2 Arch. 24—Freehand Drawing 2 Arch. 34—Design 3 Arch. 44—Technology of Materials 3 Phys. 9b—Physics Laboratory 2 T. and A. M. 16—Strength of Materials 3 Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory 1
Total	18 THIRD	Total 18
Arch. 15—History of Architecture. Arch. 25—Freehand Drawing Arch. 35—Design Arch. 45—Graphic Statics. Arch. 65—Theory of Architecture E. E. 90—Building Illumination French or German Total	2 2 5 3 1 1 4 18	Arch. 16—History of Architecture. 2 Arch. 26—Freehand Drawing 2 Arch. 36—Design 5 Arch. 46—Roofs 3 Arch. 66—Theory of Architecture 1 French. 66 Theory of Architecture Total 18
	OURTH	
Arch. 27—Freehand Drawing Arch. 37—Design Arch. 68—Specifications Arch. 99—Inspecifications M. E. 25—Heating and Ventilation Non-technical Elective Total	2 7 3 0 2 3 17	Arch. 18—History of Architecture. 2 Arch. 28—Freehand Drawing 2 Arch. 38—Advanced Design or Thesis 7 Arch. 60.—Special Lectures 2 Arch. 67.—Theory of Form and Color 2 Non-technical Elective 3 Total 18

¹Semester hours. For definition, see page 209,

Curriculum in Architectural Engineering

	FIRST Y	YEAR	
FIRST SEMESTER		SECOND SEMESTER	_
Chem. 1a or 1b—Inorganic Chemistry3 G. E. D. 1—Elements of Drafting	Hours ¹ 3 or 4 4	Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry	Hours ¹ 4 4
Math. 2—Advanced Algebra	3	Math. 6—Analytic Geometry	5
Math. 4-Trigonometry	2	Rhet. 2-Rhetoric and Themes	. 3
Rhet. 1-Rhetoric and Themes	3	Phys. Ed. 2—Gymnasium	1
Phys. Ed. 1—Gymnasium Hyg. 1—Hygiene (Men)	1/2	Mil. 2a and 2b, 12a and 12b, 22a and 22b, 32a and 32b, or 52a and 52b—Military Dril	1
Mil. 1a and 1b, 11a and 11b, 21a and 21b, 31a	12	and Theory	
and 31b, or 51a and 51b-Military Drill	_	Eng. Lecture	. 0
and Theory	1		
Eng. Lecture			
Total	17-18	Total	. 18
S	SECOND	YEAR	
Arch. 13—History of Architecture	2	Arch. 14—History of Architecture	
A. E. 33-Arch. and Freehand Drawing	3	A. E. 34—Design	. 3
A. E. 43—Technology of Materials Math. 7—Differential Calculus	2 5	A. E. 44—Technology of Materials Math, 9—Integral Calculus	
Phys. 1a—Physics Lectures	3	Phys. 1b-Physics Lectures	
Phys. 3a-Physics Laboratory	2	Phys. 3b—Physics Laboratory	. 2
Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a		T. and A. M. 20-Analytical Mechanics	3
and 33b, or 53a and 53b—Military Drill and Theory	1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Dril	1
and theory	1	and 540, of 544 and 545—Mintary Din and Theory	
		•	
Total	18	Total	18
	THIRD	YEAR	
Arch. 15—History of Architecture	2	Arch. 16—History of Architecture	
A. E. 35—Design	3	A. E. 36—Design	3
A. E. 45—Graphic Statics Language ²	4	A. E. 46—Graphic Statics Language ²	
T. and A. M. 25-Resistance of Metals	4	T. and A. M. 26-Analytical Mechanics and	
Non-technical Elective ⁸	2	Hydraulics	4
		Non-technical Elective ³	2
Total	18	Total	18
H	FOURTH	YEAR	
A. E. 47—Architectural Engineering	5	A. E. 48-Architectural Engineering	5
A. E. 57—Fireproof Construction	2	A. E. 58—Fireproof Construction	2
A. E. 99—Inspection Trip	$0 \\ 2$	A. E. 67—Building Sanitation	
E. E. 92—Lighting and Wiring M. E. 23—Mechanical Equipment of Build-	4	A. E. 68—Estimates and Specifications Approved Technical Elective	
ings	5		Ŭ
Non-technical Elective ³	2		
– Total	16	Total	18
A O tot	10	10041	10

Curriculum in Ceramics

This curriculum is designed for the training of ceramic chemists.

FIRST YEAR

FIRST SEMESTER SECOND SEMESTER Hours1 Hours Chem. 3a—Qualitative Analysis Math. 6a—Analytical Geometry German or French 5 4 4 German or French Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium Mil. 2a and 2b, 12a and 12b, 22a and 22b, 32a and 32b, or 52a and 52b—Military Drill and Theory. Math. 4—1 rigonometry German or French Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium Hyg. 1—Hygiene (Men) Mil. 1a and 1b, 11a and 11b, 21a and 21b, 31a and 31b, or 51a and 51b—Military Drilland Theory. $\overline{4}$ ŝ 3 1 1 ô Eng. Lecture 1 Eng. Lecture 0 18 Total

¹Semester hours. For definition, see page 209. ²French, German, Spanish or English. ³Any approved non-technical course. See page 132. SECOND YEAR

	DECOND	IEAR	
Chem. 5a—Quantitative Analysis Math. 8a—Differential Calculus Phys. 1a—Physics Lecture Phys. 3a—Physics Laboratory Cer. 1—Ceramic Materials	3 3 2 3	Chem. 5b—Quantitative Analysis Math. 8b—Integral Calculus Phys. 1b—Physics Laboratory Cer. 2—Winning and Preparation of Clays or	5 3 2 2
Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory		(Elective ²) Mil 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Elective ²	3 1 3
Total	17	Total	19
	THIRD	YEAR	
Cer. 12—Designing and Shaping Chem 65—Gas and Fuel Analysis . Geol, 20—General Mineralogy Chem. 7—Metallurgy E. E. 68—Electric Currents (or elective ³) E. E. 6.6—Electrical Engr. Lab. (or Elective ³) Electives ²	2 3 3 3) 1	Cer. 3—Industrial Calculations Cer. 5—Ceramic Bodies Chem. 9—Organic Chemistry Chem. 96—Organic Chemistry Lab. Chem. 31—Physical Chemistry Chem. 33—Physical Chemistry Lab.	3 5 3 2 3 2 3
Total	18	Total	18
Ceramic 4c—Drying and Burning	FOURTH 5	YEAR Chem. 6—Chemical Technology	3
Čer. 6—Glazes Cer. 17a—Selected Ceramic Problems Cer. 99—Inspection Trip. Elective ²	6 1 0	Chem. 61—Industrial Chemistry Lab Thesis	3 l or 5 3 or 5
Total	18	Total	16

Curriculum in Ceramic Engineering

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

C M P P	FIRST SEMESTER F er. 1—Ceramic Materials F hem. 5a—Quantitative Analysis iath. 7—Differential Calculus hys. 1a—Physics Lecture hys. 3a—Physics Laboratory hys. 3a—Physics Laboratory 11. 3a and 3b, 13a and 13b, 23a and 23b, 33a	Iours ¹ 3 5 5 3 2	SECOND SEMESTER Ccr. 2—Winning and Preparation of Clays. Chem. 5b—Quantitative Analysis Math. 9—Integral Calculus Phys. 1b—Physics Lecture Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	Hours ¹ 3 5 3 2 2 3
	and 33b, or 53a and 53b—Military Drill and Theory Total	1 19	Mil, 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory	1 19
CFTT	er. 12—Designing and Shaping hem, 65—Gas and Fuel Analysis rench or German . and A. M. 21—Analytical Mechanics and A. M. 25—Resistance of Materials lective ²	THIRD 3 2 4 2 4 2 4 3	YEAR Cer. 3—Industrial Calculations Cer. 5—Ceramic Bodies. C. E. 36—Surveying French or German Elective ²	3 5 2 4 3
0000	TotalF er. 4c—Drying and Burning er. 6—Glazes er. 17a—Selected Ceramic Problems hem. 31—Physical Chemistry er. 99—Inspection Trip. lective ³	18 FOURTH 5 6 1 3 0 3	Total YEAR Cer. 9—Ceramic Construction M. E. 62—Power Measurement Thesis or (with the approval of the Depart- ment) Technical Elective Elective ²	17 4 3 3-5 5-3
	Total	18	Total	15

Curriculum in Civil Engineering

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR FIRST SEMESTER SECOND SEMESTER Hours 1 Hours1 C. E. 28-Topographic 3 C. E. 27-Plane Surveying J. 25 "Opgraphic Math. 9—Integral Calculus Phys. 1b—Physics Lecture Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory 3 Language² 43 Language². 4 Language². Math. 7. — Differential Calculus Phys. 1a—Physics Lecture Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b. 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory. 2 5 3 3 2 1 1 Total 18 Total 18

THIRD YEAR

C. E. 51—Railroad Surveying M. E. 1—Steam Engines and Boilers T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials Non-technical Elective ³	325	Non-technical Electives ³ C. E. 54—Roads and Pavements C. E. 60—Structural Stresses C. E. 62—Structural Details C. E. 70—Seminar T. and A. M. 10—Hydraulics.	4 4 2 1
Total	18	Total 1	7

FOURTH YEAR

The student must elect one of the three options.

I. General Option⁴

C. E. 57—Hydrology 2 C. E. 75—Masonry Construction 3 C. E. 75—Masonry Construction 3 C. E. 85—Bridge Design 5 C. E. 95—Plain Concrete 2 C. E. 99—Inspection Trip 0 M. and S. E. 2—Water Supply Engineering 4	C. E. 78—Drainage Engineering
Total 18	Total 17
II. Structu	ural Options
C. E. S1—Theory of Reinforced Concrete 2 C. E. S1—Valuations and Rates	C. E. 80—Contracts and Specifications

C. E. 95—Valuations and Rates C. E. 95—Plain Concrete C. E. 95—Bridge Design C. E. 91—Advanced Bridge Analysis C. E. 99—Inspection Trip M. and S. E. 2—Water Supply Engineering .	2 5 3 0	C. E. 32—Aeinforced Construction C. E. S2—Aeinforced Concrete Design C. E. 92—Advanced Bridge Analysis E. E. 4 and 64—Electric Engineering Non-technical Electives ²	$\frac{4}{2}$	
Total	18	Total	17	

III. Highway Option4

C. E. 57—Hydrology C. E. S1—Theory of Reinforced Concrete C. E. S5—Bridge Design C. E. 93—Highway Design C. E. 93—Highway Design C. E. 99—Inspection Trip M. and S. E. 2—Water Supply Engineering .	2 5 3 2	C. E. 80—Contracts and Specifications C. E. 82—Reinforced Concrete Design C. E. 94—Highway Administration C. E. 96—Road Materials. Min. 2—Mining Principles Non-technical Electives ³	4323
Total	18	Total 1	17

¹Semester hours. For definition, see page 209. ⁴French, German, Spanish or English. ⁴Any approved non-technical course. See page 132. ⁴C. E. 97-95 (Thesis) may be substituted for a technical subject in any of the three options of the senior year upon approval of the Head of the Department. Only students of high standing are permitted to take a thesis. *Prerequisite:* Senior standing in Civil Engineering. I, (1); II, (2 or 3).

Curriculum in Electrical Engineering

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

	SECOND	YEAR	
FIRST SEMESTER	Hours1	SECOND SEMESTER	Hours
Language ¹ . Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laborator Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33 and 33b, 43a and 43b, or 53a and 53b—Mil tary Drill and Theory		Language ² Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, 44a and 44b, or 54a and 54b— Military Drill and Theory.	4 3 3
Total	. 18	Total	18
E. E. 25—Direct Current Apparatus E. E. 75—Elec. Eng. Laboratory Math. 9a—Integral Calculus M. E. 87—Machine and Forge Laboratory Phys. 44a—Elec. and Mag. Measurement T. and A. M. 25—Resistance of Materials. Total	2 2 3 3 4	YEAR E. E. 26—Alternating Currents E. E. 76—Elec. Eng. Laboratory M. E. 10—Thermodynamics Phys. 44b—Elec. and Mag. Measurement T. and A. M. 26—Anal. Mechanics and Hy- draulics Non-technical Electives ³ Total	4 2 3 2 4 3 18
E. E. 99—Inspection Trip. E. E. 95—Seminar E. E. 35—Alternating Current Apparatus E. E. 85—Elec. Eng. Laboratory. E. E. 55—Electrical Design M. E. 61—Power Measurement M. E. 3—Steam Engineering Non-technical Elective ⁴ .	FOURTH 0 1 4 2 2 2 3		1 4 2 4 3 3
Total	17	Total	17

Curriculum in General Engineering

The curriculum in general engineering is intended for students who do not wish to pursue the more specialized engineering curricula, but who, however, wish to secure fundamental training in engineering principles. Its object is to fit men for executive or administrative positions in large organizations where questions of organization, production, and distribution may be considered the chief functions of the executive. This curriculum furnishes an excellent foundation for work with the technical press, or sales work inforeign countries. It also forms an excellent basis for work in engineering organizations of insurance, banking, and similar companies. The degree of Bachelor of Science in General Engineering is awarded on its completion.

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

	SECOND	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹		Hours ¹
Econ. 1-Principles of Economics	. 5	Econ. 3-Money and Banking	3
Math. 7-Differential Calculus	. 5	Math. 9-Integral Calculus	3
M. E. 85-Pattern and Foundry Laboratory	3	C. E. 34-Plane and Topographic Surveying	332
Phys. 1a-Physics Lecture	. 3	Phys. 1b-Physics Lecture	2
Phys. 3a-Physics Laboratory	. 2	Phys. 3b-Physics Laboratory	23
Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a		T. and A. M. 20-Analytic Mechanics	
and 33b, or 53a and 53b-Military Drill and	1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a	
Theory	. 1	and 34b, or 54a and 54b-Military Drilland	
		Theory	T
Total	10	Total	17
10tal	. 19	I OTAI	17
¹ Semester hours. For definition, see page	200		
² French, German, Spanish or English	se 200		
³ Any approved non-technical course. Se	a nage 132		
Only high grade students are allowed to			

THIRD YEAR

	TTTTTT	* T31110	
Econ. 35—Corporations. E. E. 11—Direct Current Apparatus E. E. 61—Direct Current Laboratory Languagel or Approved Elective ²	3 1	Bua. Law 2—Contracts, etc E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory Language ¹ or Approved Elective ²	3 3 1 4
M. E. 87—Machine and Forge Laboratory T. and A. M. 25—Resistance of Materials	3	M. E. 10—Thermodynamics T. and A. M. 26—Analytic Mechanics and Hydraulics	3 4
Total	18	Total	18
	FOURTH	VEAD	

FOURTH YEAR

Chem. 7—Metallurgy of Iron and Steel Econ. 41—Labor Problems or Econ. 43—Personell Administration Language ¹ or Approved Elective ² . M. E. 3—Steam Engineering C. E. 88—Stresses in Structures C. E. 99—Inspection Trip	3 4 3 4	 Math. 23—Averages and Mathematics in Investments or Geol. 43—Engineering Geology	3 3 4
Total	17	Total	17

Curriculum in Mechanical Engineering

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

FIRST SEMESTER	ECOND Iours ¹ 4 5 3 3 2	YEAR SECOND SEMESTER Language ¹ Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	3 3 2 2
and 33b, or 53a and 53b—Military Drill and Theory Total	1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54bMilitary Drill and Theory	1
	THIRD '	TAD	
M. E. 13—Thermodynamics. M. E. 31—Mechanics of Machinery M. E. 87—Machine and Forge Laboratory T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials	3 5 3 2 5	M. E. 4—Steam Engineering M. E. 14—Thermodynamics M. E. 40—Mechanical Engineering Design M. E. 64—Steam Power Laboratory M. E. 88—Machine and Forge Laboratory Non-technical Elective ⁴	3 3 3 3
Total	18	Total	. 18
F E. E. 11—D. C. Apparatus. E. E. 61—D. C. Laboratory M. E. 5—Steam Engineering M. E. 17—Refrigeration Engineering} M. E. 33—Aeronautical Engineering} M. E. 41—Mechanical Engineering Design . M. E. 65—Heat and Power Laboratory M. E. 69—Inspection Trip	OURTH 3 1 3 3 4 3 0 17	YEAR E. E. 12—A. C. Apparatus E. E. 62—A. C. Laboratory M. E. 28—Heating and Ventilation M. E. 15—Heat Engineering M. E. 34—Aeronautical Engineering M. E. 37—Principles of Management Chem. 16—Engineering Chemistry M. E. 52—Power Plant Design Non-technical Elective ⁴ Total	3 1 4 3 3 3 17

¹French, German, Spanish, or English. ^{*}Any course of Sophomore grade in the College of Engineering, Liberal Arts and Sciences, or Commerce; and Accountancy 1a and 1b. ^{*}Semester hours. For definition, see page 209. ^{*}Any approved non-technical course. See page 132. ^{*}M. E. 37 is required of all students.

Curriculum in General Engineering Physics

(Leading to the Degree of B.S.)

The object of the curriculum in general engineering physics is to fit persons for in-vestigations of general engineering problems calling for a knowledge of physics and mathematics. Students who expect to teach physics and allied subjects in engineering schools will also find this curriculum of interest.

TN	D	CIT	YE.	A D
- P 1	L D	01	I E.	an

For the first year's work, see Curriculum in Architectural Engineering.

SECOND YEAR

FIRST SEMESTER		SECOND SEMESTER	
German 1-Elementary German or	Hours	Math. 9-Integral Calculus	Hours ¹ 3
French 1a	4	German 3—Narrative Prose—or French	4
Math, 7-Differential Calculus	5	Chemistry (Elective)	3
Chem. 5d-Elementary Quanitative Analysis	4	Phys. 1b—Physics Lecture	2
Phys. 1a—Physics Lectures	3	Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	$\frac{\overline{2}}{3}$
Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a	-	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a	0
and 33b, or 53a and 53b-Military Drill and		and 34b, or 54a and 54b-Military Drill and	
Theory	1	Theory	1
- Total	19	Total	18
	THIRD	YEAR	
Math. 9a-Advanced Calculus	2 3	Phys. 44b-Elec. and Mag. Measurements	2
Phys. 44a-Elec. and Mag. Measurements	3	Phys. 17 and 37—Light or	
Phys. 23 and 33—Sound	3 4	Phys. 16 and 36 Heat	3
E. E. 25—D. C. Theory E. E. 75—D. C. Laboratory T. and A. M. 25—Resistance of Materials	2	M. E. 62—Power Measurement E. E. 26—Alternating Current Theory	4
T. and A. M. 25-Resistance of Materials	4	E. E. 76—Alternating Current Laboratory	2
		Electives ²	4
Total	18	Total	18
	FOURTH		
Phys. 14a-Dynamics	3	Math. 17-Differential Equations	3
Phys. 31a—Special Investigation	3 3	Phys. 24 and 27—Properties of Matter or Phys. 30—Introduction to Theoretical Electric	-
M. E. 13—Thermodynamics	3	ity	3
Physics Colloquium	0	ity Phys. 31b—Thesis ³ Chem. 31—Physical Chemistry	3 4
Electives ²	5	Chem. 31—Physical Chemistry	4
		Elective ²	4
Total	17	Total	17
			17
Curriculur	n in Mir FIRST	Total ning Engineering YEAR	17
Curriculur For the first year's work, s	n in Mir FIRST ee Curricu	Total ning Engineering YEAR Ilum in Architectural Engineering.	17
Curriculur For the first year's work, s	n in Mir FIRST	Total hing Engineering YEAR Ilum in Architectural Engineering. YEAR	17
Curriculur For the first year's work, s	n in Mir FIRST ee Curricu	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER	17 Hours ¹
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FIRST ee Curricu SECOND Hours ¹ 4	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ .	Hours ¹ 4
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FIRST ee Curricu SECOND Hours ¹ 4	Total hing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus	Hours ¹ 4
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FIRST ee Curricu SECOND Hours ¹ 4 5 3	Total ning Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 1b—Physics Lectures	Hours ¹ 4 3 2
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Laboratory Min. 1—Earth and Rock Excavation	n in Mir FIRST ee Curricu SECOND Hours ¹ 4	Total ning Engineering YEAR Jum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	Hours ¹ 4 3 2 2 3
Curriculur For the first year's work, s FIRST SEMESTER Math. 7—Differential Calculus Math. 7—Differential Calculus Phys. 1a.—Physics Lectures Phys. 3a.—Physics Laboratory Min. 1—Earth and Rock Excavation Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a	n in Mir FIRST ee Curricu SECOND Hours ¹ 4 5 3 2	Total ning Engineering YEAR Jum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	Hours ¹ 4 3 2 2 3
Curriculur For the first year's work, s FIRST SEMESTER Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Min. 1—Earth and Rock Excavation Min. 1a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and	n in Mir FIRST ee Currieu SECOND Hours ¹ 4 5 3 2 3	Total ing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 1b—Physics Lebturcs Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a	Hours ¹ 4 2 2 3 3
Curriculur For the first year's work, s FIRST SEMESTER Math. 7—Differential Calculus Math. 7—Differential Calculus Phys. 1a.—Physics Lectures Phys. 3a.—Physics Laboratory Min. 1—Earth and Rock Excavation Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a	n in Mir FIRST ee Curricu SECOND Hours ¹ 4 5 3 2	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 10—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and	Hours ¹ 4 2 2 3 3
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Laboratory Min. 1—Earth and Rock Excavation Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory	n in Mir FIRST ee Curricu SECOND Hours ¹ 4 5 3 2 3 2 3 1	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 10—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory	Hours ¹ 4 3 2 2 3 3 3
Curriculur For the first year's work, s FIRST SEMESTER Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Min. 1—Earth and Rock Excavation Min. 1a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and	n in Mir FIRST ee Currieu SECOND Hours ¹ 4 5 3 2 3	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 10—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and	Hours ¹ 4 3 2 2 3 3 3
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Lectures Min. 1—Earth and Rock Excavation Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory Total	n in Min FIRST cee Currict SECOND Hours ¹ 4 5 2 2 3 1 1 18 THIRD	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ Math. 9—Integral Calculus Phys. 10—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil, 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR	Hours ¹ 4 3 2 2 3 3 3
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Lectures Min. 1—Earth and Rock Excavation Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory Total	n in Mir FIRST ee Currieu SECOND Hours ¹ 4 5 3 2 3 2 3 1 1 1 8	Total ing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴	Hours ¹ 4 3 2 2 3 3 3
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FIRST ee Curriet SECOND Hours ¹ 4 5 3 3 2 3 3 1 1 18 THIRD loal and Oi 5 4	Total fing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴	Hours ¹ 4 2 2 3 3 1 18 3
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FRST SECOND Hours ¹ 4 5 3 2 3 1 1 18 THIRD Joal and Of 5 4 3 3	Total ting Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ . Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy And 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR <i>e Option</i> Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulies.	Hours ¹ 4 3 2 2 3 3 1 1 3 4
Curriculum For the first year's work, s FIRST SEMESTER Language ⁴	n in Min FIRST ee Curriet SECOND Hours ¹ 4 5 3 3 1 1 18 THIRD foal and O: 5 4 3 3 3	Total fing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴	Hours ¹ 4 2 2 3 3 1 18 18 3 4 2
Curriculur For the first year's work, s FIRST SEMESTER Language ⁴	n in Mir FRST SECOND Hours ¹ 4 5 3 2 3 1 1 18 THIRD Joal and Of 5 4 3 3	Total ring Engineering YEAR lum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR re Option Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulics C. E. 58—Graphic Statics M. E. 62—Power Measurements and Steam Engines	Hours ¹ 4 3 2 2 3 3 3 1 1 18 18 4 2 3
Curriculum For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 13—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 053 and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory Total Chem. 5a—Quantitative Analysis Geol. 43—Engineering Geology Min. 61—Elementary Mine Surveying	n in Min FIRST ee Curriet SECOND Hours ¹ 4 5 3 3 1 1 18 THIRD foal and O: 5 4 3 3 3	Total ing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ Math. 9—Integral Calculus Phys. 1b—Physics Laboratory T, and A. M. 20—Analytical Mechanics . Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR <i>e Option</i> Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulies M. E. 62—Power Measurements and Steam Engines Min. 62—Mine Surveying	Hours ¹ 4 2 2 3 3 1 18 3 4 2 3 3
Curriculum For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 13—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 053 and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory Total Chem. 5a—Quantitative Analysis Geol. 43—Engineering Geology Min. 61—Elementary Mine Surveying	n in Min FIRST ee Curriet SECOND Hours ¹ 4 5 3 3 1 1 18 THIRD foal and O: 5 4 3 3 3	Total ring Engineering YEAR lum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR re Option Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulics C. E. 58—Graphic Statics M. E. 62—Power Measurements and Steam Engines	Hours ¹ 4 2 2 3 3 1 18 3 4 2 3 3
Curriculum For the first year's work, s FIRST SEMESTER Language ⁴ Math. 7—Differential Calculus Phys. 13—Physics Lectures Phys. 3a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 053 and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory Total Chem. 5a—Quantitative Analysis Geol. 43—Engineering Geology Min. 61—Elementary Mine Surveying	n in Min FIRST ee Curriet SECOND Hours ¹ 4 5 3 3 1 1 18 THIRD foal and O: 5 4 3 3 3	Total ing Engineering YEAR Ilum in Architectural Engineering. YEAR SECOND SEMESTER Language ⁴ Math. 9—Integral Calculus Phys. 1b—Physics Laboratory T, and A. M. 20—Analytical Mechanics . Geol. 20—Mineralogy Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR <i>e Option</i> Min. 4—Mining Methods T. and A. M. 26—Analytical Mechanics and Hydraulies M. E. 62—Power Measurements and Steam Engines Min. 62—Mine Surveying	Hours ¹ 4 3 2 2 3 3 3 1 1 8 3 4 2 3 3 3 3

Semester hours. For definition, see page 209. At least nine hours of electives must be non-technical, and the number selected should be such as to give a total of 141 or 142 semester hours, depending upon whether Chem. Ia or 1b is taken. ⁴Only students having high grades may elect a thesis. ⁴French, German, Spanish or English. ⁵Any approved non-technical course. See page 132.

Chem. 5a—Quantitative Analysis	THIRD fetallurgic 3 4 3 3		3 5 4 2 3
Total	18	Total	17
	FOURTH		
Chem. 7—Metallurgy Chem. 65—Technical Gas and Fuel Analysis Min. 9—Coal and Ore Preparation Min. 8—Mine Law, Adm. and Accounts Min. 41—Principles of Mining Design Min. 90—Inspection Trip Non-technical Elective ² Min. 17—Mining Problems	loal Minit 3 2 3 3 3 0 3 1	Min. 13—Utilization of Fuels Min. 15—Ventilation Min. 64—Coal and Ore Preparation Labor- atory Min. 42—Mining Design Min. 42—Mining and Metallurgical Reports. Min. 90—Mining and Metallurgical Reports. Min. 6—Mechanical Engineering of Mines.	2 2 3 2 3 1 3
Total	18	Total	16
Or Chem. 7—Metallurgy Min. 69—Metallurgical Laboratory and Assay- ing Min. 9—Coal and Ore Preparation Min. 90—Inspection Mining Design Min. 90—Inspection Trip Non-technical Elective ¹	2 3 3 0 3		3 2 2 3 1 3 3
Total	17	Total	17
	2	I YEAR cal Option Chem. 78—Metallography	2 2 3 1 2 3 3
Total	19	Total	16

Curriculum in Gas Engineering

The curriculum in gas engineering combines many of the items of the course in Chemical Engineering and a number of the more distinctly engineering subjects from Mechanical, Electrical and Mining Engineering. It is intended to fit men for operating positions about a gas or coke plant rather than for positions in the laboratory where the work is more distinctly of a chemical nature. The degree of Bachelor of Science is given upon completion of the curriculum.

FIRST VEAR

	rinsi	ILAN	
FIRST SEMESTER		SECOND SEMESTER	
	Hours ²		Hours?
		O1 0 T	
Chem. 1a or 1b-General Chemistry	3 or 4	Chem. 3a-Inorganic and Qualitative	
Math. 2-College Algebra	3	Math. 6a—Analytic Geometry	. 4
Math. 4-Trigonometry	2	German 6-Advanced	. 4
G. E. D. 1	4	Rhet. 2-Rhetoric and Themes	
Rhet. 1-Rhetoric and Themes	3	Phys. Ed. 2	
Phys. Ed. 1-Gymnasium		Mil. 2a and 2b, 12a and 12b, 22a and 22b, 32a	
Hyg. 1—Hygiene (Men)	1/1	and 32b, 42a and 42b, or 52a and 52b-	
Mil. 1a and 1b, 11a and 11b, 21a and 21b, 31a	12	Military Drill and Theory	
and 31b, 41a and 41b, or 51a and 51b-		Eng. Lecture	. 0
Military Drill and Theory	1		
Eng. Lecture			
Total	7 19	Total	18
10081	OF 18	10631	. 10

¹Any approved non-technical course. See page 132. ²Semester hours. For definition see page 209.

M Pl Pl G	SECOND YEAR hem, 5a—Quantitative 5 hath. 8a—Differential Calculus 3 hys. 1a—General Physics 3 hys. 3a—Physical Measurements 2 chem. 9—Organic 2 cr. 4—Prose Reading 4 fil. 3a and 3b, 13a and 13b, 23a and 23b, 33a T. and A. M. 20—Analytic Mechanics and 33b, 43a and 43b, or 53a and 53b— Mili 4a and 4b, 14a and 14b, 24a and 24b, 34a Military Drill and Theory 1	3 2 2 3 2 3 2 3
	Total	16
E. E. M M Cl	THIRD YEAR . and A. M. 25—Resistance of Materials 4 T. and A. M. 26—Analytic Mechanics and Hydraulics . E, 8—Elec. Eng. Laboratory 1 Chem. 31—Physical Chemistry I. E. 1—Steam and Air Machinery 3 Chem. 33—Physical Chemistry Laboratory hem. 7—Metallurgy 3 M. E. 15—Heat Engineering hem. 14d—Organic Chemistry Laboratory. 2 Phys. 16—Heat Phenomena Phys. 36—Heat Measurements	4 3 2 3 3 3 1
M Cl M N	Total 19 Total pecial—Gas Engineering ¹ 6 Special—Gas Engineering ¹ in, 9—Coal Preparation 3 Cer. 20—Refractory Materials hem, 77—Classification and Theory of Car- bonization Min. 64—Coal Mining Laboratory. bonization 2 Chem. 76—Tars and Oils L. E. 61—Power Measurement 2 Non-technical Elective ² aspection Trip 0 Total	7 2 3 3 3 3
	10tal	10

Curriculum in Municipal and Sanitary Engineering

FIRST YEAR For the first year's work, see Curriculum in Architectural Engineering.

DOOND COMPO

SECOND YEAR

FIRST SEMESTER		SECOND SEMESTER	
	Iours ³	C D OO WILL C	Hours ³
C. E. 27—Plane Surveying	3 4	C. E. 28—Higher Surveying	
Language ⁴ . Math. 7—Differential Calculus	4 5	Language ⁴	3
Phys. 1a-Physics Lectures	3	Phys. 1b—Physics Lectures	32
Phys. 3a-Physics Laboratory	2	Phys. 3b-Physics Laboratory	2
Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a		T. and A. M. 20-Analytical Mechanics	
and 33b, or 53a and 53b-Military Drilland		Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a	
Theory	1	and 34b, or 54a and 54b—Military Drilland	
		Theory	
Total	18	Total	18
	THIRD	YEAR	
Bact. 6-Bacteriology	$\frac{21}{2}$	C. E. 52—Roads and Pavements	3
Chem. 10b—Water Analysis	21/2	C. E. 60-Structural Stresses	4
C. E. 53—Railroad Surveying	3	C. E. 62-Structural Details	233
T. and A. M. 21-Analytical Mechanics	2	M. E. 2-Steam Engineering	. 3
T. and A. M. 29—Resistance of Materials Non-technical Elective ²	52	T. and A. M. 10—Hydraulics Non-technical Elective ²	
		Non-technical Elective	
Total	17	Total	18
τ	OURTH	VEAD	
C. E. 75-Masonry Construction	3	C. E. 80—Contracts and Specifications	2
C. E. 95—Cement Laboratory	$\hat{2}$	E. E. 4-Elementary Electrical Engineering	2
C. E. 81—Reinforced Concrete	2	E. E. 64-Electrical Engineering Laboratory	
M. E. 61-Power Measurement	2	M. and S. E. 3-Sewerage	. 3
M. and S. E. 2—Water Supply Engineering . M. and S. E. 6a—Water Purification and Sew-	4	M. and S. E. 6b-Water Purification and Sew-	
age Disposal	3	age Disposal M. and S. E. 9—Hydraulic Design and Con-	
M. and S. E. 99—Inspection Trip	ő	struction	2
Non-technical Elective ²	2	struction M. and S. E. 98-Thesis or Approved Electiv	ve 3
		Non-technical Elective ²	. 2
Total	19	Total	17
	10	10tai	

⁴The time allotted to special Gas Engineering in the Senior year will be divided among such subjects as the Design of Gas Plants and the Manufacture, Distribution, Utilization and Economics of Gas. ^{*}Any approved non-technical course. See page 132. ^{*}Semester hours. For definition, see page 209. ⁴French, German, Spanish, or English.

Curriculum in Railway Civil Engineering

FIRST YEAR For the first year's work, see Curriculum in Architectural Engineering.

For the first year's work, s	see Curricu	lum in Architectural Engineering.	
	SECOND	YEAR	
FIRST SEMESTER	Hours	SECOND SEMESTER	Iours
C. E. 27-Elementary Surveying	3	C. E. 28-Topographic Surveying	3
Language ³ Math. 7—Differential Calculus	4	Language ¹ . Math. 9—Integral Calculus	4
Math. 7—Differential Calculus Phys. 1a—Physics Lectures	5 3	Math. 9—Integral Calculus	43223
Phys. 3a—Physics Laboratory	2	Main. 9—Hegral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory	2
Phys. 3a—Physics Laboratory Mil. 3a and 3b. 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory		T. and A. M. 20-Analytical Mechanics	3
and 33b, or 53a and 53b-Military Drill and Theory	1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b or 54a and 54b Villitary Drilland	
1 MODI J	1	Theory	1
m ()	10	-	
Total		Total	18
C. E. 51-Bailroad Surveying	THIRD 5	C. E. 60—Structural Stresses	4
M. E. 1-Steam and Air Machinery	5 3	C. E. 62-Structural Details	2
R. E. 25-Railway Development.	32	R. E. 32—Railway Construction	3
C. E. 51—Railroad Surveying M. E. 1—Steam and Air Machinery R. E. 25—Railway Development T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials	5	C. E. 60—Structural Stresses C. E. 62—Structural Details R. E. 32—Railway Construction R. E. 36—Railway Maintenance T. and A. M. 10—Hydraulics Non-technical Elective ³	4233333
		Non-technical Elective ³	3
Total	18		18
	POUDTU	Total	13
C. E. 73—Bridge Design C. E. 75—Masonry Construction C. E. 81—Reinforced Concrete Theory C. E. 95—Plain Concrete R. E. 31—Ry, Yards and Terminals R. E. 37—Railway Signaling R. E. 37—Railway Maintenance R. E. 99—Inspection Trip	4	C. E. 80—Contracts and Specifications	2
C. E. 75-Masonry Construction	3	C. E. 80—Contracts and Specifications E. E. 4—Elem. Electrical Eng. E. E. 64—Elec. Engineering Laboratory R. E. 33—Railway Location	2 2 1
C. E. SI-Reinforced Concrete Theory	$2 \\ 2 \\ 3 \\ 1 \\ 2 \\ 0$	E. E. 64—Elec. Engineering Laboratory	1
R. E. 31-Ry. Yards and Terminals	3	R. E. 51-Seminar	Ĩ
R. E. 35-Railway Signaling	1	R. E. 51—Seminar R. E. 98—Thesis (or technical elective)	13
R. E. 37—Railway Maintenance	2	Non-technical Elective ^a	4
A. E. 99-Inspection Trip			
Total	17	Total	17
Curriculum in F	Railway I	Electrical Engineering	
	TIDOT 1		
	FIRST Y	(EAR	
For the first year's work, s	see Curricu	(EAR llum in Architectural Engineering.	
	SECOND	llum in Architectural Engineering.	
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	7
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	Iours ¹
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	4
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	4
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	4
FIRST SEMESTER	see Curricu SECOND	lum in Architectural Engineering. YEAR SECOND SEMESTER	
FIRST SEMESTER Language ¹	see Curricu SECOND Hours ¹ 4 5 3 3 2	lum in Architectural Engineering. YEAR SECOND SEMESTER	4
FIRST SEMESTER	see Curricu SECOND Hours ¹ 4 5 3 3 2	lum in Architectural Engineering. YEAR SECOND SEMESTER	4
FIRST SEMESTER Language ² Math. 7—Differential Calculus M. E. S5—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 53b—Military Drill and Theory	see Curricu SECOND Hours ¹ 4 5 3 3 2 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ² . Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Phys. 86—Physics Laboratory Phys. 85—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory	4 3 2 2 3 1
FIRST SEMESTER Language ¹	see Curricu SECOND Hours ¹ 4 5 3 2 2 1 1 1 3	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Phys. 1b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total	4 3 2 2 3
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 1 18 THIRD 4 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18 3
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 1 18 THIRD 4 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18 3
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 1 18 THIRD 4 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18 3
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 1 18 THIRD 4 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18 3
FIRST SEMESTER Language ¹	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 1 18 THIRD 4 2	lum in Architectural Engineering. YEAR SECOND SEMESTER Hanguage ¹	4 3 2 2 3 1 18
FIRST SEMESTER Language!	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 2 3 1 18 3 4 2 2 2 2 2 2
FIRST SEMESTER Language ¹ Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 2 3 1 18 3
FIRST SEMESTER Language! Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 33a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. M. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development. R. E. 59—Electric Railway Principles T and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 2 3 1 18 3 4 2 2 2 2 18
FIRST SEMESTER Language! Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 33a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. M. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development. R. E. 59—Electric Railway Principles T and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2
FIRST SEMESTER Language! Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 33a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. M. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development. R. E. 59—Electric Railway Principles T and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2
FIRST SEMESTER Language ¹ Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2
FIRST SEMESTER Language ¹ Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 2 3 1 18 3 4 2 2 2 2 18
FIRST SEMESTER Language ¹ Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus M. E. 86—Pattern and Foundry Laboratory Phys. 1b—Physics Leboratory T. and A. M. 20—Analytical Mechanics Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a and 34b, or 54a and 54b—Military Drill and Theory Total YEAR E. con 2—Principles of Economics E. E. 26—Alternating Currents E. E. 26—Alternating Currents E. E. 26—Alternating Currents E. E. 26—Alternating Measurement M. E. 10—Thermodynamics Phys. 44b—Elec. and Mag. Measurement T. and A. M. 36—Analytical Mechanics Total	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2
FIRST SEMESTER Language ¹ Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 2 1 1 18 THIRD 4 2 3 3 2 4 18 18	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2
FIRST SEMESTER Language! Math. 7—Differential Calculus Math. 7—Differential Calculus M. E. So—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Phys. 3a—Physics Laboratory Phys. 3a—Physics Laboratory Phys. 3a—Physics Laboratory Phys. 3a, and 3b, 13a and 13b, 23a and 23b, 33a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. F. 75—Electrical Laboratory Phys. 4a—Elec. and Mag. Measurement R. E. 59—Electrical Laboratory Phys. 4a—Elec. and Mag. Measurement R. E. 59—Electric Railway Development. R. E. 59—Electric Railway Principles Total M. E. 3—Steam Engineering M. E. 61—Mechanical Laboratory R. E. 62—Electric Railway Laboratory R. E. 62—Electric Railway Laboratory R. E. 64—Electric Railway Machinery R. E. 64—Seminar R. E. 79—Gitter Railway Machinery	see Currieu SECOND Hours ¹ 4 5 3 3 2 1 1 THIRD 4 2 3 3 2 4 1 SFOURTH 2 1 2 3 1 2 0 3 3 2 4	lum in Architectural Engineering. YEAR SECOND SEMESTER Language ² . Math. 9—Integral Calculus	4 3 2 2 3 1 18 3 4 2 2 2 2 18 2 4 2 3 3 3 3
FIRST SEMESTER Language! Math. 7—Differential Calculus M. E. 85—Pattern and Foundry Laboratory Phys. 1a—Physics Lectures Phys. 3a and 3b, 13a and 13b, 23a and 23b, 33a and 33b, or 53a and 33b—Military Drill and Theory Total E. E. 25—Direct Current Apparatus E. M. 75—Electrical Laboratory Phys. 44—Elec. and Mag. Measurement R. E. 25—Railway Development. R. E. 59—Electric Railway Principles T and A. M. 25—Resistance of Materials	see Currieu SECOND Hours ¹ 4 5 3 3 2 1 1 THIRD 4 2 3 3 2 4 1 SFOURTH 2 1 2 3 1 2 0 3 3 2 4	lum in Architectural Engineering. YEAR SECOND SEMESTER Math. 9—Integral Calculus	4 3 2 3 1 18 3 4 2 2 2 2 2 2 18 2 2 2 2 2 2 2 2 2 2 2 2

¹Semester hours. For definition, see page 209.
 ²French, German, Spanish or English.
 ³Any approved non-technical course. See page 132.

Curriculum in Railway Mechanical Engineering

FIRST YEAR

For the first year's work, see Curriculum in Architectural Engineering.

	SECOND	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹		Hours ¹
Language ²	. 4	Language ²	. 4
Math. 7-Differential Calculus	. 5	Math. 9—Integral Calculus	. 3
M. E. 85-Pattern and Foundry Laboratory		M. E. 86-Pattern and Foundry Laboratory	3
Phys. 1a-Physics Lectures	. 3	Phys. 1b-Physics Lectures	
Phys. 3a-Physics Laboratory	. 2	Phys. 3b-Physics Laboratory	. 2
Mil. 3a and 3b, 13a and 13b, 23a and 23b, 33a	L	T. and A. M. 20-Analytical Mechanics	. 3
and 33b, or 53a and 53b-Military Drillan	d	Mil. 4a and 4b, 14a and 14b, 24a and 24b, 34a	1
Theory	. 1	and 34b, or 54a and 54b-Military Drilland	1
		Theory	. 1
Total	. 18	Total	. 18
	THIRD	VEAD	
M. E. 13-Thermodynamics		M. E. 4—Steam Engineering	2
M. E. 87—Machine and Forge Laboratory.	. 3	M. E. 14—Thermodynamics	3
D E 2 Laconations			
R. E. 3—Locomotives R. E. 25—Railway Development	. 2	M. E. 40-Mechanical Engineering Design	
		M. E. 64-Steam Power Laboratory	
T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials		M. E. 88-Machine and Forge Laboratory	
1. and A. M. 29-Resistance of Materials.	. 0	R. E. 4—Locomotives	0
Total	. 18	Total	18
	OURTH Y		
E. E. 11-Direct Current Apparatus	. 3	C. E. 80-Contracts and Specifications	
E. E. 61-Direct Current Laboratory	. 1	E. E. 12-Alternating Current Apparatus	
M. E. 37-Principles of Management or	_	E. E. 62-Alternating Current Laboratory	1
R. E. 31-Railway Yards and Terminals	. 3	R. E. 7-Advanced Design	
R. E. 2-Locomotive Design	. 3	R. E. 8-Railway Laboratory	2
R. E. 5-Railway Laboratory	. 3	R. E. 61—Electric Traction	
R. E. 9-Seminar	1	Non-technical Elective ³	3
R. E. 99-Inspection Trip	. 0		
Non-technical Elective ³	. 3		
(T) - 4 - 1	1.7	m + 1	177
Total	. 17	Total	14

¹Semester hours. For definition, see page 209. ³French, German, Spanish or English. ³Any approved non-technical course. See page 132

THE COLLEGE OF AGRICULTURE

For the buildings used by this College, see page 49; for a list of its curricula, page 60; for clubs, auxiliary to its curricula, page 88; for honors, page 78; for honorary societies, page 88, for fees and expenses, page 91.

GENERAL STATEMENT

The College of Agriculture offers, to both men and women, curricula designed for four different purposes:

First, and mainly, to train for the profession of farming.

Second, to train for the teaching of agriculture in the public schools.

Third, to train for the profession of landscape gardening.

Fourth, to train for the profession of floriculture.

The curricula offered by the department of home economics have two purposes in view:

First, and mainly, to train young women in the science of household affairs. Second, to prepare teachers for giving instruction in domestic science in high schools, and, in connection with the College of Liberal Arts and Sciences, to fit for college and university positions.

In the case of both men and women the great purpose is to prepare for the practical affairs of life. In order that technical knowledge and skill may not be developed at the expense of those things which tend to the production of cultured and versatile men and women, the technical work is closely associated with the related sciences, and students are required to divide their time fairly between those subjects that develop general knowledge and breadth of view.

The College offers over one hundred sixty courses of instruction in technical subjects, besides opportunity to elect from the scientific and literary offerings of the other colleges of the University.

The elective system prevails; and, with a few exceptions, the student is left free to select those subjects which meet his needs, always under the advice and guidance of the faculty.

Credit is given for all work accomplished; this credit counts toward graduation if the student desires a degree.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-75.

Admission to Graduate Work in Agriculture

Applicants for admission to the Graduate School should have had an undergraduate course in scientific and technical agriculture equivalent to that of the University of Illinois; yet students who are otherwise eligible for admission to the Graduate School may be ad-mitted to graduate standing in agriculture, if they have had a thoro training in the fundamental sciences, even tho their undergraduate curriculum may have lacked to some extent the amount and kind of technical work included in our course.

REQUIREMENTS FOR GRADUATION

Students who have satisfied the University requirements as to registration, residence and diploma fee, and have maintained throughout their course a satisfactory record of scholarship and moral character will, on completion of the studies of the prescribed list and sufficient electives to make a total of 130 semester hours, be graduated with the degree of Bachelor of Science.

A thesis is not required for graduation, but any student who has completed not fewer than 90 hours of credit before the senior year may then elect a thesis course in any department, provided he has done at least 20 hours' work in courses pertinent to the thesis problem, subject to the approval of the head of the department.

Graduates of approved colleges may expect to secure a degree in agriculture from the University on completion of the technical and scientific requirements. This will ordinarily require approximately two years of residence work; a minimum of one year is required.

In physical education not more than five semester hours for men and seven semester hours for women are accepted toward graduation.

SCHOLARSHIPS IN AGRICULTURE AND HOME ECONOMICS

For information concerning scholarships in agriculture and home economics, see page 90.

FACILITIES FOR INSTRUCTION AND METHODS OF WORK

The affiliation of the College with the Agricultural Experiment Station enables the University to support a larger faculty than would otherwise be possible, and permits a higher degree of specialization. For the most part, those who teach in the College conduct experiments in the same subjects in the Station.

The methods of instruction vary with the nature of the courses. In general the laboratory method prevails. Text-books are used when good ones are available. Laboratory and text are supplemented by lectures and reference readings.

AGRICULTURAL EXTENSION

Agricultural extension work serves as the intermediary between the College of Agriculture and the Agricultural Experiment Station and the local community and the farm. Each department does extension work, and so far as possible provides special men for such work. The responsibility for the work of these men lies with their own department. For this reason not all of the extension effort issues from one office.

For administrative purposes and for the coordination of these activities through a regular channel, agricultural extension is administered as a separate department, conducting all extension enterprises which do not deal with technical subjects and cooperating with other departments in diffusing the results of their work in the State.

Some of the general extension enterprises are: Agricultural extension schools and demonstrations in different localities; Farmers' Week conducted annually at the College in January; helping at farmers' institutes and similar gatherings, with special railway lecture trains, at the boys' state fair school, and in educational exhibits at fairs and elsewhere; welfare work in rural communities; and excursions to the College. (See also under University Extension, Part V.)

AGRONOMY

The Department of Agronomy gives instruction in those subjects which relate to the field, such as field crops; the chemistry, physics, and biology of the soil; manures, and rotation in their relation to fertility; plant breeding. The department possesses equipment and facilities for instruction in these subjects, and, in addition, affords opportunities for contact with the research work of the Agricultural Experiment Station, especially in erop production, soil fertility, soil biology, and plant breeding, in the analytical and potculture laboratories on the soil bins on the experiment fields at the University and in other parts of the State.

Attention is called to the fact that, if circumstances prohibit a regular four-year curriculum, it is possible for a student who has had sufficient preparatory training to arrange his studies so as to obtain the necessary prerequisites and complete a general course in soil physics and soil fertility in two years. (See Agronomy 9 and 12).

ANIMAL HUSBANDRY

The Department of Animal Husbandry offers courses covering the study of sheep, swine, poultry, and beef cattle and their products; heavy and light horses, with their care and training; the management of herds, flocks, and studs; feeding, breeding, general sanitation, hygiene and disease control, and marketing; and the chemical and physiological phase of animal nutrition. The University herds, flocks, and studs contain about six hundred pure-bred cattle, swine, sheep, and horses, and several hundred fowls, ducks, and turkeys, which are available for class purposes. These animals are also used for investigations in feeding and breeding, and for illustration of breed types and characteristics. The breeds represented are Shorthorn, Hereford, and Aberdeen Angus cattle; Poland-China, Berkshire, Duroc Jersey, Chester White, Large Yorkshire, and Hampshire swine; Shropshire, Oxford, Southdown, Hampshire, Rambouillet, and Corriedale sheep; and Percheron, Hackney Pony, and American Saddle horses. In addition to this pure-bred live stock, a large number of grade animals of the various classes of live stock furnish material for judging practise. In this practise, standard market classes and grades of live stock are illustrated, and instruction is given in the selection of animals according to feed-lot and market requirements. The stock pavilion offers opportunity for show and judging work. (For description, see page 50). The lectures of the various courses are supplemented by 1,000 or more lantern slides, charts, diagrams, models, and photographs. Work on pedigree and breed is facilitated by 75 sets of the different herd, stud, and flock register, and complete files of the leading American and British journals.

The equipment for instruction and investigation in the feeding, breeding, and management of live stock consists of modern buildings for the housing of beef cattle, swine, sheep, horses, and poultry and a feed storage barn, with various forms of grinding mills and other machinery for the preparation of feed. The laboratories of the department afford facilities for both undergraduate and advanced study in animal nutrition, genetics, and animal diseases.

DAIRY HUSBANDRY

The Department of Dairy Husbandry furnishes instruction in the production and care of milk and in the manufacture of dairy products. It also furnishes instruction in diary bacteriology and dairy chemistry.

The various courses cover the application of science to dairy problems, approved methods in dairy operations, and the economic significance of these operations.

In addition to laboratories and lecture rooms, its equipment includes a farm of 160 acres with buildings; about 150 milch cows, bulls, and young stock, including a herd crossed between the Guernsey and Holstein-Friesian breeds; and typical representatives of the Ayrshire, Guernsey, Jersey, and Holstein-Friesian breeds; a manufactory with modern equipment for handling city milk and making butter, cheese, ice cream, and condensed milk; and facilities for the distribution of milk on the University milk route.

FARM MECHANICS

The Department of Farm Mechanics offers courses covering the principles of engineering as applied to the various phases of agriculture, including the subject of elementary farm mechanics, drainage, farm buildings, concrete construction, farm machinery, tractors, harvesting machinery, dairy machinery, and farm home equipment. This department has a large assortment of tractors, gas engines, and a full equipment

This department has a large assortment of tractors, gas engines, and a full equipment of farm machinery for student use. Lighting units, water systems, etc. are provided in the home equipment laboratory. Drafting room is provided for work in farm buildings, and adequate facilities for concrete construction.

Students who would specialize in this field should supplement the courses mentioned above with higher mathematics, mechanics, and other basic engineering courses as given in the College of Engineering.

FARM ORGANIZATION AND MANAGEMENT

The Department of Farm Organization and Management offers instruction in that field of study which is concerned with the application of the principles of economics and accounting to the business of farming.

It deals with both the problems of farm organization and farm operation. The work is based not only upon the literature available on the subjects, but upon the detailed farm management and cost accounting studies carried on with a considerable number of farmers located in several sections of the state.

Field trips will be conducted to some of the cooperating farms, and other farms in Champaign County, which serve as good demonstrations of certain farm management practises and furnish the basis for laboratory work. Such trips will constitute a part of the regular work in each of the farm management courses. Special problems on systems of farming, the organization of individual farms, and land ownership and tenure are pursued by advanced students.

A special curriculum in which economics, accounting, business organization and farm management occupy an important place is provided for agricultural students.

HOME ECONOMICS

The courses of instruction given in the Department of Home Economics are planned to meet the needs of four classes of students; (a) those who desire a knowledge of the general principles and facts of home economics; (b) those who wish to make a specialty of home economics for the purpose of teaching the subject in secondary schools and colleges; (c) those who wish a knowledge of the principles underlying household administration and institutional management; (d) those who are interested in work in nutrition and dietetics.

The department is housed in the Woman's Building where laboratories, lecture rooms, and an apartment for home management are provided. A cafeteria serves as a teaching laboratory for students interested in institutional work.

HORTICULTURE

The Department of Horticulture offers courses in the five divisions of horticulture (pomology, olericulture, floriculture, landscape gardening, and forestry), and also in subjects dealing with all the divisions, such as plant propagation, spraying, the evolution of horticultural plants, and experimental horticulture.

For instruction in pomology, use is made of the fruit plantations maintained by the department. The orchards of different ages afford opportunities for practise in pruning and for studies of tree types, while the products furnish materials for practise in the grading and packing of fruits and the study of systematic pomology. A collection of fruit packages illustrates the types used in commercial packing. There is also a collection of wax models of fruits representing the principal varieties grown in Illinois.

For olericulture, or vegetable gardening, certain areas of ground are reserved on which garden operations are illustrated and various crops are grown. The equipment also includes a greenhouse, hotbed frames and sash, and an assortment of seed drills, and wheel hoes, hand tools, markers, planters, and other appliances for the growing and handling of vegetables.

The equipment in floriculture includes ten glass houses and a service building. Six of the houses, including the palm house, are used for instructional work exclusively, and the other four, while intended primarily for experimental purposes, add to the facilities for instruction in floriculture as conducted on a commercial basis. Besides roses, carnations, and chrysanthemums, the houses contain a selection of plants representing all the forms used in commercial and decorative or conservatory work. The service building contains laboratories, class rooms, offices, and potting, storage, and work rooms. An assortment of florists' supplies is maintained. Floricultural periodicals, reference books, and a series of over eight hundred slides add to the equipment. The ornamental gardens maintained by the department furnish illustrative materials for students in floriculture and landscape gardening.

The equipment in landscape gardening includes four drafting rooms with desks for individuals, modern filing devices for office practise, seminar rooms, lecture rooms, offices and a library. The library contains a complete collection of books, periodicals, pamphlets, photographs of examples of foreign and American landscape gardening, and works on civic design, all carefully indexed. There is a collection of representative drawings and blue-prints from the offices of practising landscape architects, and one of city maps.

The collection of trees and shrubs growing on the campus and about certain residences near the University furnishes material for plant studies in the courses in planting design. The herbarium of the division is also available for reference. A series of 3,500 lantern slides is used in lectures.

Instruction in forestry is facilitated by a collection of native woods and a forest tree plantation of about twenty acres, containing Scotch pine, white pine, Norway spruce, European larch, green ash, black walnut, hickory, bur oak, white elm, and other species.

General Curriculum in Agriculture

(Required for the Degree of Bachelor of Science in Agriculture)

All students except those in the special curricula in home economics, floriculture, and landscape gardening are required to take the same work during the freshman year and part of the sophomore year. This work gives the student a correct conception of the fundamental farm practises and an insight into the technical branches of agriculture, such as animal and dairy husbandry, horticulture, farm crops, soils, farm mechanics, and buildings. The junior and senior years are open for elective studies. One hundred thirty hours are required for graduation, as follows:

Agriculture prescribed first two years	.23 hours
Agriculture prescribed as electives	.36 hours
Total agriculture required Non-agriculture prescribed Non-agriculture as prescribed electives	
Total non-agriculture required	57 hours
Open electives .	14 hours
	130 hours

FIRST YEAR

FIRST	IBAR	
FIRST SEMESTER	SECOND SEMESTER	
Hours ¹		ours
Agron. 25—Farm Crops 4	Agron. 25-Farm Crops	4
Chem. 1—Inorganic Chemistry 5	or	-
enough another another and a second strain and a second strain and	A. H. 5-Live Stock Judging	3
A. H. 5—Live Stock Judging 3	D. H. 24-Elements of Dairy Husbandry	3
D. H. 24-Elements of Dairy Husbandry 3	and	
Chem. 1a-Inorganic Chemistry	Chem. 2a-Inorganic Chemistry and Qualita-	
and	tive Analysis	5
Ag. Ext. 4-Elementary Agricultural Extension 1	Hort. 1b—Elements of Horticulture	$\frac{5}{2}$
	Di co Di co di fiormente di morneulture	4
Hort. 1a—Elements of Horticulture 2	Rhet. 2—Rhetoric and Themes	3
Rhet. 1—Rhetoric and Themes	Phys. Ed. 2-Gymnasium	1
Phys. Ed. 1—Gymnasium $1/2$	Mil. 2a and 2b, 12a and 12b, 22a and 22b, or	
Phys. Ed. 1—Gymnasium ½ Hyg. 1—Hygiene (Men) ½	52a and 52b-Military Drill and Theory	1
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or	oba,ana obo minitary Dimitana Photiy	
51a and 51b—Military Drill and Theory 1		
Total 17	Total 16	6-18
•		
SECONI) VEAR	
A. H. 8—Principles of Breeding 2	Farm. Mech. 1—Elementary Farm Mechanics	3
A. H. 21—Principles of Feeding	Chem. 8-Quantitative Analysis	3
Bot. 1—General Botany 5	or	
or	A. H. 8-Principles of Breeding	2
	A II of Disciples of Diceding	2
	A. H. 21—Principles of Feeding	35
Chem. 8—Quantitative Analysis 3	Bot. 1—General Botany	5
with	Chem. 9—Organic	3
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or	with	
53a and 53b-Military Drill and Theory. 1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or	
Electives	54a and 54b—Military Drill and Theory.	1
		1.
	Electives 4-	-11
Total 18	Total	18
In addition to the prescribed subjects, studen	ts will take the following:	
Agriculture, electives		
Non-agriculture, electives		
English 20		
Science, elective		

Curriculum in Farm Organization and Management

FIRST YEAR

FIRST SEMESTER	
Prescribed Subjects	
Agr. Ext. 4-Elementary Agricultural Ex-	
tension	1
Agron. 25-Farm Crops	4
Chem. 1 or 1a-Inorganic Chemistry	
Hort. 1a-Elements of Horticulture	$\frac{2}{3}$
Rhet. 1-Rhctoric and Themes	3
Phys. Ed. 1-Gymnasium	1/2
Hyg. 1—Hygiene (Men)	1/2
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or	
51a and 51b-Military Drill and Theory	1
Tratal -	15 15
Total	15-17

Open electives

Semester hours. For definition, see page 209.

SECOND SEMESTER Prescribed Subjects An. Husb. 5—Live Stock Judging Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis D. Husb. 24—Elements of Dairy Husbandry Hort. 1b—Elements of Horticulture Phet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Mil. 2a and 2b, 12a and 12b, 22a and 22b, or 52a and 52b—Military Drill and Theory	3 53 2 3 1 1
Total	18

Hours	
An. Husb. 8-Elementary Principles of Breed-	Chem. 8-Elementary Quantitative Analy-
ing 2	sis 3
An. Husb. 21—Principles of Feeding 3	An. Husb. 2a—Swine Judging 2
Bot. 1-General Botany 5	An, Husb. 2b—Swine Management
Econ. 1—Principles of Economics	Farm Mech. 1—Elementary Farm Mechanics 3
Econ. 26—Economic Resources	Engl. 20—Chief English Writers of the 19th
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or	Century 4
53a and 53b—Military Drill and Theory 1	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or
	54a and 54b—Military Drill and Theory 1
	Electives
Total 19	Total 18

In addition to the courses above, the following are prescribed:

Chemistry 9 3 hours
Accountancy 11 4 hours
Economics 3 3 hours
Economics 16
Elective Economics, a minimum of
Business Law 2
Farm Management 1
Farm Management 4
Farm Management 5
Philosophy 1
Elective Agriculture, minimum of
Open Electives 5-3 hours
Open Electrics
Total 130 hours

The following general sequence of courses is suggested:

Suggested Courses Chem. 9—Organic Agron. 9—Soil Physics and Management Ace'y, 11—Farm Accounting Econ. 16—Economics of Agriculture Electives	. 5 . 4 . 3 . 3	YEAR Suggested Courses Agron. 12—Soil Fertility, Fertilizers, Rota- tions. An. Husb. 4a—Judging Horses and Mules An. Husb. 4b—Horse Production Econ. 14—Cooperation in Agriculture Econ. 3—Money and Banking Farm Management 1—Elementary Farm Management Total	5 2 3 2 3 3 3
Suggested Courses An. Husb. 11a—Beef Cattle Judging An. Husb. 11b—Beef Production Econ. 13 Phil. 1 Bus. Law 2. Farm Management 4 Total	FOURTH 2 3 2 3 3 2 3 2 2		32 3 8

Curriculum in Floriculture

(Required for the Degree of Bachelor of Science in Floriculture)

The object of the floriculture curriculum is to fit men and women for the profession of floriculture. The laboratory exercises in the technical subjects consist of practical work in the greenhouses and gardens and give the students a working knowledge of the best methods now in use.

Of the 130 hours required for graduation, 104-106 are provided for in the prescribed list. The other 26-24 hours of credit necessary for graduation are electives. Students registered in Floriculture will be required to make at least one inspection

trip before graduation. The annual trip costs about \$25.00.

Semester hours. For definition, see page 209.

FIRST YEAR			
FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects		Prescribed Subjects	T 1
Chem. 1 or 1a-Inorganic Chemistry		Chem. 2a-Inorganic Chemistry and Qualita-	Iours
Hort. 5—Plant Propagation Rhet. 1—Rhetoric and Themes	3	tive Analysis Hort. 4—Plant Houses	5
Ent. 1-Introductory Entomology	3	Rhet. 2-Rhetoric and Themes	3
Phys. Ed. 1-Gymnasium	1/2	Bot. 1-General Botany	5
Hyg. 1—Hygiene (Men)	1/2	Phys. Ed. 2-Gymnasium	1
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or 51a and 51b—Military Drill and Theory .	1	Mil. 2a and 2b, 12a and 12b, 22a and 22b, or 52a and 52b—Military Drill and Theory	1
ora and orb minitary Dimand Filtory .			
Total	14-16	Total	18
	SECOND	YEAR	
Agron. 9-Soil Physics	5	Hort. 15a-Greenhouse Management	3
Bot. 27a—Plant Physiology	5	Hort. 24a2-Trees and Shrubs	3
Engl. 20-Chief English Writers	4	Hort. 312-Garden Flowers	3
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or	I	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or	1
53a and 53b—Military Drill and Theory .	1	54a and 54b—Military Drill and Theory .	1
Total	15	Total	10
	THIRD	YEAR	
Bot. 7a-Plant Pathology	3	Hort. 7—Spraying	3
Hort. 15b-Commercial Crops	3	Hort. 15c-Commercial Crops	3
Hort. 24b2-Trees and Shrubs	3	Hort. 422—Landscape Design	3
Econ. 1—Principles of Economics	5	Acc'y. 1a	3
Total	14	Total	12
	FOURTH		
Hort. 43-Greenhouse Fertilizers		Hort. 32b-Floral Decoration	3
Hort. 32a-Floral Decoration	3	Hort. 45-Plant Nutrition	3
Acc'y. 1b	3	Hort. 30—Tender Bedding Plants B. O. and O. 1	3
		-	
Total	9	Total	12
	Suggested 1	Electives	
Hort. 26b2-Planting Design	3	Hort. 26a ² —Planting Design	3
Rhet. 10-Business Writing	2	Bot. 3a—Plant Anatomy	5
Sociology 1—Principles of Sociology	3	Bot. 4a—Taxonomy of Cormophytes Chem. 9 and 9c—Elementary Organic Chem-	5
		istry	5
			-

HOME ECONOMICS

Students who hold scholarships in home economics must take each semester at least four hours in home economics or in subjects required for admission to courses in home economics.

To satisfy the requirements for graduation, students transferring from other institutions must take five hours in residence from the following: Home Economics 4, 28, 31, 33, 39a, 39b, 41.

Students may choose the general curriculum in home economics or the curriculum in nutrition and dietetics as suggested below. Each leads to the Degree of Bachelor of Science in Home Economics.

Curriculum in General Home Economics

Prescribed Subjects

Art and Design 1, 12		5
Bacteriology 5a, 5b		5
Botany 1 or Zoology 1		5
Chemistry 1 or 1a, 2a	1.1	0 or 8
Chemistry 9, 9c		5 or 3
Economics 1, or 2		5 or 3
English 1, 2	1.1	8
Home Economics 1, 2, 5, 6, 7, 10, 29	2	3
Hygiene 2		1
Physiology 1, 4		5
Physical Education 7a, 7b, 8a, 8b Rhetoric 1, 2		4
Rhetoric 1. 2		6
Sociology 1		3
Sociology 1 List A—a minimum of	1	6
List A-a minimum of	1	0
	- 10	01 or 95
Open Electives		29 or 35

¹Semester hours. For definition, see page 209. ²Horticulture 26a and 26b may be taken by students in floriculture after having completed the work of courses 24a, 24b, 31, and 42 in horticulture.

Electives

List A (a minimum of 6 hours)	
History 1a, 1b, 3a, 3b	
Sociology 2, 3, 7, 8,	
Economics 3, 41, 44	
Psychology 1	
List B (a minimum of 10 hours)	
Home Economics 3, 4, 9, 14, 18, 19, 20, 28, 33, 35, 39, 41, 30, 31	Į.

Suggested Curriculum in General Home Economics FIRST VEAR

FIRS.	I YEAR
FIRST SEMESTER	SECOND SEMESTER
Hours ¹	Hours ¹
A. and D. 1-Freehand Drawing 3	A. and D. 12-Applied Design 2
Chem, 1 or 1a-Inorganic Chemistry 5-3	Chem. 2a-Qualitative Analysis 5
Rhet, 1—Rhetoric and Themes	Rhet. 2—Rhetoric and Themes
Home Econ. 7—Textiles	Bot. 1 or Zool. 1—General Course
Hyg. 2—Hygiene (Women) 1	Phys. Ed. 7b—Practise
The Distance (Women)	1 Hys. 150. 70—1 factise
Phys. Ed. 7a—Practise 1	
(T) + 1 14 10	(M-4-1)
Total14 or 16	Total 16
SECON	TT AT AT
SECON	ID YEAR
Engl. 1—Survey of English Literature 4	Engl. 2—Survey of English Literature 4
Home Econ. 1-Selection and Preparation of	Home Econ. 6—Economic Uses of Food 4
Food 3	Home Econ. 6—Economic Uses of Food 4 Physiol. 4—Physiology of Digestion 3 Chem. 9. 9c—Organic Chemistry
Physiol. 1—General Physiology	Chem. 9, 9c-Organic Chemistry 5
Physiol. 1—General Physiology	Phys. Ed. 8b—Practise 1
Home Econ. 29—Clothing	
Phys. Ed. 8a—Practise 1	
Thys. Ed. oa-Tractise	
Total 16	Total
10tal 10	10tal 14
(DIII)	D YEAR
Bact. 5a, 5b—Introductory Bacteriology 5	Home Econ. 10-Home Management 3
Home Econ. 5-Dietetics 4	Sociol. 1—Principles of Sociology
Econ. 1-Principles of Economics	
Electives	Electives
Total 16-17	Total 16–17

FOURTH YEAR

During the third and fourth years, students will complete the prescribed subjects for the degree of Bache-lor of Science in Home Economics in the College of Agriculture. The electives will be in accord with the interest of the student.

Curriculum in Nutrition and Dietetics

Prescribed Subjects

		H	ours
	Bacteriology 5a, 5b		5
	Botany 1 Chemistry 1 or 1a, 2a, 9, 9c, 5a		5
	Economics 1 or 2		
	English 1, 2 Home Economics 1, 4, 5, 6, 39a, 39b, 20, 33, 41	.28	3 or 26
	Hygiene 2 Physical Education 7a, 7b, 8a, 8b	•]	1
	Physiology 1, 4	1	ร้
	Rhetoric 1, 2	. 6	3
	Sociology 1		
	Zoology 1 List A, a minimum of		
	hist A, a minimum of	·	,
		10	01 or 95
	Open Electives	- 2	29 or 35
	Total	.13	30
зt	A (a minimum of 6 hours)		
	History 1a, 1b, 3a, 3b		
	Sociology 2, 3, 7, 8, Economics 3, 41, 44		
	Psychology 1		
	Suggested Electives		
	Bacteriology 8, 26 Chemistry 25		
	Home Economics 18		
	General Hygiene 10		
	French or German		

Semester hours. For definition see page 209.

List

Suggested Curriculum in Nutrition and Dietetics

FIRST YEAR		
FIRST SEMESTER Hours ¹ Chem. 1 or 1a—Inorganic Chemistry 5–3 Rhet. 1—Rhetoric and Themes 3 Bot. 1—General Botany 5 Phys. Ed. 7a—Practise 1 Hyg. 2—Hygiene (Women) 1	SECOND SEMESTER Hours I Chem. 2a—Qualitative Analysis 5 Rhet. 2—Rhetoric and Themes 3 Zoology 1—General Zoology 5 Physiol. 1—General Physiology 2 Phys Ed. 7b—Practise 1	
Total	Total 16	
SECOND Engl. 1—Survey of English Literature 4 Home Econ. 1—Selection and Preparation of Food 3 Physiol, 4—Physiology of Digestion 3 Phys. Ed. 8a—Practise 1 Electives 5 or 6 Total 16–17		
Chem. 5a—Quantitative Analysis 5 Econ. 1 or 2—Principles of Economics 5-3 Home Econ. 5—Dietetics 4 Electives 2 or 3 Total 15–16	YEAR Home Econ. 18—Lunchroom Management . 5 Bact. 5a, 5b—Introductory Bacteriology 5 Sociol. 1—Principles of Sociology	
Home Econ, 4—Nutrition 5 Home Econ, 39a—Nutrition Seminar 1 Electives 9 or 10	YEAR Home Econ. 41—Problems in Nutrition	
Total	Total	

CURRICULUM IN LANDSCAPE GARDENING

(Required for the Degree of Bachelor of Science in Landscape Gardening)

A four years' course in preparation for professional practise of landscape gardening. Courses are open to any student in the University having the prerequisites or their equivalents.

Of the 130 hours required for graduation, 118 are provided for in the prescribed list. The other 12 hours necessary for graduation may be taken from the suggested electives given below.

	FIRST 1	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects		Prescribed Subjects	
Arch. 31-Architectural Drawing	4	Arch. 32—Architectural Drawing	4
Foreign Language ²		Foreign Languages ²	4
Hort. 36-History of Landscape Gardening .	$\frac{4}{3}$	A. and D. 12-Design	423
Rhet. 1—Rhetoric and Themes	š	Rhet. 2—Rhetoric and Themes	3
Hort. 39a—Special Lectures	1/2	Hort. 39b—Special Lectures	1/2
Phys. Ed. 1—Gymnasium	1/21/2	Phys. Ed. 2—Gymnasium	1 72
Hyg 1 Hygiong (man)	72	Military—Practical Instruction	1/2
Hyg. 1—Hygiene (men)	72	Mill on and oh 10- and 10h 00- and 00h an	72
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or		Mil. 2a and 2b, 12a and 12b, 22a and 22b, or	
51a and 51b—Military Drill and Theory .	1	52a and 52b.—Military Drill and Theory	1
	1011		1 = 1 /
Total	101/2	Total	$15\frac{1}{2}$
	TOOND	37714 70	
5	SECOND	YEAR	
C. E. 31—Surveying	3	C. E. 32—Surveying	3
Hort. 21a—Landscape Design	$\overline{4}$	Hort. 21b—Landscape Design	3433
Arch. 43-Working Drawings	3	Arch. 44-Working Drawings	3
Bot. 1—Introductory Course	š	Hort. 24a-Trees and Shrubs	3
Hort. 39a—Special Lectures	1/2	Hort. 39b—Special Lectures	1/2
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or	72	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or	22
520 and 52b Militare Daill and Theane	1		1
53a and 53b—Military Drill and Theory	1	54a and 54b—Military Drill and Theory	1
Tatal	101/	Tatal	141/
Total	10/2	Total	141/2

¹Semester hours. For definition, see page 209. ²French, German, Italian, or Spanish.

	RD YEAR
Hours	Hours ¹
Hort. 23a—Landscape Design 4	Hort. 23b—Landscape Design 4
Hort. 24b-Trees and Shrubs	Hort. 26a—Planting Design
Hort. 27a—Landscape Construction 3	Hort. 27b—Landscape Construction 3
Engl. 20—English Writers of the 19th Century 4	Pub. Sp. 2 or 10—Public Speaking 2
Pub. Sp. 1—Public Speaking 2	Hort. 31-Garden Flowers 3
Hort. 39a-Special Lectures	2 Hort. 39b—Special Lectures ¹ / ₂
Total 161/2	2 Total 15½
	RTH YEAR
Hort. 25a—Landscape Design 5	Hort, 25b—Landscape Design 5
Hort. 26b-Planting Design 3	Hort. 38-Contracts and Specifications 1
Hort. 37a-City Planning 3	Hort. 37b-City Planning 3
Hort. 39a-Special Lectures 1/	
Hort. 40-Care of Plant Materials	
Total 13 ¹ / ₂	2 Total 9½
Note: Registration in Horticulture 30 is requ	ired of professional students in each semester Transfer

Note: Registration in Horticulture 39 is required of professional students in each semcster. Transfer students are not required to make this work up during the course though they are required to offer an equivalent number of hours of horticulture for graduation.

Suggested Electives

FIRST SEMESTER		SECOND SEMESTER	
Arch. 13—History of Architecture	2	Arch. 14—History of Architecture	2
Arch. 15—History of Architecture	2	Arch. 16—History of Architecture	2
Bot. 4d—Taxonomy		Soc. 7-The Social Problems of the Rural Com-	
Geology 1-General Geology	5	munity	2
C. E. 55-Roads and Pavements		Zool. 16—Economic Ornithology	
Rhet. 10-Business Writing		A. and D.—Sketching	
The passion of the grant of the second	-	Rhet, 10-Business Writing	

TEACHER TRAINING COURSE (Smith-Hughes)

Students graduating with the degree of Bachelor of Science in Agriculture may qualify to teach under the Vocational Act if they have credit for 14 to 20 hours of Education, including one semester's teaching.

Students applying for the degree of Bachelor of Science in Agricultural Education must take the first two years in the College of Agriculture, as required for the degree of B.S. in Agriculture, and the last two years in the College of Education.

FARMERS' WEEK

The meeting formerly known as the Corn Growers' and Stockmens' Convention, is now conducted as Farmers' Week, held January 22-26, 1923. The program for this meeting is especially arranged to meet the needs of farmers and young men who can spend but a few days away from home, the farm as a unit being considered. Fundamental topics are discussed such as factors determining systems of farming, physical layout of the farmstead, location of buildings, garden and lawn. The maintenance of soil fertility, plant relationships, means of reducing cost of farming operations, importance of accounting, relations of the farmer to his farm organizations, and community standards, are some of the problems studied. Intensive class work is given in animal husbandry, poultry, dairying, farm crops, soils, farm mechanics, farm management, and horticulture.

No entrance examinations are required or fees charged for this course. It is important that everyone should be here at the opening of the session. On arrival at Champaign or Urbana, application should be made at the University Young Men's Christian Association, where information concerning board and room may be obtained.

TRACTOR AND GAS ENGINE SHORT COURSE Jan. 8-Jan. 13 Jan. 29-Feb. 3

The Department of Farm Mechanics of the College of Agriculture offers each year a series of one week short courses on Farm Tractors and Gas Engines. These courses are given before and after the regular Farmers' Week in January, extending into February. The work given is of a very practical nature and as such is valuable to tractor owners and operators. Eight hours a day are spent on lecture and laboratory work taking up the operation, care, adjustment, and repairs on tractors. Ignition, magnetos, carburetors, transmission systems, clutches, and lubrication systems, are some of the special phases taken up.

Only a limited number can be accommodated, and a small fee is charged. Announcement is made through the Agriculture papers in December, and those desiring to come should get their applications in early.

¹Semester hours. For definition, see page 209.

THE COLLEGE OF LAW

For the *faculty* of the College of Law and for the *courses* in law, see under "Law" in the Description of Courses, Part III; for *fees* and *expenses*, see page 91.

GENERAL STATEMENT

The College of Law offers a three-year curriculum in law, based on an entrance requirement of two years of college work and leading to the degree of Bachelor of Laws (LL.B.); and a four-year curriculum, based on an entrance requirement of two years of college work and leading, at the end of two years, to the undergraduate degree of Bachelor of Science in law (B.S.) and to the professional degrees of Bachelor of Laws (LL.B.) or of Doctor of Law (J.D.) upon completion of the course. The degree of Doctor of Law is also open to students in the three-year curriculum who fulfil the conditions hereinafter specified.

ADMISSION

Three-Year Curriculum.—For admission to the three-year curriculum as a regular student, an applicant must be matriculated and have 60 hours of credit in a college of this University; or have completed two full years of work as given at another college or university of recognized standing, as a matriculated student in such college or university; or have received by transfer 60 hours of university credit here.

Thirty hours of law may be credited toward the degree of Bachelor of Arts in the College of Liberal Arts and Sciences or toward the degree of Bachelor of Science in the College of Commerce and Business Administration. In this manner students may secure in six years both a degree in arts or commerce and a degree in law. This combination of curricula is known as the three-three combined curriculum: see the statement about electives in law in the College of Liberal Arts and Sciences (p. 97) and the curriculum in Commerce and Law (p. 113). A candidate for both degrees must in his fourth year register in the College of Law, and also register or file a copy of his study-list in his other college, as that college may require.

Four-Year Curriculum.—In addition to the three-year curriculum, a four-year curriculum in law is offered which leads to a first degree of Bachelor of Science in law, and a second degree of Bachelor of Laws or of Doctor of Law. The purpose of this course is to provide a broader and more extensive training for students preparing to enter the legal profession, and to offer an opportunity for correlating work in the College of Law with advanced courses in the social sciences. This combination of curricula is known as the two-four combined curriculum. The admission requirement is 60 hours of credit (not including military and physical education) in a college of this University, or equivalent credit from another college or university of recognized standing. Students in this curriculum will normally be candidates for the degree of Bachelor of Science (B.S.) in law in two years and for the professional degree of Bachelor of Laws (LL.B.) or of Doctor of Law (J.D.) upon the completion of the curriculum.

Unclassified Students

In exceptional instances, persons over twenty-one years of age may, with the approval of the Dean, be admitted as unclassified students. In determining whether a person may be admitted as an unclassified student, consideration is given to the applicant's age and experience, as bearing upon his ability to pursue law study successfully, and to the likelihood of his being able to complete the requirements for admission as a regular student. An unclassified student is not a candidate for a degree, and credit earned by one who is an unclassified student at the time he receives the credit may not be counted toward a degree in law.

Neither admission nor attendance as an unclassified student in the College of Law in one semester gives a right to continue as an unclassified student in any subsequent semester. If an unclassified student's record has been in any respect unsatisfactory, the Dean may refuse permission to register as an unclassified student in any subsequent semester.

An unclassified student is not a member of the first, second or third year classes in the College of Law, or of any class in the University.

Advanced Standing

Students from law schools of approved standing who comply with the requirements for admission to this school may receive by transfer not to exceed two years of credit. Students from other schools may in special cases be given advanced standing upon examination on subjects taken by them in such schools; but no credit will be given for private reading or correspondence study.

REQUIREMENTS FOR GRADUATION

Degree of Bachelor of Science in Law

The degree of Bachelor of Science in law is not a professional degree. Candidates for this degree must offer 130 hours of university credits; but courses open to university freshmen and sophomores will not, when taken by juniors or seniors, count for the degree, except by special recommendation of the College of Law. The required credits must include the following courses or their equivalents:

- (a) Required of all candidates:
 - Rhetoric 1, 2, 6 hours;
 - University Latin, one year, for students not offering two years of high school Latin for entrance;

Mathematics, or the Physical or Natural Sciences, 10 hours;

Psychology or Philosophy, (a course in Logic being required), 6 hours; Law, not less than 30 or more than 40 hours.

(b) Additional requirements for students entering from a College of Liberal Arts and Sciences:

Foreign Language (including the Latin prescribed above), English, Rhetoric, (not counting Rhetoric 1 and 2), or Public Speaking, 20 hours (but in the case of a student offering for entrance three or more high school units of foreign language this requirement will be 12 hours).

Two minors of at least 12 and 8 hours, respectively, in History, Political Science, Economics, Philosophy, Sociology, or Public Speaking.

(c) Additional requirements for students entering from a College of Commerce and Business Administration:

Accountancy 1a, 1b, 6 hours;

Business Organization and Operation 1, 3 hours;

Economics 1, 3, 51, and 10, 14 hours;

Additional advanced courses in Economics or Accountancy (Economics 55 being for this purpose an advanced course), 6 hours;

History, Political Science, Philosophy or Sociology, 9 hours;

Foreign Language (including the Latin prescribed above), English, Rhetoric (not counting Rhetoric 1 and 2), or Public Speaking, 10 hours. A candidate for the degree of Bachelor of Science in law who, at the beginning of an

A candidate for the degree of Bachelor of Science in law who, at the beginning of an academic year, has attained sixty college credits, exclusive of Military Drill and Physical Training, and so is entitled to admission to the four-year curriculum in law, must register in the College of Law. If he does not so register, he will not be permitted to include courses taken during that year in making up the total of 130 hours required for the degree. However, in order to satisfy subject or group requirements for the degree, he may substitute for credits previously acquired credits obtained that year in courses falling within these requirements.

A candidate who, during an academic year, increases his college credits from under 60 hours to over that number, exclusive of Military Drill and Physical Education, may offer them all toward the 130 required hours, subject to the other requirements for the degree.

All candidates in their first year of work in the College of Law must take Contracts and Torts.

Degree of Bachelor of Laws

The degree of Bachelor of Laws in the three-year curriculum will be conferred on students who complete eighty-four hours of law work distributed over a period equal to three academic years.

The degree of Bachelor of Laws will also be granted to students in the four-year curriculum who shall have complied with the requirements for the degree of Bachelor of Science in law and in addition shall have received credit for 56 hours in legal or other courses; provided that their total credits in law courses shall be not less than 86 hours, and provided that credits allowed in law courses in excess of 86 hours shall be confined to courses in public law or in the legal aspects of economic problems.

In either case the candidate must have pursued the courses of the first year and the second year course in Equity Jurisdiction and have secured grades not lower than C in subjects aggregating at least three-fourths of his law work at the University of Illinois.

Degree of Doctor of Law

The degree of Doctor of Law will be granted to students in the three-year curriculum who comply with the following conditions:

- 1. Secure a Bachelor's degree in the College of Liberal Arts and Sciences or in the College of Commerce and Business Administration at least two academic years prior to the completion of the courses for the degree of Doctor of Law.
- 2. Complete the work required for the degree of Bachelor of Laws.
- 3. Obtain a minimum average grade of B in the College of Law. If the grade is below B, the degree conferred is Bachelor of Laws.
- 4. Present a thesis approved by the faculty of the College of Law, in accordance with the requirements hereinafter set out.

The degree of Doctor of Law will be granted to students in the four-year curriculum who comply with the following conditions:

- 1. Complete the work required for the degree of Bachelor of Science in Law.
- 2. Complete the work of the four-year law curriculum with a minimum average grade of B. If the grade is below B, the degree conferred is Bachelor of Laws.
- 3. Present a thesis approved by the faculty of the College of Law, in accordance with the requirements hereinafter set out.

Rules Concerning Theses

The following are the rules concerning theses presented for the degree of Doctor of Law: The thesis must be on a subject approved by the Dean of the College of Law after consultation with him as to the proposed method of treatment; it should contain not less than 4,000 nor more than 10,000 words; the student is expected to exhaust the cases decided during the period covered by this thesis, and to state the period for which the cases have been examined; the subject of the thesis must be filed with the Secretary to the Dean on or before December 20 and the thesis must be delivered to the Secretary of the Faculty not later than May 1. The thesis must also satisfy minor and detailed requirements respecting form which will be made known to students at the time their subjects are approved.

The thesis may be returned to the writer for revision or, if unsatisfactory, it may be rejected altogether. If returned for revision it may be rejected after being revised. If accepted it will be filed in the Law Library, and it may be published by the College of Law or by the University.

Certificates for Bar Examination

Any student who has taken in the College of Law at least ten hours a week of law work for the period of three academic years is entitled to a certificate of that fact from the University, which certificate is accepted as evidence of compliance with requirements as to legal study prescribed by the Supreme Court of Illinois as a prerequisite for admission to the bar examination.

Three-Year Curriculum in Law

Fifteen hours of law work should be enough to occupy a student's full time. A student may not register for more than 16 hours without special permission.

FIRST YEAR

(Prescribed)			
FIRST SEMESTER		SECOND SEMESTER	
	Iours	Hours ¹	
Law 1a-Contracts	6	Law 1b—Contracts	
Law 2a-Torts	2	Law 2b—Torts 5	
Law 5a-Criminal Law	2	Law 5b-Criminal Law	
Law 6-Personal Property	2	Law 3-Real Property I, Rights in Land 3	
Law 44-Actions	2	Law 11—Agency	
Law 45-Legal Bibliography	1		
-			
Total	15	Total 15	

SECOND YEAR

The student is required to take the course in Equity in his second year, and is advised to include in the courses of that year Common Law Pleading, Evidence, Real Property II (Titles), and Equity Pleading.

THIRD YEAR

The student is advised to include in the courses of his third year Private Corporations, Conflict of Laws, Illinois Procedure, and the Practise Court.

Suggested Two-Four Combined Curriculum

Students are urged to plan their work from the beginning, bearing in mind departmental prerequisites for individual courses, the subject and group requirements for the degree of Bachelor of Science in law, and also the rule regarding courses open to freshmen and sophomores when taken by students of more advanced standing. The following tabular statement may aid students in planning their studies. The electives listed are more than sufficient to meet the maximum requirement for any student in English, Economics, History, Philosophy, Political Science or Sociology. It is not intended to exclude a wider choice, within or without the departments named, but only to call attention to those courses most likely to meet the student's needs; the faculty of the College of Law believe in allowing the student wide freedom of choice, but they particularly recommend those courses (in whatever departments given) which deal with the origin and development of society, with economics, and with government.

Suggested Curriculum for Students from a College of Liberal Arts and Sciences

FIRST SEMESTER		SECOND SEMESTER	
Mil. 1a and 1b, 11a and 11b, 21a and 21b, or		Mil. 2a and 2b, 12a and 12b, 22a and 22b, or	
51a and 51b-Military Drill and Theory	1	52a and 52b-Military Drill and Theory.	1
Phys. Ed. 1-Gymnasium	1/6	Phys. Ed. 2-Gymnasium	1
Hyg. 1-Hygiene (Men)	12	Rhet. 2-Rhetoric and Themes	3
Rhet. 1-Rhetoric and Themes	3 2	Mathematics or Science	5
Mathematics	5	Latin 11b2-Beginning Latin, or Modern	0
Latin 11a2-Beginning Latin, or Modern	9		A
Language	4	Language	2
Language	4	Acc y. 10—Frinciples of Accounting	9
Acc'y. 1a-Principles of Accounting	3		
Total 1	17	Total	17

¹Semester hours. For definition see page 209. ²For students not offering two years of High School Latin for entrance to the University.

SECOND YEAR

H Mil. 3a and 3b, 13a and 13b, 23a and 23b, or 53a and 53b—Military Drill and Theory Econ. 1—Principles of Economics (5) and Pub. Sp. 1—Oral Expression (2) or Econ. 2—Principles of Economics (3) and Engl. 1—Survey of English Literature (4) Hist. 2a—English History Hist. 3a—History of the United States Pol. Sci. 1—American Nat. Government	Hours ¹ 1 7 3 3 3 3	E Mil. 4a and 4b, 14a and 14b, 24a and 24b, or 54a and 54b—Military Drill and Theory Philos. 1—Logic Engl. 20—Writers of the 19th Century (4) and Pub. Sp. 2—Extemp. Sp. (2) and 6 hours chosen from: ² Econ. 3.—Money and Banking (3) Hist. 3b—History of the United States (3) Pol. Sci. 3.—State and local Gov. (3) or ³ Engl. 2.—Survey of English Literature (4) Econ. 3.—Money and Banking (3) Hist. 3b,—History of the United States (3) Pol. Sci. 3.—State and Local Gov. (3)	lours ¹ 1 3 12 13
Total	17	Total	or 17
Law 1a—Contracts Law 2a—Torts Law 44—Actions. Hist. 4a—Constitutional Hist. of England Other electives—see below Total	THIRD 4 3 2 3 3 15	YEAR Law 1b—Contracts Law 2b—Torts Anglo-American Legal Institutions Hist, 4b—Constitutional Hist, of England Other electives—see below Total	4 3 3 3 17

The courses in Contracts and in Torts must be taken in this year. As electives for this year, other than those specified above, attention is invited to the following courses. Philosophy 2; Public Speaking 4; Sociology 1, 3.

FOURTH YEAR

Law 6—Personal Property Law 5—Criminal Law Law 12a—Equity Jurisdiction I. Law 22a—Constitutional Law Other electives—see below	$4\\4\\3$	Law 3—Real Property I Law 11—Agency Law 45—Legal Bibliography Law 22b—Constitutional Law Other electives—sce below	$ \begin{array}{c} 3 \\ 1 \\ 2 \end{array} $	
				•
Total	16	Total	15	

As electives for this year attention is invited to the courses suggested as electives for the third year, and also to the following courses, of which some must and the rest well may be postponed to the fourth year. For the first semester, Economics 41, 51; Political Science 6a. For the second semester, Economics 42, 52; History 42; Philosophy 5, 7; Political Science 6b; Sociology 9, 25.

Fifth and Sixth Years

Sufficient work in law must be taken in these years to bring the student's total credits in law courses in these and in previous years to 86 hours. Credits in law courses in excess of 86 hours will be confined to courses in Public Law or in the legal aspects of economic problems. Courses other than law courses which may well be taken in the fifth and sixth years include: Economics 10, 11, 44, and 55, and Political Science 4 and 18.

¹Semester hours. For definition, see page 209. ²For students who take Econ. 1 and Pub. Spk. 1 in the first semester. ²For students who take Econ. 2 and Engl. 1 in the first semester.

Practise Court

Suggested Curriculum for Students from a College of Commerce and Business Administration

FIRST YEAR

The same as for students from a college of Liberal Arts and Sciences.

SECOND YEAR	SE	CO	ND	YEA	R
-------------	----	----	----	-----	---

FIRST SEMESTER		SECOND SEMESTER	
Mil. 3a and 3b, 13a and 13b, 23a and 23b, or 53a and 53b—Military Drill and Theory Accy, 2a—Intermediate accounting Econ. 1—Principles of Economics Hist. 3a—History of the United States Philos. 1—Logic Pol. Sci. 1—American Nat. Government Total	Hours ¹ 1 3 5 3 3 3 3 18	Mil. 4a and 4b, 14a and 14b, 24a and 24b, or 54a and 54b—Military Drill and Theory Ace'y. 2b—Intermediate accounting Econ. 3—Money and Banking Business Organization and Operation 1 Engl. 20—Writers of the 19th Century ² Hist. 3b—History of the United States	1 3 3 4 3 17
	THE T	VEAD	
Law 1a—Contracts. Law 2a—Torts Law 44—Actions. Acc'y. 3a—Advanced Accounting Hist. 4a—Constitutional Hist. of England	THIRD 4 3 2 3 3 3	LAR 1b—Contracts Law 2b—Torts Anglo-American Legal Institutions Acc'y, 3b—Auditing or Acc'y, 4b—Systems, 3 of Econ, 10—Corporation Management and Finance	4 3 or 2 3
Total	15	Total	or 17
	FOURTH	VEAD	
Law 5-Criminal Law	roomin	Law 3-Rights in land	
or		or	
Law 14—Carriers and Public Utilities Law 6—Personal Property	$\frac{4}{2}$	Law 9—Sales	3
Law 12—Equity Jurisdiction I	$\frac{2}{4}$	Law 11—Agency Law 22b—Constitutional Law	0
Law 22a—Constitutional Law		or Law 19—Partnership	3
Law 15-Bills and Notes	3	or	J
Econ. 51—Public Finance	3	Law 28—Insurance Law 45—Legal Bibliography	1
		Philos. 2-Introduction to Philosophy or	3
		Philos. 7Ethics Philos. 9Political and Social Ethics or	0
		Advanced Economics or Accountancy	3
Total	16	Total	16

FIFTH AND SIXTH YEARS

The same as for students from a College of Liberal Arts and Sciences.

The Law Library

The Law Library contains over 30,000 volumes, including all the reports of the courts of last resort of all the states; the United States Supreme, Circuit, and District Court reports; the National Reporter System; the English reports; the Irish reports; the Scotch appeal cases; the current Canadian and Australian reports, and complete reports of several such as the American reports, American State Reports, American Decisions, Lawyers Reports (Annotated), and American and English encyclopedias and digests; and a full collection of standard text-books and legal periodicals.

Practise Court

The sessions of the Practise Court are open to members of the third year class. The court is presided over by Judge O. A. Harker, who has had an experience of twenty-five years as a judge of the Circuit and Appellate Courts of Illinois. It is the purpose to have the proceedings of the Practise Court conform to proceedings in the various courts of the state. Students are trained in the preparation of pleadings, brief making, legal investigation and argument, the preparation of legal documents, and in the trial of cases, both civil and criminal.

¹Semester hours. For definition, see page 209. ²If Philosophy is taken in the second semester instead of the first, it will be feasible to substitute Public Speaking 1 and 2 for English 20.

The College of Law

Scholarships

Eight scholarships are open to matriculated students of the first and second years, to be awarded at the end of each year, four of \$37.50 each semester and four of \$18.75 each semester, available in discharge of incidental fees.

Illinois Law Quarterly

The Illinois Law Quarterly is devoted to the scientific study and investigation of the law, and gives particular attention to problems of interest to the Bar of Illinois. It is edited by the faculty and a board of student editors, the members of which are chosen primarily on the basis of scholarship. The publication of the Quarterly and its use in connection with various courses are a part of the educational program of the College of Law.

Order of the Coif

Each year ten per cent. of the senior class (or a minimum of three) are eligible to the Order of the Coif, a national honorary law society organized to promote scholarship in law, which was established at the College of Law, University of Illinois, in the year 1904. Elections of seniors to the Order of the Coif are held at the beginning of the second semester.

THE GRADUATE SCHOOL

THE EXECUTIVE FACULTY

DAVID KINLEY, PH.D., LL.D., PRESIDENT OF THE UNIVERSITY

ARTHUR HILL DANIELS, PH.D., Professor of Philosophy and Dean of Graduate School ROGER ADAMS, PH.D., Professor of Organic Chemistry NOGER ADAMS, FH.D., Projessor of Organic Chemistry WILLIAM LEONIDAS BURLISON, PH.D., Professor of Crop Production EDWARD HERBERT CAMERON, PH.D., Professor of Educational Psychology ALBERT PRUDEN CARMAN, A.M., D.Sc., Professor of Physics LAURENCE MARCELLUS LARSON, PH.D., Professor of Physics WILLIAM ABBOTT OLDFATHER, PH.D., Professor of Classics HENRY PERLEY RUSK, M.S., Professor of Beef Cattle Husbandry SWILLIAM SUPPLY RUSK, M.S., PL D. D. Professor of Fourier HENRY PERLEY RUSK, M.S., Professor of Beef Cattle Husbandry STUART PRATT SHERMAN, PH.D., L.H.D., Professor of English ARTHUR NEWELL TALBOT, C.E., D.Sc., D.ENG., Professor of Municipal and Sanitary Engineering and in charge of Theoretical and Applied Mechanics EDGAR JEROME TOWNSEND, PH.D., LL.D., Professor of Mathematics HENRY BALDWIN WARD, PH.D., D.Sc., Professor of Zoology GORDON S. WATKINS, PH.D., Associate Professor of Economics ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation

HISTORY AND ORGANIZATION

The University of Illinois offered facilities for advanced study and research in various lines as early as 1872. Organized graduate instruction, however, under the name of the Graduate School, was first undertaken in 1892. In 1894 the administration of the school was vested in the Council of Administration, and the Vice-President of the University became Dean of the School. In 1906 the Graduate School was organized as a separate faculty, consisting of a dean and members of the University faculty assigned to this duty by the President.

By action of the Trustees the teaching faculty of the Graduate School includes all members of the University faculty who give instruction in approved graduate courses. The affairs of the School, however, are in charge of the Executive Faculty appointed each year by the President.

ADMISSION

Admission to the Graduate School may be granted to graduates of institutions whose requirements for the bachelor's degree are substantially equivalent to those of the University of Illinois, and to applicants from other institutions approved by the Executive Faculty, as hereinafter provided. Admission to the Graduate School does not, however, imply admission to candidacy for an advanced degree, and gives no right or claim to be so admitted. Such candidacy is determined by the Faculty after the student has demonstrated by his work here, for from two to five months, that he has the ability to do major work of graduate character. A mere accumulation of "credits" or "grades" is not sufficient.

Admission to graduate courses may be granted only to students who have had the requisite undergraduate work in those courses or departments; but a student of mature age who satisfies the Dean and the department concerned of his ability to pursue graduate work in a given line may be enrolled in particular graduate courses, without reference to a degree, and permitted to carry on such study or investigation under the direction of a department of the University as the department shall recommend and the Dean approve.

Application blanks for admission may be secured from the Registrar of the University. Every applicant must submit with his application for admission an official transcript of his college record.

CHARACTER OF GRADUATE WORK

The principal aim of graduate study is the development of the power of independent work and the promotion of the spirit of research. Each candidate for a degree is expected to have a wide knowledge of his subject and of related fields of work; for the graduate student is not expected to get from lecture and laboratory courses all the knowledge and training necessary to meet the requirements for his degree.

REGISTRATION AND PROGRAM OF STUDY

The following regulations concerning registration and program of studies are laid out primarily for first-year graduate students. Second-year and third-year graduate students fill out their programs irrespective of the unit value of courses, according to their needs, under the advice of their instructors.

Registration.—Each graduate student must register at the beginning of each semester. The registration of a new student may be accepted at any time, provided the student is prepared to take up courses actually under way. Credit toward the fulfillment of the residence requirement dates, however, from the time of registration and not from the beginning of the semester or year in which the student enters. Registration will not be permitted later in the year than April 1, except in the case of students who expect to continue through the summer session, or are returning to complete a year's work which has been broken into by illness or other unavoidable interruption.

A new student must fill out in duplicate an application for admission and submit it to the Registrar, from whom, after the approval of his application, he will receive a card of admission and a study-list which will give details of procedure in registering. He should fill out the study-list after consultation with his advisor, or the person in charge of his major work, and also with the instructors whose courses he wishes to elect. In all cases, registration must be completed within two weeks. Otherwise it is subject to a fee of one dollar.

Changes in Study-Lists.—A graduate student is expected to plan his work so carefully that changes in his study-list during the semester will not be necessary. When a change seems advisable, however, it may be permitted without fee if made within three weeks of the date of registration. After that date a fee of one dollar is charged for each change, except that the total charge for rearrangement authorized on any one change slip shall not exceed two dollars.

Advanced Undergraduate Courses Open to Graduate Students—1. Courses not open to students below senior standing. Unless otherwise specified on the student's program by the department concerned, such courses listed for four or five hours of undergraduate credit are treated as unit courses for graduate credit; or as half-unit courses when listed for fewer than four hours of undergraduate credit.

2. Courses open to students of junior standing. Unless otherwise specified on the student's program by the department concerned, such courses listed for four or five hours of undergraduate credit are treated as half-unit courses for graduate credit, or as quarterunit courses when listed for two to three hours of undergraduate credit. Courses to which sophomores are regularly admitted may not be taken for graduate credit, either major or minor.

Transfer of Undergraduate Credit.—No credit earned during the undergraduate course may be transferred for graduate credit, unless such credit was earned in time additional to the time normally required for the bachelor's degree, in the second semester of the senior year, and then only for minor subjects, and on petition. When undergraduate courses with variable semester hours are counted for graduate credit, the transfer is made on the basis of one unit for four semester hours.

Seniors and Graduate Study.—If at the end of the first semester of his senior year a student has so far completed his work for the bachelor's degree that his program for the second semester is not full, he may elect one or more graduate courses; but such election must be in accordance with Graduate School rules and must be approved by the Dean at the time of registration. In no case, without petition, may courses be counted for graduate credit on a program which requires more than twelve formal class, lecture, or laboratory exercises a week.

Miscellaneous and Listeners' Courses.—Graduate students are permitted under proper circumstances to attend classes as listeners, and to elect miscellaneous subjects, that is, courses which do not count toward an advanced degree. Listeners' cards may be obtained

Degrees

at the Dean's office. Under the authority conferred by the faculty on the Dean no student with a full minimum program will be permitted by the Dean to visit more than one class or to take more than one miscellaneous subject, nor is any subject open as a listener's or miscellaneous course unless it has a specific educational bearing on the student's major or minor subjects of study.

A student who elects a miscellaneous course is required to register in it, do the work, and pass the semester examinations, unless he is permitted to withdraw according to rule. A student who has a listener's card is not permitted to participate in the classwork or the examination.

No student may register for a full minimum program of work for graduate credit if it is necessary for him to carry at the same time more than one miscellaneous subject and to visit one course.

Students on the Staff.—Assistants and others on the University staff who undertake to do graduate work are permitted to take an amount of work determined by the terms of their employment. Such a student, if required by his engagements to teach more than five classes a week or to have laboratory work or supervision exceeding ten hours a week, may not receive his master's degree at the end of one year, or his doctor's degree at the end of three.

Residence and Work Done Elsewhere.—Continuous residence and study are required of all members of the Graduate School, unless they are granted leave of absence by the Dean, upon recommendation of the professor in charge of their work, for the purpose of carrying on elsewhere studies or investigation in the line of work of their degrees.

Graduate Study in the Summer.—Graduate students in the summer session are subject to the same scholastic requirements as those in the regular University year. Their study lists must be approved by the Dean of the Graduate School, or his representative. Attendance on four summer sessions, or one semester and two summer sessions, is considered the equivalent of one year in residence. If in these sessions the required amount of work is properly done a master's degree may be earned in this way. The faculty is unwilling to accept summer-session work beyond the master's degree toward the doctor's degree, except in the case of a student who works in a summer session preceding or following a regular year's attendance at the University. In no case may the last year's work for the doctorate be done in disconnected summer sessions.

No course offered in the summer session may be taken for credit toward a higher degree unless it is specially described in the summer-session circular as accepted for that purpose.

Summer Work in Medical Sciences.—Graduate courses in medical sciences are offered in the summer quarter between June and September at the College of Medicine of the University of Illinois in Chicago. Circulars describing the courses offered and conditions of admission and work may be obtained from the Secretary of the College of Medicine, Congress and Honore Streets, Chicago.

Failures.—A graduate student who fails in any course in his major subject cannot secure his degree in the same year in which the failure occurred. No condition examinations are given graduate students.

Withdrawal.—If after registration a graduate student wishes to withdraw from any course or to add other work, he must first secure the necessary papers from the Dean's office. See the regulations concerning changes in study lists, page 162. If he wishes to withdraw from the University he must get clearance papers at the Dean's office.

DEGREES

Masters' Degrees

Character of Masters' Degrees.—The master's degree conferred depends upon the character of the bachelor's degree. The usual practise is that A.M. shall follow A.B., that M.S. shall follow B.S. However, this practise may be departed from in cases where the undergraduate course of study of the candidate was of a kind for which some reputable institutions in this country give A.B., while others give B.S. Such departure from the regular practise is permitted, however, only on individual petition duly approved.

regular practise is permitted, however, only on individual petition duly approved. Amount of Work Required.—Candidates for the degree of Master of Arts or Master of Science are required to do at least one full year's work in residence, including a thesis. By this is meant from four to five unit courses each semester, or their equivalent. A unit course is one which requires 10 hours of time a week through one semester, or a minimum of 180 hours, irrespective of the mode of distribution of that time in class work, laboratory work and private study. Four such courses or their equivalent constitute a full minimum program for one semester, and eight such courses, or their equivalent, constitute the minimum formal year's work accepted for a master's degree. Only first-rate students are permitted to secure a degree with this minimum program.

Unless otherwise permitted, on individual petition duly approved, every student must take each semester at least one course open to graduate students only (courses numbered 100 and upward).

In the first year of his graduate study each student is required to attend a minimum of four formal class, lecture, or laboratory exercises a week. In no case during his course is he allowed to attend more than twelve exercises a week, without permission.

Work Done Elsewhere.--Members of the staff and high school teachers residing and employed in Urbana or Champaign who have done graduate work in approved institutions elsewhere may, by passing examinations in that work, secure credit not to exceed four units toward the master's degree. They may complete the work for the degree by securing at least four units more while registered in the Graduate School for not less than one academic year.

Students in zoology who take work in a marine or fresh-water biological laboratory or station are permitted to offer not fewer than six weeks nor more than nine weeks of such work in partial fulfilment of the requirement for the master's degree.¹ This privilege is granted only when the work is done with the permission of the faculty (secured in advance), in an approved laboratory, and under instructors accepted by the faculty. Credit for such work may be secured by examination after the student has submitted an official certificate of attendance at the laboratory or station, together with a full written report of the work done there. No candidate for the master's degree may avail himself of this provision who is not registered in the Graduate School for one full academic year, during which he shall do the rest of the work necessary for his degree.

Similar arrangements are made, under similar conditions, for students of geology in connection with Geological Surveys.

Majors and Minors.—A candidate for a master's degree may do all his work in one subject, or he may select a major and one minor, or a major and two minors. A major or minor denotes the field of knowledge of a department, or such part thereof as constitutes a separate and independent division of that field. For a master's degree a major is at least half the work, or a minimum of four units, for one year. Less than one unit may not be counted as satisfying the requirements of a minor without the approval of the department concerned.

Foreign Language.—The ability to use one or more of the modern languages ordinarily studied in the undergraduate curriculum is expected of all candidates for the master's degree, and in some lines of study is required. On this matter students should consult the heads of the departments in which their major subjects lie.

Master's Thesis.—Each candidate for a master's degree is required to present a thesis on some subject approved by the professor in charge of his major work and by the Executive Faculty of the Graduate School. Such approval, except in case of students working for a master's degree in summer sessions only, must be secured not later than six weeks from the time when the student begins his year of residence. Students working for a master's degree exclusively in summer sessions must announce their thesis subjects not later than the beginning of their third session in residence. The requirement of a thesis may be waived, however, upon the recommendation of the head of the department in which the student is doing his major work and with the approval of the Dean, provided application to waive the thesis is made at the time for announcing thesis subjects. A student excused from writing a thesis must replace it with additional courses of instruction.

No one will be excused from writing a thesis unless one-half of his program of studies consists of courses numbered 100 and upward.

The thesis required from a candidate for a master's degree ordinarily will demand one-fourth of the student's time and may not exceed one-third of it. The thesis must be typewritten, on "thesis paper,"² and the title page must be printed. The thesis in its final form, together with a certificate of approval by the proper officer, must be left by the professor in charge at the Dean's office at least two weeks before the date on which the degree is to be conferred. No article prepared for another use, or previously published, will be accepted as a thesis.

¹The experience at a marine laboratory which, as indicated above, is optional with the candidate for the master's degree, is required of all candidates for the doctorate in zoology. ²No other will be accepted by the Dean. "Instructions for the preparation of theses" may be obtained

at the Dean's office.

Thesis Work on Leave of Absence.—Under proper conditions a student may be permitted to complete the last fourth of his work, if devoted to his thesis, under leave of absence. To get such permission the student must have secured credit for at least six units; must petition for the privilege; must submit to the Dean an outline of the proposed investigation, approved by the head of his major department; and must present satisfactory evidence that adequate facilities are available to him at the place where he intends to do the proposed work. Approval on all these points must be obtained one collegiate year before the thesis is due.

Grades.—While the system of grading is the same as for undergraduates (see page 76), the master's degree will not be awarded to any student who does not secure a grade of B or higher in three-fourths of the work (number of units) for the degree, including his thesis.

A failure or absence from examination in any course may prevent the conferring of the degree; and, as already indicated, failure in any course in the major field precludes the conferring of the degree in the same year.

SECOND DEGREES IN ENGINEERING

Two classes of second degrees are open to graduates of the College of Engineering, namely, academic and professional.

The academic second degree in engineering is Master of Science, following Bachelor of Science, in architecture, architectural engineering, civil engineering, electrical engineering, etc. This degree is conferred in accordance with the regulations described above for academic work in residence only.

The professional second degrees in engineering are as follows:

Master of Architecture, after B.S. in architecture.

Architectural Engineer, after B.S. in architectural engineering.

Ceramic Engineer, after B.S. in ceramic engineering.

Civil Engineer, after B.S. in civil engineering or B.S. in municipal and sanitary engineering.

Electrical Engineer, after B.S. in electrical engineering.

Mechanical Engineer, after B.S. in mechanical engineering.

Engineer of Mines, Civil Engineer, Electrical Engineer, or Mechanical Engineer, after B.S. in mining or railway engineering, according to the course.

Professional degrees are conferred on two classes of candidates: (1) graduates of the College of Engineering of the University of Illinois who have been engaged in acceptable professional work away from the University at least three years after receiving the degree of Bachelor of Science; (2) graduates of the University of Illinois, or of institutions of equal standing who have been engaged in acceptable professional work in residence at the University for three years after receiving the degree of Bachelor of Science.

In "acceptable professional work" may be included contributions to technical literature, activity in professional societies, investigation of engineering problems, and the teaching of engineering subjects.

A candidate must declare his candidacy and file with the Dean of the College of Engineering, as chairman of the committee in charge, a detailed statement covering his professional study and experience, not later than the first Monday in November preceding the commencement at which he proposes to qualify. Prior to December 31 next succeeding, he must submit for approval an outline of his proposed thesis and he must file his completed thesis not later than April 1. If the statement of professional experience and study and the thesis are accepted, the candidate must present himself at commencement in order to receive the degree.

Candidates for professional engineering degrees who already hold the degree of Master of Science may qualify for the professional degree after two years of professional work.

A candidate for a professional engineering degree must pay the incidental fee of fifty dollars on being notified that his professional study and experience are accepted as qualifying him to enter as a candidate for the degree. No one will be enrolled as a candidate for the degree at the following commencement who does not pay his fee at this time. When a candidate for a professional engineering degree has once been accepted and has paid his fee, he is eligible on completion of the requirements to receive the degree at any time within five years, without additional fee; provided, however, that unless he completes the requirements within two years his name will be dropped from the list of candidates and that in order to receive the degree within the five-year period he must register once more.

THE DEGREE OF DOCTOR OF PHILOSOPHY

Majors and Minors.—Each student who is seeking the degree of Doctor of Philosophy is expected to choose for study and final examination a major subject, or field of study, and a first and a second minor. The major subject is the field in which the student expects to become expert and an authority.

One minor must be a subject closely related to the major and may, under certain conditions and with proper approval, be a division of the major field of study. The remaining minor must be taken from a department of study other than that of the major.

For the doctor's degree no definite division of a student's time among major and minors can be made, to hold in all cases. In general the faculty approves an arrangement which, distributing the student's time through the required three years, apportions it equally among his three subjects in his first year of graduate study; in the proportion of two to one, as between his major and first minor, in the second year of graduate study (his second minor being finished and dropped at the end of the first year); and gives all his time to his major during his third year.

While "full-time work" in the first year of graduate study, leading usually to a master's degree, is at least eight units for the two semesters, full-time work after the first year is not reckoned in units. The student is simply required to devote all his time to his work. Nor is there any necessary correspondence between the number of courses taken and the number of units required in the first year, or full-time work in any year. A first-year student might possibly secure all the credit necessary in two or three courses; and a second-year or third-year student might conceivably be devoting all his time to one course and his research or to his research alone.

Period of Study.—The minimum period of study required for securing the degree of Doctor of Philosophy is three years, during which the student is required to devote all his working time to his studies. All three years must be spent in residence at some accredited educational institution and either the first two or the last one of the three must be spent at the University of Illinois. The degree is conferred, however, not for residence during a certain period, but for scholarly attainments and power of investigation, as proved by thesis and examinations.

Credit for work done in other universities is not "transferred". The candidate is examined here on the subjects offered by him for the advanced degree. However, his period of residence at another institution of proper grade may be accepted, so far as it goes, in fulfilment of the residence requirement of the University of Illinois.

Examinations

Preliminary.—A. In major and minors.—Toward the end of his second year of study, or by special permission, at the beginning of his third year, the candidate for the degree must submit to a preliminary examination, in order to determine whether he will be accepted as a candidate for the degree in the following year. This examination is intended to test the student's knowledge of the fields of his major and minor subjects of study only. It is partly oral, and may be wholly so.

The student will not be admitted to his preliminary examination until the faculty is satisfied that he has finished substantially the equivalent of two years of graduate work. He must do a full year of graduate work between his preliminary examination and the completion of his work for the doctorate.

B. In Languages.—The candidate will be required to demonstrate his ability to read French and German and other languages needed in his work. This test of proficiency in the use of French and German must be passed before the student is admitted to the preliminary examination in major and minor subjects.

Final Examination.—At least two weeks before the time when the degree is conferred, the candidate must submit to a final examination, given by a committee appointed by the Dean. This examination is primarily on the research work of the student, as embodied in his thesis, but it is not confined to that. It extends to the whole field of study of the candidate. It will not be confined to that courses which the candidate has attended in the University of Illinois only, if he has done part of the work elsewhere, or even to the field covered by the course specifically taken in this or other universities; but it will be so conducted as to determine whether the candidate has a satisfactory grasp of his major subject as a whole, and a general acquaintance with the fields of knowledge represented by his course of study. The final examination may not be divided. The examination must be taken all at one time even the it requires several sessions.

If, after having passed his preliminary examination, he fails in the third year of his study to meet the expectations of the professors in charge of his work, or in any way fails to maintain the standard of scholarship and power of research expected of him, he may be refused admission to the final examination.

Other Examinations.—Before the candidate is admitted to the final examination and the defense of his thesis, he may be required to take any other examination, oral or written, that is thought proper by the various departments in which he has studied. These examinations are in addition to those in the courses for which the student is registered. They must be taken at the times for which they are set in the examination schedule.

Thesis.—The power of independent research must be shown by the production of a thesis on some topic connected with the major subject of study. The candidate is expected to defend his thesis or dissertation before the members of the faculty, or as many of them as may wish to question him about it, in connection with his final examination. The subject of the thesis should be chosen not later than the end of the second year

The subject of the thesis should be chosen not later than the end of the second year of residence and must be submitted for formal approval by the faculty not later than six weeks from the beginning of his third year of residence.

A typewritten copy of the complete thesis, on thesis paper¹, and in final form, must be deposited in the office of the Dean for presentation to the examining committee not later than two weeks prior to the final examination and not later than four weeks before the time when the degree is conferred. At the same time, the candidate must deposit with the Dean a manuscript of the essential part, or an abstract, or a digest of his thesis, in condition for publication at a cost not to exceed seventy-five dollars (\$75). The manuscript must be sufficient to show the method followed, the evidence used and the conclusions reached in the investigation, and must bear the approval of the department and the Executive Faculty of the Graduate School.

The candidate must pay to the Comptroller before graduation the sum of seventy-five dollars (\$75) out of which the University will print at least one hundred copies of this manuscript for circulation by the University, unless the thesis entire or in abbreviated form is published by the author or is accepted for publication by a standard journal or publisher within a year from the date of graduation. In the latter event, and after one hundred copies have been presented to the University by the writer, the cash deposit shall be returned to him.

The typewritten and printed forms of the thesis must comply with the regulations given in "instruction for the preparation of masters' and doctors' theses", copies of which may be obtained at the Dean's office on application.

Doctor's Degree in Engineering.—The degree of Doctor of Philosophy in Engineering is offered for academic work of a high scholastic type in engineering science to students who wish to prepare themselves as teachers, investigators, and experts.

The general requirements for this degree, as to preliminary education, linguistic attainments, etc., are the same as in other departments.

The following branches of engineering science are open as majors: engineering mechanics, steam engineering, hydraulic and sanitary engineering, electrical engineering, heating and ventilation engineering, railway engineering, masonry construction and structural engineering, and coal-mining engineering.

The first minor may be any of the sciences mentioned above or one of the following or an authorized combination of two of them: theoretical mechanics, mathematics, thermodynamics, chemistry, geology, physics (experimental or mathematical), zoology, botany and economics.

The second minor should be in other than engineering subjects.

SCHOLARSHIPS AND FELLOWSHIPS

Several scholarships and fellowships have been established by the Trustees of the University. To first-year graduate students of ability and promise there are open a number of scholarships with a stipend of \$300 each and freedom from tuition, incidental, and laboratory fees.² To second-year and third-year graduate students, that is, those who have had one or two years of graduate study, there are open fellowships with a stipend varying

¹No other will be accepted by the Dean.

²Up to a certain amount.

from \$350 to \$500, with freedom from the above-mentioned fees. The larger stipends are given only to students who are expected to take their degrees within the year. Unless he holds a first degree from the University of Illinois, each holder of a fellowship or scholarship must pay the matriculation fee of ten dollars, and also the diploma fee of ten dollars on receiving his diploma.

Candidates for these scholarships and fellowships must be graduates of the University of Illinois, or of colleges or universities having equivalent requirements for bachelors' degrees.

Application must be made on blanks to be obtained from the Dean of the Graduate School. These application forms should be sent to the Dean of the Graduate School as early as possible in February of the academic year preceding that for which the fellowship is desired. No application will be considered if received later than March 1, until after April 15, the date when appointees from the first list of applicants must accept or refuse their appointments.

Persons appointed are notified on April 1 and must send the Secretary of the Board of Trustees notice of their acceptance or refusal by April 15; and they must agree that, if accepted, the appointment will not be resigned to take a similar one in any other institution during the year for which it is awarded.

Nominations to fellowships are made on the grounds of worthiness of character, scholastic attainments, and promise of success in the principal field of study or research to which the candidate proposes to devote himself. Scholarships and fellowships are not given to candidates who are over thirty years of age at the time when the appointment is to be made.

For second-year fellowships, adequate preparation in French, and for third-year fellowships, adequate preparation in French and German is required.

An appointment as honorary fellow, without stipend, may be made as specified for paid fellowships in the case of any one who has shown distinguished merit in his work.

The Carr Fellowship in Chemistry

The Honorable Robert F. Carr, of the class of 1893, gave in 1919 the sum of ten thousand dollars, the income of which is to be used as the stipendium of a fellowship in chemistry or chemical engineering.

Research Graduate Assistants in the Engineering Experiment Station

The Engineering Experiment Station is devoted entirely to research. Its purposes are the study of problems of special importance to engineers and to manufacturing, railway, mining, and industrial interests, and the stimulation and elevation of engineering education.

Fourteen research graduate assistantships have been established in the Engineering Experiment Station. These graduate assistantships are open to graduates of approved technical schools and universities. There is a stipend of \$500 a year for each. Applicants to whom these graduate assistantships are awarded are required to agree to hold them for two years, devoting one-half of their time to the work of the Engineering Experiment Station. At the expiration of this period, if all requirements have been met, the degree of Master of Science will be conferred.

Applications for these graduate assistantships should be made to the Director of the Engineering Experiment Station not later than February 1. Candidates must present with their applications full information concerning themselves, including any written or published papers or results of investigation.

Corning Glass Works Fellowships

In June, 1920, the National Research Council created a fellowship in the Department of Ceramics with funds given it by the Corning Glass Works. The appointees to this fellowship have the status of fellows or half-time research assistants; they are given the use of the University's laboratories, under the condition that they pay for the materials used and the equipment damaged.

Social Hygiene Board Fellowships

In January, 1920, the U. S. Interdepartmental Social Hygiene Board gave to the University \$3,500, of which \$3,000 has been used to establish three fellowships of \$800 and one fellowship of \$600 in chemistry. The holders are given the same privileges as the persons holding Carr Fellowships in Chemistry.

DuPont Fellowships

DuPont de Nemours and Company gave the University in 1918 the sum of \$750.00 with which to establish a fellowship in chemistry. They have repeated the gift in the succeeding years.

THE ILLINOIS HISTORICAL SURVEY

The Illinois Historical Survey is a department of the Graduate School established in 1910 to conduct research in the history of the State of Illinois. It possesses extensive collections of source materials for western history and is continually adding to them. It assists the Illinois State Historical Library in the publication of these and other materials in the *Illinois Historical Collections*. It also offers to graduate students direction in the preparation of theses or monographs based on its collections.

The following persons constitute the staff of the Survey for the year 1922-1923: Laurence M. Larson, Ph.D., Professor of History, Director; Theodore Calvin Pease, Ph.D., Assistant Professor of History, Assistant Director; Ameda R. King, Assistant.

GRADUATE WORK IN THE SUMMER SESSION

The Summer Session places emphasis on graduate courses leading to the master's degree. The departments related to high school teaching and to educational administration have been selected as the centers of this emphasis. An attempt is made to vary the graduate offerings from year to year so that advanced students each year may find acceptable work in their chosen fields.

The normal requirement for the master's degree is full work of graduate grade, satisfactorily completed, through one year of residence. This means a residence of thirty-six weeks at the University. Qualified graduate students may fulfill this residence requirement in four summer sessions of eight weeks each.

In certain cases it will be possible for the graduate student to complete the last fourth of his residence requirement under a leave of absence. This privilege may be granted in the event that the student is able to take advantage of opportunities for research and investigation that are not afforded in the University community. Superintendents, principals, and class-room teachers frequently find it possible to carry on investigations in connection with their school work. There are, for example, numerous problems of school administration and of teaching for which the public school itself forms the only available 'laboratory''. Where the investigation of such problems is prosecuted with the cooperation of a department of the University, it may be possible to count the work toward the master's degree.

THE LIBRARY SCHOOL

For a description of the Library Building, see page 52, for an account of the libraries themselves, see page 54; for the collection in library economy, see page 58; for fees, see page 91.

GENERAL STATEMENT

The Library School offers a two-year curriculum to college graduates who wish to enter librarianship as a profession, and certain library courses to students in other schools and colleges of the University who may wish to elect them as a part of their course of train-The instruction in the first or junior year covers the generally accepted methods and ing. practises in library work; students who complete this year's work are prepared to accept positions in library service. In the second or senior year emphasis is placed on historical and comparative methods of treatment; new subjects are introduced to give the student the necessary outlook and equipment for more responsible positions.

Altho stress is laid on simplicity and economy, methods are taught to enable students to work in large libraries where bibliographic exactness is required. Emphasis is laid on the extension of the activities of the public library, and on the importance of cooperation between the library and the schools and other educational and social agencies.

A member of the senior class in any other school or college of the University may, with the approval of the Director of the Library School, elect any course for which he is prepared.

The school also offers to freshmen and sophomores a course on the use of the University library and the ordinary reference books.

ADMISSION

Admission to the Library School is conditioned on the presentation of credentials showing that the applicant holds a bachelor's degree in arts or science from the University

showing that the applicant holds a bachelor's degree in arts or science from the University of Illinois or has had other equivalent training. No entrance examinations are required. Application blanks for admission may be secured from the Director of the School, and these, filled out, should be filed, together with such documentary material as the candidate may offer, showing qualifications for admission, generally not later than August 1. It is to the candidate's interest to present application and certificates early, in order that the question of admission may be settled before he comes to Urbana.

Recommended Preliminary Curriculum

Undergraduates who intend, on the completion of their college work, to apply for admission to the Library School, are requested to select their courses so as to conform in general to the following recommended program of studies preparatory to library work.

English literature, 10¹; Rhetoric, 6. Latin, 8, in addition to four years of high school Latin.

German, 12, in addition to two years of high school Fann. French, 8, in addition to two years of high school French. German and French begun in college instead of in high school should be continued for a longer period. Medieval and Modern European history, 6; history of England, 6; history of the United States, 6. Economics, 6; political science, 4; sociology, 6. Philosophy, 4; general psychology, 4. Zoology, 6; botany, 4; chemistry or physics, 6.

The total of this work is 102 semester hours, leaving the equivalent of about one year of a four-year course free for work in other subjects or for more work in the subjects named.

Advanced Standing

College graduates who have had approved library experience or who have attended other library schools may be accorded advanced standing by securing credit for some of the

¹The figure after each subject denotes the minimum number of semester hours which the student should devote to that subject.

Curriculum

courses required for graduation. After satisfying all entrance requirements and after matriculation, the applicant for advanced standing may secure such credit either by examination or by transfer of credits from an approved institution offering courses in library economy. (See page 68.)

Unclassified Students

It is the practise of this School to admit as unclassified students only those mature persons who, tho unable to meet the formal requirements for entrance, are prepared for thoro and advanced work. Such persons must present evidence of possessing the information and ability to pursue profitably, as unclassified students, the chosen subjects, and some substitute for the regular requirements for entrance, such as the completion of part of a college course, approved library or teaching experience, or foreign travel. Preference will be given to those already engaged in library work, especially in Illinois libraries. Students thus admitted are expected to take the entire curriculum prescribed for those who are candidates for the degree of Bachelor of Library Science.

PREPARATION FOR SPECIAL LIBRARIES

For the benefit of students who plan to work in special libraries, a modification of the senior course may be permitted. A student who has satisfactorily completed the work of the junior year may petition for such modification, provided he intends to work in a business, technical, agricultural, or other special library, and provided his undergraduate courses included a sufficient number in the field in which he expects to specialize. In such instances, the faculty may permit the student to substitute for certain of the Library School courses, such electives in the various colleges of the University as will fit the student for special library work in the subject selected.

LIBRARY VISITS AND FIELD WORK

Each year all the students in the School visit the libraries and certain of the book binderies, book stores, and printing establishments of either Chicago and vicinity or St. Louis and vicinity. During this visit, which occupies one week, the students are accompanied by members of the faculty.

The estimated expense of this visit is about \$30 for each trip. Students are required to present a written report of the week's visit on their return to the University, as the work forms part of Library 23 and Library 26.

In order to assure a varied library experience, each student in the senior year is required to spend one month in an assigned library, usually a public library, working, as far as practicable, under the same conditions as a member of the staff of that library, but without compensation. Written and oral reports of the month of field work are required, as the work forms part of Library 26. The estimated expense for the month of field work has been about \$50.

CURRICULUM

The curriculum is two years in length. For graduation a student must receive credit for all courses except those marked with an asterisk (*), which are elective. The degree of Bachelor of Library Science is conferred on a student who has completed the required work in the two years' curriculum, and has received credit in courses amounting to 62 semester hours.

HINLOR VEAR

FIRST SEMESTER		SECOND SEMESTER	
I	Hours		Hours
ib. Sc. 2a-Reference	3	Lib. Sc. 2b-Reference	. 3
lib. Sc. 3a-Selection of Books	2	Lib. Sc. 3b-Selection of Books	. 2
ib. Sc. 16-Order and Accession	2	Lib. Sc. 30-Practise	. 3
lib. Sc. 17-Classification	3	Lib. Sc. 7-History of Libraries	2
Lib. Sc. 18-Cataloging	3	Lib. Sc. 19-Trade Bibliography	ī
Lib. Sc. 20—Loan Department	ĭ	Lib. Sc. 21-Printing, Binding, Indexing	
lib. Sc. 23a-Library Administration	î	Lib. Sc. 22-Library Extension	3
sor our add indially maining traction	*	Lib. Sc. 23b—Library Administration	ĭ
		LID. SC. 200-Indialy Administration	
Total	15	Total	17
10tai	19		. 14

Semester hours. For definition, see page 209.

LLLLLLL

	SENIOR	YEAR		
FIRST SEMESTER			SECOND SEMESTER	
	Hours ¹			Hours ¹
Lib. Sc. 41a-Subject Bibliography		Lib. Sc. 4	41b—Subject Bibliography	. 1
*Lib. Sc. 8-Advanced Reference		Lib. Sc. 9	9—History of Printing	. 2
Lib. Sc. 40a-Practise	. 3	Lib. Sc. 4	10b—Practise	. 3
Lib. Sc. 13a-Public Documents	. 2	*Lib. Sc.	42—Public Documents	. 3
Lib. Sc. 15a-Seminar	. 2	Lib. Sc. 1	15b—Seminar	. 2
Lib. Sc. 24a-Selection of Books	. 2	Lib. Sc. 2	24b—Selection of Books	. 2
Lib. Sc. 26a-Library Administration	. 3	Lib. Sc. 2	26b—Library Administration	. 3
*Lib. Sc. 27-Bibliographical Institutions	. 1	*Lib. Sc.	28—Practise	1 to 4
		*Lib. Sc.	29—Advanced Classification	. 2
		*Lib. Sc.	43-High School Library Adminis	-
		tration		. 2
Total	. 16	Tota	al	21 to 24

LIBRARY CLUB

Any member of the Library School faculty or of the staff of the University Library and any student in the Library School may become a member. Six meetings are held each year.

ALUMNI LOAN FUND

The University of Illinois Library School Association has voted to make all surplus funds in its treasury available for loan to senior library school students. About \$1,000 are available for that purpose on the vote of the School faculty. In addition to the courses of the regular two years' curriculum, the School also offers to its students the advantages of hearing lectures by men and women prominent in biblio-graphical and library fields. From eight to ten such additional lectures on subjects con-nected with librarianship are given each year.

Semester hours. For definition, see page 209.

THE SCHOOL OF MUSIC

For admission to the School of Music, see the general statement of entrance requirements of the University, pages 62-75. For *fees*, see page 91. For the *faculty* of the School of Music and description of the *courses* in music, see under "Music" in the "Description of Courses", Part III.

GENERAL STATEMENT

The School of Music offers regular courses leading to the degree of Bachelor of Music. In conjunction with the College of Education the degree of Bachelor of Science in Music Education is offered to students completing the curriculum in Public School Music (see page 116).

All students majoring in a practical subject are required to take Music 94 (Recital) in the Junior and Senior years.

Students of the School of Music are not allowed to participate in any musical activity outside the University without the consent of the Director of the School of Music.

All courses in History, Theory, and Appreciation of Music are open to students free of charge.

The University Choral Society and the University Orchestra are open to qualified persons from any College.

The faculty of the School of Music give recitals and lectures on musical subjects during the year.

ADMISSION

See the statement of the entrance requirements of the University, pages 62 to 75.

REQUIREMENTS FOR GRADUATION

Candidates for the degree of Bachelor of Music must offer credit for 130 semester hours, including the prescribed subjects named below, together with an acceptable thesis on a topic related to music.

All music students are expected to attend the concerts and recitals which are given under the auspices of the School of Music.

Public performance being part of the course of study in a practical subject, all students are required to participate in a program when sufficiently prepared.

The Course in Public School Music

Candidates for the degree of Bachelor of Science in Music Education will enter the College of Education at the beginning of the third year. For the curriculum see page 116.

Curriculum in Music

Leading to the degree of Bachelor of Music

	FIRST	YEAR	
Music 3-Harmony Music 42a, 52a, 62a or 81-Piano, Voice, Vio- lin or Organ (Major subject) Music 46a, 56a, 66a, or 83a-Piano, Voice, Violin, or Organ (Minor subject) Music 21-Ear Training and Sight Singing Rhet. 1-Rhetoric and Themes Foreign Language-French, German, Italian, or Spanish Phys. Ed. 7a-Gymnasium (Women) Hyg. 2-Hygiene (Womeu) Phys. Ed. 1-Gymnasium (Men) Hyg. 1-Hygiene (Men) Mil. 1a and 1b, 11a and 11b, 21a and 21b, or 51a and 51b-Military Drill and Theory	Hours ¹ 2 4 ² 2^{2} 1 3 4 1 1 $\frac{1}{2}$ $\frac{1}{2}$ 1	BECOND SEMESTEB Music 4—Harmony Music 42b, 52b, 62b, or 82—Piano, Voice, Vio- lin, or Organ (Miaor subject) Music 46b, 56b, 66b, or 83b—Piano, Voice, Violin, or Organ (Minor subject) Music 22—Ear Training and Sight Singing . Rhet. 2—Rhetoric and Themes Foreign Language—French, German, Italian, or Spanish Phys. Ed. 7b—Gynnasium (Women) Phys. Ed. 2—Gymnasium (Mon) Mil. 2a and 2b, 12a and 12b, 22a and 22b, or 52a and 52b—Military Drill and Theory .	Houre 2 4 ² 3 1 3 4 1 1 1
Total, Men Total, Women	18 18	Total, Men Total, Women	18 17
S Music 1—History of Music Music 5—Advanced Harmony Music 43a, 53a, 63a, or 84—Piano, Voice,	SECOND 2 3	YEAR Music 2—History of Music Music 6—Advanced Harmony Music 43b, 53b, 63b, or 85—Piano, Voice,	2 3
Violin, or Organ (Major subject)	4 2 1 4 1 1	Violin, or Organ (Major subject) Music 46d, 56d, 66d, or 83d—Piano, Voice, Violin, or Organ (Minor subject) Music 24—Ear Training and Sight Singing Foreign Language, or Electivet Musi, Ed. 8b (Women) Mil. 4a and 4b, 14a and 14b, 24a and 24b, or 54a and 54b—Military Drill and Theory	4 2 1 4 1 1
Total	17	Total	17
	THIRD	YEAR	
Music 7—Counterpoint, Canon and Fugue Music 44a, 54a, 64a, or 86—Piano, Voice, Violin, or Organ (Major subject) Music 46e, 66e, or 83e—Minor aubject Educ. 25—Educational Psychology Engl. 1—Survey of English Literature	3 5 ⁵ 2 3 4	Music 8—Counterpoint, Canon and Fugue Music 44b, 54b, 64b, or 87—Piano, Voice, Violin, or Organ (Major subject) Music 46f, 56f, 66f, or 83f—Minor subject Music 94a—Recital Engl. 2—Survey of English Literature	3 5 ⁵ 2 2 4
Total	17	Total	16
F Music 9—Analysis, Musical Form Music 15—Instrumentation Nusic 45a, 55a, 65a, or 88—Piano, Voice, Violin, or Organ (Major subject) Music 46g, 56g, 66g, or 83g—Minor subject . Educ. 10—Technic of Teaching Engl. 23—Introduction to Shakespeare	TOURTH 2 1 5 ⁶ 2 3 3 3	YEAR Music 10—Analysis, Musical Form Music 66—Instrumentation Music 45b, 55b, 65b, or 89—Piano, Voice, Violin, or Organ (Major subject) Music 46h, 56h, 66h, or 83h—Minor subject Music 94b—Recital	2 1 5 5 2 2
Total	16	Total	12

MUSICAL ORGANIZATIONS

The University Choral Society is conducted by the Director of the School of Music, and gives two choral concerts during the year. The chorus meets once a week. Faculty, students of the University, and singers of the community are admitted by examination or

conference with the Director. The University Orchestra is conducted by the Director of the University Bands, and meets for rehearsal once a week. Concerts are given throughout the year. It is open to all students who qualify for membership.

¹Semester hours. For definition, see page 209. ^aTwo lessons each week, with two hours of practise required daily. ^aOne lesson each week, with one hour of practise required daily. ^aElective may be taken only if the student has offered *three* or more units of foreign language for entrance to the University. Two lessons each week, with three hours of practise required daily.

THE SCHOOL OF RAILWAY ENGINEERING AND ADMINISTRATION

GENERAL STATEMENT

The School of Railway Engineering and Administration has been established to prepare men for the technical and administrative departments of railroads. The work offered is arranged in five different curricula, any one of which is designed to occupy four years' time. The curricula are:

Railway Civil Engineering Railway Electrical Engineering Railway Mechanical Engineering Railway Administration Railway Transportation

The first three of these curricula are administered by the College of Engineering, and a description of them appears with that of other curricula offered by this College. Students are admitted to them under the same conditions as to other curricula of the College of Engineering, and they have available for their use all of the library, draftingroom, and laboratory facilities which constitute the equipment of this College. The last two curricula are administered by the College of Commerce and Business Administration; they are described in detail in connection with the other curricula of this College. Students are admitted to them under the same conditions as to other curricula of the College of Commerce and Business Administration.

It is the purpose of each of these curricula to add to a foundation of general discipline and specialized training for those who look forward to careers in railway service.

THE COLLEGE OF MEDICINE

For the *faculty* of the College of Medicine, see page 31; for a description of the *build-ing*, see page 53; for fees, see page 92; for scholarships, see pages 90 and 177.

GENERAL STATEMENT

The College of Medicine of the University of Illinois is in Chicago, located in the city block bounded by Harrison, Congress, Honore, and Lincoln streets.

ADMISSION

For the requirements for admission, see page 69.

Unclassified Students

The general rule of the University with reference to unclassified students applies to the College of Medicine: "Persons over twenty-one years of age, not candidates for a degree, may, on approval of the Dean, be admitted to classes for which they are prepared.

Advanced Standing

The University will accept scholarship and time credits for work done in medical colleges having standards equal to those of the College of Medicine of the University of Illinois, in so far as this work coincides with or is the full equivalent of the courses prescribed by the University.

The pre-medical work of the applicant must meet in full the admission requirements for the class which he desires to enter. This will be determined by the evaluation of his credits on the basis of transcripts obtained directly from the schools where they were earned.

The applicant must present a letter of honorable dismissal from the college in which he pursued his medical studies and be eligible for promotion therein. He must further be able to comply with the requirements for such promotion in the University of Illinois. (See page 179.) Moreover, his record must be of such a character as to give evidence of a high grade of scholarship.

Irregularities due to differences in the curricula must be satisfactorily adjusted during the first year of the student's attendance.

Registration

Students are required to register in the office of the Secretary immediately upon the opening of the term for the work of that term, and credit will be allowed only in the branches in which they are registered. Students will be registered in the order in which their fees are paid. Owing to limited space the number of students in each class is limited to one hundred. Students entering the University for the first time will be registered in the order in which their fees are paid.

FEES AND EXPENSES

All fees are payable in advance. The entire matriculation fee and laboratory fee are due and must be paid during the registration days of the first semester, together with half of the general fee. The remainder of the general fee is due and payable on the registration days of the second semester.

Exceptions to this rule will be made only with the approval of the proper administrative officer.

There are no fees for special courses or quizzes. No members of the instructional staff are allowed to accept special fees.

Fees charged special students are based on the amount of work taken.

Alumni are admitted to all regular courses, without charges, except in laboratory work, in which a charge is made for material actually used.

Each student is required to provide himself with a compound microscope of such a quality as to meet the requirements of the work of the curriculum.

Living Expenses

The expense of living in Chicago is less than in most other large cities. From forty to fifty dollars a month may be regarded as adequate for the ordinary living expenses of a student exclusive of books, clothing, railroad fare, and miscellaneous needs. The expense for books varies between \$25.00 and \$50.00 a year. The instructors at

the beginning of each course direct their students in regard to the purchase of text-books.

SCHOLARSHIPS AND FELLOWSHIPS

Rea Scholarships

Through the generosity of the late Professor R. L. Rea a fund has been provided for four scholarships each year for worthy students. These scholarships are awarded annually by the officers of the Faculty.

For the season of 1921-22, they were granted to the following students:

JULIUS ADLER Abraham Ettleson ISAAC KARLIN JACOB KLEIN

AZOR VICTOR NASATIR JOHANNES NIELSEN HERMAN PILKA EVSAY PRILLA

For information concerning other scholarships available to students in the College of Medicine, see page 90.

REQUIREMENTS FOR GRADUATION

A candidate for graduation from the College of Medicine of the University of Illinois must meet the following requirements:

1. He must have presented acceptable evidence of good moral character.

2. He must have paid all indebtedness to the college.

3. He must have satisfactorily completed the prescribed curriculum of the College of Medicine, comprising four years, of thirty-four weeks each, and in addition must have satisfactorily completed a hospital course of not less than twelve months' duration in a hospital approved by the University of Illinois. A year of research or graduate work will be accepted in lieu of the hospital year.

In order to be eligible for an internship in an approved hospital in Illinois a candidate must pass the regular examination of the Illinois State Board of Health and receive from the Board a "limited license", authorizing him "to practise medicine or surgery in a hospital approved by the Illinois State Board of Health and in no other place whatso-ever in this State, said limited license to remain in force and effect for a period not ex-ceeding eighteen months from date of issue of same." (Schedule of Minimum Requirements for Medical Colleges in good standing with the Illinois State Board of Health as amended January 27, 1917.)

Students admitted to advanced standing from other medical schools will not be given full time credit for any year of less than thirty-two weeks of actual work.

The fourth year of the curriculum must have been taken in the College of Medicine of the University of Illinois.

The diploma for the degree of Doctor of Medicine will be issued upon the presentation of satisfactory evidence that the fifth year has been acceptably completed.

The rules of the Illinois State Board of Health make the following provision for the issuance of the permanent license:

"At the expiration of the limited license and surrender of same, or upon the completion of the twelve-months' hospital course and the surrender of the limited license, and upon presentation of satisfactory evidence that the hospital course has been completed within eighteen months subsequent to the date of completion of the fifth year of the medical course, and further that the candidate presents a diploma of graduation by the medical college, school, or institution in which he or she completed the fifth year of the medical course, the State Board of Health may then issue to the holder of said temporary or limited license a regular permanent certificate, without further examination or fee, provided that all other requirements prescribed by the Act regulating the practise of Medicine in the State of Illinois and by the rules of the Illinois State Board of Health relating thereto have been satisfactorily complied with."

CURRICULA AND DEGREES

The student is offered his choice of the following combinations:

1. A nine-year curriculum—four years in the College of Liberal Arts and Sciences at Urbana, leading to the degree of Bachelor of Arts, followed by five years in the College of Medicine in Chicago, leading to the degree of Doctor of Medicine. This course of study is recommended students who can afford the time for it, and who are of the average age of graduation from the public high schools.

2. An eight-year curriculum—three years in the College of Liberal Arts and Sciences at Urbana, followed by five years in the College of Medicine in Chicago. Students taking this course are permitted, at the end of their first year in the College of Medicine, to transfer credits in the medical sciences to complete the requirements for graduation of the College of Liberal Arts and Sciences, and receive the degree of Bachelor of Arts. On the completion of the remaining four years in the College of Medicine they receive the degree of Doctor of Medicine.

3. A seven-year curriculum—two years in a recognized College of Liberal Arts and Sciences followed by five years in the College of Medicine. The work of the first two years must include certain prescribed subjects. On the completion of the first two years in the College of Medicine, these students receive the degree of Bachelor of Science; and on the completion of the five years in the College of Medicine, they receive the degree of Doctor of Medicine. The two years of work in Arts and Sciences required for admission to the College of Medicine may be taken in the College of Liberal Arts and Sciences at Urbana.

GENERAL PLAN OF INSTRUCTION

The course of study extends over five years.

During the first two years the work is, in the main, confined to the sciences funda-mental to practise medicine, and the time of the student is largely devoted to laboratory work; during the first year, this consists of work in anatomy, chemistry, embryology, histology, and physiology. During the second year the study of anatomy and physiology is continued, and in addition the student takes up bacteriology, laboratory diagnosis, operative surgery, pathology materie medice, pharmacology, therepotties, and hysions

During the third and fourth years the time is largely devoted to the various clinical branches, emphasis being given to practical instruction in dispensary and hospital clinics. The fifth year consists of a twelve months' interne service in a hospital approved by

the faculty of the college, or a year of research or graduate work. Students are prohibited from doing work that interferes *in any way* with the ful-

filment of the requirements of the curriculum. Unofficial clinical work may not be sub-stituted for the official clinical requirements of the curriculum.

Electives

The student is required to select from a number of courses offered for this purpose two hours of work in the third year and six hours of work in the fourth year.

Optional Work

Optional courses supplementary to the required work of the regular curriculum are offered in many departments. Students may be permitted to register for such courses after completing the work of the first year with the consent of the committee. No credit toward the degree in medicine is allowed for this work.

Examinations

General examinations are held in all subjects at the end of each term during the week set apart for this purpose.

Absences from examinations count as failures unless they occur for satisfactory reasons, in which case the student may be examined subsequently, provided permission for such examination be granted by the Dean of the College of Medicine.

Grades

The system of grading is as follows: A, excellent; B, good; C, fair; D, poor (but pass-ing); E, failure. A "failure" can be removed only by repetition of the subject in course in an approved institution. No "conditions" are allowed.

Promotions

Failures to the extent of 100 hours may be carried from the first (Freshman) year into the second (Sophomore) year or from the second (Sophomore) year to the third (Junior) year. No failures of the third (Junior) year may be carried into the fourth (Senior) year. No failures may be carried from the fourth (Senior) year into the fifth (Interne) year. Failures must be made up in course, and the number of hours of such failures shall be deducted from the total number of hours of the regular work for the period.

Refusal of Further Registration on Account of Poor Scholarship

A student who in any semester receives failures in one-half the total number of hours in his course, shall be refused further registration in the College of Medicine.

Grades for Degree of Bachelor of Science

No student having grades below C in subjects aggregating twenty-five per cent. of the work of the first two years will be recommended for the degree of Bachelor of Science.

Reports

Reports on scholarship and attendance are mailed to all students as soon as possible after the end of each term.

CLINICAL FACILITIES

Dispensary

The Dispensary occupies the first floor and part of the second floor of the College Building. It is divided into ten departments: medicine, surgery, pediatrics, orthopedics, laryngology, dermatology, ophthalmology, gynecology, neurology, and genito-urinary diseases. Twenty-nine thousand seven hundred forty-four treatments were given in 1921-1922. Seven thousand four hundred sixty-eight new patients were registered during the same period.

Opportunities are afforded the student to examine the cases personally under the guidance of instructors. As far as possible, the student is required to make laboratory examinations pertaining to his own cases. Such examinations as the Wasserman reaction are made by the instructors in the laboratory but the student has an opportunity to follow these and to learn the technic involved.

Clinics

In addition to those in the dispensary more than 600 clinics in various hospitals are open to students. The great majority of diseases seen in the temperate zone are demonstrated, and most of the operations of surgery are performed in these clinics.

Fourth-year students are required to examine and diagnose many cases, and under certain conditions may assist in operations.

The Cook County Hospital is located within half a block of the College. This institution is the largest charity hospital in America. During the past year, it has cared for 51,569 patients. In this hospital is conducted much of the clinical instruction of the College.

Medical appointments in this institution are made each year by the Civil Service Board. The internes, 64 in number, are selected each spring by competitive examination. Only graduates of medical colleges of Cook County are eligible for these examinations. The internes serve eighteen months.

The County Morgue is located in the hospital grounds, and daily postmortems are held by the pathologists of the hospital.

The hospital tickets cost \$5.00 each. They are for sale at the office of the Warden. They admit the holders to all clinics and autopsies and to all public operations and lectures.

The University Hospital is located at the corner of Congress and Lincoln streets, opposite the College. The Directors of the hospital are members of the faculty of the College. Bedside instruction is given, under certain conditions, to small groups of students. No students, excepting those of the College, ¹ were admitted to clinical instruction in the hospital during the year 1921-22.

There is no charge for admission to these clinics.

The selection of internes for this hospital is limited to graduates of the College.

Clinical instruction to students in small groups, and bedside instruction to those serving as externes, may be given in the following hospitals:

Augustana Hospital Michael Reese Hospital St. Luke's Hospital Illinois Charitable Eye and Ear Infirmary St. Joseph's Hospital West Side Hospital Grant Hospital St. Elizabeth's Hospital Chicago Policlinic Hospital

St. Mary's of Nazareth Hospital

New Hospital Facilities

The General Assembly of 1919 appropriated \$300,000 for the construction of a Clinical Building. This building will be devoted to the investigation and treatment of those diseases which belong in the fields of general medicine, surgery, obstetrics, and gynecology.

The General Assembly of 1919 also appropriated about \$1,000,000 to the State Department of Public Welfare for the construction of a group of Educational Hospitals in the city of Chicago. This group is to begin with the construction of the Illinois Charitable Eye and Ear Infirmary, a Psychiatric Institute, and a Surgical (Orthopedic) Institute for Children.

The last General Assembly supplemented the above appropriation by \$1,000,000 to complete and equip the buildings under construction, and \$500,000 for research laboratories and library.

On the 5th day of July, 1919, the State Department of Public Welfare and the State University agreed to a plan of cooperation and differentiation with the following objects in view: to construct and maintain a great group of hospitals and institutes in the medical center of Chicago where laboratories, libraries, and medical skill could be readily obtained; to provide medical treatment for the indigent sick of the State; to give young men and women a medical education and training such that they would become active soldiers in the warfare for the prevention as well as the cure of disease; to help practising physicians of the State to keep in touch with the latest and best methods of preventing and curing human ailments; to tell the people of the State through special lectures and bulletins how to keep themselves physically efficient. The object is to determine the cause of sickness and on the basis of this knowledge institute preventive measures. By this plan of cooperation the College of Medicine will present clinical advantages, the value of which cannot be overestimated.

LIBRARY FACILITIES

The Quine Library is housed on the second floor of the medical building. It contains 26,311 bound volumes and a number of reprints and separates. The collections of the library include the standard text-books, works of reference monographs, and journal files in the fields of medicine, dentistry, and pharmacy.

The John Crerar Library, containing files of journals, monographs, separates, and standard texts, covering practically the entire field of medicine, is easily accessible from the College.

DESCRIPTION OF COURSES'

ANATOMY, HISTOLOGY, EMBRYOLOGY

Professor Eycleshymer; Professor Emmel; Associate Professor Moodie; Assistant Professor Cooper; Dr. Nadeau, Dr. Crile, Dr. Dunn, Dr. White, Mr. Jones, Miss MEAKIN, Mr. BEOLIO, Mr. MILLER, Mr. HAMMER.

General Statement

The laboratories for gross anatomy comprise two dissecting rooms and a number of smaller rooms for embalming, storing, and prosecting. A plastic studio is situated adjacent to the dissecting room and is available for anatomical reconstruction work and the use of models for teaching purposes. The laboratories for histology and embryology, together with the offices and research laboratories, are situated on the third and fourth floors of the Medical Building. The equipment includes apparatus for embalming, sectioning, macerating, corroding, and digesting; microtomes, microscopes, paraffin ovens, drawing apparatus, chemicals, glassware, and Grübler stains. A small museum contains special dissections, osteological preparations, and models; sets of histological, neurological, and embryological slides; charts, lantern slides, and other teaching accessories. The departmental library contains the standard texts and about 2500 special monographs. All the English, German, and French anatomical journals are received. The Crerar Library is readily accessible and makes it possible to consult practically the whole literature of anatomy, biology, and zoology.

Required Courses-First Year

22. Embryology.—Ovogenesis and spermatogenesis, maturation, ovulation, and its relation to menstruation, fertilization, segmentation, gastrulation, formation and significance of germinal layers; formation of foetal envelopes and placenta; organs, and systems of organs; congenital malformations. Lectures and recitations; 2: laboratory; 2 two-hour periods. I (first half). Associate Professor Moodel and assistants

23. Cytology, Histology and Microscopic Anatomy.—Animal cells; modified cells in blood and lymph, epithelial, connective, muscular, and nervous tissues, and their relationships in the body. Lectures and recitations; 3: laboratory; 3 three-hour periods. I. Associate Professor Moodle and assistants

26. Neurology.—The gross and microscopic anatomy of the brain, spinal cord, and organs of special sense. Lectures and recitations; 2: laboratory; 2 two-hour periods. I (second half). Associate Professor Moodle and assistants

27-28. Regional and Systematic Anatomy.—Complete dissection of the human body: (1) Superior and inferior extremities, (2) thorax and abdomen, (3) the head and neck. Anatomical structure, functional significance, regional relationship of surgical and clinical importance, and structural variation of the component organs and systems. Lectures, recitations, and laboratory; 3 three-hour periods. II.

Professor EMMEL, Assistant Professor COOPER and assistants

Required Courses—Second Year

31. Topographical Anatomy.—Topography and relations of the various regions, systems, and organs of the body. Lectures and recitations; 2: laboratory; 2 three-hour periods. I. Professor EMMEL and assistants

Applied and Surgical Anatomy.-(See department of surgery.)

¹The Arabic numerals preceding the captions indicate the number of the courses. Courses numbered with the letter X following the numeral, are optional subjects in which 1 hour of work per semester is required in the third year and 3 hours in the fourth year. Unless otherwise specifically stated, the Arabic numerals following the descriptions of courses indicate the number of one-hour periods. The Roman numerals I and II indicate the number of semesters over which the course extends.

Optional Courses

50. Microscopical Technic.—Preparation of objects; injecting blood vessels and lymphatics; maceration, digestion, and corrosion; decalcification, fixation of tissues, embedding, sectioning, staining, and mounting. Mr. BOELIO

53. Medical Illustrating.—Drawing, including perspective; values and their adaptation to the representation of medical subjects; normal and pathological specimens, both gross and microscopic; media adapted for representing certain conditions and structures, and for special methods of reproduction, such as line work, half tone, and lithography. Mr. JONES

56. Embryology and Histogenesis.—The structural changes in the principal tissues and their cellular elements during growth; changes in the structure of cells during senescence. Professor Evcleshymer

59. Neurology.—The relation of the nervous system to body growth. Assistant Professor Moodle

Assistant Froncisor moobil

Courses Preparatory to Specialization (Special Fee)

62. a. The Eye.

- b. The Ear.
- c. Mouth, Nose, and Throat.
- d. The Thorax and Abdomen.
- e. The Genito-Urinary System.
- f. Pelvic Anatomy.
- g. The Extremities, especially the joints and their mechanism.
- h. The Brain and Spinal Cord.

Research.—Physicians who desire to do research and students who have had three years of university training are invited to begin research work in this department. A reading knowledge of French and German is essential.

65-66. Seminar.—Critical reviews of recent anatomical literature; preparation of bibliographies and of scientific papers for publication. Presentation and discussion of the results of investigations.

Courses for Graduates

101. Histogenesis.—The structural changes in tissues and their elements which are directly correlated with normal processes, such as growth, activity, rest, fatigue, senility. One unit. Professors EYCLESHYMER, EMMEL; Associate Professor Moodle

103. Individual Research in Embryology and Histogenesis.—One or two units. Professors Evcleshymer, Emmel; Associate Professor Moodle

DERMATOLOGY

Assistant Professor SENEAR; Dr. FINK, Dr. WIEN

Required Courses—Fourth Year 1. Practise.—Lectures, 1. I. Assistant Professor SENEAR 5. Clinic.—Cook County Hospital, 1. II. Assistant Professor SENEAR 9-10. Clinic.—College Dispensary. In sections, 3 one-hour periods (*three weeks*). II. Assistant Professor SENEAR, Dr. FINK, Dr. WIEN

HYGIENE, SOCIAL HYGIENE, CRIMINOLOGY, AND MEDICAL JURISPRUDENCE

Professor Adler; Dr. Levy, Mr. BROTHERS, Mr. MILLS

Required Course-Second and Fourth Years

4. Hygiene and Public Health.—General etiology, immunity, contagious diseases, epidemiology, and preventive medicine; organization of health departments and the work of divisions of the same; vital statistics, inspection of schools and factories; sanitation; food supply and control; public welfare. Lectures and practical work. $3\frac{1}{2}$ hours per week. I.

Medicine

Required Course—Third Year

6. Medical Jurisprudence.—The principles of law governing individual and professional rights and obligations; responsibilities arising from the relation of physician and patient; confidential character and inviolability of such relation; medical laws of various states. Lectures, 1. I. Mr. BROTHERS

LARYNGOLOGY, RHINOLOGY AND OTOLOGY

Professor Pierce; Associate Professor Beck; Dr. Edward Francis Garraghan, Dr. Walter Hunry Theobald, Dr. Jacques Holinger, Dr. Charles Francis Yerger, Dr. MAURICE H. COTTLE.

General Statement

The fundamentals of diseases of the nose, throat, and ear based on anatomy, physiology, and pathology of these organs, and the clinical manifestations of their more common diseases furnish the basis of the work in this department. Stress will be laid on the relationship of these special organs to the body as a whole in health and disease. Teaching will be facilitated by laboratory studies by Bezold's large models of the ear, macerated specimens of the nose, throat and ear; by lantern slides and stereoptic demonstrations, as well as by actual examination of individuals in the out-patient department and in the hospital.

Required Courses-Third Year

 Practise.—The surgical anatomy, physiology, and pathology of the ear, nose, hroat.
 I. I. Professor PIERCE and Associate Professor BECK
 Clinic.—Illinois Eye and Ear Infirmary. Diseases of the ear, nose, and throat. and throat. 1. I. 7. Clinic.—Illinois Eye and Ear Infirmary. In sections; 2. I. (eight weeks).

11. Practise.—The diseases of the throat and nose. 1. I. 14.-15. Clinic.—College Dispensary. In sections; 3 (three weeks). II. Dr. GARRAGHAN, Dr. THEOBALD, Dr. YERGER

MEDICINE

Professor WILLIAMSON

Division of Internal Medicine

Professors Williamson, Tice, Goodkind, Patton, Elliott; Associate Professors Smithies, Heintz, Lewison, Weatherson, Strauss, Moore, Chauvet; Assistant Pro-fessor Quigley; Dr. Krasa, Dr. Metcalf, Dr. Wilson, Dr. Jirka, Dr. Ely, Dr. Jacob-son, Dr. Mosley, Dr. Wittelle, Dr. Sawyer, Dr. Schick, Dr. Cipriani, Dr. Propst.

General Statement

The work in internal medicine begins in the second year and extends through the third and fourth years. In the second year the student begins his work in internal medicine with the study of physical diagnosis on the normal subject. This is followed by the study of pathological cases. The class is divided into small groups, so that the instruction is individual. Coincident with this work, the student takes up the study of laboratory diagnosis which lays the foundation for the practical clinical work in the dispensary, beginning in the third year and extending through the fourth year.

In the third year instruction is carried on partly by means of conferences and recitations and partly by clinics. This division of work enables the student not only to obtain systematic instruction in the fundamentals of internal medicine but also to see clinical cases presented, bearing directly on this systematic instruction. At the same time he has opportunity to come into intimate contact with patients and to examine them in the dispensary under supervision. Stress is laid upon the student's personal examination and treatment of the cases.

In the fourth year instruction is carried on partly by means of conferences, with group quizzes on the topics covered. This is a continuation of the work of the third year. A large part of the work, however, is clinical and is given not only in the College but in the Cook County, University, St. Luke's, and Augustana Hospitals. In addition, practical work in the various medical specialities is given in the dispensary. Special emphasis is laid upon the clinical work in small groups.

Required Course-Second Year

2a-2b. Physical Diagnosis.—(a) Lectures; 1. J. (b) Practical drill on normal subjects; given to small sections of the class. 1 two-hour period. I.

Associate Professor LEWISON, Associate Professor CHAUVET

Required Courses-Third Year

9. Practise.—General survey of the important diseases as a working basis preparatory for the clinical courses. Conferences and recitations. 4. II. Associate Professor HEINTZ; Dr. KRASA, Dr. CIPRIANI, Dr. SAWYER, Dr. PROPST, Dr. SHICK

13. Clinic .-- University Hospital Amphitheater. Selected topics. 1 two-hour period. I. Associate Professor HEINTZ

15. Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour period. I. Assistant Professor QUIGLEY

23. Physical Diagnosis Clinics.—Cook County Hospital, tuberculosis wards. To small groups. 1. I. Associate Professor LEWISON, Associate Professor CHAUVET

27-28. Clinic.—Dispensary. Practical work on out-patients. Practically every variety of disease of an ambulatory nature common to the temperate zone may be seen here. In sections, 3 two-hour periods (three weeks). II. Associate Professor Moore; Dr. METCALF, Dr. WILSON, Dr. MOSLEY, Dr. JIRKA,

Dr. WITTELLE, Dr. JACOBSON.

Required Courses—Fourth Year

31-32. Practise.—Continuation of course of study of previous year; subject elaborated and amplified in conjunction with the clinical work. Lectures illustrated by patho-logical specimens, charts, and lantern slides; conferences; 4, I; 2, I.

Lectures, Professors Williamson, or Tice

Conferences and recitations, Associate Professor WEATHERSON Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour 35. Professor WILLIAMSON period. I.

37. Clinic .- Cook County Hospital Amphitheater. Selected topics. 1 two-hour Professor TICE period. I.

Clinic.-Cook County Hospital Amphitheater. Selected topics. 1 two-hour 39. Associate Professor STRAUSS period. I.

Professor Elliott 41. Clinic.-St. Luke's Hospital. 1 two-hour period.

47. Clinic.-Augustana Hospital. 1 two-hour period. I.

Associate Professor SMITHIES

49-51. Seminar.-Work in cooperation with the departments of surgery and ob-49-51. Seminar, — work in cooperation with the departments of surgery and ob-stetrics. The student receives 48 hours of credit, 16 in each department, altho the work is done only in one department. The entire class is divided into three groups and each of these again into five sub-groups. During the first semester the groups meet in-formally and abstracts are prepared and submitted for criticism. During the second sem-ester each group is assigned one hour in which to present its work before the entire class. Professors WILLIAMSON, HESS; Associate Professor MOORE

Optional Courses—Third Year

1-X. Tuberculosis.

2-X. Tuberculosis of the Lymphatic System.

Optional Courses-Fourth Year

- 3-X. Diseases of the Blood. (Eight Weeks).
- 4-X. Tuberculosis. (Eight Weeks).
- 5-X.
- 6-X.
- Diseases of the Heart. Diseases of Pancreas and Intestines Principles of Medicine, Review Course. 7-X.

Division of Pedriatics

Professor Hess; Associate Professors IRISH, BLATT; Assistant Professor Bower; Dr. Goldberger, Dr. Levin, Dr. Calvin, Dr. Rosenblum, Dr. Borovsky, Dr. Furby, Dr. STRAUSE, Dr. GERTY, Dr. SHERRY, Dr. SCHLUETER.

General Statement

The work in pediatrics is given in the third and fourth years. So far as possible the course is one of individual instruction, the class being divided into small groups for clinical work.

Associate Professor CHAUVET Dr. METCALF

Associate Professor MOORE Associate Professor MOORE

Associate Professor STRAUSS Associate Professor Smithles

Required Courses-Third Year

 1. Practise and Clinic.—Nutrition and nutritional disturbances in infancy. Lectures; clinical conferences; 1. I.
 Professor HESS

 4. Practise.—Recitations, 1. I.
 Associate Professor IRISH and assistants

 7. Clinic.—Cook County Hospital.
 Physical diagnosis and demonstration of cases.

 In groups; 2 (four weeks). I.
 Associate Professor IRISH

 9. Clinic.—Cook County Hospital.
 Contagious diseases. In groups; 2 (four weeks).

 I.
 Associate Professor Bower

Required Courses-Fourth Year

11. Clinic.—Cook County Hospital. Contagious diseases. In groups; 2 (four weeks). Assistant Professor Bower

15-16. Clinic.—Dispensary. In sections; 3 two-hour periods (three weeks). II. Dispensary Staff

19. Clinic.—Cook County Hospital. In groups; one two-hour period. I. Professor HESS

21. Clinic.—Cook County Hospital. In groups; two-hour periods (four weeks). I.

Associate Professor BLATT

23. Clinic.—Michael Reese Hospital. In groups; one-hour periods (eight weeks). I. Professor HESS

Divisions of Neurology and Psychiatry

Professor Singer; Associate Professors Hassin, Davis; Assistant Professors Read, Truitt; Dr. Hulbert, Dr. Diamond.

3-4. Practise and Clinic.—Dispensary and Cook County Hospital. Lectures, demonstrations, examination and diagnosis; in sections; 6 two-hour periods (seven and one-half weeks) I, and 1 two-hour period, I.

Professor SINGER; Associate Professor HASSIN; Assistant Professors READ, TRUITT; Dr. HULBERT.

Division of Roentgenology

Assistant Professor HARTUNG; Dr. LITSCHGI.

Required Course-Fourth Year

4. Practise and Demonstration.—College. The use of the X-Ray in medicine and surgery. 4 one hour periods. I. Assistant Professor HARTUNG

Division of History of Medicine Dr. CIGRAND

Optional Course—Fourth Year

51. Lectures; 1. I.

OBSTETRICS AND GYNECOLOGY

Professors Bacon, Lewis; Associate Professors Yarros, Rohrlack; Dr. Hammond, Dr. Barron-Harrison, Dr. Nachtigall, Dr. Cary, Dr. Stetler, Dr. Crawford, Dr. Blair, Dr. Hayes, Dr. Fitzgerald, Dr. Plice.

General Statement

Instruction is given in both the third and fourth years. The equipment consists of manikins, demonstration pelves, malformed pelves, and other pathological specimens, charts, obstetrical instruments, and prepared fetuses.

The clinical work is given in the University Hospital and the Chicago Lying-In Hospital and Dispensary. Bedside and dispensary clinics, in which students examine and study the patients, are given to small groups in the University Hospital. Students are required also to assist in the delivery of twelve parturients. Reports of these cases are kept by students and form the basis of conference discussions. An amphitheater clinic is given to the fourth-year class.

All fourth-year students are required to take a course of two weeks in residence in the Chicago Lying-In Hospital and Dispensary. The Dispensary, located in the heart of a densely populated part of the city, cares for poor women during their confinement at their homes. A physician, a student, and a nurse are sent to care for the patient during her labor. A student and nurse visit her daily for ten days afterward. The fee for the course is \$15.00 payable in advance at the Dispensary.

Required Courses-Third Year

5-6. Physiology of Pregnancy, Labor, the Puerperium, and the New Born Infant.-Lectures and recitations; 3. I. Associate Professor YARROS; Dr. HAMMOND, Dr. CARY, Dr. STETLER

Clinic.—University Hospital. Instruction at bedside and in the dispensary. To small groups, 6 one-hour periods (two weeks).

Professor BACON: Associate Professor ROHRLACK: Dr. BARRON-HARRISON, Dr. BLAIR

12. Clinic.-University Hospital. The class is divided into groups. The work covers attendance upon the delivery of six parturients.

Required Courses-Fourth Year

15-16. Pathology of Pregnancy, Labor, and the Puerperium.-Lectures and recita-Professor BACON; Associate Professor ROHRLACK; Dr. NACHTIGALL work in pathological anatomy and histology. To small groups, tions; 3. I. (a) Laboratory work in pathological anatomy and histology.

1 two-hour period (eight weeks). Dr. NACHTIGALL (b) Manikin work. To small groups; 1 two-hour period (eight weeks).

Professor Lewis, Dr. HAYES Clinic .- Cook County Hospital. To small groups (four weeks). 19.

Professor LEWIS 22. Clinic.—University Hospital. Demonstrations and operations, 1. I. Professor BACON

25. Clinic .- University Hospital. To small groups. The work covers attendance upon the delivery of six parturients.

26. Clinic.—Chicago Lying-In Hospital and Dispensary. Residence, two weeks; at least six cases.

47-48. Seminar.-This work is done in cooperation with the Departments of Medicine and Surgery. For this work the student receives 48 hours of credit, 16 in each department altho the work is done only in one department. The class is divided into three groups, and each of these again into five sub-groups. The purpose of this seminar is to give the student a working knowledge of medical literature, and to acquaint him with the methods of looking up the work which has been done on any special subject. During the first semester the groups will meet informally; but abstracts will be prepared and submitted for criticism, and the student will be graded on the basis of these abstracts. During the second semester each group will be assigned one hour in which to present its work before the entire class.

Professor LEWIS; Associate Professor ROHRLACK; Dr. NACHTIGALL, Dr. CARY

Optional Courses-Third Year

Review Course in Obstetrics. 1. I. Dr. FITZGERALD, Dr. PLICE 1-X. The Relation of the Endocrine Glands to Obstetrical Affections. 1. I. Associate Professor ROHRLACK 2-X.

Optional Courses—Fourth Year

1-X.	Oxytocics. I. II.	Protessor BACON
2-X.	Review Course in Obstetrics. 1. I.	Dr. FITZGERALD, Dr. PLICE
3 - X.	Puerperal Infections. 1. I.	Associate Professor ROHRLACK

Division of Gynecology Professor Barrett; Assistant Professors Lang, Fischmann; Dr. Schoenberg, Dr. STONE, Dr. JUHNKE, Dr. HOFFMAN.

' General Statement

The subject of Gynecology is presented in the fourth year in the form of didactic teaching, recitations, quizzes, clinics, conferences and laboratory and class room study of pathology of the pelvic organs.

Required Courses-Fourth Year

Practise.-Lectures, recitations, lantern slide demonstrations, exhibition of fresh 3. and preserved pathological tissue and illustrations by means of charts and models. 1. II.

Professor BARRETT; Assistant Professor FISCHMANN; Dr. STONE Clinic.—Cook County Hospital. One two-hour period. I. Professor BARRETT 7.

Ophthalmology

15-16. Clinics .- Dispensary. Students in small groups have opportunity to study cases in detail. Students are required to make examinations, study cases and write reports. As far as the students' time permits, the dispensary cases will be followed through the operative course. In sections. 3 two-hour periods (three weeks). II. Assistant Professor LANG; Assistant Professor FISCHMANN; Dr. SCHOENBERG, Dr.

STONE, Dr. JUHNKE, Dr. HOFFMAN.

Optional Courses—Fourth Year

1-X. Course on Pelvic Histology and Microscopic Pathology. Dr. STONE

OPHTHALMOLOGY

Professors BROWN, LANE, WOODRUFF; Assistant Professor GRADLE; Dr. BEARD, Dr. MONCREIFF, Miss HEATH, Dr. BOTHMAN.

Required Courses—Fourth Year

3-4. Clinic and Practise.—Dispensary, clinic and laboratory course. This includes 16 to 20 hours on the normal and pathological anatomy of the eye, 8 to 12 hours of practise in the use of ophthalmoscope, perimeter, focal light and test charts. Of the 48 re-quired hours those remaining are spent in the study of eye diseases which the general practitioner most frequently encounters. Professor Brown; Dr. Beard, Dr. Moncrieff, Miss Hearth

5. Didactic Ophthalmology.—Diseases of the eye. 1 two-hour period (four weeks). Assistant Professor GRADLE

Optional Courses—Fourth Year

1-X. Surgery of the Eye. The more important eye operations. 4 two-hour periods. ois Charitable Eye and Ear Infirmary. Professor WoodRUFF Illinois Charitable Eye and Ear Infirmary.

Optional Courses-Fifth Year

1-X. Ophthalmology.

1. Methods of Clinical Examination (9-12 a.m. daily), 12 months.

Methods of Laboratory Examination (2-5 p.m. daily), 8 months.
 Surgical work in the University Hospital (12-1 p.m. daily), 12 months.
 Study of classical monographs and preparation of 25 case-histories for "The Board of Ophthalmic Examinations" (2-5 p.m. daily), 4 months.

Physicians' Extension Courses in Ophthalmology

Clinical Course.-Designed to train graduates for staff positions. The course affords individual training in standardized methods. The work is of a practical casestudy nature.

A given method or process, such as retinoscopy or perimetry, is first explained and demonstrated. The physician is then assigned a case in which the data have been previously determined by the instructor. The process is continued until a reasonable degree of accuracy has been attained. Only one process is studied at a time; cases as a whole of accuracy has been attained. Unly one process is studied at a time; cases as a whole are not assigned until all processes are completed. Processes taught are: Determination of Central Visual Acuity, Neutralization of Lenses, Retinoscopy, Refraction with Cy-cloplegia and without, Tonometry, Perimetry, Determination of Degrees of Strabismus or Paralysis, Types of Discs (Elschnig's Classification), Measurement of Disc Levels, Ob-jective Findings in External and Fundus Disease, and Case-History Writing; cases as a whole, and diagnosis, prognosis, and treatment of particular cases. The course extends over one year. The first four months cover work in the first four processes, the second four months cover the next five, and the third four months complete the course. Pathology is taken with undergraduate students. In the third period classical monographs are shown. is taken with undergraduate students. In the third period classical monographs are abstracted. Hours: 9 to 12 a.m., 6 days per week. The fee for each period of four months is \$50.00

The Staff

2. Pathology of the Eye .- Four months. Hours to be arranged. I.

Professor BROWN, Professor LANE

PATHOLOGY AND BACTERIOLOGY

Professor Davis; Associate Professor Petersen; Dr. Nuzum, Dr. Pilot, Dr. H'Doubler, Dr. Levinson, Dr. Hall, Dr. Pickoff, Dr. Rudolph, Mr. Lepak, Mr. MOORE.

Required Courses-Second Year

11. General Bacteriology and Protozoology .- Pathogenic bacteria and protozoa. Immunity. Lectures, demonstrations; 3: laboratory; 2 three-hour periods. I. Professor DAVIS, Dr. PILOT, and assistants

Required Courses-Second Year

18. General Pathology and Pathological Histology.-General pathology; gross and microscopic study of fresh and preserved pathological material. Lectures, recitations, demonstrations; 4: laboratory, 4 two-hour periods. I. Associate Professor PETERSEN; Dr. LEVISON, Dr. PICKOFF, Dr. H'DOUBLER

22. Clinical Pathology .-- Microscopic, bacteriologic and chemical examination of blood, urine, sputum, faeces, stomach contents, exudates, etc. 2 two-hour periods. I. Dr. PILOT, Dr. HALL, and assistants

Required Courses-Third Year

Special Pathology and Autopsies.-Gross and microscopic examination of organs, 26. autopsies, post-mortem bacteriology, and experimental pathology. Three two-hour periods. I. Professor DAVIS, Dr. PILOT, Dr. HALL

Optional Courses

50. Advanced Work and Research in Bacteriology.-Limited to properly qualified Professor DAVIS, Associate Professor PETERSEN students.

51. Advanced Work in Special Diagnostic Laboratory Methods.—Limited to a few qualified students. Dr. Pilot

55. Diagnosis of Tumors.—Open to students who have had courses in general and special pathology. I. Associate Professor PETERSEN

Courses for Graduates

101. Advanced Pathogenesis.-Etiology and pathogenesis of certain diseases; lower animals in the transmission of human diseases. (One unit). Professor DAVIS

105. Individual Research.-One or two units. Professor DAVIS

PHARMACOLOGY, MATERIA MEDICA, AND THERAPEUTICS

Professor McGuigan; Dr. Atkinson, Mr. Snow, Dr. Cohen, Mr. Heinekamp, Mr. ETS, Mr. Nilson, Mr. SCHLECK.

Required Courses-Second Year

8. Pharmacology.—Lectures and recitations; 3: laboratory; one three-hour period. I. Professor McGuigan, Dr. ATKINSON and assistants

10. Pharmacy and Materia Medica.—Lectures and recitations; 1: demonstrations and laboratory; 3. I. Professor McGuigan, Mr. Snow, and assistant.

12. Pharmacology and Toxicology.-Lectures and recitations; 2: laboratory; 2. I. Professor McGuigan, Dr. ATKINSON, and assistants

Required Course-Third Year

20. General Therapeutics.-2. I. Professor McGuigan, Mr. Nilson

Optional Course

Research.—The laboratory is open at all times for those qualified to engage in research work. Professor MCGUIGAN

Courses for Graduates

101. Advanced Pharmacodynamics.-Laboratory work.-One unit.

Professor McGuigan 103. Research Work in Pharmacodynamics.—One or two units. Professor McGuigan

PHYSIOLOGY AND PHYSIOLOGICAL CHEMISTRY

Professors Drever, Welker; Mr. Tracy, Dr. Albrecht, Dr. Cutting, Mr. Groot, Mr. Borsak, Mr. Bollman, Dr. Stephan, Mr. Marsh, Mr. Saelhof, Dr. Kelly, Dr. Reichert, Mr. Hansen, Mr. Long, Mr. Smith.

General Statement

The course in physiology is articulated with the other subjects in the curriculum to secure the maximal degree of correlation, and duly emphasizes the laboratory work. The standard equipment, as ordinarily provided for the fundamental experiments of the science, is supplemented by special apparatus for the study of clinical problems relating to circula-tion, respiration, vision, and the nervous system. The laboratory exercises are selected not only to illustrate and to vitalize the subject-

matter of the didactic course but also to supply useful technical training and to develop interest in the methods and problems of original investigation. Facilities and equipment are available for those who desire to take advanced work or to engage in research.

For the work in chemistry, two laboratories are equipped for routine instruction and one for original work. Additional rooms for the preparation of class work and for meta-bolism experiments are connected with these laboratories. For the use of advanced students and investigators the nucleus of a chemical library, embracing the principal works of ref-erence, is kept in the laboratory. The main library contains complete files of the more important journals of biochemistry.

Required Course-First Year

20. Physiology.—Blood and lymph, muscle and nerve, circulation, and respiration. Lectures and recitations, 3; demonstration and laboratory, 2 two-and-one-half-hour periods. T. Professor DREYER, Dr. CUTTING, and assistants

27. Physiological Chemistry and Toxicology.—Lectures, demonstrations, conferences boratory, 8 hours. I. Professor Welker, Mr. MARSH, Mr. SAELHOF, and assistants 3; laboratory, 8 hours. I.

Required Course-Second Year

29. Physiology.—Digestion; secretion; metabolism; the special senses; the central nervous system. Lectures, recitations, demonstrations, 5; Laboratory, 1 four-hour period. I. Professor DREYER, Dr. CUTTING, and assistants

Optional Courses

51. Advanced Laboratory Work .- Physiological demonstration and research; graphic methods. Professor DREYER

53. Quantitative Urinary Analysis.—Lecture; 1: laboratory; 6. I. Professor Welker, Mr. Tracy 54. Sanitary Chemistry.--Water and sewage analysis; purification. Lecture; 1: laboratory; 6. I. Professor Welker

59. Food Analysis.—Composition, adulteration, preservation. Lecture; 1: labora-; 6. I. Mr. TRACY tory; 6. I.

Research.—The laboratories are open to persons with the requisite scientific training for the conduct of original investigations under the direction of the members of the staff.

63-64. Seminar.—The members of the teaching staff and all advanced workers in the department meet weekly to discuss results of recent researches in physiology and biological chemistry.

Prerequisite for optional courses: In physiology, courses 20 and 29, and in chemistry, course 27.

Courses for Graduates

103. Advanced Biological Chemistry.-Biochemical methods of research; biological colloids; enzyme action; metabolism. One or two units. Professor Welker

107. Biochemical Research.—One or two units.

Professor WELKER

SURGERY

Professor DAVISON

Division of General Surgery

Professors Davison, Ochsner, Halstead, Harsha, Humiston, Percy; Associate Professors Thompson, Meyer, Dyas, Thomas, Rogers; Assistant Professors Harger, Phifer, Lounsbury, Culver, McNealy, Davenport; Dr. Bamberger, Dr. Nadeau, Dr. Baker, Dr. Post, Dr. Ford, Dr. Sullivan, Dr. Meyerovitz, Dr. Harris, Dr. Gott-SCHALK, Dr. CHRISTOPHER, Dr. FORD, Dr. CARLEY, Dr. COUNSELLOR, Dr. POND, Dr. GAINER, Dr. H'DOUBLER.

Required Courses-Third Year

3-4. Practise.—Surgery and surgical pathology. Conferences, recitations. In ons; 2. II. Assistant Professor Phifer, Dr. Post, Dr. BAMBERGER, Dr. SULLIVAN sections: 2. II.

7-8. Clinic .-- Dispensary. Diagnosis, bandaging, surgical dressings and appliances. Three two-hour periods (three weeks). II. Assistant Professor Harger, Dr. BAMBERGER, Dr. Post, Dr. HARRIS

9. Clinic.—Cook County Hospital. 1 two-hour period. I.

Assistant Professor MCNEALY

10. Clinic.-Cook County Hospital. 1 two-hour period. I. Associate Professor THOMPSON

11. Clinic.—Cook County Hospital. 1 two-hour period. I.

Associate Professor DYAS

12. Clinic.—Cook County Hospital. 1 two-hour period. I.

Assistant Professor DAVENPORT 19. Anesthetics.—Practical demonstrations to individual students in the administration of anesthetics at Cook County Hospital. Associate Professor MEYER

Optional Courses-Third Year

1-X. Anesthetics, Surgical Dressings, and Bandaging .- Individual instruction and demonstration of the application of surgical dressings. 1. I. Dr. BAKER

Surgical Diagnosis.--1. I. Assistant Professor MCNEALY 2-X.

3-X.

Principles of Surgery.—A review course. 1. I. Associate Professor Meyer, Dr. Ford, Dr. Carley, Dr. Gainer 4-X. Special Fractures.-Lectures, recitations, conferences. 1. I.

Assistant Professor DAVENPORT 5-X. Operative Surgery of the Abdomen on Animals.--1. Τ.

Dr. GRAHAM, Dr. BRAUDE 6-X. Preoperative and Postoperative treatment.--1. I. Dr. NADEAU

Required Courses-Fourth Year

23-24. Practise.—Regional surgery. Conferences, recitations. In sections. 1. I. Professor HUMISTON; Associate Professors Moore, Rogers; Assistant Professor LOUNSBURY.

29. Clinic .--- University Hospital. 1 two-hour period. I.

Professor DAVISON, Dr. MEYEROVITZ Clinic.—St. Mary's Hospital. 1 two-hour period. I. Clinic.—Augustana Hospital. 1 two-hour period. I. Clinic.—St. Luke's Hospital. 1 two-hour period. I. 31. Professor PERCY Professor Ochsner 32.

33.

Professor HALSTEAD, Professor HARSHA 34. Clinic .-- Cook County Hospital. 1 two-hour period. I.

Associate Professor Thompson 35. Clinic .- Cook County Hospital. 1 two hour period. I. Assistant Professor MCNEALY

36. Clinic.-Cook County Hospital. 1 two-hour period. I.

Assistant Professor DAVENPORT 37-a. Clinic.—Cook County Hospital. Bedside conference in surgical diagnosis. Associate Professor MEYER 1. I.

37b. Clinic.—Cook County Hospital. Individual Bedside Instruction in Surgical Diagnosis. Record writing, symptoms, physical examination, roentgenogram interpretation, laboratory examination of materials from the patients secured in the ward, operating room, or morgue. One two-hour period. I. Professor DAVISON, Dr. GOTTSCHALK

Surgical Pathology .- Laboratory. In sections. One two-hour period (eight 41 Dr. NADEAU weeks).

43-44. Surgical Seminar.—Work done in cooperation with the departments of medi-43-44. Surgical Seminar.—Work done in cooperation with the departments of medi-cine and obstetrics. For this work the student receives 48 hours of credit, 16 in each department, altho the work is done in one department only. The purpose is to give the student a working knowledge of the medical literature and to acquaint him with the methods of looking up the work which has been done on any special subject. During the first semester, the groups will meet only informally, and abstracts will be prepared and submitted for criticism. During the second semester, each group will be assigned one hour in which to present its work before the entire class.

Assistant Professor HARGER, Dr. COUNSELLOR

Optional Courses—Fourth Year

6-X. Surgery of the Abdomen.—Lectures, conferences, recitations. 1. I.

- Associate Professor THOMPSON Surgical Tuberculosis.—Lectures, conferences, recitations. 1. I. Associate Professor THOMAS 7-X.
 - 8-X. Regional Surgery.—A review course. 1. I. Prerequisite: 3-X.
 - Associate Professor MEYER, Dr. FORD, Dr. CARLEY, Dr. GAINER Surgery of the Brain and Spinal Cord.-Lectures, conferences, recitations. 1. I. 9-X.
 - Associate Professor Rogers

10-X. Surgery of the Thorax.-Lectures, conferences, recitations. 1. I. Dr. Ford

11-X. Surgical Diseases of the Kidneys .-- 1. I. Assistant Professor CULVER

Division of Orthopedic Surgery

Associate Professor Thomas; Dr. Sprague, Dr. Hobart, Dr. Sullivan, Jr., Dr. CRILE, Dr. MURPHY.

Required Courses-Third Year

3. Practise .-- Conferences, recitations. In sections. 1. I. Associate Professor Thomas, Dr. Sprague, Dr. Hobart, Dr. Sullivan, Dr. CRILE 7. Clinic.-St. Luke's Hospital. 1. I. Associate Professor THOMAS

Clinic .- St. Mary's Hospital. 1. I. Dr. CRILE 8.

Clinic.-University Hospital. 1. I. Dr. SPRAGUE 9.

15-16. Clinic.—Dispensary. In sections; three two-hour periods (three weeks). II. Associate Professor Thomas, Dr. Hobart, Dr. Sullivan, Dr. Sprague

Division of Genito-Urinary Surgery

Associate Professor MCKENNA; Assistant Professor Culver; Dr. Smejkal, Dr. HERROLD, Dr. O'CONOR, Dr. GERNON.

Required Courses-Third Year

3. Practise.—Conferences, recitations. In sections. 1. I. Associate Professor McKenna, Assistant Professor Culver, Dr. Herrold, Dr. O'Conor

7-8. Clinic.-Dispensary. In sections. Three two-hour periods (three weeks). II. Associate Professor MCKENNA, Dr. SMEJKAL

Required Courses-Fourth Year

11. Clinic.—Cook County Hospital. Individual instruction in the diagnosis of genitourinary diseases, including cystoscopy, catherization of the ureters, interpretation of roentgenograms and of chemical and microscopical urinalyses. In sections, 2 two-hour periods (three weeks). Assistant Professor CULVER

14. Clinic.—St. Joseph's Hospital. In sections; 1 two-hour period. I. (eight weeks). Associate Professor McKenna

Division of Operative Surgery

Assistant Professor Lounsbury; Dr. GRAHAM, Dr. METZ, Dr. BROWNING, Dr. BRAUDE.

Required Course-Second Year

3. Operative Surgery.—Regional surgical anatomy. Individual operations on the cadaver and on animals. In small sections; one two-hour period. I. Assistant Professor Lounsbury, Dr. METZ, Dr. BROWNING

SUMMARY OF HOURS

First Year

Subjects	First !	Semester	Second	Total		
	Didactic	Laboratory	Didactic	Laboratory		
ANATOMY: Gross Microscopic CHEMISTRY:	32 32	112 160	32 32	112 64	228 288	
Physiological	48	128			176	
PHYSIOLOGY			48	80	128	
	112	400	112	256	880	

Second Year

Subjects -	First S	emester	Second	Total	
	Didactic	Laboratory	Didactic Laborator		
ANATOMY: Topographical Bacteriology Hygiene Pharmacology and Pharmacy Pathology Clinical Pathology Physical Diagnosis Physical Diagnosis Surgery (Operative)	32 48 48 80 	96 96 48 64 	 32 48 64 16 	··· ··· 80 128 64 32 ··· 32	$128 \\ 144 \\ 32 \\ 224 \\ 192 \\ 64 \\ 48 \\ 144 \\ 32$
	208	304	160	400	1072

Third Year

	First Semester			Second Semester			
Subjects	Didactic	Clinical & Laboratory	Dispensary	Didactic	Clinical & Laboratory	Dispensary	Total
Autopsies Oto-Laryngology Internal Medicine Medical Jurisprudence . Pathology Pediatrics Pharmacology and	i6 64 i6	i6 48 8	 9 18 	i0 64 16 16 16 16	32 32 32 48 8	 9 18 	$32 \\ 60 \\ 244 \\ 16 \\ 64 \\ 48$
Therapeutics Obstetrics General Surgery Orthopedic Surgery Genito-Urinary Surgery Electives	48 32	··· 32 32 ··· 136	··· i8 18 18 ··· 81	 32 16 16 16	12 36 168	 18 18 18 81	32 60 168 84 52 32 892

Summary of Hours

Four	th `	Year
------	------	------

	First Semester			S			
Subjects	Didactic	Clinical & Laboratory	Dispensary	Didactic	Clinical & Laboratory	Dispensary	Total
Dermatology Genito-Urinary Surgery	16	16 20	9	16		9	66 20
Gynecology Hygiene	ić	32	18	16	24	18	100 24
Medicine Neurology	64	42 48		48			196 96
Obstetrics Ophthalmology	48	32 32		•••	42 48 24 32 40		104
Pediatrics Sychiatry		40		••	40 16		64 80 16
Roentgenology General Surgery		86		32	4 86		4 220
Surgical Pathology Electives	48			48	16		16 96
	208	348	27	160	332	27	1102

First year Second year Third year Fourth year	1072
Total	

THE COLLEGE OF DENTISTRY

(For the *faculty* of the College of Dentistry, see page 35; for a description of the building, see page 54; for fees, see page 92; for scholarships, see page 90).

GENERAL STATEMENT

The College of Dentistry of the University of Illinois is located in what is known as 'the clinical center of Chicago." It is at Harrison and Honore streets, directly opposite the Cook County Hospital. Adjoining it on the north is the University of Illinois College of Medicine, and on the west the West Side Hospital. Within a radius of a few blocks are a majority of the great metropolitan hospitals and professional colleges and schools. It is about a fifteen minutes' ride from the Union Loop, or down-town district, by either the Garfield Park branch of the Metropolitan elevated line, or the Harrison Street surface cars.

ADMISSION

For the requirements for admission, see page 69.

Advanced Standing

Students who can comply with the requirements for admission to the University of Illinois, and who have studied dentistry in any college accredited to the University of Illinois for not less than one year, may be admitted to advanced standing. Such students, however, will be required to comply with all the conditions of the curriculum of the College of Dentistry.

Graduates of colleges of medicine accredited to the University of Illinois may be admitted to the College of Dentistry and given credit for one year in time and for all satisfactorily completed courses which are required by the College of Dentistry.

Students holding credits other than those listed above should communicate with the Dean for further information.

REOUIREMENTS FOR GRADUATION

The requirements for the degree of Doctor of Dental Surgery are as follows:

1. Completion of the work of the curriculum with a grade of 75 per cent. or more in at least 75 per cent. of the subjects of the entire course. (The curriculum covers four years of college work.)

2. Attainment of the age of twenty-one years.

3. Settlement of all obligations to the University.

Graduation with Thesis

Students may become candidates for thesis honors through meritorius work. "Gradua-tion with Thesis" is awarded on the presentation of a satisfactory scientific essay.

CURRICULA AND DEGREES

1. A Five-Year Curriculum.—One year in a recognized college of Liberal Arts and Sciences followed by four years in the College of Dentistry. The work of the first year

Sciences followed by four years in the Conege of Dentistry. The work of the inst year must include certain prescribed subjects. On the completion of the fourth year in the College of Dentistry the Degree of Doctor of Dental Surgery is conferred.
2. A Six-Year Curriculum.—Two years in a recognized college of Liberal Arts and Sciences followed by four years in the College of Dentistry. The work of the two years in the College of Arts and Sciences must include certain prescribed subjects and must have been preceded by 15 units acquired in an accredited high school. Upon the comple-

tion of the two years in the College of Dentistry students will receive the degree of Bachelor of Science; and on the completion of the fourth year in the College of Dentistry they will receive the degree of Doctor of Dental Surgery.

Requirements for Six-Year Course

1. High School Requirements.—	
English	3 units ¹
English Algebra	1 unit
Plane geometry	1 unit
Plane geometry Physics with laboratory work	1 unit
Electives	9 units

2. College Requirement.—Two years in a recognized college or university with a minimum of sixty semester hours, distributed as follows:

Chemistry	12 semester hours ²
Physics	6 semester hours
Biology	8 semester hours
English	6 semester hours
German, French, Spanish or Italian	6 semester hours
Electives (not including chemistry, physics or biology)	6 semester hours
Free electives	16 semester hours

LICENSE TO PRACTISE IN ENGLAND

On the recommendation of the Board of Examiners in Dental Surgery, the Council of the Royal College of Surgeons, in London, has added the College of Dentistry of the University of Illinois to the list of dental schools recognized by the college. This recognition implies that the Royal College of Surgeons will exempt graduates in dental surgery of the University of Illinois from the Preliminary Science Examination for the License in Dental Surgery, and will accept such parts of the curriculum for the License as are completed in the College of Dentistry of the University of Illinois toward the curriculum of studies required for a license.

HONORARY RESEARCH ASSISTANTS

Students may, during the last year of their course, be permitted to pursue advanced work in a department, provided, first, that they have shown special aptitude along this line; and, second, that their previous work has been of a sufficiently high grade. If at the end of the last year's work the student's application and attainment are regarded as of a sufficiently high character, he may be awarded an honorary research assistantship.

INFIRMARY

A large part of the senior course is devoted to practical dentistry, and for this purpose an infirmary is provided, which occupies the entire top floor of the main building. There are always more applicants for dental service than can be accommodated. The Infirmary is supplied with modern accessories, and there are windows on three sides, as well as sky-lights overhead, so that all work may be done by daylight. Adjoining the Infirmary are the superintendent's office, and the therapeutic laboratory. All sterilization and preparation for therapeutic and root canal work is supervised by a registered nurse.

LIBRARY

The general library of the University of Illinois in Chicago is in the Medical building, which adjoins the College of Dentistry. In this library there are over 24,450 volumes, including a comprehensive collection of works on dental and allied subjects. All of the standard dental journals are kept on file, and there is a representative collection of works in literature, standard and modern, for the exclusive use of English classes in the College of Dentistry. The library, in charge of a librarian and assistant, is open from 9 a. m. to 5 p. m., and room is provided for students desirous of employing their study periods in the library.

¹See page 62.

¹By a semester hour of college credit is meant the work of a class meeting once a week for a semester of 18 weeks. Sixty semester hours represent ordinarily two years of college work.

DESCRIPTION OF COURSES¹

ENGLISH

Assistant Professor O'HARA

Required Courses-First Year

3-4. English Composition.—Library methods, preparation of papers on scientific subjects; Ethics. 2. I, and 1, II.

Second Year

[5. Contemporary Literature².—A Survey. 1. I.]

Third Year

6. Public Speaking.-1. I.

Fourth Year

7. Correspondence.-1. I.

Correlative Courses.-Individual consultations and occasional class meetings, papers prepared, under supervision of the English department for other courses forming the chief basis of discussion. Assistant Professor O'HARA

TECHNICAL DRAWING

Mr. KERRICK

Required Course-First Year

1. Technical Drawing.—Theoretical and practical graphics, the reading and making of working plans. Projections, sketching, lettering, conventions, renderings, and transla-tions. 2 two-and-a-half-hour periods. I.

ANATOMY, HISTOLOGY, EMBRYOLOGY, ZOOLOGY

Professors Eycleshymer, Thomas, Emmel; Assistant Professor Cooper; Dr. NADEAU, Miss SCHWAB.

Required Courses-First Year

3. General Zoology. — Animal biology, principles of structure, function, inter-relations; origin and development of animal life; generalization in zoological theory. Lectures and quizzes. 2. I. Dr. COOPER

Vertebrate Zoology and Comparative Anatomy.-Classification of the chordata; anatomy of systems of organs considered in respect to their function, ontogeny, and evolution in the vertebrate series; anatomical studies (dissection) of types of the chordata, with special emphasis on mammalian splanchnology. Lectures, 2, II; laboratory, 2 twohour periods, I, II. Prerequisite: Course 3 or its equivalent. Dr. COOPER and assistants

Second Year

7-8. Histology .-- Cell structure, the elementary tissues; histology of organs of circulatory, respiratory, genito-urinary and nervous systems; skin and appendages. The embryology of the teeth, mouth and jaws. The tissues of the teeth and the supporting tissues. Histology, lecture or quiz 1; 2 three-hour laboratory periods. I. Lecture; labora-tory, 2 two-hour periods. II. Professor THOMAS and assistants

¹The course numbers are indicated by Arabic numerals preceding the captions. Unless otherwise specifically stated, the Arabic numerals following the description of courses indicate the number of one-hour periods a week in each subject. The first and second semesters are indicated by the Roman numerals I and II, respectively. Not given, 1922-23.

³Zoology 3 not required of students admitted with Biology.

Required Courses-Second Year

10-11. Systematic Anatomy.—Complete dissection of the body. Lectures, demonstrations, recitations, and seminar, 2; laboratory, 2 three-hour periods. I, II.

Dr. NADEAU and assistants

Required Course-Third Year

17. Topographical Anatomy and Neurology of the Head and Neck.—Review of anatomical structures, functional significance, regional relationships of surgical and clinical importance and structural variations. Lectures and recitations, 1 two-hour period. II. *Prerequisite:* 3, 4, 10-11. Dr. NADEAU and assistants

CHEMISTRY AND METALLURGY

Professor Welker; Dr. Albrecht, Mr. Tracy, Mr. Bollman, Mr. Marsh, Mr. Saelhof, Mr. Long, Mr. Smith.

Required Courses—First Year

6. Qualitative Analysis.—The important metals and acids. Lecture or recitation, 1; laboratory, 2 two-and-a-half-hour periods. I. Mr. BOLLMAN and assistants

9. Organic Chemistry.—The fundamentals, from a biological standpoint; fats, proteins, and carbohydrates. Lectures, demonstrations, and conferences, 2; laboratory, 2 three-hour periods. II. Mr. TRACY and assistants

Second Year

12. Physiological Chemistry.—Lectures, demonstrations, and conferences, 2; laboratory, 2 two-and-a-half-hour periods. I. Prerequisites: Courses 6 and 9 or their equivalents. Mr. TRACY and assistants

15. Metallurgy.—The general principles of metallurgy. Extraction and refining of metals used in dentistry. Physical properties. Analysis of ores, alloys, solders, and cements, refining of gold, silver, and tin. Preparation of alloys and solders. Lecture or recitation, 2; laboratory, 1 four-hour period. I. Prerequisites: Course 6 or its equivalent.

Professor WELKER and assistants

Optional Course

51. Metallurgy.—An advanced course open to graduates or students who have satisfactorily completed Course 15. Hours to be arranged. Professor WELKER

Research.—The laboratories are open to persons with the requisite scientific training for the conduct of original investigation under the direction of a member of the staff.

PATHOLOGY AND BACTERIOLOGY

Professor DAVIS; Assistant Professor PETERSEN; Dr. NUZUM, Dr. LEVINSON, Dr. PILOT, Dr. H'DOUBLER, Dr. PICKOFF.

Opportunity is offered to those desiring more advanced work in pathology and bacteriology and to those interested in research.

Required Course—Second Year

4. General Bacteriology.—Sterilization; disinfection; preparation of culture media; general morphologic and cultural characteristics of bacteria; isolation, cultivation and identification of pathogens; relation of bacteria to disease; immunity; vaccines; application of principles of bacteriology to problems of hygiene. Animal experiments are used where appropriate. Lectures, recitations and demonstrations, 3; laboratory work, 2 twoand-a-half-hour periods. II. Dr. NUZUM and assistants

Required Course-Third Year

7. General Pathology.—Principles of general pathology, circulatory disturbances, retrogressive and progressive changes, inflammation, tumors, and the special pathology of the important organs of the body. Studied gross specimens, both fresh and preserved. Attendance upon autopsies is required in the second half of the semester. Lectures, recitations, and demonstrations, 4; laboratory, 2 two-and-a-half-hour periods. I. Prerequisite: Bacteriology 4. Dr. PETERSEN and assistants

Optional Course

55. Advanced Laboratory and Research Work .- Open to a limited number of qualified students. Hours to be arranged. Dr. PETERSEN

PHYSIOLOGY

Professor DREYER; Dr. CUTTING, Mr. GROOT, Miss TOWER.

Required Course-Third Year

3-4. Human Physiology.—Lectures, recitations, and demonstrations, 4. I, II. Laboratory work and demonstrations. 1 three-hour period. I, II.

Professor DREVER and assistants

OPERATIVE DENTISTRY

Professor GALLIE; Associate Professor NYLANDER; Assistant Professor WILLIAMS; Dr. Krejci, Dr. Condit, Dr. Munro, Dr. Brinkman, Dr. Ryan.

Required Courses-First Year

3-4. Dental Anatomy.-Nomenclature, tooth forms, occlusion, articulation, carving of teeth in plaster and bone, dissection of teeth, drawings. Lecture or quiz 2; laboratory, 2 three-hour periods. I. II.

Associate Professor NYLANDER, Assistant Professor WILLIAMS and assistants

Second Year

11-12. Operative Technics.—Cavity nomenclature and preparation; instruments and instrumentation, filling materials and their manipulation, root canal technic. Lecture 1; Laboratory 1 three-hour period. I, II. Prerequisites: Dental Anatomy 3 and 4. Associate Professor NYLANDER and assistants

Third Year

16. Review of technical procedures, management of patients, principles of practise; diagnosis. Lecture 1, I and II. Laboratory 1 three-hour period. I. Prerequisite: 12. Professor GALLIE, Associate Professor NYLANDER and assistants

Fourth Year

21. Erosion, hypoplasia, abrasion, children's teeth, special cases, office equipment and management. Lecture 1, I. Professor GALLIE Management of patients, special cases, children's teeth. Erosion, hypoplasia, and abrasion. Office equipment and management. Lecture or recitation, 1,

Professor GALLIE

PROSTHETIC DENTISTRY

Professor DITTMAR; Assistant Professors UPP, KUBACKI, KELLOGG, SHOLES; Dr. TYLMAN, Dr. LA DUE, Dr. BLAINE.

Required Courses-First Year

2. Prosthetic Technics.—Terminology; impression materials and impressions; vulcan-ite and vulcanization; partial vulcanite dentures, vulcanite repair, full upper and lower vulcanite dentures; soldering technic, swaged metal base plates; elements of crown and bridge construction. Lecture or quiz, 1; laboratory, 3 three-hour periods. I, II. Assistant Professor Kellogg and assistants

Second Year

5-6. Prosthetic Technics.—Swaged and cast dentures; tenso-friction appliances; crown and bridge construction. Lecture and quiz, 1; laboratory 3 three-hour periods. I, II. Prerequisites: Dental Anatomy, 3-4; Prosthetic Technics, 2.

Assistant Professor Kellogg and assistants

Third Year

9-10. Prosthetic Technics .- The human dental mechanism; philosophy of mastication; advanced theories of occlusion and articulation; crown and bridge construction; porcelain technic; splints and obturators. Lecture and quiz, 1; laboratory, 3 three-hour periods. I, II. Prerequisites: 5 and 6.

Professor DITTMAR: Assistant Professors KUBACKI, SHOLES; Dr. TYLMAN

Fourth Year

17-18. Prosthetic Technics.—Advanced work on full and partial denture construction, removable bridge work, casting, and porcelain restorations. Lectures, 1, I; laboratory, 1 two-hour period, I, II. Prerequisites: 9-10.

Professor DITTMAR; Assistant Professors KUBACKI, SHOLES; Dr. TYLMAN

PHARMACOLOGY, MATERIA MEDICA, AND THERAPEUTICS

Professors Coolidge, McGuigan, Davis; Associate Professor Blayney; Dr. Coe, Miss Gelber, Miss Lawson.

Required Courses-Third Year

3-4. Materia Medica and Therapeutics.-Nomenclature, classification, and action of drugs. Lectures, 1. I, II. Professor Coolidge, Dr. BLAYNEY

5. Pharmaco-Dynamics.—Demonstrations and laboratory exercises. Laboratory course. 1 two-hour period. II. Professor McGuigan and assistants

6. Hygiene.-Hygiene of ventilation, communicable diseases, waste disposal and sanitation. Hygiene of the nervous system, diet and nutrition, rest and recreation. Mouth hygiene and oral prophylaxis. Lectures, 1. I. Professors DAVIS and COOLIDGE

Required Courses—Fourth Year

11-12. Therapeutics.—Treatment of lesions of the pericemental membrane and dental pulp. Prophylaxis. A thesis on oral hygiene required. Lectures and recitations, 2. I, II. Professor Coolidge, Dr. BLAYNEY

ORAL SURGERY AND ORAL PATHOLOGY

Professors MOOREHEAD, SCHULTZ; Assistant Professors BERNARD, DEWEY; Dr. FONDA, Dr. STUART, Dr. HEIN, Dr. LERCHE, Mrs. FRAIN, Miss LAWSON, Miss JUNGJOHANN.

Required Courses-Third Year

5-6. Oral Pathology.—Pathological changes in oral cavity and their relation to general disease processes; study of neoplasms of mouth and jaws; special pathology of dental pulp, pericemental membrane, and alveolar process. Lectures, recitations, demon-strations, 1; laboratory work, 1 three-hour period, II. Professors MOOREHEAD, SCHULTZ, Dr. DEWEY, and assistants

Required Courses-Fourth Year

11-12. Oral Surgery.—General and special surgery, including etiology, diagnosis, treatment of surgical lesions, local and general anesthetics. Lectures, 1. I, II. Professor MOOREHEAD or Professor SCHULTZ

19-20. Extracting Clinic.—The selection and application of forceps and elevators; demonstration of the use of nitrous oxid and oxygen; demonstration of novocain, illustrating conduction and infiltration methods; asepsis; after treatment of cases. 6 threehour periods. I, II (one and a half weeks).

Assistant Professor BERNARD, Dr. STUART, Dr. HEIN

PHYSICAL DIAGNOSIS AND CLINICAL MEDICINE

Professor WILLIAMSON

Required Courses-Fourth Year

1-2.—Physical diagnosis. Lecture 1, I. Clinical medicine. 1 two-hour period. I, II. Professor WILLIAMSON and associates

ORTHODONTIA

Professor Noves; Assistant Professor Sippy; Dr. Newell, Dr. Swain.

Required Courses—Third Year

5. Demonstration and technic; impression taking and plaster model work; soldering technic. Lecture or quiz, 1; laboratory, 1 two-hour period. II.

Assistant Professor SIPPY and assistants

Fourth Year

9. Fundamental principles; normal occlusion; development of the human denture; relation of the denture to the features; forces governing occlusion; classification and etiology of malocclusions; conditions fundamental to treatment. Lecture, 1. I, II. Laboratory, 1 two-hour period. I. Professor Noves, Assistant Professor Sippy, and assistants

Fourth Year

50. Elective Course.—History of the treatment of malocclusion, applicances; time of treatment; principles of treatment; band construction; anchor band adaption; principles and application of expansion arch; construction of retaining appliances. Lecture, 1. Laboratory, 1 two-hour period. II. Professor Noves and Assistant Professor SIPPY

ROENTGENOLOGY

Miss Anna Reginalda Bolan, Miss Dame.

Required Course-Third Year, II Semester, and Fourth Year

3. Roentgenology.—History and theory; practical application; roentgenograms, technic, and interpretation. Lectures, 1. I. Laboratory to small groups, 8 two-hour periods. I or II. Miss BOLAN and assistants

INFIRMARY

Director Nylander; Professors Gallie, Dittmar, Coolidge, Noyes; Assistant Professors Williams, Upp, Blayney, Sippy, Kubacki; Dr. Krejci, Dr. Sholes, Dr. Condit, Dr. Tylman, Dr. Brinkman, Dr. Coe, Dr. Munro, Dr. Ryan, Dr. Blaine, Dr. Willis, Dr. Swain, Miss Gelber, Miss Miller.

OPERATIVE DENTISTRY

Third Year

18. Clinical Practise.—Cavity preparation; cement, amalgam, and gold restoration. Conferences and demonstrations to groups. II. Prerequisite: 16.

By members of the staff

Fourth Year

24-26. Clinical Practise.—Examination and diagnosis; erosion, hypoplasia abrasions; management of children's teeth gold; and porcelain inlays. Conferences and demonstrations to groups. I, II. Prerequisite: 18.

By members of the staff

PROSTHETIC DENTISTRY

Third Year

12. Clinical Practise.—Diagnosis for prosthetic procedures; impression materials; impression taking, construction of partial and full dentures; crown and bridge restoration. Conferences and demonstrations to groups. II. *Prerequisites*: 9-10.

By members of the staff

Fourth Year

23-24. Clinical Practise.—Diagnosis for prosthetic restoration continued; removable bridge work; advanced partial and full denture construction; vela and obturators; porce-lain crowns. Conferences and demonstrations to groups. I, II. Prerequisite: 14. By members of the staff

THERAPEUTICS

Third Year

13. Clinical Practise.—Oral prophylaxis, technic of cleaning, enlarging and filling root canals; general management of root canals. Conferences and demonstrations to groups. II. By members of the staff

Fourth Year

14. Clinical Practise .- Oral examinations and diagnosis; interpretation of roentgenograms; root canal and pericemental treatments; keeping of records. Conferences and demonstrations to groups. I, II. Prerequisite: 13.

By members of the staff

ORTHODONTIA

9. Clinical Practise .-- Case diagnosis and treatment selection and adjustment of appliances; routine cases, groups of four. By members of the staff A total of 256 hours are given to the third year Clinical Practise. A total of 1,024 hours are given to the fourth year Clinical Practise.

DENTAL JURISPRUDENCE

Mr. BROTHERS

Required Course-Fourth Year

3. Dental Jurisprudence.-Individual and professional rights and obligations; responsibilities arising from the relation of dentist and patient and their enforcement in court; confidential character and inviolability of such relation; dental laws of the various Mr. BROTHERS states. Lectures, 1. I.

BUSINESS PRACTISE

Mr. Standish

Required Course-Fourth Year

4. Business Practise.-Lectures and conferences on efficient office management, including cost accounting, bookkeeping, and collections; stocks, bonds, and other investments; insurance; contracts; salesmanship. Mr. STANDISH

SUMMER COURSES

Ten-week summer courses are given for students desiring to advance their work or lighten the curriculum of the ensuing year. The courses are open to students of other schools who wish to benefit by the subjects given. The cost per term is twenty-five dollars. The following courses are offered.

Dental Anatomy, 3-4, 16. Operative Technics, 11, 12, 16. Prosthetic Technics, 2, 5-6, 9-10. Infirmary Practise Courses: Operative Dentistry, 18. Prosthetic Dentistry, 12. Therapeutics, 13.

COURSES FOR PRACTITIONERS

Courses will be arranged for an individual or group of individuals. Application for such courses should be made to the Dean.

The College of Dentistry

SUMMARY OF THE CURRICULUM

First Year

	Hours					
Departments	Didactic		Laboratory and Clinical			Semester Hours
	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	100
Zoology Chemistry (Qualitative Analysis) Chemistry (Organic) English Dental Anatomy Prosthetic Dentistry Technical Drawing	32 32 16	32 32 16 32 16 128	64 80 96 144 8 464	64 96 96 144 	192 96 128 48 256 320 80 1120	8 31/2 5 8 8 8 2 371/2

Second Year

Departments	Hours					
	Didactic		Laboratory and Clinical			Semester Hours
	1st Sem.	2nd Scm.	1st Sem.	2nd Sem.	Total	
Anatomy Bacteriology. Chemistry (Physiological) Histology Metallurgy Operative Dentistry Prosthetic Dentistry.	32 16	$ 32 \\ 32 \\ 16 \\ 32 \\ 16 \\ 16 \\ 144 $	96 80 96 48 144 464	96 64 64 64 48 144 480	256 96 112 192 96 128 320 1200	$ \begin{array}{r} 10 \\ 4 \\ 4 \\ 8 \\ 4 \\ 4 \\ 8 \\ 42 \\ 42 \\ 42 \\ 42 \\ 4 \end{array} $

Third Year

Departments	Didactic		Laboratory and Clinical		Tetal	Semester Gours
	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	
Pathology Pharmaco-Dynamics Materia Medica and Therapeutics. Hygiene . Operative Dentistry Prosthetic Dentistry English . Anatomy General Clinics (Infirmary Practise) Physiology Oral Pathology Orthodontia	$ \begin{array}{c} 16 \\ 16 \\ 16 \\ \cdots \\ 32 \end{array} $	··· i6 i6 16 32 ··· ·· ·· ·· ·· ·· ·· ·· ··	80 	$ \begin{array}{c} 32 \\ \cdots \\ 144 \\ 300 \\ 64 \\ 49 \\ 32 \\ \hline 620 \\ \end{array} $	144 32 32 16 80 320 16 32 300 192 64 48 1276	61/2 2 1 3 8 1 2 8 2 1/2 2 38

Summary of the Curriculum

SUMMARY OF THE CURRICULUM-Continued

Fourth Year

Departments						
	Didactic		Laboratory and Clinical		(Tratal	Semester Hours
	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	
General Clinics (Infirmary Practise) Operative Dentistry Orthodontia Prosthetic Dentistry. Roentgeno ogy. Therapeutics Oral Surgery Physical Diagnosi Medical Clinics Jurisprudence Business Practise English	$16 \\ 16 \\ 16 \\ 32 \\ 16 \\ 16 \\ 16 \\ 16 \\$	 i6 32 16 	480 32 32 74 32 32 	480 32 16 32 	$960 \\ 16 \\ 64 \\ 80 \\ 32 \\ 64 \\ 180 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 1$	· 1 1/2 2 2 1 4 5 1 4 1/2 1/2
and a second	160	80	650	634	1524	22

THE SCHOOL OF PHARMACY

For the faculty of the School of Pharmacy, see page 37, for a description of the building, see page 54; for scholarships, see page 90.

GENERAL STATEMENT

The School of Pharmacy was originally the Chicago College of Pharmacy and was incorporated under that name September 5, 1859.

In October, 1859, the first course of lectures was instituted, occupying three evenings a week for a period of six months. The first class, of two students, was graduated in 1861. The war caused a suspension of teaching, and the school was not reopened until 1870. The fire of 1871 destroyed the equipment, but in 1872 instruction was resumed for the

The College was formally united with the University May 1, 1896, becoming the technical School of Pharmacy of the University of Illinois. The School of Pharmacy buildings are located at the corner of Wood and Flournoy

streets in Chicago.

This location is in the great medical center of Chicago and close to the colleges of Medicine and Dentistry of the University.

ADMISSION

See the statement of the entrance requirements of the University, page 70.

Students who have pursued courses of study in other schools of pharmacy will be given credit for such portions of their work as are equivalent to the work required by this School.

Unclassified Students

Admission as unclassified students, not candidates for a degree, is restricted to registered apprentices, assistants, or pharmacists, not less than twenty-one years of age.

Enrollment

For several years past it has been found necessary to close the enrollment in the School of Pharmacy before the beginning of the session. It is, therefore, of advantage to students to enroll early. The first step in matriculation is to fill out an application for admission the blank for which may be secured by addressing the Dean of the School of Pharmacy.

REQUIREMENTS FOR GRADUATION

The candidate for the degree of Graduate in Pharmacy must be twenty-one years of age, and must have attended two annual courses of instruction, the first of which may have been in some other recognized college or school of pharmacy. He must have attended regularly the laboratory and lecture courses and have satisfactorily finished the work required.

Students who have successfully met the scholarship requirement, but are lacking in age will receive a certificate and will be awarded the diploma when this requirement is satisfied.

The candidate for the degree of Pharmaceutical Chemist must have successfully completed the course leading to the degree of Graduate in Pharmacy in this school or in some other recognized college or school of pharmacy whose requirements for admission and graduation are equivalent to ours. He must have satisfactorily completed the work of the third year at this school.

Persons competent to fill the general requirements of admission to the University may be granted credits upon other University courses for equivalent work completed at the School of Pharmacy.

STATE REGISTRATION

The pharmacy law of Illinois requires all candidates for the certificate of registered pharmacist to pass an examination given by the State Department of Registration and Education. Credit is given as a part of the "practical experience in compounding drugs" required by the law, for the actual time of attendance at a recognized school of pharmacy, but not to exceed twenty-four months for registered pharmacist or twelve months for registered assistant pharmacist.

An amendment to the pharmacy law, in effect July 1, 1917, requires graduation from a recognized school of pharmacy, of candidates for the certificate of registered pharmacist, with the exception of those drug clerks who were entered on the rolls of the Board of Pharmacy as apprentices or assistants prior to the date when the law went into effect. The diploma of this school also admits to the pharmacy examinations in other states where the graduation requirement is in force.

The School holds membership in the American Conference of Pharmaceutical Faculties.

FEES AND EXPENSES

For a statement of the fees, see page 92. Fees are payable in advance. Students unable to meet this requirement must make satisfactory arrangements with the Dean at the beginning of the course.

BOARD AND LODGING.—Good board and lodging, within a convenient distance of the School, can be had for from ten to fifteen dollars a week.

OPPORTUNITIES FOR EMPLOYMENT.—A register of students desiring employment and of pharmacists wishing to employ students is kept at the School. Students desiring employment are invited to correspond with the Dean.

CURRICULA AND DEGREES

A Two-Year Curriculum.—The course leading to the degree of Graduate in Pharmacy appeals especially to young men and women who desire to qualify themselves to become pharmacists. The instruction is so arranged as to require the attendance of first year students on three days each week; second year students on five days.

The system of teaching includes lectures, demonstrations, recitations, and written and oral examinations, as well as individual instruction in actual work in operative and dispensing pharmacy, analytical chemistry, use of the compound microscope, etc.

A Three-Year Curriculum.—To meet the demand for special training on the part of students who desire to pursue more extended courses in pharmaceutical chemistry, applied microscopy, and bacteriology, or to prepare themselves for positions in food and drug laboratories, the School offers a three-year course leading to the degree of Pharmaceutical chemist. This course comprises three annual sessions of thirty-four weeks each, the first two years being identical with the course for the degree of Graduate in Pharmacy.

EQUIPMENT

The total capacity of the laboratories is sufficient for 350 students, working at one time.

The laboratories are supplied with compound microscopes, analytical balances, and special apparatus, and with collections of crude drugs, medicinal plants, chemicals, and pharmaceutical products.

The library contains over four thousand volumes, including, in addition to the usual works of reference, many rare books and complete files of the leading pharmaceutical journals.

DESCRIPTION OF COURSES

PHARMACY

Professor Snow, Mr. TERRY, Mr. MARTIN, Mr. BOCHNER.

First Year

Theoretical Pharmacy.-Pharmacy in its historical, professional, and legal rela-1. tions, metrology, and specific gravity; pharmaceutical arithmetic; conversion of avoirdupois and apothecaries' weights into metric equivalents and vice versa; drills in percentage and alligation as applied to pharmaceutical preparations, processes of operative pharmacey; use of apparatus, utensils, and devices employed in pharmaceutical practise; heat, its source and uses; solution, its phenomena, effects and causes; filtration, extraction, and their modifications. Three lectures and recitations each week. First semester. Professor Snow, Mr. MARTIN, Mr. BOCHNER

2. Galenical Pharmacy.—Solutions and mixtures official in the United States Pharmacopoeia and National Formulary; methods of preparation and strengths; synonyms, common uses, and doses. Three lectures and recitations each week. First half, second Professor Snow, Mr. MARTIN, Mr. BOCHNER semester.

3. Pharmacy of the Inorganic Substances .- The elements, inorganic compounds and preparations; pharmaceutical and technical uses; posology and therapeutic applications. Three lectures and recitations each week. Second half, second semester.

Professor SNOW, Mr. MARTIN, Mr. BOCHNER

4. Pharmaceutical Laboratory.—Preparations illustrative of the various processes and operations outlined in Pharmacy 1. One laboratory period of three hours each week. First semester. Professor SNOW, Mr. MARTIN, Mr. BOCHNER

5. Pharmaceutical Laboratory.—Manufacture of the simpler preparations of the United States Pharmacopoeia and National Formulary. One laboratory period of three hours each week. Second semester. Professor SNOW, Mr. MARTIN, Mr. BOCHNER

6. Dispensing.—Preparation of the most important solutions and mixtures of the United States Pharmacopoeia and the National Formulary, intended for extemporaneous compounding in prescription form. One laboratory period of one hour each week. Second semester. Professor Snow, Mr. MARTIN, Mr. BOCHNER

Second Year

Galenical Pharmacy.-A continuation of Pharmacy 2. Infusions, decoctions, 7. tinctures, fluid extracts, and resins. Preparations for internal use; powders, masses, pills, confections, troches, capsules, cachets, and tablets. Preparations for external use: oint-ments, cerates, suppositories, and plasters. Three lectures and recitations each week. First scmester. Professor SNOW, Mr. TERRY

8. Organic Substances.—Preparation, purification, identity, purity, and strength, pharmaceutical preparations, medicinal uses, and doses. Three lectures and recitations each week. Second semester. Professor SNOW, Mr. TERRY

9. Pharmaceutical Laboratory.—Preparation of such mixtures of solids for internal and external use as are adapted to manufacture on a small scale and to be kept on hand in the pharmacy. One laboratory period of four hours each week. Both semesters. Professor Snow, Mr. TERRY, Mr. MARTIN, Mr. BOCHNER

10. Dispensing .-- Preparation of mixtures adapted to extemporaneous compounding. • Typical prescriptions, methods for the prevention or modification of incompatibilities. Drills in prescription reading, Latinity and abbreviations, foreign synonyms, directions, and posology. One lecture or recitation and one laboratory period of two hours each week. Both semesters. Professor SNOW, Mr. TERRY, Mr. MARTIN, Mr. BOCHNER

· Chemistry

Third Year

11. Operative Pharmacy.—Determination of physical constants. Manufacture of preparations of the United States Pharmacopoeia and National Formulary; application of tests for purity and identity; extra-official preparations employed in this country and abroad. One lecture or recitation and three laboratory periods of three hours each week. First semester. Professor Snow, Mr. TERRY

12. Manufacturing Pharmacy.—Preparation of potent tinctures, fluid-extracts, resins, alkaloids, and other active principles; application of commercial assay processes. One lecture or recitation and three laboratory periods of three hours each week. First, half, second semester. Professor SNow, Mr. TERRY

13. Manufacturing Pharmacy.—Commercial and industrial methods for the manufacture of pills, tablets, ointments, effervescent salts, extracts, and dermatological preparations. An opportunity is afforded the student to use commercial labor-saving machinery. Manufacture and testing of organic preparations. One lecture or recitation and three laboratory periods of three hours each week. Second half, second semester.

Professor Snow, Mr. TERRY

CHEMISTRY

Professor Clark, Mr. WEAVER, Miss Dyniewicz, Mr. WEBSTER

First Year

Theoretical Chemistry.-General principles of chemistry in connection with the non-metallic elements; nature of acids, bases, and salts from the standpoint of the modern theories of ionization and dissociation. Two lectures, one recitation each week. First semester. Professor CLARK, Mr. WEAVER

2. General Chemistry.-A study of the metals, in which the theories and principles of chemistry learned in course 1 are applied. Two lectures, one recitation each week. Professor CLARK, Mr. WEAVER Second semester.

3. Qualitative Analysis.—Identification of the various inorganic acid radicals and the more common metals; the examination of about thirty unknown mixtures; the special qualitative tests of the United States Pharmacopoeia; examination of medicinal chemicals for identity and purity. One lecture and one laboratory period of two hours each week. First semester. Mr. WEAVER, Mr. WEBSTER

4. Qualitative Analysis.—A continuation of Chemistry 3. One lecture and one aboratory period of three hours each week. Second semester. Mr. WEAVER, Mr. WEBSTER

Second Year

5. Organic Chemistry.—A systematic course in the study of the carbon compounds. Simple hydrocarbons and their derivatives; alcohols, ethers, aldehydes, acids, esters, and carbohydrates. Two lectures and one recitation each week. First semester.

Professor CLARK, Mr. WEAVER

6. Organic Chemistry.-Aromatic hydrocarbons and their derivatives; synthetic remedies and alkaloids. Two lectures, one recitation each week. Second semester.

Professor CLARK, Mr. WEAVER

7. Elementary Quantitative Analysis.—Typical examples of gravimetric analysis as applied to the determination of the purity and strength of medicinal substances. Two lectures or recitations and two laboratory periods of three hours each week. First semester.

8. Quantitative Analysis.—Volumetric processes of the United States Pharmacopoeia. Analysis of organic substances and alkaloids. Two lectures or recitations and two laboratory periods of three hours each week. Second Semester.

Professor CLARK, Miss DYNIEWICZ

Third Year

9. Organic Chemistry.-Organic methods. Qualitative detection of elements. Synthesis of typical compounds. One lecture or recitation and two laboratory periods of three hours each week. First semester. Professor CLARK, Miss DYNIEWICZ

10. Advanced Quantitative Analysis .- A continuation of Chemistry 7. Urinalysis is included. One lecture or recitation and two laboratory periods of three hours each week. First semester. Professor CLARK, Miss DYNIEWICZ

11. Food Analysis.—Alcohols, carbohydrates, oils, fats, flavors, colors, preservatives. One lecture or recitation and two laboratory periods of four hours each week. Second ester. 12. Alkaloids.—Alkaloidal assay methods of the United States Pharmacopoeia tosemester.

gether with a general survey of the constitution and behavior of alkaloids. One lecture or recitation and two laboratory periods of three hours each week. Second semester.

Professor CLARK, Miss DYNIEWICZ

MATERIA MEDICA AND BOTANY

Professor DAY, Assistant Professor Gathercoal, Mr. Wirth, Mr. Groot, Mr. Dorjahn **First Year**

General Botany.-A general course dealing chiefly with the flowering plants. Two lectures, one recitation and one laboratory period of one hour each week. First Professor DAY semester.

2. Plant Histology.—The microscopic structure of plants; the technic of the microscope; the operations of lighting, focusing, drawing, measuring, cutting, mounting objects; the application of micro-chemical tests, staining, etc. One laboratory period of two hours each week. First semester. Assistant Professor GATHERCOAL, Mr. WIRTH, Mr. DORJAHN 3. Plant Histology.—A continuation of Botany 2. One laboratory period of two

hours each week. Second semester.

Assistant Professor GATHERCOAL, Mr. WIRTH, Mr. DORJAHN 4. Physiology and Hygiene.--A general course with instruction in caring for emergency cases. Two lectures and one recitation each week. First semester. Mr. GROOT

5. Materia Medica.-General principles of materia medica; classification of medicines based on therapeutic action; incompatible drugs, posology, and toxicology. Two lectures, and one recitation, each week. Second semester. Professor DAY

6. Pharmacognosy.---A laboratory study of crude drugs including their recognition, description, and characteristic features. The drugs derived from the cryptograms, the gymnosperms, and the monocotyledons. One hour recitation and one hour laboratory each week. Second semester. Assistant Professor Gathercoal, Mr. Wirth, Mr. Dorjahn

Second Year

7. Materia Medica.—Plant drugs in botanic sequence; animal drugs; titles, synonyms, collections, preservation, standardization, therapeutic use, dose, and preparations. Two lectures and one recitation each week. Both semesters. Professor DAY

8. Pharmacognosy.—A laboratory study, a continuation of Pharmacognosy 6. Drugs derived from the dicotyledons, and including in addition thereto methods employed for detection of adulterations in powdered drugs. One laboratory period of three hours and one recitation each week. One and one-half semesters. Mr. WIRTH, Mr. DORJAHN

9. Bacteriology.—Characteristics of bacteria; morphology, structure, and classification; chemical composition, vital phenomena, and chemical effects. Relation of bacteria to disease; theories of infection and immunity; ferments, ptomaines, toxins and antitoxins. Action of antiseptics, disinfectants, and bactericidal substances. Preparation of culture media and staining solutions; methods of cleaning and sterilizing glassware; methods of making plate cultures and colonies; technic of cover-glass slips. One lecture or recitation and three laboratory periods of three hours each week. Two-thirds semester. Assistant Professor GATHERCOAL

Third Year

10. Applied Misroscopy.—A study of important powdered drugs and spices, with their substitutes and adulterants; practise in technical methods employed in their examination; micrometry, use of the micropolariscope, application of special reagents, etc.; the microscopic examination and identification of hairs, fibers, and textiles, urinary sediments, blood, pus, tubecasts, and crystalline substances. One lecture or recitation and two laboratory periods of three hours each week. First semester.

Assistant Professor GATHERCOAL, Mr. WIRTH

Third Year

Bacteriology.-A course in sanitary bacteriology, and the mycology and bacteriol-11. ogy of foods and drugs. Causal relation of microorganisms to disease; methods of determining the bacteria of milk and water; valuation of disinfectants; the methods of steriliza-tion and diagnosis by means of bacterial cultures. Two hours of lectures and recitations, seven hours of laboratory each week. Second half, second semester.

Assistant Professor GATHERCOAL

PART III DESCRIPTION OF COURSES

EXPLANATION

The arrangement of subjects in the following Description of Courses is alphabetical. The connections of allied departments are indicated by cross references.

Following the description of each course of instruction will be found the requirements, if any, for admission to that particular course. The sequence indicated by these prerequisites must be followed. For instance, under Art and Design 7a, Still-life in Oil Colors, the prerequisites given are Art and Design 1 and 2. These two courses must be completed before Course 7a may be taken.

If a course not required for graduation is selected by fewer than five students it may be withdrawn for the semester.

Graduate courses are numbered upward from 100.

Credit is reckoned, for undergraduate students, in semester hours, or simply hours. An hour is one class period a week for one semester or the equivalent in laboratory, shop, or drawing room.

The semester and the number of hours each semester for which the course counts are shown after each course, thus: I, II; (2). The Roman figures indicate semesters; the Arabic numerals in parentheses indicate hours of credit for *each semester* for undergraduates.

Credit for first-year graduate students, candidates for the master's degree, is counted in units. A unit course is one which requires ten hours of time a week through one semester, irrespective of the distribution of that time in class work, laboratory work, and private study; four such courses or their equivalent constitute a full minimum program for one semester. The unit values of graduate courses (numbered 100 and upward) are indicated in the following pages. Courses of the intermediate groups "for graduates and advanced undergraduates," are in general (unless otherwise specified by the department concerned) evaluated as follows for graduate credit: (a) courses open only to students having at least concerned in the following pages. Abour on the students having at least senior standing, 1 unit for a 4-hour or 5-hour course, 1/2 unit for a 1-hour, 2-hour, or 3-hour course; (b) courses open to juniors, 1/2 unit for a 4-hour or 5-hour course; 1/4 unit for a 1-hour, 2-hour, or 3-hour course. For second-year and third-year graduate students, candidates for the doctor's degree,

no record of units is kept.

The omission of a course for the current year is indicated by enclosing the entire description of such a course in brackets.

Courses given in the summer session of 1922 are indicated by the initial letter S preceding the number and are grouped by departments after the courses given during the winter.

ACCOUNTANCY

(See BUSINESS ORGANIZATION AND OPERATION)

AGRICULTURAL COLLEGE EXTENSION

Professor RANKIN, Mr. HIERONYMUS, Mr. YOUNG, Mr. GATES.

4. Elementary Agricultural Extension.—Introduction to agricultural college and university work; methods of study; scope and application of agricultural teaching and investigation. Lectures. Required of first-year students. I; (1). (Credit given to agricultural freshmen only).

Assistant Dean RANKIN and other lecturers Note .-- For former courses offered under Agricultural College Extension, and other related courses, see Agricultural Education.

AGRICULTURAL EDUCATION

(See EDUCATION)

AGRONOMY

Professor Burlison; Assistant Professors DETURK, SMITH, SNIDER, WOODWORTH, SEARS, WIMER; Mr. RICHMOND, Mr. DUNGAN, Mr. SPENCER, Mr. VANDER VEEN, Mr. HARLAND, Mr. CRANE, Mr. CARNEY, Mr. IFTNER, Mr. LAWSON, Mr. WINTER, Mr. JONES.

[7. Advanced Farm Crops.-Climatic and soil factors in relation to crop production; meadows and pastures; rotation; distribution of labor; cost of production; pure seed production; supply and consumption of products and by-products of farm crops; storage and marketing. Lectures; assigned reading; laboratory; demonstrations. II; (3). Not given in 1922-23. Professor Burlison

Prerequisite: Agronomy 25, Chemistry 13a or 8, and either Botany 27a or an approved equivalent in science (consult instructor).]

Special Farm Crops.—Special crops in which the student is interested. Reading; experiments by pot culture in the greenhouse or by plots in the field. Under special ar-rangement part of this work may be done during summer vacation. II; (2 to 5)¹ Professor BURLISON, Mr. DUNGAN

Prerequisite: Agronomy 7.

Soil Physics and Management.-Origin of soil material and formation and 9. classification of soils; organic matter of soils; moisture, its movement and control; drainage and dry land agriculture; irrigation; temperature; aeration; tillage; soil erosion; rotation. Lectures; laboratory; quiz. I or II; (5). Assistant Professor WIMER, Mr. HARLAND Prerequisite: Chemistry 2, and one unit of entrance or university physics.

10. Special work in Soil Physics.—The problems, methods, and literature of soil physics are treated in lecture; laboratory work, if taken, is arranged to meet the needs of each student. II; Lectures (2), laboratory² (1-3)¹. Assistant Professors SMITH, WIMER *Prerequisite:* Agronomy 9 and approval of the Soil Physics Division.

11. Soil Biology.-Quantitative studies of the biochemical activities of soil microorganisms with respect to fertility; factors influencing action on insoluble mineral plant food; fermentation of crop residues, green and farm manures, nitrogen fixation, assimilation, and preservation, and similar studies of the other essential elements. Lectures; quiz; laboratory. II; (5). Assistant Professor SEARS, Mr. RICHMOND Prerequisite: Agronomy 12 and Bacteriology 5a and 5b, or 20, or the equivalent.

Soil Fertility, Fertilizers, Rotations.3-The influence of fertility on yield; effect of different crops on the soil and on succeeding crops; different rotations, ultimate effect of different systems of farming on fertility and productivity; composition and value of manures and fertilizers, soils cropped continuously with different crops and with a series of crops; the fertility of soils of different types from different sections of Illinois. Lectures, quiz, laboratory.4 II; (5).

Assistant Professors DETURK, SEARS, Mr. CRANE, Mr. JONES Prerequisite: Chemistry 13a or 8.

[12a.Soil Fertility, Fertilizers, Rotations.—The same as Agronomy 12 for advanced students. Lectures; quiz; II. (3). Not given in 1922-1923. Assistant Professor DETURK Prerequisite: Graduate standing, or advanced undergraduate standing with the approval of the division.

13. Special Work in Soil Fertility.-The chemistry of plant growth as related to the utilization of plant food materials; relation of solubility to availability; special methods of analysis and special problems in laboratory and greenhouse work. I; (3).

Assistant Professor SEARS

Prerequisites: Agronomy 12, junior standing.

¹In registering for a course with variable credit hours, a student must put down on his study-list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5. ¹Laboratory and quiz section will be filled in alphabetical order. ⁴A required inspection trip to certain soil experiment fields or farms will be arranged in May or early June, in connection with courses 12 which will require an expense of about \$15.00 on the part of the student. ⁴The student is advised to collect in advance a representative composite sample of surface soil (at least six pounds) from land in which he is interested (see page 44 of the Soil Fertility Laboratory Manual, or Illinois Experiment Station Circular 150).

Agronomy

[14. Seed Inspection and Grain Standardization.—(For advanced students who intend to enter the grain or seed business). Advanced work in the inspection of samples of small seeds for purity and germination; sampling, judging, grading of seeds, grains and hays. Seed and grain laws and their application; transportation, marketing, centers of population. Lectures; laboratory. I; (2). Not given in 1922-1923. Prerequisite: Agronomy 7, or simultaneous registration therein.] 18a-18b. Thesis: Soil Pertility. I, II; (5) Assistant Professor DETURK 18c-18d. Thesis: Soil Physics. I, II; (5). Assistant Professor SMITH 18e-18f. Thesis: Soil Biology. I, II; (5). Assistant Professor SEARS 18g-18h. Thesis: Plant Breeding. I, II; (5). Assistant Professor WOODWORTH 18j-18k. Thesis: Field Crops. I, II; (5). Professor BURLISON Prerequisite: 90 hours credit before the senior year; 20 hours credit in subjects perti-Prerequisite: 90 hours credit before the senior year; 20 hours credit in subjects pertinent to the thesis problem and the approval of the head of the department.

Research Work in Agronomy .- Consult instructor regarding time and re-19a-19k. quirements.

19a-19b.

Research Work in Agronomy.—Soil Fertility. I, II, (3-5).⁴ Assistant Professor DETURK Research Work in Agronomy .--- Soil Physics. 19c-19d. I, II; (3-5).¹

Assistant Professor SMITH Research Work in Agronomy .--- Soil Biology. I, II; (3-5).¹ 19e-19f.

Assistant Professor SEARS Research Work in Agronomy.—Plant Breeding. I, II; (3-5).¹ Assistant Professor Woodworth 19g-19h.

19j-19k. Research Work in Agronomy.—Field Crops. I, II; (3-5).¹ Professor BURLISON

Prerequisite: Approval of the head of the division.

22. Plant Breeding.—The improvement by breeding of field crops, including grains, grasses, and legumes; general principles involved, with practical applications. Lectures, assigned reading, demonstrations, and laboratory. I; (3). Assistant Professor WOODWORTH Prerequisite: Agronomy 25; Botany I; Chemistry 13a; Animal Husbandry 8; junior

standing.

25. Farm Crops.-Plant growth; structure; principles governing the production and harvesting of common farm crops; habits; characteristics, requirements, means of improvement; common diseases, insects, and their control; weed seed identification; methods of weed control; seed testing for purity and germination; market grades of grain; grain judging. I or II; (4). Mr. CARNEY, Mr. IFTNER, Mr. LAWSON

Courses for Graduates

101. Soil Investigations.—Methods of soil investigations; sources of error and methods of control; interpretation of results. Twice a week. I, II; (1 unit).

Assistant Professor DETURK [104. Seminary in Anatomy.-Critical study by graduate students, faculty, and staff members of current literature on subject of soils and crops. Once a week. I, II; (1/2 unit). Not given in 1922-1923.

111. Soil Biology.-Critical study of the biochemical methods of soil investigations; interpretations of experimental results and applications of statistical methods; outlining new methods of attack for research problems. Once a week. I; (½ to 1 unil).¹ Assistant Professor DETURK

112. Plant Breeding.—Genetics of crop plants; genetic interpretation of inheritance of size, yield, disease resistance, and of effects of selection; linkage and correlated characters; multiple allelomorphs. Twice a week. II; $(\frac{1}{2} unit)$. Assistant Professor WOODWORTH

114. Crop Production.—Crop Ecology, methods and results of crop production in-vestigations. Once a week. I, II; ($\frac{1}{2}$ to 2 units).¹ Professor BURLISON

118. Research.—A special problem is chosen by each student; consultation one to two times a week for different students. When registering for a thesis, the work is pur-sued under this course. I, II; (1 to 4 units).¹ Heads of Divisions

In registering for a course with variable credit hours, a student must put down on his study list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5. In the 19 courses the minimum number of credits which may be taken during a given semester is 3 hours and the maximum 5 hours.

ANATOMY

(See ZOOLOGY).

ANIMAL HUSBANDRY

Professors Rusk, Mumford, Grindley, Edmonds, Detlefsen¹, Graham, Card; Associate Professor Mitchell; Assistant Professors Snapp, Roberts, Bull; Mr. Rice, Mr. KAMMLADE, Dr. BOUGHTON, Mr. CRAWFORD, Mr. HAMILTON, Mr. LAIBLE, Mr. MAC-KEY, Mr. KNOX, Mr. CARMAN, Mr. CLARK, Mr. LUHNOW.

Courses for Undergraduates

Animal Pathology: Animal Husbandry 34, 35.

Beef Cattle: Animal Husbandry 11a, 11b.

Breeding, Feeding, Management, and Marketing: Animal Husbandry 8, 21, 28, 29, 30, 32. General Judging: Animal Husbandry 1a, 2a, 4a, 5, 11a, 22. Genetics: Animal Husbandry 30.

Horses: Animal Husbandry 4a, 4b.

Meat: Animal Husbandry 10, 24, 36.

Nutrition: Animal Husbandry 7, 31.

Poultry: Animal Husbandry 37.

Sheep: Animal Husbandry 1a, 1b, 27.

Swine: Animal Husbandry 2a, 2b, 26.

NOTE.-Students registered in advanced courses such as 10, 29, and 32, are required to participate in tours of inspection of representative markets, farms, herds, flocks, and studs.

1a. Sheep: Breeds and Market Classes.—Breeds used for mutton and wool production; types, characteristics, and adaptability; market classes and grades of sheep and wool. Lectures; judging. I; (2). Prerequisite: Animal Husbandry 5 or its equivalent. Mr. KAMMLADE, Mr. MACKEY

1b. Sheep: Breeding, Feeding, and Management.—Pure bred and grade flocks; feeding, housing, and shepherding. Lectures, references reading, quizzes. I; (3). Mr. KAMMLADE, Mr. MACKEY

Prerequisite: Animal Husbandry 5, 8, and 21, or their equivalents.

It is advisable to take 1a and 1b the same semester.

2a. Swine: Judging.—History of the leading breeds; types, characteristics, and adaptability; market classes and grades; market reports. Lectures; judging. II; (2). Mr. Rice, Mr. LAIBLE

Prerequisite: Animal Husbandry 5 or its equivalent.

2b. Pork Production.-Economic production of market and breeding hogs. Breeding, feeding, housing, care, sanitation, common diseases, and marketing. Lectures; as-signed reading; quizzes. II; (3). Mr. RICE, Mr. LAIBLE

Prerequisite: Animal Husbandry 5, 8, and 21, or their equivalents.

It is advisable to take 2a and 2b the same semester.

4a. Market Classes of Horses and Mules and Breeds of Horses.--Market classes, grades, and requirements. History of the leading breeds; types, characteristics, and adapt-ability. Lectures; judging. II; (2). Professor EDMONDS, Mr. CRAWFORD ability. Lectures; judging. II; (2). Profes Prerequisite: Animal Husbandry 5 or its equivalent.

4b. Breeding, Feeding, and Management of Horses.—Care of stallions, mares, and foals; of work horses and drivers at labor and idle; fattening horses for market. Lectures; assigned reading. II; (3). Professor Ермо Prerequisite: Animal Husbandry 5, 8, 21, or their equivalents. It is advisable to take 4a and 4b the same semester. Professor Edmonds, Mr. CRAWFORD

5. Principles of Live Stock Judging.-Elementary course in the selection of farm animals for market, feed lot, work, and breeding purposes; nomenclature of external parts; the use of the score card, and the comparative judging of the various types of live stock; characteristics of the important breeds of beef cattle, hogs, horses, sheep, and poultry. Required in freshman year. I or II. (3). Assistant Professor SNAPP and others

1On leave of absence.

7. Principles of Animal Nutrition .- Composition of feeding stuffs and the chemistry of food nutrients; digestion and the determination of digestibility; absorption and metabolism of organic and inorganic nutrients; the function of fats, carbohydrates, proteins, and ash constituents in nutrition; energy, metabolism, and the fuel value of the feeding stuffs; regulating factors in metabolism; food requirements and feeding standards; the specific value of different feeds in nutrition. Lectures; recitations. I; (5).

Associate Professor MITCHELL Prerequisite: Animal Husbandry 21; Chemistry 13a or 8.

8. Principles of Breeding.—Elemental facts of evolution and genetics; origin of do-mesticated animals and plants; the relation to genetics of different systems of plant and animal breeding. Required in the sophomore year. I or II; (2).

Assistant Professor ROBERTS

9. Thesis.—Open to any student who has completed 90 hours of credit before the senior year provided he has done 20 hours of work in courses pertinent to the thesis problem. Subject to the approval of the instructor. I or II. (5). Time to be arranged. Members of the Department

12. Investigation.—Open to students who have completed 90 hours of credit before the senior year provided that 20 hours of work have been done in courses perti-nent to the problem. Consent of the instructor necessary. I or II. (5). Time to be arranged. Members of the Department

10. Meat.—Farm butchering, curing, and care of meats; yield, quality, and values of meat and by-products, as related to breeding, feeding, and health of animals; classes, grades and cuts of meat in wholesale and retail markets. The class will visit a Chicago packing house. The cost of the trip will be about \$15. II; (3). Assistant Professor BULL Prerequisite: Animal Husbandry 36.

11a. Beef Cattle Judging.—Breeds and market classes; history of the leading breeds; beef type from the standpoint of the butcher, the feeder, and the breeder; classification and value of each grade according to current market reports. Judging; lectures; quizzes; assigned readings. I; (2).

Professor RUSK, Assistant Professor SNAPP, Mr. CLARK, Mr. KNOX Animal Husbandry 5 or its equivalent. Prerequisite:

11b. Beef Production.—History of beef industry in the United States; importance of beef in international trade; sectional differences in methods of beef production; relation of beef cattle to general farming; breeding and management of pure-bred herds; breeding for the market; economic factors in cattle feeding; influence of age, grade, condition, and sex; preparation of feeds; financial aspects of cattle feeding; equipment; fitting cattle for show and sale. Lectures; quizzes; assigned readings (text book). I; (3). Professor RUSK, Assistant Professor SNAPP, Mr. KNOX, Mr. CLARK

Prerequisite: Animal Husbandry 5, 8, and 21, or their equivalents. It is advisable to take 11a and 11b simultaneously.

21. Principles of Feeding.—Classification, digestibility, and functions of feed nutrients; classification and values of feeding stuffs; feed requirements and calculation of balanced rations for farm animals. Required in the sophomore year. I or II; (3).

Assistant Professor Bull, Mr. LUHNOW, Mr. CARMAN, Mr. HAMILTON Prerequisite: Chemistry 1 or 1a; Chemistry 2; Animal Husbandry 5; and registration in Animal Husbandry 8.

22. Advanced Stock Judging .--- Animal conformation, quality, and condition with reference to market and show yard requirements; selection of horses, beef cattle, sheep, and swine, for feed lot, market, and exhibition; judging at live stock shows. I; (3).

Heads of divisions

Prerequisite: Animal Husbandry 1a, 2a, 4a, 11a, or their equivalents.

[24. Meat.—Influence of type, condition, age, sex, and feeds on the yield and market grade of meat products. II; (2-5).¹ Time to be arranged. Not given in 1922-1923. Assistant Professor Bull

Prerequisite: Animal Husbandry 10, and 1a or 2a or 11a; three years' work in the University, or its equivalent.]

[26. Pork Production.—Special problems. I; (2). Time to be arranged. Mr. RICE Prerequisite: Animal Husbandry 2a, 2b, and senior standing. Not given 1922-1923.

In registering for a course with variable hours, a student must put down on his study-list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

27. Sheep Husbandry.—Factors determining the importance of the industry in leading sheep growing countries, particularly different parts of the United States. II; (2-5).¹ Time to be arranged. Mr. KAMMLADE

Prerequisite: Animal Husbandry 1a, 1b; three years' work in the University, or the equivalent.

28. History of Breeds of Live Stock.—Origin and establishment of the leading breeds of horses, beef cattle, sheep, and swine. Methods of the most influential breeders; performance and pedigrees of famous animals. Lectures, assigned readings and problems. II. (3). Heads of divisions

Prerequisite: Junior standing.

29. Systems of Live Stock Farming.—The physical and economic factors which tend to determine the types of farming. The economic organization of the various types of live stock farming with special reference to the proportions of land, labor, and capital employed in the production of the various classes of live stock. Planning systems of live stock farming. The class will visit some of the live stock farms included in the cost accounting investigations conducted by the department of animal husbandry and the department of farm organization and management. This trip will cost about \$25.00. II; (2). Assistant Professor CASE

Assistant Professor CASE Prerequisite: Animal Husbandry 5, 8, 21, and 6 hours' credit from 1b, 2b, 4b, or 11b; Farm Management 1. See note at the beginning of description of Animal Husbandry courses.

[30. Genetics.—Heredity, variation, elements of biometry, and their practical application to breeding. Lectures; demonstrations; laboratory. Laboratory fee, \$1.00. I; (5). Not given 1922-1923. Professor DETLEFSEN, Assistant Professor ROBERTS

Prerequisite: Two years of university work. Before registering, students must secure the approval of the instructor.]

31. Advanced Course in Animal Nutrition.—Some of the more advanced phases of the chemistry and physiology of nutrition; recent developments of the nature of growth, the factors affecting metabolism, and the food requirements of animals under different conditions; nutrition investigations of agricultural experiment stations in this and other countries. Lectures; quizzes; assigned readings. II; (3). Time to be arranged.

Associate Professor MITCHELL

Prerequisite: Animal Husbandry 7; an elementary knowledge of organic chemistry is also desirable.

[32. Marketing Live Stock.—Markets and methods of marketing live stock and their products. Advertising and sale of surplus pedigreed live stock. Certain inspection trips will be required of the class. The expense of these trips will be about \$15.00. II; (2). Not given in 1922-1923.

Prerequisite: Two years of university work. At least 4 credits in Animal Husbandry 1a, 2a, 4a, and 11a. See note at the beginning of description of animal husbandry courses].

34. Anatomy and Physiology of Farm Animals.—The structure and function of the animal economy (horse and cow) in health, supplemented by a discussion of the common malformations and non-specific diseases affecting the various organs and systems of the animal. Lectures; assigned readings; quizzes. I; (3). Dr. BOUGHTON

Prerequisite: Sixty hours of university work.

35. Contagious Diseases of Farm Animals.—The causes, symptoms, and methods of prevention of the common diseases of animals transmissable to man. A discussion of antiserums, vaccines, antitoxins, and bacterins, as well as other biological products as related to the prevention, cure, and diagnosis of animal diseases. Lectures; assigned readings; quizzes. II; (2). Professor GRAHAM

Prerequisite: Animal Husbandry 34.

36. Meats.—Production and consumption of meat; structure, composition, nutritive value; economy and place in the diet; wholesale and retail cuts; selection and preparation; the packing industry and its by-products. Lectures. I; (2).

Assistant Professor BULL

Prerequisite: Two years of University work.

37. Poultry Management.—A brief, general course dealing with the practical application of the principles of poultry husbandry to general farm conditions. A prerequisite to further courses in poultry. Lectures, assigned readings, quizzes. II; (3). Professor CARD *Prerequisite:* 30 hours of university work.

¹In registering for a course with variable credit hours, a student must put down on his study list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5 but 2, or 3, or 4, or 5.

39. Poultry Production.-An advanced course in poultry management, dealing with the problems involved in replenishing the laying flock, with special reference to breeding, incubation, brooding, and rearing. Registration limited for 1922-1923. Two lectures and one laboratory period each week. II; (3). Professor CARD Prerequisite: Animal Husbandry 37, Animal Husbandry 5.

Courses for Graduates

Students entering graduate work in animal husbandry must have had a thoro training in the fundamental principles of the subject either in connection with or in addition to a course of study in agriculture substantially equivalent to that offered in this University.

103. Live Stock Experimentation .- Objects, methods, and the sources of error in experimental work dealing with the feeding, breeding, and management of farm animals. Dean MUMFORD Once a week; second semester. $(\frac{1}{2} unit)$.

Animal Nutrition .- Biochemistry, digestion, metabolism, and nutrition value of 110. Twice a week; both semesters. $(\frac{1}{2} unit)$. proteins.

Professor GRINDLEY, Associate Professor MITCHELL 111. Animal Nutrition.-Biochemistry, digestion, metabolism, and nutritive value of fats and liquids, carbohydrates, and inorganic substances. Twice a week; both semesters. (1/2 unit). Professor GRINDLEY, Associate Professor MITCHELL

112. Research.—Investigations along the following lines:

(a) Economic factors involved in meat production.

(b)

(e)

Systems of live stock farming. The valuation of pedigrees. (Not given, 1922-23). (c)

Animal Nutrition. The chemistry of feeding stuffs; metabolism experiments and (d) biochemical studies connected with the nutrition of farm animals.

Professor GRINDLEY, Associate Professor MITCHELL Genetics. Problems in heredity and variation.

(Not given 1922-23).

Assistant Professor ROBERTS (a), (b), and (c), one to three times, (d) and (e), five times a week; both semesters. (1 to 2 units).¹ These courses may be taken during the summer by special permission.

116. Seminar in Animal Husbandry.—Once in two weeks; both semesters.

Members of the Department [117. Genetics.—Genetic experiments; biological and mathematical methods employed; the validity of the conclusions. Two to five times a week; both semesters. (1 to 2 units). (Not given 1922-1923).] Assistant Professor ROBERTS (1 to 2 units). (Not given 1922-1923).]

118. Animal Nutrition Seminar.—A review of current literature in animal nutrition. Two hours a week. Both semesters. $(\frac{1}{2} unit)$. Associate Professor MITCHELL

119. Laboratory Methods in Animal Nutrition.—The use of the bomb calorimeter in nutrition work; determination of the respiratory exchange in laboratory animals; nitro-gen balance studies; analytical methods. Two to five times a week. Both semesters. $(\frac{1}{2}$ to 1 unit). Associate Professor MITCHELL

ARCHITECTURE

Professors Provine, Ricker, White, Newcomb; Associate Professors Davison; Assistant Professors Palmer, Dillenback, Titcomb, Bailey; Mr. O'Donnell, Mr. Mc-Anlis, Mr. Langford, Mr. Patterson, Miss Woodroofe, Mr. Pickering, Mr. Shelton, Mr. Epps, Mr. Meder, Mr. Armantrout, Mr. Fordyce, Miss Fehrenkamp.

A. ARCHITECTURE

13, 14, 15, 16, 18. History of Architecture.-From the Egyptian period to modern times; effects of local, political, and economic conditions; influence of material, climate, structural systems, the various countries and periods; evolution of architectural forms.

Illustrated lectures; quizzes. I, II; (2). Professor NEWCOMB, Mr. O'DONNELL Prerequisite: Sophomore standing in architecture or architectural engineering, or Architecture 31 and 32. No prerequisite required of students in other departments.

Professor Rusk Assistant Professor CASE

In registering for a course with variable credit hours, a student must put down on his study-list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

23-24. Freehand Drawing .- Charcoal drawing from the cast. Water color work. I. II; (2). Miss WOODROOFE

Prerequisite: Architecture 32. 25. Freehand Drawing .- Principles underlying arrangement of form and color; rhythm and sequence; harmony and contrast. I; (2). Mr. PATTERSON Prerequisite: Architecture 24.

26. Freehand Drawing.—Charcoal, pen, pencil, and water color drawing from the cast and still life. Out-of-door sketching. II; (2). Prerequisite: Architecture 25. Mr. PATTERSON

27. Freehand Drawing.—Sketching from still life; study of proportions. I; (2). Mr. PATTERSON

Prerequisite: Architecture 26.

28. Freehand Drawing.-Water color; original decorative composition; out-of-door sketching. I, II; (2). Prerequisite: Architecture 27. Mr. PATTERSON

Prerequisite:

31. Architectural and Freehand Drawing.—Instruments, pen, pencil, and brush; lettering; shades and shadows; perspective. Charcoal drawing from the cast. I; (4). Miss Woodroofe, Mr. Pickering, Mr. Fordyce

Prerequisite: Registration in General Engineering Drawing 2.

32. Architectural and Freehand Drawing.-Elements of architecture; walls, moldings, doors, windows, the Orders, vaults, roofs, stairs. Wash rendering, charcoal drawing from the cast. Lectures and sketching. II; (4). Miss Woodrooffe, Mr. Pickering, Mr. Fordyce

Prerequisite: Architecture 31.

33-34. Design.—(Elementary). Rendered order and sketch problems involving simple composition; library research in elements of composition. I, II; (3).

Assistant Professor BAILEY

Prerequisite: Architecture 32.

35-36. Design.—(Intermediate). Rendered plan and sketch problems; library re-search in plan and interior elements. I, II; (5). Assistant Professor Titcomb Prerequisite: Architecture 34.

37. Design.—(Advanced). Original design. I; (7). Assistant Professor DILLENBACK Prerequisite: Architecture 36.

38. Advanced Design.—Extended original problems in design. I, II; (7). Assistant Professor DILLENBACK Prerequisite: Architecture 37.

43. Technology of Materials .- The growth, cutting, seasoning, working, and finishing of woods; structural and decorative properties; detailing various parts on a large scale; floors, walls, roofs, doors, windows, cornices, stairs, wainscoting, cabinet-work, interior finish; preparation of working drawings. I; (3). Mr. LANGFORD, Mr. SHELTON Prerequisite: General Engineering Drawing 2; Architecture 31, 32.

44. Technology of Materials.-Materials for stone masonry; their uses, defects, qualities, and preparation; kinds of masonry and external finish; tools for stone cutting; brick masonry, its materials and bonds; terra cotta design, manufacture, and use; columns, beams, girders, and footings; joints and connections. Working drawings. II; (3). Mr. LANGFORD, Mr. SHELTON

Prerequisite: General Engineering Drawing 2; Architecture 31, 32, 43.

45. Graphic Statics.—Elementary graphic statics; its application to trussed roofs; steel and masonry arches, domes. The graphical representation of reactions, bending moments, shear and deflection in beams. (For architects.) I; (3). Mr. MCANLIS, Mr. EPPS *Prerequisite:* Theoretical and Applied Mechanics 14, 15, 16.

46. Roofs.—Wooden and steel roofs; determination of section of members; design of joints; mill and steel skeleton construction. II; (3). Mr. McAnlis, Mr. Epps Prerequisite: Architecture 45.

55. Building Sanitation.—Plumbing, trap ventilation, removal of wastes; water closets; drains and systems of water supply; sewage disposal; water supply and fixtures in dwellings. (For architects.) Recitations; lectures; designs for special problems. II; (1).Mr. O'DONNELL

Prerequisite: Physics 9a-9b, 10a-10b; Architecture 43, 44.

59. Domestic Architecture.—(Given in connection with Home Economics 2.) Lec-Professor NEWCOMB and others tures: criticism. I.

60a. Special Lectures.—Special lectures on architectural subjects. (For architects.) Assistant Professor PALMER II: (2).

Prerequisite: Senior standing.

65-66. Theory of Architecture.-Influence of function on architectural form; plan and elevation; problem analysis. Lectures; research; exercises. I, II; (1).

Assistant Professor TITCOMB Prerequisite: Registration in Architecture 25, 26.

67. Theory of Form .- Principles underlying arrangement of form; architectural ornament and composition, proportion and balance. II; (2). Mr. PATTERSON Prerequisite: Senior standing in architecture.

68. Specifications.—General and special clauses and their arrangement; classifying material to facilitate writing specifications; practise in writing several sets; relations of the architect, owner, and builder; office organization; building ordinances; professional ethics. (For architects.) I; (3). Professor PROVINE

Prerequisite: Senior standing in architecture.

97-98. Thesis.-I, II; (7).

Assistant Professor DILLENBACK

99. Inspection Trip.-I; (no credit.) Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in architecture presupposes the full undergraduate course in that subject. Semi-weekly conferences are held and additional instruction given in all courses as may be required.

101. Architectural Construction.—Design of special structures. I, II; ($\frac{1}{2}$ to 1 unit). ce a week. Time to be arranged. Professor RICKER, Professor PROVINE Twice a week.

102. Sanitation of Buildings.-Planning, design, and installation. I; (1/4 to 1/2 unit). Twice a week. Time to be arranged. Professor RICKER

103. Advanced Architectural Graphics.—I, II; (1 to 2 units). Twice a week. Time Professor PROVINE to be arranged.

104. Architectural Design.-Advanced course. I, II; (1 to 2 units). Twice a week. Time to be arranged.

105. Architectural Practise.—Contracts, specifications, and office methods. I; (1/4 to 1/2 unit). Twice a week. Time to be arranged. Professor PROVINE

106. Architectural History.-Special research. I, II; (1/2 to 2 units). Twice a week. Time to be arranged. Professor RICKER, Professor NEWCOMB.

B.—ARCHITECTURAL ENGINEERING

33. Architectural Drawing.—Lettering; elements of architecture; walls, mouldings, doors, windows, shades and shadows, perspective, the Orders, vaults, roofs, stairs; wash rendering, stereotomy, charcoal drawing from the cast. Lectures and sketching. 1; (3). Mr. ARMANTROUT

Prerequisite: General Engineering Drawing 1, or 4, and 2.

34. Design.—(Elementary.) Rendered order and sketch problems; library research. II; (3). Mr. Armantrout

Prerequisite: Architectural Engineering 33.

35-36. Design.—(Intermediate.) Rendered plan and sketch problems; library re-search. I, II; (3). Associate Professor Davison

Prerequisite: Architectural Engineering 34.

43. Technology of Materials.-The growth, cutting, seasoning, working, and finishing of wood; structural and decorative properties; floors, walls, roofs, doors, windows, cornices, stairs, wainscoting, cabinet-work, interior finish; preparation of working drawings. (For architectural engineers.) I; (2). Mr. LANGFORD

Prerequisite: General Engineering Drawing 1, 2.

44. Technology of Materials.—Materials for stone masonry; their uses, defects, qualities, and preparation; kinds of masonry and external finish; tools for stone cutting; brick masonry; bonds; terra cotta design, manufacture, and use; columns, beams, girders; joints and connections; preparation of working drawings. II; (2). Mr. LANGFORD Prerequisite: Architectural Engineering 33, 43; General Engineering Drawing 1, 2.

45. Graphic Statics.—Elements, and applications to forces; beams under fixed and moving loads. I; (3). Mr. McAnlis, Mr. MEDER Prerequisite: Theoretical and Applied Mechanics 20; registration in Theoretical and

Applied Mechanics 25.

46. Advanced Graphic Statics.—The analysis of masonry arches, domes, and vaults; large and unusual forms of roof trusses. II; (3). Mr. McAnlis, Mr. Meder Prerequisite: Architectural Engineering 45.

47. Architectural Engineering.—Design and working drawings of trusses, members and joints, plate girders, chimneys; investigations of wind bracing. I; (5).

Assistant Professor PALMER, Mr. MCANLIS Prerequisite: Theoretical and Applied Mechanics 26; Architectural Engineering 44, 46.

48. Architectural Engineering.—Design and detail of footings; investigation of framed structures; working drawings. II; (5). Assistant Professor PALMER, Mr. MCANLIS Prerequisite: Architectural Engineering 47.

57. Fireproof Construction.-Principles and design of fireproof construction; the advantages of each type. I; (2). Assistant Professor PALMER

Prerequisite: Theoretical and Applied Mechanics 26; Architectural Engineering 44, 46; registration in Architectural Engineering 47.

58. Fireproof Construction.—(Continuation of first semester's work.) Details and working drawings. II; (2). Assistant Professor PALMER Prerequisite: Architectural Engineering 47, 57; registration in Architectural Engineer-

ing 48.

67. Building Sanitation .- Plumbing, trap ventilation, removal of wastes; water closets; drains and systems of water supply; sewage disposal; water supply and fixtures in all types of buildings. (For architectural engineers). Recitations, lectures, and quizzes; designs for special problems. II; (2). Mr. O'DONNELL

Prerequisite: Physics 1a-3a, 1b-3b; Architectural Engineering 43 and 44.

68. Estimates and Specifications .- Methods of estimating, illustrated by problems; a study of specifications, their general and special clauses, relations of architect, owner, and builder. (For architectural engineers.) II; (4). Professor PROVINE

Prerequisite: Senior standing in architectural engineering.

99. Inspection Trip.-I; (no credit).

Prerequisite: Senior standing.

ART AND DESIGN

Assistant Professors Lake, BRADBURY; Professor TAFT (non-resident); Miss WETMORE, Mr. NEARPASS, Mr. DONOVAN, Miss ANDERSON.

1. Freehand Drawing.—Drawing in charcoal and pencil; perspective; light, shadow, shade, and reflections in monochrome; graphical representation. I or II; (3). Assistant Professor Bradbury, Mr. NEARPASS, Mr. DONOVAN, Miss ANDERSON

2. Pictorial Composition.-Line and pattern. Landscape. II; (3).

Assistant Professor BRADBURY Prerequisite: Art and Design 1.

3a-3b. Figure Drawing.—Drawing from posed model, artistic anatomy; proportion, construction, composition and action in the representation of the human figure. I, II; (3). Assistant Professor BRADBURY

Prerequisite: Art and Design 1.

4a-4b. Water Color Painting.—Still-life; flowers and outdoor sketching with applica-tion to pictorial and decorative art. I, II; (3). Miss WETMORE Prerequisite: Art and Design 1.

5a-5b. Drawing from Life .- Monochrome, with application to pictorial and decorative purposes. I, II; (3). Prerequisite: Art and Design 1, 3a. Miss WETMORE

6a-6b. Figure and Portrait Painting.-Painting in oil and water colors from costumed models; portrait and character study. I, II; (3). Prerequisite: Art and Design 1, 3a, 5a. Miss WETMORE

7a-7b. Still-life in Oil Colors.—Still-life; flowers and outdoor sketching, with ap-tion to pictorial and decorative art. I, II; (3). Miss WETMORE plication to pictorial and decorative art. I, II; (3). Prerequisite: Art and Design 1, 2.

8a-8b. Modeling.—Clay modeling of anatomical and decorative forms; plaster molds, models: sculptural art. I, II; (3). Assistant Professor LAKE and models; sculptural art. I, II; (3).

Prerequisite: Art and Design 1.

9a. Course for Teachers .- The planning and execution of work in common school art study for the first six grades; Study of organization, equipment, and the administrative duties of the supervisor. I, (3). Miss Anderson

Prerequisite: Art and Design 1, 12.

9b. Course for Teachers.—The planning and execution of work in common school art study for the seventh and eighth grades and the junior and senior high schools; study of organization, equipment, and the administrative duties of the supervisor. II; (3). Miss ANDERSON

Prerequisite: Art and Design 1, 9a, 12.

10. Sketching.—Practise in pen, pencil, wash, charcoal, pastel; technical methods in sketching from still-life, landscape and figure. II; (1). Assistant Professor BRADBURY Prerequisite: Art and Design 1 and 2 or 3.

12. Design.—Theory of pure design and the effects of material on execution; fitness of various forms of media for various sorts of design; space divisions and space relations;

color schemes and exercises; conventionalization of natural forms for various functions; practise in execution. I, II; (2). Assistant Professor LAKE Assistant Professor LAKE Prerequisite: Art and Design 1.

14a-14b. Applied Design .- Technic of decorative illustration in black and white and in color applied to posters, covers, book-plates, etc.; processes of reproduction in printing. I, II; (2).

Prerequisite: Art and Design 1, 12.

19. History of Fine Arts.—The periods and styles of the arts of architecture, sculpture, and painting previous to the Italian Renaissance. I; (2).

Prerequisite: One year of college work.

Assistant Professor LAKE

20. History of Fine Arts.—The periods and styles of the arts of architecture, sculpture, and painting of the Italian Renaissance and to the present time. II; (2).

Assistant Professor LAKE

Prerequisite: One year of College work.

Summer Session Courses

S1. Elementary Art.—Form drawing from still-life, cast, and nature; outline and shading in charcoal; lectures on perspective. (2). Assistant Professor LAKE S9. Art for the Common Schools.—The planning and execution of work in common school art study; blackboard drawing. Lectures on organization, equipment, and the Assistant Professor LAKE Assistant Professor LAKE administrative side of the supervisor's work. (2). S20. History of Fine Arts.-Equivalent to course 20.

ASSYRIAN

(See ORIENTAL LANGUAGES AND LITERATURE)

ASTRONOMY

Dr. WYLIE

No major for undergraduates is offered in astronomy. Students may well make mathematics or physics their major, and take Astronomy 7, 8, 14, and 15 as a minor.

Courses for Undergraduates

Elementary Astronomy.—Lectures; recitations; one evening a week at the observatory. I, (3).
 Dr. WYLIE Prerequisite: Mathematics 4.
 General Astronomy.—Continuation of course 1, with observational practise; one

evening a week at the observatory. II; (3). Dr. WYLIE

Prerequisite: Astronomy 1.

[6. Navigation.—Piloting, dead reckoning, longitude and latitude by astronomical observations; use of compass and sextant. II; (3). Not given 1922-1923.

Prerequisite: Mathematics 4, sophomore standing.]

For Advanced Undergraduates and Graduates

7-8. Theoretical Astronomy.—Celestial mechanics; theory of orbits; perturbations. I, II. Dr. WYLIE

Prerequisite: Mathematics 9.

14. Observational Astronomy.—The working methods of an astronomical observatory; individual problems. II; (3). Dr. WYLIE *Prerequisite:* Astronomy 15.

15. Geodetic Astronomy.—The sextant, transit, and zenith telescope; methods similar to those of the United States Coast and Goedetic Survey. I; (3). Dr. WYLIE *Prerequisite:* Mathematics 7.

Courses for Graduates

[101. Seminar.—Three times a week; I, II; (1 unit). Not given 1922-1923.]

[102. Stellar Astronomy.—Orbits of binary stars; variable stars; theoretical photometry. Three times a week; I, II; (1 unit). Not given 1922-1923.]

ATHLETIC COACHING AND PHYSICAL EDUCATION

Director Huff; Professor Zuppke; Assistant Professor Lundgren; Mr. Gill, Mr. Bearg, Mr. Staley, Mr. Ingwersen, Mr. Ruby, Mr. Manley, Mr. Bullock, Mr. Wag-Ner, Mr. Smith, Mr. Pittser, Mr. Prehn.

2. Tactics and Gymnastic Dancing.—II; (2).	Mr. STALEY
3. Calisthenics.—II; (2).	Mr. STALEY
5. Physical Diagnosis.—Elementary Physical diagnosis. II; (3).	
7. Boxing.—I; (1).	Mr. PREHN
8. WrestlingI, II; (1).	Mr. PREHN
9. Elementary Orthopedics.—Deformities, their causes, preventient. II; (3).	ion and treat-
Prerequisite: Athletic Coaching 12, 13, 14.	
15. Playground Instruction.—II; (3). Prerequisite: Athletic Coaching 6.	Mr. STALEY
16. Training and First Aid.—II; (2). Prerequisite: Athletic Coaching 12, 13, 14.	Mr. Bullock
17. Organization and Administration of Physical Education.—I; (2 Prerequisite: 5 hours credit in Athletic Coaching.	2). Mr. Bearg
20. Field and Track Athletics.—I; (2).	Mr. GILL
21. Field and Track Athletics Continuation of Athletic Coachin	ng 20. II; (2). Mr. GILL
Prerequisite: Athletic Coaching 20.	
30. Football.—Fundamental Football. I, II; (2). Mr. SMIT.	H, Mr. PITTSER
31. Football.—Continuation of Athletic Coaching 30. I, (2).	Ir. INGWERSEN
Prerequisite: Athletic Coaching 30.	II. INGWERSEN
32. Football.—The theory and art of coaching football. II; (2).	
Prerequisite: Athletic Coaching 30, 31.	rofessor Zuppke
	TH, Mr. PITTSER
41. Basketball.—Continuation of Athletic Coaching 40.	Mr. RUBY
Prerequisite: Athletic Coaching 40.	
50. Baseball.—I, II; (4) Director HUFF, Assistant Profe	essor Lundgren
60. Swimming.—II; (2).	Mr. MANLEY

m

Summer Session Courses

S10a.		Director HUF	F, Assistant I	Professor Lundgren Professor Lundgren
S10b. S11a.	Track and Field Theory. (1)		Assistant	Mr. Gill
S11b.			M- W	Mr. Gill
S12a. S12b.	Basketball Theory. (1). Basketball Practise.	Mr. WINTE		INTERS, Mr. BEARG RG, Mr. INGWERSEN
S13a.	Football Theory.		,	Professor ZUPPKE
S13b.			Mr. BEA	RG, Mr. INGWERSEN
S14.	Training.			Mr. Bullock
S15.	Calisthenics. $(\frac{1}{2})$.			Mr. STALEY
S16.	Mass Physical Activities. (1)	2).		Mr. STALEY
S17.	Gymnastics. $(\frac{1}{2})$.			Mr. WAGNER
S19.	Organization and Administrat	ion. (1).		Mr. GRIFFITH
S21.	Gymnastic Dancing. (1).			Mr. WAGNER
S22.	Theories and Systems of Phy	sical Training.	(1).	Mr. STALEY
S24.	Swimming.			Mr. Brown
	-			

BACTERIOLOGY

Associate Professor TANNER; Mr. THOMPSON, Mrs. MILLER

Major: 20 hours chosen from the courses offered by this department. Five hours may be chosen from the following courses offered by other departments: dairy husbandry (dairy bacteriology), and agronomy (soil biology).

Minors: 20 hours chosen from two of the following: chemistry, botany, zoology, physiology.

The prerequisite for graduate work in the department of bacteriology is 10 semester hours of bacteriology and 15 semester hours of some physical or biological science. Cer-tain courses in the departments of agronomy, botany, chemistry, and dairy husbandry are required of students who are candidates for the doctor's degree. The attention of students is called to the courses in applied bacteriology offered by these departments since they form an integral part of the instruction in bacteriology offered at the University of Illinois.

Courses for Undergraduates

5a. Introductory Bacteriology and Sanitary Science. Lectures.—Assigned readings, demonstrations, and recitations on bacteria, yeasts, and molds; structure morphology, and systematic relationships; their significance in general sanitation, agriculture, home economics, communicable diseases, etc. (For those who wish an insight into matters of every day importance such as sterilization, disinfection, food poisoning, etc.). Designed to accompany Bacteriology 5b, but may be elected without it. (Not open to students who have taken Bacteriology 2). I or II; (3). Associate Professor TANNER

Prerequisite: Sophomore standing; one semester of chemistry or consent of the instructor.

5b. Introductory Bacteriology. Laboratory.-Bacteriological technic; study of morphology and physiology of bacteria and certain related microorganisms; preparation of media and apparatus; staining; cultivation, etc. Designed to accompany Bacteri-ology 5a. I or II; (2). Mr. THOMPSON and Mrs. MILLER

Prerequisite: Bacteriology 5a or concurrent registration in it; chemistry 2a, 3a, or 4.

6. Bacteriology for Sanitary Engineers.—Bacteriological and microscopical methods applied to the examination of water and sewage. Theories and methods of filtration, sterilization, and filter control. I; $(2\frac{1}{2})$. Mr. THOMPSON

Prerequisite: Chemistry 10b.

Courses for Advanced Undergraduates and Graduates

7. Theses and Special Problems.—Review of the literature and laboratory work on a special assigned subject. I, II; (2-3). Associate Professor TANNER Prerequisite: Junior standing, 10 hours of bacteriology or consent of the instructor.

Botany

8. Food Bacteriology.—Decay of organic matter in nature; soil and sewage bacteria; water bacteria; foods; food poisoning; laboratory lectures; discussions; assigned readings and reports. II; (5). Associate Professor TANNER and Mrs. MILLER

and reports. II; (5). Associate Professor TANNER and Mrs. MILLER Prerequisite: Junior standing, Bacteriology 5a and 5b, or their equivalents; and the consent of the instructor.

10. Epidemiology.—The ways in which communicable diseases are spread; methods of control; lectures, assigned reading, special problems. I; (2).

Associate Professor TANNER Prerequisite: Junior standing; Bacteriology 5a and 5b; consent of the instructor.

18a-18b. Journal Meeting.—Required of all students who major in bacteriology. I, II; (1). Associate Professor TANNER

Prerequisite: Junior standing; 5 hours of bacteriology.

20. General Bacteriology.—(For advanced undergraduates and graduates). Laboratory methods; technic of cultivation; study of morphology and physiological activities. Laboratory, lectures, assigned readings, reports. I; (5). Associate Professor TANNER and Mr. THOMPSON

Associate Professor TANNER and Mr. THOMPSON Prerequisite: Two years of college chemistry; senior standing; consent of the instructor.

26. Pathological Bacteriology.—Cultural and morphological studies of disease producing organisms. Recommended that students who take this laboratory course elect Bacteriology 10 at the same time. I; (3).

Associate Professor TANNER and Mr. THOMPSON Prerequisite: Bacteriology 5a and 5b; Junior standing and consent of the instructor.

Courses for Graduates

103. Physiology of Bacteria.—Fermentation; growth and death; lectures, assigned readings and reports. I; (1 unit.) Associate Professor TANNER

105. A continuation of Bacteriology 103 with special emphasis on classification; variability of species, characters; mutation; life cycles; standard and biometrical classification; the large groups. II; (1 unit). Associate Professor TANNER

107. Research in Bacteriology.—This course is intended for those who are taking a major in bacteriology either for the Master's or Doctor's degree. I or II; (1 to 4 units).

Summer Session Courses

Note.—The courses offered in the Summer Session are equivalent to courses of the same numbers given during the academic year and have the same prerequisites.

Courses for Undergraduates and Graduates

S5a. Introductory Bacteriology and Sanitary Science. Associate Professor TANNER S5b. Introductory Bacteriology, Laboratory. S7-S107. Research. Mr. THOMPSON Associate Professor TANNER

BANKING

(See Economics).

BIOLOGY

(See BOTANY, ENTOMOLOGY, PHYSIOLOGY, AND ZOOLOGY).

BOTANY

Professors Trelease, Hottes, Stevens; Assistant Professor McDougall; Dr. Hague, Mr. Woodard, Mr. Mendoza, Mr. Plunkett, Mr. Abbott, Miss Dowell, Miss Pleasants, Miss Ryan, Miss Freeman, Miss Fuhr, Miss Bunting, Mr. Young, Mr. Dixon, Mr. Blain, Mr. Stark, Mr. Hafenrichter.

Major: 20 hours exclusive of Botany 1 and 4, preferably made up of courses grouped along one of six lines, according to the suggestions given below.

Minor: 20 hours chosen from chemistry, entomology, geology, physics, physiology, and zoology, in consultation with the department of botany. At least eight hours must be offered in one subject.

Courses offered are of four types; the first intended to meet the needs of beginners; the second laying a foundation for methods of accuracy in observation, manipulation, and experimentation through the study of some fundamentally important subdivision of the science; the third giving practise in methods of investigation by the study of advanced problems varied to suit the needs and interests of the student; and the fourth teaching independent research by means of thesis subjects leading to the discovery of new facts or laws.

The work of any semester may be credited separately except when a problem is left incomplete in one of the courses open to graduates.

For the convenience of undergraduates in the College of Liberal Arts and Sciences who elect major work in botany the following combination of courses are suggested:—(a) General; 2a, 4a, 23, 27a, and 27b; (b) Specializing in morphology; 2a, 2b, 3a, 4a or 24, and 29; (c) Specializing in pathology; 2a or 3a, 7a, 7b, 28a or 28b, 4a or 17a-17b; (d) Specializing in physiology; 3a, 27a-27b, 9a or 9b; (e) Specializing in taxonomy; 2a, 4a, 16b, or 17a-17b, or 26, or 28a-28b; (f) Specializing in ecology; 4a, 23, 24, 25a-25b, and 27a.

Students taking botany as a foundation for agronomy or horticulture are advised to select courses 27a, 4a, 7a, and advanced work on some special topic or topics under courses 7b, 9, 17a-17b, or 22b. Students who expect to teach botany are advised to elect 2a, 4a, 23, 27a, 30, and advanced work in one or more of the special courses 9a-9b, 16b, 17a-17b, or 25a-25b.

The prerequisite for major work in botany in the Graduate School is 20 semester hours in botany or 15 hours in botany plus 5 hours in zoology or entomology.

Courses for Undergraduates

1. General Botany.-The structure, physiology, natural history, and uses of plants. Lectures, quiz, laboratory. I or II; (5).

Professor TRELEASE; Assistant Professor McDOUGALL, Mr. WOODARD, and assistants 2a. Morphology of Thallophytes and Bryophytes.—Comparative laboratory study of types of the lower plants.

This and the following course are intended to give personal acquaintance with the vegetable kingdom through the study of living types selected so as to present in natural sequence the increasing complexity of structure and function which marks evolutionary development. I; (5). Prerequisite: Botany 1. Dr. HAGUE

2b. Morphology of Cormophytes.—Comparative laboratory study of selected types of the higher plants. II; (5). Dr. HAGUE Prerequisite: Botany 1.

4. The Local Flora.—Morphology, identification, and classification of wild plants. A laboratory and field course for students desiring personal acquaintance with the plants of Illinois, and especially for those qualifying as teachers in the public schools. II; (3).

Dr. HAGUE

Prerequisite: Entrance botany or its equivalent.

4a. Taxonomy of Cormophytes.—Structure, identification, and classification of higher plants. Laboratory studies chiefly of flowering plants. II; (3). Professor TRELEASE Prerequisite: Botany 1.

4d. Trees and Shrubs of the Campus.—The woody plants most used for decorative purposes. I; (3). Professor TRELEASE

Prerequisite: Botany 1.

7a1-7a2. Plant Pathology.—Causal agents, symptoms, diagnosis, and treatment. 1, II;(3). Professor Stevens

Prerequisite: Botany 1.

23. Plant Ecology.—The life of plants in their natural habitats, in relation to environment, to animals, and to each other. Lectures; laboratory; field work. II; (3).

Assistant Professor McDougalL Prerequisite: Botany 1.

24. Mushrooms.-Structure, identification, classification, and ecological relations. Special attention is given to edible and poisonous mushrooms. Lectures; laboratory; Assistant Professor McDougall field work. I; (3).

Prerequisite: Botany 1.

27a. Plant Physiology.-The absorption of materials from the external world and their transformation within the organism; the production and use of food. I; (5).

Professor HOTTES

Prerequisite: Botany 1. 27b. Plant Physiology.—The response of the plant to external stimuli. II; (3). Professor Horres

Prerequisite: Botany 1.

30. Methods of Teaching .- Participation in elementary laboratory instruction and in conferences of department staff; seminar. I; (2).

Assistant Professor McDougall, Mr. WOODARD Prerequisite: 15 hours of botany; senior standing.

Courses for Advanced Undergraduates and Graduates

Candidates for advanced degrees in botany must offer for admission to the graduate courses 20 hours of college work in botany or else 15 hours in botany plus 5 hours in zoology or entomology or bacteriology.

Graduate students who elect botany for minor credit must meet the prerequisite for courses which they take for graduate credit.

9a-9b. Plant Anatomy or Physiology .- Problems for those specializing either in anatomy with technic, or in physiology, or in the application of these to plant breeding, crop production, and forestry. I, II; (3 to 5).¹ Professor Horres *Prerequisite*: 10 hours of botany, including Botany 27a or 27b; junior standing.

16a. Taxonomy and Morphology of Algae and Bryophytes.—Advanced practise on selected groups. II; (3 to 5).¹ Dr. Hague Prerequisite: 10 hours of botany, including 2a or 4b; junior standing. For graduate

students in chemistry, 5 hours of biology and 10 hours of physical science, including manipulation of instruments, or 15 hours of physical science.

17a-17b. Taxonomy of Cormophytes.-Advanced practise on selected taxonomic or economic groups; genera or families of Illinois plants, or plants economically important as weeds, forest resources, adjuncts to medicine, farm, orchard, or garden crops, or as the basis of floriculture, landscape architecture, street shading, or other decorative planting. I, II; (3 to 5).¹ Prerequisite: 10 hours of botany, including 4a; junior standing. Professor TRELEASE

22a. Morbid Histology.-The parasites of plant tissues and their histology in condition of disease. I; (3 to 5).1 Professor STEVENS

Prerequisite: Botany 3a and 7a; junior standing.

22b. Groups of Fungi and Crop Disease .--- II; (3 to 5).1 Professor STEVENS Prerequisite: 10 hours of botany, including 7a; junior standing.

25a-25b. Plant Ecology.—Advanced studies in the ecology of plants or of plant com-munities. I, II; (3 to 5). Assistant Professor McDougall

Prerequisite: Botany 23 and 27a; junior standing.

[26. Taxonomy and Ecology of the Higher Fungi.-Collection and identification. Lectures on classification and ecology. II; (3). Given in alternate years. Not given in 1922-1923. Assistant Professor McDougall

Prerequisite: 10 hours of botany, including 7a; junior standing. 28a-28b. Taxonomy of Economic Fungi.-Advanced practise on selected groups of

parasitic fungi. I, II; (3 to 5).¹ Profess Prerequisite: 10 hours of Botany including 7a or 24; junior standing.] Professor Stevens

In registering for a course with variable credit hours, a student must put down on his study list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

29a. Comparative Morphology of Pteridophytes, Gymnosperms, and Angiosperms.-I; (3). Dr. HAGUE

Prerequisite: 10 hours of botany, including 2b or 4a; junior standing.

31a-31b. Thesis Course.-I, II; (2). Arrange with appropriate member of the department.

Prerequisite: 15 hours of botany.

32a-32b. Honors Course.-I, II; (2). Arrange with appropriate member of the department.

Prerequisite: 15 hours of botany.

Courses for Graduates

101. Individual Plant Development.-The influence of external agents on the cell. Special subjects for investigation are assigned on consultation. Reports and discussions of current literature and research results. I, II; (1/2 to 2 units). Professor Horres 102. Physiology.—The effects of external stimuli on growth and movement. Special

102. Physiology.—The effects of external stimuli on growth and movement. Special subjects for investigation are assigned on consultation. Reports and discussions of current literature and research results. I, II; (½ to 2 units). Professor Hortres 103. Methods in Plant Pathology.—Critical review of the methods employed in the study of plant diseases. II; (¼-½ unit). Professor Stevens 104. Mycology.—Fungi. Individual assignments of subjects and problems in field and laboratory. I, II; (½ to 2 units). Professor Stevens 106. Plant Pathology.—Diseases of plants, and disease agents. Special subjects are assigned upon consultation. I, II; (½ to 2 units). Professor Stevens 107. History of Botany.—A conference course with lectures and reading. I: (¼ unit).

[107. History of Botany.—A conference course with lectures and reading. I; (½ unit). Given in alternate years. Not given in 1922-1923. 108. Taxonomy.—Monographic studies of critical groups. I, II; (½ to 2 units). Professor TRELEASE 109. Ecology.—The interrelations of plants with their environment. Individual

subjects for investigation. I, II; (½ to 2 units). Assistant Professor McDougall 110. Current Botanical Literature.—Weekly review. (Required of graduate students whose major is botany). I, II; (1/4 unit). The Staff

Summer Session Courses

(For description of courses, wholly or in part, see corresponding numbers in the description of courses in the regular session).

Courses for Undergraduates

S1. General Botany.—(4). Assistant Professor McDougall S27a. Plant Physiology.-(4). Professor Hottes

Courses for Advanced Undergraduates and Graduates

Professor HOTTES S9b. Plant Physiology.—(2 to 4). S25. Plant Ecology.-(2 to 4). Assistant Professor McDougall

Courses for Graduates

S102. Plant Physiology.— $(\frac{1}{2} \text{ to } 2 \text{ units})$. S109. Plant Ecology.— $(\frac{1}{2} \text{ to } 2 \text{ units})$.

Professor Hottes Assistant Professor McDougalL

BUSINESS LAW

(See BUSINESS ORGANIZATION AND OPERATION)

BUSINESS ORGANIZATION AND OPERATION

(INCLUDING ACCOUNTANCY AND BUSINESS LAW)

Professors Scovill, Morey; Associate Professors Filbey, Russell; Assistant Profes-ANDERSON SCOULL, MOREY, ASSOCIATE FIORSSON FIBELY, ASSISTANT FIORS SOTS LITTLETON, BAUER, BAILY; MTS. SAUNDERS, Dr. DILLAVOU, Mr. SCHLATTER, Mr. ANDERSON, Mr. DAVIDSON, Mr. HAM, Mr. BEACH, Mr. TAYLOR, Mr. CRABB, Mr. MC-INTYRE, Mr. BEHRENS, Mr. COPE, Mr. JONES, Mr. ROWATT, Mr. GAST, Mr. GRAY, Mr. POWELL, Mr. BEATTY, Mr. GORE, Mr. WINTER, Mr. WAGNER, Mr. SIEFERMAN, Mr. FILUT, Mr. WOOLLEY, Mr. BUCHAN, Mr. MARPLE, Mr. LYTLE, Cooperating: Director CUNNINGHAM.

A. ACCOUNTANCY

Courses for Undergraduates

1a-1b. Principles of Accounting.—Accounting and bookkeeping; double entry: fundamental accounts and books. Students who present one unit of bookkeeping for entrance will not be allowed credit for 1a and should register in 1e. Except in case of such students. credit is not given for either 1a or 1b separately. I, II; (3). Assistant Professor BAILY, Mr. SCHLATTER, Mr. HAM, and assistants

1e. Principles of Accounting.-Similar to Accountancy 1b, preceded by a review of Accountancy 1a, offered for the benefit of those who present one unit of entrance credit Assistant Professor BAILY and others in bookkeeping. I or II; (4).

Prerequisite: One unit of entrance credit in bookkeeping.

2a-2b. Intermediate Accounting .- Fundamentals of cost accounting, theory of partnership and corporation accounts, depreciation, goodwill, reserves, and sinking funds; special financial statements, reading balance sheets, illustrative problems. I, II; (3). Associate Professor FILBEY, Mr. SCHLATTER, Mr. HAM, and assistants

Prerequisite: Accountancy 1b or 1e; registration or credit in Economics 1. (Accountancy 2a may be taken without 2b.)

11. Farm Accounting.—The principles of accounting and distribution of costs as applied to farm operations. I or II; (4). Mr. SCHLATTER *Prerequisite:* Open only to students in agriculture who have had Economics 1 or 2.

Courses for Advanced Undergraduates and Graduates

3a-3b. Advanced Accounting and Auditing .- Advanced theory, consolidated balance sheets; liquidation; the auditor's duties; schedules and reports. I, II; (3).

Professor Scovill, Associate Professor Filber, Assistant Professors Littleton, Bally Prerequisite: Accountancy 2a-2b; Economics 3, and average of C or better in Accountancy 1 and 2. (Accountancy 3a may be taken without 3b.)

4a-4b. Cost Accounting and Systems.—First Semester: (a) Cost accounting applied to factory procedure, overhead expense, the installation and control of cost systems. presentation of cost data; (b) as a basis for manufacturing efficiency; (c) the construction of cost systems. Second Semester: Systems of various specialized businesses as banks, building and loan associations, insurance companies, brokers, and the several types of public utility corporations. The work of either semester may be taken separately. I, II; (2).Assistant Professor BAILY, Mr. SCHLATTER

Prerequisite: Accountancy 2a-2b.

5a-5b. C. P. A. Problems.-Representative problems of various types, including questions on theory and auditing. I, II; (3). Professor Scovill Prerequisite: Accountancy 3a-3b.

13. Governmental Accounting.-Accounts and systems of institutions and municipalities, and of the State and Federal governments. Organization; procedure; budget, accounts and records, reports, audits; purchasing and storekeeping; training for Federal Service. I, or II; (2). Professor Morey Prerequisite: Credit or concurrent registration in Accountancy 3a.

20. Income Tax Procedure.-Application of the requirements of the Federal income, excess-profits and war-profits taxes. II; (2). Associate Professor Prerequisite: Registration or credit in Accountancy 3b; senior standing. Associate Professor FILBEY

Courses for Graduates

The courses for graduates only may be selected by those who have had approximately 15 university accounting credits including Accountancy 3a or its equivalent. Accountancy 4a is a prerequisite for 104; 3b for 110; 13 for 113; and 20 for 120.

103. Advanced Theory.—The most prominent accounting theories analyzed and their historical development studied with reference to the requirements of economic principles and business activities. I, II; (1 unit). Assistant Professor LITTLETON

104. Accounting Systems.—Analysis of operations of industrial and mercantile enterprises of various types and the designing of adequate accounting systems therefor. Uniform Accounting Systems. I, II; (1 unit). Professor Scovill

227

110. Accounting Reports.—Methods of presenting reports of audits, investigations, and operations. Interpretation of accounting data. II; (1 unit).

Associate Professor Filber [113. Governmental Accounting.—A study of the requirements of accounting for federal, state, municipal, and institutional bodies. II; (1 unit). Not given in 1922-1923.

Professor Morey] 120. Income Tax Development.--- A comparative study of the accounting features of the income tax acts of England, the United States, and of the several states. Accounting intricacies of the present federal act. I; (1 unit). Associate Professor FILBEY

129. Thesis.-I, II; (1 unit). Members of the staff.

Summer Session Courses

Courses for Undergraduates

Mr. TAYLOR S1b. Principles of Accounting.—(3). Equivalent: 1b. Prerequisite: Accountancy 1a or a similar course. S2a.-2b. Intermediate Accounting.—(6). Assistant Professor LITTLETON, Mr. FJELD Equivalent: 2a-2b. Prerequisite: Accountancy 1b or 1e; registration or credit in Economics 1.

Courses for Graduates

S110. Accounting Reports.—(1 unit). Equivalent: 110. S129. Thesis.—(1 unit). Equivalent: 129.

B. BUSINESS ORGANIZATION AND OPERATION

Courses for Undergraduates

1. Business Organization and Operation .- Individual proprietorship, partnership, and corporation; the process of organizing a business; organization for operation and the reaction of form of organization on efficiency; graduation and interrelation of divisions and departments; departmental responsibility and authority, routine, and discipline. I or II; (3). Mr. BEHRENS and others

Prerequisite: Economics 1; Accountancy 1b or 1e.

2. Marketing Organization and Operation. It of II; (3). marketing raw materials and manufactured products. I or II; (3). Mr. McINTYRE and others

Prerequisite: Business Organization and Operation 1.

7. Salesmanship.—Policies and practise of modern sales organizations; selling problems of manufacturers, wholesalers, and retailers, management of salesmen; the practise of individual salesmen. I or II; (2). Associate Professor RUSSELL

Prerequisite: Business Organization and Operation 2; senior standing.

8. Advertising.—Principles of current practise; cooperation of advertising and personal selling; special problems; planning sales campaigns; choice of media; space buying; and practise in writing copy. I or II; (2). Mr. Cope Prerequisite: Business Organization and Operation 2; senior standing.

9. Civic and Commercial Organizations.—Their place and importance in the community; their relationship to the business men and the general public with emphasis upon the duties of the commercial organization secretary. II; (2). *Prerequisite:* Business Organization and Operation 2; senior standing.

10. Newspaper Advertising.—Designed primarily for students specializing in jour-nalism. Organization and operation of newspaper advertising department; methods of obtaining and handling advertising; the newspaper as an advertising medium. II; (3). For Business Correspondence see Rhetoric 10. *Prerequisite:* Journalism 1 and 2.

Professor Scovill

Professor Scovill

30. Typography and Printing.—(1) Introduction to History; (2) Type; (3) Paper; (4) Ink; (5) Processes; (6) Machinery and utensils; (7) Format. I; (1). Director CUNNINGHAM

Prerequisite: Business Organization and Operation 2; and the consent of the instructor.

Courses for Graduates and Advanced Undergraduates

3. Retail and Wholesale Store Organization and Operation.—Location, layout, financing, buying, systems and records, personnel policies. I or II; (3). Mr. BEHRENS Prerequisite: Business Organization and Operation 2.

4. Industrial Organization and Management.—Problems of organization and of administrative policy; supervision and management of industries and industrial units. I or II; (3). Mr. ANDERSON

Prerequisite: Business Organization and Operation 2. Senior engineering students who have had Economics 1 or 2 may be admitted by permission of the instructor.

Courses for Graduates

To register in the graduate courses one must have had at least five semester hours' credit in the principles of economics; also courses in Business Organization and Operation 1 and 2 or the equivalent. Business Organization and Operation 2 is a prerequisite for 102.

101. Marketing Policies and Problems.—Federal, state, and local regulation of mercantile business; unfair competition; trade agreements; trade marks; inspection of mercantile establishments; pure food acts; control over weights and measures, packing, storage, and shipment. I, II; (1 unit). Associate Professor RUSSELL

[102. Scientific Management.—The history of the scientific management movement; critical study of the proposed systems. I, II; (1 unit). Not given, 1922-1923.]

129. Thesis.—Time to be arranged. I, II; (1 unit).

Associate Professor RUSSELL

Summer Session

Courses for Undergraduates

S1. Business Organization and Operation.—Equivalent: Business Organization and Operation 1. (3). Mr. HAM

Prerequisite: Economics 1 and Accountancy 1b or 1e.

S2. Marketing Organization and Operation.—Equivalent: Business Organization and Operation 2. (3). Mr. MCINTYRE

Prerequisite: Business Organization and Operation 1.

Courses for Graduates

S129. Thesis.—(1 unit). Equivalent: 129. Professor Scovill

C. BUSINESS LAW

Courses for Undergraduates

1a-1b. General Principles of Business Law.—Principles underlying the law of contracts, agency, sales of personal property, negotiable instruments, partnerships and business corporations. I, II; (3). Assistant Professor BAUER, Dr. DILLAVOU, Mr. DAVIDSON *Prerequisite:* Sixty hours of university credit, including Economics 1 and Accounting 1b or 1e.

2. Law for Agricultural Students.—Contracts, leases, property. Open only to students in agriculture who have credit in Economics 1 or 2. I or II; (3). Mr. DAVIDSON

3. Law for Engineering Students.—Contracts, negotiable instruments, insurance, real property, landlord and tenant. Open only to students in engineering who have credit in Economics 1 or 2. II; (3). Dr. DILLAVOU

Ceramic Engineering

For Graduates and Advanced Undergraduates

Law of Security Relations and Banking.—Suretyship; mortgages; pledges;
 personal property; real property; insurance; bankruptcy; banking, Federal Reserve
 Board. I or II; (2).
 Assistant Professor BAUER

Summer Session

S2. Commercial Law.-Equivalent, Business Law 2. (21/2). Prerequisite: Economics 1 or 2.

CERAMIC ENGINEERING

Professor PARMELEE; Associate Professor HURSH; Dr. BUNTING, Mr. MCVAY, Mr. BOURNE.

The courses offered by the department of ceramic engineering are designed to give a technical knowledge of the composition and properties of materials used in the manufacture of clay wares, abrasives, cements, glasses, and enamels, and to acquaint the student with the construction, equipment, and operation of ceramic plants.

Graduates of courses other than ceramic engineering who have the necessary prerequisites may take the following courses for minor credit: 3, 4c, 5, 6, 8, 10, 13, 15, 16, 19, 20, and 21.

Courses for Undergraduates

1. Ceramic Materials.—The properties of clays and other ceramic materials; the identification of the varieties met in practical work. Lectures; laboratory. I; (3). Professor PARMELEE, Mr. MCVAY

Prerequisite: Chemistry 4.

2. Winning and Preparation of Clays .- Machinery and processes used in preparing clay for market or manufacture; comparative costs of the different methods. II; (3). Mr. McVAY

Prerequisite: Ceramic Engineering 1.

3. Industrial Calculations.—Chemical and physical calculations applying to the operation of furnaces, kilns, and dryers, temperature measurements. II; (3). Associate Professor Hursh

Prerequisite: Ceramic Engineering 1; Physics 1a-1b and 3a-3b.

4c. Drying and Burning.-The chemical and physical processes involved and types of equipment used in drying and burning ceramic products. I; (5).

Associate Professor HURSH Prerequisite: Ceramic Engineering 1, 3.

5. Ceramic Bodies.—Composition and properties of ceramic body mixtures; effects of various ingredients; development of special bodies. Lectures; laboratory. II; (5). Professor PARMELEE, Mr. McVAY

Prerequisite: Ceramic Engineering 1, 2.

6. Glazes.—The various classes of glazes and enamels; the composition, limits, properties, and defects. Lectures; laboratory. I; (6). Professor PARMELEE, Mr. MCVAY Prerequisite: Ceramic Engineering 3, 5.

8. Glass Technology.—The chemistry and physics of the silicate glasses and their preparation. Industrial methods. Lectures, assigned reading, discussion. II; (2). Prerequisite: Chemistry 31.

9. Ceramic Construction.-Plans, specifications, and estimates for ceramic equipment and industrial plants. II; (4). Associate Professor Hur Prerequisite: General Engineering Drawing 1 or 4; Ceramic Engineering 3, 4c. Associate Professor HURSH

10. Cements.—Cements, limes, plasters; composition, reactions; methods of manufacture and testing. I; (3). Prerequisite: Ceramic Engineering 1, 2, 3. Mr. MCVAY

97 or 98. Thesis.-II; (3 or 5). Professor PARMELEE, Associate Professor HURSH

12. Designing and Shaping .-- Die construction, templates, master and working molds for pressing, casting, and jiggering. I; (3). Prerequisite: Ceramic Engineering 1, 2. Associate Professor HURSH, Mr. BOURNE

13. Cement Laboratory.—The preparation of silicate cements and the study of their properties. II; (3). Prerequisite: Ceramic Engineering 10. Mr. MCVAY

15. Glass Laboratory .--- Soda-lime, potash-lime, lead, barium and zinc silicates; borosilicates; properties of fused and solidified glasses; practical glass problems. II; (3). Prerequisite: Registration in Ceramic Engineering 8.

16. Enamels.—The various types of enamels, their composition, application, proper-ties, and testing. Lectures; laboratory. II; (3). Professor PARMELEE Prerequisite: Ceramic Engineering 6.

17a. Selected Ceramic Problems.-Lectures; discussions; assigned reading. I; (1). Dr. BUNTING Prerequisite: Ceramic Engineering 1, 3, or equivalent; Mathematics 8 or 7 or 9; Registration in Chemistry 31.

19. Special Bodies.—An intensive study of body preparation; the composition, preparation, properties, uses and testing of selected types of bodies. Lectures; assigned reading; laboratory. II; (3). Professor PARMELEE

reading; laboratory. II; (3). Prerequisite: Ceramic Engineering 5.

Refractory Materials.—The properties and uses of refractory materials em-20. ployed in the industries; relation between refractory power, chemical composition and physical condition; changes undergone by refractory materials at high temperatures. The subject will be presented as far as possible from the standpoint of the Phase Rule. Lectures; discussions; assigned reading. II; (2). Prerequisite: Chemistry 31. Associate Professor HURSH

21. Ceramic Pyrometry.-Types of pyrometers, calibration, care, repair, and use. Theory of high temperature measurement. II; (1).

Prerequisite: General physics, inorganic chemistry.

99. Inspection Trip.—Visits to industrial plants representative of various phases of ceramic work. I; (no credit). Prerequisite: Senior standing.

Courses for Graduates

Graduate work leading to the degrees of Master of Science and Doctor of Philosophy in chemistry (ceramic chemistry) and Master of Science in ceramic engineering is offered by the department. Students who have specialized in chemistry, chemical engineering, or ceramic engineering during their undergraduate work will ordinarily be qualified to enter on graduate work leading to higher degrees in ceramic chemistry, while students who have specialized in mechanical engineering, ceramic engineering, or chemical engineer-ing in their undergraduate work will ordinarily be qualified to pursue graduate work leading to the higher degree in ceramic engineering. Graduate students who wish to elect ceramic chemistry as their major field of study must have had the equivalent of twentyfive semester hours of chemistry and this must include satisfactory courses in general chemistry, qualitative and quantitative analysis, and either physical or organic chemistry. Such students must also have had at least one year of college physics and training in mathematics which includes calculus.

Candidates for the degree of Doctor of Philosophy with their major field of study in ceramic chemistry must fulfill the same general requirements in chemistry as candidates in other branches of chemistry. Before receiving the degree of Doctor of Philosophy, all such candidates must demonstrate their ability to read French and German literature in their major subject.

101. The Chemistry of the Compounds of Silicon .-- Seminar. Twice a week; I, II; (3/4 unit). Prerequisite: Elementary courses in organic and physical chemistry.

102. General Technology of the Clay Industries.—An advanced course dealing with the physical properties of ceramic materials and products in the light of their dependence upon chemical composition, mineralogical constitution, and physical condition. Lectures; seminar, and laboratory. I, II; (1 or 2 units). Professor PARMELEE Prerequisite: The elements of minerology and of physical chemistry.

103. Silicon Chemistry.—A laboratory course to supplement Ceramic Engineering 101, which must precede or accompany it. II; (1 or 2 units).

105. Technology of Glass.—Glassy silicates; limiting composition; physical and chemical properties of glass and the dependence of these properties upon composition. Lectures and laboratory. (1 or 2 units). Professor PARMELEE

CHEMISTRY

Professors Noves, Pare, Adams, Rose; Associate Professors Hopkins, Beal, Buswell, Rodebush; Assistant Professors Reedy, Braley, Dietrichson, Kremers, Laving, Englis; Dr. Pare, Dr. Marvel, Dr. Carver, Dr. Hurd, Dr. Souther, Dr. Nason, Dr. Phipps, Dr. Bradley, Dr. Neville, Dr. Greenfield, Dr. Smith, Dr. Austin; Mr. Poeter, Mr. Driggs, Mr. Carothers, Mr. Edwards, Miss Sparks, Mr. Anders, Miss Junkin, Mr. Brede, Miss Renner, Mr. Moose, Mr. Andrews, Miss Lougee, Mr. Dreger, Mr. North, Miss Hyde, Mr. Rassweiler, Mr. Koten, Miss Munn, Mr. Calverr, Mr. Bennett, Mr. Nelson, Mr. King, Mr. Bond, Mr. Wierda, Mr. Caudle, Mr. Hill, Mr. Brode, Miss Davis, Mr. McElvain, Mr. Jacobson, Mr. Smithson, Mr. Davis, Mr. Jones, Miss Stouder, Mr. Corley, Mr. Fisher, Mr. Littmann, Mr. Taylor, Mr. Beckman, Mr. Beuker, Miss Engle, Mr. Butler, Mr. Tuley, Mr. Kleinhersel, Mr. Keelor, Mr. Caldwell, Mr. Josefh, Miss Montoomery, Miss Langdon, Mr. Gray, Miss Bull, Mr. Hovarka, Mr. Bruce. Cooperating: Professors Grindley, Parmelee; Dr. Barnes

Major: 20 hours, exclusive of Chemistry 1, 1a, 1b, 4 and 16, and inclusive of courses in quantitative analysis and organic chemistry.

Minors: 20 hours, chosen from bacteriology, botany, geology, mathematics, philosophy, physiology, physics, and zoology.

Students taking chemistry at the University are advised to give at least one year to the subject, and this should include Chemistry 1 or 1a, 2a or 3a. Those continuing in the second year should take Chemistry 5a and 5b, or 13a and 25. In the third year Chemistry 14a, 14b, 14c and 14d or 9 and 9c, 31, and 33 should be taken. With these, more special courses may be taken if desired, but students are not advised to take the special courses unless they have had the fundamental work represented by the selection given above. Students who desire a training for professional work in chemistry, either as teachers or in its industrial applications, should take the curriculum in chemistry, or in chemical engineering.

Students who find it impossible to take more than one semester's work are requested to register in Chemistry 1 or 1a in the second semester rather than in the first.

Courses for Undergraduates

1. Inorganic Chemistry.—The non-metallic elements. I or II; (5). (Seniors 3 hours only). Associate Professor HOPKINS in charge

Professors Noves, Assistant Professor KREMERS, Assistant Professor REEDY, Dr. Rosa-LIE PARR, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants.

Preréquisite: One unit of entrance credit in physics, or $2\frac{1}{2}$ units of entrance credit in mathematics or registration in Mathematics 2 or 3.

NOTE:—Students who have received entrance credit for high school chemistry are given only 3 hours of credit for Chemistry 1.

1a. Inorganic Chemistry.—Lectures; recitations; laboratory. For students who have had one year of high school chemistry. I or II; (3). (Seniors 2 hours only.)

Associate Professor HOPKINS in charge Professor Noves, Assistant Professor KREMERS, Assistant Professor REEDY, Dr. ROSA-LIE PARR, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants.

Prerequisite: One unit of entrance credit in chemistry.

Nore-Students whose preparation proves to be inadequate for continuing this course will be required to change their registration to Chemistry 1. Students who have not used their high school chemistry for entrance may receive 5 hours' credit for Chemistry 1a. Students who have failed in Chemistry 1 are permitted to register for Chemistry 1s and will receive 5 hours' credit if their final grade is C or above.

1b. Inorganic Chemistry,-Lectures; recitations; laboratory. (For students in engineering.) I or II; (4). (Seniors 3 hours only). Associate Professor Hopkins in charge Professor Noves, Assistant Professor KREMERS, Assistant Professor REEDY, Dr. Rosa-LIE PARE, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants

Norz .- Students who have credit for high school chemistry should register for Chemistry 1s.

2a. Inorganic Chemistry and Qualitative Analysis .-- Chemistry and qualitative analysis of the more common metals and inorganic compounds. Lectures; recitations; laboratory. I or II; (5). (Seniors 3 hours only.)

Associate Professor HOPKINS, Assistant Professor REEDY, Assistant Professor KREMERS, Dr. ROSALIE PARR, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants Prerequisite: Chemistry 1 or 1a.

3a. Inorganic Chemistry and Qualitative Analysis.—For students in chemistry and chemical engineering. II; (5). (Seniors 3 hours only.) Associate Professor HOPKINS, Assistant Professor REEDY, Assistant Professor KREM-ERS, DT. ROSALIE PARE, DT. HURD, DT. EDITH NASON, DT. NEVILLE, DT. PHIPPS, and assistants

Prerequisite: Chemistry 1 or 1s.

4. Qualitative Analysis and Chemistry of the Metallic Elements .- Lectures; class and laboratory work. (For students in engineering.) I or II; (4). (Seniors 3 hours only.)

Associate Professor HOPKINS, Assistant Professor REEDY, Assistant Professor KREMERS, Dr. ROSALIE PARR, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants

Prerequisite: Chemistry 1s or 1b.

5a. Elementary Quantitative Analysis .- Gravimetric and volumetric analysis; stoichiometrical relations and the application of the fundamental laws of chemistry to quantitative analysis. Lectures; recitations; laboratory. I or II; (5).

Associate Professor BEAL, in charge Assistant Professor BRALEY, Assistant Professor Englis, Dr. SMITH, and assistants Prerequisite: Chemistry 2a, or 3a, or 4.

5b. Quantitative Analysis.-(Continuation of Chemistry 5a). Analysis of silicates. ores, and alloys; advanced qualitative analysis. Lectures; recitations; laboratory. II; (5).

Associate Professor BEAL in charge Assistant Professor BRALEY, Assistant Professor ENGLIS, Dr. SMITH, and assistants

Prerequisite: Chemistry 5a.

8. Elementary Quantitative Analysis .- Gravimetric and volumetric analysis. Lectures; recitations; laboratory. (Substituted for Chemistry 13a.) (For students in agriculture). I or II; (3).

Assistant Professors BRALEY, Assistant Professor ENGLIS and assistants. Prerequisite: Chemistry 2a or 3a.

9. Elementary Organic Chemistry .- Important compounds of carbon. II; (3). Dr. MARVEL

Prerecuisite: Chemistry 2s or 3s.

9c. Elementary Organic Chemistry.-(Laboratory to accompany Chemistry 9.) II; (2).Dr. MARVEL, Dr. SOUTHER, and assistants Prerequisite: Chemistry 2a or 3a; registration in Chemistry 9.

11a-11b. Thesis. Thesis, embodying a review of the literature of the subject, account of work done in the laboratory. The subject should be determined upon and reading begun in the junior year. A minimum of five semester hours required. (Required of seniors in chemistry and chemical engineering). I, H; (3 to 5).² Professor Nores in charge Prerequisite: Chemistry 5a, 14a, and 31, or the consent of the departmental com-

mittee.

Prerequisite: Chem. 78 is required for Chem. 11a in Metallurgy and must be completed in Junior

year. In registering for a course with variable hours, a student must put down on his study-list, not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or

16. Fuel, Gas, and Water Analysis for Engineers.-The proximate analysis of coal; determination of calorific value; technical analysis of furnace gases; examination of boiler waters; lubricating oils. (For students in engineering). II; (3).

Assistant Professor LAYNG, Dr. BRADLEY Prerequisite: Chemistry 4; junior standing.

80. Elements of Gas Blowing .-- A laboratory course in the construction and repair of glass apparatus. II; (1). Prerequisite: Two years' work in chemistry. Mr. ANDERS

90-91. Chemical Inspection Trips.—Required for juniors and seniors in the courses in chemistry and chemical engineering. The expense involved will approximate thirty to thirty-five dollars for each student. II; (½ hour credit each year). Professor PARE

93a-93b. Journal Meeting.—Required of seniors and all graduate students in chemistry. All members of the staff of the department of chemistry are expected to attend. I, II; (1/2). Assistant Professor BRALEY

For Graduates and Advanced Undergraduates

6.1 Chemical Technology.—Technological chemistry is illustrated in those industries having a chemical basis for their principal operations and processes; trade journals. Lectures; recitations. II; (3). Prerequisite: Chemistry 5a and 14a. Professor PARR, Dr. BRADLEY

7.1 Metallurgy.—General metallurgy; metallurgy of iron and steel. Lectures; assigned reading; recitations. I; (3). Dr. BRADLEY Prerequisite: Chemistry 5a. (Senior students in engineering courses may be ad-

mitted to this course by special arrangement, without this prerequisite).

7a. Metallurgy of the Non-Ferrous Metals .- Copper, lead, zinc, gold, and silver. II; (3). Dr. AUSTIN

Prerequisite: Chemistry 7.

10a. Water Chemistry.-History, sources, contamination, and standards of purity of potable waters and waters for industrial purposes. Lectures; practise in analytical methods. II; (3). Associate Professor BUSWELL, Dr. GREENFIELD

Prerequisite: Chemistry 5a or 13a.

10b. Chemistry of Water and Sewage.-The chemical analysis of potable waters and waters for industrial purposes. Lectures on the history, sources, contamination, and standards of purity. Chemical analysis of sewage and effluents from sewage treatment plants. (For students in sanitary engineering, registered in connection with Bacteriology 6.) I; $(2\frac{1}{2})$. Associate Professor BUSWELL, Dr. GREENFIELD

Prerequisite: Chemistry 4.

10d. Sanitary Chemistry and Limnology.-Laboratory control of water and sewage purification plants. Discussion of the biological, biochemical, and colloidal reaction in sewage purification processes. Colloidal reactions in water treatment. Water softening. The diurnal and annual temperature cycles in lakes and reservoirs, spring and fall overturning. The determination of dissolved gases and their relation to microscopic growths. Study and identification of microscopic organisms occurring in reservoirs and sewage filters. (For students in Sanitary Engineering.) II; (3).

Associate Professor Buswell, Dr. GREENFIELD Prerequisite: Chemistry 4 and 10b; Bacteriology 6.

12. Chemistry of Colloids.—Laboratory exercises employing special apparatus and technic involved in the investigation of colloid systems. Discussion of systems of classification and the various theories proposed for the explanation of reactions of colloid systems. Practical application. I; (2-3); (½ unit). Associate Professor BUSWELL, Dr. GREENFIELD Prerequisite: Chemistry 5a, 14b and 31 or consent of the instructor.

14a-14b. Organic Chemistry.-Lectures; recitations. I, II; (3). Professor Noves Prerequisite: Chemistry 5a; should be accompanied by Chemistry 14c and 14d.

Certain required inspection trips will be arranged in connection with courses 6 and 7. Students registered in these courses should take into consideration the expense involved, which will not exceed \$15.00 for each course.

14c. Organic Chemistry (Laboratory Work).—Organic synthesis. I or II; (2). Dr. MARVEL, Dr. SOUTHER, and assistants

Prerequisite: Registration in Chemistry 14a, or equivalent.

14d. Organic Chemistry (Laboratory Work.)-Organic synthesis, quantitative and qualitative analysis. Continuation of Chemistry 14c, to accompany Chemistry 14b. I or II; (2). Prerequisite: Chemistry 14a, 14c; registration in Chemistry 14b, or equivalent. Dr. SOUTHER, and assistants

15. Physiological Chemistry.—Proteins, fats, and carbohydrates; tissues, digestion, intestinal putrefaction, and feces; the quantitative analysis of gastric contents, blood, milk, and urine. Clinical aspects of the subject are treated thoroly for prospective students of medicine. Lectures; demonstrations; conferences; laboratory; assigned reading. I; (5). Professor Rose, and assistants

Prerequisite: Chemistry 5a or 8; 9 or 14a-14b.

15a. Problems in Metabolism.—Intermediary metabolism in health and disease; chemical methods of diagnosis; micro-analysis of blood and urine. Emphasis is placed upon alterations in blood composition and the clinical significance of the blood ingredients. Lectures; conferences; laboratory. II; (3). Professor Rose, and assistants.

Prerequisite: Chemistry 15.

17. Teachers' Course.—Methods of teaching elementary chemistry. II; (1). Dr. R. M. PARR

Prerequisite: 13 hours of chemistry and senior standing.

21. Qualitative Organic Analysis.—Identification of pure organic compounds and Dr. MARVEL, and assistante

Prerequisite: Chemistry 14c, 14d.

25. Food Analysis.—Quantitative organic analysis, with special reference to the examination of food products; alcohols, carbohydrates, fats and oils, cereals, nitrogenous bodies, preservatives, and colors. I; (5).

Associate Professor BEAL, Assistant Professor Englis, and assistant Prerequisite: Chemistry 5a or 13a; 9 or 14a-14b.

26. Pharmaceutical Chemistry.—The analytical chemistry of medicinal substances with a discussion of the common types of pharmaceutical preparations. II; (3).

Associate Professor BEAL, and assistant Prerequisite: Chemistry 14a-14b.

Qualitative Analysis of the Rarer Elements.-The rarer elements and their com-27. pounds; identification and separation of the elements; formation, solubilities, and chemical reactions of their salts. Lectures and laboratory. I; (3). Associate Professor HOPKINS, Dr. PARR

Prerequisite: Two years' work in chemistry.

28. Advanced Qualitative Analysis.--Methods of separation; qualitative reagents; theory of reactions. Designed especially for those intending to teach qualitative chemistry. Assistant Professor REEDY Lectures and seminar. II; (2).

Prerequisite: Senior standing and Chemistry 31, or graduate standing.

31. Elementary Physical Chemistry.—The purpose of this course is to give the experimental basis for a proper appreciation of physical chemistry. Lectures, problems. I or II; (3).

Associate Professor Rodebush, Assistant Professor DIETRICHSON, or Dr. CARVER Prerequisite: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 3 or 8.

33. Elementary Physical Chemistry.—A laboratory course to accompany Chem-istry 31. I or II; (2). Dr. CARVER

Prerequisite: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

34. Physical Chemistry.—First semester, thermodynamics and free energy calcu-lations. Second semester, atomic structure, and general applications of the principles of physical chemistry. I, II; (2). Associate Professor Rodebush Prerequisite: Chemistry 31, 33.

35. Electrochemistry.-The general theory of electrochemistry and an introduction to thermodynamics. I or II; (3). Prerequisite: Chemistry 31, 33. Assistant Professor DIETRICHSON

46. Chemistry of Plant Products.—The occurrence of organic compounds in plants and their relation to plant nutrition. Lectures and laboratory. II; (2).

Assistant Professor ENGLIS

Prerequisite: Chemistry 9 and 9c, or 14a and 14c.

47. Physical Methods in Inorganic Problems.—Selected topics involving the application of the methods of Physical Chemistry. Recitations; assigned readings. I; (2). Assistant Professor REEDY

61. Industrial Chemical Laboratory.-The preparation and purification of chemical products from raw materials on a scale sufficient to afford data for determining the economy of the processes employed. (Should be accompanied by either Chemistry 6 or 109). II; (3). Dr. BRADLEY

Prerequisite: Chemistry 5a and 14a.

65. Fuels and Flue Gases.—Fuel inspection; gas analysis; determination of calorific values; calculation of efficiencies. I or II; (3).

Assistant Professor LAYNG, Dr. BRADLEY, and assistants Prerequisite: Chemistry 5a.

66. Gas Engineering.—Gas machinery; ovens and appliances for carbonization; recovery of by-products. II; (1). Professor PARR Prerequisite: Chemistry 65; registration in 66a is advised.

66a. Control Processes in Gas Manufacture .- Standardization methods and inspection. II; (1). Assistant Professor LAYNG

Prerequisite: Chemistry 65.

69. Metallurgical Laboratory and Assaying .- The fire assay of gold, silver, lead, and copper ores, mattes, and bullion; special experiments illustrating the underlying metallurgical principles; fluxes, slags, and charge calculations; practise in the use of coal, oil, and gas furnaces, and in the measurement of high temperatures. I; (2). Dr. AUSTIN Prerequisite: Chemistry 5a; Geology 20.

72. Paints, Oils, Turpentines, Varnishes, and Protective Coverings for Wood and Metals.—Lectures and laboratory. I; (2). Professor PARR, Assistant Professor LAYNG Prerequisite: Chemistry 5a and 14a-14b.

73. Asphalt, Tar, and Distillation Products.—Sources, characteristics, composition, and examination; binders and dust preventives used in road construction. (For students in highway engineering). II; (2). Professor PARR, Assistant Professor LAYNG Prerequisite: Chemistry 2a or 4.

76. Mineral Oils .- Fractionation, analysis, evaluation for fuel, lubrication and gas manufacture. II; (2). Prerequisite: Chemistry 9a and 14a. Assistant Professor LAYNG

77. Composition and Classification of Coal.-Classification, changes in composition, weathering, spontaneous combustion, formation of mine gases. Lectures; assigned read-ing. II; (1).

Prerequisite: Chemistry 65.

78. Metallography.—Constitution and microstructure of metals and alloys and the relations between their properties, chemical and mechanical treatment, and structure. Lectures; reading; laboratory. II; (2). Prerequisite: Chemistry 7. Dr. AUSTIN

79. Advanced Metallography.—Selected alloy systems; correlation of constitution and properties. Twice a week; I; (34 unit). Prerequisite: Chemistry 7 and 78 or equivalent. Dr. AUSTIN

92a-92b. Chemical Literature and Reference Work .- Periods, leaders, journals. Required of juniors in chemistry and chemical engineering; required also of juniors who are majoring in chemistry. I, II; (1). Miss SPARKS Prerequisite: 13 hours of chemistry, 1 year of French or German, junior standing.

95. History of Chemistry.—Lectures and assigned reading. I; (2). Professor Noves

Courses for Graduates

Graduate students whose major subject is in some department other than chemistry, before taking graduate work for credit in this department, must have had the equivalent of 15 university credits in chemistry, and the ground covered should include satisfactory work in general chemistry and in qualitative and quantitative analysis. Such students are advised to make selections from the following courses: Chemistry 31, 33 (or 102, 102a), 14a, 14b, 14c, 14d, 15 and 25. Courses of a more special nature will not, as a rule, be accepted for graduate work unless preceded by one of the courses above.

Graduate students who are candidates for an advanced degree in chemistry must have

had the equivalent of 25 university credits in chemistry, properly distributed. For students in chemistry, 5a, 13a, 9 and 9c will not be accepted for graduate credit, and 14a-14b, 14c, 14d, 31, and 33 will be accepted only from students entering the Graduate School with the equivalent of 30 university credits in chemistry.

Theories of Chemistry.-Seminar. Origin and development of the principal 101. theories of the science. Once a week. II; (1/4 unit). Professor Noves

102. Advanced Physical Chemistry.-Recent developments in physical chemistry. In general a different subject will be discussed each time the course is given. Seminar. I, II; (¾ unit). Associate Professor RODEBUSH and staff

Prerequisite: Chemistry 1, 2a or 3a; Physics 1a-1b, 3a-3b; Mathematics 8a or 7 and 9. An elementary knowledge of organic and physical chemistry is desirable.

103. Advanced Inorganic Chemistry.-Descriptive inorganic chemistry; the rarer elements; the periodic system. Lectures and recitations, with or without laboratory. Two to five times a week. I, II; (1/2 to 11/4 units). Associate Professor HOPKINS

103a. Advanced Analytical Chemistry .- Special topics. Lectures, with or without laboratory. One to five times a week; II; (1/2 to 11/4 units). Assistant Professor BRALEY Prerequisite: Chemistry 5b, 9a, 9b, 14a-14b, 31, 33.

103b. Special Topics in Analytical Chemistry.—Required of all students taking a major or minor in analytical chemistry. Seminar. I, II; $(\frac{1}{2} unit)$.

Associate Professor BEAL, Assistant Professor BRALEY Prerequisite: Chemistry 9a, 9b, 14a-14b.

103c. Special Topics in Inorganic Chemistry.-Seminar; rare earths. I, II; (1/4 unit). Associate Professor HOPKINS

104. Advanced Organic Chemistry.-Geometric isomerism; optical isomerism; tautomerism; mechanisms of important reactions; etc. II; (3/4 unit). Professor ADAMS

104a. Advanced Organic Chemistry.-(First Course). I; (3/4 unit). Dr. MARVEL

104b. Advanced Quantitative Organic Chemistry.-Proteins, alkaloids, glucosides, volatile oils, and other constituents of animal and vegetable tissues. Plant analysis. Toxicological analysis. The general methods, chemical and physical, of organic analysis. Lectures and seminar. May be accompanied by laboratory work on a selected group of compounds. Twice a week; I, II; (1/2 unit; 11/4 unit with laboratory).

Associate Professor BEAL

104c. Organic Chemistry.-Seminar.-A review of the current literature in organic chemistry. Once every week; I, II; (1/4 unit). Professor Adams, Dr. MARVEL

104d. Advanced Organic Chemistry.—(Second Course)—A study of the general reactions in organic chemistry and their scope. Twice a week; I; (¾ unit).

Professor ADAMS [104e. Advanced Organic Chemistry.—Chiefly laboratory work. development of methods which are suitable for large scale production. The study and (1 unit). Not Professor ADAMS] given in 1922-23.

105. Advanced Physiological Chemistry.—A more detailed study of the structure and distribution of the proteins. The chemistry of intermediary metabolism and of the glands of internal secretion. Lectures; demonstrations; assigned readings; discussions. Twice a week; II; (3/4 unit). Professor Rose

105a. Advanced Physiological Chemistry.-The more difficult biochemical preparations; the use of analytical methods. Lecture and laboratory. One to five times a week; II; (3/4 unit). Professor Rose

105b-105c. Advanced Physiological Chemistry.-Seminar. The current literature of physiological chemistry, with particular reference to recent advances. Two hours a week; I, II; (1/2 unit). Professor Rose 106. Animal Chemistry (Animal Nutrition).—Recent advances in the chemistry of nutrition of the lower animals; the chemistry of the functional products; the flesh, fat, milk, and wool of the more common domesticated animals. Lectures; conferences; assigned reading; laboratory. Five times a week; I, II; (1 to 1½ units). Professor GRINDLEY Prerequisite: Two years' work in chemistry.

107. Special Problems in Technology of Fuels.—I; (1/2 unit). Professor PARR Prerequisite: Chemistry 77.

107a. Fuel Technology.—Constitution of Coal. Twice a week; I; (1/2 unit). Assistant Professor LAYNG

Prerequisite: Chemistry 65.

107b. Fuel Technology.—Carbonization processes; by-product constituents and re-covery. Twice a week; II; (½ unit). Assistant Professor LAYNG

Prerequisite: Chemistry 65 and 107a.

109. Advanced Industrial Chemistry.-Seminar. Some of the more important chemical industries: the development and chemical control of processes. Twice a week; I, II; Professor PARR (¾ unit).

110. Water Supplies.—An advanced course in the chemistry of water and sewage. The sources of contamination of water supplies and the purification of water for potable or technical use. One to five times a week; I, II; (1/2 to 11/4 units).

Associate Professor Buswell 111. Research.—A thesis is usually required of students taking the Master's degree and is always required of students taking the degree of Doctor of Philosophy. (For a description of undergraduate work leading to a thesis, see Chemistry 11.) I, II; Work may be taken in the following subjects: PHYSICAL AND ELECTROCHEMISTRY Associate Professor Rodebush

INORGANIC CHEMISTRY ANALYTICAL CHEMISTRY

PHYSIOLOGICAL CHEMISTRY

INDUSTRIAL CHEMISTRY

CERAMIC CHEMISTRY

PHOTO-CHEMISTRY

FOOD CHEMISTRY ORGANIC CHEMISTRY WATER CHEMISTRY

Assistant Professor REEDY Associate Professor HOPKINS, Assistant Professors REEDY and KREMERS Associate Professor BEAL, Assistant Professor BRALEY Associate Professor BEAL, Assistant Professor ENGLIS Professors Noves, Adams, Dr. Marvel Associate Professor Buswell ANIMAL CHEMISTRY (Animal Nutrition) Professor GRINDLEY Professor Rose Professor PARR, Assistant Professor LAYNG Professor PARMELEE Assistant Professor ENGLIS

Summer Session Courses

Note.—All of the courses in chemistry in the Summer Session are equivalent to the courses of the same numbers given during the academic year, and have the same prerequisites.

Courses for Undergraduates

S1. Elementary Chemistry.

Associate Professor HOPKINS, Assistant Professor KREMERS, Dr. HURD, Miss JUNKIN S1a. Inorganic Chemistry.

Associate Professor HOPKINS, Assistant Professor KREMERS, Dr. HURD, Miss JUNKIN S1b. Inorganic Chemistry.-For engineering students.

Associate Professor HOPKINS, Assistant Professor KREMERS, Dr. HURD, Miss JUNKIN S2a. Inorganic Chemistry and Qualitative Analysis.

Assistant Professor REEDY, Dr. PHIPPS, and assistant S3a. Inorganic Chemistry and Qualitative Analysis.

Assistant Professor REEDY, Dr. PHIPPS S5a. Elementary Quantitative Analysis.

Associate Professor BEAL, Assistant Professor BRALEY, Dr. ENGLIS S5b. Quantitative Analysis.

Associate Professor BEAL, Assistant Professor BRALEY, Dr. ENGLIS S13a. Agricultural Analysis.

Associate Professor BEAL, Assistant Professor BRALEY, Dr. ENGLIS

Courses for Undergraduates and Graduates

By suitable selection of courses through four consecutive summers it will be possible for persons attending the Summer Session to meet the requirements for the Master's degree, with the exception of the completion of a course in physical chemistry.

S14a. Elementary Organic Chemistry. Professor Adams Organic Chemistry (second course). Organic Chemistry (elementary laboratory). Organic Chemistry (advanced laboratory). S14b. Dr. SOUTHER S14c. Mr. BARNES and assistant S14d. Dr. SOUTHER S15. Physiological Chemistry. Associate Professor LEWIS S17. Associate Professor HOPKINS Teachers' Course. Dr. SOUTHER S21. **Oualitative Organic Analysis.** S25. Associate Professor BEAL Food Analysis. S27. Qualitative Analysis of the Rarer Elements. Associate Professor HOPKINS S92. Chemical Literature and Reference Work. Miss Sparks S103a. Advanced Analytical Chemistry. Assistant P. S104e. Advanced Organic Chemistry.—Chiefly laboratory work. Assistant Professor BRALEY The study and development of methods which are suitable for large scale production. (1 unit). Professor Adams, Dr. MARVEL S105a. Advanced Physiological Chemistry.-The more difficult biochemical preparations; the use of analytical methods. Lecture and laboratory. One to five times a week. $(\frac{1}{2} unit).$ Associate Professor LEWIS S11 and S111. Research.

PHYSICAL AND ELECTROCHEMISTRY Assistant Professor REEDY INORGANIC CHEMISTRY Associate Professor HOPKINS, Assistant Professor KREMERS ANALYTICAL CHEMISTRY Associate Professor BEAL, Assistant Professor BRALEY PHYSIOLOGICAL CHEMISTRY Associate Professor LEWIS ORGANIC CHEMISTRY Professor Adams, Dr. Marvel Professor PARR, Assistant Professor LAYNG INDUSTRIAL CHEMISTRY

CIVIL ENGINEERING

Professors WILLIAMS, WILSON, CROSS; Assistant Professors WILEY, PICKELS, RAYNER, Mylrea, Vawter; Mr. Shedd, Mr. Bauer, Mr. Schmeltzer, Mr. Mathews, Mr. Mor-ROW.

Courses for Undergraduates

27. Elementary Surveying.—The theory, use, and adjustment of the compass, transit, and level; the computation of areas and volumes, and the partitioning of land; map construction; the United States land survey methods, re-establishment of corners and boundaries, and interpretation of deeds; farm and city surveying; elements of topographic

surveying. Problems with the tape, compass, transit, and level. I; (3). Assistant Professor RAYNER, Mr. SCHMELTZER, Mr. MATHEWS Prerequisite: General Engineering Drawing 1 or 4, 2; Mathematics 4.

28. Topographic Surveying.—The theory and use of the transit and plane-table in making topographic surveys; methods; topographic surveying. II; (3). Assistant Professor Pickels, Mr. Schmeltzer, Mr. Mathew

Prerequisite: Civil Engineering 27; Physics 1a, 3a, and registration in Physics 1b, 3b.

30. Higher Surveying.—Topographical surveying methods as applied to intermediate and small scale maps, including base-line measurements, precise measurement of angles, precise leveling, graphic and trigonometric triangulation, adjustment of observations, and map projections. Methods for determination of true azimuth from solar and stellar observations. Hydrographic Surveying instruments and methods. II; (3).

Mr. SCHMELTZER, Mr. MATHEWS

Prerequisite: Civil Engineering 27, 28.

31. Surveying for Landscape Gardeners.—Determination of horizontal distances by pacing, taping and stadia; determination of vertical distances by use of engineer's level; measurement of horizontal and vertical angles with transit; adjustment of instruments; methods used and accuracy necessary in making various kinds of surveys; setting slope stakes; cross-sectioning; construction and use of profiles; mapping. I; (3).

Assistant Professor RAYNER Prerequisite: Mathematics 4; Architecture 31, 32.

32. Surveying for Landscape Gardeners.—The stadia; topographic signs; contour construction; grading and drainage; advanced plane-table; earthwork computations; use of planimeter; establishing grades. Each student prepares a large scale topographic map of a portion of the campus. II; (3). Assistant Professor RAYNER

Prerequisite: Civil Engineering 31.

34. General Surveying.—Use of tape, level, transit, and plane table; adjustments of transit and level; errors in use of surveying instruments; common and special surveying problems; triangulation; topographic surveying; U. S. land surveys; computations of areas by latitudes and departures; computation of earthwork. II; (3).

Assistant Professor PICKELS Prerequisite: General Engineering Drawing 1 or 4, 2; Mathematics 4.

35. Principles of Surveying.—(For students who do not expect to take Civil Engineering 28). Elementary surveying, use of transit, level, plane-table and their adjustments; areas and volumes, map and profile construction, differential and profile leveling, contours U. S. public land surveys. I; (3). Mr. SCHMELTZER, Mr. MATHEWS

Prerequisite: Mathematics 4; General Engineering Drawing 1 or 4.

36. Principles of Surveying.—(For junior students in Ceramic Engineering). Use and adjustment of transit and level, running circular curves, areas and volumes, map and profile construction. II; (2). Mr. MATHEWS

Prerequisite: Mathematics 4, 6; General Engineering Drawing 1 or 4, 2; Physics 1a-1b, 3a-3b.

51. Railroad Surveying.—Economic location, construction and maintenance of railways; curves, turnouts; and earth work, preliminary and location surveys. Each student makes a complete set of maps, profiles, and estimates. I; (5).

makes a complete set of maps, profiles, and estimates. I; (5). Assistant Professor PICKELS, Assistant Professor VAWTER, Mr.BAUER, Mr.SCHMELTZER Prerequisite: Civil Engineering 27, 28.

52. Roads and Pavements.—(For Municipal and Sanitary Engineering Students only). Construction and maintenance of earth, gravel, stone, block, concrete and bituminous pavements; comparison of different types; pavement accessories. II; (3). Mr. BAUER

Prerequisite: Junior standing in Municipal and Sanitary Engineering, including all prescribed subjects.

53. Railroad Surveying.—First eleven weeks of course 51, for juniors in Municipal and Sanitary Engineering. I; (3).

54. Roads and Pavements.—Road and street location and drainage; construction and maintenance of earth, gravel, macadam, concrete, brick, stone-block, wood-block, and bituminous roads and pavements; comparison of different types; pavement accessories. II; (4). Assistant Professor WILEY, Mr. BAUER

Prerequisite: Mathematics 4, General Engineering Drawing 1 or 4, 2; Civil Engineering 27, 28, 51.

57. Hydrology.—Occurrence and distribution of precipitation; evaporation from land and water surfaces; transpiration, deep seepage; run-off; hydraulics of rivers and small streams; use of current meter, float, weir, etc., for measuring velocity and discharge, and the modification of stream flow by storage for municipal, irrigation, navigation, floodprevention and power purposes. I; (2). Assistant Professor PICKELS

Prerequisite: Senior standing in Civil Engineering.

58. Stresses in Mine Structures.—(For students in Mining Engineering). Study by analytical and graphical methods of the stresses in tipples, head-frames and other mine structures. II; (2). Assistant Professor VAWTER

Prerequisite: Theoretical and Applied Mechanics 20, 25.

60. Structural Stresses.—Methods of analysis of stresses in statically determinate structures. II; (4). Professor CRoss, Assistant Professor Mylrea Prerequisite: Mathematics 2, 4, 6; General Engineering Drawing 1 or 4, 2; Theoretical and Applied Mechanics 20, 25 or 29.

62. Structural Details.—Design of details of steel and timber structures. Study of working drawings. II; (2). Assistant Professor VAWTER, Mr. SHEDD Prerequisite: Registration in Civil Engineering 60.

70. Seminar.—Preparation, reading, and discussion of papers on engineering topics. Each student presents one major and two minor papers on assigned topics, and participates in the discussion of papers by others. II; (1).

Assistant Professor RAYNER, Assistant Professor PICKELS Prerequisite: Rhetoric 1 and 2, and junior standing in Civil Engineering.

73. Bridge Design.—A portion of course 85, for Railway Civil Engineers. I; (4).

75. Masonry Construction.—Discussion of the materials of masonry construction; making, using and testing of concrete; brick and stone masonry; foundations of buildings and bridges; design of masonry structures; bridge piers and abutments, dams, retaining walls, culverts and arches. I, or II; (3). Professor WILLIAMS walls, culverts and arches. I, or II; (3). Professor WILLIAMS Prerequisite: Theoretical and Applied Mechanics 10, 20, 21, 29; Civil Engineering

60.

78. Drainage Engineering.-The present status and importance of the drainage problem; the effect of drainage on public health; the economics of drainage; the legal procedure in the formation of drainage districts; methods of levying assessments for benefits; surveys and maps of drainage areas; reports on drainage projects; the design, construction, maintenance, and cost of drainage systems; flood protection; channel improvement; design, construction, and maintenance of levees; pumping requirements for levee districts. Assistant Professor PICKELS II; (3).

Prerequisite: Civil Engineering 57.

80. Engineering Contracts and Specifications.—Engineering relations, the law of contracts; business and technical clauses used in engineering specifications. The relation of the engineer to industrial, financial, and governmental problems. II; (2).

Professor WILLIAMS, Assistant Professor VAWTER Prerequisite: Senior standing in engineering.

81. Theory of Reinforced Concrete.—A study of stress distribution and of the effect of continuity in reinforced concrete structures. I; (2).

Professor CROSS, Assistant Professor MYLREA Prerequisite: Civil Engineering 60.

82. Reinforced Concrete Design.—Designs and details for some typical problems in concrete bridges and buildings. II; (4).

Professor CROSS, Assistant Professor MYLREA, Mr. MORROW Prerequisite: Civil Engineering S1.

84. Valuations and Rates.—Principles, purposes and methods of valuation; the rate base. I, or II; (2).Professor WILLIAMS

Prerequisite: Senior standing in engineering.

85. Bridge Design.—Stress sheets, general design drawings, and details of railway and highway bridges. I; (5). Assistant Prerequisite: Civil Engineering 60, 62. Assistant Professor MYLREA, Mr. SHEDD, Mr. MORROW

88. Stresses in Structures.—Methods of analysis of stresses in structures of steel. wood, or concrete. Foundations and superstructures. I; (4).

Professor CROSS, Mr. SHEDD Prerequisite: Theoretical and Applied Mechanics 20, 25.

90. Structural Design.-General methods of design based on the principles discussed in Civil Engineering 88. General designs for industrial buildings, small bridges, dams, retaining walls and similar structures. II; (4). Professor CRoss, Mr. SHEDD Prerequisite: Civil Engineering 88.

91. Advanced Structural Analysis .- The elastic theory and its applications in statically indeterminate structures. I; (5). Prerequisite: Registration in Civil Engineering 73 or 85. Professor CROSS

92. Structural Seminar.—Seminar course in methods of investigation in structural design. Reports, discussions, comparison of designs. Lectures on research problems. II; (2).

Professor CROSS, Assistant Professor MYLREA. Cooperating: Professor WILSON Prerequisite: Civil Engineering 91.

93. Highway Design.—Township, county and state road systems; city streets; choice of pavement types; principles of design, preparation of plans, specifications, and estimates of cost. I; (3). Prerequisite: Civil Engineering 54; Theoretical and Applied Mechanics 21, 29. Assistant Professor WILEY

94. Highway Administration .- The relation of road and street improvement to social and economic welfare; governmental units and forms as related to roads and streets; state, county, and city highway departments; highway and local improvement law; traffic regulations; taxation and methods of financing country roads and city pavements. (3). Prerequisite: Senior standing in Civil Engineering. II; Assistant Professor WILEY

95. Plain Concrete.-Standard tests for Portland cement; origin, preparation and characteristics of different aggregates; field and laboratory examination and tests; theories of proportioning; effect of impurities, quantity of water, and methods of handling and curing. Laboratory practise. I; (2). Assistant Professor WILEY, Mr. BAUER *Prerequisite*: Senior standing in engineering.

96. Road Materials .--- Origin, preparation and characteristics of road-building materials; examination and tests of both bituminous and non-bituminous materials; interpretation of results; specifications; inspection. Laboratory practise. II; (2). Assistant Professor WILEY, Mr. BAUER

Prerequisite: Civil Engineering 54, 95. Students who expect to take Civil Engineering 96 are urged to take Geology 43 or its equivalent in the junior year.

97-98. Thesis.-A problem in investigation or design, subject to the approval of

99. Inspection Trip.—A three days' trip to study various industries and engineering projects including industrial plants, bridges, pavements, railways and buildings, usually in and about Chicago. I; (No credit, but required for graduation). Prerequisite: Senior standing in Civil Engineering.

Courses for Graduates

Entrance on graduate work in civil engineering presupposes the full undergraduate course in that subject.

103. Highway Construction.-Machinery and methods of handling materials. Contractor's Organization and official control. Twice a week. I (1 unit). Professor BAKER

106. Reinforced Concrete Structures .-- Continuity in reinforced concrete design. Special methods of applying elastic theory; arches and domes. Twice a week. I. (1 or 2 units). Professors CROSS and MYLREA

107. Statically Indeterminate Structures and Secondary Stresses.-Twice a week. Professor Wilson I; (1 unit).

108. Advanced Bridge Design.-Design of steel arch, cantilever, suspension and movable bridges. Twice a week. II; (1 or 2 units). Professor CRoss

112. Foundations.—Foundation types. Factors affecting design. Methods of con-Professor WILLIAMS struction. Three times a week. I; (1 unit).

113. Appraisals and Rate Making.-Intensive studies in elements of value and depreciation. Relation of appraisal to its purpose. Once a week. (1 unit). II.

Professor WILLIAMS 124. Steel Building Construction.-Steel framing of fire proof office buildings and similar buildings; wind bracing; analysis of special details; erection methods and costs. Twice a week. II; (1 unit). Professor WILSON

125. Advanced Design of Industrial Structures.-Steel and reinforced concrete mill and factory buildings; head frames, tipples and other mine structures; grain elevators. Twice a week. I; (1 unit). Dean KETCHUM Twice a week. I; (1 unit).

Prerequisite: Civil Éngineering 107, and either 108 or 124.

For other graduate work in reinforced concrete, see Mechanics 128 by Professor TALBOT For graduate work in railway civil engineering, see Railway Engineering 110, by Professor King.

For graduate work in Sanitary Engineering, see Municipal and Sanitary Engineering 102, 103, and 106, by Professors ENGER and TALBOT.

¹A thesis may be substituted for a technical subject in any one of the three options of the senior year of the civil engineering curriculum, upon the approval of the Head of the Department.

THE CLASSICS

Professors BARTON, OLDFATHER, PEASE, CANTER; Mr. LOWE, Mr. FORBES.

GREEK

Major: 20 hours excluding Greek 1a-1b and 17. Minors: 20 hours chosen from not more than two of the following: foreign languages (Latin being especially recommended), English literature, history, and philosophy.

LATIN

Major: 20 hours excluding Latin 11a-11b, 6, 1a-1b, and 20.

Minors: 20 hours chosen from not more than two of the following: foreign languages (Greek being especially recommended), English literature, history, and philosophy.

CLASSICS

Major: 20 hours in Greek and Latin, excluding Greek 1a-1b, 16, 17, and 55 and Latin 11a-11b, 6, 1a-1b, 13, 20 and 56. At least six hours shall be carried in the secondary language and the remaining hours in the primary language.

Minors: 20 hours chosen from not more than two of the following: foreign languages, English literature, history, and philosophy.

GREEK

Courses for Undergraduates

The courses in translation naturally follow each other in the following sequence: 1a-1b, 3, 5 or 7, 6 or 8. Courses 1a-1b, 3, and 4 are intended for students who cannot present Greek for entrance to the University, but who desire to commence the study of the language. Course 2a-2b may be taken after course 1a-1b. Course 16 and 17 are open to sophomores, juniors, and seniors; 55 is open to those who have completed one year in history or classics.

1a-1b. Grammar and Reader.—First semester: Attic forms; reading simple prose. Second semester: Xenophon's Anabasis, Book 1. I, II; (4). Professor OLDFATHER

2a-2b. New Testament Greek.—Reading of selections and lectures on the canon and text. I, II; (2). Professor CANTER, Mr. Lowe

Prerequisite: Greek 1a-1b or an equivalent.

3. Second Year Greek.—Xenophon's Anabasis, Books II-IV; grammatical drill. I; (3). Professor PEASE

Prerequisite: Greek 1a-1b.

4. Second Year Greek.—Homer, six books of the Iliad. I; (3). Professor PEASE Prerequisite: Greek 3.

Courses for Advanced Undergraduates and Graduates

[5. Herodotus.—Selections. I; (3). Not given in 1922-23.] Prerequisite: Greek 4.

[6. Thucydides.—The Sicilian Expedition, Books VI, VII. II; (3). Not given in 1922-23.]

Prerequisite: Greek 4.

7. Greek Drama.—Three plays from the great dramatists. I; (3).

Prerequisite: Greek 4.

8. Plato.—Selected dialogues. II; (3). Prerequisite: Greek 4.

[14. Greek Prose Composition.—II; (1). Not given 1922-23.] Prerequisite: Greek 5 and 6, 7 and 8.

GREEK LIFE AND HISTORY

Courses 16 and 17 presuppose no knowledge of Greek and are open to all students except freshmen.

16. The Life of the Ancient Greeks.—Lectures illustrated by photographs and slides; prescribed readings. I; (1). Professor PEASE

Professor PEASE Professor PEASE

The Classics

17. Greek Poetry in English Translation.—Drama, II; (2). Professor PEASE 55. Greek History .-- (This course is described by the department of history as History 55.) I; (3). Prerequisite: One course in history or the classics. Not open to freshmen. Professor OLDFATHER

54. Comparative Literature.-See English 54.

Courses for Graduates

104. Homer.—Twice a week. I, II; (1 unit). Professor OLDFATHER 106. Greek Drama.—Twice a week. II; (1 unit). Professor PEASE 110. Bibliography and Criticism.—(Thesis course; the same as Latin 110). Once a week. I, II; (1 unit). Professor OLDFATHER, PEASE, and others

LATIN

11a-11b. Beginning Latin.-I. II; (4). Mr. Forbes 1a-1b. Ovid and Vergil.-I, II; (4). Mr. FORBES Prerequisite: Three entrance units in Latin. 6. Cicero.—Selections from the Orations. I; (4). Mr. LowE Prerequisite: Two entrance units in Latin.

2a-2b. Livy, Plautus, and Terence.—First semester: Selections from Livy, the story of Hannibal. Second semester: The *Rudens* and the *Captive* of Plautus and the *Phormio* of Terence. I, II; (4). *Professor BARTON Prerequisite:* Four entrance units in Latin.

3. Sallust and Cicero.-Selections from the Jugurthine War; De Senectute. I; (3). Mr. LOWE

Prerequisite: Latin 2a-2b.

4. Horace and Catullus.-Selections. II; (3). Prerequisite: Latin 2a-2b.

5b. Latin Composition.—Grammatical drill and practise in the simpler forms of expression. Required of those receiving recommendation of department as teachers. I, II; (1). Professor CANTER

9. Teachers' Course.—The purpose and methods of preparatory Latin instruction; the teacher's preparation. Required for those receiving the recommendation of the department as teachers. II; (2). Professor BARTON

Prerequisite: 18 hours of Latin. A portion of this requirement may be waived in the case of those who have taught Latin.

10. Latin Composition .- The leading principles; imitation of assigned models. Required of those receiving recommendation of the department as teachers. II; (2). Professor BARTON

Prerequisite: 12 hours of Latin, including Latin 5b or equivalent.

20. Classical Mythology.—Lectures and assigned readings. I; (2). Not open to freshmen. Professor BARTON

ROMAN LIFE AND HISTORY

(Course 13 presupposes no knowledge of Latin.)

13. Roman Life .-- The family, organization of society, education, marriage, amusements, with some attention to the monuments. Lectures and assigned readings illustrated by photographs and slides. II; (1). Not open to freshmen. Professor BARTON

56. Roman History .-- (This course is described by the department of history as History 56.) Not open to freshmen. II; (3). Professor OLDFATHER

Mr. LowE

Courses for Advanced Undergraduates and Graduates

7. Horace and Juvenal.—Selections from the Satires and Epistles of Horace; selected Satires of Juvenal. II; (3). Professor CANTER Prerequisite: 12 hours of Latin.

[8. Tacitus.-The Annals, Book I-IV. II; (3). Not given in 1922-23.

Professor PEASE
Professor PEASE

14. Seneca.—Selections from his Letters; the Daughters of Troy. I; (3). Professor BARTON

Prerequisite: 12 hours of Latin.

[16. Martial and Suetonius.—Selections. I; (3). Not given in 1922-23. Professor BARTON

Prerequisite: 12 hours in Latin.]

[22. Late Latin.—Rapid reading of Selections from the Latin writers from Minucius Felix to Cassidorus. II; (3). Not given in 1922-23. Professor PEASE Prerequisite: Senior or graduate standing; two years of college Latin or the consent of the instructor.]

54. Comparative Literature.-See English 54.

30a-30b.—Thesis or a special course of study approved by the department. I, II; (2).

Prerequisite: 14 hours of Latin acceptable for a major; senior standing.

Courses for Graduates

Students desiring to take graduate work in Latin should have had at least three years of college Latin in addition to the Latin presented to meet entrance requirements.

Professor CANTER

Professor PEASE

Professor BARTON

Professor OLDFATHER

Professor CANTER

Professor PEASE

- 102. Roman Oratory.—Twice a week. I; (1 unit).
- 103. Cicero's Philosophical Works.—Twice a week. II; (1 unit). Professor PEASE

104. Latin Paleography.-Twice a week. I; (1 unit).

108. Tacitus.-The Histories. Twice a week. I; (1 unit).

109. Vergil.-Twice a week. I; (1 unit).

110. Bibliography and Criticism.—(Thesis course; the same as Latin 110). Once week. I, II; (1 unit). Professor OLDFATHER, Professor PEASE and others

a week. I, II; (1 unit). Professor OldFATH 113. Plautus.—Twice a week. II; (1 unit).

116. Latin Satire.—Twice a week. II; (1 unit).

COMMERCIAL LAW

(See BUSINESS ORGANIZATION AND OPERATION.)

DAIRY HUSBANDRY

Professors Ruehe, Fraser, Prucha, Gaines; Assistant Professors Overman, Yapp, Nevens, Ambrose, Brannon; Mr. Campbell, Mr. Stiritz, Mr. Tracy, Mr. Sanmann, Mr. Davidson, Mr. Munkwitz.

Courses for Undergraduates

Students looking toward specialization in dairy manufactures are advised to take as promptly as possible the fundamental courses underlying courses in Dairy manufactures, giving particular attention to: Economics 1 and 3, Accountancy 11, Bacteriology 1, Chemistry 9-9c. They are also advised to consult the department of dairy husbandry before registration.

1. Milk Testing.—Babcock test; tests for purity and adulteration; lactometer; tests for acidity, moisture, and salt; qualitative separation of milk into its components, and a brief study of the components; significance of the composition of milk. Lectures; recitations; problems; laboratory. I or II; (3). Assistant Professor OVERMAN Mr. SANMANN

2. Dairy Cattle .-- Judging, breeding, and feeding; dairy type and its relation to production; herd improvement; history, characteristics, and adaptability of breeds; feeding for growth and production; herd management. Lectures; recitations; laboratory. II; (5). Assistant Professor YAPP, Assistant Professor NEVENS, Mr. CAMPBELL Prerequisite: Dairy Husbandry 24; Animal Husbandry 8 and 21, or their equivalent.

8. City Milk Supply.—Production, transportation, plant management, and distribution of milk for city supplies. Lectures, laboratory, and assigned readings. II; (2). Mr. AMBROSE

NOTE.—It is suggested that course 10 be taken previously.

11. General Dairy Bacteriology.-Relation of bacteria to dairy industry. Milk and public health. Principles and practise of milk sanitation. Flavors and changes in milk and milk products. Lectures; assigned reading; reports. II; (2). Professor PRUCHA

12. General Dairy Bacteriology.—Bacteriological methods used for milk and milk products. Sources of contamination and means of control. Temperature relations. Pasteurization and sterilization. Laboratory. II; (2).

Prerequisite: Dairy Husbandry 11 or registration therein.

14. Milk Condensing .- Making various kinds of condensed milk; processing; milk powder; condensing plants and their equipment. This course requires one inspection trip, costing from \$15.00 to \$20.00. Lectures; laboratory. II; (2).

Professor RUEHE, Mr. TRACY Prerequisite: Dairy Husbandry 1, 5, or 15.

22. CHEESE MAKING.—Practise in making the more common varieties of hard and soft cheese. Lectures; laboratory. I; (2). Mr. Ambrose Prerequisite: Dairy Husbandry 1.

23a-23b. Investigation and Thesis.-I, II; (5-10).¹ Heads of Divisions.

24. Elementary Production and Manufacture of Dairy Products.-Herd selection and management; the testing and manufacture of the various dairy products. Required of all freshmen in the general curriculum in agriculture. I or II; (3).

Mr. STIRITZ and others

Courses for Advanced Undergraduates and Graduates

4. Ice Cream Making.—Mixing and freezing of ice cream, sherberts, and other frozen products, and the physical principles involved; types of freezers; flavoring materials, fillers, and binders; ice cream standards; the theory and practise of artificial refrigeration, and its use in the ice cream plant. This course is accompanied by one inspection trip, costing from \$15.00 to \$20.00. I; (3). Professor RUEHE, Mr. TRACY

Prerequisite: Dairy Husbandry 1 or 5.

5. Composition of Dairy Products.-Rapid commercial test; qualitative and quantitative study; the composition of milk proteins and their significance; composition, chemical and physical properties of milk fat and factors influencing them. Lectures; recitations; problems; assigned reading; laboratory. II; (3). Assistant Professor OVERMAN

Prerequisite: Chemistry 9, 13a. 7. Creamery Buttermaking and Factory Management.—Types of creameries; raw product received; grading; pasteurization; use of commercial starters; ripening, churning, salting, and working butter; butter composition and scoring; explanation of various physical phenomena in making, packing, and storing of butter, creamery by-products; refrigeration. Creamery location and plans; business management and accounting in various types of creameries. This course is accompanied by one inspection trip costing from \$15.00 to

State of the second set of the seco

17. Advanced Study of Dairy Breeds.-History; environment; breed characteristics; prominent families and individuals; pedigree work; special studies of inheritance; appli-cation of genetic principles to dairy cattle breeding. Lecture, assigned readings, seminar work. I; (2). Assistant Professor YAPP

Prerequisite: Two years of university work; Dairy Husbandry 2, or its equivalent.

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but, 2, or 3, or 4, or 5.

20. Economic Problems in Dairy Farming .- The correct proportions of the productive factors on a dairy farm; magnitude of the investment necessary; importance of wise saving, consuming, and investing; economic problems of country life; what successful dairy farming means to the individual and community; comparative dairying. I: (2). Professor FRASER

Prerequisite: Junior standing, Economics 1 or 2.

21. Systems of Dairy Farming .- A proper balance of the different factors of production on a dairy farm; location; arrangement of fields and buildings; relation of the cow and the herd to profits; how to establish and perpetuate a dairy herd of the highest efficiency; economical crops and rations on a dairy farm; systems of cropping; markets; care and disposal of the product at the greatest profits. A three days'inspection trip is required in this course, the expense of which is about \$24.00. II; (5). Professor FRASER Prerequisite: Dairy Husbandry 2.

Courses for Graduates

101. Economic Milk Productions.-Efficiency of dairy farms; factors influencing profits. Twice a week. Both semesters; (1 or 2 units). Professor FRASER

104. Dairy Bacteriology.—Fermentation in dairy products. Both semesters; (½ to nit). Professor PRUCHA 1 unit).

105. Dairy Manufactures .- Special problems dealing with the manufacture and marketing of dairy products. Both semesters; (1/2 to 2 units). Professor RUEHE

106. Dairy Bacteriology .- Research on assigned problems. Both semesters; (1/2 to Professor PRUCHA 2 units).

107. Dairy Chemistry .- Assigned problems. Once a week. Both semesters; (1/2 to Assistant Professor OVERMAN 2 units).

108. Physiology of Milk Production .- Once a week. First semester; (1/2 to 2 units). Professor GAINES

112. Research.-Thesis course dealing with special problems. Both semesters; (1 Professors RUEHE, PRUCHA, GAINES, Assistant Professor OVERMAN to 4 units).

DRAWING, GENERAL ENGINEERING

Professor JORDAN, Assistant Professors PORTER, HOELSCHER, MCNEELY; Mr. WATT, Mr. WASHBURN, Mr. HALL, Mr. DUFF, Mr. CROSSMAN, Mr. DIEFENDORF, Mr. LUNDGREN, Mr. BOWMAN, Mr. MAY, Mr. MEIER.

1. Elements of Drafting.—Lettering; isometric, oblique and perspective drawing, orthographic projection; machine sketching; working drawings; plates from specifications and models, with tracings. Dimensioned sketches from parts of machines; tracing duplicated in blue print. Time sketches. I or II; (4). Department Staff

2. Descriptive Geometry .- Point, line, and plane; surfaces; intersections and developments. Problems; recitations. I or II; (4). Department Staff Prerequisite: Solid Geometry.

4. Advanced Drafting .- The application of fundamental principles learned in course 1 to distinct fields of draiting such as architectural, structural, topographic, machine, pictorial, and graphical representations. Emphasis laid upon the use of standard conventions and symbols, current drafting practise, use of handbooks, approved empirical de-signs and connections, and quick and easy methods of layout. I, II; (4).

Assistant Professor HOELSCHER, Mr. DUFF, Mr. HALL Prerequisite: General Engineering Drawing 1 or equivalent to be determined by the Department.

21. Advanced Descriptive Geometry .- A continuation of course 2, treating higher relations of the point, lines, and plane. Application of descriptive geometry to practical engineering problems. The rotated view as an aid in drafting. Study of the cone, cylinder, convolute, surfaces of revolution, and warped surfaces, involving their intersection in pairs and their developments. Theoretical treatment of the warped surface, and its applica-tion in skew bevel gears and in propeller blades. Special problems involving original application of fundamental general principles. II; (2).

Assistant Professors PORTER, MCNEELY Prerequisite: General Engineering Drawing 1 and 2.

Summer Session

S1. Elements of Drafting.-Engineering lettering; orthographic projection; isometric oblique and perspective drawing; machine sketching; working drawings. Lettering; engineering styles and the making of name plates and titles. Mechanical drawing; drawings from specifications and models with tracings. Dimensioned sketches from parts of Standard machines; complete working drawings. Blue-print and Van Dykes from tracings. Time sketches of equipment. Text: Miller's Mechanical Drafting. (4). Mr. WATT

S2. Descriptive Geometry.—Theory of orthographic projection; the point, line, and plane; the properties of surfaces; tangents; intersections, and developments. Practical problems; recitations and drawing room work. Text: Miller's Descriptive Geometry. Mr. WATT

Prerequisite: Plane and solid geometry.

ECONOMICS

Professors Bogart, Robinson, Thompson, Litman, Weston; Associate Professors Watkins, Hunter; Assistant Professor Wright; Dr. Nelson, Dr. Miller, Mr. Berman, Mr. Gerig, Mr. Nordlie, Mr. Adamek, Mr. Bayley, Mr. Bridges, Mr. Davison, Mr. Farrand, Mr. Griffith, Mr. Hunt, Mr. Hurd, Mr. Landon, Mr. Locklin, Mr. Mc-Conagha, Mr. McMullan, Mr. Mundhenke, Mr. Shaw, Mr. Sheppard, Mr. Stockwell, Mr. Trant, Mr. Tuttle, Mr. Wold, Mr. Zeuch.

Major: For students in the College of Liberal Arts and Sciences 20 hours, made up of Economics 1 and any other courses in economics for which it is a prerequisite.

Minors: 20 hours in any one or two of the following subjects: history, philosophy, political science, and sociology.

Economics 22 and 26 are open to freshmen without previous requirement.

Economics 1 is the fundamental course in economics. It is prerequisite for most of the advanced courses and students expecting to do advanced work in economics should

take it in their sophomore year. Economics 2, tho open to all students who have had 30 hours of university work, is primarily for students in the Colleges of Agriculture and Engineering and in courses in home economics, chemistry, chemical engineering, and other sciences. It may not be used as a prerequisite for advanced courses in economics except as indicated.

Courses for Undergraduates

1. Principles of Economics.--(See note above preceding the description of courses in economics.) I, II; (5) Prerequisite: 30 hours of university work. Professor HUNER and others

2. Principles of Economics.—(See note above preceding the description of courses in economics.) I. II; (3). Prerequisite: 30 hours of university work. Dr. NELSON. Dr. MILLER, and others

3. Money and Banking.—I, II; (3). *Prerequisite:* Economics 1 or 2.

16. Economics of Agriculture.--I; (3). Prerequisite: Economics 1 or 2.

22. The Economic History of the United States .- Open to freshmen only. II; (3). Professor BOGART and others 25. Economic History of England.-I; (3).

Prerequisite: 30 hours of university work.

27. Modern Industry.—Environmental influences affecting commercial and industrial development; products and industries of different countries, especially of the United States. Open to freshmen and sophomores only. I; (3). Mr. LANDON and others

29. Foreign Commerce and Commercial Policies.--II; (3). Professor LITMAN Prerequisite: Economics 1 or 2 and junior standing.

55. Economics of Insurance.—Historical development and economic aspects. I; (This course was formerly numbered Economics 33.) Professor Robinson (3). Prerequisite: Economics 1 or 2.

Professor WESTON and others

Assistant Professor WRIGHT

Professor BOGART

Courses for Advanced Undergraduates and Graduates

8. Foreign Exchange and The Money Market.--II; (3). Professor WESTON Prerequisite: Economics 1 and 3; senior standing. 9. Advanced Theory and Practise of Banking.-II; (3). Professor WESTON Prerequisite: Economics 1 or 2 and 3; senior standing. 10. Corporation Finance and Management.-II; (3). Professor ROBINSON, Dr. NELSON and others Prerequisite: Economics 1 and 3. 11. Industrial Consolidation.-The growth of monoploy. I; (3). Professor ROBINSON, Dr. NELSON Prerequisite: Economics 10. 13. Marketing and Prices of Agricultural Products.-I; (3). Assistant Professor WRIGHT Prerequisite: Economics 1 or 2; junior standing. 14. Cooperation in Agriculture.—(Open to junior and senior students of agriculture only.) II; (2). Assistant Professor WRIGHT Prerequisite: Economics 1 or 2. 15. Financing Agriculture.-(Open to junior and senior students of agriculture only). II; (3). Assistant Professor WRIGHT Prerequisite: Economics 1 or 2. 24. Industrial Development of Modern Europe.-II; (3). Professor BOGART Prerequisite: Economics 1 or 2; junior standing. 31. Organization of Foreign Commerce.-Exporting and importing; ocean transportation; line and charter traffic; institutions for furthering export trade; the consular service; entry of goods; the work of the custom house. II; (3). Professor LITMAN Prerequisite: Business Organization and Operation 2. 36. Investments.—II; (2). Professor Robinson, Dr. Nelson Prerequisite: Economics 10; Accountancy 1a and 1b; senior standing. 41. Labor Problems and Labor Organization.-I; (3). Associate Professor WATKINS and others Prerequisite: Economics 1 or 2; junior standing. 42. Labor Legislation.-II; (2). Associate Professor WATKINS and others 43. Personnel Administration.—I; (3). Associate Professor WATKINS and others *Prerequisite:* Economics 1 or 2; senior standing. 44. Socialism and Economic Reform.—II; (3). Associate Professor WATKINS Prerequisite: Economics 1 or 2. 51. Public Finance.-I; (3). Associate Professor HUNTER Prerequisite: Economics 1. Associate Professor HUNTER 52. Taxation.—II; (3). Prerequisite: Economics 51. 61. Economic Theory.-I; (3). Professor WESTON, Dr. MILLER Prerequisite: Economics 1; junior standing. Courses for Graduates 101. Economic Theory.—Twice a week. I, II; (1 unit). Professor WESTON 102. Theory of Money, Credit, and Prices.-Twice a week. I; (1 unit). Professor WESTON 104. Foreign Commerce.—Twice a week. I, II; (1 unit). Professor LITMAN 105. Public Finance.-The history and theory of public revenue and expenditure. Associate Professor HUNTER Twice a week. I, II; (1 unit). 107. The Corporation in Economic Evolution.-Twice a week. I, II; (1 unit). Professor Robinson

112. Labor Problems.—Twice a week. I, II; (1 unit).

Associate Professor WATKINS 120. History of Economic Thought.—*Twice a week.* II; (1 unit). Professor WESTON

122. Economic History of the United States.—Twice a week. I, II; (1 unit).

118. Seminar.-I, II.

Professor BOGART Members of the Staff.

Summer Session Courses

Courses for Undergraduates

S2. Principles of Economics.—Text: Ely; Outlines of Economics. MTWTFS. Section A, 8; 101 Com. (3). Section B, 9; 204 Com. (3). Section C, 10; 111 Com. (3). Mr. MILLER, Mr. CRABB

Prerequisite: One year of university work or (for teachers) the permission of the instructor.

Equivalent: Economics 2.

S3. Money and Banking.—Money; monetary system of the United States; money and prices; credit and banking; domestic and foreign exchange; banking system of the United States compared with other banking systems. Texts: Holdsworth: Money and Banking; Phillips: Readings in Money and Banking. MTWTF. Section A, 10; 206 Com. (2½). Section B, 11; 206 Com. (2½). Mr. BROWN 206 Com. (2½). Section B, 11; 206 Com. (2½). Mr. BROWN Prerequisite: Five-hour course in the principles of economics or the permission of

the instructor.

Equivalent: Economics 3 when used as a prerequisite.

Courses for Advanced Undergraduates and Graduates

S24. Industrial Development of Modern Europe.—Text: Ogg: Economic Development of Modern Europe. MTWT, 9; 101 Com. (2). Professor BOGART Prerequisite: Economics 1 or 2, junior standing, or the permission of the instructor.

S51. Public Finance.—Public expenditures; public revenues, especially taxes; justice in taxation; federal, state and local taxes; war finance. Text: Bogart: War Costs and their Financing. MTWT, 10; 101 Com. (2). Professor BOGART Prerequisite: Five hour course in the principles of economics, junior standing or the

permission of the instructor.

Course for Graduates

S118. Seminar .- For graduate students who are writing theses, or are engaged in research work. Time to be arranged. $(1-2\frac{1}{2} \text{ units})$. Professor BOGART Prerequisite: Graduate standing.

EDUCATION

Professors CHADSEY, HOLLISTER, CAMERON, MONROE, PAUL; Associate Professors SEYBOLT, NOLAN, MAYS; Assistant Professors Belting, Lytle, Phillips; Dr. KRUSÉ, Dr. Odell, Dr. McClusky, Mr. Williams, Mr. Hill, Miss Streitz, Miss Robinson, Miss Todd, Mr. TROTH, Mr. SMITH, Mr. CROXTON, Mr. FOSTER, Mr. BRAUCHER, Miss ANDERSON, Miss Phillips, Miss McHarry, Miss Sankee, Miss Bowlus, Miss Batterton, Miss Party Miss McHarry, Miss Sankee, Miss Bowlus, Miss Batterton, Miss BEATTT, Miss McCammon, Miss Taylor, Mr. Kelley, Mr. Willey, Mrs. Johnston, Mrs. Mohlman, Mr. Souders, Miss Sargent, Mr. Brock, Mr. Seehausen. Cooperat-ing in Summer Session: Professor Phillips.

Major: For students in the College of Liberal Arts and Sciences, 20 hours including educational psychology, history of education, technic of teaching, and principles of secondary education.

Minors: 20 hours made up from either (a) courses in any university subject represented in the high school program; or (b) courses in any or two of the following departments: psychology, sociology, philosophy, and political science.

For the year 1922-23 the teachers' courses offered in the respective departments in the College of Liberal Arts and Sciences and the School of Music will, in the case of seniors, be accepted in the College of Education for the teachers' courses which will be organized later in the College of Education.

Education

A. GENERAL COURSES IN EDUCATION

Introductory Courses

2. History of Education.—(A general survey). I, II; (3). Associate Professor SEYBOLT Prerequisite: Junior standing.

3. Survey of Modern Educational Problems.—Designed especially for students who are not planning to enter the teaching profession. I, (3). Professor CHADSEY Prerequisite: Sophomore standing.

6. Principles of Secondary Education.—I, II; (3). Assistant Professor Belting Prerequisite: Education 25.

10. Technic of Teaching.—(This course with Education 25 is, by Senate ruling, required of all students who are given the official recommendation of the Appointments Committee for teaching positions in secondary schools). I, II; (3). Assistant Professor BELTING, Dr. ODELL, Dr. KRUSE

Assistant Professor Belting, Dr. Odell, Dr. Kruse Prerequisite: Education 25.

25. Educational Psychology.—(Introductory course). (This course with Education 10 is, by Senate ruling, required of all students who are given the official recommendation of the Appointments Committee for teaching positions in secondary schools). I, II; (3). Professor CAMERON, Dr. KRUSÉ, Dr. MCCLUSKY, Mr. TROTH

Professor CAMERON, Dr. KRUSE, Dr. MCCLUSKY, Mr. TROTH Prerequisite: Psychology 1.

Courses for Advanced Undergraduates and Graduates

4. Problems of Educational Administration.-II; (3). Professor CHADSEY Prerequisite: Senior standing or consent of instructor. 5. Comparative Education.—(Historical). II; (3). Associate Professor SEYBOLT Prerequisite: Junior standing. 9. Educational Administration in Rural and Village Schools.--II; (2). Dr. ODELL Prerequisite: Education 10 or consent of instructor. 11. Ancient and Medieval Education.-I; (3). Associate Professor SEYBOLT Prerequisite: Senior standing. 18. Theory of Educational Measurements.-I; (3). Professor MONBOE Prerequisite: Education 25. 20a. Theory of Supervision.—I; (3). Prerequisite: Education 25. Assistant Professor Belting 21. Units, Scales, and Standards.-II; (3). Professor MONROE Prerequisite: Education 18. 27. High School Curricula.-II; (3). Assistant Professor Belting Prerequisite: Education 25 or 6 (preferably both). 30. History of American Education.—II; (3). Associ Prerequisite: Senior standing; Education 2, or Education 11. Associate Professor SEYBOLT 41. Principles of Vocational Education.—II; (3). As Prerequisite: Junior standing, or consent of the instructor. Associate Professor MAYS 42. Auxiliary or Special Education.—I; (2). Prerequisite: Education 25. Professor CAMERON 43. Mental Tests.—II; (3). Professor CAN Prerequisite: Education 25 or equivalent, and the consent of the instructor. Professor CAMERON 44. Educational Psychology.-(Laboratory course). I; (3). Professor CAMERON Prerequisite: Education 25. 45. Advanced Educational Psychology.-I, II; (3). Professor CAMERON Prerequisite: Education 25. 53. Problems of Industrial Education.-II; (1-3).¹ Same as Ind. Educ. 50. Associate Professor MAYS Prerequisite: Junior standing, instructor's consent. 54. Problems of Part-time Teaching.-II; (3). Same as Ind. Educ. 54 Associate Professor MAYS

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours as shown here but the number of hours for which he intends to take the course; e.g., not 2-5 but 2, or 3, or 4, or 5.

60. High School Administration.—II; (2). Assistant Professor Belting Prerequisite: Education 6 or consent of the instructor.

Courses for Graduates

101. Seminar in Educational Theory.—The philosophical basis of education theory. II; (1 unit). Professor CAMERON

102. Seminar in History of American Education.—I; (1 unit). Associate Professor SeyBolt

104. Seminar in Educational Administration.-II; (1 unit). Professor CHADSEY

106. Seminar in Secondary Education.-II; (1 unit). Assistant Professor Belting

121. Seminar in Educational Measurements.—II; (1 unit). Professor MONROE Prerequisite: Education 18 or 118.

124. Seminar in the Theory of Educational Measurement.-II; (1 unit).

Professor Monroe 125. Seminar in Educational Psychology.—Psychology of school subjects. I; (1 unit). Professor CAMERON

Departmental Conference.—All graduate students majoring in education are expected to meet with the departmental staff the second and fourth Mondays of each month 7 to 9 p. m. I, II; (*no credit*).

Summer Session Courses

(The content of these courses is, in general, the same as in the regular session.)

Courses for Undergraduates

 S2. History of Education.—(2½).
 Associate Professor SEYBOLT

 S10a. Technic of Teaching.—(2).
 Professor HOLLISTER, Dr. CAMP

 S10b. Class Management
 Professor HOLLISTER, Dr. KRUSE

 S25. Educational Psychology.—(3).
 Professor Dr. Maurice

Professor CAMERON, Dr. KRUSE, Dr. MCLUSKY, Mr. WILLIAMS

Courses for Advanced Undergraduates and Graduates

S4. S6.	Special Problems in Educational Administration.— Principles of Secondary Education.—(3).	(1 ¹ / ₂). Dean CHADSEY Professor Phillips
S7.	Visual Education.—(1).	Dr. McClusky
S8.	Philosophy of Education(2).	Dr. KRUSE
S9.	School Building and Sanitation(2).	Professor Hollister
S17.		Mr. WILLIAMS
S21.		bjects.—(2). Dr. CAMP
S22.	High-School Educational Measurement.—(2).	Professor MONROE
S23.		Professor Monroe
S28.		ssistant Professor Belting
S30.		ssociate Professor Seybolt
S45.		Professor CAMERON
S60.	High School Administration.—(2). A	ssistant Professor Belting

Courses for Graduates

S101.	Seminar in Educational Theory.— $(\frac{1}{2} unit)$.	Professor CAMERON
S104.	Seminar in Problems in Educational Administration	
		Dean CHADSEY
S106.	Seminar in High School Administration(1/2 un	nit).
		Assistant Professor Belting
S124.	Seminar in Educational Research.— $(\frac{1}{2} unit)$.	Professor Monroe
S125.	Seminar in Educational Psychology.—(1/2 unit).	Professor CAMERON
S126.	Educational Sociology(1/2 unit).	Professor HAYES

Education

B. EDUCATIONAL PRACTISE

The courses in educational practise take the place of the courses formerly known as Education 50 and Agricultural Education 50 and are offered both semesters.

Open to seniors in the College of Education and in certain cases with the consent of the instructor to juniors.
1. Athletic Coaching.—I, II; (1-3)¹
2. Athletic Coaching.—I, II; (1-3)¹
3. Athletic Coaching.—I, II; (1-3)¹
4. Athletic Coaching.—I, II; (1-3)¹

- 5.
- Agricultural Education.-I, II; (3-5)¹ б.
- Botany.—I, II; (5). Chemistry.—I, II; (5). Civics.—I, II; (5). 7.
- 8.
- Drawing, Art and Design.-I, II; (3-5)1 9.
- Drawing Mechanical.-I, II; (3-5)1 10.
- Mr. BRAUCHER English.—I, II; (5). French.—I, II; (5). General Science.—I, II; (5). 11. Miss McHarry, Miss Beatty, Miss McCammon
- 12.
- 13.
- 14. Home Economics Education.-I, II; (5).
- 15.
- History.—I, II; (5). Industrial Education.—I, II; (3-5)¹ 16.
- 17.
- Latin.—I, II; (5). Manual Training.—I, II; (3-5)¹ Mathematics.—I, II; (5). 18.
- 19.
- Music.--I, II; (3-5)1 20.
- Physics.-I, II; (5). 21.
- Physiology.—I, II; (5). Zoology.—I, II; (5). 22.
- 23.

Mr. Croxton Miss Todd, Miss Robinson Mr. Foster, Mr. SEEHAUSEN Mr. BRAUCHER Miss Bowlus, Miss Sargent Mr. Braucher Miss Batterton, Miss Taylor Miss Phillips Mr. SMITH Mr. CROXTON Mr. CROXTON

Mr. KELLEY, Mr. WILLEY Mr. CROXTON

Mr. SMITH

Mr. FOSTER

Miss Anderson

C. AGRICULTURAL EDUCATION

50. Teaching. See Educational Practise 5.—Sections will be arranged for the supervision of home projects, class room teaching, observation, and for conferences. I, II; (2-5).1 Mr. Hill, Mr. KELLEY, Mr. WILLEY

Prerequisite: Education 10 and senior standing. Required of vocational teachers.

Teachers' Course in Agriculture.--I or II; (3). 51. Prerequisite: Education 10 or 25. Required of vocational teachers.

Courses for Advanced Undergraduates and Graduates

90. Rural and Agricultural Education.-I; (3). Associate Professor NOLAN Associate Professor NOLAN 91. Agricultural Education.-II; (3-5).1 Prerequisite: Agricultural Education 50, 51 and senior standing.

Summer Session Courses

(All courses in agricultural education are designed for teacher-training in vocational agriculture, meeting the provisions of the Smith-Hughes Act for Vocational Education.)

General Agriculture.-(2). S1. Mr. REID S50d. Project Supervision.-(3). Mr. REID S51. Teachers' Course in Agriculture. $-(2\frac{1}{2})$. Associate Professor NOLAN Associate Professor NOLAN S90. Rural Education.-(2).

Courses for Advanced Undergraduates and Graduates

S91. Agricultural Education.—(3-5).¹

Associate Professor NOLAN

252

¹In registering for a course with variable credit hours, a student must put down on his study list not the possible hours, as shown here, but the number of hours for which he intends to take the course; not 2-5, but 2, or 3, or 4, or 5.

Education

HOME ECONOMICS EDUCATION D.

1. Teachers' Course.—Same as Home Economics 11. Required of all who wish to be recommended to teach Home Economics. I or II; (3). Miss ROBINSON Prerequisite: Home Economics 6, 29. Prerequisite or concurrent: Education 10, Home Economics 5, 10, and for non-Smith-Hughes students, Home Economics 34.

2. Teachers' Course.—Same as Home Economics 13. Required of all who wish to be recommended to teach Home Economics. I or II; (3). Miss TODD Prerequisite: Junior or senior standing in Home Economics.

3. Practise Teaching.—See Educational Practise 14.

E. INDUSTRIAL EDUCATION

1. Manual Arts.-First Course, I, II; (4). Associate Professor MAYS, Mr. BRAUCHER

2. Advanced Manual Arts.--I; (4).

2a. Advanced Manual Arts.-I. II: (4).

Associate Professor MAYS, Mr. BRAUCHER 3. Mechanical Drawing.—The same as General Engineering Drawing 1. I, II.

4. Forge, Pattern Work, and Foundry.-The same as Mechanical Engineering 85 and 86.

5. Machine Shop.—The same as Mechanical Engineering 87.

6. Machine Shop.—The same as Mechanical Engineering 88.

Courses for Advanced Undergraduates and Graduates

50. Problems of Industrial Education.--I, II; (1-3).1 Associate Professor MAYS Prerequisite: Junior standing, instructor's consent.

54. Problems of Part-time Teaching.-I, II; (3), Associate Professor MAYS

57. Organization of Shopwork.-I, II; (3),

61. Supervised Teaching of Manual Arts.-I, II; (5). See Educational Practise 16. Mr. BRAUCHER Mr. BRAUCHER

62. History and Organization of Manual Arts.-I, II; (3).

E41. Survey of Vocational Education.—Same as Education 41. Extra-mural. Prerequisite: Age over 21 years. (1-3).1

Survey of Industrial Education .--- Same as Industrial Education 50. Extra-E 50. mural.

E52. Teaching Related Trade Subjects.-(1-3).¹ Extra-mural.

E54. Principles and Methods of Part-time Teaching.—Same as Industrial Education 54. Extra-mural.

E54a. Continuation of Industrial Education E54.-Extra-mural.

E56. Teaching Shopwork.-Extra-mural.

Prerequisite: (a) Two years of trade or industrial experience beyond the apprenticeship; (b) Completion of elementary school curriculum. (1-3).1

	Summer Session Courses	
S1.	Manual Arts.— $(2\frac{1}{2})$.	Mr. BRAUCHER
S2.	Manual Arts.— $(2\frac{1}{2})$.	Mr. BRAUCHER
S8.	Manual Arts.— $(2\frac{1}{2})$.	Mr. BRAUCHER
S62.	History and Organization of Manual Arts. $-(2\frac{1}{2})$.	Mr. BRAUCHER
S3.	Mechanical Drawing,-(Same as G. E. D. S1).	Mr. BRAUCHER

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5 but 2, or 3, or 4, or 5.

Mr. BRAUCHER

Associate Professor MAYS

ELECTRICAL ENGINEERING

Professors PAINE, BROOKS'; Assistant Professors Waldo, KNIGHT, TYKO-CINER; Instructors Mr. CHAVANNES, Mr. KRAEHENBUEHL; Assistant Instructors Mr. ARCHER, Mr. FAUCETT; Mr. REID, Mr. BROWN, Mr. BULLIONS, Mr. KEENER, Mr. PER-KINS, Mr. PRICE.

4. Elementary Electrical Engineering.—Electrical machinery; selection, installation, and operation; distribution of power; motor applications. II; (2). Assistant Professor KNIGHT, Mr. FAUCETT

Prerequisite: Physics 1a-1b, 3a-3b; junior standing.

8. Electric Currents and Apparatus.-Direct and alternating current circuits and machines; storage batteries. (Especially for students in chemical engineering). I; (3). Assistant Professor KNIGHT, Mr. FAUCETT Prerequisite: Physics 1a-1b, 3a-3b; registration or credit in Mathematics 7; registra-

tion in Electrical Engineering 68.

11. Direct Current Apparatus .- Generators, motors, distribution circuits; storage batteries. (For students in general and mechanical engineering.) I; (3).

Mr. BULLIONS, Mr. KRAEHENBUEHL Prerequisite: Physics 1a-1b, 3a-3b; Mathematics 8 or 9.

12. Alternating Current Apparatus .- Generators and motors, transformers, distribu-12. Alternating Current Apparatus. - Generative and II; (3). tion systems. (For students in mechanical engineering.) II; (3). Mr. BULLIONS, Mr. KRAEHENBUEHL Mr. BULLIONS, Mr. KRAEHENBUEHL

Prerequisite: Electrical Engineering 11, 61; registration in Electrical Engineering 62. 25. Direct Current Apparatus.-Laws of electric and magnetic circuits; construction and operation of direct current generators and motors. I; (4).

Assistant Professor KNIGHT, Mr. BROWN Prerequisite: Mathematics 9; registration in Electrical Engineering 75 and Physics 44a.

26. Alternating Currents.-Mathematical and graphical treatment of periodic currents; phenomena in transmission lines and transformers. II; (4).

Assistant Professor KNIGHT, Mr. BROWN Prerequisite: Electrical Engineering 25; Physics 44a; registration in Electrical Engineering 76.

35. Alternating Current Apparatus.-Transformers and generators. I; (4).

Professor PAINE, Mr. KEENER Prerequisite: Electrical Engineering 26, 76; registration in Electrical Engineering 85.

36. Alternating Current Apparatus.-Synchronous, induction, and commutator motors; rotary converters; distributed inductance and capacity; transient phenomena. Professor PAINE, Mr. KEENER II; (4).

Prerequisite: Electrical Engineering 35, 36; registration in Electrical Engineering 86.

51. Radio Communication.—A mathematical and physical study of the principles 51. Radio Communication.—A mathematical and physical study of the second strain of radio telegraphy and telephony; experimental work with radio equipment. I; (3). Mr. Brown

Prerequisite: Senior standing in Electrical Engineering.

52. Radio Communication.—Continuation of Electrical Engineering 51. II; (3). Mr. BROWN

Prerequisite: Electrical Engineering 51. 55. Electrical Design.-Electromagnets and dynamos, direct and alternating; transformers. I; (2). Assistant Professor WALDO, Mr. CHAVANNES

Prerequisite: Electrical Engineering 26; registration in Electrical Engineering 35. 56. Électrical Design.—Power plant design. II; (4). Assistant Professor WALDO, Mr. CHAVANNES Prerequisite: Electrical Engineering 35; Mechanical Engineering 2.

61. Direct Current Laboratory .- Circuits and machines. (For students in general

and mechanical engineering.) I; (1). Mr. Bullions, Mr. KROEHENBUEHL, Mr. ARCHER, Mr. FAUCETT Prerequisite: Registration in Electrical Engineering 11.

62. Alternating Current Laboratory.—Alternating current circuits and machines. (For students in mechanical engineering.) II; (1). Mr. BULLIONS, Mr. KROEHENBUEHL, Mr. FAUCETT

Prerequisite: Electrical Engineering 11, 61; registration in Electrical Engineering 12. ¹On leave of Absence.

64. Electrical Engineering Laboratory .- Testing of dynamos and motors, II; (1). Mr. PERKINS

Prerequisite: Registration in Electrical Engineering 4.

68. Electrical Engineering Laboratory .- Direct and alternating current circuits and machines. I; (1). Prerequisite: Registration in Electrical Engineering 8. Mr. PERKINS

71-72. Electrical Engineering Laboratory .- The construction of special apparatus or other work approved by the department. (Elective for juniors and seniors.) I, II; $(1-3).^{1}$

Prerequisite: Registration in Electrical Engineering 25.

75. Electrical Engineering Laboratory.-Direct current laboratory accompanying Electrical Engineering 25. I; (2). Mr. REID, Mr. KEENER, Mr. PRICE Prerequisite: Registration in Electrical Engineering 25.

76. Electrical Engineering Laboratory .- Flux and E. M. F. waves of alternators. Alternating current circuits, instruments. II; (2). Mr. REID, Mr. KEENER, Mr. PRICE Prerequisite: Electrical Engineering 25, 75; registration in Electrical Engineering 26.

85. Electrical Engineering Laboratory.—Advanced alternating current testing. I; (2). Mr. REID, Mr. KEENER, Mr. PRICE

Prerequisite: Electrical Engineering 76; registration in Electrical Engineering 35.

(2).

 86. Electrical Engineering Laboratory.—Advanced alternating current testing. II; Mr. REID, Mr. KEENER, Mr. PRICE
 Prerequisite: Electrical Engineering 85; registration in Electrical Engineering 36.
 90. Lighting.—Electric lamps and other illuminants, and their effective use; interior wiring; methods of distribution. (For students in architecture.) I (half semester only); (1).Assistant Professor WALDO

Prerequisite: Junior standing.

92. Lightning and Wiring.—(First half of semester same as E. E. 90.) Distribution and fusing. Underwriters' rules; motors. (For students in architectural engineering.) I; (2). Mr. Reid

Prerequisite: Junior standing.

95-96. Seminar.-Electrical railroading; illumination; telegraphy; telephony; storage batteries; electric metallurgy. I, II; (1). Professor PAINE Prerequisite: Junior standing.

98. Thesis.—First semester: preliminary reading and investigation; second semester: completion. I_i (no credit); II_j (3).

99. Inspection Trip.-I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in electrical engineering presupposes the full undergraduate course in that subject.

101. Advanced Course in Alternating Currents .- The theory of Transient Phenomena; polyphase circuits; measuring apparatus. Twice a week; I, II; (11/2 units).

Professor PAINE 103. Electrical Design.—Plans for specified machine or apparatus; or for the arrangement of an electrical plant; or for the installation of such machinery or apparatus. Twice Assistant Professor WALDO a week; II; (1 unit).

105. Electrical Engineering Research.-Investigation of electrical phenomena or tests of some electrical machine, or of a plant of such machines. Twice a week; I, II; Professor PAINE (1 to 3 units).

ENGINEERING

(See Architecture, Ceramic Engineering, Civil Engineering, Drawing, Elec-TRICAL ENGINEERING, MECHANICAL ENGINEERING, MECHANICS, MINING ENGINEERING, MUNICIPAL AND SANITARY ENGINEERING, PHYSICS, RAILWAY CIVIL ENGINEERING, RAIL-WAY ELECTRICAL ENGINEERING, AND RAILWAY MECHANICAL ENGINEERING).

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5 but, 2, or 3, or 4, or 5.

THE ENGLISH LANGUAGE AND LITERATURE

(Including RHETORIC, JOURNALISM, PUBLIC SPEAKING, and SCANDINAVIAN)

Professors SHERMAN, DODGE, CLARK, BERNBAUM, FLOM, PAUL; ASSOCIATE Professors SCOTT, JONES, ZEITLIN, WOOLBERT; ASSISTANT Professors BALDWIN, HILLEBRAND, BOYER; Dr. WEIRICK, MIRS. SAUNDERS, Dr. PARRY, MISS KYLE, Mr. LEISY, Dr. BUNDY, MISS SYFORD, Mr. TROUTMAN, Dr. TUPPER, Mr. WRIGHT, Mr. WATSON, Mr. DOLCH, Dr. CAMP-BELL, Mr. COLBY, Mr. BRADY, Mr. CLIPPINGER, Mr. CRECRAFT, MISS BUSWELL, Mrs. RINGLAND, MISS FLETCHER, MISS BARBER, MISS KELLEY, Mr. DIFFENBAUGH, MISS NELSON, Mr. OESTERLING, MISS SERGEANT, Mr. LANDIS, Mr. BURGUM, MISS MCANALLY, MISS FULLENWIDER, MISS RAND, Mr. RILEY, Mr. SWENEY, Mr. DAVIS, Mr. NELSON, Mr. GRAY, MISS CAMPBELL, Mr. MCMINN, MIS. CARLSON, MI. SINCLAR, MISS DYER, MISS KELSO, MISS HARTMAN, MISS WEBSTER, MISS MYERS, Mr. SINCLAR, MISS DYER, MISS TRIPP, Mr. C. R. ANDERSON, MISS SEYMOUR, MISS PIERCY, MISS HILL, Mr. C. F. ANDER-SON, MISS MAPLES. COOPERATING IN SUMMET SESSION: Professor HUNT. SON, Miss MAPLES. Cooperating in Summer Session: Professor HUNT.

Major in English

Major: 20 hours in English excluding Rhetoric 1-2, English 10, 41-42, and including at least 10 hours in English literature, at least 3 hours in composition,1 and two courses from the advanced group in English literature.

Minor: 20 hours in either (a) one foreign language; or (b) in any two foreign languages; or (c) in one foreign language and philosophy; or (d) in one foreign language and history.

Major in Journalism

Major: 20 hours in English excluding Rhetoric 1-2, English 10, English 41-42, and Journalism 1-2. At least 10 hours in English literature and 10 in Journalism, including

one advanced course in each group. Minors: 20 hours in (a) history, (b) political science, (c) economics, (d) philosophy, (e) sociology, or (f) one foreign language, or (g) in any two subjects in this list.

A. ENGLISH LITERATURE AND LANGUAGE

Elementary Courses

1-2. Survey of English Literature.—(Credit is not given for either semester separately, nor for the course in addition to course 10-11 or course 20). I, II; (4).

Professor SHERMAN, Assistant Professor BALDWIN, Dr. TUPPER, Dr. PARRY, Mr. COLBY, Mr. DIFFENBAUGH.

Prerequisite: One year of college work.

10-11. Introduction to Literature.-First semester: The forms of poetry. Second semester: The forms of prose literature. (This course is intended only for those who expect to include a considerable amount of literature, in English or in some other language, in their curriculum. Credit is not given for the course in addition to English 1-2 or 20 nor for either semester separately. One semester's work is credited toward a major in English.) I, II; (3).

Professor Dodge, Professor PAUL, Associate Professor Jones, Associate Professor ZEITLIN, Assistant Professor HILLEBRAND, Assistant Professor BOYER, Dr. PARRY, Miss KYLE, Dr. TUPPER, Mr. RILEY. Prerequisite: The minimum entrance requirements in English.

12-13. American Literature.—(Credit is not given for either semester separately.) I, II; (2). Prerequisite: English 1-2 or 10-11, or junior standing. Professor PAUL, Mr. LEISY

20. Chief English Writers of the Nineteenth Century.-The course aims to awaken an interest in literature by presenting the best thought of nineteenth century men of letters on religion, politics, economics, conduct, and social life. For those whose program admits of but one semester's work in English. (Students who have taken English 20 with a grade of B may, however, elect in their second semester English 22, 23, 24, and, in their junior and senior years, may be admitted to other courses in literature with the consent of the instructor.) Credit is not given for the course in addition to English 1-2 or 10-11. I or II; (4).

Assistant Professor Boyer, Dr. PARRY, Dr. WEIRICK, Dr. BUNDY, Dr. TUPPER, Mr. LEISY, Mr. BRADY, Miss SYFORD.

Prerequisite: One year of college work.

This requirement may be satisfied by Rhetoric 3, 6, 7, 17, 46; Journalism, 1-2, 9-10, 15-16.

21-22. Literary Study of the Bible .- Hebrew literature as an expression of the life of the race that produced it; the debt, both ethical and artistic, of modern life to ancient Hebrew thought. (Either semester may be taken separately). I, II; (3). Assistant Professor BALDWIN

Prerequisite: Six hours of English literature.

23. Introduction to Shakespeare.—I or II; (3). Professor SHERMAN, Assistant Professor HILLEBRAND, Miss SEYMOUR Prerequisite: English 1-2 or 10-11, or junior standing.

Miss Kyle 24. English Literature of the Victorian Period.—II; (3). *Prerequisite:* Six hours of English literature.

29. English Literature from 1557 to 1688, Exclusive of the Drama.-I; (3).

Assistant Professor BALDWIN Prerequisite: Six hours of English literature.

[31. English Literature from 1688 to 1789.—II; (3). Not given 1922-1923. Professor PAUL

Prerequisite: Six hours of English literature.]

33. English Literature from 1789 to 1837.—I; (3). Associate Professor Zeitlin Prerequisite: Six hours of English literature.

43. Browning.—Intensive reading of the principal poems. I; (3). *Prerequisite:* Six hours of English literature or junior standing. Miss Kyle

44. Contemporary Poetry.—II; (3).

Prerequisite: Ten hours of English literature or junior standing.

Courses for Advanced Undergraduates and Graduates

Prerequisite: Junior or senior standing and either ten hours of English literature or the consent of the instructor.

3. The Poetry of Milton.-Origin, forms, artistic and ethical values; Milton's place in English literary history. II; (3). Assistant Professor BALDWIN

5. Shakespeare.-Intensive study of six plays, with special emphasis on Hamlet. II; (3). Professor Dodge

25. Chaucer.—I; (3).

26. Spenser.—II; (3).

8-9. Old English (Anglo-Saxon).—Grammar; short poems; Beowulf. (The first semester may be taken separately.) I, II; (3). Professor Dodge

17. History of the English Language .- The development of its sound system, grammatical forms, and vocabularly, and the principles of its product II; (3), should obtain the consent of the instructor before registering. II; (3). Associate Professor ZEITLIN 1600

35. The English Drama (Exclusive of Shakespeare.)—From the beginning to 1600. I; (3). Professor Dodge

[36. The English Drama (Exclusive of Shakespeare.)—From 1600 to 1700. II; (3). Not given in 1922-1923. Professor Dodge]

38. The Arthurian Tradition.—The historical Arthur; Celtic influences; Old French Romances (in translation); the tradition in England to the present time, with especial attention to Malory and Tennyson. II; (3). Dr. PARRY

[39. Introduction to the Literature of the Middle Ages .-- Classical influences. Principal types; epic, romance, lay, allegory, fabliau, lyric. Important poems, both English and continental, will be read in translation. I; (3). Not given in 1922-1923. Dr. PARRY]

41. The Teaching of English Literature.--I; (2). (Not counted toward a major in English). Professor PAUL

42. The Teaching of English Composition.—II; (2). (Not counted toward a major in English). Professor PAUL

Associate Professor Jones

Associate Professor Jones

Dr. WEIRICK

45. The Development of the Modern Drama.-Dramatic tendencies in the nineteenth century, both in England and on the Continent; representative reading, and lectures from the standpoint of comparative literature. I; (3). Assistant Professor HILLEBRAND

Literary Treatment of Social and Economic Problems, 1770-1870.-II; (3). 49. Assistant Professor BOYER

52. The Great Novelists of the Nineteenth Century .- Scott, Jane Austen, Dickens, Thackeray, Hawthorne, George Eliot, Meredith, Hardy, Stevenson, etc. I; (3). Professor BERNBAUM

53. Mathew Arnold.-A study of his prose and poetry with special reference to the currents of nineteenth century thought. II; (3). Professor Sherman

54. Introduction to Comparative Literature.—Introductory and comparative survey of the greatest Greek, Latin, Italian, Spanish, French, German, and English authors. The second semester may not be taken separately. I, II; (3). Professor BERNBAUM, Professor OLDFATHER, Professor MCKENZIE; Assistant Pro-fessor N. C. BROOKS, Assistant Professor VAN HORNE.

60a-60b. Thesis.—Special training in investigation. For candidates for honors, and for other seniors. I, II; (2). Associate Professor ZEITLIN and others

Courses for Graduates

101. Research in Special Topics.—Guidance in writing thesis for advanced degrees. I, II; (1 or 2 units).

Professor SHERMAN, Professor Dodge, Professor BERNBAUM, Professor FLOM; Associate Professor Scott, Associate Professor Jones, Associate Professor ZEITLIN; Assistant Professor BALDWIN, Assistant Professor HILLEBRAND, Assistant Professor BOYER, Dr. BUNDY.

[102. A Critical and Bibliographical Survey of English Literature.-From the Old English period to the nineteenth century. Primarily for candidates for the Master's Twice a week. I, II; (1 unit). Not given in 1922-1923. degree.

Assistant Professor RINAKER] [110. Old English (Anglo-Saxon) Poetry .- Twice a week. I; (1 unit). Not given in 1922-1923. Professor Dodge]

114. Development of the Essay .- An examination of the various types of the English essay with references to Continental influences and classical origins. I, II; (1 unit). Associate Professor ZEITLIN

120. History and Principles of Literary Criticism.—Critical standards from Aristotle to Sainte-Beuve. The main types of criticism. I, II; (1 unit). Dr. BUNDY

[128. Literature of the Sixteenth Century.—The persistence of certain medieval traditions reinforced by the Revival of Classical Learning; Catholicism, and Calvinism as sources of literary inspiration. *Twice a week*. I, II; (*1 unit*). Not given in 1922-1923. Associate Professor Jones]

129. English Literature from the Norman Conquest to Chaucer.-II; (1 unit).

Associate Professor Jones

[135. Problems in American Literature.-I, II; (1 unit). Not given in 1922-1923. Professor PAUL]

[136. The Transition from the Seventeenth to the Eighteenth Century, 1675-1725.-The Rise of Classicism. Twice a week. I, II; (1 unit). Not given in 1922-1923.

Professor PAUL

[137. Prose Writers of the Nineteenth Century.—Relation of literature to social forces; Mill, Carlyle, Newman, Ruskin, Arnold, Pater, and others. Twice a week. I, II; (1 unit). Not given in 1922-1923. Professor SHERMAN

138. The Romantic Movement in England.—I, II; (1 unit). Professor Sherman

[139. The Sonnet Revival in the Eighteenth Century.—Special topics for investi-gation and reports with emphasis on methods of research. Twice a week. I; (1 unit). Assistant Professor RINAKER] Not given in 1922-1923.

140. Investigation in Modern English Literature.-For second and third year graduate students who are preparing theses for the doctor's degree. May be taken in successive years. Three hours, once a week. I, II; (1 to 3 units). Professor BERNBAUM

141. The History of Seventeenth Century English Literature to About the Year 1675, beginning with Shakespeare's Sonnets.—I, II; (1 unit). Professor BERNBAUM

143. The Origin of the English Novel, and its History to the End of the Eighteenth Century.—The first semester may not be taken separately. I, II; (1 unit). Professor BERNBAUM

[144. Lincoln's Letters and Speeches.—Development of style, relation to period, textual study, contemporary estimates. II; (1 unit). Not given in 1922-1923. Professor Dopge]

Summer Session Courses

Courses for Undergraduates

S1a. Survey of English Literature.—Chaucer and his contemporaries, the popular ballads, Malory, the Renaissance, the Reformation, Elizabethan Prose, Spenser, the Elizabethan lyric, Shakespeare, Bacon, Cavalier lyrics, religious lyrics, Milton. Associate Professor Jones, Mr. RICE

Associate Professor Jones, Mr. RICE Prerequisite: One year of college work or the equivalent. Equivalent: First half of English 1. (Together with S1b this course covers the

Equivalent: First half of English 1. (Together with S1b this course covers the work of English 1. To be credited as equivalent to English 1, S1b and S1a should be taken simultaneously.)

S1b. Survey of English Literature.—Bunyan and the prose of the Puritans, the Restoration, Dryden, Swift, the periodical essayists, Pope and the pseudoclassical school, DeFoe and the novelists, Thomson, Gray, Samuel Johnson, Goldsmith, Cowper, Burns. (2) Mr. RICE

Prerequisite: One year of college work or the equivalent. Equivalent: Second half of English 1. (To be credited as equivalent to English 1, S1b and S1a should be taken simultaneously.)

S21. Literary Study of the Bible.—(2). Assistant Professor BALDWIN *Prerequisite:* Six hours of English literature, or junior standing. *Equivalent:* English 21 (in part).

S23. Introduction to Shakespeare.—Two Gentlemen of Verona, A Midsummer Night's Dream, Richard III, Romeo and Juliet, Twelfth Night, Othello, King Lear, The Tempest. (2½). Assistant Professor HILLEBRAND

S3. The Poetry of Milton.—(3). Assistant Professor BALDWIN Prerequisite: Ten hours of English literature or two years of college work and the consent of the instructor. Equivalent: English 3.

S8. Old English. (Anglo-Saxon).—Grammar, with specimens of prose and the shorter poems. (3). Professor Dodge Prerequisite: Ten hours of English literature or two years of college work. Equivalent: English 8.

S35. The English Drama before Shakespeare.—The Miracle and Morality plays.
 Interludes, Udall, Lyly, Kyd, Marlowe, Peele, Greene. (2). Professor Dodge Prerequisite: Ten hours of English literature or two years of college work. Equivalent: English 35 (in part).

S45. Contemporary European Drama.— $(2\frac{1}{2})$. Assistant Professor HILLEBRAND Prerequisite: Ten hours of English literature or two years of College work. Equivalent: English 45 (in part).

Courses for Graduates

S101. Research in Special Periods.—Individual conferences arranged with graduate students engaged upon definite pieces of investigation. (1 unit).

Professor Dodge, Associate Professor Jones, Assistant Professor Baldwin, Assistant Professor Hillebrand, Dr. Bundy.

S120. History of Literary Criticism.—(1 unit).

Dr. BUNDY

S128. English Literature in the Sixteenth Century.—(1 unit).

Associate Professor Jones

B. RHETORIC

Courses for Undergraduates Only

O. Preparatory Composition.—A course for students who do not pass the preliminary test in Rhetoric 1. Spelling, grammar, punctuation, sentence structure. I or II; (no credit).

Associate Professor Scott in charge; Miss MCANALLY, Mrs. RINGLAND, Miss PRATHES, Miss Myers.

1-2. Rhetoric and Themes.—Required for students in the colleges of Liberal Arts and Sciences, Commerce, Engineering, and Agriculture. The course is not counted toward

and Sciences, Commerce, Engineering, and Agriculture. The course is not counted toward a major in English. I, II; (3). Associate Professor Scott in charge; Dr. WEIRICK, Mr. LEISY, Miss KELSO, Miss SYFORD, Dr. CAMPBELL, Miss CRAIG, Mr. Colby, Miss HARTMAN, Miss BUSWELL, Mrs. RINGLAND, Miss FLETCHER, Miss BARBER, Miss KELLEY, Mr. DIFFENBAUGH, Mr. OESTER-LING, Mr. LANDIS, Mr. BURGUM, Miss McANALLY, Miss FULLENWIDER, Miss RAND, Mr. RILEY, Mr. NELSON, Miss CAMPBELL, Mr. MCMINN, Mrs. CARLSON, Miss PRATHER, Miss WEBSTER, Miss MYERS, Mr. SINCLAIR, Miss DYER, Miss TRIPP, Mr. C. R. ANDERSON, Mr. C. F. ANDERSON, Miss SEYMOUR, Miss PIERCY, Miss HILL, Miss MAPLES.

3a. Exposition.—I or II; (3).

Assistant Professor Hillebrand, Miss Kyle, Dr. Bundy, Miss Fletcher Prerequisite: Rhetoric 1-2.

3d. Description and Simple Narrative.—II; (3). Miss Kyle, Mr. Colby Prerequisite: Rhetoric 1-2.

6-7. Narrative Composition.—Practise in short story writing. (Intended for those who have some aptitude for literary work.) I, II; (3). Dr. Prerequisite: Two years of college work and the consent of the instructor. Dr. WEIRICK

10. Business Writing .-- Correspondence; sales letters; study of current business literature related to letters and to the profession of business. (Not counted toward a major

in English). I or II; (2). Mrs. SAUNDERS, Mr. DOLCH, Mr. CLIPPINGER, Mr. DIFFENBAUGH, Mr. SWENEY, Mr. C. F. ANDERSON, Mr. OESTERLING. Prerequisite: Rhetoric 1-2.

21. Advanced Business Writing.—Sales letters; circulars; bulletins; study of the structure of articles in current business periodicals and of the technique of business reports; development of material for reports and for magazine articles of a professional nature. I or II; (2). Mrs. SAUNDERS

Prerequisite: Rhetoric 10.

[22. Summarizing and Briefing.—Summarizing, briefing, and making reports; abstracts of correspondence on file; summarizing of commercial and economic data for the solution of business problems. (For students in the College of Commerce and Business Administration). II; (2). Not given in 1922-1923. Mrs. SAUNDERS]

Courses for Advanced Undergraduates and Graduates

17. Advanced Composition.-The study of structure; criticism of current periodical literature; development of material for reports and magazine articles. I; (3).

Assistant Professor Boyer

Prerequisite: Two years of college work; the consent of the instructor.

46. Dramatic Composition.—Theory and practise. II; (3).

Assistant Professor HILLEBRAND Prerequisite: Junior standing; the consent of the instructor.

Summer Session

Courses for Undergraduates

S1. Rhetoric and Themes.-U. H. (3). Mr. BRADY, Mr. DAVIS, Mr. DIFFENBAUCH, Mr. HARWOOD Prerequisite: Entrance credit in English. Equivalent: Rhetoric 1.

S2. Rhetoric and Themes.—(3). Prerequisite: Rhetoric 1. Equivalent: Rhetoric 2.

S3. Exposition.—(3). Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 3.

S6. Narrative Composition.—(3). Mr. Dolch *Prerequisile:* Two years of college work and the consent of the instructor. *Equivalent:* Rhetoric 6.

S10. Business Writing.—(2). Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 10.

C. JOURNALISM

1. The Collecting and Writing of News .- Methods of approach; structure and style; drill in gathering news; exercises and assignments in writing the news-story; the types of newspaper narratives; news values. Six laboratory periods and three lectures a week. I: (3). Mr. DAVIS, Mr. HODGSON

2. The Collecting and Writing of News.-(A continuation of Journalism/1.) Reporting, interviewing, and correspondence; the organization and mechanical details of the newspaper: the work of the press associations. Practise in writing for newspapers. Six laboratory periods and three lectures a week. II; (3). Mr. DAVIS, Mr. HODGSON

21-22. The Collecting and Writing of News.--(For students in athletic coaching.) I, II; (3). Prerequisite: Rhetoric 1-2. Prerequisite: Journalism 1. Mr. WATSON

3. Copy-reading and Head-writing.—Training in the reading of copy, re-writing, and the building of headlines. Four hours' work on the desk and two class meetings a Mr. WATSON week. I; (2).

Prerequisite: Journalism 1 and 2, or equivalent experience.

4. Make-up and Editorial Practise .- Training in proof reading, handling correspondence, lay-outs, and art work, type selection, making-up, and editorial supervision. Four hours' work on the desk and two class meetings a week. II; (2). Mr. WATSON Prerequisite: Journalism 1, 2, and 3, or consent of the instructor.

[7. Making a Country Newspaper.—Primarily for students interested in the publi-cation of country weeklies and small city dailies. Small town conditions; rural news-gathering; country correspondence; circulation; advertising; business efficiency; print-shop equipment. Special investigations. I; (2). Mr. WATSON Prerequisite: Junior standing.]

8. Agricultural News Writing .- Class exercises; analysis of representative farm journals; lectures; assignments in gathering and preparing material for agricultural and country papers. II; (3). Prerequisite: Junior standing. Miss RAND

12. Publicity Methods.—I; (2). Prerequisite: Junior standing.

Courses for Undergraduates and Graduates

9-10. Editorials and the Editorial Page.-I, II; (2). Associate Professor Scott Prerequisite: Junior standing.

15-16. Special and Feature Articles.-I, II; (2). Associate Professor Scott Prerequisite: Junior standing.

17-18. History and Principles of American Journalism.-I, II; (2). Associate Professor Scorr

Prerequisite: Junior standing.

[32. Laws Affecting the Press.—I; (2). Not given in 1922-1923.]

Mr. BRADY, Mr. SECORD

Dr. BUNDY

Mr. Dolch, Mr. CLIPPINGER

Mr. WRIGHT

D. PUBLIC SPEAKING

1. Oral Expression.—Theory and practise of oral expression for public and private address; elimination of mannerisms; cultivation of vocal purity and power; development of self-confidence and poise. I or II; (2).

Associate Professor Woolbert, Mr. TROUTMAN, Mr. CRECRAFT, Miss NELSON, Miss SERGEANT, Mr. GRAY.

Credit is not given for this course unless it is followed by Public Speaking 2 or 8. Prerequisite: Rhetoric 1-2.

2. Extemporaneous Speaking.—Theory and practise in coherent and effective organization of original materials, and in composition for practical public speaking; adaptation of speaking manner to subject matter; discussion of topics of current interest. I or II; (2). Associate Professor Woolbert, Mr. CRECRAFT, Miss NELSON, Miss SERGEANT, Mr.

GRAY.

Prerequisite: Public Speaking 1.

10. Interpretation.—Oral interpretation of literature. I or II; (2).

Associate Professor Woolbert; Mr. TROUTMAN, Miss Nelson, Miss Sergeant, Mr. GRAY.

Prerequisite: Public Speaking 1.

3. Argumentation.—Theory of argumentative discourse, for the cultivation of ability in meeting the contentions of an opponent, in analytical and constructive thinking; briefing, speech-writing, training in detection of fallacies in popular argument, criticism of the literature of debate; text and exercises. I; (3). Mr. CRECRAFT

Prerequisite: Public Speaking 1 and 2

4. Debate.—Application of the principles of argumentation to spoken debate, particularly political and intercollegiate discussions; team competition, adaptation of argument to various types of audience; popular debate; opportunities for practise debates before real audiences. II; (3). Mr. CRECRAFT

Prerequisite: Public Speaking 3.

5. Persuasion.—The winning of individuals and audiences by means of the written and spoken appeal; a study of the psychological sources of human action; primarily a study in matter, with secondary attention to appropriate platform manner and methods. Associate Professor WOOLBERT I; (2).

Prerequisite: Public Speaking 1 and 2.

6. Forms of Public Address.-Application of the principle of persuasion to particular types of address; practise in the composition and delivery of legislative, political, commemorative, dedicatory, inaugural, and academic addresses; the sales talk, plea for a client, the college oration, commencement address; lyceum lecture, and after-dinner talk. II; (2). Associate Professor WOOLBERT

Prerequisite: Public Speaking 5, junior standing.

7. A Study of Orators and Oratory .- The lives, times, and works of distinguished speakers; required readings and reports, chiefly oral in the form of speeches; discussions, topical speeches, and declamations. II; (2). Prerequisite: Public Speaking 1 and 2 or 1 and 10. Associate Professor WOOLBERT

8. Dramatization.-Impersonation and the principles of dramatic presentation. I; (2). Mr. TROUTMAN

Prerequisite: Public Speaking 10, junior standing.

11. Play Producing.—The history and principles of the arts of the theatre and of staging plays. II; (2). Prerequisite: Public Speaking S. Mr. TROUTMAN

12. The Teaching of Speech .- Theories of speech-training; organization of courses; methods of teaching; coaching debate; oratory, theatricals; oral English; standards of criticism. II; (2). Associate Professor WOOLBERT

Prerequisite: Junior standing and the consent of the instructor.

Summer Session Courses

S1. Oral Expression.-Vocal methods, relation of the voice to the interpretation of thought. (2). Prerequisite: Rhetoric 1 and 2 or equivalent. Equivalent: Public Speaking 1. Professor Hunt, Miss NELSON

(Credit is not given for this course unless it is followed by Public Speaking 2, 10, or their equivalents).

S10. Interpretation.—Oral reading of types of literature; extracting the speech values from the printed page. (2). Professor HUNT, Miss NELSON Prerequisite: Public Speaking 1 or equivalent. Equivalent: Public Speaking 10.

S2. Extempore Speaking .- Original discussions for improvement of delivery and arrangement of thought and language. (1). Miss Nelson Prerequisite: Public Speaking 1 or equivalent. Equivalent: Public Speaking 2 (in part).

S12. Problems in the Teaching of Oral English.—Primarily for high school teachers. (1).Professor HUNT

Prerequisite: The consent of the instructor. Equivalent: Public Speaking 12 (in part).

F. SCANDINAVIAN LANGUAGES AND LITERATURE

Undergraduate Courses not open to Freshmen

[1a-1b. Elementary Norwegian .-- Grammar; conversation; reading of Bjornson's stories. I, II; (3). Not given in 1922-1923. Professor FLOM

2a-2b. Elementary Swedish .--- Grammar; conversation; composition. Easy readings. Elmquist's Swedish Reader. I, II; (2). Professor FLOM

3a-3b. Intermediate Norwegian .- First semester: Ibsen's Et Dukkehjem, and Lie's Fortallinger og Skildringer. Second semester: Björnson's En Fallit and selections from recent writers. I, II; (2). Prerequisite: Scandinavian 1 or the equivalent. Professor FLOM

[4a-4b. Intermediate Swedish.—Reading of selected works of present-day Swedish writers; lectures. I, II; (2). Not given in 1922-1923. Prerequisite: Scandinavian 2 or the equivalent. Professor FLOM]

6. Henrik Ibsen.—Lectures; class study of three of the social dramas; parallel reading of three early and three of the later dramas. Archer's translation is used. The lectures will consider especially materials not available in English. II; (2). Professor FLOM] Prerequisite: Junior standing.

12. Norse Mythology.—Primitive religion; the religious belief of the Norsemen in pre-Christian times; interpretation of the principal myths; the beginnings of literature. I; (3). Professor FLOM

[16. Lectures on Scandinavian Civilization from the Stone Age to 1000 A.D.-Special emphasis upon relation to the early civilization of Western Europe. II; (2). Not given in 1922-1923. Professor FLOM]

Prerequisite: Junior standing.

14. History of Old Norse Literature .-- Mythical lays, the court poetry, the sagas, the ballads. I; (2). Professor FLOM Prerequisite: Junior standing and Scandinavian 12 or English 8 or German 27a.

Entomology

Courses for Graduates

Preparation for graduate work in the Scandinavian languages or literature must include a reading knowledge of one of the Scandinavian languages and systematic work in the undergraduate courses in Scandinavian or their equivalent. Any graduate student in language may, however, be admitted to the purely philological courses.

101. Old Norse .- Introduction to the language as a member of the Germanic group. Reading of the Prose Edda in part. I, II; (1 unit). Professor FLOM

[110. Advanced Old Norse.—A critical study of the lays of the Elder Edda. I, II; Professor FLOM] (1 unit). Not given in 1922-1923.

150. Research.-Special problems in Scandinavian philology or literature. II; Professor FLOM (1/2 to 1 unit).

ENTOMOLOGY

Professors METCALF, MACGILLIVRAY; Assistant Professors Folsom (on leave), BALDUF; Dr. GLASGOW, Mr. KING, Mr. FRISON.

Major: 20 hours from courses offered in the department, except Entomology 1, 2, and 16.

Minors: 20 hours in not more than three of the following: zoology, botany, physiology, chemistry, horticulture, and agronomy.

Beginning courses open to freshmen and without prerequisite are 1 and 16. Course 1, while complete in itself, is closely correlated with 2 to form a unified year's work; and 1 and 2 together are prerequisite for all other courses in the department, except 16. These may be followed by any of the other courses for undergraduates or by 20 or 21 in the senior year. Students preparing for service as economic entomologists should take as many of the courses offered as possible, and should consult the suggested curriculum in economic entomology on page 100.

1. Introductory Entomology .- An introduction to the habits, life histories, structure, physiology and classification of insects, followed by a comprehensive survey of their im-portance to all forms of human activity. The recognition and control of the more import-ant pests of field, garden, orchard, greenhouse, and ornamental plantings, stored products, the household, domestic animals and man.

Certain laboratory periods will be used for field trips at students' expense for transportation. Students are required to prepare an insect collection and those desiring to collect specimens in advance should get printed instructions from the department. I or II; (3). Professor METCALF, Assistant Professor BALDUF, Dr. GLASGOW

2. General Entomology.—A comprehensive study of insects as a class and to illustrate important biological theories. Morphology, development, behavior, habitats, adapta-tions and interrelations of insects. Characters of the orders and of the more important families and species, with practise in the determination of specimens and in the prepara-tion of a systematic collection.

This course follows Entomology 1 as a unified and closely correlated year's work to give an appreciation of the phenomena of life as illustrated by insects, an enlarged viewpoint, and a basis for advanced courses or special study in entomology. I or II; (3). Professor MacGillivray, Assistant Professor Baldur, Dr. Glasgow

Prerequisite: Entomology 1.

3. Systematic Entomology .- Planned to give a wide acquaintance with the kinds of insects. Principles of modern taxonomy, systems of classification, codes and rules of scientific nomenclature, priority and terminology; the bibliographies, indexes and literature of systematic entomology; practise in collecting, arranging, labeling, identifying and describing insects. Lectures and laboratory. I; (5). Assistant Professor BALDUP

Prerequisite: Entomology 1 and 2.

7a-7b. Insect Morphology .- Comparative morphological studies of comprehensive series of homologous parts of insects and their appendages, showing derivation of specialized types of structures from the generalized; terminology and identification of parts. I, II; (3). Professor MACGILLIVRAY

Prerequisite: Entomology 1 and 2.

8a-8b. Pests of Special Groups.-Designed to give students of biology, agriculture, and home economics an expert knowledge of the insects affecting their success in a partic-ular profession or vocation. The work of a given semester will be chosen from the following groups to meet the needs of the students registered: Insect pests of field or staple crops; garden or truck crops; fruits; greenhouse and ornamental plantings; stored cereals and other products; the household. Field, laboratory and reference work; discussions. I, II; (3). Professor METCALP, Assistant Professor BALDUF, Dr. GLASGOW Prerequisite: Entomology 1 and 2.

14. Medical and Veterinary Entomology .- How insects, mites, ticks, and related forms affect the health of man, and of other animals. Arthropods which cause or disseminate disease. Recognition and control; special technique; practical problems. Lectures; demonstrations; assigned reading; laboratory; field studies. I; (4). Prerequisite: Entomology 1, 2. Dr. GLASGOW

16. Apiculture.—Beekeeping as a pursuit. The anatomy, development, life history, physiology and behavior of the honey bee. The colony, its organization, environment and economy. Fundamentals of apiary practise: management, manipulations, wintering, control of bee diseases and enemies, production and marketing. Lectures, laboratory and practice in beekeeping. II; (2). Mr. KING

22. Entomotaxy.—Methods and technique useful in entomological study and re-search. Collecting, rearing, preserving, and mounting; fixing, embedding, sectioning, staining, and hermetic sealing in glass. Entomological records, manuscript and illustra-tions. For students expecting to major in entomology, and prospective teachers of biol-ogy. II; (5). Dr. GLASGOW Prerequisite: Entomology 1, 2.

Courses for Advanced Undergraduates and Graduates

6. Special Problems.—Open to seniors ready to take up some special investigation which may be completed as an undergraduate study, or be a beginning of a thesis problem for an advanced degree. Instruction to meet the needs of the student. I or II; (2 to 5). All Instructors.

Prerequisite: Any one of the following: Entomology 3, 7, 8, 10, 11, 14, 17, 20, 21, or 22; senior standing.

10a-10b. Taxonomy of Immature Insects.—External anatomy of nymphs, larvae, and pupae; terminology of parts; identification of specimens. I, II; (3). Professor MacGillivray

Prerequisite: Entomology 7; senior standing.

11a-11b. Classification of Coccidae.—Preparation and mounting of scale insects for study; study of anatomical details; terminology of parts; identification of specimens. I, II; (3). Professor MACGILLIVRAY

Prerequisite: Entomology 7; senior standing.

[17a-17b. Insect Organogeny.—Structure and physiology of the more important systems of organs of immature and adult insects. I, II; (3). Not given 1922-1923. Professor MacGillivray

Prerequisite: Entomology 7; senior standing.]

20. Insect Control.—An intensive study of practical control measures and the principles upon which they are based: spraying, dusting, fumigating, inspecting; mechanical measures; legislation; farm practices; and the use of natural enemies. Intended to antici-pate the requirements and difficulties encountered in practical agricultural, entomological and horticultural work. I; (4). Professor METCALF

Prerequisite: Entomology 1 and 2; senior standing.

21. Insect Bionomics.—For the advanced student of entomology or general biology. An intensive survey of the Class Insecta and the literature: insect food, life-histories, habitats, behavior, methods of protection, adaptations, interrelations, natural enemies, distribution and dispersal. II; (3). Assistant Professor BALDUF Prerequisite: Entomology 1 and 2; senior standing.

Farm Mechanics

Courses for Graduates

The prerequisite for graduate work in entomology is two years of undergraduate biology, including zoology. Entrance on major work in entomology requires Entomology 1 and 2, or equivalent.

102. Research in the Morphology and Embryology of Insects .- Both semesters. One or two units. Professor MACGILLIVRAY

107. Insect Anatomy.-Both semesters. One-half unit. Professor MACGILLIVRAY

108. Research in Economic Entomology.—Both semesters. One or two units. Professor METCALF

109. Research in Systematic Entomology.—Both semesters. One or two units. Professor MacGILLIVRAY

110. Research in the Biology and Ecology of Insects.-Both semesters. One or two units. Professor METCALF

Summer Session Courses

Courses for Undergraduates

S1. General Entomology.—Introduction to the study of insects in the field and laboratory. (3). S4. Economic Entomology.—(3). Dr. GLASGOW Assistant Professor BALDUF

Courses for Advanced Undergraduates and Graduates

S2. Advanced Entomology .- Instruction to meet the needs of the individual student. $(2 \ or \ 3).$ Assistant Professor BALDUF, Dr. GLASGOW

Courses for Graduates

S108. Research in Entomology.—Accepted for credit toward a master's or doctor's Professor METCALF degree. One or two units.

FARM MECHANICS

Professor LEHMANN; Assistant Professor SHAWL; Mr. SCHOLL, Mr. Hedgcock, Mr. KELLEHER.

Elementary Farm Mechanics.-Basic principles of mechanics, heat, and electricity, as applied to farm buildings, machinery, and general agricultural problems. Laboratory exercises include: rope work, soldering, babbitting, belt lacing, pipe fitting, shop practise, etc. I or II; (3). Mr. SCHOLL, Mr. HEDGCOCK, Mr. KELLEHER

2. Field and Power Machinery.-Adaptability, construction, principles of operation, adjustment, troubles, purchase, and care of field and belt driven machines for soil, seed, and feed preparation, and for seeding, cultivating, harvesting, and handling farm crops. Lectures, recitations, laboratory practise, I; (3). An inspection trip estimated to cost \$20.00 is required in this course. Assistant Professor SHAWL, Mr. HEDGCOCK

Prerequisite: Farm Mechanics 1.

3. Gas Engines and Tractors.—Internal combustion engines and tractors, theory, ignition, operation, and economy-practise in adjustments, troubles, and testing. Lectures; quizzes; laboratory. II; (3). Prerequisite: Farm Mechanics 1. Assistant Professor SHAWL

4. Farm Buildings.-Construction materials; construction, arrangement, design, and cost estimation of machine sheds, granaries, cribs, silos, poultry houses, swine houses, barns, and farm residences. Lectures, recitations, and drafting. II; (3).

Professor LEHMANN, Mr. KELLEHER

Prerequisite: Farm Mechanics 1.

5. Drainage.—Farm drainage and surveying; chaining, mapping, leveling, designing, setting grade stakes, laying tile. Lectures, field work and drafting. I; (3).

Professor LEHMANN, Mr. KELLEHER

11. Dairy Machinery and Equipment.-Dairy equipment, arrangement and materials of construction; types of pumps and principles of operation; kind of power, boilers, steam engines, electric motors, and gas engines; power transmission, electric, belts and shafting; ice houses, cold storage rooms; harvesting ice, its storage, principles of refrigeration and refrigerating systems as applied to dairy manufacturing; water supply; disposal of wastes; scales and conveyers. II; (2). Prerequisite: Farm Machanics 1. Mr. SCHOLL

12a-12b. Farm Home Equipment.—Equipment and machinery for the farm home, its relation to health and efficiency. Sanitation; ventilation; water supply, sources, quality, systems; plumbing, principles and construction; privies and septic tanks; house heating, house lighting; and laundry equipment I,II; (2). 12a open only to seniors in Home Econom-Professor LEHMANN ics.

Prerequisite: Farm Mechanics 1 or its equivalent.

17. Harvesting Machinery.—Advanced work in grain harvesting, binders, shockers, stackers, and threshers; corn harvesting, binders, shredders, ensilage cutters; hay harvesting, mowers, rakes, stackers, loaders, balers; special pea and soy bean harvesting machinery. Mr. HEDGCOCK II; (3).

Prerequisite: Farm Mechanics 1 and 2.

18a-18b. Thesis: Farm Mechanics.-I, II; (5). Professor LEHMANN Prerequisite: 90 hours' credit before the senior year; 20 hours' credit in subjects pertinent to the thesis problem; the approval of the head of the department.

19a-191. Special Problems in Farm Mechanics.—I, II. Consult instructor regarding time and requirements.

19a-19b. Farm Buildings.-I, II; (3 to 5). Prerequisite: Farm Mechanics 4.

19c-19d. Drainage.-I, II; (3 to 5). Prerequisite: Farm Mechanics 5.

19e-19f. Field Machinery.—I, II; (3 to 5). Prerequisite: Farm Mechanics 2.

19g-19h. Home Equipment.—I, II; (3 to 5). Prerequisite: Farm Mechanic 12.

19i-19j. Power Machinery. Laboratory Testing.-I, II; (3 to 5). Assistant Professor SHAWL

Prerequisite: Farm Mechanics 28.

19k-19l. Power Machinery.-I, II; (3 to 5). Prerequisite: Farm Mechanic 28.

20. Farm Concrete Construction.—Materials used in concrete construction; mixing and placing; simple comparative tests; specifications and estimates for farm concrete construction. Recitations, laboratory. I; (2). Mr. SCHOLL

28. Advanced Gas Engines and Tractors.—Advanced work in theory construction, ignition troubles, assembly, draw-bar and belt h.p. ratings. Lectures and laboratory. I; (3). (Consult instructor before registering). Assistant Professor SHAWL Prerequisite: Farm Mechanics 2, 3.

FARM ORGANIZATION AND MANAGEMENT

Assistant Professors CASE, RAUCHENSTEIN; Mr. ROTH.

1. Elementary Farm Management.—The factors of production in the farm business; types of farming, their distribution and adaptation; farm organization, the distribution of capital invested, planning of the farm; farm administration or operation, planning of work, handling of labor, development of management efficiency. Lectures; quiz. Field trips will be required in this course. The class will visit some of the farms included in the cost accounting investigations being carried on by the department. The cost of such trips should not exceed \$3.00 per student. 11; (3). Assistant Professors Case, RAUCHENSTEIN

Prerequisite: Economics 1 or 2; Accountancy 1 or 11. It is also very important that the student have credit or be registered in Agronomy 12, and have at least six hours credit in Animal Husbandry 1b, 2b, 4b, or 11b.

Professor Lehmann

Professor LEHMANN

Professor LEHMANN

Assistant Professor SHAWL

Assistant Professor SHAWL

4. Farm Operation .- The application of efficiency principles to the operation of farms; labor and power requirements of crops, livestock, equipment maintenance; standard day's work; labor calendars; systems of production with special reference to the efficient utilization of labor and power. Trips will be required in this course similar to those discussed for the elementary farm management course. 11; (2).

Assistant Professor RAUCHENSTEIN

Prerequisite: Farm Management 1.

5. Farm Organization.-The economic organization of different types of farming with special reference to their financial, physical, and productive organization. Field trips for the purpose of studying the organization and the replanning of certain farms will constitute a part of the work in this course. The cost of these trips should not exceed \$4.00 per student. 11; (3). Assistant Professor Case, Assistant Professor RAUCHENSTEIN Prerequisite: Farm Management 1.

FINE ARTS

(See ART AND DESIGN and MUSIC. Attention is also called to the courses in ESTHET-ICS offered by the departments of PHILOSOPHY, EDUCATION, ARCHITECTURE, and HOME ECONOMICS.)

FLORICULTURE

(See HORTICULTURE.)

FRENCH

(See ROMANCE LANGUAGES AND LITERATURE.)

GEOLOGY

Professors BAYLEY, SAVAGE; Associate Professor QUIRKE (Chairman); Assistant Professors Leighton, Blanchard, Bevan; Mr. Yeaton, Miss Ashton, Dr. Shepard, Mr. Cox, Mr. BASSETT, Mr. MILTON.

A. GENERAL GEOLOGY

Major: Geology 1 followed by 20 hours of courses that have prerequisites in geology. Minors: 20 hours selected from courses in any one or two of the following departments: astronomy, botany, chemistry, physics, and zoology, after consultation with the department of geology.

For the convenience of underclassmen in the College of Liberal Arts and Sciences who elect the minimum amount of major work in geology the following sequence of courses is suggested; first year, 1 and 1a; second year, 47, 9, 49, 16, and 19; third year, 23. For those who plan to become professional geologists the following courses should be added: 6, 7, 15, 95, and 96.

Courses for Undergraduates

General Geology.---The surface features of the earth with emphasis on their origin and significance; the agencies and processes of geological change; the effects of composition, hardness, and structure of rocks on the evolution of topographic forms; the elements Indi, hardness, and structure of rocks on the evolution of topographic forms; the elements of meteorology and oceanography; the common rocks and minerals. Lectures; laboratory work and quiz; two field trips. (Students who have had Geography 1, will receive only three hours' credit.) I or II; (5).
 Professor SAVAGE, Associate Professor QUIRKE, Assistant Professor LEIGHTON, Assistant Professor BEVAN, Mr. YEATON, Dr. SHEPARD, Mr. BASSETT.
 1a. Historical Geology.—The evolution of the earth and its life. Lectures; laboratory (continuing course 1). I or II; (3).
 Prerequisite: Geology 1.

20. General Mineralogy.-Study of the most common minerals of economic and scientific importance; blowpipe analysis. (Primarily for engineers and chemists.) Quiz; laboratory. I or II; (3). Mr. YEATON laboratory. I or II; (3). Prerequisite: Chemistry 1 and 2a or equivalent.

19. Field Work.—Geologic study and mapping of an area in the Ottawa District of Illinois during the week following the Easter recess, credit being given only upon completion of a satisfactory written report. Expenses will be about \$35.00. II; (2).

Assistant Professor BEVAN

Prerequisite: Geology 1a.

92. Mineral Resources.—II; (2). Prerequisite: Geology 1 or Geography 1.

43. Engineering Geology.—The general principles and broader facts of geology from the engineering viewpoint. Discussions; laboratory. II; (3). Dr. SHEPARD *Prerequisite:* Freshman work in the College of Engineering.

9. Invertebrate Paleontology .- The more important fossil groups in biological sequence. Lectures; laboratory. I; (3). Prerequisite: Geology 1a. Professor SAVAGE

16. Stratigraphy.—Fossil faunas, with special reference to Paleozoic invertebrates; correlation and stratigraphy. II; (3). Professor SAVAGE Prerequisite: Geology 9.

47. Systematic Mineralogy.--Identification of common minerals (mainly nonsilicates) by physical tests and crystal form. Crystallography, principles of classification. Lectures; laboratory. I; (3). Professor BAYLEY, Mr. YEATON Prerequisite: Chemistry 1 and 2 or equivalent, and except for mining and chemistry

students, Geology 1a.

48. Silicate Minerals and Rock Study .-- (A continuation of Geology 47.) The silicate minerals and microscopic study of rocks. Quiz; laboratory. II; (3).

Professor BAYLEY, Mr. YEATON

Prerequisite: Geology 47.

Courses for Advanced Undergraduates and Graduates

6. Optical Mineralogy.—Introduction to the microscopic study of minerals, by means of their behavior in polarized light. Two lectures; four hours of laboratory. I; (3). Professor BAYLEY

Prerequisite: Geology 48.

7. Petrography.—The principles learned in Geology 6 applied to the study of rocks. The different types of rocks; their origin and classification. Study of representative suites of specimens in the hand specimen and thin section. II; (3). Professor BAYLEY Prerequisite: Geology 6.

23. Physiography of the United States .- An interpretative study of the physiographic development of the United States by provinces, followed by general correlative studies and consideration of the problems awaiting research. Lectures; discussions; reference reading; and mapwork. II; (3). Prerequisite: Geology I, 1a. Assistant Professor LEIGHTON

95. Economic Geology .- The nature, occurrence, origin, and uses of coal, oil, building stones, and bedded deposits of economic importance. Lectures; guizzes; and laboratory. I; (3). Prerequisite: Geology 1a or 43 and 20 or 48. Professor BAYLEY

96. Economic Geology.—The nature, occurrence, and origin of metaliferous deposits; theories of ore deposition. II; (3). Prerequisite: Geology 1a or 43 and 20 or 48. Professor BAYLEY

15. Structural and Metamorphic Geology.-Rock deformation and its results. Lectures and laboratory work. I; (3). Prerequisite: Geology 48, 19, and Senior standing. Associate Professor QUIRKE

60a-60b. Thesis.—A course of study under the immediate guidance of a member of the staff, designed for those who wish to qualify for high honors in Geology. I, II; (2). Professor SAVAGE

Mr. YEATON

Courses for Graduates

For graduate work in geology the student must have a thoro training in the principles of the science, (except in unusual cases, which will be decided on their merits); at least 20 hours of geology and two or more weeks of field experience will be required. Graduate students with adequate technical preparation in other sciences may be admitted to graduate courses in certain subjects, such as crystallography. Courses 6, 7, 15, 60, 23, may be offered as graduate work by students who have other credits for at least 20 hours of geology.

101. Advanced Crystallography.-Methods used in measuring, projecting, and calculating crystal forms and determining the physical properties of crystallized bodies. Twice a week; I, II; (1 unit). Professor BAYLEY

102. Igneous Petrography.—The igneous rocks, identification of types, classifica-tion and relationships. Lectures; laboratory. Twice a week; II; (1 unit).

Professor BAYLEY

142. Stratigraphic Paleontology.—The invertebrate index fossils of the successive geologic formations. Twice a week; I, II; (1 unit). Professor Savage

151. Advanced Dynamic Geology.-A critical analysis of geologic processes and their results; the materials and structure of the earth; problems of geologic interpretations. Three times a week; I; (1 unit). Assistant Professor LEIGHTON

152. Advanced Historical Geology.-Cosmogeny; the record of diastrophism; the development of the continents and oceans; the relationship between oceanic fluctuations and organic differentiation and evolution; physiographic, climatic and organic history. Three times a week; II; (1 unit).

Professors BATLEY, SAVAGE; Associate Professor QUIRKE; Assistant Professor LEIGHTON

135. Research .- Individual work under the supervision of members of the staff in their respective fields. Once a week; I, II; (1/2 to 4 units). Professors BAYLEY, SAVAGE; Associate Professor QUIRKE

B. GEOGRAPHY

Major: Geography I or Geology I followed by 20 hours of courses that have prerequisites in geography except that geography 14 may be included.

Minors: 20 hours selected from not more than three of the following subjects; economics, education, history, zoology, and botany.

For students whose major is in geography, the following sequences are recommended: (a) geography 1, 3, 4, 7, 14, 12, 5, and 8 or 53; or (b) geology 1, geography 3, 4, 7, 14, 5, and 8 or 53.

Courses for Undergraduates

1. Principles of Geography .- The development and effects of physical features on life; the effects of climate, drainage, natural resources, shape, size, and location, on the home of man; his political, industrial, and social interests. Four hours of lecture; two hours of laboratory; one hour of quiz; one or two field trips. (Students who have had Geology 1 will receive only three hours' credit.) I or II; (5). Miss ASHTON, Mr. Cox

3. Industrial and Commercial Geography.—The geographic conditions affecting the industries, production, and commerce of the world; the development and relations of great commercial areas to the location and availability of great resources; markets and transportation routes. Discussions, two hours' laboratory. I or II; (5)

Assistant Professor BLANCHARD, Mr. Cox Prerequisite: Geography I or Geology I.

4. Geography of North America .- Influences of geographic factors on the countries of North America. Lectures; reading and map study. I or II; (5). Prerequisite: Geography 1 or 3. Miss ASHTON

7. Field Geography .- Local Geography as based upon field work; the influences of topography, drainage, regional location, and natural resources on the economic develop-ment of the areas investigated. The field selected for study in 1923 includes parts of southern Illinois. Expenses will be about \$45.00. Week after Easter vacation. II; (3). Assistant Professor BLANCHARD, Miss ASHTON

Prerequisite: Geography 1 or 3.

[9. The Teaching of Geography.-Problems in the selection, organization, and presentation of geographic materials in teaching. II; (2). Not given in 1922-23.

Miss Ashton

Prerequisite: Geography 1, 3 and 4 or 5 or 8.]

12. Geographic Factors in the History of the United States .- Geographic conditions affecting the history of the United States as manifested in the spread of settlement and political control, and in economic and social development. II; (3). Miss ASHTON *Prerequisite:* Geography 1 or 3, History 3a and 3b, and junior standing.

14. Weather and Climate.—The atmosphere and its processes; weather and forecasting; causes and distribution of climates. II; (3). Assistant Professor BLANCHARD

Courses for Advanced Undergraduates and Graduates

5. South America.—The world relations of South America; the influence of climate, drainage, topography, size, shape and natural resources of South America, on the settlement and economic development of South American countries. South American countries as markets for foreign trade. I; (3). Assistant Professor BLANCHARD Prerequisite: Geography 3 and Senior standing.

8. Geography of Europe.-Effect of the physiographic features of Europe on its climate, resources, inhabitants, and their activities. II; (3).

Assistant Professor BLANCHARD

Prerequisite: Geography 3 and Senior standing.

53a-53b. Advanced Industrial and Commercial Geography.-I, II; (3).

Assistant Professor BLANCHARD Prerequisite: Senior standing, Geography 3, and at least one course in regional geography.

Summer Session Courses

Geography

S1. Principles of Geography.—A study of the essential phases of mathematical geography, climate and weather, physiographic processes and the changes they produce, natural resources, and the response of man to each of the above. Lectures, quiz, labora-tory; one or two field trips. (Students who have had Geology 1 will receive only three hours' credit). (5).

S8. Geography of Europe.-Influence of climate, surface features, and natural resources upon the distribution of peoples, their industries and routes of trade. New boundaries and economic problems in their geographic setting. (2½). Assistant Professor BLANCHARD

Prerequisite: Geography 1, its equivalent, or on consultation.

S14. Weather and Climate.-Elementary study of the atmosphere, weather conditions, forecasting, with practise in reading instruments and graphing data. Practical aspect of subject emphasized, with particular reference to the influence of weather and climate on man and his industries, especially agriculture. $(2\frac{1}{2})$. Assistant Professor BLANCHARD

GERMANIC LANGUAGES AND LITERATURES

Professor GOEBEL; Assistant Professors BROOKS, WILLIAMS, KOLLER; Dr. WADEPUHL, Dr. UHLENDORF, Dr. GEISSENDOERFER, Miss BLAISDELL, Cooperating in Summer Session: Mr. SCHLAUDT.

Major: 20 hours in German, excluding German 1, 2, and 3, and including at least 6 hours in primarily fourth-year courses.

Minors: 20 hours in not more than two subjects chosen from the following list: languages, education, history, philosophy, and psychology, provided that 8 hours must be selected from a language other than German.

First-Year Courses

1. Elementary Course.—Grammar and easy reading for beginners. I; (4). Assistant Professor BROOKS, Assistant Professor WILLIAMS, Assistant Professor KOLLER, Dr. WADEPUHL, Dr. UHLENDORF, Dr. GEISSENDOERFER, Miss BLAISDELL.

Prerequisite: Not open to students who have had high school work in this language.

2. Narrative Prose.—Grammar and reading. I; (4). Dr. GEISSENDOERFER, Miss BLAISDELL

Prerequisite: One year of high school German or German S1, or German 1. Note.-Students who have had no German for one year or more will be required to take a written test before entering German 2. This will be regarded as a test of present ability in German and not as an examination on any particular course previously taken in this subject.

3. Narrative Prose.—(Continuation of German 1.) Reading and grammar. II; (4). Assistant Professor BROOKS, Assistant Professor WILLIAMS, Dr. WADEPUHL, Dr. UHLENDORF, Dr. GEISSENDOERFER.

Prerequisite: German 1 or equivalent demonstrated by examination.

Second-Year Courses

4. Prose Reading.—Selections from standard prose writers; sight reading; composi-. I or II; (4). tion.

Assistant Professor BROOKS, Assistant Professor WILLIAMS, Dr. WADEPUHL, Dr. UHLENDORF, Dr. GEISSENDOERFER, Miss BLAISDELL.

Prerequisite: German 2 or 3, or two years of high school German, or equivalent demonstrated by examination.

5. Narrative and Historical Prose.—At the option of the instructor a classic in verse may also be read. Composition. I or II; (4). Assistant Professor BROOKS, Assistant Professor WILLIAMS, Dr. UHLENDORF

Prerequisite: German 4, or three years of high school German, or equivalent demonstrated by examination.

6. Scientific German.—The rapid reading of works of a general scientific character. Section A is primarily for students in the curricula in chemistry and chemical engineering. (Parallel with 5. Students may not take both 5 and 6 for more than a total of four

hours' credit without special permission of department.) I or II; (4). Assistant Professor KOLLER, Dr. WADEPUHL, Dr. GEISSENDOERFER Prerequisite: German 4, or three years of high school German, or equivalent demonstrated by examination.

Third-Year Courses

7. Modern Fiction.--(Intended primarily for students who take 5 in the first semester. Not open to those who have had any course more advanced than 5.) II; (3). Assistant Professor Brooks

Prerequisite: German 5 or equivalent.

10. Introductory Goethe Course.—Study of Goethe's life with reading of works illustrating different periods of his development. II; (3). Assistant Professor BROOKS Prerequisite: Two and one-half years of college German or equivalent.

14. Introductory Schiller Course.—Study of Schiller's life illustrating different periods of his development with reading of dramas, lyrics, and ballads. I; (3). Assistant Professor BROOKS

Prerequisite: German 5, or equivalent.

16. Elementary Composition and Conversation.-I; (2).

Assistant Professor Koller Prerequisite: German 5 or equivalent.

17. Intermediate Composition and Conversation.---II; (3). Assistant Professor KOLLER

Prerequisite: German 16.

[23. German Novel.-Rapid reading of representative novels, beginning with Goethe's Werther. Assigned readings. II; (3). Not given in 1922-1923. Assistant Professor Koller Prerequisite: Two and one-half years of college German or equivalent.]

24. Modern German Drama.-Rapid reading of dramas by Grillparzer, Hebbel, Hauptmann, and others. I; (3). Dr. WADEPUHL Prerequisite: German 5 or equivalent.

28a-28b. German Lyrics and Ballads.—Their form, development, and various types; the Volkslied of the eighteenth and nineteenth centuries and its influence. First semester: the early eighteenth century and the classical period. Second semester: the nineteenth Assistant Professor WILLIAMS century. I, II; (2).

Prerequisite: (For 28a): German 5, or equivalent, and sophomore standing.

Courses for Advanced Undergraduates and Graduates

NOTE.—For a major in German students are required to take at least six hours of these primarily fourth-year courses; seniors who are preparing to teach German should take German 29.

8. Schiller.-The life of Schiller; Wallenstein, and other selections. II; (3).

Dr. WADEPUHL Prerequisite: Three years of college German or equivalent.

19a-19b. Goethe's Faust.—The Faust legend and early Faust books and plays; the genesis of Goethe's Faust; reading of both parts. I, II; (3). Professor GOEBEL Prerequisite: (For 19a): three years of college German or equivalent.

[25. Teacher's Course.-Not given in 1922-1923. Assistant Professor Koller]

26a. German Literature to the End of the Reformation.-Lectures; recitations; reports on assigned reading. I; (3). Prerequisite: Three years of college German or equivalent. Professor GOEBEL

26b. German Literature Since the Reformation.—Lectures; recitations; reports on assigned collateral reading. II; (3). Professor GOEBEL Prereguisite: German 26a.

[27. Lessing.-Not given in 1922-1923.]

29. Advanced Composition.

30a-30b. Senior Thesis.—(Intended primarily for candidates for honors in German, but open to other seniors.) I, II; (1 or 2). Professor GOEBEL and others Prerequisite: Senior standing and three years of college German or equivalent.

31. Middle High German.—I; (3). Professor GOEBEL Prerequisite: Senior or graduate standing; three years of college German.

[32. History of German Civilization.—Readings; lectures; discussions. I; (3). Not given in 1922-1923. Assistant Professor BROOKS

33a. Honor Course.—I, II; (2). Professor GOEBEL and others Prerequisite: Three years of college German or equivalent.

[39a-39b. Goethe and Schiller.—Interpretation of Goethe's poems. Goethe's Tasso; Schiller's Ueber naive und sentimentalische Dichtung. I, II; (2). Not given in 1922-1923. Professor GOEBEL]

Courses for Graduates

Students desiring to take German as a major should have completed a four years' course of undergraduate study in German, corresponding to the four years' course at this University, and should be familiar with the principal works of the writers of the classical and modern periods of German literature, show a general knowledge of the history of German literature, and be able to follow lectures in the German language.

A reading knowledge of Latin and French is required. It is desirable that candidates for the degree of Ph.D. have some knowledge of Greek. All students are expected to have had a course in German history.

101. Seminar in Germanic Philology.—Training in original research; results of special value may be published in the Journal of English and Germanic Philology. Once a week; I, II; (1 unit). Professor GOEBEL

Dr. UHLENDORF

103. Introduction to the Historical Study of the Germanic Languages.—History of German philology; comparative grammar of the Old Germanic dialects. Lectures; discussions of special topics. Twice a week; II; (1 unit). Professor GOEBEL

[104. Gothic.—Grammar and literature. Twice a week; I; (1 unit). Not given in 1922-1923. Professor GOEBEL]

[105. Old High German.—Grammar and interpretation of the oldest literary documents. Three times a week; II; (1 unit). Not given in 1922-1923.

Assistant Professor WILLIAMS] [109. Goethe's and Schiller's Philosophy.—*Twice a week*; I, II; (1 unit). Not given in 1922-1923. Professor GOEBEL]

[110. Early German Drama.—Twice a week; I; (1 unit). Not given in 1922-1923. Assistant Professor BROOKS]

[113. German Literature of the Fifteenth and Sixteenth Centuries.—Twice a week; II; (1 unit). Not given in 1922-1923. Assistant Professor BROOKS]

[115. History of German Literature of the Nineteenth Century.— Twice a week; I, II; (1 unit). Not given in 1922-1923.]

[116. Medieval German Literature with Reference to Political, Religious, and Social History.—Research. Twice a week; I; (1 unit). Not given in 1922-1923.]

[117. History of German Literature During the Eighteenth Century.—*Twice a week*; I, II; (*1 unit*). Not given in 1922-1923. Professor GOEBEL]

[118. The German Drama Since Schiller.—Twice a week; I, II; (1 unit). Not given in 1922-1923.]

[119. The German Novel.—Research. Twice a week; I, II; (1 unit). Not given in 1922-1923.]

121. Walter von der Vogelweide.— Twice a week; II; (1 unit). Professor GOEBEL
 [121a. The Nibelunglied.—Lectures and interpretations. Twice a week; II; (1 unit).
 Not given in 1922-1923. Professor GOEBEL]

[121b. Gudrun.—Lectures and interpretations. Twice a week; II; (1 unit). Not given in 1922-1923. Professor GOEBEL]

[126. Herder and his Relations to European Literature.—*Twice a week*; I, II; (*1 unit*). Not given in 1922-1923. Assistant Professor KOLLER]

Summer Session Courses

Courses for Undergraduates

Assistant Professor WILLIAMS; Dr. UHLENDORF, Mr. SCHLAUDT.

S1. Beginners' Course.—Schmidt and Glukke's Das erste Jahr Deutsch (Heath).
 (4). Assistant Professor WILLIAMS Equivalent: German 1 or one year of high school German.

S3. Reading and Grammar.—(Continuation of beginners' course). (4).

Prerequisite: German 1, S1 or one year of high school German. Equivalent: German 3 or two years of high school German.

S4. Prose Reading.-Narrative prose, sight reading, writing. (4).

Dr. UHLENDORF Prerequisite: German 3 (or 2), or two years of high school German, or equivalent. Equivalent: German 4.

S16. Conversation and Composition.—Elementary course. (1). Dr. UHLENDORF Prerequisite: German 5 (or 6), or equivalent. Equivalent: German 16 (in part).

S24. Modern German Drama.-Rapid reading. (11/2).

Prerequisite: German 5 (or 6), or equivalent. Equivalent: German 24 (in part).

Mr. SCHLAUDT

History

GREEK

(See CLASSICS.)

HISTOLOGY

(See PHYSIOLOGY.)

HISTORY

Professors LARSON, GREENE, LYBYER, OLMSTEAD, ROBERTSON; Associate Professor JONES; Assistant Professors PEASE, DIETZ, RANDALL; Dr. SWAIN, Dr. DUNBAR, Dr. GOTTSCHALK, Dr. ROBERTS, Mr. HARPER, Mr. SULLIVAN, Mr. HYDE. Cooperating: Professors Oldfather, RAMSDELL.

Major: 20 hours, excluding History 1a and 2a, and including (a) either History 1b or 2b; (b) six hours selected from courses for advanced undergraduates and graduates; and (c) any other courses offered in the department.

Minors: 20 hours, selected from two of the following subjects including either Economics 1 or Political Science 1 and 3: economics, political science, law, sociology, Eng-lish and American literature, history of education, philosophy, and geography. Courses in any foreign language may be accepted in satisfaction of this requirement, if the student can show his ability to read ordinary historical prose in that language.

Courses for Undergraduates

1a-1b. Continental European History.- Europe from the fifteenth century to the present time. (Either semester may be taken separately.) I, II; (4 or 3)¹.

Associate Professor Jones, Dr. Gottschalk, Dr. Swain, Dr. DUNBAR, Dr. ROBERTS, Mr. HARPER.

2a-2b. English History.—First semester; political history of England to the Revolution of 1688; the larger social, economic, and religious movements. Second semester: the modern history of England to the peace of Versailles; colonial and imperial development. I, II; (3 or 2)2.

Assistant Professor DIETZ, Dr. GOTTSCHALK, Dr. SWAIN, Mr. HARPER, Mr. HYDE.

3a-3b. History of the United States .- First semester: the colonies in the eighteenth century; the French War and the Revolution; the genesis of the Federal Constitution; development under the Constitution to 1815. Second semester: a century of national development, 1815-1922. (Either semester may be taken separately.) I, II; (3). Professor Robertson, Assistant Professor Randall, Dr. Dunbar, Dr. Roberts, Mr.

HARPER, Mr. SULLIVAN.

Prerequisite: One year of college work.

18. The Teaching of History.—Preparation of students for the teaching of history in secondary schools. II; (2). Assistant Professor Prerequisite: History 1a-1b, 3a-3b, or their equivalent; senior standing. Assistant Professor RANDALL

23a-23b. The Puritan Revolution in England and America.-First semester: the influence of Puritanism on the institutions of modern England and America. Second semester: Whigs and Tories, 1672-1783. English politics and political thought considered as a background to political theory in the American Revolution. I, II; (2). Assistant Professor PEASE

Prerequisite: One year of college history.

30a-30b. The Mohammedan World.-I. The Ottoman Empire and the question of the Near East. II. The Saracen Empire and the Crusades. I, II; (3). In 1923-1924, II will be given in the first semester, and I in the second. Professor Lybyer Prerequisite: One year of college history.

Three credits for seniors; four credits for students other than seniors. ²Two credits for seniors; three credits for students other than seniors.

[38a-38b. Western Europe in the Middle Ages .-- First semester: from Constantine to Charlemagne. Second semester: from Charlemagne to Dante. I, II; (3). Not given Associate Professor Jones in 1922-1923.

Prerequisite: One year of college work. Not open to students who have had 1a.]

50a-50b. The Ancient World .- First semester: the prehistoric age and the ancient empires. Second semester: Greece and Rome. I, II; (3). Professor Olmstead Prerequisite: Sophomore standing.

51a-51b. Hebrew History.—A general history of the Hebrew people to the revolt under Hadrian; source problems, as they relate to Biblical criticism. An attempt will be made to correlate the Biblical history with the general history of the times. 1, II; (2). Professor OLMSTEAD

Prerequisite: Junior standing.

55. History of Greece.—I; (3). (See Greek 55.) Professor Oldfather Prerequisite: One college course in history or the classics; sophomore standing.

56. History of Rome.—II; (3). (See Latin 56.) Professor Oldfather

90a-90b. Thesis .- Special training in investigation for candidates for honors and for other seniors. I, II; (2). Professor Robertson

91a-91b. Honors Course.—Reading in selected fields in consultation with the in-structor. I, II; (2). Professor GREENE Prerequisite: Senior standing.

Courses for Advanced Undergraduates and Graduates

(Open to seniors and to juniors of high standing. The ability to use modern languages is desirable.)

14a-14b. Studies in the Development of American Ideals.-I. The European inheritance and its modification under American conditions, 1606-1776. II. Republican principles in society and politics. 1776-1828. I, II; (3). Professor GREENE principles in society and politics, 1776-1828. I, II; (3). Professor GREENE Prerequisite: A grade of B or higher in History 2, 3, or 4, or Political Science 1 and 3.

[14c-14d. Studies in the development of American Ideals.—III. Issues of democracy and nationalism, 1829-1870. IV. Changing conceptions of democracy and the state; nationalism and the international outlook. Not given in 1922-1923. Professor GREENE Prerequisite: Same as for 14a-14b.]

15. The Civil War and the Reconstruction.-The ante-bellum South and its destruction, 1844-80. The Civil War in the light of the forces which tended to hasten or obstruct the clash of arms. I; (3). Prerequisite: History 3a-3b. Assistant Professor RANDALL

[19. France in the Feudal and Later Middle Ages.—(A reading knowledge of French is desirable.) II; (3). Not given in 1922-1923. Prerequisite: History 1a-1b.] Associate Professor Jones

21. Recent History of the United States.—Historical introduction to contemporary American politics; economic, political, and social problems; international relations; the United States in the Great War. I; (3). Professor ROBERTSON

Prerequisite: History 3b.

22a-22b. History of the Old Northwest, 1787-1865 .- The settlement of the Northwest; Western economic, political, and social problems; influence of the West on national policies. I, II; (3). Assistant Professor PEASE

Prerequisite: History 3.

26. History of the Latin-American Colonies.-Political, economic, social, and intellectual life in Spain and Portugal during the age of discovery. ministration, and civilization of Latin America and the Philippines. The colonization, ad-The independence of Professor ROBERTSON Brazil and the Spanish-American republics. I; (3).

Prerequisite: One year of college history.

27. History of Latin America from the Wars of Independence to the Present Time .-The national history of the leading Latin-American nations with special attention to existing governments, political parties, present economic and social conditions, and relations with the United States. II; (3). Professor ROBERTSON

Prerequisite: One year of college history.

29a-29b. The Far East .- The contact of Western nations with the Far East from the Portuguese establishments of the sixteenth century to the present time, with special reference to China and Japan. I, II; (3). I Prerequisite: One year of college history including History 1 or 2. Professor GREENE

32a-32b. Recent European History.—I. The period of national consolidation and world-wide expansion, 1848-1891. II. The formation of alliances, the Great War, and subsequent events. I, II; (3). Professor LYBYER Prerequisite: One year of college history.

33a-33b. Proseminar in Recent European History.-Intensive study of selected problems. I, II; (2). Prerequisite: Senior standing and twelve hours of college history. Professor LYBYER

34. European Consolidation and Colonial Expansion, 1648-1789.-I; (3). Dr. SWAIN Prerequisite: One year of college history, economics, or political science.

35. The French Revolution, the Napoleonic Era, and the early nineteenth century, 1789-1848.—II; (3). Prerequisite: One year of college history, economics, or political science. Dr. SWAIN

39a-39b. The Renaissance and the Reformation.—The transition from medieval to modern ideals. I, II; (3). *Prerequisite:* History 1a-1b.

40. The History of the British Commonwealth.—The expansion of England; imperial organization; the development of the colonial nations. I; (2). Professor LARSON Prerequisite: One year of college history.

42. Medieval Civilization.—The religious, economic, and intellectual development of medieval society. II; (3). Professor LARSON

Prerequisite: One year of college history (English or general European).

44a-44b. The Constitutional History of England.—First semester: institutional origins. Second semester: modern constitutional practise. I, II; (3). Professor LARSON Prerequisite: One year of college history.

46a-46b. The History of the Industrial Revolution in Great Britain.—A discussion of agricultural, industrial, and commercial developments in Great Britain, 1760-1921, with special reference to their social significance. I, II; (2). Assistant Professor DIETZ special reference to their social significance. I, II; (2). Prerequisite: One year of college history.

[53. Assyrian History.—The Assyrian Empire; sources; political thought; govern-ment of dependencies; parallels to more modern imperial states; economic life. II; (3). Not given in 1922-1923. Professor OLMSTEAD

Prerequisite: Senior standing and the consent of the instructor.]

[54. History of Egypt.—Prehistoric Egypt and historic Egypt to the Persian Con-quest. The chief sources will be studied in English translation, and the resources of the Oriental Museum will be utilized for a study of the culture. II; (3). Not given in 1922-1923. Professor OLMSTEAD

Prerequisite: Senior standing.]

The United States in the Great War.—A study of the course of the United States in the war (both as a neutral and as a participant) with particular attention to economic mobilization and to the administrative features of the American war government. II; (3). Assistant Professor RANDALL

Prerequisite: History 3b.

Courses for Graduates

Graduate work in history presupposes two years of college work in this subject, or sixteen semester hours, which should include courses in European and American history sixteen semester hours, which should include courses in European and American history corresponding roughly to History 1a-1b and 3a-3b in this University. Linguistic prepara-tion, especially in French and German, is important. For medieval history some knowl-edge of Latin is essential, and Spanish is useful for certain fields of American history. Advanced courses in history at the University of Illinois are of three kinds: (1) For information and guidance in general reading. (2) Instruction in methodology, historiography, and biography. A part of this work (in course 103) is required of all graduate students in history during their first year. (3) Seminar courses for the study of special fields with a view to training in the methods of historical criticism and research.

History

Illinois Historical Survey.-Students have an opportunity to pursue research in Western history in connection with the Illinois Historical Survey, an organization for the purpose of carrying on systematic studies in the history of Illinois.

Attention is also called to the fact that the University of Illinois has for some time cooperated with the Trustees of the State Historical Library in the gathering and editing of archive material. As a result instructors and graduate students in the department have contributed from time to time to the publications of the Library, and have been given useful training in the study of manuscript as well as printed material.

101. Seminar in American History.—Guidance in the investigation of selected topics. Consultations with individual students and general meetings of faculty and students. I, II; (1 to 2 units). Professor GREENE and others

In connection with this course, advice and direction in research are offered in various fields as follows:

A. American history before 1815.

B. American history since 1815.

Professor ROBERTSON, Assistant Professor RANDALL

The history of the West. C.

American church history. D.

E. Latin-American history.

102. Seminar in English History.—Church and state in the medieval and early modern period; examination of documentary materials. I, II; (1 unit). Professor LARSON

103. Historiography and Historical Method .- The technic of historical investigation. Required of all candidates for an advanced degree in history who do not present evidence of similar training elsewhere. I; (1/2 unit). Assistant Professor RANDALL

104. Seminar in European History.—European expansion. Bibliography, historiography, and selected problems; reports. I, II; (1 to 2 units).

Professor Lybyer, Associate Professor Jones In connection with this course, advice and direction in research in various fields are offered as follows:

A. Modern history of continental Europe. B. Renaissance and Reformation. C. Asiatic Relations. Professor LYBYER 110. Introduction to Research in American History.—Survey of sources and secondary authorities; study of typical problems. I; (1 unit). Professor GREENE

111. Spanish-American Relations.—The relations of the Latin-American States with the United States. An intensive study of such topics as the Monroe Doctrine, the development of international trade, etc. I, II; (1 unit). Professor ROBERTSON

112. Studies in American Religious History.-Questions of Church and State. II; Professor GREENE (1 unit).

150. Research in Ancient Oriental History.-I, II; (1 unit). Professor Olmstead

Summer Session Courses

Courses for Undergraduates

S1c. The History of Modern Europe, 1815-1871.-(2). Dr. GOTTSCHALK Equivalent: The third one-fourth of History 1a-1b. S2b. The Political and Social History of Modern England, 1660-1919,---(3). Dr. GOTTSCHALK

Equivalent: History 2b.

S3c. American History, 1877-1919.—Economic changes and party readjustments; "big business"; the war with Spain; the Roosevelt policies; the Wilson program; the Great War. (21/2). Mr. ROBERTS

Prerequisite: Sophomore standing.

Courses for Advanced Undergraduates and Graduates

(At least junior standing is required for all the courses in this group.)

\$12. The Preliminaries of the Civil War, 1845-1861.—The annexation of Texas and Oregon; the war with Mexico; the crisis of 1849-1850; the Republican party; the secession movement. (2). Professor RAMSDELL

Prerequisite: One year of college history.

Professor GREENE

Assistant Professor PEASE

Professor GREENE Professor Robertson S15. Reconstruction after the Civil War, 1863-1877.—War aims in the North; the reconstruction policies of Lincoln and Johnson; Congressional reconstruction; the South under reconstruction; business and politics in the North. (2). Professor RAMSDELL Prerequisite: One year of college history.

S55. The Roman Empire.—The political theories of the Empire; the cultural development; the religious invasions from the Orient; the causes of the "decline and fall." (2). (This is the same course as Classics S5.) Professor OLDFATHER

Courses for Graduates

S101. Seminar in American History.—Selected problems in the history of the Civil War. (1 unit). Professor RAMSDELL

S155. Research in Greek or Roman History.-Personal conferences with students who desire guidance in research. $(\frac{1}{2} to 1 unit)$. Professor OLDFATHER

HOME ECONOMICS

Professor Wardall; Assistant Professors Wardell, Bane, Barto; Miss Bond, Miss Jacobsen, Miss Ford, Miss Weaver, Miss Robinson, Miss Todd, Miss Giddings, Miss McCullough, Miss Barer, Miss Kern, Miss Mullen, Miss O'Loughlin, Miss Mac-GREGOR, Miss INGALLS.

Major A-General Home Economics: 20 hours from courses offered by the department, excluding Home Economics 1, 6, and 7, and including Home Economics 2, 5, 10, 29, and two or more of the following: Home Economics 4, 14, 19, 28, 31, 33, 41. To satisfy the requirements for the major, students transferring from other institutions must take at least five hours in residence from the following: Home Economics 4, 28, 31, 33, 39a, 39b, 41.

Major B-Nutrition and Dietetics: 20 hours excluding Home Economics 1 and including Home Economics 4, 5, 6, 39a, 39b, and two or more of the following: Home Economics 18, 20, 33, 41. Minor: 20 hours from (a) chemistry, bacteriology, and physiology, or (b) economics

(a minimum of 8 hours), and one or two of the following subjects: sociology, psychology, history, and education.

1. Selection and Preparation of Food.-The nature, chemical composition, uses and cost of foods; methods of preparation; principles of selection and processes of manufacture. Laboratory fee, \$3.00. I or II; (3). Miss Barer, Miss O'LOUGHLIN

Prerequisite: Chemistry 1, 2a.

2. Home Architecture.—Situation, design, construction, and history of the house-Heating, lighting, ventilation, plumbing, water supply and drainage. Making skeleton plans. I; (3).

Professor NEWCOMB, Assistant Professor LANGFORD, Assistant Professor PALMER, Miss Weaver, Mr. O'Donnell.

Prerequisite: Art and Design 1, 12.

3. Home Decoration.—A study of interiors and the selection and arrangement of furnishings from an artistic and economic standpoint. II; (3). Miss WEAVER, Miss MULLEN Prerequisite: Art and Design 1, 12; Home Economics 2.

4. Food and Nutrition.—Physiological, chemical, and bacteriological aspects of food and nutrition. Laboratory fee, \$8.00. I or II; (5).

Assistant Professor WARDELL, Miss KERN Prerequisite: Bacteriology 5a, 5b; Chemistry 9, 9c, 5a; Home Economics 5.

5. Dietetics.—Food requirements of individuals from infancy through old age. Food values. Essentials of an adequate diet. Planning of dietaries for individuals and family groups with emphasis on limitations of cost. I or II; (4). Assistant Professor BARTO Prerequisite: Chemistry 9, 9c; Home Economics 1, 6; Physiology 1, 4.

6. Foods.—A continuation of Home Economics 1, with emphasis on the economic phases of the food question as effected by labor, fuels, market conditions, and food legislation. Laboratory fee, \$3.00. I or II; (4). Prerequisite: Home Economics 1. Miss O'LOUGHLIN, Miss BARER

7. Textiles.—Development of the textile industry from primitive times to the present; study of the important fibers and materials made from them; study of textile design with special emphasis on weaves and weaving; microscopic examination and simple chemical tests of fibers and fabrics; consideration of the economic, legal, and social aspects of textiles; practise in working with cotton, linen, wool, and silk materials. Laboratory fee, \$2.00; I or II; (3 or 2)¹. Miss McCullough

9. Extension Work in Home Economics.—Activities and organizations of women with special emphasis upon extension work. II; (3). Assistant Professor BANE Prerequisite: Senior standing in Home Economics, and the consent of the instructor.

10. Organization and Management of the Household.—Family income, its relation to standard of living, its apportionment; household activities and equipment. Emphasis on economic aspects. I or II; (3). Prerequisite: Home Economics 2, 6, 7; Economics 1 or 2. Miss Ford

11. Teachers' Course.—Methods of presenting home economics to classes; its correlation with other subjects. Practise in planning courses and presenting lessons. One inspection trip is made of which the total cost does not exceed \$5.00. Required of all who

wish to be recommended to teach Home Economics. I or II; (3). Miss ROBINSON Prerequisite: Home Economics 6, 29. Prerequisite or concurrent: Education 10, Home Economics 5, 10, and for non-Smith-Hughes students, Home Economics 34.

13. Teachers' Course.-The development of home economics; the work in various types of institutions; other agencies and organizations concerned with home betterment; opportunities in home economics. Required of all who wish to be recommended to teach Home Economics. I or II; (3). Prerequisite: Junior or senior standing in Home Economics. Miss TODD

14. Practise House.—Planning, preparation, and serving of meals; care of the house, including laundry, with emphasis on cost and organization of work. Conferences and laboratory work in practise apartment and laundry, occupying nine weeks either half aboratory work in practice apartment and naturally, occupying mile work that education of semester. For Smith-Hughes students, this course should alternate with Education 14; for non-Smith-Hughes students, it should alternate with Home Economics 35. Labora-tory fee (to cover cost of raw food materials for four weeks), \$13.50. I or II; (3). Miss GIDDINGS

Prerequisite: Home Economics 5, 6, 10; consent of the instructor.

18. Cafeteria Management.—Organization and equipment of cafeterias and lunch rooms. Study of foods from standpoint of quality, grade, cost, and methods of buying. Menus and problems involved in selection and preparation of food in quantity. Laboratory practise. Experience in serving. Class usually goes to Chicago for a three-day in-spection trip, the cost of which is about \$25.00. I or II; (5). Miss BOND Prerequisite: Economics 1 or 2; Home Economics 5.

19. Costume Design.—Application of the principles of design to costumes from the points of view of designing and selection. I or 11; (3). Prerequisite: Art and Design 1, 12; Home Economics 7, 29. Miss WEAVER

20. Infant Nutrition.—Lectures; readings; discussions. I or II; (2). Assistant Professor WARDELL

Prerequisite: Home Economics 5; senior standing.

28. Organization and Management of the Household.-Economic relationships of the household, and some public, private, and cooperative agencies. II; (2). Miss Ford Prerequisite: Home Economics 10.

29. Clothing.-General introductory course including problems in the selection and construction of clothing. The laboratory work consists of the making of simple cotton garments. I or II; (3). Miss Mullen, Miss Ingalls

Prerequisite: Art and Design 1; Home Economics 7.

30. Clothing.—A study of dress involving application of the principles of color and design. Drafted and commercial patterns are studied. Lecture, demonstration, and laboratory work. I or II; (3). Prerequisite: Home Economics 19, 29. Miss Jacobsen

¹Two credits for seniors; three credits for other students.

31. Clothing.—The investigation and discussion of the economic aspects of clothing. Draping on dress forms; remodelling and renovating. I or II; (3). Miss Jacobsen Prerequisite: Home Economics 30.

33. Diet in Disease .- Applications of dietetic principles to the problems of diet in disease. Laboratory fee, \$3.00. II; (3). Assistant Professor BARTO Prerequisite: Home Economics 5.

34. Teachers' Course in Clothing.—The analysis of clothing problems; the making of illustrative material for use in clothing courses. (Required of non-Smith-Hughes students for Home Economics 11.) I; (1). Miss Todd Prerequisite: Home Economics 12 or 29.

35. Experimental Cookery.—(Not open to Smith-Hughes students.) Study of the principles of cooking processes as affected by the factors of manipulation, temperature, and proportion of ingredients. Conferences and laboratory work occupying nine weeks either half of semester. Should alternate with Home Economics 14. I or II; (3).

Miss O'LOUGHLIN Prerequisite: Home Economics 5, 6, 10; consent of the instructor.

38. Food Course.—(Formerly known as Military 30.) For non-home economics students who desire some knowledge of the selection of food with reference to cost, value in the diet, and other factors in the planning of meals. No credit to home economics students. I or II: (2). Miss GIDDINGS

39a. Nutrition.—Lectures, reports on assigned topics, discussions, review of current Assistant Professor WARDELL literature. I; (1). Prerequisite: Credit for or concurrent registration in Home Economics 4, 20 or 33.

39b. Nutrition.—Lectures, reports on assigned topics, discussions, review of current literature. II; (1). Assistant Professor WARDELL Ature. II; (1). *Prerequisite:* Credit for or concurrent registration in Home Economics 4, 20 or 33.

41. Problems in Nutrition .- Discussions; individual investigations. Laboratory fee, \$5.00. II; (3-5). Assistant Professor WARDELL, Miss KERN

Prerequisite: Home Economics 4.

Courses for Graduates and Advanced Undergraduates

4. Food and Nutrition.—Physiological, chemical, and bacteriological aspects of food and nutrition. Five times a week: both semesters. (See page 279.)

Assistant Professor WARDELL

20. Infant Nutrition.—Lectures; readings; discussions. Twice a week: both semesters. (See page 280.) Assistant Professor WARDELL

Courses for Graduates

Students electing graduate courses dealing with food and nutrition will present Chemistry 20 hours (including quantitative and organic), bacteriology 5 hours, Physiology 5 hours, food and dietetics 10 hours, nutrition 5 hours. For the more general problems involved in course 101, Home Economics, students must present food and dietetics 10 hours, textiles and clothing 8 hours, chemistry 12 hours, physiology 5 hours, principles of economics 3 hours.

101. Home Economics.—Assigned discussion and reports on various phases of home economics. Each member of the class selects a problem for continuous work and report. Twice a week: first semester. One unit. Professor WARDELL

102. Research in Food and Nutrition.-Twice a week: both semesters. One to two units. Assistant Professor WARDELL

103. Nutrition Seminar.—Students registering for this course should have a reading knowledge of French or German. Once a week: both semesters. One-half unit. Assistant Professor WARDELL

Horticulture

HORTICULTURE

Professors Blair, Lloyd, Crandall, Pickett, Dorner; Associate Professors Colby, Lohmann; Assistant Professors Anderson, Ruth, Brock, Sayre, Bartholomew, White; Miss McAdams, Mr. Hall, Mr. Schaffer, Mr. Dale, Mr. Huelsen, Mr. Vogele, Mr. Peterson, Mr. Weinard, Mr. Mohlman, Mr. Carver, Mr. Newton, Mr. Axt.

Courses for Undergraduates

1a. Elements of Horticulture.—Fruit growing and ornamental planting, with special reference to the farm home. Required of all freshmen in the general curriculum in Agriculture. Recitations; practical exercises. No credit in this course allowed to juniors and seniors. I; (2). Associate Professor COLBY, Mr. VOGELE, Mr. CARVER, Mr. NEWTON

1b. Elements of Horticulture.—Vegetable gardening, with special reference to the home garden. Required of all freshmen in the General Curriculum in Agriculture. Recitations; practical exercises. No credit in this course allowed to juniors and seniors. II; (2). Assistant Professor SAYRE, Mr. DALE, Mr. AXT

2. Small Fruit Culture.—The blackberry, raspberry, dewberry, currant, gooseberry, and strawberry. History; extent of cultivation; species and varieties; establishment and maintenance; harvesting; storing; marketing; products. Recitations; reference work; laboratory. II; (2). Associate Professor Colby

Prerequisite: Horticulture 1a.

3. Commercial Vegetable Gardening.—The production of vegetables for market. Lectures; reference readings; practical experience in the greenhouses and gardens. II; (5). Professor LLOYD, Assistant Professor SAYRE

Prerequisite: Horticulture 1a and 1b or their equivalents.

4. Plant Houses.—Construction, cost and maintenance, heating; ventilating. II; (3). Professor DORNER

5. Plant Propagation.—Grafts; buds; layers; cuttings; seeds. Lectures; laboratory; quizzes. I; (3). Professor DORNER, Mr. MOHLMAN

[6. Nursery Methods.—The nursery business; propagation; management; relation to horticulture. Lectures; reference readings. Trips will be taken to nurseries, the cost not to exceed \$10.00. II; (2). Not given in 1922-23.

Prerequisite: Horticulture 5.]

7. Spraying.—Materials, appliances, and methods employed in combating insects and fungous diseases. Lectures; reference readings; laboratory; field work. II; (3).

Assistant Professor RUTH

Prerequisite: Horticulture 1a and 1b or their equivalents; Chemistry 1.

[9. Forestry.—Forest trees, uses; distribution; artificial production; relations of forest and climate; forestry legislation and economy. II; (2). Not given in 1922-23. Prerequisite: Botany 1 or its equivalent.]

10a. Rural Improvement.—Landscape gardening in the open country and its relation to rural conditions, with special reference to the farm group. Lectures; reference readings; reports. I; (2). Mr. SCHAFFER

[10b. Town Improvement.—The development of the town as an organism and the improvement of small communities, with special reference to home grounds. Lectures; reference readings; reports. II; (2). Not given in 1922-23.] Mr. SCHAFFER

[11. Study of Cultivated Plants.—The relationship and classification of economic and ornamental plants of the temperate zone; identification of species; examination of living plants and herbarium specimens. Lectures; assigned readings. I; (2). Not given in 1922-23. Professor BLAIR, Professor CRANDALL

Prerequisite: Botany 4a.]

15a. Greenhouse Management.—Preparation of soils for greenhouse crops; fertilizers: potting and shifting plants; watering. Lectures; practical greenhouse work. II; (3). Professor DORNER, Mr. HALL

Prerequisite: Horticulture 5; Botany 1.

15b. Commercial Crops.—Greenhouse plants and cut flowers for wholesale and retail markets; care and marketing of the crops. Lectures; greenhouse work. I; (3). Mr. HALL

Prerequisite: Horticulture 15a.

15c. Commercial Crops.—Continuation of 15b. Lectures; greenhouse work. II; (3).Mr. HALL

Prerequisite: Horticulture 15b.

19. Amateur Floriculture.—Window gardening; growing of flowers on the home grounds; containers; potting soils; fertilizers; preparation and planting of flower beds; propagation and culture of plants for window and garden. I; (3). Mr. MOHLMAN

21a-21b. Landscape Design.—(Sophomore course). Simple composition as applied to landscape design; types of drafting and presentation used in office practise. Lectures and reference readings. Eleven hours drafting per week. I, II; (4). Prerequisite: Architecture 32. Miss McAdams

23a-23b. Landscape Design. (Junior course).—Landscape design as applied to play-grounds, country estates, and small city parks. Nine hours' drafting, three hours' freehand per week. Lectures; field trips; problems; assigned readings; reports. I_{2} , I_{1} ; (4).

Assistant Professor WHITE

Prerequisite: Horticulture 21b.

24a. Trees and Shrubs.—Identification and characteristics of hardy plant material used in landscape gardening. Lectures; reference readings; field trips. II; (3). Miss McAdams

Prerequisite: Botany 1.

24b. Trees and Shrubs.—(Continuation of Horticulture 24a.) Lectures; reference readings; field trips. I; (3). *Prerequisite*: Horticulture 24a.

25a-25b. Advanced Landscape Design. (Senior course).—Landscape design as applied to larger landscape problems, educational groups, rural parks, golf courses, ceme-teries, etc. Lectures; field trips; assigned readings. Fifteen hours' drafting per week. I, II; (5). (Extra hours by special arrangement). Associate Professor LOHMANN *Prerequisite:* Horticulture 23b.

26a. Planting Design. (First course).—Theory of the arrangement of plant materials in landscape design. Practise in the preparation of planting plans and estimates. Lec-tures; drafting; reference readings; field trips. Six hours' drafting; one lecture. II; (3). Assistant Professor WHITE

Prerequisite: Horticulture 23a, 24b.

26b. Planting Design. (Second course) .- Continuation of first course. Lectures; drafting; conferences. Six hours' drafting; one lecture. I; (3).

Assistant Professor WHITE

Prerequisite: Horticulture 26a.

27a-27b. Landscape Construction.-The preparation of construction drawings such as grading plans, working drawings, specifications and reports. I, II; (3). Mr. SCHAFFER Prerequisite: Civil Engineering 32.

30. Tender Bedding Plants.—Tropical and sub-tropical plants used in out-door bedding. Lectures; practical greenhouse work. II; (3). Mr. HALL Prerequisite: Horticulture 15a.

31. Garden Flowers.—The propagation and growing of annuals, herbaceous perennials, bulbs, and shrubs for cut flowers and ornamental plantings. II; (3).

Professor DORNER

Prerequisite: Horticulture 5; Botany 1.

32a. Floral Decoration.—Cut flowers and plants in decorative work; arrangement of flowers in baskets, designs, and bouquets, table decoration; house decoration. (For floricultural students). I; (3). Professor DORNER, Mr. MOHLMAN

32b. Floral Decoration.—(Continuation of Horticulture 32a). II; (3). Professor DORNER, Mr. MOHLMAN Prerequisite: Horticulture 32a.

33. Systematic Pomology.—Description, nomenclature, and classification of native and sub-tropical fruits; critical descriptions and identifications with special reference to relationships and classification of varieties. Training is given in judging and displaying fruits. (For students specializing in pomology). I; (2). Mr. CARVER, Mr. VOGELE Prerequisite: Junior standing.

34. Vegetables under Glass.—Types of greenhouses for vegetable forcing; soils; fertilizers; treatment of insects and diseases; management problems; marketing; detailed study of the principal forcing crops. Lectures; reference readings; practical laboratory work. I; (3). Assistant Professor SAYRE

Prerequisite: Horticulture 3 or 15a.

36. History of Landscape Gardening.—Lectures; reference readings; library sketches; reports. Required of freshmen in the professional course; open to other students by permission of the instructors in charge. I; (3). Mr. PETERSON

37a. City Planning.—Principles of town and city planning; a study of the function of the various parts of towns and cities, with special reference to the remodeling and re-vision of the town plan. Lectures; field trips; reference readings; reports; drafting. I; (3). Associate Professor LOHMANN, Assistant Professor BARTHOLOMEW

Prerequisite: Senior standing in landscape gardening. By permission of the instructor open also to students of senior standing in civil and municipal engineering, architecture, political science and commerce.

37b. City Planning.—Principles of town and city planning; with special attention given to guiding the growth of communities, zoning and districting; industrial and suburban residential community planning. Lectures; reference readings; drafting; textbook. An inspection trip will be required in this course; expenses of trip about \$30.00. II; (3). Prerequisite: Horticulture 37a.

Associate Professor LOHMANN, Assistant Professor BARTHOLOMEW

38. Office Practise in Landscape Gardening.—Professional ethics and practise; contracts and specifications. Lectures; reference readings; seminars and reports. II; (1). Mr. SCHAFFER

Prerequisite: 27b and 23b.

39a-39b. Special Lectures.—(Open only to students in Landscape Gardening.)— Lectures by members of the faculty and invited lecturers on the working out of problems in landscape gardening. Certain inspection trips will be required of the class. The expense of these trips will be about \$2.00. One lecture a week with written reports. (Professional students are required to register in this course each semester of each year). I, II; (1).

Associate Professor LOHMANN, Assistant Professor WHITE, Miss MCADAMS, Mr. SCHAFFER, Mr. PETERSON.

40. Care of Plant Materials. (Advanced course) .- Cultivation of plants for landscape purposes, planting, pruning, spraying, tree surgery and landscape forestry as applied to private estates, parks, and street planting. I; (2). Prerequisite: Horticulture 24b; senior standing. Mr. PETERSON

42. Landscape Gardening. (Elementary course for non-professional students).-Study of the improvement of small domestic properties. Lectures; reference readings; reports; six hours' drafting per week. II; (3). Mr. Peterson

Prerequisite: Horticulture 10a or junior standing in Floriculture or Senior standing in Home Economics.

49. Systematic Vegetable Crops.—Types; varieties; strains. Nomenclature; descriptions. Adaptation to given purposes. Selection of specimens for market and exhibition. Judging vegetable exhibits. Lectures; research; laboratory. I; (2).

Professor LLOYD, Assistant Professor SAYRE

Prerequisite: Horticulture 3.

50. Vegetable Seed Production.—Importance of the industry; sources of supply; climatic influences; seedmen's trial grounds. Selection of specimens for stock seed; winter storage of biennials for seed purposes; planting and care of the growing seed crop; "roguing"; harvesting, curing, and storage of seeds. Determinations of purity and germination; official standards. The American seed trade; seedmen's responsibilities and opportunities; improvement of varieties; introduction of novelties. Lectures; research; laboratory. I; (3).Mr. HUELSEN

Prerequisite: Horticulture 3.

51. Fruit Diseases .- The bacterial and fungous diseases of tree and small fruits. Symptomology and control measures are emphasized. In addition to laboratory studies, the diseases are studied in the field wherever possible, so that the student may become acquainted with the parasites in their natural habitats. II; (3). Assistant Professor ANDERSON

Prerequisite: Senior standing; Botany 7a or its equivalent.

52. Special Vegetable Crops .- Horticultural classification, cultural requirements, specific adaptations, and uses of the less common vegetables. Particular attention is given to recently introduced vegetables of foreign origin. Lectures; research; laboratory. II; (3).Professor LLOYD

Prerequisite: Horticulture 3; senior standing.

53. Viticulture.—History, species and varieties; extent of cultivation; establishment of vineyard and its management; harvesting; storing; marketing; products. Laboratory; recitations; reference readings. 1; (2). Associate Professor Colby

Prerequisite: Horticulture 1a.

Courses for Advanced Undergraduates and Graduates

8a. Orcharding.—Principal orchard fruits; culture of commercial orchards; planting; varieties; cultivation; fertilizing; pruning; harvesting; grading; packing; storing; market-ing. I; (3). Professor Pickerr

Prerequisite: Horticulture 1a; junior standing.

8b. Orcharding.—A continuation of Horticulture Sa. II; (3). Professor PICKETT Prerequisite: Horticulture 8a.

12. Evolution of Horticultural Plants.-History, botanical classification, and geographical distribution of cultivated plants; modification under culture; theoretical causes and observed factors that influence variation, particularly food supply, climate, and cross-fertilization. I; (3). Professor CRANDALL fertilization. I; (3). Professor CR Prerequisite: Two years of university work; Horticulture 8 and Botany 4a.

[17. Orchard Organization and Operation.—The application of the principles of business organization and operation to fruit growing. II; (3). Not given in 1922-1923. *Prerequisite:* Senior standing; for students specializing in pomology.]

18. Experimental Horticulture.—Methods and difficulties in horticultural investigations; the planning of experiments; recording and interpretation of results. For advanced students preparing for experiment station work. II; (3). Prerequisite: Twenty hours' work in horticulture. Professors BLAIR, PICKETT

22a-22b. Investigation and Thesis.-Special training in the investigation of horti-

cultural problems. I, II; (5). Prerequisite: Senior standing; not less than 20 hours' work in courses pertinent to the thesis problem; permission of the head of the department.

43. Greenhouse Fertilizers.—Soils and fertilizers; plant food materials and the water requirement of greenhouse crops. Lectures; seminar. I; (3). Prerequisite: Botany 27a; Agronomy 9; Horticulture 3 or 15a. Mr. WEINARD

44. Pomology Seminar.—Assigned topics; review of books, current technical journals and other publications. For seniors and graduates specializing in pomology. I or II; (1).Assistant Professor RUTH

Prerequisite: Senior standing.

45. Plant Nutrition .- The food of plants; growth of greenhouse plants in relation to temperature, light, humidity, and carbon dioxide content of the air. Lectures; assigned readings; seminar. II; (3). Mr. WEINARD readings; seminar. II; (3). Prerequisite: Botany 27a; Agronomy 9; Horticulture 3 or 15a.

46. Marketing Horticultural Products.—A study of fundamental principles involved in the successful marketing of fruits and vegetables. An inspection trip will be required in this course; expenses of trip about \$20.00. For seniors and graduates specializing in horticulture. I; (3). Professor LLOYD Prerequisite: Senior standing.

Courses for Graduates

At least two years of collegiate work in horticulture and allied subjects and specific preparation for chosen topics are required for entrance on major work in this department.

103. Olericulture.-Horticultural relationships, origin, breeding, fertilizing, cultural requirements, and improvement of vegetables. Research; conferences. I, II; (1 to 2 units.) Professor LLOYD

108. Permology.—Special problems in the relationship, adaptation, improvement, propagation, cultivation, pruning, protection, preservation, or marketing of small fruits and orchard fruits. Conferences. I, II; (2 to 2 units).

Professors BLAIR, CRANDALL, LLOYD, PECKETT, RUTE 115. Floriculture.—The horticultural status of flowering plants, or special problems in the culture of greenhouse plants. I, II; (1 to 2 units). Professor DORNER 116. Nutrition of Greenhouse Plants.—Lectures and special problems. I, II; (1 to 2 units). Professor DORNER

HYGIENE AND PUBLIC HEALTH

Professor BEARD, Assistant Professor MOULTON, Dr. Ross, Dr. CAIN, Dr. LITTLE 1. Elementary Hygiene and Sanitation.—Required of all undergraduate men during their first year of residence. I. II; (J4). Dean CLARK, Professor BEAED 2. Essentials of Hygiene and Sanitation.—Required of all undergraduate women during their first year of residence. I. II; (1).

Dean Mason, Assistant Professor Mourow 10. General Hygiene.—Hygiene as applied to the individual, to the home, to the school, and to the community. II; (3).

Professor BEARD, Assistant Professor MOULTON

INDUSTRIAL EDUCATION

(See EDUCATION)

LANDSCAPE GARDENING

(See HORTICULTURE)

LATIN

(See CLASSICS)

T 1 Tete

Professors HARNO, HARRER, GREEN, POMEROT, SUMMERS, GOBLE, PHILBRICE; Miss FOOTE.

First Year Courses

14-1b. Contracts.-Corbus: Course on Combracts. I. 61: II. (2). Professor GobLE 2a-2b. Torts.-Ames and Smith: Cases on Torts. 1909-1910 ed. I. (2); II. 131. Professor PHILERICK 3. Real Property L-Rights in Land. Bigelow: Coses on Rights in Lond. II; (3). Professor STWWERS Sa-So. Criminal Law and Procedure.-Mikell: Coses on Criminal Low and Pro-cedure. I, (2); II. (2. Professor Harmon 6. Personal Property .- Bigelow: Cases on Personal Property. T: 2. Professor Stranges 11. Agency .- Including employers' liability and workmen's compensation. Wam-Professor GREEN barigh. Clases in Agency and selected cases. II; 3. 44. Actions .- Cook and Hinson: The Forms of Action at Common Law. I: (2). Professor PETLERICE 45. Legal Bibliography .- Including drill in use of the law library. Cooley: Brief Miss FOOTE Mating Bit His 1; 2.

Second and Third Year Courses

 Common Law Pleading.—Stephen: Principles of Pleading (Andrews' ed.) and selected cases. I: 3. Professor HARKER

 Persons.—Including domestic relations. Kales: Coses on Persons and Supplement. [2]. Not given in 1922-1923. Professor Gonus!

Law

	8.	Evidence.—Hinton: Cases on Evidence. II; (4).	Professor HARNO
		SalesWilliston: Cases on Sales. (3d ed.) II; (3).	Professor Goble
and	10. Aigl	Real Property II.—Titles; Bigelow: Introduction to the Ler, Cases on Property. I; (4).	aw of Real Property. Professor SUMMERS
read	12a. lings.	Equity Jurisdiction I.—Ames: Cases on Equity, Vol. 1 I; (4).	, and supplemental Professor Pomerov
read	12b. lings.	Equity Jurisdiction II.—Ames: Cases on Equity, Vol. I I; (2).	I, and supplemental Professor POMERON
	[13.	DamagesBeale: Cases on Damages (2nd ed.). Not	Professor GOBLE
I; (:	14. 2).	Carriers and Public Utilities.—Green: Cases on Carriers	s and selected cases Professor GREEN
(3).		Bills and Notes.—Smith and Moore: Cases on Bills and	Professor GOBLE
	16.	Trusts.—Scott: Cases on Trusts. II; (3).	Professor Pomerov
	17.	Private Corporations.—Warren: Cases on Private Corporati	Professor HARNO
I, (18a- 2); II	18b. Wills and Administration.—Warren: Cases on Wills (, (1).	and Administration Professor Pomeron
	19.	Partnership.—Gilmore: Cases on Partnership. I; (2).	Professor GOBLE
read	20. lings.	Equity Pleading.—Rush: Text and Cases on Equity Ple II; (2).	eading, and selected Professor HARKER
	21.	Suretyship.—Ames: Cases on Suretyship. I; (2).	Professor PHILBRICE
(2).	22a-	22b. Constitutional Law.—Hall: Cases on Constitutiona	d Law. I, (3); II Professor Green
(2).		Mortgages and Recording Acts Wyman: Cases on Mort	
give	[24. en in	Municipal Corporations.—Macy: Cases on Municipal 1922-1923.	Corporations. Not Professor HARNO
192	[25. 3.	BankruptcyWilliston: Cases on Bankruptcy (2nd ed.).	Not given in 1922- Professor POMEROY
	26.	Legal Ethics.—Lectures and supplemental readings. II; Professor	(1). HARKER and others
	27.	Property III.—Future Interests. Kales: Cases on Futur	Professor SUMMERS
	[28.	Insurance.—Vance: Cases on Insurance. (2). Not given	n in 1922-1923. Professor Harno]
	29.	Conveyancing.—Drafting, selected abstracts and problems.	
and	30a. Eva	International Law.—Law of Peace. Hershey: Elements on s: Cases on International Law. I; (3).	of International Law Dr. Berdahl
nati	30Ъ. ional	International Law.—Law of War and Neutrality. Hershey Law, and Evans: Cases on International Law. II; (3).	7: Elements of Inter- Professor GARNER
I; (31. 3).	Conflict of LawsBeale: Cases on Conflict of Laws (sho	rter selection). Professor Green
	32.	Quasi-Contracts.—Thurston: Cases on Quasi-Contracts.	II; (2). Professor Pomeror
	35.	Illinois Procedure.—Selected cases and drafting of legal p	Professor HARKER
		Practise Court.—II; (2).	Professor HARKER
	37.	Brief MakingII; (1).	Professor GOBLE

Library Science

LIBRARY SCIENCE

Director Windsor, Assistant Professors Simpson, Cleavinger; Miss Bond, Miss Boyd, Miss Hutchins, Miss Johnson, Miss Dunlap, Miss Felsenthal, Miss Sankee, Miss SHOUP.

Courses for Freshmen and Sophomores

12. General Reference.—Classification and arrangement of books in the University library; the card catalogs; the more generally used reference books. (Intended for fresh-men and sophomores in the University, not for students in Library School.) Repeated each semester. I or II; (2).

Assistant Professor CLEAVINGER, Miss HUTCHINS, Miss BOYD, Miss JOHNSON, Miss DUNLAP, Miss BOND, Miss Felsenthal.

Courses for Library School Juniors

2a-2b. Reference.—Methods of bibliographical research; the use of reference books: practical work in the reference department of the University library. I, II; (3).

Assistant Professor SIMPSON

3a-3b. Selection of Books.—Principles of selection for libraries of different types; standard lists, critical periodicals, and other aids; practise in writing book annotations. I, II; (2). Miss Boyd

16. Order, Accession, and Shelf.-Order department records and routine bookbuying; publishers and discounts; serials and continuations; gifts; exchanges; duplicates; the accession book and its substitutes; the shelf list and its uses; the care of pamphlets, clippings, and maps. I; (2). Miss Felsenthal

17. Classification.—Principles of book classification; the Dewey Decimal Classification; the Cutter Expansive Classification; book numbers. I; (3). Miss Bond

18. Cataloging.—Dictionary cataloging; subject headings; classed cataloging. I; (3).Miss Bond

19. Trade Bibliography.—Books and periodicals used as tools of the book trade of America, England, Germany, and France. II; (1). Miss Bond

20. Loan Department.—Records connected with the loan of books; representative loan systems; rules, regulations, and practises. I; (1). Assistant Professor CLEAVINGER

21. Printing, Binding, and Indexing.-Printing: printing for libraries; preparing copy and reading proof. Binding: materials and methods of bookbinding for libraries; practise in preparing books for the bindery and in making necessary records. Indexing: the form of citation; the choice and arrangement of headings; kind of type. II; (2).

Assistant Professor CLEAVINGER, Miss BOND, and others

22. Library Extension.—Library legislation; organization and administration of public libraries; county and township library systems; special libraries; library commissions; library training; library associations. II; (3). Assistant Professor CLEAVINGER

23a-23b. Library Administration and Current Library Literature.—Current library periodicals, bulletins, reports, and reading lists; introduction to government documents; copyright; the planning and equipment of reading rooms and small library buildings; library accounts and business forms. This course includes an inspection trip to libraries and book-publishing firms in selected cities, requiring about one week and costing approximately thirty dollars (\$30.00). I, II; (1). Miss Felsenthal

30. Practise.—Work in the various departments of the University Library. To be taken with Library 2, 16, 17, 18, 19, 20, and 21. II; (3). Miss Bond

Courses for Library School Juniors and Seniors

7. History of Libraries.—The foundation, development, and resources of the leading libraries of Europe and the United States. II; (2). Given in alternate years.

Assistant Professor SIMPSON

[9. History of Books and Printing .- History of the early forms of books; the invention and spread of printing; book illustration; book-binding. II; (2). Given in alternate years. Not given in 1922-23. Director WINDSOR

43. High School Library Administration.-II; (2). Prerequisite: Library School standing.

Courses for Library School Seniors

8. Advanced Reference.—Transactions of learned societies; special periodicals and government publications; indexes and other works of value to a large reference depart-ment. I: (2). Assistant Professor SIMPSON

Prerequisite. Library 2a-2b.

15a-15b. Seminar in Library Economy.-Special problems; library economy publications. I, II; (2). Assistant Professor SIMPSON and others

24a-24b. Selection of Books.—Foreign fiction; drama; poetry; special problems in selection. I, II; (2). Miss Felsenthal

26a-26b. Library Administration.-Advanced order work; library organization; library architecture; legislative and municipal reference work; library work with children; special topics. This course includes an inspection trip to libraries and book-publishing (\$30.00); and also one month of field work in a designated library, costing approximately thirty dollars (\$30.00). I, II; (3). Assistant Professor CLEAVINGER and others

27. Bibliographical Institutions.—Organization and work of bibliographical societies and institutions of America and Europe; cooperative bibliographical undertakings, international bibliography. I, (1). Miss Bond

28. Practise.—Advanced practise in certain departments of the University library. II, (1 to 4).¹ Time to be arranged. Assistant Professor SIMPSON

29. Advanced Classification and Cataloging .- Systems of book classification, comparative rules for cataloging books. II; (2). Prerequisite. Library 17, 18. Miss Bond

40a-40b. Practise.—A continuation of Library 30 supplemented by one month of work as a member of the staff of an assigned public or other library. I, II; (3). Assistant Professor CLEAVINGER

41a-41b. Subject Bibliography.—Selection of books in special subjects; the literature and bibliography of each. Lectures by professors in the respective departments of the Assistant Professor CLEAVINGER and others University. I, II; (1).

13a-42. Public Documents .- First semester: production and distribution of United States documents; their treatment and use as reference books. Second semester: Ameri-can state and municipal documents; publications of foreign governments. I, II; (2 and 3). Miss Boyp, Miss Johnson

Summer Session Courses

During the academic year of 1921-1922 in connection with the University of Illinois summer session, the Library School offered the following courses:

Eight weeks' courses for college graduates, for credit toward the B.L.S. degree. Only those students are registered in these courses who can meet the entrance requirements of the Library School.

S17. Classification.

Cataloging. S18.

S20.

Loan Department. Library Administration. S23.

S30. Practise.

Assistant Professor CLEAVINGER Miss Bond Assistant Professor CLEAVINGER Miss Boyd Miss Bond

Six weeks elementary courses for which credit is not given toward the B.L.S. degree. These courses are intended for persons not eligible for admission to the Library School and such students must hold library positions or be under appointment to such positions or must have done at least one year's work in a recognized college or university.

Miss SANKEE

In registering for a course with variable credit hours, a student must put down on his study list not the possible hours, as shown here, but the number of hours which he intends to take the course; e.g., not 1-4, but 1 or 2, or 3, or 4.

S1. Classification, Cataloging, Book Numbers.-Five times a week.

S3. Selection of Books.—Book selection and subject bibliography. Twice a week.

Miss Adah F. Whitcomb S4. Libraries and Children.-Selection and discussion of children's books; administration of children's libraries; classification and cataloging. Twice a week.

S5. Order and Accession.-Loan department; binding and repair. Twice a week.

S6. Library Administration and Extension.—Twice a week.

S32. Reference Work.—Reference books suited to the small public library. Three times a week.

MATHEMATICS

Professors Townsend, Miller, Shaw, Coble, Carmichael; Associate Professor Emch; Assistant Professors Crathorne, Wahlin, Kempner, Blumberg, Lytle; Dr. Green, Dr. Steimley, Dr. Brahana, Dr. Turner, Dr. Haseman, Dr. Armstrong, Dr. Camp, Dr. Stetson, Dr. Pettit, Dr. Libman; Mr. Hurst, Mr. Bender, Mr. Martin, Mr. Ben-Nett, Mr. Stevenson, Mr. Johnston, Mr. Arnold, Mr. Huber, Mr. Hopkins, Mr. Tay-Lor, Mr. Bagey, Mr. Balley, Mr. Ogg, Mr. Conkwright, Mr. Hoover, Mr. Hosford

Major: 20 hours made up from any undergraduate courses offered by the department, except Mathematics 2, 3, 4, and 8, and including Mathematics 7 and 9. Minors: 20 hours selected from not more than three of the following subjects: astron-

omy, chemistry, physics, theoretical and applied mechanics, and surveying. At least 8 hours must be offered in some one subject.

Courses for Undergraduates

2. College Algebra.-I or II; (3).

Professor MILLER, Professor SHAW; Assistant Professor WAHLIN, Assistant Professor KEMPNER, ASSISTANT Professor SHAW, ASSISTANT Professor VALLE, Dr. GREEN,
 Dr. STEIMLEY, Dr. BRAHANA, Dr. HASEMAN, Dr. TURNER, Dr. ARMSTRONG, Dr. STETSON, Dr. LIBMAN, Dr. PETTIT, Mr. HURST, Mr. BENDER, Mr. MARTIN, Mr. BENNETT,
 Mr. STEVENSON, Mr. JOHNSTON, Mr. ARNOLD, Mr. HUBER, Mr. HOPKINS, Mr. TAYLOR,
 Mr. BAGBY, Mr. BAILEY, Mr. OGG, Mr. CONKWRIGHT, Mr. HOOVER, Mr. HOSFORD.
 Prerequisite: Entrance algebra, 1½ units; plane geometry, 1 unit.

3. Algebra.—(For students presenting only one unit of entrance algebra.) In addition to the work of college algebra (Mathematics 2), there are covered the more advanced

topics of elementary algebra. 1; (5). Dr. BRAHANA, Dr. HASEMAN, Dr. TURNER, Dr. ARMSTRONG, Dr. STETSON, Dr. CAMP, Dr. PETTIT, Mr. MARTIN, Mr. BENNETT, Mr. TAYLOR, Mr. BAGBY, Mr. HOOVER, Mr. HOSFORD.

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

4. Plane Trigonometry.—I or II; (2).

4. Plane Ingonometry.—1 of 11; (2). Professor Miller, Professor Coble, Professor Carmichael, Assistant Professor Wahlin, Assistant Professor Kempner, Assistant Professor Blumberg, Assistant Pro-fessor Lytle, Dr. Green, Dr. Steimley, Dr. Brahana, Dr. Haseman, Dr. Turner, Dr. Armstrong, Dr. Stetson, Dr. Libman, Dr. Pettit, Mr. Hurst, Mr. Bender, Mr. Martin, Mr. Bennett, Mr. Stevenson, Mr. Johnston, Mr. Arnold, Mr. Huber, Mr. HOPKINS, Mr. Taylor, Mr. Bagby, Mr. Bailey, Mr. Ogg, Mr. Conkwright, Mr. Hoover, Mr. Hopkins, Mr. Taylor, Mr. Bagby, Mr. Bailey, Mr. Ogg, Mr. Conkwright, Mr. Hoover, Mr. Hosford.

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

6. Analytic Geometry.-Plane and solid analytic geometry. I or II; (5).

Assistant Professor Wahlin, Assistant Professor Lytle; Dr. Green, Dr. Steimley, Dr. Haseman, Dr. Turner, Dr. Armstrong, Dr. Camp, Dr. Petrit, Mr. Hurst, Mr. Bender, Mr. Martin, Mr. Bennett, Mr. Stevenson, Mr. Johnston, Mr. Arnold, Mr. Huber, Mr. Taylor, Mr. Bagby, Mr. Balley, Mr. Conkwright, Mr. Hoover, Mr. Hosford.

Prerequisite: Mathematics 2 (or 3), 4.

6a. Analytic Geometry.-(For chemists and chemical engineers.) Plane and solid analytic geometry. This course is planned as a preparation for Mathematics 8. II; (4). Professors COBLE, CARMICHAEL; Associate Professor EMCH

Prerequisite: Mathematics 2 (or 3), 4.

7-9. Differential and Integral Calculus.—The principles developed and applied to functions of one and of several variables. I; (5); II; (3). Professor Shaw, Professor Coble, Professor CARMICHAEL, Professor MILLER, Associate Professor EmcH, Assistant Professor CRATHORNE, Assistant Professor WAHLIN, Assistant Professor BLUMBERG, Assistant Professor LYTLE, Dr. STEIMLEY, Dr. BRAHANA, Dr. HASEMAN, Dr. TURNER, Dr. ARMSTRONG, Dr. STETSON, Dr. PETTIT, Dr. LIBMAN. Prerequisite: Mathematics 6.

19. Solid Analytic Geometry .- This course is designed to furnish the geometric training needed in parts of Mathematics 9 and also as a continuation of Mathematics 6. A review of the plane and right line in space; quadric and other surfaces; plotting of surfaces. Curves in space. It may be taken in connection with Mathematics 9. II; (3). Professor Coble

Prerequisite: Mathematics 7 or 8.

8a-8b. Differential and Integral Calculus .- (For students in chemistry and chemical engineering.) I, II; (3). Assi Prerequisite: Mathematics 6a or 6. Assistant Professor KEMPNER, Dr. GREEN, Dr. CAMP

Differential and Integral Calculus .- (Second course). The definite (single and 9a. multiple) integrals; the formation of problems in applied mathematics; line, surface, and volume integrals; the theorem of Stokes and Green; partial differentiations; exact integrals with applications of the conditions for exactness; elements of differential equations, approximate quadrature and integration of differential equations. I; (2). Professor Shaw, Associate Professor Emch, Dr. GREEN, Dr. CAMP

Prerequisite: Mathematics 7 and 9 (or 8).

Courses for Advanced Undergraduates and Graduates

10. Theory of Equations and Determinants .- Properties of an algebraic equation in one unknown; systems of simultaneous equations; a system of linear equations; determinants. I; (3).

Prerequisite: Mathematics 7 and 9 (or 8).

16-17. Differential Equations and Advanced Calculus .-- Ordinary and partial differential equations; special topics of calculus. I, II; (3). Professor TOWNSEND Prerequisite: Mathematics 7 and 9 (or 8).

18. Constructive and Projective Geometry.—Methods of geometric constructions and constructive solution of problems. Approximative constructions. Discussion of possibilities of construction by ruler and compasses, by double-ruler, and instruments of higher order. Elements of inversive geometry in plane and space. Stereographic projection; isometric projection; orthographic projection, perspective; geometrical principles involved in projective processes; introduction to projective geometry. Analytic formulation of projective methods. II; (3). Associate Professor Емен

Prerequisite: Mathematics 6.

20. Graphical and Numerical Methods.—Representation of functions by means of scales, charts, and nomograms; analytical approximation of empirical functions; graphical and numerical differentiation, integration, and solution of differential equations; approximate solution of algebraic and transcendental equations; theory of probability, errors, least squares, and correlation. II; (3). Assistant Professor BLUMBERG

Prerequisite: Math. 7 and 9 (or 8).

22. Statistics.—Graphical exhibition of data; meaning, use, and abuse of various kinds of averages; frequency distributions; measures of dispersion, applications of theory of probability; correlation; measurement and elimination of secular trend and of cyclical changes. I; (3). Assistant Professor CRATHORNE

Prerequisite: Mathematics 2; junior standing.

23. Mathematics of Finance.-Mathematical theory of interest and discount; annuities; sinking funds; valuation of bonds; depreciation; building and loan associations; theory of probability and its application to simple problems in life insurance. II; (3).

Assistant Professor CRATHORNE, Assistant Professor WAHLIN, Dr. BRAHANA, Dr. STETSON, Dr. CAMP.

Prerequisite: Mathematics 2; junior standing.

[30-31. Actuarial Theory.-Life contingencies; life tables; monetary tables; valuation of policies to meet statutory requirements; risk; distribution of surplus; annual reports; inheritance taxes; old age pensions; workmen's compensation; investing the funds of an insurance company. I, II; (3). Not given 1922-23. Assistant Professor CRATHORNE Prerequisite: Mathematics 7 and 9 (or 8), 23.

32. History of Mathematics.-The elementary subjects; rise and growth of the higher mathematics, chiefly in the nineteenth century; biography. Lectures; reports on assigned reading. II; (3). Assistant Professor LYTLE

Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9.

35. Teachers' Course.—Secondary algebra and geometry; educational value; posi-tion in course; methods of teaching; correlation; American and foreign methods; order and importance of topics; text-books; literature. Lectures; discussions; reports. I; (3).

Assistant Professor LYTLE Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9.

[40. Fundamental Concepts of Mathematics.—The number concept; unity, aggregate order, and correspondence; irrationals and limits, transcendence of e and n; parallel axiom and non-euclidian geometrics; constructions with ruler and compass; function; logic of mathematics. II; (3). Not given 1922-1923. Assistant Professor LYTLE] *Prerequisite:* Eighteen hours of mathematics, including Mathematics 7, 9.

Undergraduate Thesis.-Special training in mathematical investigation for 90. seniors. I, II; (2). Prerequisite: Twenty-four hours of college mathematics. Members of the department

91. Introduction to Modern Mathematics.—The purpose of the course is to broaden the student's horizon by introducing him-through suggestive lectures, literature, references and discussions-to some of the more fruitful ideas and methods in modern mathematics. Open to seniors specializing in mathematics; otherwise by permission of the instructor. I, II; (2). Assistant Professor BLUMBERG

Prerequisite: Twenty hours of College mathematics.

Courses for Graduates

Students entering on graduate study with a major in mathematics must have had twenty-five semester hours of undergraduate work in mathematics, including a year's course in calculus, and a course in theory of equations or in differential equations.

Seminar and Thesis.— Three times a week; I, II; (1 or 2 units). 100.

Professors in department Theory of point sets with 101. Functions of Real Variables.—(Introductory course.) applications to problems in differentiation and integration. Three times a week; I, II (1 unit). Professor TOWNSEND

[102. Functions of a Complex Variable.—Three times a week; I, II; (1 unit). Not n in 1922-1923. Professor Townsend] given in 1922-1923.

103. Continued Fractions and Irrational Numbers.—Arithmetic and algebraic properties of continued fractions. Approximation of algebraic and transcendental numbers by continued fractions and other processes. Function-theoretic properties of continued fractions. Three times a week; II; (1 unit). Assistant Professor KEMPNER

[109. Algebraic and Abelian Functions.-Algebraic functions and their integrals on the Riemann surface. Abel's theorem and the inversion problem. Multiple periodic functions. Applications to the geometry on curves. Extensions to functions of two variables and the geometry on surfaces. Three times a week; I, II; (1 unit). Not given in 1922-1923. Professor COBLE]

[110. Elliptic Functions.-Approach to the theory of elliptic functions from various points of views; singly periodic functions; doubly periodic functions; applications to geome-try, mechanics, and the theory of numbers; periodic functions of two variables. Three times a week; I, II; (1 unit). Not given in 1922-1923. Professor CARMICHAEL]

Automorphic Functions.-Conformal transformations; group-theoretic and func-111. tion-theoretic developments; applications. Three times a week; I, II; (1 unit).

Associate Professor EMCH [112. Theory of Linear Difference Equations.—General introduction; the gamma functions; general existence theorems; expansions in functions defined by difference equations and applications to the theory of functions; transcendentally transcendental functions. Three times a week; I, II; (1 unit). Not given in 1922-1923.

Professor CARMICHAEL]

113. Linear Differential Equations.—General existence theorems; oscillation theorems and pendulum problems; function-theoretic considerations; etc. Three times a week; I II; (1 unit). Professor CARMICHAEL 122. Modern Algebra.—Three times a week; I, II; (1 unit).

Assistant Professor WAHLIN [124. The Theory of Numbers.—First semester: Theory of congruences, power residues with special study of quadratic residues and the law of reciprocity, and higher congruences. Second semester: Theory of algebraic numbers, domains of rationality, the theory of ideals. Three times a week; I, II; (1 unit). Not given in 1922-1923.

Assistant Professor KEMPNER]

126. Theory of Groups.—Substitution group of low degrees. Sylow's theorem; etc. Three times a week; I, II; (1 unit). Professor MILLER

[127. Theory of Groups.—Advanced course. Three times a week; I, II; (1 unit). To be given in 1923-1924. Professor MILLER]

[129. Theory of Statistics.—Methods of statistical investigation; application to problems in economics, sociology, and biology. Three times a week; I, II; (1 unit).

Assistant Professor CRATHORNE]

[131. Algebraic Surfaces.—The application of homogenous coordinates and the theory of invariants to geometry of three dimensions, etc. Three times a week; I, II; (1 unit) Not given in 1922-1923. Assistant Professor EMCH]

[132. Projective Geometry.—Three times a week; I, II; (1 unit). Not given in 1922-1923. Professor COBLE]

[133. Geometric Transformations.—Motion in a plane; perspective; collineation; correlation; polarity; inversion, quadratic transformations; in particular the Steinerian transformation. Discussion of various transformations in space. Three times a week; I; (1 unit). Not given in 1922-1923. Associate Professor EMCH]

[134. Geometry in a Complex Field.—Geometric constructions in a complex plane; bilinear and higher algebraic transformations in a complex plane and their geometric interpretation. Geometric theory of associated point-couples, and its applications. The treatment of imaginary elements in geometry. Theory of foci. Motion in a complex plane. Three times a week; II; (1 unit). Not given in 1922-1923). Associate Professor EMCH

135. Differential Geometry.—First semester: Metric differential geometry of curves and surfaces; quadratic differential forms. Second semester: Projective differential geometry; geometric interpretations of total and partial differential equations; their invariants and covariants. Either semester may be elected. Three times a week; I, II; (1 unit). Professor COBLE

[141. Vector Calculus.—The algebras applicable to three-dimensional flat space, space analysis, quaternions, and dyadics of Gibbs; applications to mathematical physics. In the second semester space of N dimensions is considered, general differential and integral operators; applications to relativity problems, differential geometry, integral invariants, etc. General dyadics. Three times a week; I, II; (1 unit). Not given in 1922-1923. Professor SHAW]

[143. Linear Algebra.—A general study of linear associative and non-associative algebras, particular types and their chief representatives, with applications. In the second semester the general theory of combinations of elements, study of main types of limitations such as associativity, commutativity, etc. Applications. Three times a week; I, II; (1 unit). Not given in 1922-1923.) Professor SHAW]

145. Linear Operators.—The theory of distributive operators, their auto-functions, and roots, identity operators, orthogonal and bioerthogonal functions and their expansions, integral equations, differential equations, functional equations. In the second semester are considered the algebras of operators. Applications are made to mathematical physics, to problems of elasticity, vibrations, flow of heat, etc. Three times a week; I, II; (1 unit). Professor SHAW

Summer Session Courses

The department of mathematics offers at least five courses each summer for graduates and advanced undergraduates, and these courses will be so varied as to enable advanced students to secure a suitable sequence during four or five successive summer sessions to meet the requirements for at least the master's degree. Three of these five courses are of an intermediate grade, open to advanced undergraduates as well as to graduates, while the other two are primarily for graduate students.

The intermediate courses are for the present to be devoted to the following six subjects: Theory of equations and determinants, advanced calculus, constructive geometry, advanced algebra, differential equations, and advanced analytic geometry. It is proposed to give a course on each of these subjects every two years.

The prerequisites and credit values are the same as for these courses in the regular semesters unless otherwise stated.

Courses for Undergraduates

S2.	College Algebra(3).	Professor SHAW, Assistant Professor LYTLE
	Plane Trigonometry.—(2).	Dr. GREEN
	Analytic Geometry.—(5).	Mr. Bender
	Differential Calculus.—(5).	Mr. Tschudi
S8.	Integral Calculus.—(3).	Associate Professor Emch, Dr. CAMP

Courses for Advanced Undergraduates and Graduates

S12. Advanced Algebra.-Outline; complex numbers, infinite series, substitutions. $(2\frac{1}{2}).$ Professor MILLER

Prerequisite: Mathematics 9.

S16. Differential Equations.—A first course. $(2\frac{1}{2})$. Dr. CAMP Prerequisite: Mathematics 9.

S20. Advanced Analytic Geometry.-Cross-ratio; inversion; poles and polars; solid geometry; applications. $(2\frac{1}{2})$. Dr. GREEN Prerequisite: Mathematics 7, 9.

S35. Teachers Course.-High school algebra and geometry; educational value; analysis of content; movements influencing content. (2). Assistant Professor LYTLE Prerequisite: Eighteen hours of college mathematics.

S80. History of Mathematics.—A critical study of Cajori's History of Mathematics (1½). Prerequisite: Mathematics 9. Professor MILLER

Courses for Graduates

S100.	Seminar or Group Theory(1 unit).	Professor Miller
S133.	Geometric Transformations.—(1 unit).	Associate Professor EMCH
S140.	Vector Methods.—(1 unit).	Professor Shaw

MECHANICAL ENGINEERING

Professors Willard, Goodenough, Benedict, Leutwiler; Associate Professors Professors Willard, Goodenough, Benefict, Bernun, Macintin, M. Henwood, Mr. Polson, Ham, Macintire; Assistant Professors Severns, Riddell; Mr. Henwood, Mr. CRoft, Mr. Arnold, Mr. Radebaugh, Mr. Kennedy, Mi. Lanham, Mr. Hall, Mr. Crane, Mr. Degler, Mr. Nicholas, Mr. Foxwell, Mr. Goff, Mr. Espy, Mr. Schricker, Mr. Starr, Mr. Wright, Mr. Schroeder, Mr. Crosby, Dr. Englehart.

Courses for Undergraduates

1. Steam and Air Machinery.—The construction, operation, and care of boilers, engines, and air compressors; elementary thermodynamics; steam engine performance; transmission of compressed air and its application. (For students in chemical, civil, and mining engineering). I; (3). Associate Professor Polson, Assistant Professor Severns, Mr. Goff, Mr. Degler

Prerequisite: Junior standing.

2. Steam Engineering.-Engines, boilers, pumps, condensers, and other steam machinery. II; (3).

Associate Professor Polson, Mr. ARNOLD, Mr. CROFT, Mr. DEGLER Prerequisite: Physics 1a-1b, 3a-3b.

4. Steam Engineering.—The theory of the steam engine, steam turbine, and other steam machinery. (For students in mechanical engineering.) I; (3).

Assistant Professors Polson, MACINTYRE

Prerequisite: Junior standing.

5. Steam Engineering.—Continuation of Mechanical Engineering 4. I; (3).

Associate Professors Polson, MACINTYRE Prerequisite: Senior standing.

10. Thermodynamics and Heat Engines.—The transformation of heat into work; the second law, irreversible processes; the properties of media; applications to compressors and heat engines. (For students in electrical and general engineering.) II; (3). Associate Professor MACINTYRE, Mr. GOFF

Prerequisite: Mechanical Engineering 1 or 2.

13. Thermodymics.—The transformation of heat into work; the second law and its connection with irreversible processes; the properties of heat media; the perfect gases; saturated and superheated vapors; the flow of fluids. I; (3). Professor GOODENOUGH Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 21.

14. Thermodynamics.-Application of the principles of thermodynamics to the steam engine, steam turbine, internal combustion engine, air compression and refrigeration. II; (3). Professor GOODENOUGH

Prerequisite: Mechanical Engineering 13.

15. Gas Power Engineering.—Internal combustion engines, liquid and gaseous fuels and their combustion; gas producers. I and II; (3). Professor GOODENOUGH Prerequisite: Mechanical Engineering 14.

17. Refrigeration Engineering .- The theory and application of the principles of mechanical cooling to industrial processes. A study of refrigerants, of machinery and auxiliaries and heat transfer. The cooling of air and commodities. 1; (3).

Associate Professor MACINTYRE Prerequisite: Senior standing in Mechanical Engineering.

23. Mechanical Equipment of Buildings.—Theory and practise of designing simple systems for the mechanical equipment of buildings, including heating and ventilation, refrigeration, fire protection, vacuum cleaning, elevators, lighting, and small power plants. Lectures; laboratory. I; (5). Professor WILLARD, Assistant Professor Severns Prerequisite: Senior standing.

25. Heating and Ventilation for Architects.—The theory and application of principles of heating and ventilation to modern practise. Direct and indirect steam and hot water heating; furnace heating; ventilation and air analysis; air conditioning; temperature and humidity control. I; (2). Professor WILLARD, Assistant Professor SEVERNS

Prerequisite: Senior standing.

28. Heating and Ventilation.—The theory and application of the principles of heating and ventilation to modern practise. Steam boilers and water heaters of steel and cast iron for heating service; heat losses from buildings; direct and indirect steam and hot water heating; using gravity systems; furnace heating; fan blast or mechanical indirect systems; exhaust steam heating; district heating by steam and water; ventilation and air analysis; air conditioning; temperature and humidity control. II; (4).

Professor WILLARD, Assistant Professor Sevenns Prerequisite: Mechanical Engineering 65.

31. Mechanics of Machinery.-Mechanisms and mechanical movements; cams, gears, valve gears, and quick-return motions; graphical constructions for displacement, velocity, and acceleration; kinetics of the steam engine mechanism and similar mechanisms; balancing, critical speeds; force and mass reduction. I; (5). Associate Professor HAM, Mr. CRANE, Mr. FOXWELL, Mr. HENWOOD

Theoretical and Applied Mechanics 21. Prerequisite:

33. Aeronautic Engineering.—History and development of aeronautic science with critical analysis of the design and construction of aircraft. I; (3).

Assistant Professor RIDDELL Prerequisite: Theoretical and Applied Mechanics 21 and 29; senior standing.

34. Aeronautic Engineering.—Continuation of Mechanical Engineering 33. II; (3). Assistant Professor RIDDELL

Prerequisite: Mechanical Engineering 33.

37. Principles of Management.-The underlying principles of organization and of management; application of science to industrial problems; selection, training and com-pensation of labor; modern production methods. I or II; (3). Professor BENEDICT Prerequisite: Mechanical Engineering 87, 88; senior standing.

40. Mechanical Engineering Design .- Theory of machine design, with application; investigation of actual machines similar to the ones to be designed; design of machinery Bit Stight of a stress of the s

41. Mechanical Engineering Design .- Continuation of Mechanical Engineering 40. I; (4). Professor LEUTWILER, Professor HAM, Mr. HENWOOD, Mr. FOXWELL, Mr. CRANE Prerequisite: Mechanical Engineering 40.

52. Power Plant Design.-Study and design of some form of steam power plant. Professor LEUTWILER, Mr. HENWOOD, Mr. FOXWELL II; (3).

Prerequisite: Mechanical Engineering 43 and 65.

61. Power Measurement.—The testing and calibration of instruments and apparatus; use of the indicator, calculation of horse-power and steam consumption; reading of indicator diagrams; valve setting. (For students in electrical engineering.) I; (2). Associate Professor Polson, Assistant Professor Sevenns, Mr. Annold, Mr. CROFT,

Mr. NICHOLAS, Mr. DEGLER, Mr. ESPY

Prerequisite: Mechanical Engineering 1 or 2.

Power Measurement and Steam Engines .- Laboratory work, substantially the 62. same as that given in Mechanical Engineering 61, supplemented by lectures on steam machinery. II; (3).

Associate Professor Polson, Assistant Professor Sevenns, Mr. Annold, Mr. CROFT, Mr. NICHOLAS Prerequisite: Junior standing.

64. Power Measurement.—Apparatus for engine and boiler tests— scales, thermometers, indicators, brakes and dynamometers, gauges, calorimeters; methods of calibrating and using such apparatus; tests for horse-power of steam engines; pumps; and gas engines. Reports II; (3).

Associate Professor Polson, Assistant Professor Sevenns, Mr. Arnold, Mr. Croft, Mr. NICHOLAS, Mr. DEGLER, Mr. ESPY

Prerequisite: Registration in Mechanical Engineering 4 and 14.

65. Power Laboratory.- Experiments on engines, turbines, gas engines, pumps, boilers, injectors, air compressors, heating apparatus, and refrigerating machines. I; (3).

Associate Professor Polson, Assistant Professor Severns, Mr. CROFT, Mr. ARNOLD, Mr. Nicholas, Mr. Degler, Mr. Espy

Prerequisite: Mechanical Engineering 14 and 64.

71. Forge Work for Agricultural Students.—Forging and welding, tempering tools; pointing and hardening cultivator shovels, plowshares. Six hours a week, either half of Time to be arranged. Mr. LANHAM I or II; (1).

Woodwork for Agricultural Students.-Carpentry for the farmer; use of tools; 73. layout and construction of building joints; repairs to buildings and equipment. Six hours Time to be arranged. Mr. HALL, Mr. WRIGHT a week, either half of I or II; (1).

85-86. Pattern and Foundry Laboratory.—Analysis and planning of patterns for production of castings; construction of wood and metal patterns; floor, bench and machine moldings; foundry management, planning, routing, dispatching and inspection of work; work operation studies; core making; brass furnace and cupola practise; tool and stock room methods; studies of foundry practises, methods and equipment; experimental investigations. M. E. 85, I; (3). M. E. 86, II; (3). Professor BENEDICT, Mr. KENNEDY, Mr. HALL, Mr. CROSBY, Mr. WRIGHT, Mr.

SCHROEDER

87-88. Machine and Forge Laboratory.—Operation of machine tools equipped with facilities for duplicate production of parts; work operation studies; dispatching and inspection of work; investigations of machine tool performance with dynamometers; heat treatment of steel; investigations in heat treatment of metals. M. E. 87, I; (3). M. E. 88, II; (3).

Professor BENEDICT, Mr. LANHAM, Mr. RADEBAUGH, Mr. SCHRICKER, Mr. STARR, Dr. ENGLEHART

Prerequisite: M. E. 85 and 86, or equivalent.

97-98. Thesis,-Investigation of special subject and preparation of thesis embodying a review of the literature of the subject, the results of investigation, and a discussion of those results. I or II; (3). Time to be arranged.

99. Inspection Trip.-I; (no credit). Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in mechanical engineering presupposes the full undergraduate course in that subject.

107. Thermodynamics.—Application of thermodynamics to the solution of physical and engineering problems. Twice a week; I; (1 unit). Time to be arranged.

Professor GOODENOUGH 109. Machine Design.—Rational design; the application of mechanics of materials. Individual problems. Twice a week; I or II; (1 unit). Time to be arranged.

Professor LEUTWILER

112. Laboratory Investigations.—Combustion of fuel, boiler economy; steam engines and turbines; gas engines and producers; properties of explosive mixtures; mechanical refrigeration. Original work. Three times a week; I or II; $(1\frac{1}{2} units)$. Time to be ar-Professor WILLARD ranged.

114. Mechanics of Machinery.---Advanced problems. Twice a week; (1 unit). Professor GOODENOUGH Time to be arranged.

MECHANICS, THEORETICAL AND APPLIED

Professors Talbot, Moore, Enger, Seely; Assistant Professors Fleming, Ensign, PUTNAM, WESTERGAARD, RICHART; Mr. DRAFFIN, Mr. LARSON, Mr. SCHWALBE, Mr. GILKEY, Mr. OSGOOD, Mr. PEASE.

Courses for Undergraduates

10. Hydraulics.—Pressure and flow of water; utilization as motive power; observation and measurement of pressure, velocity and flow; power and efficiency; determination of experimental coefficients. Laboratory weekly. 11; (3).

Professor ENGER, Professor SEELY, Assistant Professor FLEMING, Assistant Professor PUTNAM

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 21.

14. Elements of Mechanics.—Kinematics, kinetics, and statics. (For architects and others who have not taken the calculus). II; (4). Mr. DRAFFIN Prerequisite: Mathematics 2, 4.

15-16. Strength of Materials.—Graphical methods; elastic curve of beams; centroids and moments of inertia of areas; reinforced concrete beams and columns; tests of engineering materials. (For students in architecture and others without the prerequisites for course 25 or 29.) Laboratory every other week. I, II; (3). Assistant Professor WESTERGAARD, Mr. DRAFFIN

Prerequisite: Theoretical and Applied Mechanics 14.

Analytical Mechanics.—The mechanics of engineering rather than that of astron-20. omy and physics. Force systems, equilibrium, centroids and center of gravity; friction;

kinematics; problems; statement of conditions and use of data. II; (3). Professor SEELY, Assistant Professor Ensign, Assistant Professor WESTERGAARD, Mr. DRAFFIN, Mr. LARSON, Mr. SCHWALBE, Mr. GILKEY, Mr. OSGOOD, Mr. PEASE.

Prerequisite: Mathematics 7; registration in Mathematics 9. (Mathematics Sa and registration in Mathematics 8b for students in chemical engineering and industrial administration.)

21. Analytical Mechanics.—Continuation of course 20. Kinematics and kinetics. I; (2).

Professor ENGER, Assistant Professor ENSIGN, Assistant Professor WESTERGAARD, Mr. LARSON, Mr. SCHWALBE, Mr. GILKEY, Mr. OSGOOD.

Prerequisite: Mathematics 8b or 9; Theoretical and Applied Mechanics 20.

25. Resistance of Materials.—A briefer course than Theoretical and Applied Mechanics 29. (For students in architectural, ceramic, chemical, electrical, and mining engineering.) I; (4).

Professor SEELY, Assistant Professor FLEMING, Assistant Professor Ensign, Assistant Professor PUTNAM, Assistant Professor WESTERGAARD, Mr. LARSON, Mr. SCHWALBE, Mr. GILKEY, Mr. OSGOOD, Mr. PEASE.

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

26. Analytical Mechanics and Hydraulics.—Kinematics, kinetics, and hydraulics; problems; hydraulic laboratory. (For students in architectural, electrical, and mining engineering.) Laboratory weekly during the last half of the semester. II; (4). Professor ENGER, Professor SEELY, Assistant Professor FLEMING, Assistant Profes-sor PUTNAM, Assistant Professor WESTERGAARD.

Prerequisite: Theoretical and Applied Mechanics 25.

29. Resistance of Materials.-Mechanics of materials; properties and requirements for materials of construction; effect of methods of manufacture on quality; specifications and standard tests. (For students in civil, mechanical, and municipal and sanitary engineering.) Recitations; lectures, assigned reading. Laboratory weekly. I; (5).

Professor TALBOT, Professor ENGER, Assistant Professor FLEMING, Assistant Professor ENSIGN, Assistant Professor PUTNAM, Mr. GILKEY, Mr. OSGOOD, Mr. PEASE. Prerequisite: Mathematics 9; registration in Theoretical and Applied Mechanics 21.

36. Analytical Mechanics.—The portion of course 26 devoted to analytical mechanics. (Open only to railway electrical engineering students.) II; (2).

Assistant Professor PUTNAM Prerequisite: Theoretical and Applied Mechanics 25.

Courses for Advanced Undergraduates and Graduates

[1. Analytical Mechanics.—Especially for graduates and advanced undergraduates in Arts and Sciences. Lamb's Statics. I; (3). Not given in 1922-1923.

Assistant Professor Ensign

Prerequisite: Mathematics 8 or 9.]

 Analytical Mechanics.—(A continuation of Theoretical and Applied Mechanics
 Lamb's Dynamics. II; (3). Assistant Professor Ensugn Prerequisite: Theoretical and Applied Mechanics 1.

41. Advanced Mechanics of Materials.—Special problems met in engineering. Thick cylinders, guns, curved beams, hooks, chain links, rings, unsymmetrical bending, flat plates, bulk heads; stresses due to impact loads; resistance of materials to repeated loading; collapsing pressure of thin-walled vessels. Exact versus approximate analyses. Methods of extending approximate analyses. General methods of attack. The application of mechanics to special machine parts and structures. I; (3). Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29. Professor SEELY

42. The Properties of Engineering Materials: Specifications and Inspection.-The properties and uses of materials of construction, iron, steel, non-ferrous metals, wood, concrete, brick, and stone. Standard specifications for materials; methods of inspection. II; (2). Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29. Professor SEELY

44. Laboratory Work in Testing Materials.-Study of testing machines and strain measuring apparatus; practise in making standard tests in tension, compression, and flexure. Torsion tests, impact tests, repeated stress tests, and tests of special form. Systematic tabulation and reduction of test data. Laboratory and computing room periods. Professor MOORE II; (3).

Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29.

45. Advanced Technical Mechanics.—A survey of graphical and algebraic methods and principles used in technical elastostatics. General theories of deformations of structures, in particular of statically indeterminate structures; principles of virtual work and of least action; the method of the substitute structure; the method of the principal displacements, including the slope-deflection method; Ritz's method; elastic stability and buckling. Application to a variety of structures in different fields of engineering. I; (3). Assistant Professor WESTERGAARD

Mineralogy

46. Advanced Technical Statics.—Selected topics in the mechanics of elastic materials; moment-area principles, graphical analysis of continuous beams, fundamental equations of elasticity, analysis of slabs. II; (2). Prerequisite: Theoretical and Applied 20 and 25 or 29 or approved work in physics

and mathematics.

Courses for Graduates

Entrance on graduate work in theoretical and applied mechanics presupposes a full undergraduate course in that subject.

101. Analytical Mechanics.—The historical development of methods of analysis; advanced problems in statics and dynamics; critical and comparative study of texts. Twice a week; II; (1 unit). Professor MOORE

102. Resistance of Materials.—Properties of materials used in engineering construc-tion and methods of determining these properties; mechanics of materials; effect of form or member in a structure or machine; the method of application of forces; comparative study of texts. *Twice a week*; II; (*1 unil*). Professor MOORE

103. Hydraulics and Hydraulic Engineering .- The laws of hydraulics and their application to engineering problems; hydraulic power and its development; design and investigation. Twice a week; II; ($\frac{1}{2}$ to 1 unit). Professor ENGER

104. Experimental Work in the Laboratory of Applied Mechanics.—(a) Laboratory investigation in the materials-testing laboratory; (b) experimental work in hydraulic laboratory. Twice a week; I, II; ($\frac{1}{2}$ to 1 units). Professors TALBOT, MOORE, ENGER

105. Experimental and Analytical Work in Reinforced Concrete.--Research; interpretation of experimental results and their application to the design of structures; principles of construction. Laboratory experimentation. Twice a week; I, II; (1 to 2 units). Professor TALBOT

Summer Session Courses

S20. Analytical Mechanics.--(3).

Assistant Professor Ensign, Assistant Professor WESTERGAARD Prerequisite: Mathematics 7; registration in Mathematics 9.

S21. Analytical Mechanics.--(3). Assistant Professor Ensign Prerequisite: Mathematics 9, Theoretical and Applied Mechanics 20.

S25. Resistance of Materials.--(4). Assistant Professor PUTNAM, Mr. SCHWALBE Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

Courses for graduates and Advanced Undergraduates

S41. Advanced Mechanics of Material.-(3). Professor SEELY Prerequisite: Theoretical and Applied Mechanics 25 or its equivalent. S42. Properties of Materials.--(2). Professor SEELY

Prerequisite: Theoretical and Applied Mechanics 25 or its equivalent. S44. Laboratory Work in Testing Materials.--(3). Professor MOORE

Prerequisite: Theoretical and Applied Mechanics 25 or its equivalent. S45. Advanced Technical Mechanics.—(2). Assistant Professor WESTERGAARD

Prerequisite: Theoretical and Applied Mechanics 25 or its equivalent.

MEDICINE

(See under College of Medicine)

METEOROLOGY

(See GEOLOGY)

MINERALOGY (See GEOLOGY)

Military Science

MILITARY SCIENCE

Professor Dailey; Associate Professors Pool, Camp, Burr, Atkins, Connor; Assist-ant Professors Ehlert, Grow, Baker, Lyon, Rumbough, Whitesides, Alexander, Atwell, Nihoof, Mallett, O'Keefe; Mr. Moroney, Mr. Dalferes, Mr. Golden, Mr. Foster, Mr. Talbot, Mr. Lynch, Mr. Pinsenshaum, Mr. Shea, Mr. Hughes.

Freshman Infantry

1a-2a. Practical.-Organization; military courtesy and discipline; infantry drill regulations; disciplinary gymnastics; gallery practice; range practice; scouting and patrolling.

Two hours a week. I, II; (1/2). Associate Professor Pool, Assistant Professor Enlert, Assistant Professor Baker, Assistant Professor Nihoof, Mr. MORONEY, Mr. GOLDEN

1b-2b. Theoretical.—Infantry drill regulations; care and handling of arms and equipment; rifle markmanship; military policy; personal hygiene; first aid; sanitation; military courtesy and customs of the service. One hour a week. I, II; $(\frac{1}{2})$.

Associate Professor Pool, Associate Professor CAMP, Assistant Professor EnLERT, Assistant Professor Nihoof, Mr. Moroney, Mr. Golden

Sophomore Infantry

3a-4a. Practical.-Infantry weapons; command and leadership; musketry; topography. Two hours a week. I, II; (1/2). Professor Dailey, Associate Professor Pool, Assistant Professor Enlert, Assistant

Professor Baker, Assistant Professor Nihoof, Mr. Moroney, Mr. Golden

3b-4b. Theoretical.—Topography and map reading; military policy; first aid and camp sanitation. One hour a week. I, II; (1/2). Associate Professor Pool, Associate Professor CAMP, Assistant Professor EHLERT,

Assistant Professor Nihoor, Mr. Golden, Mr. Moroney

Junior Infantry

5a-6a. Practical.—Duties of officers and non-commissioned officers, including all subjects in 1a-2a, 3a-4a, accompanying weapons. Three hours a week. I, II; (1/2). Professor DAILEY, Associate Professor POOL, Associate Professor CAMP, Assistant

Professor EHLERT, Assistant Professor BAKER, Assistant Professor NIHOOF, Mr. MORONEY, Mr. GOLDEN

5b-6b. Theoretical.-Musketry; accompanying weapons; international and military law; field engineering. Two hours a week. 1, II; (1). Associate Professor Pool, Assistant Professor Ehlert, Assistant Professor Baker,

Mr. MORONEY, Mr. GOLDEN

Junior Infantry

(For students who have had previous ROTC Training. See MILITARY SCIENCE).

5c-6c. Practical.—Accompanying weapons, including the functioning of Machine Gun and Howitzer Companies. Two hours a week. I, II; $(\frac{1}{2})$.

Professor DAILEY, Associate Professor Pool, Associate Professor CAMP, Mr. MORONEY, Mr. GOLDEN

5d-6d. Theoretical.-Accompanying weapons; law; field engineering. Three hours a week. I, II; (1).

Professor DAILEY, Associate Professor Pool, Associate Professor CAMP, Mr. MORONEY, Mr. GOLDEN

Senior Infantry

7a-8a. Practical.—Duties of officers and non-commissioned officers, including advanced work in subjects 5a-6a and 5b-6b, and solution of problems in musketry and minor tactics. Three hours a week. I, II; (1/2).

Professor DAILEY; Associate Professor Pool, Associate Professor CAMP; Assistant Professor Ehlert, Assistant Professor Baker, Assistant Professor Nihoof; Mr. Moroney, Mr. GOLDEN

7b-8b. Theoretical.-Company administration; military history and policy of the United States; study of the world war; minor tactics. Two hours a week. I, II; (1).

Professor DAILEY, Associate Professor POOL, Associate Professor CAMP, Assistant Professor Ehlert, Mr. MORONEY

Senior Infantry

(For students who have had previous ROTC Training. See MILITARY SCIENCE)

7c-8c. Practical.-Continuation of subjects given in 5c-6c, especially the duties of non-commissioned officers. Two hours a week. I, II; $(\frac{1}{2})$.

Professor DAILEY, Associate Professor POOL, Associate Professor CAMP, Assistant Professor EHLERT, Assistant Professor BAKER, Mr. MORONEY, Mr. GOLDEN

7d-8d. Theoretical.—Minor tactics military history of the United States; administration. Three hours a week. I, II; (1).

Professor DAILEY, Associate Professor Pool, Associate Professor CAMP, Assistant Professor EHLERT, Mr. MORONEY

Freshman Field Artillery

11a-12a. Practical.—Field Artillery drill regulations, fundamental military sciences; pistol practice; field artillery material. Equitation and drivers' instruction. Two hours

a week. I, II; (1/2). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-ANDER, Mr. FOSTER, Mr. DALFERES

11b-12b. Theoretical.—Field Artillery drill regulations, fundamental military science, field artillery material, elementary gunnery, hippology, (guard duty). One hour a week.

I, II; (1/2). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-ANDER, Mr. FOSTER, Mr. DALFERES

Sophomore Field Artillery

13a-14a. Practical.—Field Artillery Drill Regulations, topography and reconnais-sance, use of fire control instruments; field artillery material; tractor driving; equitation; and mounted drill. Two hours a week. I, II; (1/2). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-

ANDER, Assistant Professor Mallett, Mr. Foster, Mr. Dalferes

13b-14b. Theoretical.—Gunnery, topography, and reconnaissance; ordnance; artillery material; tractors; field artillery drill and service regulations; hippology. One hour a week. I, II; (1/2). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-

ANDER, Assistant Professor MALLETT, Mr. FOSTER, Mr. DALFERES

Junior Field Artillery

15aa-16aa. Practical.—Field artillery drill regulations, topography and reconnais-sance, use of fire control instruments; field artillery material; tractor driving; equitation; and mounted drill. Two hours a week. I, II; (1/2). Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-

ANDER, Assistant Professor Mallett, Mr. Foster, Mr. Dalferes

15bb-16bb. Theoretical.—Combination of 13b and 15b.

Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-ANDER, Assistant Professor MALLETT, Mr. FOSTER, Mr. DALFERES

(For specially selected students who have completed one year of Field Artillery training and who have had two years' instruction in Junior ROTC Training prior to entering the University.) See MILITARY SCIENCE (page 120.)

15a-16a. Practical.—Field artillery drill regulations, topography and reconnaissance, use of fire control instruments; field artillery material, tractor driving; equitation, and mounted drill. Two hours a week. I, II; (½). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-

ANDER, Assistant Professor MALLETT

15b-16b. Theoretical.-Gunnery; and conduct of fire; topography, and reconnaissance; liaison and communication; ordnance; artillery material; tractors; field artillery drill and service regulations; hippology. Three hours a week. I, II; (1). Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-

ANDER, Assistant Professor Mallett, Mr. Foster, Mr. Dalferes

Military Science

Senior Field Artillery

17a-18a. Practical.—Field Artillery drill regulations; conduct and observation of fire, smoke bombs; reconnaissance and tactics; equitation and mounted drill. Duties of officers and non-commissioned officers. Two hours a week. I, II; (1/2).

Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-ANDER, Mr. FOSTER, Mr. DALFERES.

17b-18b. Theoretical.—Reconnaissance; field engineering and fortifications; military law, military history of the United States rules of Land Warfare; army administration. Three hours a week. I, II; (1). Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-

ANDER, Assistant Professor MALLETT, Mr. FOSTER, Mr. DALFERES.

Freshmen Cavalry

21a-22a. Practical.-School of the Trooper, mounted and dismounted; care of horses and equipment; rifle marksmanship; swordsmanship; scouting and patrolling; cavalry pack. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professor Grow

21b-22b. Theoretical.—Discipline and courtesy; rifle marksmanship; cavalry drill; scouting and patrolling. One hour a week. I, II; (1/2). Assistant Professor Grow

Sophomore Cavalry

23a-24a. Practical.—Equitation; cavalry drill; pistol marksmanship; command and leadership; musketry; map reading and sketching. Two hours a week. I, II; (1/2). Assistant Professor O'KEEFE
 23b-24b. Theoretical.—Discipline and courtesy; cavalry drill; hygiene and first aid; topography; pistol marksmanship. One hour a week. I, II; (1/2).

Assistant Professor O'KEEFE

Junior Cavalry

25a-26a. Practical.-Equitation; machine gun marksmanship; auto rifle marksman-I, II; (1/2). ship; command and leadership; polo. Two hours a week.

Assistant Professor ATWELL 25b-26b. Theoretical.—Military law; communications; field engineering; minor tac-tics; hippology; cavalry drill. Three hours a week. I, II; (1).

Assistant Professor ATWELL

Senior Cavalry

27a-28a. Practical.—Command and leadership; equitation; polo. Two hours a week. Assistant Professor O'KEEFE I, II; $(\frac{1}{2})$.

27b-28b. Theoretical.-Military History; administration; packing; minor tactics. Assistant Professor O'KEEFE Three hours a week. I, II; (1).

Freshmen Engineers

31a-32a. Practical.-Organization; military courtesy and discipline; infantry drill; care and handling of arms and equipment; guard duty; gallery practice; range practice; knots and lashings; trenches and bridges. Two hours a week. I, II; (1/2).

Assistant Professor Lyon

31b-32b. Theoretical.-Infantry drill regulations; theory of target practice; morale; duties of engineer troops; topography; bridge construction; fortification. One hour a week. Assistant Professor Lyon I, II; (1/2).

Sophomore Engineers

33a-34a. Practical.—Review of subjects given in 31a-32a; field fortification; automatic weapons; gallery practise; sketching; demolitions. Two hours a week. I, II; (1/2). Associate Professor ATKINS, Assistant Professor Lyon

33b-34b. Theoretical.—Infantry drill regulations; military hygiene; sanitation; first aid; automatic weapons; grenades; musketry; map reading and military sketching; demolitions. One hour a week. I, II; $(\frac{1}{2})$.

Associate Professor ATKINS, Assistant Professor Lyon

Junior Engineers

35a-36a. Practical.-Duties of engineer officers and non-commissioned officers; engineering problems on bridges; railroads and roads; military law; machine guns and howitzers; field engineering. Two hours a week. I, II; $(\frac{1}{2})$.

Associate Professor ATKINS, Assistant Professor LYON

35b-36b. Theoretical.—Field engineering; military law; machine gun and howitzers; minor tactics. Three hours a week. (1) Or, one hour a week of military science. $(\frac{1}{2})$ and two hours a week of a technical elective in the College of Engineering (for which credit will be given in that college). I, II. Associate Professor ATKINS, Assistant Professor LYON

Senior Engineers

37a-38a. Practical.—Duties of engineer officers; instruction of students in basic course; general construction; minor tactics; mechanical equipment and ordnance. Two Associate Professor ATKINS, Assistant Professor Lyon hours a week. I, II; $(\frac{1}{2})$.

37b-38b. **Theoretical.**—Military administration and supply; military policy; military history; general construction; minor tactics; mechanical equipment and ordnance. Three hours a week. (1) Or, one hour a week of military science $(\frac{1}{2})$; and two hours a week of technical elective in the College of Engineering (for which credit will be given in that college). I, II. Associate Professor ATKINS, Assistant Professor Lyon

Freshmen Signal Corps

41a-42a. Practical.—Signal corps drill, dismounted; laying field wire from breast reel and wire cart; operation of field telephones and switchboards; wig wag; semaphore and lamp signalling; pistol range practice; setting up and operating field radio telephone and telegraph sets. Two hours a week. I, II; $(\frac{1}{2})$.

Assistant Professor RUMBOUGH, Mr. LYNCH

41b-42b. Theoretical.—Signal corps drill, dismounted; schools of the soldier, squad, platoon and company; ceremonies; splicing field wire; buzzer practice in the International Morse (Radio) code. One hour a week. $I, II; (\frac{1}{2}).$

Assistant Professor RUMBOUGH, Mr. LYNCH

Sophomore Signal Corps

43a-44a. Practical.—Sketching an area by plane table; operation of message center; coding and recording messages; calibrating field radio sets by wavemeter; radio net operation; practice in connecting field telephone system to an automatic telephone system; trouble shooting on field lines and switchboards. Two hours a week. I, II; (½). Assistant Professor Ruмвоидн, Mr. Lynch

43b-44b. Theoretical.—Principles of plane table sketching; codes and ciphers; message center technique; elementary principles of radio telegraphy and telephony; the automatic telephone switchboard; wire axis installation and maintenance within a division. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor RUMBOUGH, Mr. LYNCH

Junior Signal Corps

45a-46a. Practical.—All members of this class are officers or non-commissioned officers of the freshman and sophomore companies and drill with the companies to which assigned; practise in command of troops and instructing in technical subjects. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professor RUMBOUGH, Mr. LYNCH

45b-46b. Theoretical.—Study of the tactical use of signal communications with all arms of the service; lectures by officers of infantry, field artillery, cavalry, engineers and air service on the tactics of their arms; map problems; telephone and telegraph engineering. Three hours a week. (1). Assistant Professor RUMBOUGH, Mr. LYNCH

Military Science

Senior Signal Corps

47a-48a. Practical.-Radio laboratory; characteristic curves of vacuum tubes; radio measurements; study of damped and undamped wave radio telegraph sets; practice in the U. of Ill. radio station WRM. Three hours a week. I. II; (1/2).

Mr. BROWN

47b-48b. Theoretical.-Radio engineering; a mathematical and physical study of the principles of radio telegraphy and telephony. Two hours a week. I, II; (1). Mr. BROWN

Freshman Aviation (Heavier and Lighter than Air)

51a-52a. Practical.—Organization, military courtesy, discipline, drill hygiene, first aid, sanitation, care and handling of arms and equipment, small-arms firing, interior guard duty, code and buzzer and visual signaling, construction and operation of wire-telephones, military sketching and map reading. Two hours a week. I, II; (½). Assistant Professor WHITESIDES, Mr. TALBOT

51b-52b. Theoretical.—Principles of organization and administration of a squadron. military hygiene, first aid and sanitation, fundamental principles of military customs, courtesies and discipline, interior guard duty, school of the soldier, squad, platoon, and squadron; ceremonies; description, nomenclature, care and use of the rifle and the .45-calibre automatic pistol; elementary electricity and magnetism, history and development of aeronautics, characteristics, limitations and employment of the air service, air service organization in general. One hour a week. I, II; $(\frac{1}{2})$.

Assistant Professor WHITESIDES, Mr. TALBOT

Sophomore Aviation (Heavier and Lighter than Air)

53a-54a. Practical.-Problems in map reading, sketching miniature range, infantry drill, fundamentals of leadership, duties of non-commissioned officers, taking down and assembling automatic rifle, range practise and matches with the .45-calibre automatic pistol, aerial machine guns, drill and stripping ring sights, gears, exercises and problems in patrolling, tactical walks, use of ground, messages and reports, miniature range, artillery adjustments. Two hours a week. I, II; $(\frac{1}{2})$.

Assistant Professor WHITESIDES, Mr. TALBOT

53b-54b. Theoretical.—Map reading, military sketching and map coordinates, fundamentals of leadership, infantry drill regulations, the .45-calibre pistol, preliminary instruction in marksmanship, automatic rifle, aerial machine gun, principles governing patrolling, messages and reports, operation of standard ground and airplane radio sets, artillery and infantry liaison; moving pictures of air service subjects will be shown during additional hours. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor WHITESIDES, Mr. TALBOT

Junior Aviation (Heavier than Air)

55a-56a. Practical.—Military field engineering problems, minor tactics, map maneuvers, war game, tactical walks, radio mechanics section, shop, bench and lathe work, in-stallation and repair of standard ground and airplane radio sets, buzzer practise, miniature statistical and repair of statistical ground and an arrial photographs, map making from aerial photographs, aeronautical engines, shop work, trouble shooting. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professor WHITESIDES, Mr. TALBOT

55b-56b. Theoretical.-Elements of field engineering, trenches, concealment and camouflage, offensive and defensive conduct of small units, organization of the ground, ammunition supply, liaison agents of the command, liaison by airplanes and balloons, radio mechanics section, cameras, types, with purpose and characteristics of each, study of details from aerial photographs, aeronautical engines, principles, carburation, ignition, lubrication, cooling, trouble shooting, types of engines, aerial gunnery, theory and general information, aerial bombardment. Three hours a week. I, II; (1).

Assistant Professor WHITESIDES, Mr. TALBOT

Senior Aviation (Heavier than Air)

57a-58a. Practical.—Squadron paper work, squadron administration, moot courts, direction finding, nomenclature of standard radio equipment, airplane rigging, nomenclature and construction of airplanes, assembling and alignment, repair, and inspection, care of machines, patching, mending and doping, splicing and soldering, mending longerons, instruments, types of service planes. Two hours a week. I, II; $\binom{1}{2}$.

Assistant Professor WHITESIDES

57b-58b. Theoretical.—Important United States campaigns and battles, history of the Military Policy of the United States, history and development of military aeronautics, the article of war, courts-martial, evidence, rules of land warfare, aerial navigation, meteorology, air service organization, air service operations, aerial tactics, theory of flight, aerodynamics, stability, control, airplanes, nomenclature, rigging, materials and stresses, woods fabrics and dopes, wire and fittings, propellers. Three hours a week. I, II; (1). Assistant Professor WHITESIDES

MINING ENGINEERING

Professor Stoek; Assistant Professors Arms, Drucker, Hoskin; Mr. Smith, Mr. STEWART.

1. Earth and Rock Excavation .- Explosives; blasting; boring; tunneling; shaft-sinking; coal-cutting; timbering and prospecting. I; (3). (For mining students only.) Assistant Professor Drucker, Mr. Sмітн

Prerequisite: Chemistry 1a or 1b.

Mining Principles.--Terminology; explosives and blasting; well and rock drilling; coal-cutting; shaft-sinking and tunneling; methods of working and timbering flat and inclined deposits. (For students in courses other than mining. Of special interest to those taking advanced military work.) II; (3). Assistant Professor DRUCKER, Mr. SMITH Prerequisite: Chemistry 1a or 1b; junior standing.

4. Mining Methods.-Mining and timbering of bedded, vein, and placer deposits. II; (3). Professor Stoek

Prerequisite: Mining 1 and Geology 43.

6. Mechanical Engineering of Mines.-Hoisting, ropes, cages, hoisting engines, and other appliances. Haulage; the different systems used underground and on the surface; the methods of loading and unloading; mine stables; transportation of workmen. Drainage of mines; mine dams, mine pumps. II; (3). Assistant Professor DRUCKER Prerequisite: Mechanical Engineering 62, or equivalent.

8. Mine and Metallurgical Law, Administration, and Accounts.-Laws governing location, ownership, and policing of mines. Trade agreements, relations between employers and employees. Sociology. Accounts and cost sheets. I; (3). Professor STOEK

Prerequisite: Mining 4.

9. Preparation of Coal and Ore.-History, principles, processes, machines; applications to dry coal preparation and coal washing. Breaking, sizing, and concentrating ores. Laboratory practise in coal washing. I; (3). Assistant Professor ARMS Prerequisite: Chemistry 5, Physics 3a-3b.

10. Electrical Engineering of Mines.—Elementary principles of electrical machinery; direct-current motors and generators, storage batteries; power plant equipment; alternating current motors and generators; mining applications of electrical machinery. I; (3). Prerequisite: Physics 1a-1b.

13. Utilization of Fuels.-The manufacture, handling, and utilization of wood, charcoal, peat, lignite, bituminous coal, anthracite, coke, petroleum, natural and artificial gas and refractories in mining and metallurgical practise. II; (2).

Professor STOEK, Assistant Professor DRUCKER Prerequisite: Junior standing in College of Engineering. 14. Non-Ferrous Ore Treatment.—Gold, silver, copper, lead, zinc. II; (3).

Assistant Professor DRUCKER Prerequisite: Junior standing.

15a. Mine Ventilation.-Mine ventilation, signalling, and lighting. II; (2). Prerequisite: Physics 3a-3b; Mining 2 or 4.

17. Problems.—Problems, library research, and reports on mining or metallurgical subjects. I; (1). Professor STOEK, Assistant Professor ARMS Prerequisite: Senior standing in mining engineering.

17b. Metallurgical Problems.—Problems and library research on metallurgical subjects. II; (3). Assistant Professor DRUCKER Prerequisite: Chemistry 7; Mining 14.

21a. Examination, Valuation and Reporting.—The methods of examining, valuing, and reporting on mines, mining and metallurgical plants. Estimation and prospecting of mineral deposits. II; (3). Professor STOEK

Prerequisite: Mining 1 or 2, Mining 4, or registration in Mining 4, Geology 20 and 43 or equivalent.

41. Principles of Mining and Metallurgical Design.-Design of mine structures of wood, steel, and masonry, with drafting practise in design of tipples, shaft houses, bins, and general surface plant. I; (3). *Prerequisite:* Civil Engineering 58, or equivalent.

42. Mining and Metallurgical Design.—General layout; design; estimates for construction and specifications for mining or metallurgical plant. II; (2).

Assistant Professor DRUCKER

Prerequisite: Mining 41.

61. Elementary Mine Surveying.—The theory, use and adjustment of the compass, transit and level; the computation of areas and volumes; bore hole surveys; map construc-tion; corners and boundaries; elements of mine surveying. Problems with tape, compass, transit and level. I; (3). Prerequisite: General Engineering Drawing, 1 or 4 or 2. Mathematics 4. Mr. SMITH

62. Mine Surveying.—The application of general surveying methods to mine work; description and use of instruments employed underground and in connecting surface and underground surveys; the platting and use of mine maps; mineral land surveying; the theory and use of solar attachments; determination of the meridian. A surveying trip is made to neighboring mines, of which the estimated cost is \$10.00. II; (3). Mr. SMITH

64. Coal and Ore Preparation Laboratory.—The availability for crushing, dry preparation, washing and briquetting of various coals. Wet and dry concentration test on raw ores with small commercial machines. Design of flow sheets. Sampling, and an analysis of raw and finished products. II; (3).

Prerequisite: Mining 9.

[68. Mine Topography.—Stadia; application of topographic and railroad surveying to mining conditions. II; (1). Not given in 1922-1923. Assistant Professor ARMS Prerequisite: Civil Engineering 35 or Mining 61.]

90. Mining and Metallurgical Reports.-Review of mining and metallurgical literature; reports; technical writing. II; (1). Professor Stoek

97-98. Thesis.—In accordance with regulations of College of Engineering. I, II; (3).

99. Mining Inspection Trip.-No credit. Prerequisite: Senior standing.

Courses for Graduates

The prerequisite for graduate work in mining engineering is the equivalent of the undergraduate courses required for the degree of Bachelor of Science in mining in the branches of the subject in which registration is desired.

In addition to the regular University laboratories, the laboratory connected with the investigation of mining conditions in Illinois now being carried on jointly by the Engineering Experiment Station through the Department of Mining Engineering, the State Geological Survey, and the United States Bureau of Mines, is available for graduate instruction.

Note.-Of courses 103, 105, only one will be given, according to election of students.

100. Seminar.—Once a week; I and II; (1 unit).

Professor Stoek

101. Advanced Mining Methods.—Coal and ore fields of the United States; methods and economics of mining; utilization, marketing, storage, and transportation of coal and ores. Twice a week; I and II; (1 unit). Professor Stoek

102. Advanced Preparation of Coal and Ores.-Detailed investigation and discussion of settling ratios; laws of crushing, sorting vs. sizing; specific mill and washing problems. Twice a week; I and II; (1 unit).

104. Mining Reports.-Law of the apex, the classification of coal and ore lands; conservation of mineral resources; mine examination and report. Twice a week; I and II; Professor Stoek (1 unit).

105. Welfare Work and Education Among Mine Employees .- The organization and operation of mining institutes, night classes, welfare, mine rescue, and first-aid work. Twice a week; I and II; (1 unit). Professor Stoek

Advanced Coal, Ore, and Metallurgical Plant Design.-Flow sheets; general 106. layout, design, estimates for constructions, and detailed specifications. Twice a week; I and II; (1 unit). Assistant Professor DRUCKER

107. Advanced Non-Ferrous Metallurgical Projects.-Detailed investigations upon the treatment of zinc, lead, copper, gold, silver, and similar ores. Problems and reports. Twice a week; I and II; (1 unit). Assistant Professor DRUCKER

MUNICIPAL AND SANITARY ENGINEERING

Professors TALBOT, ENGER: Associate Professor BABBITT.

2. Water Supply Engineering.—The principal features of water supply engineering; source of supply; hydraulics of wells; stream flow; impounding and storage reservoirs; conduits and pipe lines; pumps and pumping machinery; stand-pipes and elevated tanks; the distribution system; tests and standards of purity of potable water. Designing weekly. I; (4). Professor ENGER, Associate Professor BABBITT Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Mechanical

Engineering 1 or 2.

3. Sewerage.—Sewerage systems; sanitary necessity of sewerage; separate and combined water carriage systems; surveys and general plans; hydraulics; house sewage and its removal; rainfall and storm-water flow; size and capacity of sewers; sewer appurtenances; sewage disposal; estimates and specifications. Designing weekly. II; (3). Associate Professor BABBITT

Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Municipal and Sanitary Engineering 2.

6a-6b. Water Purification, Sewage Disposal, and General Sanitation.—Water purification; design of water purification works; standards and tests of purity of potable water.

Sewage disposal; design of sewage treatment works, gallage concerner anny camps, sanitary restrictions and regulations and general sanitation. The sanitation of army camps, hospitals, and industrial communities. Lectures; seminar work; drafting. I; (3), II; (2). Associate Professor BABBITT Sewage disposal; design of sewage treatment works; garbage collection and disposal;

Prerequisite: Municipal and Sanitary Engineering 2, 3; Chemistry 1, 3, 10b.

9. Hydraulic Design and Construction.-Reservoirs, dams, conduits, and waterways; hydraulic engineering problems. II; (2). Professor ENGER

98. Thesis.—Investigation or design of an engineering problem. II; (2).

Professor TALBOT, Associate Professor BABBITT 99. Inspection Trip.-I; (no credit).

Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in municipal and sanitary engineering presupposes a full undergraduate course in that subject.

102. Water Supply Engineering.—Water supply; general waterworks construction; pumps and pumping; reservoirs and elevated tanks; waterworks operation; valuation of Professor ENGER plants. One to three times a week; I or II; (1 unit).

103. Sewerage.—Design and construction of sewerage systems; hydraulics of sewers; run-off. Once or twice a week; II; (1 unit). Associate Professor BABBITT

106. Water Purification, Sewage Disposal, and General Sanitation .- Water purification plants and sewage disposal works; comparison of results and cost of construction and operation; experimental work on water and sewage treatment; garbage; general sanitation. Once a week; II; $(\frac{1}{2} unit or more)$. Associate Professor BABBITT

Music

MUSIC

Professors Stiven, Harding; Associate Professor Schwartz; Assistant Professor van den Berg; Mr. Johnson, Mr. Beresford, Miss Phillips, Mrs. Avers, Miss Cass, Mr. Leide, Mr. MacNeill, Miss Watt, Mr. Miles, Miss Ruffin, Miss Street, Miss PERCIVAL. 1-2. History.—I, II; (2). Associate Professor SCHWARTZ Prerequisite: One year of university work. Theory of Music (Harmony).-I, II; (2). Associate Professor Schwartz, Mr. MILES 5-6. Theory of Music (Harmony).-Continuation of 3-4. I, II; (3). Associate Professor Schwartz Prerequisite: Music 3-4. 7-8. Counterpoint, Canon, and Fugue.-I, II; (3). Associate Professor SCHWARTZ Prerequisite: Music 5-6. 9-10. Analysis, Musical Form.-I, II; (2). Professor STIVEN Prerequisite: Music 7-8. 13-14. Music Appreciation .- The appreciation of good music from the standpoint of the listener. Copiously illustrated with phonograph and reproducing piano. Primarily for students from the other Colleges of the University. I, II; (1). Professor STIVEN 15-16. Instrumentation and Orchestration.-I, II; (1). Professor HARDING Prerequisite: Music 3 to 8 inclusive. 21-22. Ear Training and Sight Singing.-First Year. I, II; (1). Miss Percival 23-24. Ear Training and Sight Singing.—Second Year. I, II; (1). Miss PERCIVAL Prerequisite: Music 21, 22. 25a-25b. Methods of Teaching .- Primarily for students preparing to teach music in the public schools. I, II; (4). Miss Phillips

26a-26b. Methods of Teaching.-I, II; (4). Prerequisite: Music 25a-25b.

Piano

Assistant Professor van den Berg; Mr. MacNeill, Miss Watt, Miss Ruffin, Miss STREET.

41c-41d. Introductory Course in Piano, Second Year,-I, II; (1).

41e-41f. Introductory Course in Piano, Third Year.-I, II; (1).

For all courses, Music 42a to 47b, inclusive,— Prerequisite: Music 41c-f or equivalent.

42a-42b. Piano, First Year.—I, II; (4). 43a-43b. Piano, Second Year.—I, II; (4). 44a-44b. Piano, Third Year.—I, II; (5). 45a-45b. Piano, Fourth Year.—I, II; (5). 46a-46b, 46e-46d, 46e-46f, 46g-46h.—Piano taken as a minor by students majoring in voice, violin, or organ. I, II; (2). 47a-47b, 47c-47d, 47e-47f, 47g-47h. Piano.—For students from other departments

of the University. I, II; (2).

Voice

Mr. JOHNSON, Mr. BERESFORD, Mrs. AYERS, Miss CASS.

51c-51d. Introductory Course in Voice, Second Year.—I, II; (1). 51e-51f. Introductory Course in Voice, Third Year.—I, II; (1). For all courses, Music 52a to 57h, inclusive,— *Prerequisite:* Music 51c-f or equivalent.

52a-52b. Voice, First Year.-I, II; (4). 53a-53b.

Voice, Second Year.-I, II; (4). Voice, Third Year.-I, II; (4). 54a-54b.

55a-55b. Voice, Fourth Year.—1, II; (4). 56a-56b, 56c-56d, 56e-56f, 56g-56h. Voice.—Voice taken as a minor by students majoring in piano, violin, or organ. I, II; (2). 57a-57b, 57c-57d, 57e-57f, 57g-57h. Voice.—For students from other departments

of the University. I, II; (2).

Miss Phillips

Music

Violin

Mr. LEIDE, Miss STREET

61c-61d. Introductory Course in Violin, Second Year.-I, II; (1). 61e-61f. Introductory Course in Violin, Third Year.-I, II; (1). For all courses, Music 62a to 67h, inclusive,— Prerequisite: Music 61c-f or equivalent.

62a-62b.

Violin, First Year.—I, II; (4). Violin, Second Year.—I, II; (4). Violin, Third Year.—I, II; (5). 63a-63b.

64a-64b. 65a-65b.

Violin, Fourth Year.-I, II; (5).

66a-66b, 66c-66d, 66e-66f, 66g-66h. Violin.-Violin taken as a minor by students majoring in piano, voice, or organ. I, II; (2).

67a-67b, 67c-67d, 67e-67f, 67g-67h. Violin .- For students of other departments of the University. I, II; (2).

Violoncello

Associate Professor SCHWARTZ

71c-71d. Introductory Course in Violincello, Second Year.-I, II; (1).

71e-71f. Introductory Course in Violincello, Third Year.—I, II; (1). For all courses, Music 72a to 77h, inclusive,— *Prerequisite:* Music 71c-f or equivalent.

72a-72b. Violoncello, First Year.—I, II; (4).
73a-73b. Violoncello, Second Year.—I, II; (4).
74a-74b. Violoncello, Third Year.—I, II; (5).
75a-75b. Violoncello, Fourth Year.—I, II; (5).
76a-76b, 76c-76d, 76e-76f, 76g-76h. Violoncello.—Violoncello taken as a minor by students majoring in piano, voice, or violin. I, II; (2).

77a-77b, 77c-77d, 77e-77f, 77g-77h. Violoncello .- For students from other departments of the University. I, II; (2).

Organ

Mr. MILES

Students desiring to take organ will be obliged to pass without conditions the entrance examination in piano. Under no circumstances will they be accepted if their piano work falls below the standard represented by this examination.

81-82. Organ, First Year.-I, II; (4).

84-85. Organ, Second Year.—I, II; (4).

86-87. Organ, Third Year.-I, II; (5).

88-89. Organ, Fourth Year.—I, II; (5).

83a-83b, 83c-83d, 83e-83f, 83g-83h. Organ.-Organ taken as a minor by students majoring in piano, voice, or violin, or enrolled in another School or College of the University. I, II; (2).

Band and Recital Work

91c-91d. Introductory Course in Band Instruments, Second year.-I, II. (No collegiate credit). Professor HARDING

91e-91f. Introductory Course in Band Instruments, Third year.--I, II. (No col-Professor HARDING legiate credit).

93a-93b, 93c-93d, 93e-93f, 93g-93h.—Band Instruments taken as a minor by students majoring in piano, voice, or violin, or enrolled in another School or College of the University. I, II; (2). Professor HARDING

94a-94b. Recital Course in Practical Music.—(For Juniors and Seniors in Music 44a-44b, 45a-45b, 54a-54b, 55a-55b, 64a-64b, 65a-65b, 86-87, 88-89.) I or II; (2).

96a-96b. Band Instrumentation.-I, II; (no credit). 97a-97b. Band Arranging.—I, II; (no credit). 98a-98b. Band Conducting.—I, II; (no credit).

Professor HARDING Professor HARDING Professor HARDING

Summer Session Courses

Director STIVEN, Mr. VAN DEN BERG, Mr. JOHNSON, Mr. BERESFORD, Miss TREAT, Mr. SEITZ.

S2b. History of Music.-Music of modern schools of different nations. Collateral reference work and note books are required. (1). Prerequisite: The consent of the instructor. Equivalent: Music 2 (second half). Director STIVEN

S4a. Harmony.—Dominant seventh chords and their resolutions; key relations and simple transitions. (1). Prerequisite: Music 3. Equivalent: Music 4 (first half). Director STIVEN

S13a. Musical Appreciation.-Structural development of and acquaintance with famous classics of music from an appreciative view point; numerous illustrations with victrola and piano. (1). Mr. SEITZ

S21b. Ear Training, Elementary Course.—Formation and recognition of intervals, separately and in combinational rhythmic drill; melody making and writing. No univer-Mr. Seitz sity credit.

Prerequisite: Entrance credit. Equivalent: Music 21a (second half).

S23b. Sight Singing, Elementary Course.—Music notation; scale structure; solfeggio. Mr. SEITZ No university credit.

Prerequisite: Entrance credit.

Equivalent: Music 23a (second half).

S25b. Public School Music Methods.—Problems of supervision in the high school;

Prerequisite: Two years of sight reading and the consent of the instructor. *Equivalent:* Music 25a (in part). (Music S25a, as given in 1921 Summer Session, and Music S25b, as above, complete the work of Music 25a.)

S41c-41f. Introductory Course in Piano.-No university credit.

Mr. van den Berg, Miss Treat Prerequisite: The consent of the instructor. Equivalent: Music 41c-41f (in part).

S42-46. Piano, Collegiate Grade.—(1 or 2). Mr. van den Berg, Miss Treat Prerequisite: Three years of piano study. Equivalent: Music 42-46 (in part).

S47. Piano, Collegiate Grade.—For students in other schools and colleges of the University. (1). Prerequisite: Three years of piano study. Equivalent: Music 47 (in part). Mr. van den Berg, Miss Treat

S51c-51f. Introductory Course in Voice.—No university credit.

Mr. Johnson, Mr. Beresford

Miss TREAT

Prerequisite: The consent of the instructor. Equivalent: Music 51c-51f (in part).

S52-56. Voice, Collegiate Grade.—(1 or 2). Prerequisite: Three years of vocal study. Equivalent: Music 52-56 (in part). Mr. JOHNSON, Mr. BERESFORD

S57. Voice, Collegiate Grade.—For students in other schools and colleges of the University. (1). Mr. Johnson, Mr. Beresford

Prerequisite: Three years of vocal study. Equivalent: Music 57 (in part).

S81. Organ.—(1 or 2).
 Prerequisite: Three years of piano study or the equivalent.
 Equivalent: Music 81 (in part).

S83. Organ.—For students in other schools and colleges of the University. (1). Miss TREAT

Prerequisite: Three years of piano study or the equivalent. Equivalent: Music 83 (in part).

Students desiring to take organ will be obliged to pass without condition the entrance examination for collegiate standing in piano.

Campus songs, Wednesday evening at 7:00, Auditorium steps.

Philosophy

ORIENTAL LANGUAGES AND LITERATURE

Professor Olmstead

Courses for Advanced Undergraduates and Graduates

 1a-1b.¹ Elementary Hebrew.—Grammar and reading. The Book of Genesis. I,
 II; (3). Prerequisite: Junior standing.

[10. Elementary Assyrian.—Grammar, sign lists, and reading. I, II; (3). Not given in 1922-1923. Prerequisite: Oriental Languages 1a and 1b.]

.

PALEONTOLOGY

(See GEOLOGY.)

PHILOLOGY

(See Classics, English Language and Literature, and Romance Languages and Literature.)

PHILOSOPHY

(See also PSYCHOLOGY AND EDUCATION.)

Professors Daniels, McClure; Assistant Professor Lamprecht; Dr. Ten Hoor, Mr. Brett.

Major: 20 hours from any courses offered by the department, including Philosophy 1, 2, 3, and 4, and one other advanced course. Six hours in psychology may be counted toward a major in philosophy.

Minors: 20 hours in (a) psychology (at least six additional hours, if psychology is counted toward a major), and one other subject in the following groups; or (b) any two subjects in the same group in the following groups: (A) economics, history, political science, education, sociology; (B) English, French, German, Greek, Latin; (C) astronomy, bacteriology, botany, chemistry, geology, mathematics, physics, zoology. No course in any subject of the above groups may be counted for the minor requirement if it is excluded from the major requirement of its respective department.

Courses for Undergraduates

1. Logic.—The principles of reasoning; detection of fallacies; evidence. I or II; (3). Professor McClure, Assistant Professor LAMPRECHT, Dr. TEN HOOR, Mr. BRETT. *Prerequisite:* One year of university work.

2. Introduction to Philosophy.-II; (3).

Assistant Professor LAMPRECHT, Mr. BRETT Prerequisite: Two years of university work.

Courses for Advanced Undergraduates and Graduates

3. History of Ancient and Medieval Philosophy.—I; (3). Professor McClure *Prerequisite:* Three hours in philosophy; junior standing.

4. History of Modern Philosophy.—From the Renaissance to the present time. II; (3). Professor McClure, Dr. Ten Hoor Prerequisite: Three hours in philosophy; junior standing.

It is expected that courses la-1b and 10 will be offered in alternate years.

5. Political Philosophy.—A study of the great systems of political philosophy, with special attention to Aristotle, Hobbes, Locke, Burke, Bentham, and J. S. Mill. Special reference to the limits of political obligation and to the relation of nationality to international organization. II; (3). Assistant Professor LAMPRECHT

Prerequisite: Senior or graduate standing; one year of college history, and Political Science 1 or 3.

7. Ethics.—The beginnings and growth of morality; the fundamental questions of ethical theory; social and economic problems of the present. II; (3). Professor DANIELS Prerequisite: Three hours in philosophy; senior standing.

9. Political and Social Ethics.—A study of the standards and principles of human conduct in political and social relations. Rights and duties of the state and the citizen. International morality. I; (3). Professor DANIELS, Dr. TEN HOOR

Prerequisite: Two years of university work.

[11. Philosophy of Religion.-Among the topics considered are: God; revelation; inspiration; dogma; prayer; faith; immortality; the problem of evil; the relation of morality and religion. I; (3). Not given in 1922-1923. Professor DANIELS

Prerequisite: Senior or graduate standing; six hours in psychology or philosophy. or in both.

12. Philosophy of Art.—An inquiry into esthetic expression; the relation of art to life. II; (3). Dr. TEN HOOR

Prerequisite: Three hours in philosophy, junior standing.

[15. British Philosophy of the Eighteenth Century.-I; (3). Not given in 1922-1923. Assistant Professor LAMPRECHT

Prerequisite: Philosophy 2 or 3 or 4.]

19. Conflict of Ideals in Modern Thought.-I; (3). Assistant Professor LAMPRECHT Prerequisite: Philosophy 2.

20. Honors Course.-I, II; (2).

Prerequisite: Senior standing.

Courses for Graduates

103. Ethics.-Twice a week; first semester; (1 unit). Professor DANIELS 107a. Aristotle .- Twice a week. I; (1 unit). Professor McClure Seventeenth Century Continental Thought.—Twice a week; II; (1 unit). Professor DANIELS 107b.

108a. Contemporary Philosophy.-Twice a week; II; (1 unit). Professor McCLURE 110. British Philosophy .- Twice a week; I; (1 unit). Assistant Professor LAMPRECHT

PHOTOGRAPHY

Mr. ELDREDGE

1-2.1 The Principles and Practise of Photography.-Lenses, cameras; plates and films; exposure; development; printing; copying; positives; landscape, architectural, and scientific photography; speed work, color photography. Lectures; demonstrations. Each student is required to produce a stated amount of work covering processes treated. (For advanced students who use photography in connection with their special subjects.) I, II; Once a week; (no credit). Mr. ELDREDGE

Prerequisite: Junior standing and the consent of the instructor.

PHYSICAL EDUCATION FOR MEN

(See also Athletic Coaching and Physical Education).

Director Huff, Mr. Staley, Mr. Wagner, Mr. Manley, Mr. Prehn, Mr. Allison, Mr. SHUMWAY.

1-2. Gymnasium.-Two hours' practise each week. Calisthenics and Mass games. (Required of freshmen.) This course in continuous throughout the year. I, II; (1/2), (1).

Mr. STALEY, Mr. WAGNER, Mr. ALLISON

Swimming taken as an alternate to gymnasium work by those who cannot swim fifty Mr. MANLEY yards.

This course is continuous throughout the year.

Professor McClure

1a. Personal Hygiene.—Lectures by Dean of Men and Health Officer. Required in conjunction with Physical Education 1. I or II (Required second semester for all freshmen and new students who do not take the course the first semester.)

3. Wrestling. —Two hours' practise each week. I or II; (1). <i>Prerequisite:</i> P. E. 1 and 2.	rk, Dr. Beard Mr. Prehn
4. Tumbling.—Two hours' practise each week. I or II; (1). Prerequisite: P. E. 1 and 2.	Mr. WAGNER
5. Boxing.—Two hours' practise each week. I or II; (1). Prerequisite: P. E. 1 and 2.	Mr. Prehn
6. Apparatus Work.—Two hours' practise each week. I or II; (1). Prerequisite: P. E. 1 and 2.	Mr. Wagner
7. Fencing.—Two hours' practise each week. I or II; (1). Prerequisite: P. E. 1 and 2.	Mr. Shumway
8. Corrective.—Two hours' practise each week. I or II; (1). Prerequisite: P. E. 1 and 2.	Mr. STALEY

9. Circus.—Two hours' practise each week. I or II; (1). Mr. WAGNER

PHYSICAL EDUCATION FOR WOMEN

Professor Freer; Miss Brooks, Miss Hughitt, Miss Gregg, Miss Brown, Miss HUMRICHOUSER, Miss CLEMANS, Miss SCHMOELLER, Miss SHAW.

7a-7b. Practise.—Class work; gymnastics; folk dancing; games; personal hygiene. (Required of freshmen). I, II; (2).

Miss BROOKS, Miss HUGHITT, Miss BROWN, Miss HUMRICHOUSER, Miss CLEMANS, Miss Schmoeller

Correctives: Miss GREGG.

8a-8b. Practise.-(Continuation of 7a-7b. Required of Sophomores). I, II; (2). Miss BROOKS, Miss HUGHITT, Miss BROWN, Miss HUMRICHOUSER, Miss CLEMANS Correctives: Miss GREGG.

Prerequisite: Physical Education 7a-7b.

10a-10b. The Teaching of Physical Education.—(Third Year). Theory and practise; with practise teaching in 7a-7b. Lectures and recitations and reports on assigned reading. I, II; (2). Miss Freer

Prerequisite: Psychology or education; registration in Physical Education 8.

11a. Massage.—Corrective gymnastics and anthropometry. I; (1).

Miss HUGHITT, Miss GREGG Prerequisite: Sophomore standing.

11b. Emergencies.—Red Cross First Aid certificate given. II; (1). Miss HUGHITT Prerequisite: Sophomore standing.

12a-12b. Classic and Interpretive Dancing.-Dances and exercises in technic. I, II. Miss Brooks

Prerequisite: Physical Education 7a-7b.

13a-13b. Interpretive and Natural Dancing .--- I, II. Miss HUGHITT Prerequisite: Physical Education 7a-7b.

14a-14b. Swimming.-I, II. Miss CLEMANS, Miss HUMRICHOUSER, Miss SCHMOELLER

Summer Session Courses

Miss FREER and Miss BUSSELL

- S1. Hygiene.— $(\frac{1}{2})$.
- S2. Gymnastics.-(1).
- Community Games.— $(\frac{1}{2})$. S3.
- S4. Folk Dancing.— $(\frac{1}{2})$.
- S5. Advanced Dancing. $-(\frac{1}{2})$
- S6. Coaching of Games. $-(\frac{1}{2})$.
- S7. Swimming.

Physics

PHYSICS

Professors CARMAN, KNIPP, WATSON; Associate Professor Kunz; Assistant Professors Schulz, Williams; Dr. Paton, Mr. Nelson, Mr. Fritts, Mr. Schmidt, Mr. Ham, Mr. Sanders, Mr. Jensen, Mr. Parkerson, Mr. Smith, Mr. Young, Mr. Wall, Mr. Arnold, Mr. BORDNER, Mr. LITTLE, Mr. CLARK, Mr. HUBBARD.

Major: Twenty hours from courses offered in the department.

Minors: Twenty hours in mathematics, astronomy, chemistry, education, psychology and geology.

Physics 7a-7b and 8a-8b are recommended to students not specializing in mathematics, chemistry, or engineering. For undergraduate students taking advanced work or a major in physics, the following outline of work is suggested:

Freshman year: Trigonometry (Mathematics 4) and Chemistry. Sophomore year: Physics 1a-1b, 3a-3b, or Physics 7a-7b, 8a-8b. Junior year: Physics 15, 16 and 36, 17, 23, or 24. Senior year: Physics 4a-4b, 14a-14b, 20, 22, 25, 30, or 31.

Introductory Courses for Undergraduates

1a-1b. General Physics.—Lectures with class-room demonstration; recitations; written exercises. (For sophomores in engineering, mathematics, physics, and chemistry). I, (3); II, (2).

1bx. General Physics.—Same as Physics 1b except for an extra recitation each week. II. (3).

Professor Carman, Assistant Professor Schulz, Mr. Nelson, Mr. Fritts, Mr. Sanders, Mr. JENSEN, Mr. PARKERSON, Mr. SMITH, Mr. ARNOLD, Mr. BORDNER, Mr. LITTLE.

Prerequisite: Registration in Physics 3a-3b; freshmen mathematics.

3a-3b. Physical Measurements.-Laboratory experiments; quizzes in connection with Physics 1a-1b. I, II; (2).

Assistant Professor Schulz, Mr. Nelson, Mr. Sanders, Mr. Jensen, Mr. Parkerson, Mr. Smith, Mr. Arnold, Mr. Bordner, Mr. Little.

Prerequisite: Physics 1a-1b or registration therein.

7a-7b. General Physics.—Lectures; class-room demonstrations; recitations. (For students in arts and science.) I, II; (21/2). Professor WATSON, Dr. PATON, Mr. HAM, Mr. WALL, Mr. CLARK. Prerequisite: Mathematics 4, or registration therein; registration in Physics 8a-8b.

One year's university standing advised.

8a-8b. Introductory Laboratory Physics.—Physical measurements. I, II; (2½). Dr. PATON, Mr. HAM, Mr. WALL, Mr. CLARK

Prerequisite: Registration in Physics 7a-7b.

9a-9b. General Physics.—Lectures; class-room demonstrations; recitations. (For students in architecture). I, II; (2).

Professor Watson, Dr. Paton, Mr. Ham, Mr. Wall, Mr. Clark Prerequisite: Mathematics 4; registration in Physics 10a-10b.

10a-10b. Introductory Laboratory Physics.—Physical measurements. I, II; (2). Dr. PATON, Mr. HAM, Mr. WALL, Mr. CLARK Prerequisite: Registration in Physics 9a-9b.

Intermediate Courses

15. Electricity and Magnetism .- For students in non-technical courses who wish a knowledge of electricity and magnetism beyond the course in general physics. Two recitations or lectures and one three-hour laboratory exercise weekly. I; (3).

Assistant Professor WILLIAMS

Prerequisite: Physics 1a-1b, 3a-3b, or 7a-7b, 8a-8b.

16. Heat.—Heat phenomena; mechanical theory of heat; thermodynamics. Laboratory experiments in thermometry, calorimetry, vapor pressure, expansion of bodies, transmission of heat, and mechanical equivalent, and method of measurement of high temperatures. II; (3). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

17. Light.-Reflection, refraction, interference, diffraction, and polarization; optical instruments; lectures and quizzes. (For students in general physics, but also adapted to those who wish to learn the use of optical instruments.) II; (3).

Assistant Professor SCHULZ

Professor KUNZ

Prerequisite: Physics 1a-1b; 3a-3b; or 7a-7b.

18. Teachers' Course.—Text-books, reference books, laboratory manuals, apparatus ordering, and methods of conducting work. Manipulative work with glass and apparatus. Selected topics in advanced general physics. II; (3). Professor WATSON Prerequisite: A course in general physics, or experience in teaching.

36. Heat Measurements.—Laboratory experiments in thermometry, calorimetry, vapor pressure, expansion of bodies, transmission of heat, mechanical equivalent, and method of measurement of high temperatures. This course is designed to accompany Physics 16. II; (1). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

37. Light Measurements.—Laboratory experiments in the determination of constants of mirrors, lenses, prisms and gratings, their arrangement in optical instruments, and the use of refractometer, telescope, microscope, polarimeter, spectrometer and interferometer. This course is to be taken with or after Physics 17. I or II; (1).

Assistant Professor Schulz Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

40. Present Problems in Physics .- The Electron theory of matter. II; (2).

Prerequisite: Course in general physics and senior standing.

[41. Experiments on Present Problems in Physics.—A series of experimental lectures illustrating some of the more recent discoveries in physics. II; (1). Not given in 1922-1923. Professor Kunz

Prerequisite: Registration in Physics 40.]

Courses for Undergraduates and Graduates

44a-44b. Electrical and Magnetic Measurements.—First semester: measuring very high and low resistances; aperiodic and ballistic; galvonometers; electric currents and quantity; capacities. Second semester: absolute determination of capacity; the damping factor of a ballistic galvanometer; circuits containing resistance and self-induction; measurement of self and mutual induction; magnetic properties of iron; plotting of curves; hys-teresis losses. Potentiometers. I, (3); II, (2). Professor KNIPP, Assistant Professor WILLIAMS, Mr. SCHMIDT, Mr. YOUNG.

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b; Mathematics 7, 9.

14a. Introduction to Theoretical Physics.—Motion, mass, and force. (For the stu-dent of general science as well as for students of physics and mathematics). Recitations; problems; lectures. I; (3). Professor CAR Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b; Mathematics 8 or 7 and 9. Professor CARMAN

20. Light.-Special phenomena; modern theories; readings in texts of Drude, Wood, and Preston. Lectures; recitations. I; (2). Assistant Professor Schulz Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b; Mathematics 7 and 9, or 8.

22. Advanced Light Measurements.—Wavelength determinations with gratings, echelons, and interferometers, spectroscopic work, Zeeman effect, polarimetric analysis, resolving power of instruments, photometry and spectrophotometry. I; (2-5).¹ Assistant Professor Schulz

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

23. Sound.—Wave motion; origin, propagation, velocity, interference, and diffraction of sound; vibrations of strings and organ pipes; music and speech. Lectures; recitations. I; (3). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

24. Properties of Matter.—Gravitation, elasticity, capillarity, and other general properties of matter. Recitations; lectures. II; (2). Assistant Professor WILLIAMS Prerequisite: Physics 1 and 3; or 7 and 8; Mathematics 7 and 9, or 8.

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course.

27. Fundamental Physical Measurements.—Measurements of length, mass, time, and of determinations of gravitation, elasticity, surface tension, viscosity. Laboratory. II; (1). Assistant Professor WILLIAMS

Prerequisite: Course in general physics.

30. Introduction to Theoretical Electricity.—Electrical and magnetic phenomena discussed with calculus methods. Magnetism, electrostatics, electrolysis, thermoelectricity, electromagnetics, varying currents, alternating currents, units, electromagnetic radiation, conduction through gases, radioactivity, electrons. (For advanced students in physics, chemistry, mathematics, and engineering). Lectures; recitations; demonstrations. II; (3).

31a-31b. Special Problems in Advanced Physical Measurements.—I, II; (2 or 3).¹ Professor CARMAN, Professor KNIPP, Professor WATSON, Assistant Professor Schulz, Dr. Williams

33. Sound.—Laboratory experiments to illustrate and measure the fundamental phenomena of sound. I; (1). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

Courses for Graduates

The prerequisite for graduate work in physics is a college course in general physics with a year's laboratory course in introductory physical measurements. The student who is to do major work in physics should also have had additional courses in physics or teaching experience, unless the training in his minor subjects, mathematics or chemistry, has been strong and complete. He should also have a knowledge of French and German sufficient to use references in these languages. The courses named below are those open for candidates for the Master's or Doctor's degree. A large part of the last year's work of the candidate for the Doctor's degree is investigational in either experimental or theoretical physics. In addition to these major graduate courses, the courses in elementary dynamics, heat, light, electrical measurements, and introductory electrical theory are arranged with certain additions for graduate credit. The "intermediate" courses on heat, light, and electricity and magnetism (Physics 15, 16, 17, 24) may be offered by students making a minor in physics, and with certain limitations by students in their first year of graduate work for major credit.

104a-104b. Selected Problems in Electrical Measurements.—First semester: very high and very low resistances; galvanometers; damping factor and critical damping resistance; electric current and quality; capacities; absolute determination of capacity; Dolezalek quadrant electrometer; dielectric constants; the measurement of v and e/m for cathode rays; positive electricity; potentiometer. Second semester: properties of iron, hysteresis curves and losses. Recommended for graduate students in chemistry. I, II; (¾ unit). Professor KNIPP, Assistant Professor WILLIAMS

121. Recent Advances in Physics and the Electron Theory.—Occurrence of electrons; properties; gaseousion; determination of e/m and v of the electron and of the ion; positive rays in gas analysis; color effects of electrons, of ions, and of retrograde rays in residual hydrogen, helium, neon, and argon; determination of the elementary charge of the electron by the fog method, by radioactivity. II; (¼ unit). Professor KNIPP

123. Sound.—Wave motion; forced vibrations; velocity and energy relations of sound waves; resonance; vibrations of strings and organ pipes. Three times a week; I, II; (¾ or 1 unit). Professor WATSON

124. Conduction of Electricity Through Gases.—Discharge phenomena. In the second semester, an original problem is assigned. Laboratory; collateral reading; discussion. Three times a week; I, II; (1 to 2 units). Professor KNIPP

126. Physics Colloquium.—Weekly meetings of the instructors and advanced students of the department for the presentation and discussion of papers on current problems in physics. Attendance is expected of all graduate students. Once a week; I, II; (no credit). Professor WATSON

¹In registering for a course with variable credit hours, a student must put down on his study list, not the possible hours, as shown here, but the number of hours for which he intends to take the course.

127a. Problems of Present Theoretical Investigations in Physics .- Fundamental laws of nature; least action; equipartition of energy; entropy and probability; laws of radiation; the energy quantum. I, II; (1/2 unit). Associate Professor Kunz

131. Investigation of Special Problems.—Advanced laboratory or design and calculation. A problem worked out with the advice and direction of the instructor. Two to four times per week; I, II; (1 to 2 units).

Professor CARMAN, Professor KNIPP, Professor WATSON, Assistant Professor Schultz, Dr. WILLIAMS

[132. Mathematical Physics.—Special phases of theoretical physics.

(a). Dynamics.—Newton's equations, general methods of integration, potential theory, potential of the ellipsoid, celestial mechanics, least constraint, virtual work; D'Alembert's and Hamilton's principles; special problems of hydrodynamics and of electricity. Three times a week; I, II; (1 unit). Associate Professor Kunz

[(b). Electrodynamics.—The potential theory; electrical and magnetic polarization, spherical harmonics; images and inversion; conjugate functions; elliptic coordinates and integrals; magnetic actions of currents; coefficients of capacity; self and mutual induction; absolute measurements; Maxwell's theory; optics. Lectures; collateral reading. Four times a week; I. II; (1 unit). Not given in 1922-1923.]

132d. Electric Oscillations.-Maxwell's theory of the electromagnetic field. Electric oscillations along single and parallel wires; Hertz's oscillator; theory of the antennial propagation of waves over the surface of the earth; absorption; reflection; diffraction and scattering of electric and light waves. From the mathematical point of view, this course is in application of the potential theory involving spherical and cylindrical harmonics. I, II; (3/4 unit). Associate Professor Kunz

[132e. Thermodynamics.—Two periods weekly, second semester. (1 unit). Not given in 1922-1923.]

133. Seminar.—Three or five times a week; I, II; (1 to 2 units).

Professors CARMAN, KNIPP, WATSON; Associate Professor KUNZ; Assistant Professor SCHULZ.

Summer Session Courses

Professor Watson; Assistant Professor Williams; Mr. Ham, Mr. Sanders, Mr. JENSEN.

S7 I. General Physics, Part I.—Lectures with experimental demonstrations and recitations on mechanics, including the fundamental laws of motion, forces and their effects, equilibrium, etc. (For students in Arts and Sciences). (1½). Professor WATSON Prerequisite: Plane geometry and high school algebra; registration in Physics S81.

Plane trigonometry desired. Equivalent: S7 (I, II, III) together with SS (I, II, III) are equivalent to Physics 7a-7b, 8a-Sb, or to Physics 9a-9b, 10a-10b for the college year.

S8 I. Introductory Laboratory Physics, Part I.—A laboratory course in physical measurements on mechanics, properties of matter, forces, equilibrium, etc., to accompany S71. (11/2). Mr. JENSEN

Prerequisite: Registration in Physics S71. Equivalent: See S71.

S7 II. General Physics, Part II.-Experimental lectures with recitations on electricity and magnetism. $(1\frac{1}{2})$. Prerequisite: See S71. Assistant Professor WILLIAMS Equivalent: See S71.

S8 II. Introductory Laboratory Physics, Part II.-Laboratory experiments in electricity and magnetism to accompany S7II. $(1\frac{1}{2})$. Mr. JENSEN Prerequisite: Registration in S7II. Equivalent: See S7I.

S7 III. General Physics, Part III.—Heat, light, and sound. (1½). Mr. HAM Prerequisite: Same as S7I. Equivalent: See S7I.

S8 III. Introductory Laboratory Physics, Part III.-Laboratory experiments in heat, light, and sound to accompany S7III. (1½). Prerequisite: Registration in Physics S7III. Equivalent: See S7I. Mr. HAM

S44a. Electrical and Magnetic Measurements.-Accurate measurement of resistance by commutating Wheatstone bridge, the Carey Foster bridge, and the Kelvin double bridge; insulation resistance; aperiodic and ballistic galvanometers; electric current and quantity; electric capacity. Discussions; recitations; reports. (3).

Assistant Professor WILLIAMS, Mr. SANDERS Prerequisite: A course in general physics and calculus. Equivalent: This course is the equivalent of the first semester of Physics 44a.

S15. Electricity and Magnetism.-Lectures, recitations, and laboratory. This course is recommended to students who wish a broader and more accurate knowledge of electrical phenomena and theory than that given in the courses on general physics. $(1\frac{1}{2})$. Mr. SANDERS

Prerequisite: A course in general physics. Equivalent: Physics 15 (in part).

S18. Teachers' Course.—Discussions of text-books, reference books, apparatus and methods of conducting instructional work in physics. Manipulative work with glass and Mr. HAM apparatus. Selected topics in advanced general physics. (1).

Prerequisite: A course in general physics. Equivalent: Physics 18 (in part).

S21. Recent Advances and Applications in Physics.-Popular lectures, illustrated by experiments, on recent advances and applications of physics. These lectures are open to the public and may be attended by those interested. They are to be given by members of the instructional staff and others. One-half hour of credit may be obtained by students registering in the course. Brief abstracts of the lectures in addition to an examination of the main facts presented will be required. $(\frac{1}{2})$.

Professor WATSON and Mr. JENSEN in charge

The subjects and dates follow: Relativity; Its Physical Explanation. June 22. Relativity; Discussion of Phenomena. June 29. Associate Professor Kunz Associate Professor Kunz New Electric Phenomena and Their Use in Telegraphy and Radio Signaling. July 6. Assistant Professor TYKOCINER Wireless Telegraph. July 13. Fatigue of Metals. July 20. Theories of Magnetism. July 27. The Tones from Bells. August 3. Mr. BROWN Professor MOORE Assistant Professor Williams Professor Watson

S23. Wave Motion and Applications .- Discussion of simple harmonic motion; the propagation of waves; forced vibrations. Applications in mechanics, sound, light, and electricity (11/2). Professor WATSON electricity. (1½). Prerequisite: Course in general Physics. Equivalent: Physics 23 (in part).

S30. Introduction to Theoretical Electricity.—Discussion of selected topics in electrical and magnetic phenomena including magnetism, electrostatics, electrolysis, thermoelectricity, varying currents, electrons, etc. Lectures; recitations; demonstrations. (1½). Assistant Professor WILLIAMS

Prerequisite: A course in general physics; calculus desired. Equivalent: Physics 30 (in part).

Courses for Advanced Undergraduates and Graduates

S31. Special Problems in Advanced Physical Measurements.-Special laboratory problems such as the accurate determination of the coefficient of vicosity of liquids and gases; the elastic constants of metals; the coefficient of self-induction; capacity of a condenser in absolute measure; the pitch of tuning forks; investigation of wave motion; diffraction of sound, etc. (1, 1½, or 2). Professor WATSON, Assistant Professor WILLIAMS

Physiology

Courses for Graduates

S131. Investigation of Special Problems.—This course is available for students who are working toward or who have taken their advanced degrees, and consists of individual special problems which will be under the general supervision of one of the professors. The work done should show originality in method, or should contribute new data in experi-mental investigation. Arrange time. (1, 1½, or 2 units.) Professor WATSON, Assistant Professor WILLIAMS

S133. Seminar and Thesis.

Prerequisite: Registration in Graduate School. See instructor.

PHYSIOLOGY

Associate Professor Burge; Dr. HATHAWAY, Dr. APPELLE, Miss LEICHSENRING, Mr. MCCREA.

Major: 20 hours made up of any courses offered in the Department exclusive of Physiology 1.

Minors: 20 hours in bacteriology, botany, chemistry, and zoology.

Courses for Undergraduates

1. General Physiology.—A survey of the field of mammalian physiology. (Credit not given unless followed by another course in Physiology). I, II.

Associate Professor BURGE

2. Physiology of Circulation, Respiration, Special Senses, Muscle, Nerve and Special Phases of Metabolism, Reproduction, and Glands of Internal Secretion.—I; (3). (Recommended for students in Athletic Coaching). Dr. HATHAWAY, Dr. APPELLE (Recommended for students in Athletic Coaching). Prerequisite: Physiology 1.

4. Physiology of Digestion, Metabolism, Secretion, Excretion, and Glands of Internal Secretion.—(Recommended for Home Economics students). I, II; (3). Associate Professor BURGE, Miss LEICHSENRING, Mr. MCCREA

Prerequisite: Physiology 1; one semester of college chemistry.

6. Physiology of the Nervous System.—The function of the principal motor and sensory tracts of the mammal. I; (3).

Associate Professor BURGE, Miss LEICHSENRING, Mr. MCCREA Prerequisite: Physiology 1.

10a. Physiological Anatomy.—The organs of a mammal with special reference to function. I, II; (3). Associate Professor Burge, Miss LEICHSENRING, Mr. MCCREA Prerequisite: Physiology 1.

Courses for Advanced Undergraduates and Graduates

5. Physiology of Nutrition.—Foods, vitamines, exercise, internal secretions, digestion and metabolism as related to health, lowered vitality and disease. II; (2). Associate Professor BURGE

Prerequisite: Physiology 4.

7. Advanced Mammalian Physiology.—I; (3). Associate Professor Burge, Miss Leichsenring, Mr. McCrea Prerequisite: Senior standing; Physiology 1; 8 hours chemistry.

9. Physiology of the Special Senses.—II; (2).

Associate Professor BURGE, Mr. MCCREA Prerequisite: Senior standing; Physiology 6.

Political Science

Courses for Graduates

101. Journal Club.-Review of literature. I, II; (2 unit). Members of the Staff

102. Research.-I, II; (1 to 2 units).

103. Special Phases of the Physiology of Respiration, Circulation, Digestion, Metabolism, Excretion, Secretion, Glands of Internal Secretion, Nervous System .--- I, II; (1 to 2 units). Associate Professor BURGE, Miss LEICHSENRING, Mr. MCCREA

POLITICAL SCIENCE

(See also Economics, HISTORY, AND SOCIOLOGY.)

Professors GARNER¹, FAIRLIE²; Associate Professors MATHEWS, STORY; Dr. BERDAHL, Mr. WHITE, Mr. TILLEMA, Mr. KETCHAM, Mr. BARR.

Major: 20 hours from any courses offered by the department. A major may include

Major: 20 hours from any courses offered by the department. A major may include three hours of constitutional history (History 14, 27, or 44).
 Minors: 20 hours, selected from two of the following subjects: history, economics, law, sociology, philosophy, and education.
 NOTE.—Courses 1 and 3 give a general survey of national, state and local government

in the United States. Undergraduates beginning the study of political science are advised to take first course 1, 3, or 16; and those planning for advanced work should take courses 1 and either 3 or 16 in their sophomore year.

Courses for Undergraduates

1. American National Government.—Historical development, organization, powers, limitations, and practical working of the national government of the United States. I; (3). Associate Professor Story, Dr. BERDAHL, Mr. WHITE, Mr. TILLEMA, Mr. KETCHAM,

Mr. BARR.

Prerequisite: 30 hours of university work.

3. State and Local Government.—Powers, obligations, and rights of the states in the federal union; formation and admission of states; development of state constitutions; organization of state and local government; political methods. (A continuation of Political Science 1; may be taken independently.) II; (3). Professor GARNER, Associate Professor STORY, Dr. BERDAHL, Mr. WHITE, Mr. TIL-LEMA, Mr. KETCHAM, Mr. BARR. Prerequisite: 30 hours of university work.

Note.-Students may not take both 3 and 16 for more than a total of four hours' credit.

15. American Government and Politics.—National, state and local government. (Primarily for students in the Colleges of Engineering and Agriculture.) II; (3). Dr. BERDAHL

Prerequisite: 30 hours of university work. No credit is allowed for this course if the student has already had or subsequently takes course 1 or 3.

16. Government in Illinois.-The commonwealth and the nation; constitutional development; organs of state government and their work; organization of the local governments and their functions; methods and agencies of popular control in public affairs; the constitutional convention of 1920-1922. II; (2). Associate Professor MATHEWS

Prerequisite: 30 hours of university work. NoTE.—Students may not take both 3 and 16 for more than a total of four hours' credit.

Courses for Advanced Undergraduates and Graduates

NOTE.-Junior standing is required for admission to the following courses:

4. Municipal Government.—The growth of cities; their legal and social status; municipal organization in the United States, including mayor and council, commission, and city manager plans; municipal organization abroad; municipal functions. I; (3). Associate Professor Story, Mr. TILLEMA

Members of the Staff

^{&#}x27;On leave of absence, first semester.

²On leave of absence, second semester.

5. Constitutional Law of the United States .- The judicial interpretation of the constitution. Judicial power to declare laws unconstitutional; separation of governmental state commerce; protection of civil and political rights (due process of law); jurisdiction of the courts. I; (3). Prerequisite: Political Science 1; junior standing.

6a. International Law: Law of Peace.-The nature, sources, and development of international law; the rights and duties of states as members of the family of nations; the law of recognition, extradition, jurisdiction, etc.; intercourse between states; treaties, conventions, and international conferences; settlement of international disputes. I; (3). Dr. Berdahl

Prerequisite: Open to seniors, graduate students, and law students with junior standing.

6b. International Law: Law of War and Neutrality.-The customary and conventional law governing the conduct of war; legal effects of the outbreak of war; lawful and unlawful' methods and agencies; maritime war; aerial war; blockade and contraband; treaties of peace; rights and duties of neutrals, etc. II; (3). Professor GARNER

Prerequisite: Same as for course 6a.

7. American Diplomacy.—American participation in international affairs; Presidential initiative in foreign policy; development and organization of the Department of State; diplomatic intercourse; the consular service; the power of recognition; the treatymaking power; executive agreements; neutrality; the beginning and termination of war. II; (3). Associate Professor MATHEWS

Prerequisite: Political Science 1 or History 3a-3b; junior standing.

8. International Organization.—Early projects of international federation; international administrative commissions, international conferences and congresses; international legislation; contemporary efforts at international organization, with particular attention to the League of Nations. II; (2). Dr. BERDAHL

Prerequisite: Junior standing.

9. Principles of Jurisprudence.—The nature and sources of law; development and comparison of the Roman and English legal systems; English law in the United States; classification of law. I; (2). Professor FAIRLIE

Prerequisite: Political Science 1 or its equivalent; junior standing.

11. Constitutional Aspects of Social and Industrial Problems.--The nature of the police power; legislation concerning public health, order, and safety; constitutionality of labor legislation; control of combinations of capital; regulation of public service com-Associate Professor MATHEWS panies. II; (3).

Prerequisite: 6 hours of political science or economics; junior standing.

12. National Administration in the United States.—Administrative powers of the President and Congress; administrative organizations; the President's cabinet, the executive departments, boards and commissions, and administrative services of the national government (including war agencies); judicial administration and the relation of the courts to the executive authorities. I; (3). *Prerequisite:* Political Science 1; junior standing. Professor FAIRLIE

13. State Administration in the United States.-Organization and methods of the executive departments of the state governments; the governor, heads of administrative departments, boards and commissions, and the civil service. Centralization in taxation, education, and the enforcement of state law. I; (3). Associate Pr Prerequisite: Political Science 3 or its equivalent; junior standing. Associate Professor MATHEWS

14. Political Parties and Methods.—Political parties and political methods, primarily in the United States; recent legislation on primary elections and corrupt practises; the party system. I; (3). Prerequisite: One course in political science; junior standing. Dr. BERDAHL

[17. Judicial Organization and Administration.-Organization powers, and procedure of the courts; their relations to the other departments of government; selection and tenure of judges; the jury system; administration of punitive justice; administrative or quasijudicial tribunals; unification of the judical system; problems of judical reform. Not given in 1922-1923. I; (2). Associate Professor MATHEWS

Prerequisite: Political Science 1 or 3; junior standing.]

Political Science

18. Legislation in the United States.—Nature of the legislative power; constitutional limitations; organization, rules of procedure and practise of American legislative bodies; bill drafting; reference bureaus; criticism of bills and discussions of principles of legislation. II; (3). Associate Professor Story

Prerequisite: 6 hours of political science; junior standing.

21. British Government.—Political institutions in the United Kingdom and the British dominions; the Crown, the Cabinet, the House of Commons and the House of Lords; the party system; the courts of law; local government; the crown colonies and the self-governing dominions; recent developments and proposed changes. I; (2).

Professor FAIRLIE

Prerequisite: Graduate or senior standing, or junior standing with six hours of political science.

[21a. Problems in British Government.—(Supplemental to Political Science 21.) Special reports and conferences. I; (1). Not given in 1922-1923. Professor FAIRLIE Prerequisite: Registration in Political Science 21.]

22. Continental European Governments.—The political systems of France, Germany, Italy, Switzerland and Russia; constitutional beginnings; political organization; legislation and administration; constitutional guaranties for the protection of individual rights. II; (3). Professor GARNER

Prerequisite: Graduate or senior standing, or junior standing with six hours of political science. History 20a-20b and Political Science 21 recommended.

[28. Problems of Contemporary Politics.—A survey of questions of major importance in domestic and foreign politics, such as adult suffrage, public opinion, representative systems, administrative centralization, local and regional autonomy, public ownership, state socialism, the law and the courts. I; (2). Not given in 1922-1923.

Associate Professor STORY

Prerequisite: Senior or graduate standing.]

34. Municipal Problems.—Municipal administration in the United States and Europe; organization; city planning and housing; public utilities; police and sanitary administration; municipal finances. Lectures; readings; special reports._ II; (3).

Associate Professor STORY

Prerequisite: Open to graduate students, and to undergraduate students who have had Political Science 4, or Economics 1, or who have senior standing.

[35. Legal Problems of the City.—Not given in 1922-1923.]

36a-36b. Thesis and Honors Course.—Research work for candidates for honors and other seniors. I, II; (2). Time to be arranged.

Courses for Graduates

[101. History of Political Theories.—Ancient, medieval, and modern political thought; political theories of Aristotle, Plato, Machiavelli, Hobbes, Locke, Montesquieu, and others; American political philosophy. Three times a week; I; (1 unit). Not given in 1922-1923. Professor GARNER]

102. The Nature of the State.—Principles, methods, and nature of political science; origin, attributes, forms, and functions of the state; sovereignty and liberty; citizenship and nationality; constitutions, their nature and forms; legislative, executive, and judicial organizations. Alternates with course 101. Twice a week; I; (1 unit). Professor FAIRLIE

103. Seminar in Political Science and Public Law.—Special problems; reports; discussions and criticism. The research work of candidates who are writing theses is under the direction of some instructor to whom they report frequently. Once a week; I; II. Members of the department

104a. Municipal Administration.—Problems in the organization and control of municipal administration, including state supervision of municipal activities. Twice a week; I; (1 unit). Associate Professor STORY

104b. Municipal Administration.—The conduct of municipal services; analysis of the principles applied and the methods employed. Twice a week; II; (1 unit).

Associate Professor STORY 107. Foreign Relations of the United States.—Studies in the principles and practises of American foreign policy. Twice a week; I; (1 unit). Associate Professor MATHEWS

[112. Public Administration.—Comparative studies in national and local administration. Twice a week; II; (1 unit). Not given in 1922-1923. Professor FAIRLIE]

[113. State Government and Administration.-Studies in the organization and methods of state governments in formulating and executing public policies; investigation of problems. Different topics in succeeding years. Twice a week; I; (1 unit). Not given in 1922-1923. Associate Professor MATHEWS]

114. Studies in Political Parties.—Problems in primary legislation, party organization, and other phases of party activity. Twice a week; II; (1 unit). Dr. BERDAHL

Summer Session Courses

S1. National Government of the United States.— $(2\frac{1}{2})$. Prerequisite: 30 hours of university work.	Professor GARNER
Equivalent: Political Science 1 (in part).	
S2. Elements of International Law.—(2 ¹ / ₂). Prerequisite: Junior standing.	Professor Garner
Equivalent: Political Science 6 (in part).	
S103. Research in Political Science.— $(\frac{1}{2} to 1 unit)$. Prerequisite: Graduate standing.	Professor GARNER

PSYCHOLOGY

Professor BENTLEY'; Assistant Professor GRIFFITH; Dr. YOUNG, Dr. SULLIVAN; Mr. KINGSLEY, Miss WICKHAM, Mr. HIGGINSON, Mr. SOWERS. Cooperating in Summer Session: Professor Phillips, Miss Anderson.

Major: 20 hours chosen from courses announced by the department.

Minors: 20 hours chosen from education, genetics, philosophy, physics, physiology, sociology, and zoology.

Courses for Undergraduates

1. Introduction to Psychology.—The facts and uniformities of mind. Sensation and image, perception, attention, memory, emotion, action, and thought. Experimental methods and their results are illustrated in lecture by demonstrations. This course is preliminary to all other work of the department. Lectures; sectional meetings. I or II; (4). Assistant Professor GRIFFITH, Dr. YOUNG, Dr. SULLIVAN, and assistants

Prerequisite: One year of university work.

2. General Psychology .- Mental inheritance, habit, custom, and fashions; the relations of psychology to the biological and social sciences; comparative and genetic psychology, and the psychology of the abnormal; applications of psychology to the arts and professions. II; (4). Prerequisite: Psychology 1. Assistant Professor GRIFFITH and assistants

3. Laboratory Practise (Elementary).-Classical experiments in the fields of sensation, feeling, attention, and action. A drill course in scientific method. I or II; (2). Dr. Young, Dr. Sullivan, Miss Wickham, and assistants

Prerequisite: Psychology 1.

8. Feeling and Emotion.—A critical analysis of the facts, problems and methods of effective psychology, with special reference to recent physiological studies. Readings from standard works and from the periodical literature. Informal discussion. Special reports. II; (2). Dr. Young

Prerequisite: Psychology 1 and 2, or 1 and 3.

Courses for Advanced Undergraduates and Graduates

[5. Comparative Psychology.—Mind in animal forms; the psychological implications of organic evolution; a comparison of human and animal minds; criticism of current literature. (Recommended to students who intend to elect advanced courses in either animal psychology or in the study of behavior). Lectures; laboratory. I; (2). Not given in 1922-1923.

Prerequisite: Psychology 1 and one other course.]

[6. Comparative Psychology (Advanced Laboratory).-Individual studies in animal psychology. 11; (2). Not given in 1922-1923. Prerequisite: Psychology 1 and 5.]

¹On leave of absence.

Psychology

9. Physiological Psychology.—Correlations between the structure and functions of the nervous system and the human mind; a formulation of the problem of psychophysical relationship. Lectures; readings; discussions. II; (3). Assistant Professor GRIFFITH Prerequisite: Psychology 1 and 2, or 1 and 3, and laboratory training in one of the

biological sciences. 12-13. Minor Problems (Advanced Laboratory).-The application of methods suit-Dr. YOUNG, Dr. SULLIVAN

able to new problems. I, II; (3). Dr. Y Prerequisite: Psychology 1, 2, 3, and consent of the instructor.

14. Social Psychology.-The social consciousness and the collective mind; analysis of the conditions upon which the social consciousness depends; perceptual, ideational, and emotional factors in the social consciousness; the genetic development of the collective mind as revealed in tradition and institutions. 1; (3). Assistant Professor GRIFFITH Prerequisite: Psychology 1 and one other course.

16. Genetic Psychology.-Instinctive responses, formation of habits, and development of mental functions in the child, from birth to maturity. I; (2). Assistant Professor GRIFFITH

Prerequisite: Psychology 1 and one other course. The History of Psychology.-Lectures; readings in the sources. II; (2). Not [17. Assistant Professor GRIFFITH given in 1922-1923.

Prerequisite: Psychology 1 and 2; permission of the instructor.] 20. Systematic Psychology.—Psychological analysis and construction. Lectures and

essays. II; (3).

Prerequisite: Consent of the instructor.

21-22. Special Studies .- Individual investigations, for advanced students, in the form of essay or of experiment. I, II; (3). (21 was not given in 1922-1923).

Dr. Young, Dr. Sullivan

Prerequisite: Psychology 12 or 13.

25. Psychology and Athletics.—Designed primarily for students in the curriculum in Athletic Coaching. Psychological analysis of the sports; the mind of the athlete; the development and maintenance of morale; individual differences in psychosomatic performance; the nature of play; the maintenance of mental health. Lectures and discussions. II; (3). Assistant Professor GRIFFITH

Prerequisite: Psychology 1.

26. Recent Experimental Problems.-The exposition and discussion of the more important researches in the current experimental literature. II; (2). Dr. Sullivan Prerequisite: Psychology 1, 2 and 3.

[27a-27b. Thesis Course and Honors Course.—Primarily designed for students who are candidates for high honors. Not given in 1922-1923. I, II; (2). ______ Prerequisite: Psychology 1, 2, 3, and the consent of the department.]

Courses for Graduates

103. Research.—Experimental and historical investigations. I, II; (1/2 to 2 units). Assistant Professor GRIFFITH Seminar.—Discussion of current topics in their historical setting. Once a week; 105. I, II; (1 unit).

Summer Session Courses

Courses for Undergraduates

S1. Introduction to Psychology.—The facts and laws of mind. $(2\frac{1}{2})$.

Professor Phillips, Miss Anderson Prerequisite: Sophomore standing or consent of the instructor. Equivalent: Psychology 1 (in part).

Courses for Advanced Undergraduates and Graduates

S13. Minor Problems.—Individual investigations in the form of essay or experi-Assistant Professor GRIFFITH ment. (1-2).

Prerequisite: The equivalent of Psychology 1 and one other course, preferably training in elementary laboratory experiments, or consent of the instructor.

Equivalent: Psychology 13.

S25. Psychology and Athletics.—Designed primarily for students in the Athletic Coaching School. Psychological analysis of the sports; the mind of the athlete; the development and maintenance of morale; individual differences in psychosomatic performance; the nature of play; the maintenance of mental health. Lectures and discussions. (2). Assistant Professor GRIFFITH

Prerequisite: Psychology 1 or the consent of the instructor. Equivalent: Psychology 25 (in part).

PUBLIC SPEAKING

(See English Language and Literature.)

RAILWAY ADMINISTRATION

(See TRANSPORTATION.)

RAILWAY ENGINEERING

Professors Schmidt, SNODGRASS, KING; Assistant Professor Tuthill; Mr. Parkinson, Mr. MITCHELL.

Railway Civil Engineering-Courses 31-51. Railway Electrical Engineering-Courses 59-81. Railway Mechanical Engineering—Courses 1-10. Common to all groups—Courses 25, 98, and 99. Graduate Courses-Courses 100-110.

2. Locomotive Design.—Calculations and designs of engine and boiler details; current standards and proportions. Drafting room systems. I; (3). Mr. PARKINSON Prerequisite: Mechanical Engineering 13, 14, 64; Railway Engineering 4.

3. Locomotives.—Locomotives and locomotive terminal facilities. I; (2). Mr. PARKINSON

Prerequisite: Junior standing in the College of Engineering.

4. Locomotives .- Mechanics, performance, design. A continuation of Railway

Engineering 3. II; (3). Mr. PARKINSON *Prerequisite:* Railway Engineering 3; Theoretical and Applied Mechanics 21 and 29; registration in Mechanical Engineering 64.

5. Railway Laboratory.—Locomotive testing; experimental work with electric and steam railway test cars, brakeshoe testing machine, drop testing machine, and air-brake apparatus. I; (3). Professor SNODGRASS

Prerequisite: Railway Engineering 4; Mechanical Engineering 13, 14, 64.

7. Advanced Design.—Problems in locomotive and car design. II; (3).

Mr. PARKINSON

Prerequisite: Railway Engineering 2.

8. Railway Laboratory.-Investigation of train resistance and locomotive tractive effort by the use of the railway test car. Analysis of the results and their application to the problems of tonnage rating. II; (2). Professor SNODGRASS

Prerequisite: Railway Engineering 5.

9. Seminar.—Discussion of current topics and review of railway journals; assigned es and reports. I; (1). Professor SCHMIDT topics and reports. I; (1).

Prerequisite: Open to seniors in railway courses only.

25. Railway Development.—History and organization of steam and electric railways; statistics, costs. I; (3). Prerequisite: Junior standing. Professors Snodgrass, King

31. Railway Yards and Terminals.-Theory of design; arrangement of grades in gravity yards; problems. I; (3). Professor King

Prerequisite: Civil Engineering 51, or Senior standing in railway engineering.

32. Railway Construction .- Advanced course in design of railway structures; study of cost analysis; preparation of estimates of cost, complete working drawings, and contracts and specifications for assigned problems in design. II; (3). Professor KING Prerequisite: Civil Engineering 51.

33. Economic Theory of Railway Location .- Influence of volume of traffic, alignment, and gradient on operating expenses; locomotive and grade problems; relocation of existing lines. II; (4). Protessor P Prerequisite: Civil Engineering 51; Theoretical and Applied Mechanics 20, 21. Professor King

35. Railway Signaling.-Block and route signalling; systems in use; history; railway accidents. I; (1). Professor KING

Prerequisite: Senior standing in Engineering.

36. Railway Maintenance.—Track materials; timber preservation; seasonal work; maintenance of way standards. II; (3). Professor King Prerequisite: Civil Engineering 51.

Railway Maintenance.—Stresses in track; track design. I; (2). Professor King

Prerequisite: Railway Engineering 36.

51. Seminar.-Discussion of current topics and review of railway journals; assigned topics and reports. II; (1). Prerequisite: Open to seniors in railway courses only. Professor KING

59. Electrical Railway Principles .- Mechanics of traction; train resistance; railway motors, their construction and control; methods of solving electric railway problems. I; (2). Assistant Professor TUTHILL

Prerequisite: Registration in Theoretical and Applied Mechanics 25 and Electrical Engineering 25, 75.

60. Electric Railway Principles .- (A continuation of Railway Engineering 59). Graphic time charts; distribution systems; feeder calculations; electrolysis; sub-stations. II; (2). Assistant Professor TUTHILL

Prerequisite: Railway Engineering 59; Theoretical and Applied Mechanics 25; Electrical Engineering 25, 75.

61. Electric Traction.—A condensed course in electric railway theory and practise for students of other engineering departments. Mechanics of traction; motor characteristics and control; braking; distribution systems; electrification of steam roads. II; (3). Assistant Professor TUTHILL

Prerequisite: Theoretical and Applied Mechanics 21 or 25, Electrical Engineering 11, 61, or 25, 75.

62. Electric Railway Laboratory.—Tests of electrical machinery used in railway service. I; (2). Assistant Professor TUTHILL

Prerequisite: Railway Engineering 60.

63. Electric Railway Laboratory .- (A continuation of Railway Engineering 62). Tests of electrical machinery; tests with the electric test car and the steam road dynamometer car to determine train resistance and power consumption. II; (2).

Assistant Professor TUTHILL

Prerequisite: Railway Engineering 62, 64.

64. Electric Railway Practise .- Energy consumption; tonnage rating of steam and electric locomotives; braking of electric railway trains; cars and car equipment. I; (3).

Assistant Professor TUTHILL Prerequisite: Theoretical and Applied Mechanics 25; Electrical Engineering 26, 76; Railway Engineering 60.

67. Seminar .- Discussion of current topics and review of railway journals; assigned topics and reports. I; (1). Prerequisite: Open to seniors in railway courses only. Professor SCHMIDT

71. Electric Railway Machinery.—Theory and characteristics of railway motors, transformers, and sub-station-equipment. I; (2). Assistant Professor TUTHILL Prerequisite: Railway Engineering 60; Electrical Engineering 26, 76.

74. Electric Railway Economics .- Location and operation; choice of systems; location of power plant and sub-stations; calculation of transmission and distribution circuits; maintenance of way and of equipment; electrification of steam roads. II; (3). Assistant Professor TUTHILL

Prerequisite: Railway Engineering 64.

98. Thesis.—Independent solution of some railway problem or the investigation of some subject. The thesis may consist of an original design or an original experimental investigation, or may be the analysis and discussion of facts already in existence. II; (3). Professors SCHMIDT, SNODGRASS, KING, TUTHILL

99. Inspection Trip.—I; (no credit). Prerequisite: Senior standing.

Courses for Graduates

Entrance on graduate work in railway engineering presupposes the full undergraduate course in that subject.

102. Locomotive Design.—Modern practise concerning steam pressure, compounding, superheating. Once a week; I, II; (1 unit). Professor SNODGRASS

106. Locomotive Operation.—Train resistance and locomotive tractive effort; tonnage ratings. Once a week; I, II; (1 unit). Professor SCHMIDT

[108. Electric Railway Practise.—The design, selection and operation of equipment; central station, sub-station, rolling stock, and line equipment. Once a week; I, II; (1 unit). Not given in 1922-1923.]

110. Railway Location.—The effect of location on earning capacity; problems in original location and in the relocation and reduction of grades of existing lines. I, II; (1 unit). Professor KING

ROMANCE LANGUAGES AND LITERATURE

Professors McKenzie, Oliver, Fitz-Gerald, Carnahan; Assistant Professors Van Horne, Hamilton; Dr. Seymour, Dr. Martin, Mr. Guiet, Miss Bouin, Miss Smithers, Miss Reed, Miss Foley, Mr. Aiello, Miss Anderson, Mr. Berzunza, Miss Breathwit, Miss Dallera, Miss De Turk, Miss Melvin, Miss Merriam, Miss Miles, Mrs. Mills, Miss Ladd, Miss Longi, Miss Pierson, Mr. Templin, Mr. Tharp, Miss Tonone, Mr. Vance, Miss Van Sandt. Cooperating in Summer Session: Professor Van Roosbroeck, Dr. Storer, Mr. Soto, Mrs. Osgood.

FRENCH

Major: Twenty hours of French, exclusive of French 1a, 1b, 2a, 6a, 6b.

Minors: Twenty hours in not more than two of the following subjects: comparative literature, English (excluding Rhetoric 1-2), German, Greek, history, Italian, Latin, Spanish; provided that at least 8 hours must be taken in any subject chosen.

SPANISH

Major: Twenty hours of Spanish, exclusive of Spanish 1a, 1b, 2a.

Minors: Twenty hours in not more than two of the following subjects: comparative literature, English (excluding Rhetoric 1-2), French, German, Greek, history, Italian, Latin; provided that at least 8 hours must be taken in any chosen subject.

ROMANCE LANGUAGES

Major: Twenty hours in some one Romance language, exclusive of French 1a, 1b, 2a, 6a, 6b; Spanish 1a, 1b, 2a.

Minors: Twenty hours in not more than two of the following subjects: comparative literature, English (excluding Rhetoric 1-2), French, German, Greek, history, Italian, Latin, Spanish; provided that at least 12 hours be taken in some one Romance language other than the language of the major, and exclusive of French 1a, 6a, 6b; Italian 1a; Spanish 1a; and provided that not fewer than 8 hours must be taken in any subject chosen.

French

A. FRENCH

Courses for Undergraduates

1a-1b. Elementary Course.-Grammar; pronunciation; reading of modern authors;

composition; conversation. I, II; (4). Assistant Professor Hamilton, Mr. Guier, Mr. Aiello, Miss Bouin, Miss BREATHWIT, Miss DE TURK, Miss Foley, Miss Longi, Miss Miles, Mrs. Mills, Miss PIERSON, Miss Reed, Mr. THARP, Miss Tonone.

Open to students who have had no previous work in French.

2a-2b. Modern Prose, Poetry, and Drama.—Rapid reading of modern authors; syntax and composition. I, II; (4). Professor OLIVER in charge Mr. AIELLO, Miss ANDERSON, Miss DE TURK, Miss FOLEY, Miss PIERSON, Miss REED, Mr. TEMPLIN, Mr. THARP, Miss TONONE.

Prerequisite: French 1a-1b, or the equivalent.

5a-5b. Introduction to French Literature.-Authors of the last three centuries, I. II; (3).

Professor Oliver, Professor Carnahan, Assistant Professor Van Horne, Miss Anderson, Miss De Turk. Prerequisite: French 2a-2b, or the equivalent.

6a-6b. Second-Year Conversation.-Three hours weekly of class-room exercise, with two hours of credit. (Does not count toward a major in French or in Romance Languages.)

I, II; (2). Prerequisite: French 1a-1b with a grade of at least B, or the equivalent of two years

7a-7b. Intermediate Composition and Conversation .-- Conducted in French, giving facility in idiomatic expression in writing and speaking. Reading; themes; talks on France and French life. I, II; (2). Mr. GUIET, Miss BOUIN, Miss LONGI, Miss TONONE and French life. I, Iİ; (2). Mr. C Prerequisite: French 2a-2b, or 6a-6b.

NOTE.-Required of those who are given the recommendation of the department to teach French.

8a-8b. Advanced Composition and Conversation.—Idiomatic constructions; syntax; themes. Conducted entirely in French. I, II; (2). Mr. GUIET Prerequisite: French 7a-7b.

25. Course for Teachers .- Methods of teaching French; discussion of class-room problems. I; (2). Professor CARNAHAN

Prerequisite: Twenty-two hours of French, or sixteen hours of French plus twentytwo hours of Spanish.

28a-28b. Senior Thesis.—For candidates for honors in French; open to other seniors. I, II; (2). Members of the Department

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: French 5a-5b or the equivalent, and junior standing; or senior standing and the consent of the instructor.

10a-10b. Survey of French Literature.-The main currents of French literature from the beginning to the present time. I, II; (3). Professor CARNAHAN

17a-17b. French Drama of the Nineteenth and Twentieth Centuries.---I, II; (2). Professor McKenzie

24a-24b. Seventeenth and Eighteenth Century Drama.—Corneille, Racine, Molière, Voltaire, Marivaux, Sedaine, Beaumarchais. Lectures and interpretation. I, II; (3). Professor OLIVER

[35a-35b. French Literature of the Sixteenth Century.—Marot, Ronsard, Du Bellay, Rabelais, Montaigne, the drama. *Tuice a week*; I, II; (2). Not given in 1922-1923.

Professor McKenzie]

42a-42b. The French Novel.—From 1850 to the present time. Lectures, reports collateral reading. I, II; (2). Assistant Professor HAMILTON and collateral reading. I, II; (2).

Spanish

Courses for Graduates

Before entering upon the study of Romance Languages as a major for the degree of A. M., the candidate must have had at least (a) three years of college work in one Romance language, and a reading knowledge, satisfactory to the department, of another Romance language; or (b) two years of college work in each of two Romance languages. In either case a reading knowledge of German is highly desirable. Before being accepted as a rec-ognized candidate for the degree of Ph.D., he must have had in addition satisfactory training in Latin, and must be able to read ordinary German prose.

Before entering on the study of Romance languages as a first or second minor for an advanced degree, the candidate must have had at least two years of college work in the language desired.

101. Old French Epic Literature.-Reading and interpretation of the greater national and courtly epics; the history of these types of medieval literature. Twice a week; I, II; Professor OLIVER (1 unit).

[102. Old French Lyric and Prose Literature.- Twice a week; I, II; (1 unit). Not given 1922-1923. Professor OLIVER]

[103. Seventeenth Century Prose Writers.—Twice a week; I, II; (1 unit). Not given 1922-1923. Professor OLIVER]

104. Eighteenth Century Prose Writers .-- Society, culture, and prose literature of the eighteenth century. The attack on the classic ideals; growth of the revolutionary spirit. Twice a week; I, II; (1 unit). Professor OLIVER

127. French Romanticism.—Origin and development of the Romantic movement in France. Twice a week; I, II; (1 unit). Professor CARNAHAN

B. ITALIAN

Courses for Undergraduates

1a-1b. Elementary Course.-Grammar; composition; conversation; reading. I, II; (4). Mr. AIELLO

2a-2b. Conversation and Review of the Grammar.-I, II; (2). Professor McKenzie Prerequisite: Italian 1a-1b.

Courses for Advanced Undergraduates and Graduates

3a-3b. Introduction to Italian Literature.—I, II; (2).

Assistant Professor VAN HORNE Prerequisite: Italian 1a-1b and junior standing.

Courses for Graduates

140. Italian Literature of the Thirteenth and Fourteenth Centuries.-Dante, Petrarch, Boccaccio. Twice a week; I, II; (1 unit). Professor MCKENZIE

[143. Italian Literature of the Fifteenth and Sixteenth Centuries.—Twice a week; I, II; (1 unit). Not given in 1922-1923. Professor McKenzie

[146. Modern Italian Literature.—*Twice a week*; I; (1 unit). Not given in 1922-Professor McKenzie] 1923.

C. SPANISH

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; pronunciation; reading; composition; con-versation. I, II; (4). Assistant Professor Van Horne in charge

Dr. MARTIN, Miss Anderson, Mr. Berzuna, Miss Breathwit, Miss Dallera, Miss Ladd, Miss Melvin, Miss Merriam, Miss Miles, Miss Pierson, Miss Reed, Miss Smithers, Mr. Templin, Mr. Vance, Miss Van Sandt.

2a-2b. Modern Spanish .- Rapid reading; review of grammar; conversation on topics of every day life; composition. I, II; (4). Dr. SEYMOUR in charge Assistant Professor Van Horne, Assistant Professor Hamilton, Dr. Martin, Miss Ladd, Miss Melvin, Miss Merriam, Miss Smithers, Miss Van Sandt.

Prerequisite: Spanish 1a-1b, or an equivalent.

3a-3b. Introduction to Spanish Literature.—Reading of Modern authors, and of authors of the seventeenth century. I, II; (3). Dr. SEYMOUR, Dr. MARTIN Prerequisite: Spanish 2a-2b, or an equivalent.

5a-5b. Commercial Spanish. I, II; (2).

Prerequisite: Sp. 2a-2b, or the equivalent.

7a-7b. Intermediate Composition and Conversation.—Conducted in Spanish. I. II; (2). Prerequisite: Spanish 2a-2b. Miss Dallera, Miss Smithers

8a-8b. Advanced Composition and Conversation.-I, II; (2). Miss DALLERA Prerequisite: Spanish 7a-7b.

25. Course for Teachers .- Methods of teaching Spanish; discussion of class-room problems. II; (2). Prerequisite: 'Twenty-two hours' credit in Spanish, or sixteen hours' credit in Spanish

plus twenty-two in French.

28a-28b. Senior Thesis.—For candidates for honors in Spanish. Open to other seniors. I, II; (2). Members of the Department

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: Spanish 3a-3b, or the permission of the instruct-

10a-10b. General Survey of Spanish Literature.-Twice a week; I, II; (1 unit). Assistant Professor HAMILTON

11a-11b. The Spanish Drama of the Sixteenth and Seventeenth Centuries.-Earlier dramatists; representative plays of Lope de Vega, Calderón, Ruiz de Alarcón and Tirso de Molina. Reports on outside reading. I, II; (2). Assistant Professor VAN HORNE

The Spanish Drama of the Nineteenth Century .--- I, II; (2). Not given [17a-17b. in 1922-1923.]

Courses for Graduates

[132. The Novela of the Golden Age.—*Twice a week*; I, II; (*1 unit*). Not given 922-1923. Professor FITZ-GERALD] in 1922-1923.

[133. Origin of the Spanish Novela and of the Comedia.—*Twice a week*; I, II; (*1 unit*). given in 1922-1923. Professor FITZ-GERALD] Not given in 1922-1923.

[134. The Spanish Ballad.—Twice a week; I, II; (1 unit). Not given in 1922-1923. Dr. SEYMOUR]

135. Modern Novel.—Twice a week; I, II; (1 unit).

136. Origins of Spanish Literary Movements in the Nineteenth Century.--I, II. Twice a week; (1 unit). Professor VAN HORNE

[137. Spanish Satire.—Twice a week; I, II; (1 unit). Not given in 1922-1923. Professor Fitz-Gerald]

[139. Spanish Literature in the Middle Ages.—Twice a week; I, II; (1 unit). Not given in 1922-1923. Professor FITZ-GERALD

ROMANCE PHILOLOGY D.

Courses for Graduates

[171. Introduction to Romance Philology.-Twice a week; I, II; (1 unit). Not Professor FITZ-GERALD] given in 1922-1923.

175. Old French Phonology and Morphology.—Development of Old French from Vulgar Latin. Twice a week; I, II; (1 unit). Professor OLIVER

[179. Old Provencal.—Once a week; I, II; (1/2 unit). Not given in 1922-1923.]

[181. Origin and Formation of the Italian Language.-Twice a week; II; (1 unit). Not given in 1922-1923. Professor McKenzie]

[185. Oldest Monuments of the Spanish Language; Origins of Spanish Poetry.-Twice a week; I, II; (1 unit). Not given in 1922-1923. Professor FITZ-GERALD]

[191. Fables and Bestiaries.—Twice a week; II; (1 unit). Not given in 1922-1923. Professor McKenzie]

195. Seminar.-Research work in preparation for theses in the field of Romance Members of the Department Languages. I, II; (1 unit).

or

Dr. SEYMOUR

Dr. Seymour

Summer Session Courses

A. FRENCH

S1a. Elementary Course.-(4). Miss Foley, Dr. Storer, Mrs. Osgood Equivalent: French 1a.

S2a. Modern Prose and Drama.-(3). Professor CARNAHAN NOTE .- Students who have had French S2a in a previous Summer Session with different readings will be admitted to this course for full credit, but must do additional work outside the class.

Superior students may earn four credits in this course by taking S4 in addition. Prerequisite: One year of college French or the consent of the instructor. Equivalent: French 2a (in part).

S4. Advanced Grammar and Syntax.-Special attention to the chief difficulties of modern French Syntax. This course is recommended to prospective teachers of French. (1).Assistant Professor VAN ROOSBROECK

S7a. Intermediate Composition and Conversation.—Study and practise of idio-ic expression in speaking and writing. (2). Assistant Professor VAN ROOSBROECK Prerequisite: Two years of French or the consent of the instructor. Equivalent: French 7a.

S25. Teachers' Course.—A study of phonetics, grammatical problems, and methods of teaching. (2). Assistant Professor VAN ROOSBROECK Equivalent: French 25.

Courses for Graduates

A cycle of four courses dealing with French literature of the seventeenth, eighteenth and nineteenth centuries will be given in four successive summer sessions.

S126. Special Periods in French Literature.—Lectures and outside reading. (1/2-1 unit) Professor CARNAHAN Prerequisite: Graduate standing or the consent of the instructor.

S195. Research Work Including Work in Preparation for Thesis.-(1/2-1 unit). Professor CARNAHAN

B. SPANISH

S1. Elementary Course.—Pronunciation, grammar, reading of easy prose. (4). Miss BREATHWIT, Miss DALLERA

Equivalent: Spanish 1a.

S2. Modern Spanish .--- Rapid reading; review of grammar; composition. (3).

Assistant Professor HAMILTON Prerequisite: One year of college Spanish or the consent of the instructor. Equivalent: Spanish 2a (in part).

S4. Grammar and Syntax.-Special attention to the chief difficulties of modern Associate Professor Soto Spanish syntax. (2).

Prerequisite: One year of college Spanish, or its equivalent, with minimum grade of B.

S7. Intermediate Composition and Conversation.-Study and practise of idiomatic expression in speaking and writing. (2). Miss Dallera Prerequisite: Two years of college Spanish or the consent of the instructor. Equivalent: Spanish 7a.

S9. Modern Novel.—Reading of modern authors, collateral reading and reports. (2). Associate Professor Soto Prerequisite: Two years of college Spanish or its equivalent.

Courses for Graduates

A cycle of four courses dealing with Spanish drama and prose of the seventeenth, eighteenth, and nineteenth centuries will be given in four successive summer sessions.

Sociology

S125. Spanish Drama of the Sixteenth and Seventeenth Centuries .- Lectures and readings. (1/2-1 unit). Assistant Professor HAMILTON Prerequisite: Graduate standing or the consent of the instructor.

S195. Research Work; Including Work in Preparation for Thesis.—(1/2-1 unit). Assistant Professor HAMILTON

SCANDINAVIAN

(See English Language and Literature.)

SOCIAL SCIENCES

(See ECONOMICS, HISTORY, POLITICAL SCIENCE, AND SOCIOLOGY.)

SOCIOLOGY

Professor Haves; Assistant Professor Sutherland; Dr. Ratcliffe, Dr. Duncan. Cooperating: Associate Professor WATKINS.

Major: Twenty hours from any courses offered in the department.

Minor: A minimum total of 20 hours in any two of the following subjects: History, economics, political science, philosophy, and psychology.

Courses for Undergraduates

1. The Principles of Sociology and Their Application to Present Problems.—I or II; (3).

Professor HAYES; Assistant Professor Sutherland; Dr. RATCLIFFE, Dr. DUNCAN. Prerequisite: Junior standing.

7. The Social Problems of the Rural Community.-II; (2). Dr. RATCLIFFE Prerequisite: Junior standing.

Courses for Advanced Undergraduates and Graduates

2. Social Relations.—The facts of association, social suggestion, sympathetic radiation, imitation, prestige, assimilation, competition, conflict, dominance and submission, partisanship, loyalty, social approval and disapproval, altruism, justice; their results, institutions, customs, fashions, group consciousness, public opinion, public sentiment, collective will. I; (3). Prerequisite: Sociology 1. Professor HAYES

3. Social Evolution.—Antiquity of man, racial divisions, modes of social activity among savage, barbarous, and civilized peoples; family organization, practical arts, economic wants and institutions, origins of government and law, codes of morality, religions; inductions from such facts, as to the theory of social evolution and the method of progress. Professor HAYES II; (3).

Prerequisite: Sociology 1.

8. Charities .- Evolution of modern organized philanthropy, public and private; causes and prevention of poverty; organization and management of charitable institutions. I; (3). Prerequisite: Sociology 1 or Economics 1; junior standing. Assistant Professor SUTHERLAND

Criminology .- Nature, causes, and treatment of the criminal; evolution of modern methods of criminal procedure and penology; recent experiments and tendencies. II; (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology 1; open without other prerequisite to pre-legal students who have senior standing.

10. Population.—Theories and policies of population; Malthus' Principle and its critics; problems in the population of the United States; immigration, race-mixture, conditions affecting public health, death-rate, birth-rate, "race-suicide," marriage, divorce; selective influences at work on the "population type." I; (3). Dr. DUNCAN

Prerequisite: Sociology 1 or Economics 1; senior standing.

14. Statistics and Methods of Research.—Methods of concrete investigation and research, principles of statistics and their application to the data furnished by official publications and special investigations; the statistical method applied to both theoretical and practical problems of sociology. II; (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology 1.

25. Morality as a Factor in Social Evolution and Social Organization.—A description of the contrasting moral codes of different social groups; a study of the degree to which the content of these codes is a product of the social evolution of the groups in which they prevail, and of the method of such evolution, as well as of the criteria by which different codes may be judged, including their effects upon other elements in the group life. II; (3). Professor HAYES

Prerequisite: Sociology 1; senior standing.

41-42. Labor Problems.—The same as Economics 41, 42. I, II; (3). Associate Professor WATKINS

Prerequisite: Senior standing, Economics 1, and three additional hours in economics for which Economics 1 is a prerequisite; or senior standing, Economics 1, and Sociology 1, for students whose major subject is sociology.

44. Socialism and Economic Reform.—The same as Economics 44. II; (3). Associate Professor WATKINS

Prerequisite: Economics 1 or 2 and junior standing.

Courses for Graduates

Preparation for graduate work in sociology must include the equivalent of twelve semester hours in the social sciences, of which at least three must be in sociology, and three in the principles of economics. The remainder may be in any combination of these two subjects, or of history and political science.

100. Bases of Social Theory.—Systematic presentation and critical discussions. Twice a week; I; ($\frac{1}{2}$ to 1 unit). Professor HAYES

The Development of Sociology.-I, II; (1 unit); Twice a week. 102.

Professor HAYES 150. Seminar.—Detection and statement of problems. Preparation of thesis. I, 1 or 2 units). Professor HAYES, Assistant Professor SUTHERLAND II; (1 or 2 units).

Summer Session Courses

Courses for Undergraduates

S1. The Principles of Sociology and Their Application to Present Problems.-(3). Assistant Professor SUTHERLAND

Prerequisite: Junior standing or equivalent. Equivalent: Sociology 1.

Course for Advanced Undergraduates and Graduates

S2. Social Relations.-(3). Prerequisite: Sociology 1 or consent of instructor. Equivalent: Sociology 2.

Course for Graduates

Professor HAYES

Professor HAYES

S126. Educational Sociology. $-(\frac{1}{2} unit)$. This is the same course as Education S126. Prerequisite: Graduate standing or consent of instructor. Equivalent: Sociology 26.

TRANSPORTATION

Mr. HERRMANN, Mr. LOCKLIN, Mr. VAN METER. Cooperating: Professor LITMAN.

Courses for Undergraduates

1. Transportation System of the United States.—Its development and its relation to the public. I; (3).

Prerequisite: Junior standing with credit in Economics 1 or 2.

333

12. Rates and Regulations.-The history and theory of rates, and the conditions covering the shipment of freight, routing, claims, commission procedure, etc. II; (3). Prerequisite: Transportation 1.

Courses for Advanced Undergraduates and Graduates

2. European Railroads.—The history and public policy of the railroads of Continental Europe and England. II; (3).

Prerequisite: Transportation 1.

7. Railroad Finance.-I; (3). Prerequisite: Transportation 1.

8. Railroad Organization and Working.-The departments of American railroad organization and their functions. II; (3). Prerequisite: Senior standing with credit in Trans. 1.

17. Terminals and Trains.—A study of freight and passenger terminals and terminal management. I; (3). Prerequisite: Transportation 1 and 2.

Prerequisite:

22. Ocean Shipping.—A study of the principles of ocean transportation; also ocean ports and terminals. I; (3).

Prerequisite: Transportation 1.

26. Railroad Problems.—A study of important railroad problems such as railroad location, maintenance, replacements, etc. Prerequisite: Transportation 1, 12, 7 and 17.

Summer Session Course

S1. Transportation System of the United States.—The development of economic problems of railway and other transportation in the United States. (3). Prerequisite: Economics 1; junior standing. Equivalent: Transportation 1. Mr. HERRMANN

ZOOLOGY

Professors WARD, SMITH, ZELENY; Associate Professors Shelford, Van Cleave, Shumway; Assistant Professor Adams; Associates Kudo, Moss¹, Hathaway²; Miss GREEN, Mr. Thompson, Mr. Mayhew, Mr. Townsend, Mr. Hyatt, Mr. Johnson, Miss Prout, Mr. Steggerda, Mr. Dorman, Mr. Cahn, Mr. Hamelink, Mr. Walton.

Major: 20 hours from any courses offered in the department, excluding Zoology 1, and including Zoology 2, 3, 4, and 5.

Minors: 20 hours chosen from two or three of the following subjects: animal husbandry (Animal Husbandry 30), bacteriology, botany, chemistry, entomology, physics, physiology, psychology, paleontology, and physiography.

Courses 1 and 2 constitute an introduction to later work in zoology. In the second year, a student may choose as a line of work either morphological, experimental, ecological, faunistic, or systematic courses. The courses on microscopical technic (3), heredity and evolution (5), and current investigations (20) are of value for all students. Medical stu-dents should take courses 3 and 6 the second year. Those preparing to teach zoology in the high school should take invertebrate morphology (4), field zoology (16, 17), ecology (9, 11), and a course in general entomology.

Courses for Undergraduates

1. General Zoology.-Animal biology; principles of structure; function, interrelations, origin, and development of animal life; the simpler and best-established generalizations in zoological theory. Lectures; laboratory; quiz work. I or II; (5). Professor WARD, Associate Professor SHELFORD, Associate Professor VAN CLEAVE,

Dr. KUDO, Miss GREEN, and assistants

¹Resigned November 5, 1922. ³Appointed November 5, 1922.

2. Vertebrate Zoology and Comparative Anatomy.—Classification of the Chordata; early stages of vertebrate embryology; anatomy of systems of organs considered with regard to function, ontogeny, and evolution; dissection of types of Vertebrata. Lectures; laboratory; quiz work. II; (5). Assistant Professor ADAMS, Miss GREEN, and assistants *Prerequisite:* Zoology 1.

4. Invertebrate Morphology.—Morphology of a series of invertebrates; invertebrate structure and development; the application of biological principles. Laboratory; lectures; demonstrations. II; (3). Associate Professor VAN CLEAVE demonstrations. II; (3). Prerequisite: Zoology 1.

5. Heredity and Evolution.—(a) The facts of heredity and present views regarding them. (b) The proofs of organic evolution with a discussion of the probable factors involved in the process. Lectures; demonstrations; assigned readings. II; (2).

Professor ZELENY

Prerequisite: One year of university work.

3. Microscopical Technic and Early Vertebrate Embryology.—Theory and practise of microscopical technic as applied to embryos of the chick and pig; general embryology with particular attention to the earlier stages of vertebrate embryos. Lectures and laboratory. 1; (3). Prerequisite: Zoology 1, 2. Associate Professor SHUMWAY and assistant

6. Vertebrate Organogeny.—Development of the organs of the vertebrate body with particular reference to the embryology of man; studies of the embryos of the frog, chick, and pig. Lectures; demonstrations; laboratory. Continuation of zoology 3. II; (3). Associate Professor Shumway and assistant

Prerequisite: Zoology 1, 2, and 3.

9. Animal Ecology.—The relations of animals to their natural environments. Field and experimental work; lectures on the natural history of mammals, birds, reptiles, and amphibians. II; (3). Associate Professor SHELFORD amphibians. II; (3). *Prerequisite:* One year of zoology or one and one-half years of university work,

including Zoology 1.

16. Economic Ornithology.—Common birds of the vicinity. Identification; food relations; seasonal distribution; migration activities. Economic importance of birds and of their conservation. Lectures; assigned reading; two field trips per week during April and May in two two-hour periods as given in the schedule, or one four-hour trip on Saturday forenoon. II; (2). Professor SMITH and assistants

17. Field Zoology.—Collection, preservation, and identification of common repre-sentatives of the lower vertebrates and of the various groups of land and fresh-water invertebrates (excluding insects) in the vicinity; identification work on living and preserved material from larger rivers and lakes; observations on the habits and life histories of selected forms. Field and laboratory work; assigned readings. I; (4).

Professor SMITH and assistant

Prerequisite: One year in zoology.

18. Advanced Field Zoology.—(A continuation of Zoology 17). Taxonomic or dis-tributional problems in connection with the local fauna. II; (3 to 5).¹ Professor SMITH Prerequisite: Zoology 17.

19a. Advanced Ornithology.—(Continuation of Zoology 16). Systematic and field work; economic and technical literature. I; (2 or 3).¹ Prerequisite: Zoology 16. Professor SMITH

Courses for Advanced Undergraduates and Graduates

11. Experimental Ecology and Geography.—The physiology of environmental relations; analysis of behavior. World and regional aspects of behavior and ecology; animal distribution as related to climate and vegetation. I; (2 or 4).¹

Associate Professor Shelford Prerequisite: One year of zoology and senior standing.

¹In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

63. General Embryology.-Comparative studies of cellular embryology, the germ layers, and early organogeny; practise in the technical methods of the subject. Lectures; assigned reading; reports; and laboratory. (Open to seniors and graduate students who have not taken Zoology 3). I; (2 or 4).¹ Time to be arranged.

Associate Professor SHUMWAY Prerequisite: Zoology 2 or its equivalent, and senior standing.

66. Ontogeny of Vertebrates .- Studies of the development of selected systems of organs. Lectures; assigned reading; reports; and laboratory. (Open to seniors and grad-uate students who have not taken Zoology 6). I; (2 or 4).¹ Time to be arranged. Associate Professor SHUMWAY

Prerequisite: Zoology 63 or its equivalent, and senior standing.

22-23. Morphology of Vertebrates .- Detailed studies of systems of organs from the comparative standpoint. Lectures; laboratory work; assigned readings. I, II; (2 to 4).¹ Time to be arranged. Assistant Professor ADAMS Time to be arranged.

Prerequisite: Zoology 1, 2, 3, 6.

21a-21b. Introduction to Zoological Research .- Morphology, life history, or reciprocal relations of invertebrates, especially parasites of man and other animals. Labora-tory; conferences; assigned reading. I, II; (2-5).¹ Professor WARD

Prerequisite: One year in zoological courses, and senior standing.

20a-20b. Current Investigation.—A critical analysis of the results of recent zoological investigations. (Open to all students of zoology; should be taken by those intending to graduate with a thesis). I, II; (1). Professor ZELENY Prerequisite: Three years of university work, including one year in zoology.

8a-8b. Thesis Investigation .- Individual work on assigned topics. I, II; (5). Time to be arranged. Members of the Department

Prerequisite: Two years of zoology.

Courses for Graduates

Students entering on graduate study in the department of zoology should have had two years of undergraduate work in the subject. When chosen as a minor the courses listed for graduates and undergraduates must be preceded by at least one full year's undergraduate work in zoology. Work done at other institutions will be evaluated on conference with the head of the department.

[102. Vertebrate Morphology.—The origin of vertebrates and of the different classes; the segmentation of the head, morphology of special systems. Lectures; required readings; discussions. Twice a week; I; $(\frac{1}{2} unit)$. Time to be arranged. Not given in 1922-1923. Assistant Professor ADAMS]

107. Parasitology .- Structure and life history of animal parasites; their relations to disease; origin and biological significance of parasitism. Conferences; assigned reading; demonstrations. Twice a week; I, II; (1 unit). Given in 1922-1923 and alternate years. Professor WARD

109-109a. Physiological Ecology.-The regulatory mechanism of organisms; neutrality, osmotic pressure, immunity and temperature in relation to natural environments. 109, twice a week; 109a, assigned readings and reports. II; (1/2 unit each). Time to be arranged. Given in 1922-1923 and alternate years. Associate Professor SHELFORD

[110-110a. Economic Ecology.--Application of principles of physiology and ecology to problems of fisheries and pollution; quantity and weather; forestry and conservation. 110, twice a week; 110a, assigned reading and reports. II; (1/2 unit each). Time to be arranged. Given in 1923-1924 and alternate years. Associate Professor SHELFORD]

111. Experimental Ecology.—The repetition of published experiments in physiology and ecology, and study of modern methods and apparatus. I, II; (1/2 to 2 units). Time to be arranged. Associate Professor Shelford

115. Factors of Individual and Racial Development.—Experimental embryology; regeneration; heredity; variation; evolution. Twice a week; I, II; (1 unit). Time to be arranged. Professor ZELENY

¹In registering for a course with variable credit hours a student must put down on his study list, not the variable hours as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but 2, or 3, or 4, or 5.

337

117. Faunistic Zoology.—Taxonomy and distribution with especial reference to the local fauna; laboratory and field work. Three times a week; I; (1 unit). II; (1/2 to 1 unit). Professor SMITH

[127. Theories of Animal Phylogeny.—Relations of various groups of animals; signification of so-called intermediate forms; invertebrate larval forms and theories of descent based on them. Once or twice a week; I, II; (1 unit). Given in 1923-1924 and in alternate years. Professor WARD]

Individual Research Courses

121. Invertebrate Morphology and Parasitology.—Individual research course, I, II; (1 to 2 units). Time to be arranged. Professor WARD

122. Vertebrate Morphology.—Individual research course. I, II; (1 to 2 units). Time to be arranged. Assistant Professor ADAMS

123. Faunistic and Systematic Zoology.—Individual research course. I, II; (1 to 2 units). Time to be arranged. Professor SMITH

124. Experimental Zoology.—Individual research course. I, II; (1 to 2 units). Time to be arranged. Professor ZELENY

125. Animal Ecology and Behavior.—Individual research course. I, II; (1to2 units). Time to be arranged. Associate Professor SHELFORD

Summer Session Courses

Courses for Undergraduates

S1. General Zoology.—Animal biology; principles of structure, function, interrelations, origin, and development of animal life; simpler and best-established generalizations in zoological theory. Recitations and lecture. (5 or 4).¹

Associate Professor VAN CLEAVE and assistant Equivalent: Zoology 1, if for 5 hours' credit.

S2. Vertebrate Zoology and Comparative Anatomy.—Classification of the Chordata; early stages of vertebrate embryology; structure of vertebrate tissues; anatomy of systems of organs considered in respect to their functions, ontogeny, and evolution in the vertebrate series; anatomical studies of types of Chordata. Recitations and lectures. (5). Dr. HIGGINS and assistant

Prerequisite: Zoology 1. Equivalent: Zoology 2.

S3. Microscopical Technic and Vertebrate Embryology.—Theories, and practise of microscopical technic; fixation, staining, imbedding, section cutting and mounting material for use in the course; study of the early stages of vertebrate embryos. Lectures, laboratory and recitations. (3). Dr. HIGGINS

and recitations. (3). Prerequisite: Zoology 1 and 2. Equivalent: Zoology 3.

Courses for Advanced Undergraduates and Graduates

S21. Introduction to Zoological Research.—Morphology, development, and taxonomy of invertebrates (exclusive of insects). Laboratory, assigned reading and conferences. (2 to 5).¹ Associate Professor Van CLEAVE

Prerequisite: Senior standing and one year in Zoology.

Course for Graduates

S104. Morphology and Taxonomy of Invertebrates.—Individual problems dealing with the minute anatomy and classification of invertebrates exclusive of insects. (½ to 1 unit). Associate Professor VAN CLEAVE

In registering for a course with variable credit hours, a student must put down on his study-list not the possible hours, as shown here, but the number of hours for which he intends to take the course; e.g., not 2-5, but, 2, or 3, or 4, or 5.

Anatomy

ANATOMY

1. Introduction to Anatomy and Physiology.—History of the vertebrate structures; relation of parts; function; dissection of Necturus; microscopic examination of anatomy of organs and tissues. Lecture, laboratory, quiz work. I; (3). (For students in Athletic Coaching). Assistant Professor ADAMS and assistants

 Outline of General Structure.—Detailed study of selected parts of skeletal and muscular systems; kinesiology; topographical anatomy; dissection; demonstration on human body. Given in 1921-1922 as Anatomy 1. (For students in Athletic Coaching). Lecture, laboratory, quiz work. II; (3). Dr. HATHAWAY and assistants Prerequisite: Anatomy 1.

PART IV THE UNIVERSITY PRESS

THE UNIVERSITY PRESS

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY HARRISON EDWARD CUNNINGHAM, A.B., Director of the University Press

The University of Illinois Press was organized in 1918 to have charge of the work of editing, printing, and distributing the publications of the University.

The University of Illinois publishes, through its several departments and experiment stations, and the scientific bureaus located at the University,¹ the publications named below. A complete list of publications available for sale or free distribution (other than the Annual Register and the announcements of the colleges and schools) is issued by the University Library annually in July. Persons wishing to obtain any of the publications are requested to correspond with the department concerned or with the Director, 161 Administration Building. Libraries and institutions offering material of equivalent value may secure exchanges by corresponding with the University Librarian. The list of series of publications is as follows:

AGRICULTURE:

The Bulletin of the Agricultural Experiment Station.

The Circular of the Agricultural Experiment Station.

The Soil Report of the Agricultural Experiment Station.

ENGINEERING:

The Bulletin of the Engineering Experiment Station.

The Circular of the Engineering Experiment Station.

The Ceramics Bulletin.

SCIENTIFIC BUREAUS:

The Report of the State Entomologist.

The State Laboratory of Natural History Bulletin.

The Natural History Survey of Illinois. The State Geological Survey Bulletin.

The State Geological Survey Monographs.

The State Water Survey Bulletin. The Illinois Coal Mining Investigations Bulletin.

EDUCATION:

The School of Education Bulletin.

The Bulletins of the High School Visitor's Office.

The Bulletins of the Bureau of Educational Research.

ENGLISH:

The Illinois Association of Teachers of English Bulletin.

LAW

The Law Bulletin.

GRADUATE SCHOOL:

The Journal of English and Germanic Philology (quarterly, \$3.00 a year).

The University Studies (occasional).

The University of Illinois Studies in the Social Sciences (monographs, quarterly, \$3.00 a year).

The University of Illinois Studies in Language and Literature (monographs, quarterly, \$3.00 a year).

The Illinois Biological Monographs (quarterly, \$3.00 a year).

¹See pages 345-357.

WAR AND RECONSTRUCTION:

The War Bulletins and Circulars.

GENERAL:

In addition to the serials enumerated above, the University has published a number of books, among which may be mentioned the following:

Alumni Record, 1913; 921 pages, \$2.50.

Alumni Record, 1918; 1,147 pages, 9 plates, \$2.00.

Directory of Matriculants, 1916; 35,000 names, 1,284 pages, \$5.00. Konungs Skuggsja, the main MSS. of, in phototypic reproduction, with diplomatic

Konungs Skuggsja, the main MSS. of, in phototypic reproduction, with diplomatic text, by G. T. Flom, 1915; 67 plates, 191 pages, \$15.00.
The Genus Phoradendron, by William Trelease, 1916; 224 pages, 245 plates, \$2.50.
Semi-Centennial History of the University of Illinois, volume I, by Burt E. Powell, 1918; 631 pages, illust., cloth, \$2.00 and \$2.25; morocco, \$2.50.
Sixteen Years at the University of Illinois, a statistical study of the administration of President Edmund J. James. 1920. 264 pages and 19 plates. \$2.50.
Life of Columcille, compiled by Marus O'Donnell in 1532. Edited and translated by A. O'Kelleher and G. Schoemperle. Jrish Foundation Series J. 1918; 516 pages

A. O'Kelleher and G. Schoepperle. Irish Foundation Series, I; 1918; 516 pages,

paper, \$3.50; cloth, \$5.00. Municipal Documents and other Publications on Municipal Government in the University of Illinois Library, 1917; 49 pages, \$0.25. List of Serials in the University of Illinois Library, together with those in other libra-

ries in Urbana and Champaign, 1911; 233 pages, \$1.20. State Documents for Libraries, 1915; 163 pages, \$0.75. The Life of the Pleistocene. By F. C. Baker. 1920. 500 pages, 56 plates, \$5.00. La Collecion Cervantina de la Sociedad Hispánica de América (The Hispanic Society of America): Ediciones de Don Quijote. By Homero Seris, Ph.D.; 158 pages and 11 facsimiles, \$1.50.

The Power of a God, and other plays, by T. H. Guild, 1919. 151 pages, 5 plates, \$1.25. The Pilgrim Tercentenary, 1920. 42 pages, \$0.50.

Paleopathology, by Roy L. Moodie, 1922; ... pages; 117 plates, \$7.50.

PART V

UNIVERSITY EXTENSION

UNIVERSITY EXTENSION

Extension work has not been organized as a separate administrative unit in the University of Illinois. Several departments, however, have initiated activities, both on the campus and in the State at large, which serve to make some of the facilities of the University available to groups of mature persons who are engaged in various industries and professions.

AGRICULTURE

Each of the departments of the College of Agriculture does extension work and so far as possible provides trained specialists for this purpose. In addition to this a separate service known as Agricultural College Extension conducts extension enterprises that do not deal with technical subject matter, and cooperates with the other departments in projecting their work throughout the State. Through this office correspondence with prospective students is conducted and records of former students kept.

Some of the more general Agricultural College extension enterprises are:

(1) A meeting called Farmers' Week, which has formerly been known as the Corn Growers' and Stockmens' Convention, held annually at the College of Agriculture since 1898. The work offered includes lectures, conferences, and intensive class work in animal husbandry, poultry, dairying, farm crops, soils, farm mechanics, farm management and horticulture.

(2) Agricultural extension schools.

(3) Demonstrations held in connection with soil-fertility and crop fields throughout the state.

(4) Cooperation, by furnishing instructors and lecturers, with other educational agencies for rural communities; e.g., farmers' institutes, special lecture railway trains, farm bureaus, the Boys' State Fair School.

- (5) Educational exhibits at fairs and expositions.
- (6) Farm Bureau and community excursions to the University.

For the Cooperative Extension Service in agriculture and home economics conducted by the University of Illinois and the United States Department of Agriculture, under the provisions of the Federal Smith-Lever Act of May 8, 1914, see page 342.

CERAMIC ENGINEERING

In addition to the regular four-year technical curriculum, the department of ceramic engineering cooperates with the clay and allied industries by offering biannually, at Urbana, during the second semester, a two weeks' industrial course in the principles underlying the manufacture of ceramic products for those who have not the time or the preparation required for academic studies. The work includes lectures, laboratory work, practise in firing kilns, and informal gatherings for question-asking. A common school education is sufficient to enable one to do the work of this course. No charge of any kind is made.

COOPERATIVE EXTENSION SERVICE

University of Illinois and United States Department of Agriculture Under the Smith-Lever Act

HERBERT WINDSOR MUMFORD, B.S., Director of Agricultural Extension Service

Agriculture

WILLIAM HERSCHEL SMITH, M.S., State Leader of County Farm Advisers JAMES DATER BILSBORROW, B.S., Assistant State Leader of County Farm Advisers CHARLES AUSTIN ATWOOD, B.S., Assistant State Leader of County Farm Advisers VERNON VANIMAN, B.S., Assistant State Leader of County Farm Advisers JOHN CLYDE SPITLER, B.S., Assistant State Leader of County Farm Advisers ROSE DORIS BRIEM, A.B., Specialist in Office Organization and Management

Agronomy

Departmental Specialists

FREDERICK CHARLES BAUER, Ph.D., Associate Professor, Soils Extension

JAY COURTLAND HACKLEMAN, B.S., A.M., Associate Professor, Farm Crops Extension Animal Husbandry

WILLIAM HERSCHEL SMITH, M.S., Associate Professor, Animal Husbandry Extension Dairy Husbandry

CHRIS SIMEON RHODE, B.S., Assistant Professor, Dairy Husbandry Extension Farm Mechanics

FRANK PAUL HANSON, B.S., A.E., Extension Specialist, Farm Mechanics Extension Farm Organization and Management

RAYMOND LESLIE DONOVAN, B.S., Assistant Professor, Farm Organization and Management Extension

Horticulture

WILLIAM SANFORD BROCK, B.S., Assistant Professor, Horticulture Extension

County Farm Advisers

W. H. SMITH, State Leader, Urbana, Illinois

COUNTY	ADVISER	ADDRESS	COUNTY	ADVISER	Address
Adams	F. A. Gougler	Quincy	Iroquois	L. W. Wise	Watseka
Bond	Charles Tarble	Greenville	Jackson	C. J. Thomas	Murphysboro
Boone	J. C. Kline	Belvidere	Jefferson	Bertram Abney	Mt. Vernon
Brown	A. E. Davidson	Mt. Sterling	Jersey	R. L. Eyman	Jerseyville
Bureau	W. W. Wilson	Princeton	Jo Daviess	C. C. Burns	Elizabeth
Calhoun	J. H. Allison	Hardin	Johnson	J. G. McCall	Vienna
Carroll	G. R. Bliss	Mt. Carroll	Kane	W. B. Richards	Geneva
Cass	R. W. Dickenson	Virginia	Kankakee	J. S. Collier	Kankakee
Champaign	C. H. Oathout	Champaign	Kendall	Earl Price	Yorkville
Christian	C. E. Hay	Taylorville	Knox	L. R. Marchant	Galcsburg
Clark	W. W. Merritt	Martinsville	Lake	J. J. Doerschuk	Libertyville
Clay	W. E. Hart	Louisville	La Salle	I. S. Brooks	Ottawa
Clinton	C. H. Rehling	Breese	Lawrence	H. C. Wheeler	Lawrenceville
Coles	Melvin Thomas	Charleston	Lee	L. S. Griffith	Amboy
Cook	L. L. Heller	Arlington Hgts.	Livingston	H. O. Allison	Pontiac
Crawford			Logan	J. H. Checkley	Lincoln
Cumberland	C. B. Price	Toledo	Macon	E. H. Walworth	Decatur
De Kalb	T. H. Roberts	De Kalb	Macoupin	E. W. Rusk	Carlinsville
De Witt	E. T. Robbins	Clinton	Madison	Alfred Raut	Edwardsville
Douglas	F. W. Garrett	Tuscola	Marion	F. J. Blackburn	Salem
Du Page	E. A. Carneross	Wheaton	Marshall-		
Edgar	Enos Waters	Paris	Putnam	F. E. Fuller	Henry
Edwards	F. H. Kellev	Albion	Mason	T. R. Isaacs	Havana
Effingham	J. L. Gardner	Effingham	Massac	O. M. McGhee	Metropolis
Ford	G. T. Swaim	Gibson City	McDonough	R. C. Doneghue	Macomb
Franklin	H. A. deWerff	Benton	McHenry	A. J. Gafke	Woodstock
Fulton	J. R. Shinn	Canton	McLean	H. Fahrnkopf	Bloomington
Gallatin	C. W. Simpson	Ridgway	Menard	C. A. Hughes	Petersburg
Greene	E. M. Phillips	Carrollton	Mercer	P. S. Richey	Aledo
Grundy	F. E. Longmire	Morris	Monroe	Alfred Tate	Waterloo
Hancock	J. H. Lloyd	Carthage	Montgomery	A. E. Snyder	Hillsboro
Henderson	F. M. Bane	Stronghurst	Morgan	G. B. Kendall	Jacksonville
Henry	J. W. Whisenand	Cambridge	Moultrie	A. L. Higgins	Sullivan
-				08	

COUNTY	ADVISER	ADDRESS	COUNTY	ADVISER	ADDRESS
Ogle	G. T. Snyder	Oregon	St. Clair	B. W. Tillman	Belleville
Peoria	W. E. Hedgcook	Peoria	Stark	E. E. Brown	Wyoming
Piatt	J. W. Watson	Monticello	Stephenson	G. F. Baumeister	Freeport
Pike	Otis Kercher	Pittsfield	Tazewell	Ralph E. Arnett	Pekin
Pope	L. Kimmel	Golconda	Union	-	
Pulaski	W. R. Eastman	Mound City	Vermilion	Arthur Lumbrick	Danville
Randolph	C. W. McWilliams	Sparta	Wabash	F. A. Fisher	Mt. Carmel
Richland	H. B. Piper	Oleny	Warren	A. A. Olsen	Monmouth
Rock Island	O. E. Ackerson	Rock Island	Wayne	C. T. Hufford	Fairfield
Saline	J. E. Whitchurch	Harrisburg	White	E. W. Creighton	Carmi
Sangamon	I. A. Madden	Springfield	Whiteside	L. O. Wise	Morrison
Schuyler	G. E. Gentle	Rushville	Will	J. F. Hedgcock	Joliet
Scott	G. H. Husted	Winchester	Williamson	W. K. Galeener	Marion
Shelby	C. J. Robinson	Shelbyville	Winnebago	C. H. Keltner	Rockford
			Woodford	P. E. Johnston	Eureka

Under the provisions of the Smith-Lever Act, approved by the President of the United States on May 8, 1914, and the terms of its acceptance by the State of Illinois, the Univer-sity becomes cooperatively responsible for a system of demonstration service designed to combine the results of scientific discovery with the most approved practise on the farms and in the households of the State.

The most important lines of work undertaken under this act are as follows:

Cooperation with county farm bureaus in the employment of agricultural advisers. (2) Cooperation with county home improvement associations in the employment of a woman adviser.

(3) Employment of extension specialists in agriculture and home economics as special advisers in the field.

HOME ECONOMICS EXTENSION

RUTH A. WARDALL, A.M., Vice Director of Home Economics Extension JULIET LITA BANE, A.M., State Leader in Home Economics Extension FERNE HARRIS, A.B., Assistant State Leader in Home Economics Extension KATHRYN G. VAN AKEN, A.B., Assistant State Leader in Home Economics Extension MYRTLE WELDON, A.M., Assistant State Leader in Home Economics Extension HARRIET M. PHILLIPS, B.S., Assistant State Leader in Junior Extension

Departmental Specialists

Food

MARION F. FLEMING, A.M., Food Specialist Clothing

MARGIA HAUGH, Ph.B., Clothing Specialist Home Furnishings

MABEL WILKERSON, Ph.B., Home Furnishing Specialist Home Management

MARJORIE SIMS, A.M., Home Management Specialist

County Home Advisers

Mary A. McKee, A.E Anna M. Neer, B.S. Agnes Hitt, A.B. Edna Truman, B.S. Flora Gath, B.S. Etta Barnhart, B.S. Anna Olsen, Ph.B. Zelma Monroe, B.S. Anna Searl, B.S.	• • •		•	•	Bureau Champaign Coles Hancock Kane Kankakee LaSalle Livingston	Rhea Gates, B.S. Macon Mary H. Schouten, B.S. Mercer Jessie McCulloch, B.S. McHenry Clara Brian, A.M. McLean Lucile Allen, B.S. Rock Island Julia M. Frank (Mrs.) A.B. Saline Tazewell Tazewell Emma De Witt, A.B. Williamson Stella Hutson, B.S. Williamson
					. Logan	

The service in home economics may be classified as follows:

1. Home Bureaus—As a result of the interest in home economics which was further stimulated by the availability of Smith-Lever funds, 19 Home Bureaus have been established in the state. These organizations are interested in the development of better living conditions and their educational work is directed by a Home Adviser. In the various Home Bureau activities the Home Advisers are assisted by the group of University specialists. Thus the Home Bureau forms a link by which the findings of the laboratory are made operative in the homes of the people.

2. Movable Schools—The extension division of home economics in so far as possible provides instruction upon request for a movable school in any community which is sufficiently interested to pay the local expenses and the traveling and living expenses of a specialist from the extension staff for one week. In the counties which have a Home Bureau organization a similar service is given, where application is made through the Home Adviser, but without cost to the organization except for local expenses.

3. Correspondence—Correspondence forms one of the direct channels through which the latest scientific facts can be passed from the department to the general public. The women of the state are availing themselves of this opportunity in ever increasing numbers so that this division of the work forms a very important part of the service which the University renders.

4. Service for Organizations—Many organizations carrying on work relating to home economics have been given assistance by means of lectures, demonstrations and study programs. Assistance has been given the following organizations:

Boys' and Girls' Clubs Catholic Woman's Clubs Church Organizations Civic Leagues Colleges Community Fairs Community High Schools Community Clubs County Fairs County Fairs County Teachers' Associations Farm Bureaus Farmers' Institutes Home Bureaus Household Science Clubs Illinois League of Women Voters Parent-Teachers' Associations Social Science Clubs State Federation of Women's Clubs Teachers' Institutes Township High Schools Woman's Clubs

5. *Press*—The press of the state has been most helpful. The local papers in the 19 counties in which Home Bureaus have been established have been especially loyal in their cooperation. The activities of the Home Bureau have been given wide publicity through various farm journals.

Nine of the Home Bureau Organizations print a monthly news sheet which is mailed to the members of the organization. The remaining ten send a mimeographed sheet to their members.

The Extension News, issued monthly by the Home Economics Extension Staff, is sent to the advisers and to the members of the executive boards in each Home Bureau organization.

PART VI

EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS

THE AGRICULTURAL EXPERIMENT STATION

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

STAFF¹

HERBERT WINDSOR MUMFORD, B.S., Director STEPHEN ALFRED FORBES, Ph.D., Consulting Entomologist ANNA CUSHMAN GLOVER, Secretary FLORENCE E. SMITH, B.S., Chief Editorial Assistant

In Agronomy

WILLIAM LEONIDAS BURLISON, Ph.D., Head of Department of Agronomy, Chief in Crop WILLIAM LEONIDAS BURLISON, F.I.D., Head of Department of Agronomy, Charles Frederion
CHARLES FREDERICK HOTTES, Ph.D., Consulting Plant Physiologist
LOUIE HENRIE SMITH, Ph.D., Assistant Chief, Soil Technology
RAYMOND STRATTON SMITH, Ph.D., Assistant Chief, Soil Physics
HOWARD JOHN SNIDER, M.S., Assistant Chief, Soil Survey Experiment Fields
CLYDE MELVIN WOODWORTH, Ph.D., Assistant Chief, Soil Plant Breeding
ORLAND I. ELLIS, B.S., Assistant Chief, Soil Survey Mapping
OGLE HESSE SEARS, M.S., Assistant Chief, Soil Survey Mapping
OGLE HESSE SEARS, M.S., Assistant Chief, Soil Physics
THOMAS EVERETT RICHMOND, M.S., Associate, Soil Biology
MICHAEL IVANOVITCH WOLKOFF, Ph.D., Associate, Soil Survey Analysis
GEORGE HARLAN DUNGAN, M.S., Associate, Soil Survey Mapping
ALVA HUGO KARRAKER, B.S., A.B., Associate, Soil Survey Mapping
ALVA HUGO KARRAKER, B.S., First Assistant, Crop Production
VICTOR ELWIN SPENCER, B.S., First Assistant, Crop Production
VICTOR ELWIN SPENCER, B.S., First Assistant, Soil Survey Analysis
JOSHUA CLAYTON ANDERSON, B.S., First Assistant, Soil Survey Analysis
JOSHUA CLAYTON ANDERSON, B.S., First Assistant, Soil Survey Experiment Fields Production JOSHUA CLAYTON ANDERSON, B.S., First Assistant, Soil Fertility HENRY GEORGE MARTIN JACOBSON, B.S., First Assistant, Soil Survey Experiment Fields ROYLE PRICE THOMAS, B.S., First Assistant, Soil Survey Experiment Fields MARION BOYER HARLAND, B.S., First Assistant, Soil Physics ETHAN ARLO NORTON, B.S., First Assistant, Soil Survey Mapping FLOYD HAMILTON CRANE, B.S., First Assistant, Soil Survey Mapping FLOYD HAMILTON CRANE, B.S., First Assistant, Soil Survey Experiment Fields CARROLL JOHN BADGER, B.S., Assistant, Soil Survey Experiment Fields SIDNEY SYLVESTER CARNEY, B.S., Assistant, Soil Survey Mapping ALVIN LEONARD LANG, B.S., Assistant, Soil Survey Mapping ALVIN LEONARD LANG, B.S., Assistant, Soil Survey Experiment Fields

¹The Station Staff includes only those scientific workers who have been recommended by the President and appointed by the Board of Trustees.

ALFRED UHNO THOR, B.S., Assistant, Soil Survey Experiment Fields JOHN WILLIAM COALE, B.S., Assistant, Soil Survey Mapping RALPH GIBSON CRAMMOND, B.S., Assistant, Soil Survey Mapping GEORGE HENRY IFTNER, B.S., Assistant, Crop Production CLAY ALEXANDER MORRISON, B.S., Assistant, Soil Survey Mapping From LEARN WINTER B.S. FLOYD LESLIE WINTER, B.S., Assistant, Plant Breeding

In Animal Husbandry

HENRY PERLY RUSK, M.S., Chief, Animal Husbandry, Head of Department HARRY SANDS GRINDLEY, D.Sc., Chief, Animal Nutrition JAMES LLOYD EDMONDS, B.S., Chief, Animal Nutrition JOHN A. DETLEFSEN, D.Sc., Chief, Genetics¹ ROBERT GRAHAM, D.V.M., B.S., Chief, Animal Pathology and Hygiene LESLIE ELLSWORTH CARD, Ph.D., Chief, Poultry Husbandry WILLIAM HERSCHEL SMITH, M.S., Associate Chief, Animal Husbandry Extension HAROLD HANSON MITCHELL, Ph.D., Associate Chief, Animal Nutrition ROSCOE RAYMOND SNAPP, M.S., Assistant Chief, Cattle Husbandry ELMER ROBERTS, Ph.D., Assistant Chief, Genetics SLEETER BULL, M.S., Assistant Chief, Meat JOHN BENJAMIN RICE, M.S., Associate, Swine Husbandry WILLIAM GARFIELD KAMMLADE, M.S., Associate, Sheep Husbandry JOHN DENJAMIN RICE, M.S., Associate, Surne Husbandry WILLIAM GARFIELD KAMMLADE, M.S., Associate, Sheep Husbandry IVAN BERTRAND BOUGHTON, D.V.M., Associate, Animal Pathology CHALMERS WOODRUFF CRAWFORD, B.S., Associate, Animal Husbandry MARY HELEN KEITH, B.S., A.M., First Assistant, Animal Nutrition THOMAS SHERMAN HAMILTON, B.S., First Assistant, Animal Nutrition NAO UYEI, B.S., Assistant, Animal Nutrition JOHN BABCOCK BAKER, B.S., Assistant, Animal Nutrition FORREST EVERETT KENDALL, B.S., Assistant, Animal Nutrition FORREST EVERETT KENDALL, B.S., Assistant, Animal Nutrition RUSSELL JAMES LAIBLE, B.S., Assistant, Animal Husbandry GAGE GRIFFIN CARMAN, Assistant, Animal Nutrition MARSHALL G. CLARK, B.S., Assistant, Animal Nutrition ALICE JOAN TULLEY, Assistant Laboratory Technician, Animal Pathology LESTER A. LUHNOW, Student Assistant, Animal Husbandry GEORGE I. WALLACE, Student Assistant, Animal Husbandry

In Dairy Husbandry

HARRISON AUGUST RUEHE, Ph.D., Chief, Dairy Manufactures, Head of Dairy Department

ment MARTIN JOHN PRUCHA, Ph.D., Chief, Dairy Bacteriology WALTER LEE GAINES, Ph.D., Chief, Milk Production OLIVER RALPH OVERMAN, Ph.D., Assistant Chief, Dairy Chemistry WILLIAM WODIN YAPP, M.S., Assistant Chief, Dairy Cattle CHRIS SIMEON RHODE, B.S., Assistant Chief, Dairy Husbandry Extension WILLIAM BARBOUR NEVENS, Ph.D., Assistant Chief, Dairy Manufactures JAMES MARSHALL BRANNON, Ph.D., Assistant Chief, Dairy Manufactures JAMES MARSHALL BRANNON, Ph.D., Associate, Dairy Husbandry HARRY ALBERT COMPBELL, M.S., Associate, Dairy Husbandry HARRY ALBERT ROSS, B.S., Associate, Dairy Economics BENJAMIN ANDREW STITRITZ, M.S., Associate, Dairy Manufactures PAUL HUBERT TRACY, M.S., First Assistant, Dairy Manufactures FRED ALEXANDER DAVIDSON, B.S., First Assistant, Dairy Husbandry HUGH FISHER HALL, B.S., First Assistant, Dairy Production

In Farm Mechanics

EMIL W. LEHMANN, E.E.A.E., Chief, Farm Mechanics, Head of the Department RAY IRIS SHAWL, M.S., Assistant Chief, Farm Mechanics CARL A. SCHOLL, B.S., Associate, Farm Mechanics JOHN H. HEDGCOCK, B.S., Associate, Farm Mechanics FRANK P. HANSON, B.S., First Assistant, Farm Mechanics RAYMOND C. KELLEHER, B.S., Assistant, Farm Mechanics

"On leave of absence.

In Farm Organization and Management

HAROLD CLAYTON M. CASE, M.S., Assistant Chief, Farm Organization and Management EMIL RAUCHENSTEIN, B.S., Assistant Chief, Farm Organization and Management WALTER JOHN ROTH, M.S., Associate, Farm Organization and Management CLARENCE ALFRED BONNEN, B.S., Field Assistant LENA CECELIA RHUE, B.S., Assistant GEORGE WEBBER SCHRIDER, B.S., Assistant DEE SMALL, B.S., Field Assistant HERBERT ANDREW BERG, B.S., Field Assistant

In Horticulture

JOSEPH CULLEN BLAIR, M.S., D.Sc., Chief, Horticulture, Head of Department JOHN WILLIAM LLOYD, Ph.D., Chief, Olericulture CHARLES SPENCER CRANDALL, M.S., Chief, Plant Breeding HERMAN BERNARD DORNER, M.S., Chief, Floriculture BETHEL STEWART PICKETT, M.S., Chief, Floriculture BETHEL STEWART PICKETT, M.S., Chief, Pomology ARTHUR SAMUEL COLBY, Ph.D., Associate Chief, Pomological Pathology WARREN ANDERSON, Ph.D., Associate Chief, Pomological Pathology WARREN ALBERT RUTH, Ph.D., Assistant Chief, Pomological Physiology CHARLES BOVETT SAYRE, B.S., Assistant Chief, Olericulture JAMES HUTCHINSON, Associate, Floriculture STANLEY WILLIAM HALL, B.S., Associate, Floriculture CHARLES SHERMAN DALE, B.S., Associate, Olericulture WALTER A. HUELSEN, B.S., Associate, Olericulture ALFRED CHARLES VOGELE, M.S., Associate, Pomology GEORGE E. FAGER, B.S., Associate, Plant Breeding FREDERICK FRANCIS WEINARD, Ph.D., Associate, Floriculture FREDERICK ELMER CARVER, B.S., Assistant, Floriculture FREDERICK ELMER CARVER, B.S., Assistant, Pomology FRANK WILSON NEWTON, Assistant, Pomology SABEL MILDRED MARQUEDANT, B.S., Assistant, Plant Breeding JOSEPHINE K. BUSEY, A.B., Editorial Assistant, Horticulture

By an act approved March 2, 1887, the national government appropriated \$15,000 a year to each state for the purpose of establishing and maintaining, in connection with the colleges founded upon the congressional act of 1862, agricultural experiment stations, "to aid in acquiring and diffusing among the people of the United States useful and practical information on subjects connected with agriculture, and to promote scientific investigation and experiment respecting the principles and applications of agricultural science." Under this provision the Agricultural Experiment Station of the University of Illinois was founded in 1888 and placed under the direction of the Trustees of the University; a part of the University farm, with buildings, was assigned for its use.

The federal grant has since been increased to \$30,000 a year. This is supplemented by state appropriations which make an aggregate fund of approximately \$350,000 devoted to research in agriculture.

Investigations are conducted in the improvement of the economic production of crops; the growing and marketing of orchard fruits and of vegetables; the growing of flowers under glass; the methods of production of meats and of dairy goods, and the principles of animal breeding and of nutrition. All the principal types of soil of the State are being studied in the laboratory under glass and in the field. A soil survey is in progress which when finished will map and describe the soil of every farm of the State down to an area of ten acres. Between forty and fifty fields and orchards are operated in various portions of the State for the study of local problems, and assistants are constantly on the road to conduct experiments or to give instruction to producer or consumer. The results of investigation are published in bulletins, which are issued in editions of 5,000 to 50,000 and distributed free of charge.

Much of this work is of interest to students, especially of graduate grade, and it is freely available for this purpose, so far as is consistent with the interests of the Station.

THE ENGINEERING EXPERIMENT STATION

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

Executive Staff

MILO SMITH KETCHUM, B.S., C.E., Director

MATTHEW RUTHERFORD RIDDELL, B.A. Sc., Assistant to the Director ARTHUR NEWELL TALBOT, C.E., Sc.D., D.Eng., Professor of Municipal and Sanitary Engineering; in Charge of Theoretical and Applied Mechanics

ALBERT PRODEN CARMAN, A.M., Sc.D., Professor of Physics and Head of the Department HARRY HARKNESS STOEK, E.M., D.Sc., Professor of Mining Engineering and Head of the Department

ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation, and Head of the Department of Mechanical Engineering EDWARD CHARLES SCHMIDT, M.E., Professor of Railway Engineering and Head of the

Department

CLEMENT CLARENCE WILLIAMS, B.S., C.E., Professor of Civil Engineering and Head of the Department

LORING HARVEY PROVINE, B.S., A.E., Professor of Architectural Engineering and Head of the Department of Architecture

ELLERY BURTON PAINE, M.S., E.E., Professor of Electrical Engineering and Head of the Department

CULLEN WARNER PARMELEE, B.S., Professor of Ceramic Engineering and Acting Head of the Department

SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry

Research Corps

HERBERT FISHER MOORE, M.M.E., Research Professor of Engineering Materials SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry ALONZO PLUMSTED KRATZ, M.S., Research Professor of Mechanical Engineering WILBUR M. WILSON, B.M.E., M.M.E., C.E., Research Professor of Structural Engineering FRANK ERWIN RICHART, M.S., Research Assistant Professor of Theoretical and Applied Mechanics.

ARTHUR JOSEPH HOSKIN, B.S., M.E., Research Assistant Professor of Mining Engineering JOSEPH T. TYKOCINER, E.E., Research Assistant Professor of Electrical Engineering VINCENT STEPHEN DAY, B.S., Special Research Assistant Professor of Mechanical Engi-neering (Investigation of Warm Air Furnaces)

THOMAB MCLEAN JASPER, B.S., M.S., C.E., Special Research Assistant Professor of Engi-neering Materials (Investigation of the Fatigue Phenomena of Metals)

ELMER NEWMAN BUNTING, Ph.D., Research Associate in Ceramic Engineering JOHN WILL HARSCH, B.S., Special Research Assistant of Engineering Materials (Investi-gation of the Fatigue of Metals)

FRANCIS MCMURTRIE HOWELL, B.S., Special Research Assistant of Engineering Materials (Investigation of the Fatigue of Metals) REX LENOI BROWN, B.S., M.S., Research Assistant in Theoretical and Applied Mechanics GEORGE THEODORE FELBECK, B.S., M.S., Research Assistant in Mechanical Engineering FLOYD BEATTY HOBART, B.S., M.S., Research Assistant in Chemical Engineering JOHN PATRICK MULLEN, B.Eng., Research Assistant in Refrigeration CRANDELL ZACHARIAH ROSECRANS, B.S., M.S., Research Assistant in Mechanical Engi-

neering

Research Graduate Assistants

NORMAN BOYNTON GREEN, A.B., Research Graduate Assistant in Theoretical and Applied Mechanics.

GEORGE TOEL LORANCE, B.S., Research Graduate Assistant in Physics

KOPPEL SCHAPIRO, B.S., Research Graduate Assistant in Civil Engineering

OTIS GAYLE STEWART, B.S., Research Graduate Assistant in Mining Engineering FREDERICK E. VANDAVEER, B.S., Research Graduate Assistant in Gas Engineering DAVID LEWIS FISKE, S.B., Research Graduate Assistant in Mechanical Engineering LOUIS WILLIAM HUBER, B.S., Research Graduate Assistant in Mining Engineering HAROLD JAMES MCKEEVER, B.S., Research Graduate Assistant in Civil Engineering JOHN EDWARD NICHOLAS, M.E., Research Graduate Assistant in Mechanical Engineering ALDEN WILLIAM COFFMAN, B.S., Research Assistant in Gas Engineering

The Engineering Experiment Station of the University of Illinois is an organization within the College of Engineering. It was created by an act of the Board of Trustees on December 8, 1903, to stimulate and to elevate engineering education and to investigate problems of special importance to professional engineers and to the manufacturing, railway, mining, and other industrial interests of the State and of the country. The knowledge thus obtained is made available through the publication of bulletins presenting the results of original research, and of circulars containing compilations of important information not otherwise readily accessible to the interests to be served.

The control of the Station is vested in an Executive Staff composed of the Director and his Assistant, the Heads of the several departments of the College of Engineering, and the Professor of Industrial Chemistry. This staff is responsible for the establishment of general policies governing the work of the Station, including the approval of material presented for publication. While all members of the teaching staff of the College are encouraged to engage in scientific research, it is conducted chiefly by the Research Corps composed of full-time research assistants, research graduate assistants and special investigators. Those employed for special investigations are engaged for a limited time on a single problem.

The University of Illinois now maintains fourteen Research Graduate Assistantships in the Engineering Experiment Station. In addition, two Research Graduate Assistantships in Gas Engineering have been established under the patronage of the Illinois Gas Association. These Assistantships are open to graduates of approved American and foreign universities and technical schools, who are prepared to undertake graduate study in engineering, physics, or applied chemistry. Each assistantship carries a stipend of \$600 and freedom from tuition, incidental, and laboratory fees. Appointment to these positions must be accepted for two consecutive collegiate years, at the expiration of which period, if all requirements have been met, the degree of Master of Science will be conferred. Not more than half of the time of these assistants, during ten months of each year, is required in connection with the work of the department to which they are assigned; the remainder is available for graduate study.

Information concerning the opportunities for graduate study in engineering will be found in the circular of the Graduate School, which may be obtained upon request to the Dean of the Graduate School. Further details regarding appointment to the Research Graduate Assistantships will be supplied upon request by the Director of the Engineering Experiment Station.

The Station has already published 135 bulletins and 10 circulars. All these publications are regarded as contributions to the literature of engineering, and many of them present important additions to the science of engineering. All publications are distributed free to those persons who are on the regular mailing list of the Station, and to others upon request. After the number of copies of a particular bulletin, however, has been reduced to an established limit, a small charge is made for each of those remaining for distribution. A charge is made for duplicate copies of a particular bulletin when these are requested by an individual, unless in special cases it is deemed advantageous to the Station to furnish such duplicates free. When ordered in large quantities, a special rate for bulletins may be made by the Director.

Upon request to the Director, the name of any person who desires to receive the publications of the Engineering Experiment Station, as they are issued, will be added to the regular mailing list. A complete list of the publications will be sent to anyone who may desire it.

Cooperative Investigations.—In addition to the research work conducted with the funds assigned to the Engineering Experiment Station by the University, a number of cooperative investigations have been undertaken with funds supplied by outside agencies which are chiefly interested in a particular investigation. In undertaking such investigations, the University reserves the right to control the results secured and to publish them for the information and benefit of the public. The funds for such cooperative investigations are paid to the University and are administered by it for the special purpose for which they are provided. The following important cooperative investigations are now in progress:

- 1. An investigation of chilled iron car wheels in cooperation with the Association of Manufacturers of Chilled Car Wheels.
- 2. An investigation of stresses in railroad track in cooperation with the American Society of Civil Engineers and the American Railway Engineering Association.
- 3. An investigation of problems in the mining of coal in cooperation with the United States Bureau of Mines and the State Geological Survey Division. (See statement concerning cooperative investigation of problems of Illinois mineral industries on page 354.)
- 4. An investigation of warm air furnaces and furnace heating in cooperation with the National Warm Air Heating and Ventilating Association.
- 5. An investigation of the fatigue phenomena of metals in cooperation with the Engineering Foundation, the National Research Council, and the General Electric Company.
- 6. An investigation to determine the friction losses and power requirements for the ventilation of the vehicular tunnel under the Hudson River in Cooperation with the New York State and New Jersey Interstate Bridge and Tunnel Commissions.

BOARD OF NATURAL RESOURCES AND CONSERVATION

OF THE

DEPARTMENT OF REGISTRATION AND EDUCATION

STATE OF ILLINOIS

Members

Ex-Officio—A. M. SHELTON, Director, Department of Registration and Education
Ex-Officio—KENDRIC C. BABCOCK, Ph.D., LL.D., Dean, College of Liberal Arts and Sciences, Representing the President of the University of Illinois
Chemistry—WILLIAM A. NOYES, Ph.D., LL.D., Professor of Chemistry, University of Illinois
Engineering—JOHN W. ALVORD, C.E., Consulting Engineer, Chicago
Geology—ROLLIN D. SALISBURY,¹ A.M., LL.D., Professor of Geology, University of Chicago
Forestry—JOHN M. COULTER, Ph.D., Professor of Botany, University of Chicago
Biology—WILLIAM TRELEASE, Sc.D., LL.D., Professor of Botany, University of Illinois

Under an Act of the General Assembly entitled "The Civil Administrative Code" the functions and duties formerly exercised by the Scientific Bureaus located at the University of Illinois, were vested in the Department of Registration and Education with the proviso

that they continue to be exercised at the University of Illinois. The Board of Natural Resources and Conservation, acting through sub-committees composed of the Director of the Department of Registration and Education, the President of the University of Illinois, or his representative, and one or more expert advisers especially qualified, decides all matters pertaining to the Bureaus, including research, investigational and scientific work, the selection and appointment of the members of the scientific staff, the cooperation with the University of Illinois in the use of scientific staff and equipment, and cooperation with allied Divisions and Departments. These Bureaus include the Divis-ions of Natural History Survey, State Water Survey, and State Geological Survey.

STATE NATURAL HISTORY SURVEY

COMMITTEE

A. M. SHELTON, Director, Department of Registration and Education KENDRIC C. BABCOCK, Ph.D., LL.D., Dean, College of Liberal Arts and Sciences, Univer-sity of Illinois

WILLIAM TRELEASE, Sc.D., LL.D., Professor of Botany, University of Illinois JOHN M. COULTER, Ph.D., Professor of Botany, University of Chicago

STAFF

STEPHEN ALFRED FORBES, Ph.D., LL.D., Chief

ROBERT EARL RICHARDSON, A.M., Zoologist

VICTOR ERNEST SHELFORD, Ph.D., Biologist in charge of Research Laboratories

WESLEY PILLSBURY FLINT, Economic Entomologist STEWART C. CHANDLER, B.S., Field Entomologist

CHARLES CHALMER COMPTON, B.S., Field Entomologist JOHN H. BIGGER, B.S., Field Entomologist

..., Systematic Entomologist

LAWRENCE LESTER HUBER, Ph.D., Research Entomologist ROBERT BARCLAY MILLER, M.F., Forester

CLARENCE JOHN TELFORD, B.S., Forester Ranger WILLIAM FOSTER SCHREEDER, B.S., Forest Cruiser

VERNON CLINTON FISK, B.S., Forest Cruiser

LEO ROY TEHON, A.M., Botanist

CHARLES ORLANDO PEAKE, Botanical Assistant CHARLES EDWIN JANVRIN, B.L.S., Librarian

It is the function of the State Natural History Survey to conduct a biological survey covering the entire field of the zoology and botany of the state, but giving preference to subjects of educational and economic importance; to supply natural history specimens to the state educational institutions and the public schools; to investigate the entomology of the state; to conduct experiments with methods for the prevention, arrest, abatement, and control of insects injurious to persons or property; and to publish the product of its investigations in the form of bulletins, circulars, and reports.

Its offices, collections, and experimental equipment are in the Natural History Building and the vivarium of the University and in the Entomology Building, originally provided for the State Entomologist; and its equipment for aquatic biology is mainly on the Illinois River at Havana. It has also field stations for economic entomology-each adequately equipped for field work and life history studies in the three sections of the state—established at Aurora, Jacksonville, and Carbondale, respectively, and in charge of the three field entomologists; and it has also in active operation a forestry survey, a plant disease survey and a survey of the plant and animal life of the waters of the state.

The library of the Survey, containing 65,800 books and pamphlets, and its zoological collections, which include 375,000 pinned insects, 26,000 bottles of insects in alcohol, and over 200,000 Illinois fishes, are available to instructors and students of the University for purposes of reference and study.

STATE WATER SURVEY DIVISION

SUB-COMMITTEE OF THE BOARD OF NATURAL RESOURCES AND CONSERVATION ADVISERS

Hon. A. M. SHELTON, Director, Department of Registration and Education KENDRIC C. BABCOCK, Ph.D., LL.D., Representing the President of the University of Illinois WILLIAM A. NOYES, Ph.D., LL.D., Professor of Chemistry, University of Illinois JOHN W. ALVORD, C.E., Consulting Engineer, Chicago

STAFF

ARTHUR MOSES BUSWELL, M.A., Ph.D., Chief GEORGE CONRAD HABERMEYER, B.S., Engineer A. A. BRENSKY, B.S., Engineer ROBERT EDMAN GREENFIELD, A.M., Ph.D., Chemist GAIL PHILLIPS EDWARDS, M.S., Chemist GEORGE A. WEINHOLD, B.S., Chemist WILLIAM U. GALLAHER, M.A., Chemist J. IRWIN SMITH, B.A., Chemist SIDNEY L. NEAVE, Assistant Chemist J. G. KALLAS, B.S., Bacteriologist

The State Water Survey Division of the State Department of Registration and Education has succeeded to the duties of the Illinois State Water Survey, which had been organized in the Department of Chemistry of the University of Illinois in 1895. Offices and special laboratories are maintained in the Chemistry Building of the University of Illinois.

A chemical survey of the waters of the State was begun by the State Water Survey in the latter part of September, 1895. In 1897 the legislature authorized the continuance of the work and directed the Trustees of the University to establish a chemical and biological survey of the waters of the State. In 1911 the legislature made an increased appropriation and imposed additional duties on the State Water Survey.

The Survey had collected data concerning water supplies and sewer systems and had surveyed many watersheds.

According to the administrative code the State Water Survey Division, cooperating with other Divisions of the Department, is to investigate and study the natural resources of the State, to prepare plans for their conservation and development, to cooperate with and advise Departments having administrative powers and duties relating to the natural resources of the State, to cooperate with similar Departments in other states and with the United States government, to study the geological formation of the State with reference to its resources in mineral and artesian water, to collect facts and data concerning the water resources of the State, to determine standards of purity for drinking water for the various sections of the State, to publish from time to time the results of its investigations of the waters of the State to the end that the available water resources may be better known and that the welfare of the people in the various communities may be conserved, to make analyses of samples of water from municipal or private sources, to consider and decide all matters pertaining to water and water resources and allied investigational and scientific research, to cooperate with the University of Illinois in the use of scientific staff and equipment, and to cooperate with the various Departments in research, investigational, and scientific work, useful in the prosecution of the work of any Department.

STATE GEOLOGICAL SURVEY DIVISION

The work of the State Geological Survey Division is administered under the State Department of Registration and Education by a Board of Natural Resources and Conservation through one of its sub-committees.

SUB-COMMITTEE OF THE BOARD OF NATURAL RESOURCES AND CONSERVATION

A. M. SHELTON, Director, Department of Registration and Education KENDRIC C. BARCOCK, Ph.D., LL.D., Dean of the College of Liberal Arts and Sciences, University of Illinois

ROLLIN D. SALISBURY, 1 A.M., LL.D., University of Chicago

STAFF

FRANK WALBRIDGE DEWOLF, B.S., Chief, Urbana JAMES HAROLD HANCE, E.M., Ph.D., Assistant Chief, Urbana WILLIAM HENRY HERRON, B.S., Geographer in Charge of Cooperative Topographic Surveys, Urbana and Washington, D.C.

SAMUEL WILSON PARR, M.S., Consulting Chemist in Coal Investigations, University of Illinois

CULLEN WARNER PARMELEE, B.S., Consulting Ceramic Engineer, University of Illinois

THOMAS EDMUND SAVAGE, Ph.D., Geologist, University of Illinois

STUART WELLER, Ph.D., Geologist, University of Chicago, Chicago HARLAN H. BARBOWS, Ph.D., Geographer, Chicago

GLADYS HAWLEY, B.S., Assistant Geologist, Urbana

HENRIETTA CHRISTENSEN, B.S., Assistant Geologist, Urbana LOUIS AUBREY MYLLUS, B.S., E.M., Geologist, Urbana

LOUIS AUBREY MYLIUS, B.S., E.M., Geologist, Urbana FRANE KREY, B.S., Geologist, Urbana MORRIS MORGAN LEIGHTON, Ph.D., Geologist, University of Illinois HAROLD EUGENE CULVER, Ph.M., Geologist, Urbana DOUGLAS MOORE COLLINGWOOD, B.S., Geologist, Urbana LOUIS W. CURRIER, A.M., Geologist, Syracuse University, Syracuse JOHN EVERT LAMAR, M.S., Geologist, Urbana DANIEL JEROME FISHER, M.S., Geologist, University of Chicago, Chicago PAUL MACCLINTOCK, Ph.D., Geologist, University of Chicago ELMSLIE T. THOMAS, A.M., Geologist, University of Arkansas ALFRED WILLIAM THURSTON, B.S., Assistant Geologist, Urbana

ALFRED WILLIAM THURSTON, B.S., Assistant Geologist, Urbana Adolf Carl Noé, Ph.D., Palebotanist, University of Chicago, Chicago FRANK BONNER LEONARD, J.D., Investigator of Drainage Law, Champaign JUSTA M. LINDGREN, A.M., Chemist, Urbana

Five to eight geological field and laboratory assistants are under employment during part of each year, in addition to the staff listed above.

In carrying out the primary purpose of the organization, field parties make investigations of oil, clay, coal, stone, artesian water, cement materials, road materials, and general scientific problems. They also conduct surveys for the completion of topographic and geologic maps of the State, in part in cooperation with the United States Geological Survey. Topographic surveys have been completed for almost 35 per cent. of the State. Eight county maps have been made by combining and republishing the atlas sheets in county units, and it is planned to add to the list of county maps as rapidly as the necessary surveys are completed.

To date sixty-two volumes, seventeen of them belonging to the Mining Investigations series, aggregating more than \$,000 pages, have been published, as well as numerous drainage, topographic, structural, and geologic maps.

Deceased. Successor to be appointed.

The Survey cooperates actively with other State departments and technical divisions on problems having an engineering or geologic aspect. Especial attention has been given to the study of available materials for use in constructing highways, in accordance with the hard-road program which is being fostered by State and National Governments. Another recent and special investigation, a report on which has been published, re-

Another recent and special investigation, a report on which has been published, relates to the status of reclamation of overflowed lands in the State. Several thousand square miles remain to be reclaimed. The chief difficulties have been legal rather than physical, and the aim of the investigation just completed was to determine the various difficulties and the possible remedies and to lead to a State policy with regard to this important subject.

Under an enlarged appropriation granted by the last General Assembly the program of topographic mapping is going forward at a rate designed to complete the map of the state in 12 years. In addition to the usual quadrangle surveys special areas are being topographically mapped to serve the immediate needs of the Highway Division for the selection of road routes, of the Department of Health for use in recommending public water supplies, and of the Division of Waterways in connection with the principal feeders of the Illinois canal. Other irregular areas in need of drainage reclamation are also being surveyed rapidly.

The excellent offices and laboratory quarters provided by the University in the Ceramies Building are well equipped for the conduct of the work of the Survey. Thousands of drill records, detailed mine notes, coal analyses, and other data on economic resources of Illinois form an active and growing collection which is invaluable and demands careful permanent preservation. From it is drawn much of our knowledge of the geology and mineral resources of the State.

Under an agreement between the College of Engineering, the United States Bureau of Mines, and the State Geological Survey Division, a station has been located at Urbana for a cooperative investigation of the Illinois mining industry, and the various agencies contribute men and funds for investigations under an agreed program.

COOPERATIVE INVESTIGATION OF PROBLEMS OF ILLINOIS MINERAL INDUSTRIES

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

STAFF

Engineering Experiment Station

MILO SMITH KETCHUM, C.E., Director HARRY HARKNESS STOEK, B.S., E.M., D.Sc., Professor of Mining Engineering ARTHUR JOSEPH HOSKIN, B.S., M.E., Research Assistant, Professor of Mining Engineering

State Geological Survey

FRANK WALBRIDGE DEWOLF, B.S., Chief HAROLD EUGENE CULVER, Ph.B., Ph.M., Coal Geologist

United States Bureau of Mines

HARRY FOSTER BAIN, B.S., Ph.D., Director, Washington, D.C. GEORGE S. RICE, E.M., Chief Mining Engineer, Washington, D.C. DORSEY A. LYON, A.B., A.M., Ph.D., Supervisor of Stations, Washington, D.C. JOHN JOSEPH RUTLEDGE, B.S., Ph.D., Superintendent, Central District Station, Urbana WILLIAM ALBERT DUNKLEY, B.S., Gas Engineer, Urbana THOMAS FRASER, B.S., E.M., Assistant Mining Engineer, Urbana HARRY FAGAN YANCEY, A.B., A.M., Chemist, Urbana RICHARD DUDLESTON LEITCH, B.S., Junior Chemist, Urbana

The Engineering Experiment Station

Through the Department of Mining Engineering of the University of Illinois, the State Geological Survey, and the United States Bureau of Mines, the Engineering Experiment Station is cooperating throughout the State in investigations and dissemination of information, with a view to improving conditions in the mining, quarrying, metallurgical, and other mineral industries, safeguarding life among employees, preventing unnecessary waste of resources, and otherwise contributing to the advancement of these industries, under authority granted by the Forty-seventh General Assembly.

The University, through the Engineering Experiment Station, furnishes offices and laboratory facilities for the Bureau in Urbana, and takes part, through the Department of Mining Engineering, both in field work and in publication.

The State Geological Survey adds to the cooperation a staff of geologists who are giving particular attention to the mineral resources of the State and to other geological problems.

The United States Bureau of Mines has established a mining experiment station at Urbana, with offices in the Ceramic Engineering Building which are headquarters for the technical staff of Bureau engineers working in this district.

Through the cooperation of the three contracting parties, a staff of trained engineers, geologists, and metallurgists is at the disposal of the mining and metallurgical industries of Illinois.

THE BOARD OF EXAMINERS IN ACCOUNTANCY

DAVID KINLEY, Ph.D., LL.D., PRESIDENT OF THE UNIVERSITY

BOARD OF EXAMINERS

ALBERT T. BACON, C.P.A., *Chairman*, Chicago Edward E. Gore, C.P.A., *Secretary*, Chicago HARRY J. DUNBAUGH, A.B., LL.B., Chicago

UNIVERSITY COMMITTEE

MAURICE HENRY ROBINSON, Ph.D., Chairman GEORGE PHILIP TUTTLE, B.S., Secretary JOHN NORTON POMEROY, A.M., LL.B.

By a law passed in 1903 the State University is made an examining board of appli-cants for certificates as certified public accountants. To carry out the provisions of the law the Board of Trustees has appointed a board of three examiners to prepare, conduct, and grade examinations, and a University committee to conduct the routine work. Under the law one examination must be held each year in May, but examinations have been held also in November or December of each year in which there were a sufficient number of

also in November of December of each year in which there were a sumclent number of applicants. All the examinations thus far given have been held in the city of Chicago. Applicants for the certificate of Certified Public Accountant are required to pass examinations in the theory of accounts, commercial law, auditing, and practical accounting. The Illinois Society of Certified Public Accountants offers annually a gold medal and a silver medal to be awarded, respectively, to the persons passing the C. P. A. examination with the highest total marking in all subjects and with the second highest total marking in all subjects. all subjects.



LIST OF STUDENTS, 1922-1923

THE GRADUATE SCHOOL

Abbott, Howard Clinton-Botany B.S. (Michigan Agricultural Coll.), 1918	SS ¹ * † Lansing, Michigan
M.S., 1922 Abbott, Talbot Ward—Chemistry	† Otwell, Indiana
Abbott, Talbot Ward—Chemistry A.B. (Indiana Univ.), 1918 A.M. (Harvard Univ.), 1922	
Abraham, Leonard Gladstone Electrical Engineering B.S., 1922	* † Watson
Adamek, George Frank—Economics B.S., 1922	* † Davenport, Iowa
Agersborg, Helmer Pareli Kjerschow-Zoology	SS Trandkjem, Norway
b.S., 1922 Bersborg, Helmer Pareli KjerschowZoology B.S., M.S. (Univ. of Washington), 1916 M.A. (Columbia Univ.), 1920 Aiello, Gaetano RudolphRomance Languages B.A. (Amherst Coll.), 1919 Alicante Marcea Mondejar Agronomy	
Aiello, Gaetano Rudolph—Romance Languages B.A. (Amherst Coll.), 1919	* † West Hoboken, New Jersey
B.A. (Amners Coll.), 1919 Alicante, Marcos Mondejar—Agronomy B.S. (Oregon Agricultural Coll.), 1920 M.S., 1921 Alleman, Martin Benjamin—Dairy Husbandry B.S., 1922 Allen, Robert Joseph—English 132½ hrs. (Univ. of Illinois) Ambrose, Arthur Samuel—Dairy Husbandry B.S., M.S., 1914, 1922	* † Iloilo, Philippine Islands
Alleman, Martin Benjamin—Dairy Husbandry	† Champaign
Allen, Robert Joseph—English	† Charleston
132½ hrs. (Univ. of Illinois) Ambrose, Arthur Samuel—Dairy Husbandry	SS * † Urbana
B.S., M.S., 1914, 1922 Anderson, Arthur G—Business Organization and Operation	* † Urbana
B.S., (Iowa State Coll.), 1912	SS Champaign
B.S., 1914	
A.B., 1918	SS Charleston
Anderson, Clarence Scott—Animal Husbandry B.S., 1914 Anderson, Earl William—Education A.B., 1918 Anderson, Nelson Joseph—Physical Chemistry B.S. (Kansas State Agricultural Coll.), 1920 M.S., 1922 Andrews, Howard Wilbert—Business Organization and Operation B.S. 1922	SS Burchard, Nebraska
M.S., 1922 Andrews, Howard Wilbert—Business Organization and Operation	* † Pontiac
Andrews, John Wendell-Physical Chemistry	* † Champaign
BS (Kansas State Aminultural Coll.) 1020	
M.S., 1922 Andrews, William Drous ² —Civil Engineering B.S., 1921	* † Champaign
Araki, Genji—Reinforced Concrete	* Tokyo, Japan
Archer, Luther Bunyan—Electrical Engineering	* † Holland, Texas
B.S. (Univ. of Texas), 1922 Archer, Mrs. Metta Jacobs—Education	* † Urbana
A.B. (Western Coll. for Women), 1912 Arndt. Paul William—Education	SS St. Charles, Missouri
B.S., 1921 Araki, GenjiReinforced Concrete Degree (Imperial Unir.), 1916 Archer, Luther Bunyan-Electrical Engineering B.S. (Unir. of Texas), 1922 Archer, Mrs. Metta JacobsEducation A.B. (Western Coll. for Women), 1912 Arndt, Paul WilliamEducation B.S., 1917 Arnold, Charles NathanElectrical Engineering B.S., 1911 Arnold, Eric AndersonPhysics B.S. (Case School of Applied Science), 1919	SS * † Urbana
B.S., 1911	Champaign
B.S. (Case School of Applied Science), 1919 Arnold, John William—Mathematics	
A.B. 1921	SS * † Little Rock, Arkansas
B.S., M.S. (Univ. of Chicago), 1911, 1916	* † Urbana
ALL MUEELV WISON-OPPICATOR	* † College Park, Maryland
B.S. (Univ. of Maryland), 1920 Badger, Carroll John—Agronomy B S S 1920	† Ewing
B.S., 1920 Bagby, Lloyd Collier—Mathematics	* † Urbana
M.A. (Univ. of Kansas), 1922 Pailow Harold Wood	* + Dannan Calanada
B.S. (Ottawa Univ.), 1921	* † Denver, Colorado
Bally, Henry Heaton—Economics Ph.B. (Univ. of Chicago), 1911	SS Cambridge, Massachusetts
 Bagby, Lloyd Collier—Mathematics A.B. (Washburn Coll.), 1917 M.A. (Univ. of Kansas), 1922 Bailey, Harold Wood—Mathematics B.S. (Ottawa Univ.), 1921 Baily, Henry Heaton—Economics Ph.B. (Univ. of Chicago), 1911 A.M., 1921 Baird, Frieda—Economics B.S., 1922 Baker, John Bahcock—Chemistry 	* † Jamaica
B.S., 1922 Baker, John Babcock—Chemistry	SS * † Springfield
B.S., 1921	i shimble

Attendance first semester indicated by the astorisk (); second semester by the dagger (†). ISummer Session *Candidate for professional degree in engineering.

Barber, Julia Minnetta—English A.B., A.M., 1913, 1915
Barndt, Alice Louise—English A.B. (Knox Coll.), 1922
Barr, William John—Political Science A.B. (Clark Coll.), 1922
Barry, Jennis Eulalia—Sociology A.M. (Clark Unite.), 1921
Barry, Jennis Eulalia—Sociology A.B. (Vassar Coll.), 1918
Bartow, Virginia—Organic Chemistry A.B. (Vassar Coll.), 1918
Bassett, Charles Fernando—Geology A.B. (Cornell Unite), 1922
Bassett, Vera V—Education A.B., 1922
Batterton, Harriet—Education A.B., 1922 Batterton, Harriet—Education A.B., 1920 Bauer, Esra Edward—Civil Engineering B.S., 1919 Bauer, William Wert—Chemistry B.A., M.S. (Ohio State Univ.), 1917, 1918 Baumunk, Ross Sonnefield—Business Organization and Operation B.S., 1922 Bayley, Herbert Grant—Economics B.S., 1922 Beatty, Elsie—English A.B., 1919 Beatty, Francis Merrill—Accountancy Beatty, Francis Merrill—Accountancy B.S., 1914 Beckman, Arnold Orville-Physical Chemistry Beekman, Arnold Orville—Physical Chemistry B.S., 1922
Behrens, Martin Albert—Business Organizatic B.S., 1919
Bender, Harry Albert—Mathematics A.B. (Ohio State Unic.), 1918
M.A., 1921
Benker, Herman—Chemistry A.B. (Hope Coll.), 1922
Bennett, Theodore Lake—Mathematics A.B. (Cornell Unic.), 1921
Bennett, William Lee—Latin A.B., 1902
Berg, Herbert A.—Economics B.S., 1922
Berman, Edward—Economics B.S., 1922
Berman, Edward—Economics B.S., 1922
Berman, Edward—Economics B.S., 1922
Berman, Edward—Economics B.S., 1922
Bersunza, Julius—Romance Languages A.B. (Univ of Oklahoma), 1921
Betz, Margaret Elizabeth Ripetaux—History A.B. (De Pauw Univ.), 1923
Blain, Walter Leroy—Botany A.B. (Wabash Coll.), 1923
Blain, Walter Leroy—Botany A.B. (Wabash Coll.), 1916
A.M. (Smith Coll.), 1914
Bond, Roger Moore—Chemistry A.B. (Monmouth Coll.), 1920
Bocker, Helen Ethel—Economics B.S., 1922
Bonnen, Clarence Alfred—Economics B.S., 1922
Bosman, Ferdinand Hugo—Agronomy B.S. (Transvaal Univ.), 1921
Boswarth, Thomas Augustus—Education B.A. (Lake Forest Univ.), 1920
Bower, Homer Clark—Sociology A.B. (Mackendree Coll.), 1920
Bower, John Hanson—Education B.A. (Lake Forest Univ.), 1921
Bowur, Homer Clark—Sociology A.B. (Meckendree Coll.), 1920
Bower, Homer Clark—Sociology A.B. (Meckendree Coll.), 1920
Bower, Homer Clark—Sociology A.B. (Meckendree Coll.), 1920
Bower, John Hanson—Education Ph.B. (Brown Univ.), 1915
Bowlus, Hazel W—Latin A.B., 1915
Brady, George Keyports—English Literature A.B., 1916 B.S., 1922 Behrens, Martin Albert—Business Organization and Operation A.B., 1915 A.B., 1915 Brady, George Keyports-English Literature A.B., 1916 M.A. (Harvard Univ.), 1919 Brandon, Eugenic Josephine-English A.B., 1918 Braucher, Herbert Hill-Agriculture B.S. (Univ. of Wisconsin), 1894 Bray, Charles Iscard-Economics B.S.A. (Ontario Agricultural Coll.), 1904 M.S. (Mississippi Agricultural & Mechanical Coll.), 1907

La	Fox	

- * † Galesburg
- * † Worcester, Massachusetts
- SS * † Champaign
 - * † Iowa City, Iowa
 - * † Castile, New York
 - * † Champaign
 - * † Greenfield
 - * Urbana
- SS * † Urbana

SS

- Champaign
- * † Carmi
- SS * † Paris
 - * † Chicago
 - * † Champaign
- SS * † Crete
- SS * † Uhrichsville, Ohio
 - * † Grand Rapids, Michigan
- SS * † Urbana
 - * Urbana
 - * Riverside
 - * † Urbana
- SS * † Champaign
 - * † Delphi, Indiana
 - † Portland, Indiana
 - * † Columbia City, Indiana
 - * † Evansion
 - * † Appleton, Wisconsin
- SS * † Urbana
- SS Champaign
 - * † Columbia City, Indiana
 - * † Bloemfontein, South Africa
- SS Ottumwa, Iowa
- SS Hutsonville
- SS Methuen, Massachusetts
- SS * † Urbana
 - * † Champaign
- SS Farmer City
- * Urbana SS Fort Collins, Cold
 - Fort Collins, Colorado

Graduate Students

Bray, Roger Hammond—Agronomy B.S. (Pennsylvania State Coll.), 1923 Breathwit, Rachel Augusta—Spanish A.B., A.M., 1920, 1921 Brede, Lothar Homer—Chemistry B.S., M.S., 1919, 1921 Bredehoeft, John Fred—Accountancy B.S., 1922 Breedlove, Lincoln Balest—Mechanical F Bio, 1922 Breedlove, Lincoln Bales¹-Mechanical Engineering B.S., 1914 Brennan, James Thomas-Accountancy B.S., 1922 Brent Jawall Allon, Education B.S., 1922 Brent, Jewell Allen—Education A.B. (McKendree Coll.), 1918 Brett, Axel—Philosophy A.B. (Gustarus Adolphus Coll.), 1912 A.M. (Univ. of Minnesota), 1914 Bridges, Gerald Jackson—Economics A.B. (DePauw Univ), 1922 Pringes Doubthy Trances—Mathematics Briggs, Dorothy Frances-Mathematics Briggs, Dorothy Frances—Mathematics
 A.B., 1921
 Brock, Irl Maxwell—Education
 B.S., 1922
 Brode, Wallace Reed—Organic Chemistry
 B.S. (Whitman Coll.), 1921
 M.S., 1922
 Brown Hugh Alexandra —Electrical Engine M.S., 1922 Brown, Hugh Alexander—Electrical Engineering B.S., M.S., 1911, 1918 Brown, Pembroke Holeomb—Economics A.B., A.M., 1915, 1917 Brown, Ralph Newton—Education B.S., 1920 Brown, Rex L—Theoretical and Applied Mechanics B.S. (Univ. of Kansas), 1919 M.S., 1921 Brown, Victor Israel—Education A.B. 1919 Brown, Victor Israel—Education A.B., 1919
Broyles, Mrs. Bertha Lee—Philosophy A.B. (Indiana Univ.), 1910
M.A. (Pennsylvania State Coll.), 1921
Broyles, William Anderson—Education B.S. (Iri-State Coll.), 1905
A.B. (Indiana Univ.), 1908
M.A. (Univ. of Wisconsin), 1914
Bruce, Warren Cobine—Chemistry P.S. 1922 B.S., 1922 Bryant, Earl Ruskin—Entomology A.B., M.A. (James Millikin Univ.), 1906, 1910 Buchan, Leslie James—Accountancy B.S., 1922
Bull, Helen Marie—Chemistry A.B. (Goucher Coll.), 1920
Bullions, Cornelius Sheland—Electrical Engineering E.E. (Rensselaer Polytechnic Inst.), 1916
Bunting, Leatha Dean—Botany A.B. (Illinois Woman's Coll.), 1920
Burgess, Thomas O—Chemistry A.B. (Wheaton Coll.), 1918
A.B. (St. Olaf Coll.), 1918
A.B. (Dartmouth Coll.), 1915
A.M. (Harrard Coll.), 1915
A.M. (Marrard Coll.), 1917
Burnett, Waldo Briggs—Organic Chemistry A.B. (Southern Methodist Univ.), 1919
M.S., 1921
Busey, Carreta Helen—English B.S., 1922 Busey, Garreta Helen—English A.B. (Wellesley Coll.), 1915 M.A., 1922 M.A. (1922 Butler, Courtland Livingston-Organic Chemistry B.S. (Pennsyleania State Coll.), 1920 Butler, Mrs. Jeanne Riou-French B.A. (Pennsyleania State Coll.), 1920 Butler, William Glenn-Animal Husbandry B.S., 1914 Byerly, Cary Clifford-Education A.B. (Manchester Coll.), 1918 Bysack, Blupendra Nath-Economics B.S., M.S., 1921, 1922 Cagann, Oscar William-Business Organization and Operation B.S., 1921 Cahn, Alvin Robert-Zoology B.S. (Cornell Unic), 1913 M.S. (Unic. of Wisconsin), 1915 Caldwell, Clyde T-Organic Chemistry B.S. (Eartham Coll.), 1922 B.S. (Earlham Coll.), 1922

¹Candidate for professional degree of engineering.

SS * Mt. Vernon \$\$ * Urbana SS * † Champaign SS * † Champaign SSOblona SS * † Champaign SS Decatur * † Urbana * † Quincy * † Newark SS * † Urbana * † Urbana SS * Champaign SS Lima, Ohio SS * Calcutta, India * † Champaign * † Chicago

† Vineland, New Jersey SS * † Urbana * † Collinsville SS St. Louis, Missouri * † Chicago St. Louis, Missouri * † Lebanon * † Urbana * † Greencastle, Indiana † Kansas City, Missouri SS * † Walla Walla, Washington Greensburg, Indiana State College, Pennsylvania State College, Pennsylvania * † Clarion, Iowa * † Kennett Square, Pennsylvania * † Concord, New Hampshire * † Pittsburgh, Pennsylvania * † Pittsburgh, Pennsylvania

- - * † Fairmount, Indiana

Calvery, Herbert Orion-Organic Chemistry B.S. (Greenville Coll.), 1919	SS	* †	Peniel, Texas
Calvery, Herbert Orion—Organic Chemistry B.S. (Greensille Coll.), 1919 A.B., 1921 Camp, Chester Bennett—Economics 131½ hrs. (Univ. of Illinois) Campbell, Mason H—Genetics B.S., 1917 M.S. (Univ. of Wisconsin), 1922		+	Casner
131½ hrs. (Univ. of Illinois)	SS		Urbana
B.S., 1917	00	. 1	Croana
Carlson, Avis Dungan-English	SS	* †	Garfield, Kansas
A.B. (Southwestern Coll.), 1917 A.M., 1922 Carman, Gage Griffin—Animal Husbandry			
Carman, Gage Griffin—Animal Husbandry		* †	Charleston
B.S., 1922 Carman, Max G—Mathematics	\mathbf{SS}	* †	Charleston
A.B., 1922 Carney, Sidney S—Farm Crops	SS	* †	Urbana
B.S., 1920 Carothers Wallace Hume-Organic Chemistry	SS	* +	Des Moines, Iowa
B.S. (Tarkio Coll.), 1920	22	'	
M.S., 1921 Carson, Leslie Ward—History	SS		Gas City, Indiana
A.B. (Franklin Coll.), 1920 Carver, Frederik Elmer—Horticulture	SS	* †	Urbana
B.S., 1921 Casey William Cornell—Political Science		*	Decatur
B.S., 1921 Casey, William Cornell—Political Science A.B. (James Millikin Univ.), 1916			Decarat
A.M., 1922 Caudle, Earl Cecil—Organic Chemistry	SS	* †	Hillsboro, Oregon
B.S. (Oregon State Coll.), 1921 Causey, David—Zoology	\mathbf{SS}		Greenville
A.M., 1922 Caudle, Earl Cecil—Organic Chemistry B.S. (Oregon State Coll.), 1921 Causey, David—Zoology A.B. (James Milikin Univ.), 1921 A.M., 1922 Changu George Henry—Organic Chemistry			
Cheney, George Henry—Organic Chemistry B.S. (Univ. of Maine), 1919 M.S., 1921		* †	Urbana
B.S. (Univ. of Maine), 1919 M.S., 1921			
A B 1022	SS	* †	Nanchang, China
Christman, Adam Arthur—Chemistry B.S. (Grinnell Coll.) 1917	SS		Shannon
Christman, Adam Arthur—Chemistry B.S. (Grinnell Coll.), 1917 M.S., Ph.D., 1920, 1922 Clark, Edwin Robert—Physics A. (Clark Uclark Unic), 1921		د د	Guine Call Manage burght
A.B. (<i>Clark</i> , Unis), 1921 Clark, James Russell—Education		• 1	Springfield, Massachusetts
B.S., 1916	SS		Charleston
Clark, Marshall G—Animal Husbandry		* †	Urbana
Clemente, Leopoldo Ly de la Rosa—Genetics B.S., M.S., 1920, 1921 Clements, Victor Hugo—Municipal and Sanitary Engineering B.S. (Univ. of Texas), 1920 Clippinger, Frank Warren—English Literature	\mathbf{SS}	* †	Bulacan, Philippine Islands
Clements, Victor Hugo-Municipal and Sanitary Engineering		*	Houston, Texas
B.S. (Univ. of Texas), 1920 Clippinger, Frank Warren—English Literature	SS	* †	Champaign
A.M., 1917 Cobb, Thomas Howell—Education 130 hrs. (Univ. of Illinois)		†	New Burnside
Coffman, Alden Williams—Chemistry B.S., 1922	\mathbf{SS}	* †	Davenport, Iowa
Collier, Bertha Eisle-English	SS		Decatur
Ph.B. (Univ. of Chicago), 1915 M.A. (Stanford Univ.), 1919			
	SS		Potomac
Conkwright, Nelson Bush-Mathematics		* †	Winchester, Kentucky
A.B., 1917 Context, Nelson Bush—Mathematics A.B. (Unic. of Kentucky), 1922 Cooley, Verna—History B.S., M.A., 1921, 1922 Corley, Ralph Conner—Physiological Chemistry A.B., A.M., 1921, 1922 Corman, Julian—Education		*	Toulon
B.S., M.A., 1921, 1922 Corley, Ralph Conner—Physiological Chemistry	SS	* †	Tower Hill
A.B., A.M., 1921, 1922 Corman, Julian-Education		t	Gilman
A.B., 1919 Corrington, John W—Economics			Jacksonville
128 hours (Univ. of Illinois)	99	. 1	
128 hours (Unit. of Illinois) Cover, Olive—English A.B., 1920	SS		Tunnel Hill
	SS	* †	Champaign
A.B., A.M., 1908, 1921 Cox, Gerald Judy—Chemistry B.S., 1919		* †	Bridgeport
	SS	* †	Greeley, Colorado
A.B. (Colorado Coll.), 1920 C.P.A., 1922 Crane, Floyd Hamilton—Agronomy	0.0		D 011
B.S. (Unio State Univ.), 1921	SS	* †	Ravenna, Ohio
Crawford, Charles Matthew—Education A.B., 1921	SS		Washburn

Crawford, Thomas1-Electrical Engineering	* † Clinton, Iowa
Crawford, Thomasi-Electrical Engineering B.S., 1894 Creeraft, Gordon REnglish B.A. (Miami Univ.), 1918	SS * † Liberty, Indiana
M.A., 1922 Croft, Huber O—Mechanical Engineering B.S. (Univ. of Colorado), 1918 Crossman, Ralph Stuart—Civil Engineering C.E. (Cornell Univ.), 1911 Crostbaric Correct Applex—Education	SS * † Urbana
Crossman, Ralph Stuart-Civil Engineering	* † Urbana
C.E. (Corned Unit.), 1911 Crosthwait, George Ashley—Education B.S., 1903 Croxton, Walter Clyde—Education	SS Urbana
Croxton, Walter Clyde-Education	SS * † Urbana
	SS Palmyra
Crum, Ferris Bertrand—Chemistry B.S. (Knox Coll.), 1906 Dale, Charles Sherman—Botany	* † Champaign
	† Gilberts
Damisch, Herbert Raymond—Economics B.S., 1923 Dauber, Addis Lionel—Economics B.S., 1922 Deride: Fact Alexandra - Consting	* Chicago
B.S., 1922	
Davidson, Fred Alexander—Genetics B.S., 1921	* † Urbana
Baying and Alexander-Genetics B.S., 1921 Davis, Anne Wallis-Organic Chemistry A.B. (Bryn Mawr), 1917 Davis, Charles Brewer-English	* Princeton, New Jersey
	* † Champaign
A.B., 1920 Davis, Garland Hale Barr—Organic Chemistry	* † Lexington, Kentucky
Davis, Garland Hale Barr—Organic Chemistry A.B., B.S. (Univ. of Kentucky), 1921, 1922 Davison, Leslie Leroy—Economics Davison, Classic Leroy—1008	* † Urbana
$D.A. (1/\pi i \pi, 0) (0007000), 1908$	
M.A. (Univ. of Wisconsin), 1910 Dell, Hazel Anna-English	* † Dubuque, Iowa
B.A. (Illinois Women's Coll.), 1922 Dependahl, Carrie Wilhemina-English	SS Delhi
B.S., 1922 Dickinson, Frank Greene—Economics	SS Griggsville
Dickinson, Frank Greene—Economics A.B., 1921 Dieterle, Edward August ¹ —Mechanical Engineering	* † Glen Ellyn
B.S., 1904 B.S., 1904 Dietert, Harry Walter—Applied Mechanics B.S. (<i>lowa State Coll.</i>), 1920 Diffenbaugh, Guy Linton—English Literature A.B. (<i>Franklin and Marshall Coll.</i>), 1912	* † Kerrville, Texas
B.S. (Iowa State Coll.), 1920	
Diffenbaugh, Guy Linton—English Literature A.B. (Franklin and Marshall Coll.), 1912	SS * † Lancaster, Pennsylvania
A.B. (Franklin and Marshall Coll.), 1912 A.M. (Harvard Univ.), 1915 Diron Harry Louis-Botany	* West Somerville, Massachusett
A.M. (Mather Const.), 1919 Dison, Harry Louis-Botany B.S., 1921 Dobson, Ray Robinson—Accountancy 130 hrs. (Univ. of Illinois) Dodge, Lawrence Erbert—Physical Chemistry B.S. (Ullinois Wesleyan Univ.), 1922 Dolch, Edward William, Jr.—Education A.B. (Washington Univ.) 1915	
130 hrs. (Univ. of Illinois)	† Milmine
Dodge, Lawrence Egbert—Physical Chemistry B.S. (Illinois Weslevan Univ.), 1922	* Normal
Dolch, Edward William, JrEducation	SS * † Urbana
A.B. (Washington Univ.), 1915 A.M. (Univ. of Wisconsin), 1915 Dolley, James Clay, Jr.—Social Science A.B. (McKendree Coll.), 1919 Donovan, Raymond Leslie—Agricultural Economics P.S. (Univ. of Microsofte), 1000	* * 7 *
A.B. (McKendree Coll.), 1919	* † Lebanon
Donovan, Raymond Leslie—Agricultural Economics B.S. (Univ. of Minnesota), 1909	* † Urbana
Dorman, Henry Pickett-Chemistry	* † Americus, Georgia
Bonotat, regimber de la construction de la construction B.S. (Unite. of Minnesota), 1909 Dorman, Henry Pickett—Chemistry B.S. (Unite. of Georgia), 1922 Dorullis, Bertha Marie—German	* † Lenzburg
Dowell, Ralph Stanley—Economics	* † Bloomington
B.S., 1922 Dowell, Ruth Isabel—Botany	* † Washington, Dist. of Columbia
A.B. (Smith Coll.), 1920	SS * † Clinton
Doyle, Irene May—Mathematics A.B., 1919	
Draffin, Jasper O—Theoretical and Applied Mechanics B.S. (Univ. of Vermont), 1913 M.S. 1916	* † Urbana
Dreger, Emil Edward-Chemistry	SS * † Chippewa Falls, Wisconsin
Dreger, Emil Edward—Chemistry B.S. (North Western Coll.), 1920 M.S., 1922	
Driggs, Frank H—Chemistry A.B., M.S., 1917, 1920 Dubey, Jugal Kishore—Chemistry B.S., 1923 DuBois, Granville Chase—Philosophy 127 hrs. (Univ. of Illinois) Duff, Arthur M—Mechanics B.S. 1911	* † Baldwin, Kansas
Dubey, Jugal Kishore—Chemistry B.S. 1923	† Bhopal, India
DuBois, Granville Chase-Philosophy	† Eldorado
Duff, Arthur M—Mechanics	* Versailles, Missouri
B.S., 1911 Duncan, Herman Oscar—Education	SS Mt. Vernon
B.S., 1922	

¹Candidate for professional degree in engineering.

University of Illinois

Dungan, George Harlan—Agronomy B.S., M.S., 1917, 1921
Duvigneaud, Vincent Reginald—Chemistry 134½ hrs. (Univ. of Illinois)
Dyer, Ethel G—English B.S., 1922
East, Laurence John—Education B.S. (McKendree Coll.), 1921
Eastman, Albert Reyner—Reinforced Concrete 141½ hrs. (Univ. of Illinois)
Edwards, Forrest Glenn—Education A.B. (Lombard Coll.), 1907
Edwards, Gail Phillipa—Sanitary Chemistry B.S., M.S., 1918, 1921
Edwards, Lena Frances—Physiological Chemistry B.S. (Howard Univ.), 1921
Eigenbrodt, Harold John—Experimental Zoology B.A. (North Western Coll.), 1921
M.A., 1922
Ekblad, Carl E—Chemistry A.B. (Augustana Coll.), 1921
Ekblaw, George Elbert—General Geology A.B., 1922
Engle, Dorothy Gail—Chemistry B.S. (Univ Gail—Chemistry B.S. (Univ Gail Chemistry B.S. (Univ Generation) 1020 A.B., 1922 Engle, Dorothy Gail—Chemistry B.A. (Univ. of Denver), 1922 Epperson, Orlan Hassett—Education B.S., 1922 Ernest, Nellie Edith—Geography 1511½ hrs. (Univ. of Illinois) Eveland, Harmon Edwin—Education B.S., 1921 Fager, Daniel Baldwin—Education A.B., 1914 Fager, George Edward—Horticulture B.S., 1918 Falkenstein, Edward Jesse—Animal H Fager, George Edward—Horticulture B.S., 1918
Falkenstein, Edward Jesse—Animal Husbandry B.S. (North Dakota Agricultural Coll.), 1920
Farrand, Ellridge Kitchel—Economics B.S., 1922
Fawcett, Max Albert—Electrical Engineering B.S. (Rose Polytechnics Inst.), 1921
Feldman, Horace Wenger—Genetics B.S. (Purdue Unix), 1921
M.S., 1922
Fenton, Elizabeth Lawrence—Education A.B. (Wheaton Coll.), 1914
Filut, Frank Felix—Accountancy B.S., 1922
Fiske, David Lewis—Mechanical Engineering B.S. (Massachusetts Inst. of Technology), 1921
Flatt, Harrison Obiah—English A.B., 1912
Flesh, Orin F—Education F.A.B. (Washington Unir.), 1921
Fogler, Mayor Farthing—Chemistry B.S., M.S., 1920, 1921
Fogler, Kalph Waldo—Chemistry B.S., M.S., 1921, 1922
Foley, Margaret Ebert—French A.B. (Dato Chl.), 1914
Ford, Ju22
Ford, Ju21, 1922
Ford, Carlotta Marks—Economics A.B., 1911
Ford, Ju3 Raymond—History Ford, Carlotta Marks—Economics A.B., 1911
Ford, Ual Raymond—History A.B. (Illinois Wesleyan Univ.), 1922
Fornoff, Charles Wright—History A.B., 1922
Foster, Isaac Owen—Education B.S., M.S., 1921, 1922
For, Arthur Lawrence—Organic Chemistry 141½ hrs. (Univ. of Illinois)
France, Ivan Alan—Chemistry B.S. (Eureka Coll.), 1922
Franklin, Earl Carlis—Education B.S., 1922
Freeman, Harriette—Botany B.S. (Fargo Coll.), 1917
Frison, Theodore Henry—Entomology A.B., A.M., 1918, 1920
Fritts, Edwin Coulthard—Physics B.S. (Georgetown Coll.), 1917 M.S., 1920 M.S., 1920

† Urbana

- † Chicago
- * † White Hall
- SS Springfield
 - † Rockford
 - Princeville
- SS * † Urbana

SS

SS

SS

SS

- Washington, Dist. of Columbia
- * † Kenyon, Mississippi
- Moline
- * † Paxton
- * † Denver, Colorado
- SS Delafield
 - † Urbana
- SS * Fisher
- SS Urbana
 - * † Champaign
 - * † Chicago
 - * † Griggsville
 - * † Terre Haute, Indiana
 - South Bend, Indiana
 - Jamestown, New York
 - * † Milwaukee, Wisconsin
- SS * † Champaign
 - * † Excter, New Hampshire
- SS Carrollton
- SS Marine
- SS * † Champaign
 - * † Champaign
- SS * Zanesville, Ohio
 - * † Colebrook, New Hampshire
 - * † Geneva
 - * † Bondville
- SS * † Pana
- SS * † Urbana
 - * † Glencoe
 - * † Eureka
- SS Urbana
 - * † Fargo, North Dakota
 - * † Champaign
- SS * Lexington, Kentucky

Fryxell, Fritiof Melvin—English	
A.B. (Augustana Coll.), 1922 Fuhr, Clara-Botany	
B.S., 1921 Fullenwider, Elizabeth Leah—English A.B. (James Millikin Univ.), 1916 A.M. 1917	
A.M., 1917 Gallaher, William Urer—Sanitary Chemistry B.S., M.S. (Iowa State Univ.), 1920, 1921 Gardner, John Hall—Organic Chemistry	SS
B.S., M.S. (Iowa State Univ.), 1920, 1921 Gardner, John Hall—Organic Chemistry	SS
M.S. (Unin of Michigan) 1921	
Gast, Walter Ferdinand—Business Organization and Operation B.S., 1920	
Gates, Cecil Elmer—Animal Husbandry B.S., 1922	
 Gast, Walter Ferdinand—Business Organization and Operation B.S., 1920 Gates, Cecil Elmer—Animal Husbandry B.S., 1922 Gerig, Orie Benjamin—Economics B.A. (Gester Coll.), 1917 	SS
A.M., 1922 Germundsson, Thorkiaan—Theoretical and Applied Mechanics	
B.S. (Copenhagen Royal Technical Coll.), 1920 Giddings, Mate Lewis—Home Economics	
A.B., 1917 Gilkey, Herbert James—Civil Engineering	SS
Gilkey, Herbert James—Civil Engineering B.S. (Oregon Agricultural Coll.), 1911 B.S. (Massachusetts Inst. of Technology), 1916	
A.B., 1922	
Glick, Harry Newton—Psychology A.B. (Bridgewater Coll.), 1913	SS
A.M. (Northwestern Univ.), 1914 Glick, Perry Aaron-Entomology	SS
A.B., 1921 Goebel, Walter Friederich—Chemistry	
	SS
Goff, John Alonzo-Mechanical Engineering B.S., 1921 Gould, Howard Woodham-Chemistry	SS
B.S. (McKendree Coll.), 1918 Grady, Paul—Accountancy	
132 hrs. (Univ. of Illinois) Grady, Rose Marie—English	SS
A.B. (Catholic Univ.), 1920 Graesser, Roy French—Mathematics	SS
Gould, Howard Woodham—Chemistry B.S. (McKendree Coll.), 1918 Grady, Paul—Accountancy 132 hrs. (Univ. of Illinois) Grady, Rose Marie—English A.B. (Catholic Univ.), 1920 Graesser, Roy French—Mathematics A.B., A.M., 1919, 1922 Graicunas, Algirdas Andrew—Dairy Husbandry B.S., 1922 Grayes, George DeWitt—Organic Chemistry	
B.S., 1922 Graves, George DeWitt—Organic Chemistry	SS
 Graves, George DeWitt—Organic Chemistry B.S., M.S. (Washington Univ.), 1920, 1921 Grav, Archibalt Edmund—Organic Chemistry B.S. (Eureka Coll.), 1922 Grav. For Kenneth—Accountspace 	
B.S. (Eureka Coll.), 1922 Gray, Earl Kenneth—Accountancy	
Gray, Earl Kenneth—Accountancy B.S., 1922 Gray, Giles Wilkeson—English	
A.B. (De Pauto Univ.), 1914 Gray, Horace Montgomery—Economics B.S., 1922	SS
B.S., 1922 Gray Howard William—Accountancy	
Gray, Howard William—Accountancy B.S., 1922 Green Bessie Bose—Zoology	
Green, Bessie Rose—Zoology A.B., A.M., 1907, 1910 Green, Norman Boynton—Theoretical and Applied Mechanics A.B. (Stanford Univ.), 1921	
A.B. (Stanford Univ.), 1921 Green Rose Mary-Chemistry	
B.A. (Rockford Coll.), 1921 Gragory Mary Conduct – English	
A.B. (Stanford Orbits), 1921 Green, Rose Mary—Chemistry B.A. (Rockford Coll.), 1921 Gregory, Mary Geneva—English A.B. (James Millikin Univ.), 1920 Gresemer, Walter—Mathematics A.B., A.M., 1918, 1920 Griffith, Andrus Oliver—Economics B S 1921	
A.B., A.M., 1918, 1920 Griffith Andrus Oliver-Feonomies	
B.S., 1921 Griffith, Wendell Horace—Chemistry B.S. (Greenville Coll.), 1917	SS
B.S. (Greenville Coll.), 1917	00
M.S., 1919 Grosche, Alfred George—Education B.S., 1919	
Guba, Emil Frederick—Botany B.S. (Massachusette Agricultural Coll.) 1010	
Guest, Harold Walter—Economics	SS
Guiet, Rene Georges—French	SS
Hafenrichter, Atlee Lawrence—Botany	
Haldeman, William Strubhar—Organic Chemistry	SS
B.S., 1919 Guba, Emil Frederick—Botany B.S. (Massachusetts Agricultural Coll.), 1919 Guest, Harold Walter—Economics A.B. (Albian Coll.), 1921 Guiet, Rene Georges—French A.B., A.M., 1920, 1922 Hafenrichter, Atlee Lawrence—Botany A.B. (Northwestern Coll.), 1922 Haldeman, William Strubhar—Organic Chemistry B.S. (Univ. of Pennsyltania), 1914 A.M. (Harvard Univ.), 1920	

			00
	* 1	ł	Moline
	* 1	ł	Warrensburg, Missouri
	* -	t	Mechanicsburg
SS	*	ŧ	Iowa City, Iowa
SS			Champaign
		'	champergr
	* ·	t	St. Louis, Missouri
			Tuscola
SS	*	t	Smithville, Ohio
	*	t	Copenhagen, Denmark
	*	t	Danville
\mathbf{SS}	*	t	Oakland, California
	*	+	Chicago
SS			Urbana
~~		'	C. C
SS			Hamilton, Missouri
		t	Urbana
SS	*	t	Colorado Springs, Colorado
SS			Bone Gap
			Marion
SS			Philo
SS			Champaign
~~			Chicago
SS			Urbana
	*	T	Eureka
			Joliet
SS		† †	Greensburg, Indiana Lerna
ממ		1 †	
			Champaign
			Champaign Champaign
		+	Rockford
		+	Decatur
	*		Kokomo, Indiana
	*	t	Ashton
SS			Evansion
		†	Matteson
	*		New Bedford, Massachusette
SS			Otsego, Michigan
SS	*	T	Urbana

- * † Plainfield
- SS Champaign

Hall, Hugh Fisher-Economics Hall, Hugh Fisher—Leconomics

B.S., 1921

Hall, Russell Algor—Theoretical and Applied Mechanics

B.C.E. (Univ. of Michigan), 1916

Ham, Chester Raymond—Accountancy

B.A. (Univ. of Michigan), 1917

Ham, Lloyd Blinn—Physics

A.B. (Bates Coll.), 1914
A.M., 1920

Hamelink, Marinus H—Parasitology

A.B. (Hope Coll.), 1922

Hamilton, Tom Sherman—Organic Chemistry

B.S., M.S., 1917, 1921

Hanson, Hialmer Frithiof—History

B.A. (St. Olaf Coll.), 1912

Harling, Leola Glenn—Latin

A.B. (Greenville Coll.), 1912

Harland, Marion Boyer—Soils

B.S., 1920

Harler, Charles Athiel—History

A.B., 1922

Harler, Charles Athiel—History

A.B., 1922 B.S., 1921 A.B., 1922 Harris, Herbert Henry—Dairy Husbandry B.S., 1915 Harris, Mary Vose—History A.B. (Univ. of Wisconsin), 1918 Harris, William—Education A.B., 1914 Harrison, Clyrene—Zoology B.A. (Univ. of Arkansas), 1920 Harsch, John W.—Engineering Mechanics B.S., 1920 Hart. Leola Bess—Chemistry B.S., 1920 Hart, Leola Bess-Chemistry B.A. (Univ. of South Dakota), 1920 Hartman, Anabel Eugenia-English A.B. (Goucher Coll.), 1908 M.A. (Johns Hopkins Univ.), 1918 Hartsough, Ralph Clayton-Physics B.S. (Nebraska Wesleyan Univ.), 1913 A.M. (Univ. of Kansas), 1914 Hatch, Celia Jones-Education B.S. (Kanz Call.), 1915 Hatch, Celia Jones-Education B.S. (Knox Coll.), 1915
Hayes, Fred Elmer-American History A.B., A.M. (Univ. of Nebraska), 1908, 1916
Hayes, Robert Carey-History A.B., 1922
Haylett, David Graaf-Agronomy B.S., 1922
Heckel, Hermann Conrad-Organic Chemistry B.S., M.S., 1921, 1922
Hedgeock, John Harrison-Agronomy B.S., 1915
Hedges, Bertram Atkinson-Education A.B., 1915 A.B., 1915 A.B., 1915 Hein, Mason August—Soil Fertility B.S., 1917 Helmer, Oscar Marvin—Organic Chemistry B.S. (Oregon Agricultural Coll.), 1922 Helms, Elva Allen—Political Science B.S., 1922 B.S., 1922 Hermann, Clarence C—Economics B.S., M.S., 1920, 1922 Hesser, Frank Raymond—Accountancy B.S., 1922 Hewes, Edwin Butcher—History A.B., 1921 A.B., 1920, James Herbert—Chemistry B.S., M.S., 1920, 1922 Hiers, Glen Sefton—Organic Chemistry B.S. (Miami Univ.), 1919 M.A. (Northwestern Univ.), 1921 Higginson, Glenn Cvere—Psychology B.S., 1921 Hill, Dorothy Huntington-English A.B., 1922 Hill, James Edward-Education B.S., 1916 Hill, Robert McClaughey-Chemistry Hill, Robert McClaughey-Chemistry B.S. (Carthage Coll.), 1915 M.S., 1921 Himrod, Tracy Woodward-Accountancy B.S., 1923 Hindle, John Russell-Dairy Husbandry B.S., 1923

	* Bement	
	* † Champan	gn
\mathbf{ss}	* † Champai	gn
SS	* † Cedar Gr	ore, Maine
	* † Holland,	Michigan
	* † Urbana	
	* Farmer (lity
SS	Champai	gn
\mathbf{SS}	* † Urbana	
SS	Chrisman	1
SS	* † Urbana	
SS	Cairo	
	* † Macomb	
SS	* † Urbana	
	* † Mena, A	rkansas
SS	* Bloomfie	ld, Iowa
SS	Salem, S	outh Dakota
	* † Ballimor	e, Maryland
SS	IIninaraj	y Place, Nebraska
	Uniteral	
SS	Griggsvil	
SS		
SS	Griggsvil	
SS	Griggsvil * Urbana * † Urbana	
SS	Griggsvil * Urbana * † Urbana	le
SS	Griggsvil * Urbana * † Urbana * † Cape To:	le wn, South Africa
SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouti	le wn, South Africa
	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouti	le wn, South Africa h ity, Missouri
	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ca	le wn, South Africa h ty, Missouri ign
	Griggsvil * Urbana * † Urbana * † Cape Tor * † Chicago * † Plymouli Queen Ca † Champan	le wn, South Africa 'i 'ty, Missouri 'gn , Oregon
SS	Griggsvil * Urbana * † Urbana * † Cape To: * † Chicago * † Plymouli Queen Co † Champar * † Portland	le wn, South Africa h ity, Missouri ign , Oregon gn
SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouti Queen Ca † Champan * † Portland * † Champai	le wn, South Africa h ity, Missouri ign , Oregon gn
SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ca † Champar * † Portland * † Champar * † Kenosha, * † Urbana	le wn, South Africa h ity, Missouri ign , Oregon gn
SS SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ca † Champar * † Portland * † Champar * † Kenosha, * † Urbana	le wn, South Africa i ty, Missouri ign , Oregon gn Wisconsin
SS SS SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ca † Champar * † Portland * † Champar * † Kenosha, * † Urbana Barboure Urbana	le wn, South Africa i ty, Missouri ign , Oregon gn Wisconsin
SS SS SS SS SS SS	Griggsvil * Urbana * † Urbana * † Cape Too * † Chicago * † Plymouli Queen Ca † Champan * † Portland * † Champan * † Kenosha, * † Urbana Barbourre Urbana Anderson	le wn, South Africa h ty, Missouri ign , Oregon gn Wisconsin ille, Kentucky
SS SS SS SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ci † Champan * † Portland * † Champan * † Kenosha, * † Urbana Anderson * † Urbana	le wn, South Africa h ly, Missouri gn Oregon gn Wisconsin ille, Kentucky , Indiana
SS SS SS SS SS SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouti Queen Ca † Champai * † Champai * † Champai * † Kenosha, * † Urbana Anderson * † Urbana * † Metuchen	le wn, South Africa h ly, Missouri gn Oregon gn Wisconsin ille, Kentucky , Indiana
SS SS SS SS SS SS	Griggsvil * Urbana * † Urbana * † Cape To * † Chicago * † Plymouli Queen Ci † Champan * † Portland * † Champan * † Kenosha, * † Urbana Anderson * † Urbana	le wn, South Africa h ly, Missouri gn Oregon gn Wisconsin ille, Kentucky , Indiana

- † Waterford, Pennsylvania
- † Peoria

Graduate Student Ho, Pao Jin-Political Science A.B. (Unis of Washington), 1921 A.M., 1922 Hobart, Floyd Beatty-Chemistry B.S. M.S., 1920, 1921 Hobgood, Guy-Agronomy B.S. (Oregon Agricultural Coll.), 1915 Hoefer, Elmer George-Mechanical Engineering B.S. (M.E. (Unis, of Wisconsin), 1905, 1915 Holladay, James-Economics B.S. (Georgetown Coll.), 915 Holton, William Bultman-Chemistry B.S., 1921 Honey, Edwin Earl-Botany B.S. (Cornell Unis), 1916 M.S. (1922 Hoover, Borden Parker-Mathematics A.B. (Baker Unis), 1916 M.S. (1922 Hoover, Borden Parker-Mathematics A.B. (Baker Unis), 1918 A.M. (Unis, of Colorado), 1922 Hoover, David Henry-Sociology B.A., M.A. (Bridgewater Coll.), 1913, 1914 M.S. (Vanderbilt Unis), 1916 D.B., Th.D. (Southern Baptist Theological Sem.), 1918, 1920 Hopkins, Charles-Mathematics A.B. (Bown Unis), 1922 Hopkins, Helen Miller-Education 133 hours (Unis, of Illinois) Hosteler, Oliver Clinton-Education B.S., 1921 Howerk, Frank-Chemistry B.A. (Joua State Teachers' Coll.), 1922 Howel, Francis Medmatrie-Engineering Mechanics B.S., 1921 Howerk, Charles Deam-Education A.B. (Scuthern Methodist Unis), 1917, 1918 Howk, Charles Deam-Education A.B., 1915 Hodicka, Clement Louis-Latin A.B. (Scuthern Scutt), 1918 M.A., 1922 Huee, Nei Yuen-Organic Chemistry B.S. (Chinese Teachers' Coll.), 1915 M.M.A., 1922 Hueber, Clyde Mortimer-Mathematics A.B. (Clark Unis), 1921 Hueber, Clyde Mortimer-Mathematics A.B. (Clark Unis), 1921 Huber, Clyde Mortimer-Mathematics A.B. (Clark Unis), 1921 Huber, Clyde Mortimer-Mathematics A.B. (Clark Unis), 1921 Huber, Clyde Mortimer-Dhysics A.B. (Clark Unis), 1921 Huber, Howard Alexander-Education B.S. (Monmouth Coll.), 1922 Huuter, Howard Alexander-Education B.S. (Monmouth Coll.), 1922 Huuter, Howard Alexander-Education B.S. (Don Wildehoon-Mathematics B.S. (Penneybania Coll.), 1921 Huuter, Howard Alexander-Education B.S. (Don Mitheone-Education B.S. (Don Wildehoon-Mathematics B.S. (Penneybania Coll.), 1921 Huuter, Howard Alex Huntington, Harold Allen-Education B.S., 1922 Hurd, Mason Montraville-Economics B.S. (Pennaylsania Coll.), 1921 Hurst, John Wildeboon-Mathematics B.S. (Univ. of Missouri), 1920 A.M., 1922 Hyatt, Joseph Lewis-Zoology B.Ed. (Illinois State Normal Univ.), 1921 Hyde, Arthur M.-History
B.A., M.A. (Yale Univ.), 1889, 1894
Hyde, Elizabeth Charlotte-Physiological Chemistry
B.A. (Mount Holyoke Coll.), 1909
M.S., 1922
Ibor Bichard, L. Ciril Deviational M.S., 1922 Iben, Richard, Jr.—Civil Engineering 152 hrs. (Unit. of Illinois) Icenogle, William—Education A.B. (Eureka Coll.), 1921 Iftner, George Henry—Agronomy B.S., 1922 Illyes, Cliford Raymond—Education B.S., 1921 Inder, Francis Marion, Education B.S., 1921
Ingler, Francis Marion-Education A.B., A.M. (Indiana Univ), 1903, 1906
Jackson, Richard Willet-Chemistry B.S. (Eureka Coll.), 1921
Jacobsen, Eda Augusta-Business Organization and Management A.B., 1908
M.A. (Columbia Univ.), 1918
Jacobson, Ralph Albert-Organic Chemistry Ph.G. (Creighton Univ.), 1916
B.S., M.A. (Univ. of Nebraska), 1918, 1922

- SS * † Singapore, China
 - * † Urbana
- SS * † Urbana
- SS Freeport
 - * † Columbia, Kentucky
 - * † Olmstead Falls, Ohio
- SS Chicago
 - * † Denver, Colorado
 - + Browning
 - * † Champaign
- SS * † Urbana
 - * † Urbana
- SS * † Farmer City
 - * † Cedar Falls, Iowa
 - * † Evanston
- SS Assumption
 - * † Colon, Nebraska
 - Lin Cheng City, China
 - * † Jefferson, Massachusetts
 - * † Mount Union, Pennsylvania
 - Urbana
 - * † Urbana
 - * † Gilmore, Ohio
 - Beaver Falls, Pennsylvania
- SS Urbana

SS

- SS * † Williamsport, Maryland
- SS * † Urbana
 - * † Urbana
 - * † Urbana
 - * † Malone, New York
 - † Peoria
- SS Monmouth
 - * † Pittsfield
 - Atlanta, Indiana
- SS Appleton, Wisconsin
- SS * † Eureka

SS

- * † Urbana
- * † Omaha, Nebraska

University of Illinois

Jasper, Thomas McLean—Theoretical and Applied Mechanics	\mathbf{SS}	*	Cornwall, England
Jasper, Thomas McLean—Theoretical and Applied Mechanics B.S., M.S., 1911 Jenkins, Russell L—Chemistry B.S. (Univ. of Pittsburgh), 1920 M.S., 1921 Jensen, William Jacob—Physics A.B. (Carleton Coll.), 1920 Johns, Harold Byron—Chemistry B.S. 1922	SS	* †	Richmond, Indiana
M.S., 1921 Jensen, William Jacob-Physics	SS	* +	Urbana
A.B. (Carleton Coll.), 1920 Johns Harold Burnn-Chemistry	22		
Johns, Harold Byron—Chemistry B.S., 1922 Johnson, Florence Ida—English A.B., 1922 Johnson, Maynard Stickney—Zoology A.B. (Bates Coll.), 1921 Johnson, Ruth Amanda—English Ph.B. (Shurtleff Coll.), 1921 Johnston, Francis Edgar—Mathematics A.B. (Washington Unite), 1921 Johnston, Mrs. Nell Bonar—Education A.B. (Converse Coll.), 1899 Jones, Carl Delmar—Farm Organization and Management B.S., 1922 Jones, Hazel Fern—History		- T	Oak Park
A.B., 1922		*	Chicago
Johnson, Maynard Stickney—Zoology		* †	Brownsville, Maine
Johnson, Ruth Amanda—English		* †	Momence
Johnston, Francis Edgar-Mathematics		* †	Washington, Dist. of Columbia
A.B. (Washington Univ.), 1921 Johnston, Mrs. Nell Bonar-Education			Urbana
A.B. (Converse Coll.), 1899			Midland City
B.S., 1922			
A.B. (Carthage Coll.), 1922		* T	Bentley
Jones, Helen Louise—Latin A.B. (Illinois Coll.), 1922		* †	Salem
Jones, Ralph Coughenour—Economics	\mathbf{SS}	* †	Urbana
B.S., 1922 Jones, Hazel Fern-History A.B. (Carthage Coll.), 1922 Jones, Helen Louise-Latin A.B. (<i>Ulinois Coll.</i>), 1922 Jones, Ralph Coughenour-Economics B.S., 1922 Jones, Valentine Austin-Inorganic Chemistry B.S., M.S., 1921, 1922 Joseph, Glenn Howe-Chemistry B.S., 1922 Junkin, Della Darle-Chemistry A.B. (Univ. of Michigan), 1912 M.S., 1921		* †	Buffalo, New York
B.S., M.S., 1921, 1922 Joseph, Glenn Howe—Chemistry	SS	* †	Champaign
B.S., 1922 Junkin, Della Darle-Chemistry		* +	Great Falls, Montana
A.B. (Univ. of Michigan), 1912		'	
Kallas, James George-Chemistry		* †	Chicago
B.S., 1922 Kammlade, William Garfield—Animal Husbandry B.S. (Univ. of Wisconsin), 1915 M S. 1917		†	Urbana
B.S. (Univ. of Wisconsin), 1915 M.S., 1917			
Karrenbrock, Wilbert Eugene-Business Organization and Operation		†	New Melle, Missouri
Kaufmann, Ralph J—Chemistry	SS	* †	Urbana
A.B., A.M. (Obertan Coll.), 1918, 1919 Kaufmann, Wilford Edward—Organic Chemistry	SS	* †	Urbana
A.B., A.M. (Oberlin Coll.), 1918, 1919 Keelor, Logan E—Organic Chemistry	SS	* +	Richmond, Indiana
B.S. (Earlham Coll.), 1922 Keith Mary Holon Animal Nutrition	~~		Braintree, Massachusetts
B.S. (Mount Holyoke Coll.), 1894		. 1	Diatintiee, Massachascus
A.M. (Columnia Univ.), 1904 Kelley, Cornelia Pulsifer—English		* †	Waterville, Maine
A.B. (Colby Coll.), 1918 A.M. (Radcliffe Coll.), 1920			
Kelley, Victor Wendell—Horticulture	SS	* †	Fairfield
Kelso, Ruth—English		*	Los Angeles, California
 h.S. (Onite. of Wisconstal, 1915 M.S., 1917 Karrenbrock, Wilbert Eugene-Business Organization and Operation A.B. (Central Wesleyan Coll.), 1921 Kaufmann, Ralph JChemistry A.B., A.M. (Oberlin Coll.), 1918, 1919 Kaufmann, Wilford Edward-Organic Chemistry A.B., A.M. (Oberlin Coll.), 1918, 1919 Kaufmann, Wilford Edward-Organic Chemistry B.S. (Eartham Coll.), 1921 Keith, Mary Helen-Animal Nutrition B.S. (Eartham Coll.), 1924 Keith, Mary Helen-Animal Nutrition B.S. (Coumbia Univ.), 1904 Kelley, Cornelia Pulsifer-English A.M. (Columbia Univ.), 1920 Kelley, Victor Wendell-Horticulture B.S., 1921 Kelso, Ruth-English A.B., A.M., 1908, 1909 Kendall, Forrest Everett-Chemistry B.S., 1921 	SS	* †	Victoria
B.S., 1921 Kern, John Williams—Organic Chemistry	SS	* †	Urbana
A.B., 1904 A.M. (Surgering Unin) 1910			
Ketcham, Earle Hoyt—Political Science		* †	Grand Rapids, Michigan
M.A. (Univ. of Michigan), 1921			-
Ketchum, Pierce Waddell—Ceramic Engineering B.S. (Univ. of Utah), 1922		* †	Bowen
Kettery, Joe-Education A B (De Paun Unin), 1916	SS		Greenfield, Indiana
Kiang, Shao Yuen—Philosophy Db B (Usin of Chinara) 1021		*	Peking, China
 Kendall, Forrest Everett—Chemistry B.S., 1921 Kern, John Williams—Organic Chemistry A.B., 1904 A.M. (Syracuse Univ.), 1910 Ketcham, Earle Hoyt—Political Science Ph.B. (Univ. of Chicago), 1919 M.A. (Univ. of Michigan), 1921 Ketchum, Pierce Waddell—Ceramic Engineering B.S. (Univ. of Ulah), 1922 Kettery, Joe—Education A.B. (De Pauw Univ.), 1916 Kiang, Shao Yuen—Philosophy Ph.B. (Univ. of Chicago), 1921 King, Ameda Ruth—History A.B., 1922 King, Corge Edward—Bacteriology 		* †	White Hall
A.B., 1922 King, George Edward—Bacteriology	SS	* †	Garland, Utah
B.S. (Utah Agricultural Coll.), 1918 King, Henry Roval—Sanitary Engineering		* †	Nampa, Idaho
B.S. (Univ. of Idaho), 1920 King, William Robert, Ir Chemistry			Urbana
B.S. (Monmouth Coll.), 1920			C / CW/PG
Kingsley, Howard L-Psychology		* †	Urbana
A.B., 1922 King, George Edward—Bacteriology B.S. (Utah Agricultural Coll.), 1918 King, Henry Royal—Sanitary Engineering B.S. (Univ. of Idaho), 1920 King, William Robert, Jr.—Chemistry B.S. (Monmouth Coll.), 1920 M.S., 1922 Kingsley, Howard L.—Psychology A.B. (Advian Coll.), 1915 A.M. (Univ. of Michigan), 1916 Kinsey, Esther Eloise—Romance Languages A.B., 1920			
Kinsey, Esther Eloise—Romance Languages A.B., 1920	SS		Champaign
,			

Graduate Students

Kleinheksel, J Harvey-Organic Chemistry A.B. (Hope Coll.), 1922 Kline, Lawrence Everett-Economics B.S., 1922 B.S., 1922 Knox, Guy Mortimer—French A.B. (Syracuse Univ.), 1907 Knox, John Harvey—Animal Husbandry B.S. (Ohio State Univ.), 1921 Knudsen, Charles William—Education B.S., 1913 Koch, Elmer Cornelius—Economics B.S., 1922 Koten, Irvin Alvin-Organic Chemistry Koten, Irvin Alvin-Organic Chemistry

A.B. (Northwestern Coll.), 1920
M.S., 1921

Kressin, Hugo Max-French

B.A. (Washington Coll.), 1918
M.A. (Vanderbilt Uniz.), 1919
Kretchmer, Clarence Martin-Business Organization and Operation

B.S., 1922 M.A. (Vanderbill Univ.), 1919
Kretchmer, Clarence Martin—Business Organization and O B.S., 1922
Krieg, Amelia—Romance Languages A.B., B.L.S., 1917, 1920
Krumsiek, Walter Wesley—Education A.B. (Central Wesleyan Coll.), 1913
Ladd, Ona Mabel—Spanish A.B., A.M. (Middlebury Coll.), 1921, 1922
Lahman, Helen May—Economics B.A. (Northwestern Univ.), 1921
Laible, Russell James—Animal Husbandry B.S., 1920
Laible, Russell James—Animal Husbandry B.S., 1920
Laidy, Harry Almon—Economics A.B. (Albion Coll.), 1922
Lamb, John Warden, Jr.—Agronomy B.S., 1918
Landis, Faul Nissley—English A.B., A.M. (Franklin and Marshall Coll.), 1913, 1915
Lang, Alvin Leonard—Agronomy B.S., 1920
Landon, Charles Earl—Economics A.B. (Marin Coll.), 1922
Langdon, Ilda—Chemistry A.B. (Smith Coll.), 1922
Langford, Ernest—Architectural Engineering B.S. (Irzas Agricultural and Mcchanical Coll.), 1913, 1915
Langford, Ernest—Architectural Engineering B.S. (1920
Langon, Neuris Carl—Crop Production B.S., 1920
Langon, Neuris Carl—Crop Production B.S., 1921
Lawson, Burtis Carl—Crop Production B.S., 1921
Lawson, Neuris Carl—Crop Production B.S., 1921
Lawson, Neura Frances—English B.Ed. (Illinois State Normal Univ.), 1917
Leer, Wayne Everett—Agronomy B.S.A. (Purdue Univ.), 1919
Leiohsenrine, Jane Marie—Physiology B.S. M.S., 1919, 1921
Leigh, William Mu Yao—Chemistry B.S. (Pei Yang Univ.), 1919
Leis, Ernest Erwin—English Literature A.B. (Univ. of Kanaas), 1913 A.M. (Univ. of Kanaas), 1913
Lemar, Paul Earl—History B.S.((Illinois State Normal Univ.), 1918
Leonard, Veda Fern—Zoology A.B., A.M., 190, 1921
Leuring, Faul Murray—English A.B. (Univ. of Chicago), 1917
Le Marr, Paul Earl—History B.S. (Univ. of Chicago), 1917
Lewing, Caus Gold, 1918
Levine, Israel—Chemistry
B.S. (Univ. of C A.B. (*llinois Coll.*), 1918 A.B. (*llinois Coll.*), 1918 Levine, Israel--Chemistry B.S. (*lowis. of Chicago*), 1922 Lewis, George Truman-Chemistry B.S. (*Middlebury Coll.*), 1922 Li, Kuan Chung-Economics B.S. (*Peking National Univ.*), 1919 Li, Sheo Hen--Chemistry B.S., 1922 Libman, Earl Emanuel-Chemistry B.S., M.S., Ph.D., 1916, 1920, 1922 Liebbe, Carl Christ--Chemistry A.B. (*Carthage Coll.*), 1921 Ling, Shu Mong-Economics B.S., 1922 Linsley, Clyde Maurice-Soils B.S., 1916 Little, Edward Milton--Physics B.S., M.S. (*Univ. of Washington*), 1918, 1922 Littman, Edward Robert--Chemistry Littmann, Edward Robert-Chemistry B.S., 1922

* † Holland, Michigan * + Chicano SS Washington, Iowa * † Painesville, Ohio SS New Berlin * † Alton * † Clintonville, Wisconsin SS * † Limestone, Tennessee * † Chicago SS * Riverside † Chicago SS Granite City Randolph, Vermont Franklin Grove * † Freeport Lansing, Michigan * † Newton * † Womelsdorf, Pennsylvania † Springfield * † Mayetta, Kansas * † Omaha, Nebraska * † Champaign * † Chicago * † Springfield SS Decatur * † Fairmount, Indiana SS * † Winnetka * † Kiangsi, China * † Newton, Kansas SS Carlinville * † Rantoul SSJacksonville * † Chicago * † Crown Point, New York * † Peking, China * † Kiangsu, China 88 Urbana SS Muscatine, Iowa * † Hunan, China * † Fairfield

- * † Seattle, Washington
- * † Champaign

Lochte, Harry Louis—Chemistry	SS		Fredericksburg, Texas
A.M., Ph.D., 1921, 1922			
Locklin, David Philip—Economics A.B. (Middlebury Coll.), 1920		* †	Richford, Vermont
Lochte, Harry Louis—Chemistry A.B. (Univ. of Tezas), 1918 A.M., Ph.D., 1921, 1922 Locklin, David Philip—Economics A.B. (Middlebury Coll.), 1920 A.M. (Harvard Univ.), 1922 Long, Harvey Lawrence—Education A.B., 1922 Longi, Olga Pauline—French	SS		Mt. Morris
Longi, Olga Pauline—French		*	Urbana
Longi, Olga Pauline—French B.S. (Univ. of Bordeaux), 1918 B.A. (Beloit Coll.), 1920			
A.M. (Univ. of Minnesola), 1921 Lorance, George Toel-Physics		* †	Des Moines, Iowa
A.M. (Univ. of Minnesota), 1921 Lorance, George Toel—Physics B.S. (Drake Univ.), 1921 Lougee, Dora Aileen—Latin		* +	Lewiston, Maine
A.B. USGLES COLL. 1917			2000000, 220000
A.M., 1921 Lougee, Flora Marion—Inorganic Chemistry A.B. (Bates Coll.), 1914		* †	Lewiston, Maine
A M., 1921			
Loveless, Alexander Watt Thomson—Chemistry B.S., 1922 Lowe, Clarence George—Greek			Urbana
A.B. (Franklin Coll.), 1919		* †	Columbus, Indiana
A.M. 1921 Luhnow, Lester A—Animal Husbandry 128 hours (Uniz. of Illinois)		* †	Oak Park
Lungren, Frederick Gunard — Mechanical Engineering		* †	Detroit, Michigan
B.S., 1915 Lynch, Helen Charlotte—Economics B.S., 1921		* †	Mattoon
B.S., 1921 Lytle, Merwyn Q—Business Organization and Operation		* +	Quincy
Lytle, Merwyn Q—Business Organization and Operation B.S., 1921 McAnaly, Marian Pace—English			Mt. Vernon
McAnally, Marian Pace—English A.B., 1920 McAnlis, Chauncey Ruthven—Civil Engineering			Urbana
B.S., C.E. (Pennsylvania State Coll.), 1910, 1915 McCammon, Martha-English			
A.B., 1918 McClurg, Lola DeWitt—Education	~~	- T	Lebanon
McClurg, Lois DeWitt—Education A.B., 1910 McColm, Eugene M—Chemistry	SS		Urbana
McColm, Eugene M—Chemistry B.S., 1922	SS	* †	Pontiac
B.S., 1922 McConagha, William Albert—Economics B.S. (Musingum Coll.), 1917 A.M., 1922		* †	New Concord, Ohio
A.M., 1922 McConkie, James Edwin—Chemistry B.S. (Illinois Wesleyan Univ.), 1922 McCoy, Edwin Earl—Education B.S. (Monmouth Coll.), 1920 McCrea, Forrest Draper—Bacteriology A.B. (Purdue Univ.), 1918 McCusker, Ruth—English A.B. (Eureka Coll.), 1921 McDonald, Earl George—Economics		* †	Bloomington
McCoy, Edwin Earl-Education	SS		Monmouth
B.S. (Monmouth Coll.), 1920 McCrea, Forrest Draper—Bacteriology		* †	Attica, Indiana
A.B. (Purdue Univ.), 1918 McCusker, Ruth—English	SS		Mattoon
A.B. (Eureka Coll.), 1921 McDonald, Earl George—Economics		+	Chicago
D.C. 1000	SS		St. Louis, Missouri
B.S., 1923 McElvain, Samuel M—Organic Chemistry B.S. (Washington Univ.), 1920 M.S., 1921 McGinnis, Charles Allen—Education B.Ed. (Southern Illinois State Normal Univ.), 1919 McHarry, Liesette—Education A B 1912	00	. 1	Dr. 10430, 11 1000411
McGinnis, Charles Allen—Education	SS		Reevesville
McHarry, Liesette-Education		* †	Champaign
A.B., 1912 McIntyre, Robson Duncan—Business Organization and Operation B.S., 1921 McLand Longer, Ciril Environment	SS	* †	Wilmington
B.S., 1921 McKeever, Harold James—Civil Engineering		* †	Lawrence, Kansas
McKeever, Harold James—Civil Engineering B.S. (Univ. of Kansas), 1919 McLarty, Alfred Dewey—Political Science	SS	* †	Harvey
	SS		Aledo
McMillan, John Charles—Education A.B. (Monmouth Coll.), 1912 McMinn, Helen Atkinson—English		* +	Hammond, Indiana
Ph.B. (Univ. of Chicago), 1919 McMinn, Ney Langes-English			Chicora, Pennsylvania
Ph.B. (Unit. of Chicago), 1919 McMinn, Ney Lannes—English Ph.B. (Westminster Coll.), 1920 McMullan, Wilbur Neil—Economics A.B. (Des Beurg Usich 1990	89		Urbana
	00	•	
McNeely, John Knot-Electrical Engineering B.S. (Univ. of California), 1908 McQuiston, William Carlton-Botany			Urbana
B.S., M.S. (Ohio State Univ.), 1914, 1915		• †	Wilmington, Ohio
B.S., M.S. (Ohio State Univ.), 1914, 1915 Machin, James Stewart—Chemistry A.B. (Westminster Coll.), 1921	SS		Bluffton, Missouri
M.S., 1922			

¹Candidate for professional degree in engineering.

Mackey, Arthur K—Animal Husbandry
Mackey, Arthur K—Animal Husbandry B.S. (<i>Purdue Univ.</i>), 1921 Mandeville, Merten Joseph—Business Organization and Operation B.S. 1921
Manter, Harold Winfred-Zoology
A.B. (Bates Coll.), 1922 Mapes, Lester Ryan—Chemistry
Mandevnie, Merten Joseph-Business Organization and Operation B.S., 1921 Manter, Harold Winfred-Zoology A.B. (Bates Col.), 1922 Mapes, Lester Ryan-Chemistry B.S. (Carthage Coll.), 1916 Marple, Raymond Parker-Accountancy B.S. (Loran State Unia), 1922
B.S. (Jowa State Univ.), 1922 Martin, Earl Webb—Mathematics B.S., M.S., 1917, 1922 Martin, John Campbell—Organic Chemistry B.S. (Tarkio Coll.), 1922 Mathema Claude Kollen, Civil Engineering
B.S., M.S., 1917, 1922
B.S. (Tarkio Coll.), 1922
B.S. (Tarkio Coll.), 1922 Mathews, Claude Kelsey—Civil Engineering B.S. (Univ. of Kansas), 1919 Matsuno, Masashi Alired—Railway Civil Engineering 142 hrs. (Univ. of Illinois) Mattoon, Edwin Whitaker—Education A B, 1915
Matsuno, Masashi Alfred—Railway Civil Engineering 142 hrs. (Univ. of Illinois)
Mattoon, Edwin Whitaker-Education
A.B., 1915 Maugh, Lawrence Carnahan—Civil Engineering B.S. (Univ. of Michigan), 1921 Maxey, James Roy—Education
Maxey, James Roy-Education
Maxey, James Roy-Education A.B. (McKendree Coll.), 1916 B.S., 1923 Mayhew, Roy Lewis-Zoology B.S. (Jowa Wesleyan Coll.), 1914 M.A. (James Millikin Univ.), 1917 Maynard, Ina Alfreda-Mathematics A.B. (Greenville Coll.), 1921
Mayhew, Roy Lewis-Zoology B.S. (Lana, Wesleyan, Coll.) 1914
M.A. (James Millikin Univ.), 1917
A.B. (Greenville Coll.), 1921
Megchelsen, Florence—Mathematics A.B. (Monmouth Coll.), 1918
Maynard, Ina Alfreda—Mathematics A.B. (Greenville Coll.), 1921 Megchelsen, Florence—Mathematics A.B. (Monmouth Coll.), 1918 Melton, Presley Warren—Education B.S., 1923 Mengul Peul Lunn—Physiological Chemistry
Menaul, Paul Lynn—Physiological Chemistry
Mendoza, Jose Miguel—Botany
A.B., A.M. (Univ. of New Mexico), 1915, 1917 Mendoza, Jose Miguel—Botany B.S. (Oregon Apricultural Coll.), 1921 Mensenkamp, Louis Edward—Mathematics
A.B., 1916 Merriam Cordelia Beatrice-History
B.A. (Smith Coll.), 1920
A.B., 1916 Merriam, Cordelia Beatrice—History B.A. (Smith Coll.), 1920 Meyer, Alfred Herman Ludwig—Geology A.B., 1921 Miles Maggenet Lockie, French
Miles, Margaret Leslie—French A.B., 1921
A.B., 1921 Miles, Margaret Leslie—French A.B., 1921 Miller, Alta Marie—History A.B. (<i>Illinois Woman's Coll.</i>), 1919 Miller, Mrs. Elva Pumphrey—Bacteriology A.B., M.S. (<i>Ohio Wesleyan Univ.</i>), 1918, 1919 Miller, Harry Milton, Jr.—Zoology B.S. (<i>Ohio Wesleyan Univ.</i>), 1917 Mills, Lindley E—Organic Chemistry A.B. (<i>Miami Univ.</i>), 1918 Milton, Charles—Geology B.A. (<i>Univ. of Iowa</i>), 1921 Mohlman, Harry—Floriculture B.S., 1916 Montgomery, Edna Morley—Chemistry
Miller, Mrs. Elva Pumphrey-Bacteriology
Miller, Harry Milton, Jr.—Zoology
B.S. (Ohio Wesleyan Univ.), 1917 Mills, Lindley E—Organic Chemistry
A.B. (Miami Univ.), 1918 Milton Charles—Geology
B.A. (Univ. of Iowa), 1921
B.S., 1916
Montgomery, Edna Morley—Chemistry A.B. (Univ. of Montana), 1919 Moody, Erva Marie—Latin
Moody, Erva Marie—Latin A B (Carthage Coll) 1920
Moore, Benjamin Clay-Education
Moore, Edward James-Mechanical Engineering
 Moody, Erva Marie—Latin A.B. (Carthage Coll.), 1920 Moore, Benjamin Clay—Education B.E. (Illinois State Normal Univ.), 1923 Moore, Edward James—Mechanical Engineering B.S. (Univ. of Washington), 1917 Moore, Gerald Everett—Nathematics B.S. (Hedding Coll.), 1922 Moose, Joe Eugene—Chemistry A.B. (Southern Methodist Univ.), 1917 M.S., 1922
B.S. (Hedding Coll.), 1922 Moose, Joe Eugene-Chemistry
A.B. (Southern Methodist Univ.), 1917
Manniago Tatha Elagonana Dastanialana
Morrow, Walter Thomson—Civil Engineering
 Morison, Detre Eleanora-Bacteriology A.B., M.S., 1919, 1921 Morrow, Walter Thomson-Civil Engineering B.S. (Univ. of Colorado), 1918 Motlier, Charles Helvetius¹-Civil Engineering B.S., 1910 Mullins, Edgar Raymond-Education A.B. (Indiana Univ.), 1917 Mundhenke, Herbert Roland-Economics A.B. (Laverece Coll.) 1922
B.S., 1910 Mullins, Edgar Raymond—Education
A.B. (Indiana Univ.), 1917
A.B. (Lawrence Coll.), 1922
A.B. (Lawrence Coll.), 1922 Munkwitz, Richard Charles—Economics B.S. (Univ. of Wisconsin), 1922

¹Candidate for professional degree in engineering.

\mathbf{SS}	*†	Logansport, Indiana
\mathbf{SS}		Terre Haute, Indiana
	* †	Anson, Maine
\mathbf{SS}		Ferris
	* †	Pomeroy, Iowa
\mathbf{SS}	* †	Urbana
	* †	Chalmers, Indiana
	* †	Kansas City, Missouri
	+	Miyagiken, Japan
\mathbf{SS}		Urbana
\mathbf{SS}		Milford, Michigan
	†	Shattuc
SS	* +	Urbana
20	'	0100110
SS		Grcenville
SS		Keokuk, Iowa
	†	Champaign
SS		Albuquerque, New Mexico
SS	* †	Binalonan, Philippine Islands
SS		Freeport
	* †	Blackinton, Massachusetts
	*	Venedy
	* †	La Grange
SS		Nokomis
		Urbana
		Columbus, Ohio
SS	* †	Urbana
	* †	Chicago
	†	Urbana
	-	Chinook, Montana
		Fillmore
	+	Normal
SS		Everett, Washington
	* †	
SS	* †	Urbana
SS		Waterloo
	* †	Champaign
	* †	Chicago
SS		Flat Rock
	* †	Rockford

* † Edgar, Wisconsin

Munn, Lottie Ella-Inorganic Chemistry Myers, Kenneth Hayes—Economics B.S., 1922
Myers, Lena Josephine—English A.B., A.M., 1913, 1918
Nauman, Robert Henry—Education A.B. (Northwestern Coll.), 1920
Navias, Louis—Ceramic Chemistry B.S. (Coll. of the City of New York), 1918 M.S., 1921
Nelson, Alfred Clarence—Physical Chemistry B.S. (Illinois Wesleyan Unite.), 1921
Nelson, Alfred Clarence—Physical Chemistry B.S. (Illinois Wesleyan Unite.), 1921
Nelson, Norman Edward—English B.A., M.A. (Unite, of Minnesota), 1921
Nelson, Roy Andrew—Physics B.S. (Knoz Coll.), 1916
M.S., 1920
Netzeband, William Ferdinand—Geology B.S. (Missouri School of Mines), 1921
Neumann, Robert Louis—Accountancy B.S., 1923
Nevyas, Jacob—Chemistry A.B. (Swarthmore Coll.), 1919 A.M., 1922
Newton, Frank Wilson—Horticulture B.S., 1922
Newton, Frank Wilson—Horticulture B.S., 1922
Ney Kei—Chemistry A.M., 1922 Newton, Frank Wilson-Horticulture B.S., 1922 Ng, Tak Kei-Chemistry 1345 hrs. (Univ. of Illinois) Nicholas, A J-Mechanical Engineering M.E. (Lehigh Univ.), 1919 Nicholas, Henry Oscar-Chemistry B.A. (Oberlin Coll.), 1919 Nicholas, John Edward-Mechanical Engineering M.E. (Lehigh Univ.), 1919 Nills, Helen Thompson-Sociology A.B. (Miami Univ.), 1919 Nobles, Clarence Redden-Animal Husbandry B.S., 1923 Nolan, Aretas Wilbur-Education A.B. (Indiana Univ.), 1905 M.S. (Univ. of West Virginia), 1911 Noller, Carl Robert-Chemistry B.S. (Washington Univ.), 1922 Nordlie, Leonard Truman-Economics A.B. (Concordia Coll.), 1917 Norman, Helen Grant-Education A.B., 1921 Norman, Helen Grant-Education A.B., 1921
North, Edward Oscar-Chemistry B.S. (Beloit Call.), 1918
M.S., 1922
Norton, Bernard-History A.B. (Univ. of London), 1921
Nothenberg, Esther Mercedes-Zoology 126 hrs. (Univ. of Illinois)
Nye, Lloyd M-English A.B. (James Millikin Univ.), 1921
Obenshain, Ivan Jennings-American History B.A. (Hedding Coll.), 1921 M.A., 1922 O'Donnell, Thomas Edward—Architectural History B.S., 1913 D.S., 1915 Oesterling, Henry Carl—English A.B. (Westminster Coll.), 1915 Ogden, Katherine—Organic Chemistry A.B. (Vassar Coll.), 1918 Ogg, Frank Chappell—Mathematics (Vassar Coll.), 1918 Ogg, Frank Chappell—Mathematics A.B. (Univ. of New Mexico), 1922
Orians, George Harrison—English A.B. (North Western Coll.), 1922
Orians, Howard Lester—History A.B. (North Western Coll.), 1922
Orr, Clarence—Education A.B., 1914
Osgood, William Ruprecht—Theoretical and Applied A.B. (Harvard Coll.), 1917 S.B. (Massachusetts Inst. of Technology), 1919
Oyler, Joseph Bidwell—Horticulture B.S. (Purdue Univ.), 1920
Page, George Vernon—Physics B.S. (Univ. of Kentucky), 1917

	* T	Grafton, Ohio
	* †	Champaign
	* †	Quincy
SS		Mendota
SS	*	Rochester, New York
~~		Denver, Colorado
SS		Bloomington
		Champaign Urbana
SS	* T	Uroana
SS	* †	Dallas, Texas
	* †	Champaign
	+	Kokomo, Indiana
\mathbf{SS}		West Chester, Pennsylvania
	* +	Champaign
		San Francisco, California
		Eckley, Pennsylvania
SS		Cleveland, Ohio
66	* +	Eckley, Pennsylvania
		Urbana
		Champaign
SS		Urbana
50		C / Dana
SS		St. Louis, Missouri
SS	* †	Deerfield, Wisconsin
\mathbf{SS}		Champaign
	* †	Rockford
88		Cardiff, Wales
	+	Chicago
		Farmer City
SS		Galra
		Urbana
		Butler, Pennsylvania
		Ithaca, New York
		Dodge City, Kansas
		Marion, Ohio
		Marion, Ohio
	*	Villa Grove

- SS * † Urbana
 - * † Thorntown, Indiana
 - † Bowling Green, Kentucky

Palfrey, John Robert—Dairy Husbandry B.S., 1917
Park, Mary Melissa—Mathematics B.A. (Wheaton Coll.), 1920 M.A., 1922
Parkerson, William—Physics B.A. (Tulane Univ.), 1919 M.S., 1922
Parks, Earl Erwin—Chemistry B.A. (Oberlin Coll.), 1918
Patterson, Joseph Julian—Architecture B.S., 1917
Patton, Andley Everett—Economics B.S., M.S., 1921, 1922
Peet, Charles Heman—Organic Chemistry A.B. (Hope Coll.), 1914
M.S., 1921
Peit, Ching Pong—Railway Engineering B.S. (Johns Hopkins Univ.), 1917
Perkins, Edward Everett, Jr.—Electrical Engineering B.S. (Johns Hopkins Univ.), 1917
Perrott, Richard Henry—Education A.B., 1916
Philbrick, Mrs. Edith Honpe—German Perkins, Edward Everett, Jr.-Electrical Engineering B.S. (Johns Hopkins Unit.), 1917
Perrott, Richard Henry--Education A.B., 1916
Philbrick, Mrs. Edith Hoppe-German Ph.B. (Univ. of Chicago), 1914
Pierce, John Stanton-Organic Chemistry B.S. (Georgetown Coll.), 1920
M.S., 1921
Pierce, Mary Alice-French A.B. (Illinois Coll.), 1922
Pierce, Mary Alice-French A.B. (Illinois Coll.), 1922
Pierce, Maurice J-Accountancy B.S., 1921
Pierce, Maurice J-Accountancy B.S., 1921
Piercy, Josephine Ketcham-English A.B., A.M. (Indiana Univ.), 1918, 1919
A.M. (Columbia Univ.), 1922
Pierson, Oriana Pauline-French A.B. (Transylvania Coll.), 1914
A.M. (Columbia Univ.), 1922
Pierson, Oriana Pauline-French A.B. (Transylvania Coll.), 1914
P.A.M. (Columbia Univ.), 1922
Pierson, Oriana Pauline-French A.B. (Transylvania Coll.), 1914
A.M. (Indiana Univ.), 1922
Pierson, Oriana Pauline-French A.B. (Wabash Coll.), 1917
Plunkett, Orda Allen-Botany A.B. (Wabash Coll.), 1920
A.M., 1922
Porter, Charley Lyman-Botany A.B., A.M., 1913, 1921
Porter, Henry Van Arsdale-Education B.Ed. (Illinois State Normal Univ.), 1918
Porter, Philip Kelsey-Organic Chemistry A.B. (Grinnell Coll.), 1918
Porter, Charles Lee-History B.S., 1922
Prather, Charles Lee-History B.Ed. (Eastern Illinois State Teachers' Coll.), 1921
Preta, Charles Lee-History B.Ed. (Southwestern Coll.), 1917 A.M. (Univ. of Texas), 1921
Prott, Emma Rice-Zoology A.B. (Wells Coll.), 1913 A.M. (Radciffe Coll.), 1913 A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1913
A.M. (Radciffe Coll.), 1914
A.B. (Univ. of Denver), 1920
Pauhenstein, Emil-Eco A.M. (1922
Rauchenstein, Emil—Economics
B.S. (Univ. of Wisconsin), 1911
Rawlings, William—Education
A.B. (McKendree Coll.), 1920
Reed, Alvin Josiah—Dairy Husbandry
B.S. (Kansas State Agricultural Coll.), 1910
Reed, Cordelia—French
A.B., A.M., 1918, 1919
Reed, Marion Capps—Organic Chemistry
B.S. (Kansas State Agricultural Coll.), 1921
M.S. (Ohio State Univ.), 1922
Reed, Robert Tevis—Organic Chemistry
B.S., 1922
Reid, Dwight Logan—Education
B.A., M.S. (Univ. of Wisconsin), 1915, 1918
Reinsch, Bernhard Paul—Mathematics
A.B., B.S., M.S., 1918, 1920, 1921 A.B., B.S., M.S., 1918, 1920, 1921

¹Candidate for professional degree in engineering.

* † Urbana SS Wheaton SS * New Orleans, Louisiana SS Clude, Ohio * † Stillwater, Oklahoma * † Colorado Springs, Colorado SS * Champaign * † Soochow, China * † Springfield, Maryland † Mahomet † Urbana SS Catlettsburg, Kentucky * † Jacksonville † Champaian * † Bloomington, Indiana * † Lexington, Kentucky SS * † Burlington, North Carolina * † Crawfordsville, Indiana * † Urbana SS Peoria * † Urbana SS SS * † Champaign * † Charleston * † Winfield, Kansas SS * † Urbana * † Rensselaerville, New York * † Urbana * † Urbana SS * Urhana * † Murphysboro † Raleigh, North Carolina * † Covington, Indiana † Plum Valley, Colorado * † Indianapolis, Indiana SS Urbana

* † Urbana

Rennebaum, Ernest Henry-Chemistry	SS		Franklinville, New Jersey
A.B., 1921 Renner, Theresa Marie—Mathematics B.S. (Blackburn Coll.), 1915		* †	Carlinville
B.S. (Blackburn Coll.), 1915 Richmond, Thomas Everett-Agronomy L. A.B., M.S. (Ohio State Unit.), 1913, 1914		*	Urbana
Riley, Lila Stevenson-Latin		* †	Brooklyn, New York
A.B. (Cornell Univ.), 1916 Bingland Mrs. Anna Edith Day-Classics			Urbana
A.B. (Illinois Coll.), 1907 A.M., 1908		'	
Robey, Lewis Cleon—Education A.B. (Wabash Coll.), 1903	\mathbf{SS}		Fruitdale, Alabama
Robinson, Anna Belle—Education	\mathbf{SS}	* †	Granville
Robson, William Henry-Economics		*	Wataga
A.B., 1912 Robson, William Henry—Economics B.S. (<i>Knoz Coll.</i>), 1922 Rodewald, Charles William—Organic Chemistry	ss	* †	Rushville
Rose, Charles Imse—Ceramics		* †	St. Louis, Missouri
B.S., 1922 Rosecrans, Crandall Zachariah—Mechanical Engineering		* †	Champaign
B.S., M.S., 1919, 1921 Ross, Harry Albert—Economics B.S., M.S., 1917, 1922 Roth, Walter John—Economics	SS		Urbana
B.S., M.S., 1917, 1922 Both, Walter John—Economics		*	Urbana
B.S. (Colorado Agricultural Coll.), 1916 B.S., M.S., 1920, 1922			
Rottger, Russel Curtis—Economics A.B., 1913		* †	Danville
Rowatt, Paul—Accountancy		* †	Carterville
B.S., C.P.A., 1922 Roy, Sarat Kumar—Geology		* †	Bengal, India
A.B., 1922 Rumsey, Mary Hilliard—History	SS		Muscatine, Iowa
A.B., 1916 Rutledge, Mildred Virginia—English	SS		Alton
Ph.B. (Shurtleff Coll.), 1915 Ryan, Ruth Winifred—Botany		* †	Appleton, Wisconsin
A.B. (Saint Clara Coll.), 1921		* †	Monmouth
Safford, Mary Katharine—History A.B., 1922 Sanders, William Howard—Physics	SS	* †	La Crosse, Wisconsin
A.B., A.M., 1920, 1922 Sanmann, Frank Paul-Dairy Husbandry	SS		Havana
B.S., 1921 Sargent, Rachel Louisa—Latin	SS		Exeter, New Hampshire
A.B. (Bates Coll.), 1914 A.M., 1917	00		
Sayre, Charles Bovett—Horticulture		* †	Norfolk, $Nebraska$
B.S., 1913 Schapiro, Koppel—Civil Engineering		* †	San Antonio, Texas
B.S. (Univ. of Texas), 1921 Schlatter, Charles F—Accountancy		* †	Urbana
B.S. (South Dakota State Coll.), 1916 Schmidt, Clarence Carl-Physics		* †	Urbana
A.B. (Cornell Coll.), 1917 A.M., 1921			
Schmeltzer, Chauncey Brockway—Civil Engineering B.S., M.S., 1919, 1920		* †	Champaign
Schneider, Nora Wilhelmine—Physiological Chemistry A.B., 1919	SS	*	Urbana
Scholl, Carl A—Animal Husbandry B.S.A. (Univ. of Alberta), 1918	SS	* †	Chicago
Schrider, George Webber-Animal Husbandry B.S. (Ohio State Univ.), 1921		* †	Bryan, Ohio
Schueneman, Ernest Martin-Education B.A. (Central Wesleyan Univ.), 1917	SS		Moberly, Missouri
Schuler, Don Buell-Architecture		* †	Wichita, Kansas
A.B. (Fairmount Coll.), 1911 B.S., 1916	93		114.
Scott, Bobbie Beatrix—Chemistry A.B. (Oberlin Coll.), 1920	SS		Alton
Scott, Robert Ashmore—Agronomy B.S., 1922	~~	* 1	Paris
Scott, Shirley Edward—Education A.B. (Indiana Univ.), 1916	SS		Anderson, Indiana
Sears, Ogle Hesse—Agronomy B.S., 1914		*	Champaign
M.S. (Purdue Univ.), 1917 Secord, Arthur Wellesley—English		* +	Urbana
A.B. (Greeneville Coll.), 1916 A.M., 1920			
Seddon, Hazel Algretta—Chemistry A.B. (Drury Coll.), 1917	SS		Springfield, Missouri
¹ Candidate for professional degree in engineering.			

¹Candidate for professional degree in engineering.

Seehausen, Paul—Education B.S., 1920
Sellers, Elmer Ottis—Chemistry B.S. (*Ulinois Coll.*, 1922
Sells, Anthony Joseph—Chemistry B.S., M.S. (*Univ. of Washington*), 1920, 1922
Sergeant, Any Gertrude—English A.B. (*Univ. of Michigan*), 1918
Seright, Mary—History A.B., 1922
Settle, Ida Lane—Mathematics A.B. (*Monmouth Coll.*), 1922
Setton, Meta Maria—English Literature A.B., (*Monmouth Coll.*), 1922
Seynour, Bliss—English A.B., 1921
Shade, Cloide Claude—Horticulture B.S., 1920
Shand, Edwin William—Chemistry 142 hrs. (*Univ. of Illinois*)
Shaw, Ernest Ray—Economics A.B. (*Cornell Univ.*), 1922
Shedd, Thomas Clark—Civil Engineering B.S. (*Univ. of Texas*), 1913
Shefford, Ernest James—Economics A.B. (*Uoira of Texas*), 1921
Shiley, Ruth—French A.B., 1922
Shive, Roy Allen—Chemistry B.S. (*Univ. of Texas*), 1921 Seehausen, Paul-Education Shelton, Edgar Greer-Architectural Engineering B.S. (Univ. of Texas), 1921
Shirley, Ruth-French A.B., 1922
Shive, Roy Allen-Chemistry B.S. (Pennsylvania State Coll.), 1921 M.S., 1922
Shriner, Ralph Lloyd-Chemistry B.S. (Washington Univ.), 1921
Sieferman, Arthur-Economics A.B. (Winami Univ.), 1922
Sillars, Alexander Graham-Education A.B. (Lake Forest Coll.), 1913
Sinclair, Robert Basil-English A.B. (Unitani Univ.), 1922
Smith, Robert Basil-English A.B. (Undiana Univ.), 1922
Smith, Robert Basil-English A.B. (Unita Univ.), 1921
Smith, John Aaron-Education B.S., 1920
Smith, John Aaron-Education B.E.((Illinois State Normal Univ.), 1916
Smith, John Aaron-Education B.A. (Ornell Coll.), 1921
Smith, Kenneth Orville-Physics B.A. (Cornell Coll.), 1921
Smith, Kenneth Orville-Physics B.A. (Cornell Coll.), 1922
Sorrell, Vernon Guy-Sociology A.B. (Illinois Wesleyan Univ.), 1915, 1916.
Sollenberger, Judith Katrina-English A.B. (De Pauw Univ.), 1922
Sorrell, Vernon Guy-Sociology A.B. (Iowa State Univ.), 1922
Sornell, Vernon Guy-Sociology A.B. (Iowa State Univ.), 1922
Spencer, Mrs. Blanche Beebe-Education A.B., 1919
Spencer, Victor Edwin-Chemistry B.S., 1915
Sperry, Warten Myron-Chemistry B.S. (1915
Sperry, Warten Myron-Chemistry B.S. (1915
Spilver, George Searles-Chemistry B.S. (1922
Statk, Orton Kirk-Botany A.B. (Dee Pauw Univ.), 1922
Stark, Coton Kirk-Botany A.B. (Dee Pauw Univ.), 1922
Stark, Coton Kirk-Botany B.S. (Univ. of South Africa), 1919 M.S. (Kanasa State Agricultural Coll.), 1921
Stark, Robert Walt-Agronomy B.S., 1895
Stauffer, Russell Scott-Agronomy B.S. (Hope Coll.), 1922
Stark, Robert Walt-Agronomy B.S. (Hope Coll.), 1922
Stewart, Nildur Edith-Chemistry A.B., 1921
Stewart, Otis Grant-Agronomy B.S. (Univ of West Virginia), 1921
Ste

* † Seattle, Washington SS * † Battle Creek, Michigan SS Chatsworth * † Monmouth * † Champaign * † Hillsboro Montpelier, Indiana † Riverside * † Wheaton † Champaign * † Eaton, Colorado † Austin, Texas * † Paris SS * + Urbana SS * † St. Louis, Missouri * † Harrison, Ohio \mathbf{SS} Troy Grove * † Fort Wayne, Indiana * † Champaign SS * † Champaign SS * + Troy * † Morley, Iowa * † Urbana * † Kokomo, Indiana † Glen Elder, Kansas SS * † Urbana * † Streator SS Vandalia † Champaign SSColdwater, New York SS Chicago SS Middelburg, South Africa * † Cromwell, Indiana * † Urbana * † New Bethlehem, Pennsylvania SS * † Holland, Michigan * † Chicago Heights * † Columbia, Kentucky

SS * † Urbana * † Champaign

SS Portland, Oregon

University of Illinois

SS * † Murphysboro SS * + Raymond

Urbana

* † Denver, Colorado

Seattle, Washington

SS

88

373
Stritz, Benjamin Andrew-Dairy Husbandry B.S., M.S., 1918, 1922
Storevener, Petronilla Gertrude-Education B.S., 1921
Storevener, Petronilla Gertrude-Education B.S., 1921
Storevener, Petronilla Gertrude-Education B.S. (1921
Storevener, Valter Henry-French A.B., 1919
Store, Martin William-French A.B. (Wartbury Coll.), 1908
A.M. (Unit. of Washington), 1910 Ph.D., 1914
Stouder, Florence Dell-Chemistry A.B. (Martbury Coll.), 1910, 1920
Stoufer, Maude May-English B.S. (Illinois Wesleyan Unit.), 1912, 1920
Strasser, Joseph Mast-Economics B.S. (1922
Strauch, Luella Mary-Chemistry A.B. (Carthage Coll.), 1913
Strietz, Ruth-Education Ph.B., A.M. (Unit. of Chicago), 1921, 1922
Strietz, Ruth-Education Ph.B., A.M. (Unit. of Chicago), 1921, 1922
Strietz, Ruth-Education B.S. (Perneylvania State Coll.), 1922
Strietz, Ruth-Education A.B., 1922
Storensen, Ward William-History A.B. (National Unit. of Peking), 1918
Sunderland, Glenn Henderson-Education A.B., 1922
Swiger, Blanche Belle-English A.B., 1918
Striet, Blanche Belle-English A.B., 1918
Striet, Blanche Belle-English A.B., 1918
Striet, Blanche J., 1921
Tange, Harold Trvin-Electrical Engineering B.S. (Uniting Coll.), 1921
Tange, Harold Trvin-Electrical Engineering B.S. (Uniting Coll.), 1918
Tanger, Harold Trvin-Pelseitonal Engineering B.S. (Unitori Coll.), 1921
Tanger, Harold Frein-Mathematics A.B. (Daynet Coll.), 1921
Tanger, Paul Canaday-Accountancy B.S. (1920
Tanjer, S. (1920
Tanjer, Paul Canaday-Accountancy B.S. (1920
Tanjer, S. (1920
Tanjer, S. (1920
Tanjer, S. (1920
Tanjer, S. (1921
Tanger, S. (1920
Tanger, S. (1921

Tange Thompson, Alfred Paul—Chemistry B.S. (Montana State Coll.), 1915 Thompson, Mrs. Beulah Bentley—English A.B., 1918 Thompson, Charles Woody—Economics A.B., 1922 Thompson, David Hiram—Zoology B.S. (Purdue Univ.), 1919 M.S., 1921 Thompson, Guy Holsinger—Education B.S., 1922 B.S., 1922 Thompson, Herbert O—Chemistry B.A. (Baker Univ.), 1921 Thompson, Luther Salon—Bacteriology A.B. (Clark Coll.), 1916 Thor, Alfred Uhno—Agronomy B.S., 1920 Thornsburgh, Zada Goff—Education A.B., 1918 Thurston, Alfred William—Geology Thurston, Alfred William—Geology B.S., 1922
 Tillema, John Albert—Political Science A.B. (Hope Coll.), 1914

* † Hennepin SS Joliet SS Chadwick † North Platte, Nebraska * † York, Pennsylvania SS * † Thomsonville SS Urbana SS Burlington, Colorado * † Champaign SS SS Urbana Lincoln, Nebraska * † Tokyo, Japan † Benson * † Independence, Missouri * † Three Rivers, Michigan * † Peoria SS Virginia SS * † Champaign * † Three Rivers, Michigan * + Urbana SS * † Urbana SS * † Urbana † Sullivan, Indiana * † Urbana SS Clinton * † Urbana SS * † Dayton, Indiana * † Fayetteville, Pennsylvania Joplin, Missouri SS SS * † Urbana † Cherry Valley Urbana SS * † Champaign * † Morrison

¹Candidate for professional degree in engineering.

Tillman, Frank P-Education A.B. (Univ. of Missouri), 1913 B.S., 1916 B.S., 1916 B.S., 1916 A.B. (Clark Coll.), 1917 A.M., 1921 Tolman, Robert Gardner—Business Organization and Operation B.S., 1921 Tomecko, Cyprian George—Organic Chemistry B.S. (St. Procopius Coll.), 1917 M.A., 1922 Townsend, Myron Thomas—Zoology B.S. (Bates Coll.), 1918 Townsend, Myron Thomas—Zoology B.S. (Bates Coll.), 1918
M.S., 1921
Townsley, Fred Delzell—Physics A.B. (Wabash Coll.), 1911
Tozier, Roy Becker—Education A.B. (Park Coll.), 1919
Tracy, Paul Hubert—Dairy Husbandry B.S., M.S., 1920, 1922
Trager, Gladys Valeria—Nutrition A.B., 1922
Trant, James Buchanan—Economics Frager, Gradys Vateria—Nutricoli A.B., 1922
Trant, James Buchanan—Economics A.B. (Howard Coll.), 1920
A.M. (Princeton Univ.), 1921
Tripp, Evelyn Atwood—English A.B. (Smith Coll.), 1912
A.M. (Univ. of Chicago), 1921
Troutman, William Chilton—English A.B., A.M., 1917, 1913
Tsang, Chi Fang—Economics B.A. (Univ. of Peking), 1920
Tuley, William Feagan—Organic Chemistry B.S. (Oregon State Agricultural Coll.), 1922
Turner, Fred Harold—Zoology A.B., 1922
Tuttle, Frank Waldo—Economics A.B. (Univ. of Kentucky), 1920
Tweedy, Wilbur Rudolph—Organic Chemistry A.B. (Indiana Univ.), 1916
Unfer, Louis—Education
Univ. G. Kentucky), 1920 A.B. (Instanta Units), 1916 Unfer, Louis-Education B.S. (Missouri State Teachers' Coll.), 1920 Updegraff, Helen-Physiological Chemistry B.A. (Cornell Units), 1915 A.M., 1917 Uyei, Nao-Organic Chemistry B.S. (Oregon Agricultural Coll.), 1916 M.S., 1921 Vale, Simeon-Education Vale, Simeon-Education A.B., 1922 Valentine, Roger Wendell—Economics A.B. (*McKendree Coll.*), 1916 A.M., 1921 Vance, Josiah Gaddis-Spanish A.B., M.A. (Ohio State Unir.), 1919, 1922 Vandaveer, Frederick Ewart—Chemistry A.B., M.A. (Ohro State Univ.), 1919, 1922
Vandaveer, Frederick Ewart—Chemistry B.S., 1922
Vander Veen, George—Chemistry B.S. (Univ. of Chicago), 1917
Van Lone, Grant Ellsworth—Physics Ph.B. (Laurence Coll.), 1916
Van Sandt, Elleen—Spanish A.B., A.M. (Univ. of Kansas), 1920, 1921
Vibar, Toribio—Agronomy B.S.A. M.S.A. (Univ of the Philippines), 1920, 1921
Vogele, Alfred Charles—Botany B.S., M.S., 198, 1920
Voss, Arley H—Chemistry B.A. (North Western Coll.), 1922
Voss, Arley H—Chemistry B.S., 1922
Wagner, Edward Michael—Accountancy B.S., 1922
Wagner, Wesley John—Mathematics A.B. (Baldwin-Wallace Coll.), 1918 A.M. (1921
Wall, Clifford Nathan—Physics A.B. (1922
Wall, Clifford Nathan—Physics A.B. (1922
Walls, Onto Venon—History B.S. (Oregon State Agricultural Coll.), 1921
Walters, Prentice Thurman—Education A.B., 1917

SS			Loose Creek, Missouri
	*	t	Ithaca, New York
		t	Champaign
			Lisle
SS		T	Brownville, Maine
SS			Idaville, Indiana
	*	t	Champaign
	*	t	Urbana
	*	t	Loda
SS	*	t	Urbana
	*	t	Yankton, South Dakota
	*	t	Carl Junction, Missouri
	*		Fengtien, China
	*	t	Corvallis, Oregon
	*	t	Tuscola
	*	t	Lexington, Kentucky
\mathbf{SS}			Salina, Kansas
SS			Panora, Iowa
SS			Prescott, Arizona
SS	*	t	Ohyodo, Japan
			Corella, Philippine Islands
	*	t	Mt. Vernon
			Columbus, Ohio White Hall
90			
SS SS	Ť	T	Riverdale
22		t	Ft. Atkinson, Wisconsin St. Louis, Missouri
		1	Chanute, Kansas
SS	*		Camalig, Philippine Islands
SS	*		Urbana
00	*	'	Bellingham, Minnesota
		+	Kokomo, Indiana
SS			La Salle
SS	-	1	Elgin
aa			2.5 cg +74
	*	t	Dayton, Ohio
88			Portland, Oregon
	*	t	Macomb
SS			Macomb

University of Illinois

Walton Arthur Calvin-Zoology	* † Naperville
Walton, Arthur Calvin-Zoology B.A., M.A. (Northwestern Univ.), 1914, 1915 Waples, Dorothy-English	
	* † Houston, Texas
Warren, Hill-Education B.S., 1922	SS Bluford
Washburn, Charles Sidney—Machine Design B.S., 1915	* Urbana
 B.S., 1922 B.S., 1924 B.S., 1915 Watson, Elmo Scott—English A.B. (Colorado Coll.), 1916 Weaver, Florence Gertrude—English A.B. (Iova Wesleyan Coll.), 1919 Weber, Oscar, Eriodolina-Education 	† Colfax
Weaver, Florence Gertrude—English	* † Urbana
 N.D. (1800 westep Coll.), 1919 Weber, Oscar Friedolin-Education B.S., 1922 Webster, Maud-Education B.S. (0hio Wesleyan Univ.), 1905 Wehman, Herbert John-Psychology A.B. M.S. (Using State Univ.), 1911, 1920 	SS * † Champaign
B.S., 1922 Webster, Maud—Education	* † Chicago
B.S. (Ohio Wesleyan Univ.), 1905 Wehman, Herbert John—Psychology	* Burlington, Iowa
A.B., M.S. (<i>Iowa State Univ.</i>), 1911, 1920 Weinhold, George Alfred—Chemistry	SS * † Champaign
 Wehman, Herbert John—Psychology A.B., M.S. (<i>lowa State Univ.</i>), 1911, 1920 Weinhold, George Alfred—Chemistry B.S. (<i>Union Coll.</i>), 1920 Weinpert, Mary Irene—History A.B. (<i>Albion Coll.</i>), 1916 Weiss, Frances Loretta—French A.B. (<i>Lake Forest Coll.</i>), 1921 Whetsler, Mary Marcella—English A.B. (<i>Rockford Coll.</i>), 1920 A.M., 1921 White, Howard—Political Science 	SS Sunfield, Michigan
A.B. (Albion Coll.), 1916	
A.B. (Lake Forest Coll.), 1921	SS Waukegan
Whetsler, Mary Marcella—English A.B. (Rockford Coll.), 1920	SS Lincoln
A.M., 1921 White, Howard—Political Science	SS * † Urbana
A.B. (Southwestern Coll.), 1916	55 · Urbana
A.B. (Southwestern Coll.), 1916 A.M. (Univ. of Kansas), 1917 Whitmer, Harriet Mildred-Zoology	SS Burr Oak, Michigan
A.B. (Aloion Coll.), 1912	
M.A. (Univ. of Michigan), 1917 Whitnah, Nellie Roberta—Chemistry B.S., 1921	SS Cuba
Wiedrich, Jacob Christian-Education	SS Sycamore
Wiedrich, Jacob Christian—Education A.B. (Coll. of Emporia), 1913 Wierda, John—Inorganic Chemistry	SS * † Holland, Michigan
B.A. (Hope Coll.), 1921 M.S., 1922 Wilcox, Lucille Elizabeth—History	
Wilcox, Lucille Elizabeth—History	† Champaign
125 hrs. (Univ. of Illinois) Wiley, Elizabeth Lois—English A.B., 1920	* Edgerton, Ohio
A.B., 1920 Wilk, Harry Arthur—Education A.B., 1920 Wilkins, Mathena Paul—Education A.B. (Knox Coll.), 1913 Willey, Gilbert Stewart—Animal Husbandry B.S., 1920 Williams, Lewis Ward—Education Ph.B. (Hiram Coll.), 1909	SS Kinmundy
A.B., 1920 Wilkins, Mathena PaulEducation	SS Niota
A.B. (Knox Coll.), 1913 Willey, Gilbert Stewart—Animal Husbandry	* † Urbana
B.S., 1920 Williams Louis Word Education	SS * † Champaign
Ph.B. (Hiram Coll.), 1909 A.M., 1918 Wilson, Thomas Adam—Physical Chemistry A.B. (Syracuse Univ.), 1919 M S 1901	00 Onempergre
Wilson, Thomas Adam—Physical Chemistry	* † Middletown, New York
A.B. (Syracuse Univ.), 1919 M.S., 1921	
Wimer, David Cleveland-Agronomy BS MS (Pennsulnania State Coll) 1915 1921	* † Urbana
Winter, Floyd Leslie—Plant Breeding	SS * † Champaign
Winter, Sidney Graham-Economics	* † Ogden, Utah
M.S., 1921 Wimer, David Cleveland—Agronomy B.S., M.S. (<i>Pennsylvania State Coll.</i>), 1915, 1921 Winter, Floyd Leslie—Plant Breeding B.S., 1922 Winter, Sidney Graham—Economics A.B. (<i>Colorado Coll.</i>), 1921 Wisely, Edson Wright—Chemistry A.B. 1921 Wold Lurgell Encor_Agricultural Economics	SS Terre Haute, Indiana
A.B. 1921 Wold, Ingall Ensor—Agricultural Economics	SS * Rockford
B.S., 1916	* Rockford
Wold, Leaman Archer-Economics A.B., 1922	* Bryan, Ohio
A.B., 1922 Wonsetter, Joseph B—Physics A.B. (<i>Miami Univ.</i>)— 1916 Wood, Hazle Myrth—Education B.S., 1922	Digan, Onto
Wood, Hazle Myrth—Education B.S., 1922	* † Champaign
	SS * † Champaign
B.S. (Otterbein Coll.), 1919 M.S. 1920 Wordard John Batany	* † Champaign
B.S., M.A. (Uniz. of Missouri), 1910, 1914	
B.S., 1922	* † Champaign
Worsham, Walter Boatman-Physics A.B. A.M., 1912, 1922	* † Paris
Wright, Charles Henry—Education B.S. (Illinois Wesleyan Univ.), 1907	SS McLean
B.S. (Illinois Wesleyan Univ.), 1907 Wuesteman, Adelbert Earnest—Physics	* † Champaign
B.S., 1922	1 Chemisbashis

- Wylie, Sarah Elizabeth—History A.B. (Park Coll.), 1922
 Yancey, Harry Fagan—Chemistry A.B., A.M. (Univ. of Missouri), 1913, 1915
 Yao, Hsing Huang—Agronomy B.S., A.M. (Ulah Agricultural Coll.), 1920, 1921
 Young, Everett Gillhant—Mechanical Engineering B.S. (Nanyang Coll.), 1913
 M.S. (Chiso Tung Univ.), 1916
 Young, Otis Bigelow—Mathematics A.B. (Wabash Coll.), 1921
 Young, Paul Allen—Botany A.B. (Wabash Coll.), 1921
 Young, Paul Allen—Botany A.B. (Wabash Coll.), 1922
 Yutzy, Viberta Nellie—Education A.B., 1922
 Zellhoefer, Glenn Faber—Chemistry B.S., M.S., 1921, 1922
 Zelveian, Yervant M—Dairy Husbandry B.S., 1922

- SS Marissa
- SS * Urbana
- SS Washington, Dist. of Columbia
 - * † Shanghai, China
 - * † Huntertown, Indiana
 - * † Huntertown, Indiana
 - * † Omaha, Nebraska
- \mathbf{SS} Lebanon, Indiana
- SS Le Roy
 - * Champaign

UNDERGRADUATE AND PROFESSIONAL COLLEGES AND SCHOOLS IN URBANA, 1921-1922

(Including the Colleges of Liberal Arts and Sciences, Commerce and Business Administration, Education, Engineering, Agriculture, and Law, the Library School, and the School of Music)

ABBREVIATIONS

Curriculums

Acoy Agr AE Arch AC Bank CL CCS CCE CrE CcrE CcrE CchE CchE CchE CchE CchE CchE CchE Cch	Accountancy General Agriculture Architectural Engineering Architectural Engineering Athletic Coaching Banking General Business Commerce and Law Commercial and Civic Secretaries Civil Engineering Chemical Engineering Chemical Engineering General Education Electrical Engineering General Engineering General Engineering General Engineering Floriculture Farm Organization and Management Foreign Commerce Gas Engineering Home Economics, Agriculture Home Economics, Liberal Arts and Sciences Industrial Administration	SHHEAgr	Landscape Gardening Library Science Preparatory to Medicine Mechanical Engineering Mining Engineering Municipal & Sanitary Engineering Music Public School Music in Education Railway Administration Railway Civil Engineering Railway Transportation Smith-Hughes Teacher Training in Agri- culture, College of Agriculture Smith-Hughes Teacher Training in Agri- culture, College of Education Smith-Hughes Teacher Training in Home Economics, College of Agriculture Smith-Hughes Teacher Training in Home Economics, College of Agriculture
HEAgr HELAS	Home Economics, Agriculture Home Economics, Liberal Arts and Sciences	SHHEAgr	
IEd	Industrial Education	SS	Summer Session, 1922
Ins	Insurance	Ssp ²	Soldier Special
Irr ¹	Irregular	Vsp ⁸	Special Vocational Curriculum in Agri-
Jnl	Journalism		culture
Law	Law		
PreL	Preparatory to Law	Unc	Unclassified
LAS	General Liberal Arts and Sciences		

		CREDIT	
NAME	CURRICULUMS	HOURS4	RESIDENCE
Abbott, George Robert	Bus	105	* † Charleston
Abbott, Ira Richmond	EE (SS)	99	* † Petersburg
Abbott, Raymond La Due	SS	9	Lansing, Michigan
Abbott, Richard Henry	SS	6	Petersburg
Abbott, Ulysses Samuel	SS	71/3	Oakland City, Indiana
Abel, Mrs. Elizabeth Mae	SS	13	Carbondale
Abel, Ruth Marie	SS	181/2	Springfield
Abel, Wilfred Loren, Jr.	SS	24	Louisville
Ablan, Pedro	SS	61/4	Lasag, Philippine Islana.
Abney, Charles Lyndorf	CerE	58	* † Harrisburg
Abraham, Robert	ME	1071/3	* † Chicago Heights
Abrahams, Jerome Louis	PreL	67	* † Chicago
Acacio, Irineo Agcaoily	MinE		* † Vintar, Philippine Islands
Ackerman, Alfred Jerome	Bus	30	* † Ligonier, Indiana
Ackley, Alberta Mildred	Ed (SS)	118	* Odell
Ackman, LeRoy William	Bus		* Union
Acton, Russel Dow	LAS	71	* † Danville

¹Students holding bachelor's degrees but taking undergraduate work. ⁴Honorably discharged soldiers and sailors not qualified for matriculation and under 21 years of age, admitted on the basis of a personal interview with a faculty committee and of passing the Army Intelligence Test (under the procedure suggested by the United States Commissioner of Education). ⁸Sub-collegiate, conducted for disabled soldiers and sailors under the auspices of the Federal Board for Vocationel Education

*Number of credit hours computed as of January 9, 1923, to show the student's class standing during the verv. In the case of students in the College of Law and the Library School, only those credits that count toward the LL.B. and B.L.S. degrees are shown. *†Attendance first scmester indicated by the asterisk (*); second semester by the dagger (†).

Anuff Man Lingia Edith	SS	E		Frad St. Lauria
Acuff, Mrs. Lizzie Edith	HELAS	60	* +	East St. Louis Stronghurst
Adair, Colista Genevieve Adair, Dorothy Merle	TAS	00		Stronghurst
Adam Coorne Hormon			* † * †	Stronghurst
Adam, George Herman Adamek, George Frank Adams, Alice Elizabeth	EE	1001/	ŤΤ	Arlington Heights
Adamek, George Frank	SS	$136\frac{1}{2}$ $98\frac{1}{2}$	* +	Davenport, Iowa
Adams, Alice Elizabeth	HEAgr HELAS (SS) ChE (SS) LAS SS LAS	981/2		Evansion
Adams, Alma Ione Adams, Aubrey Bruce Adams, Beatrice Edna Adams, Clifton Ernest Adams, Dorothy Faxon Adams, Eber Clayton Adams, Eber Clayton	HELAS (SS)	100	* †	East Moline Grand Turks, Brit. W. Indies
Adams, Aubrey Bruce	ChE(SS)	124 67	* †	Grand Turks, Bril. W. Indies
Adams, Beatrice Edna	LAS		* †	Benton
Adams, Clifton Ernest	SS	5		Yates City
Adams, Dorothy Faxon	LAD		*	Evanston
Adams, Eber Clayton	SS	601/6		Olney
Adams, Emma Mae Adams, Florence Mildred, A.B., 1919 Adams, Hugh Moore	LAS		* † * †	Urbana
Adams, Florence Mildred, A.B., 1919	Lib unc		* †	Yellow Springs, Ohio
Adams, Hugh Moore	SS	125		Charleston
Adams, Jessie Buth	HELAS	96	* +	Princeville
Adams, Jossie Ruth Adams, John David Adams, John Philip Adams, Lawrence Russel Adams, Lawrence Russel	Agr	79	* † * † * †	Chicago
Adams John Philin	Bue (SS)	68	* +	Fairfield
Adams Lawronce Russel	Bus (SS) LAS	35	* +	Newton
Adama Louise	DraM	56	* †	Newton Chicago
Adams, Louise	PreM	1101/	* +	Chicago
Adams, Lyndon Onn	EE	1121/3	* † * †	Arcola
Adams, Louise Adams, Lyndon Olin Adams, Mary Louise Adams, Ralph Roy Adams, Saiph Roy	HELAS	01/	ŤΤ	Alexandria, Louisiana
Adams, Ralph Roy	SS	61/6		Charleston
Adams, Sam Eugene Adams, Sidney William Adams, Walter Glenn Adams, Wright Row	Bus		* †	Buffalo, Wyoming
Adams, Sidney William	Bus	62	*	Rossville
Adams, Walter Glenn	LAS (SS)	95	* †	Kewanee
Adams, Wright Row	PreM	27	* †	Chicago
Adamson, Jane Ann Ade, Bertha Fredericka	Bus		* †	Chicago
Ade, Bertha Fredericka	HEAgr	33	* †	Pana
Adkins, Vinda	LAS			Pana Newton
Adkins, Vinda Adkins, Winifred Jane	LAS	36	* + *	Wilmette
Adkisson Fannie Leota	LAS	951/3	* +	Roseville
Adler Irono	SS			Mattoon
Adler Maurico	ChE	105	* +	
Adles Fligsboth Mantle	CIL	100	* + + + + + + + + + + + + + + + + + + +	St. Louis, Missouri
Adles, Elizabeth Myrtle	CL ChE	0111	* +	DuQuoin
Adion, Carl Henry	CAL	341/2	* 1	Springfield Wellington
Adsit, Gaylord De Witt	Law		* T	Wellington
Ady, Gertrude, A.B., 1921	Edirr	1-10-6		Champaign
Aepinus, Henrietta Evelyn	HELAS	47 ² / ₃ 106 ¹ / ₂	+	Chicago
Agle, Maurine Theressa	LAS	1061/2	* †	Bloomington Bloomington Clinton, Indiana
Agle, Myrtle Fern	Ed	128	* †	Bloomington
Agnew, John Maurice	EE	103	* †	Clinton, Indiana
Agnew, Lester Pitt	EE CE	36	*	Rockford
Adkins, Winifred Jane Adkisson, Fannie Leota Adler, Irene Adler, Maurice Adles, Elizabeth Myrtle Adlof, Carl Henry Adsit, Gaylord De Witt Ady, Gertrude, A.B., 1921 Aepinus, Henrietta Evelyn Agle, Maurine Theressa Agle, Myrtle Fern Agnew, John Maurice Agnew, Lester Pitt Agular, Isabelo Torregosa Ahlstrand, Alfred Oliver	Bank	33	* * * * * *	Loos, Philippine Islands
Ahlstrand, Alfred Oliver Ahuja, Yog Dhijan Aitken, Frank Harley	Jnl	27	* +	Rockford
Abuia, Yog Dhijan	EE	97	* +	Punjab, India
Aitken, Frank Harley	Bus	102	* +	Sand Springs Oklahoma
Aitken, Louis Fred, Jr.	ChE	100	* +	Sand Springs, Oklahoma East St. Louis
Aker Lowis Preston	ChE	100	* +	Cedar Rapids, Iowa
Aker, Lewis Preston Akin, Edna May	CRE	8	. 1	Place Mound
Alder Desmand Lensin	SS			Blue Mound
Akiey, Raymond Lorain	SS	71/2	* †	Keota, Iowa
Akley, Raymond Lorain Alberhasky, Mary Helen Alberstett, Vernon Roy Albert, Paul Mathias	LAS	58		
Alberstett, Vernon Roy	Bus	100	* †	Rockford
Albert, Paul Mathias	Bus	31 1/2 852/3	* *	Mattoon
Albert, Faul Mathas Albert, Samuel Raymond Albertsen, Ernest Justin Albrecht, Daniel Arthur, A.B. '16; B.S. '1 Albrecht, Marcus Fred Albright, John Maurice	CE (SS)	852/3	* +	Freeport
Albertsen, Ernest Justin	Bus	4	* + + +	Urbana
Albrecht, Daniel Arthur, A.B. '16; B.S. '1	9 MinE irr		* +	Champaign
Albrecht, Marcus Fred	Agr	66	* †	Dundee
Albright, John Maurice	IĂ	34	* †	Urbana
Alder, Helen Bromilow	SS		* †	Chillicothe
Alder, Helen Bromilow Aldous, Alfred Frederick	EE		* †	Litchfield
Aldrich Ernest Conning	Bus	30	* †	Chicago
Aldrich, Eugene Elliot Alexander, Charles Carol Alexander, John Richardson Alexander, Phyllis Albert	AC	108	* †	
Alexander, Charles Carol	Agr	100	* '	Charleston
Alexander, John Richardson	PreM	30	* †	Charleston
Alexander Phyllis Albert	PreM SS	5		Charleston
Alford Robert Gordon	Eng	37	* †	Renton Harbar, Michigan
Alford, Robert Gordon Alisky, Archie Harry Alison, Lloyd Cicero	Dmol	23	* +	Benton Harbor, Michigan Kansas City, Missouri
Alison Lloyd Cianno	PreL PreL	99	* +	Kansas City, Missouri Alvin
Allrino, Choston Manuin	AF		*	Alun Sidall
Alleis Trans Adala	AE	30		Brach Unite Indiana
Alkire, Chester Marvin Alkire, Chester Marvin Allais, Irene Adele Alleman, Merle Margaret Alleman, Norville James	Mus	00	* + + + + + + + + + + + + + + + + + + +	Sidell Terre Haute, Indiana Champaign Champaign
Alleman, Merle Margaret	LAS (SS)	97	- T T	Champaign
Alleman, Norville James	ME	34	* †	Champaign
Allen, Carl Elmer Allen, Charles Moore Allen, David Bailey Allen, Donald Cameron Allen, Eloise Grace Allen, Fern Frances Allen, Herold Johneon	SS	1351/2		Springfield Charleston
Allen, Charles Moore	SHAEd	123	* †	Charleston
Allen, David Bailey	Agr(SS)	441/2	* † * † * †	Delavan
Allen, Donald Cameron	Agr (SS) Agr (SS)	441/2 441/2	* +	St. Louis, Missouri
Allen, Eloise Grace	HEAgr	1081/2	* †	Delavan
Allen, Fern Frances	Bus		t	
Allen, Harold Johnson		311/2	* +	Lawrens, Iowa
Allen, Hubert Ethan	Arch	911/8	* +	Lawrens, Iowa Otterrille, Missouri
Allen, John Edward	Bus	0./0	* * *	Winona
Allen, Harold Johnson Allen, Hubert Ethan Allen, John Edward Allen, Katherine Gertrude Allon, Lub Rou.	SS SS	16		Knozville
Allen Lyle Roy	NP	28	* +	Waterford, Pennsylvania
and any hype huby				IT GEOLDING I CISISO DEDUSISEE
	ME			Tempoumillo
Allen, Mary Winifred	SS	8		Jerseyville
Allen, Lyle Roy Allen, Mary Winifred Allen, Paul Benight	SS LAS		• †	Jerseyville Champaign

	-		
Allen, Ralph B Allen, Ray Hugh Allen, Richard Grant	Bus	99 *	† Broadlands
Allen, Ray Hugh	SS	72/3	Farmington
Allen, Richard Grant	Bus unc (SS)	371/2 * -	† Chicago
Allen, Robert Hammond Allen, Robert Joseph	Agr	99 725 3712 * 10412 * 10412	Delavan Charleston Greenup Edwardsport, Indiana Palisades, Colorado East St. Louis Macomb Chicago Assumption
Allen, Robert Joseph	LAS	1171/2 *	Charleston
Allenthorn Robert B	Accu	* .	+ Greenun
Allgood Homer Bertin	Accy SS	55/6	Edwardenort Indiana
Allen, Robert Joseph Allenthorp, Robert R Allgood, Homer Bertin Allison, Arthur R Allison, Bertram Holt Allison, Catherine Brown Allison, Catherine Brown Allison, Catherine Brown Allison, Dale Omelia Allison, Harold Allison, Louella Anna Allison, Rolla Gordon Allmendinger, Josephine Booth Alper, Max	AE	108 *	+ Palisades Colorado
Allison, Arthur A	AL	108	Faitsdaes, Colorado
Allison, Bertram Holt	Accy Chem	84 * 29 *	Last St. Louis
Allison, Catherine Brown	Chem	29 *	Macomb
Allison, Curtis Harold	Bus	15 *	† Chicago
Allison, Dale Omelia	AC(SS)	62 *	† Assumption
Allison, Harold	AC (SS) SHAAgr unc	* •	 Assumption Fairfield Palisades, Colorado Newton Chicago
Allison, Louella Anna	HELAS	<i>3</i> 3 * ·	† Palisades, Colorado
Allison, Rolla Gordon	Accu	* -	Newton
Allmendinger Josephine Booth	Accy LAS	*	Chicago
Alper, Max	Arch	*	Chicago
Algoth Hilds Iocophing	Lib unc	442/3	+ Lake Preston South Dakota
Altaba Esther	LAS	4473 *	+ Unhang
Alseth, Hilda Josephine Altabe, Esther Altbach, Joseph	DAG	<u>9</u> 3 *	Chicago t Lake Preston, South Dakota Urbana t Chicago t Harvey Chicago
AltDach, Joseph	Bus	33 * · 5/ * ·	T Chicago
Alten, Anzolette	LAS	54 *	T Harvey
Alten, Anzolette Altman, James Sloan Alvord, Ben Finley Alward, Cutler Kenneth Alyea, Paul Edgar Amacher, Vern David Ambrose, Gordon Ellsworth Amelotti, Emilio Amory, Eurene Ernest, Jr.	CerE	*	Chicago † Noble
Alvord, Ben Finley	Agr	116 *	† Noble
Alward, Cutler Kenneth	Bus	8516 =	Maweaaua
Alvea, Paul Edgar	Bus (SS) Ed (SS)	94 * ·	† Indianapolis, Indiana † Strawn
Amacher, Vern David	Ed (SS)	621/3 *	+ Strawn
Ambrose Gordon Elleworth	Bus	*	Chicago
Amolotti Emilio	EE	* -	† Clinton, Indiana † Chicago
America Europe Encod	DD Res	761/2 *	Chieses
Amory, Eugene Ernest, Jr.	Eng	761/2 *	(Chicago
Amory, Eugene Ernest, Jr. Amory, Eugene Ernest, Jr. Amos, Douglas Jacques, B.S., 1916 Amrine, Edgar Simpson Amsbary, Frank Clifford, Jr. Anders, Charles Edward Anders, George Martin Anders, Agnes	SS	0112 *	Cairo
Amrine, Edgar Simpson	Agr CE		† Vermont
Amsbary, Frank Clifford, Jr.	CE	791/3 *	† Champaign † Sadorus † Delavan
Anders, Charles Edward	Accy unc	*	† Sadorus
Anders, George Martin	Bus	* •	† Delavan
Anderson, Agnes	HEAgr		t Rig Rock
Anderson Alma	Mus unc	* -	Jackson, Minnesota
Andorson Alvin	LAS	* -	t Laland
Anderson, Carl Iven	ChE	98 *	t Chience
Anderson, Carl Ivar	CAL	001/ #	Chicago
Anderson, Carl Oscar	ME AC SHAEd irr (SS) REE	931/2 *	T Chicago
Anderson, Charles Harlen	AC		t Cambridge
Anderson, Clarence Felix, A.B., 1913	SHAEd irr (SS)	* 1	† Flora
Anderson, Clifford Clark		47 * .	† Moline
Anderson, Corliss Doran	ME	* •	† Peoria
Anderson, Dwight Wilson	PreM (SS)	5	† Decatur
Anderso, George Martin Anderson, Agnes Anderson, Agnes Anderson, Alvin Anderson, Carl Ivar Anderson, Carl Ivar Anderson, Carl Oscar Anderson, Charles Harlen Anderson, Charles Harlen Anderson, Corliss Doran Anderson, Corliss Doran Anderson, Edwin John Anderson, Edwin John Anderson, Florence Elsie Anderson, Florence Elsie Anderson, Florence Elsie Anderson, Flored Graham Anderson, Flored Graham Anderson, George William Anderson, Garee Gertrude Anderson, Harold Anderson, Jura George Anderson, Jeff Azamennon	PreM (SS) Bus	* -	Jackson, Minnesola Jackson, Minnesola Leland Chicago Chicago Cambridge Flora Moline Peoria Decatur Chicago Chicago Chicago Pinckneyville Moline Heyworth Chicago Pazton Charleston Chicago
Anderson Everett Leroy	Bus	941/2 *	Rockford
Anderson, Eleronee Eleio	TAC	25 *	+ Chicago
Anderson, Flored Cashar	LAS	953 *	Dinehawille
Anderson, Floyd Granam	Agr	90%3	Finckneyville
Anderson, Frederick Nielsen	LAS	61 *	Moune
Anderson, George William	Bus (SS) LAS	104 * *	Heyworth
Anderson, Grace Gertrude	LAS	* •	† Chicago
Anderson, Harold	Bus	46 * .	† Paxton
Anderson, Mrs. Helen Root	SS	7	Charleston Chicago
Anderson, Ivan George	ME	10750 -	t Chicago
Anderson, Jeff Agamennon	Accy (SS)	39 *	Carterville
Anderson, John Engrald	Mus unc	*	Gibson City
Anderson, John William Clarice	Agr	64 *	t Buda
Andorson Karl Willard	Bus	31 * ·	Chicago
Anderson, Kanneth Cater	Das	69 * .	LaCraman
Anderson, Jvan George Anderson, Jeff Agamennon Anderson, John Engrald Anderson, John William Clarice Anderson, Karl Willard Anderson, Kenneth Gates Anderson, Lois Marie Anderson, Mauritz Lloyd Anderson, Mauritz Lloyd Anderson, Paul Marcus Anderson, Paul Theodore Anderson, Russell Howard	Bank	09	Carterville Gibson City Buda Chicago LaGrange Urbana Pazton Joliet St. Paul, Minnesota Kock Island Kewanee Jewett
Anderson, Lois Marie	HELAS		Oroana
Anderson, Mauritz Lloyd	LG	I	Paxion
Anderson, Minor William	Bus		Jonet
Anderson, Paul Marcus	Bus	3 * ·	St. Paul, Minnesota
Anderson, Paul Theodore	Bus CE (SS)	98 * *	t Rock Island
Anderson, Raymond Rueben	CE(SS)	113 *	† Kewanee
Anderson, Russell Howard	Ed	114 *	Jewett
Anderson, Russell Orville	EE	*	Rive Island
Anderson, Buth	EE LAS	19 * -	Chicago Blue Island
Anderson Buth	HELAS	981/3 *	Rive Island
Anderson, Ruth Elizabeth	UFA	125 *	Buda
Anderson, futur Inzabeth	HEAgr LAS	1.00	t Charleston
Anderson, Summer Morgan	DAS	**	Ottong
Anderson, Walter Theodore	Bus	70	Uttawa
Anderson, Walter Willord	Bus (SS)	1002/3 *	Huron, South Dakota
Anderson, Wesley F	Bus	103 *	Sycamore
Anderson, William Bernard	Chem	69 *	St. Louis, Missouri
Andren, Erland Frederick	LAS (SS)	66 * -	t Gary, Indiana
Andren, Inez Dorothy	Bus	82 * -	Gary, Indiana
Andress, Reed Maurice	Eng		t Rockford
Andrew, James William	Bus	30 * .	Palmura
Andrew, John Ramsey	SS	9	New Salem
Andrew Lowell Rose	ME	101 * ·	+ Palmura
Anderson, Raymond Rueben Anderson, Russell Howard Anderson, Russell Howard Anderson, Ruth Anderson, Ruth Anderson, Ruth Elizabeth Anderson, Walter Theodore Anderson, Walter Theodore Anderson, Walter Theodore Anderson, Walter Wilford Anderson, Walter Wilford Anderson, Wesley F Anderson, William Bernard Andren, Finad Frederick Andren, Inez Dorothy Andress, Reed Maurice Andrew, James William Andrew, John Ramsey Andrew, Lowell Ross Andrew, Arthur James	ME	901/2 *	St Engeneignille
Andrews, Arthur James	SHAEd (SS)	90 72	Buda Buda Charleston Ottavo Huron, South Dakota Sycamore St. Louis, Missouri Gary, Indiana Gary, Indiana Rockford Palmyra New Salem Palmyra St. Francisville St. Louis, Missouri St. Louis, Missouri Chicago
Andrews, Donald G	Agr	35 * *	St. Louis, Missouri
Andrews, Lamuna Lathrop, Jr.	PreL		Chicago
Andrews, Arthur James Andrews, Donald G Andrews, Edmund Lathrop, Jr. Andrews, Kenneth Anton Andrews, Wilkins Bostick	FC FC	111 *	New Salem Palmyra 5 St. Francisville 5 St. Louis, Missouri 6 Chicago 7 Quincy 7 Fayette
Andrews, Wilkins Bostick	FC	54 * .	Fayette

Andrik, Emil Louis	1010		65	* +	Cicero
Anell, Esther Willard, A.B., 1 Angell, Otis Holmes Angier, Milton Sanford Angus, William Martin	1919 .	Lib	36 992 771 32	* †	Urbana
Angier Milton Sanford		PreL EE	9943	* † * †	Rushville
Angue William Mastin		e e Bus	003	T 1	Beardstown
Ankeny, Marjorie Luella Anthony, George Thomas Antle, Marshall Bragg			96	*	Chicago Davenport, Iowa
Anthony George Thomas		LAS	11		Champaian
Antle, Marshall Bragg		EE (SS) SS	716		Champaign New Berlin
Appel, Robert Everett		EE	71/2 1092/3	+ T	Spranafield
Apple, Casper Borland		Accy	37	* +	Peoria Atlanta Western Springs
Applegate, Donald Verry		Aar	32	* +	Atlanta
Applegate, Gladys Irene		Agr Chem	1031/2	* +	Atlanta Western Springs
Antie, Marsnall Bragg Appel, Robert Everett Applegate, Caaper Borland Applegate, Cladys Irene Applegate, Robert Bugby Appling, John William, B.S., Aquart, Arthur Vincent Aquino, Apolinario Lucas Aquino, Serafin Araneta, Romualdo Marcial		ME (SS)	67	* +	Western Springs
Appling, John William, B.S.,	1921	SS IA			St. Joseph
Aquart, Arthur Vincent		IA	65	* †	Oak Park
Aquino, Apolinario Lucas		LAS	68	* †	Champaian
Aquino, Serafin		SS ME			San Mingel, Philippine Islands Bago, Philippine Islands
Araneta, Romualdo Marcial		ME	36	* †	Bago, Philippine Islands
Arbuckle, Philip Heckman		SS	50		Genoa
Archer, Marjorie Edith		LAS	66	* †	Peoria
Araneta, Romualdo Marcial Araneta, Romualdo Marcial Arbuckle, Philip Heckman Archer, Marjorie Edith Arcuri, Marion Kathryn Ardell, Robert Bernard Arenda, Wilmer Ruppel Arenamen Perry D		LAS	66 641/2 331/3	* †	Chicago San Francisco, California
Ardell, Robert Bernard		Law	331/3	* † † † * †	San Francisco, California
Arends, wilmer Ruppei		Agr (SS)	721/2	* I	Melvin
Arensman, Perry D		Agr Jnl (SS) LAS (SS) LAS (SS)	00	¥ 1	Metropolis
Arford Mary Winifred			35	* +	Marshall
Aria Marian Elizabeth			181/3	* 1	Marshall
Armantrout William Everett	0	Anch	56 63	* +	Champaign Philadelphia Pennsulpania
Armington Mary Emily	ue -	Arch FC	91	* +	Philadelphia, Pennsylvania Indianapolis, Indiana
Armstrong, Carl Romaine			34 31	* +	Cleveland, Ohio
Armstrong, Carol		1.4.8	942/3	* +	Cleveland, Ohio Chicago Mineral
Armstrong, Cecil Marion		LAS Accy	04/3	* +	Mineral
Armstrong, Eulalie Helen		Mus		* '	River Forest
Armstrong, George Carroll		EE		* †	Centralia
Armstrong, Grace Wilda		EE SHEEd	102	* †	Centralia Urbana
Arenda, Wilmer Ruppel Arensman, Perry D Arford, Edwin Heston Arford, Mary Winifred Arrie, Marian Elizabeth Armantrout, William Everett Armstrong, Carl Romaine Armstrong, Carl Romaine Armstrong, Carl Marion Armstrong, Cecil Marion Armstrong, George Carroll Armstrong, George Carroll Armstrong, George Carroll Armstrong, Hugh William Armstrong, Jennie Louise		Bus		* '	River Forest
Armstrong, Jennie Louise		HELAS		* †	Peoria
Armstrong, Juliette Adams		LAS	65	* †	Chicago
Armstrong, Jeliette Adams Armstrong, Juliette Adams Armstrong, Ralph Wilbur Armstrong, Raymond L. Armstrong, Sarah Marian Armstrong, Sarah Marian Arndt, Fred Wilbur Arndt, Fred Wilbur		ME EE	105	* †	Cleveland, Ohio
Armstrong, Ralph Wilbur		EE	35	* † * †	Urbana
Armstrong, Raymond L.		Bus	41	*†	Terre Haute, Indiana
Armstrong, Robert Ellis		SS	8		Decatur
Armstrong, Sarah Marian		LAS EE	60	* †	Lincoln
Arndt, Fred Wilbur Arndt, Raymond Henry Arnet, Barton Miles Arnholt, Clifford K Arning, Henry Urban Arnni, Fred Dickerson Arnold, Augusta Clover Arnold, Earl Frederick Arnold, George Verlin Arnold, Lathrop Walker Arnold, Lorn Ellsworth Arnold, Corville D., A.B., 192 Arnold, Ruth Dotterer Arnotzen, John Christian		EE	36	* †	Lee
Arndt, Raymond Henry			111	* T	Rock Island
Arnet, Barton Miles		SS	10	* +	Lewiston
Arning Honey Ushen		Arch EE	12 77		Peoria
Arnn Fred Diekersen		Bus	11	* +	Quincy Čairo
Arnold Augusta Clover		Jnl		* +	Pantoul
Arnold Earl Frederick		Arch	26	* +	Rock Island
Arnold, George Verlin		Bus	28	* '	Rantoul Rock Island New Palestine, Indiana Oak Park
Arnold, Lathron Walker		Jnl	29	* +	Oak Park
Arnold, Lorn Ellsworth		CE	~~	* +	Decatur
Arnold, Orville D., A.B., 192	1	Law	21	* +	Browning
Arnold, Ruth Dotterer		LAS	32	* +	Little Rock, Arkansas
Arntzen, John Christian		AE FC	34	* †	Sycamore
Arrick, Douglas Charles		FC		* †	Logansport, Indiana
Arteaga, George Alexander		CE	119	* †	Cochabamba, Bolivia
Arteaga, George Alexander Arundel, Russell Moore		CE LAS		* + + + + + + + + + + + + + + + + + + +	Jacksonville
Arvin, James Augustus		Chem	481/2	* ‡	Timewell
Ash, Esther Rebecca		Law		* 1	Muncie, Indiana
Ash, Russell Leonard		Agr	100		Ashkum
Ashbaugh, waiter wyatt		Agr LAS	103	* T	Dunlap Harvey
Ashby, Hugh Hasalmood		LAS	-		Harrey
Asharoft Julian Hollow		Bus	5 60	* 1	Harvey Westfold
Arundei, Russell Moore Arvin, James Augustus Ash, Esther Rebecca Ash, Russell Leonard Ashbaugh, Walter Wyatt Ashbay, Edmund Ashby, Edmund Ashcraft, Julian Holley Ashcraft, Julian Holley Asher, Ollie Martin Ashbey Loward L		AC	63	* * * * * *	Westfield Kankakee
Ashley, Howard L		LAS FOM unc	8	* +	Tonica
		IA IA	0	* +	Chicago
Ashton, Bessie Leola		SS	3		Kalamazoo, Michigan
Asmus, Edna Ida		Jnl	107	* +	Chicago
Ashley, John Albert Ashton, Bessie Leola Asmus, Edna Ida Asmus, Edward William		Law		* † * † * †	Chicago
respern, Janet Louise		LAS	45	* +	Champaign
		Bus Ins		* +	Danville
Athey, George Lewis		PreM	37	* †	Robinson
Atkinson, Francis Charles		Bus		*	Urbana
Atkinson, John Williams		LAS	49 65	* †	Little Rock, Arkansas
Atkinson, Joseph Elliot		Bus		* †	Champaign
Atkinson, Thelma Marie		SS	129		Urbana
Ator, Grace		LAS	000	* † * † * †	Urbana
Ator, Joseph Reeder		Jnl	672/3	* †	Urbana
Atherton, Harold Starr Athey, George Lewis Atkinson, Francis Charles Atkinson, John Williams Atkinson, Joseph Elliot Atkinson, Thelma Marie Ator, Grace Ator, Joseph Reeder Attick, Marion Louise Atwell, Donald Burgess Atwelo, Clarence Newell Atwood, Clarence Newell		LAS	48 147 45 68	† †	Kansas City, Missouri Nacogdoches, Texas
Atwell, Donald Burgess		SS	147		Nacogdoches, Texas
Atwood, Clarence Newell		Agr HEAgr	40		Grand Ridge Grand Ridge
		ELE AUT	00		LTI CAINCE AL CULLO

Augur, Allison Leverett	Eng	73 *	Chicago
	Due	00	+ SA Louis Missouri
Augustin, Wilbur Everard	Bus	32	† St. Louis, Missouri
Augustin, Wilbur Everard Austin, James William Austin, Merrill Reznor Austin, Thomas Edward Austin, Thomas Edward Austin, Vivian Olive Avendorph, Julius Nelthropp, Jr. Axline, William Tompkins Ayers, Donald Jean Ayers, Robert Brent Babajan, Rose Katherine	Bank	971/2 *	† Effingham
Austin, Merrill Reznor	Bus (SS) PreL	81 *	† Monmouth
Austin, Rufus Paterson	Prol.	34 * 55 *	+ Kansas City, Missouri
Austin Themes Edward	D	55 *	
Austin, Thomas Edward	Bus	00 *	
Austin, Vivian Olive	Bus	28 *	† Wellington
Avendorph, Julius Nelthropp, Jr.	PreM SS	30 *	Chicago
Arline, William Tompking	88	5	Bryant
Among Densid Loss	DD ICT	931/6 *	+ Clima
Ayers, Donald Jean	ME		
Ayers, Robert Brent	Bus	65 *	† Hinsdale
Babaian, Rose Katherine	HELAS	47	
Babb Elizabeth Margaret	LAS	14 *	+ Champaign
Dabb, Dilabeth Margaret	DAD		Champargi
Dabb, Howard J	Bus		T Champaign
Babbage, John	Agr PreL	*	
Babbitt, Robert M., Jr.	PreL	*	+ Enanston
Babaaak I naina Draman	Arch	34 *	West Dalm Beach Florida
Dabcock, Lucius Draper	Arch	34 * 35 *	West Palm Beach, Florida Chicago
Babicky, Frank	Agr Jnl	30 *	T Chicago
Baccus, Joseph Harold	Jnl	68 *	† Kewanee
Bach, Carl Henry	Bus	<i>33</i> *	Chicago
Bach Fordinand Harold	Aces	10/ *	+ Torne Haute Indiana
Dach, Ferdinand Harold	Accy	104 * 15 *	1 erre mane, marana
Ayers, Robert Brent Babaian, Rose Katherine Babb, Elizabeth Margaret Babb, Howard J Babbage, John Babbitt, Robert M., Jr. Babcock, Lucius Draper Babicky, Frank Baccus, Joseph Harold Bach, Carl Henry Bach, Ferdinand Harold Back, William, Jr. Bacon, Carl Mitchell Bacon, Edward Harrison Bacon, Elizabeth Bacon, Elizabeth Bacon, Lawrence Eckart	Bus	15 *	
Bacon, Carl Mitchell	Bus	28 *	† Newman
Bacon, Edward Harrison	Aar	*	† Lilly Oak Park
Bacon Elizabeth	Agr LAS (SS)	35 *	Oak Park
Dacon, Enzabeth	LAD (DD)	00	Can I ann
Bacon, Lawrence Eckart	ME	01	Chicago
Bacon. Marie Louise	LAS	95 *	
Baer, Carl Chelton	Ant	*	† Oreana
Page John Crean	Agr CerE	*	- Staates
Daer, John Green	Cert		Streator
Baer, Rose Esther	LAS unc	*	† Chicago
Baer, Sandford Joseph	AC	73 *	+ Murphyshoro
Baethka Iaroma William	LAS	62 *	+ Clen Ellun
Daetuke, Jerome william	LAS	*	Gren Eugn
Bagby, Mrs. Angle Wolcott	LAS unc		Streator Streator Chicago Murphysboro Glen Ellyn Urbana Louiselle Kontucku
Bacon, Enzabeth Bacon, Lawrence Eckart Bacon, Marie Louise Baer, Carl Chelton Baer, John Green Baer, Rose Esther Baer, Sandford Joseph Baethke, Jerome William Bagby, Mrs. Angie Wolcott Baggerly, Elizabeth Frederick Bagbey, Frank Albert Bagshaw, Encoch Williams	Jnl	65 *	Louisville, Mentachy
Bagley Frank Albert	PreM SS	61 *	Kansas City, Missouri
Dogobow Encel Williams	aa	01	Seattle Washington
Dagshaw, Enoch williams	00	10011	Seattle, Washington
Bahiman, William John	\widetilde{LG} (SS)	1271/2 *	T Goodenow
Bahnsen, Margaret	LAS	*	
Bailey Bernice H	HELAS	115 *	LeRoy
Bagshaw, Enoch Williams Bablman, William John Bahnen, Margaret Bailey, Bernice H Bailey, Bernice H	TAC		+ Hillsham Indiana
Dalley, Bessle Lois	LAS	48	Hillsooro, Indiana
Bailey, Bernice H Bailey, Bessie Lois Bailey, Carter Bailey, Carter Bailey, Mrs. Grace Thomas Bailey, Marold Ogden Bailey, Halen Hildegarde Bailey, Helen Hildegarde Bailey, Helen Huldegarde Bailey, Mary Margaret Bailey, Mary Margaret Bailey, Mobert Gilman	LAS	48 38½ *	
Bailey, Dale Bedford	Bus	75 *	Aledo
Bailey Mrs Grace Thomas	SS		
Dailow Handld Onder	But	41 *	Weldon Muskegon, Michigan Chicago Paxton, Indiana Danville Oakdale Urbana Delavan Chicago
Daney, Harold Ogden	Bus	41 * 22 *	† Muskegon, Michigan
Bailey, Helen Hildegarde	Agr SHHEEd	22 *	† Chicago
Bailey, Helen Pauline	SHHEEd	61 *	+ Paxton, Indiana
Bailey Joseph Cannen	TAS	601/2 *	+ Dannilla
Daney, Joseph Cannon	LAS	73 *	Danotico
Balley, Mary Margaret	Ed (SS)	73 *	† Uakdale
Baiev, Minnie Elizabeth	Mus	30 *	† Urbana
Bailey, Robert Gilman	Aar	97	+ Delavan
Bailow William Hanney In	Agr Bus	*	Chicago
Daney, william Harvey, Jr.		*	- Thilese
Bailey, Robert Gilman Bailey, William Harvey, Jr. Bailie, Violet	Bus		
Bainum, Glenn Cliffe, A.B., 1913 Baind, George Dewey Baird, George Malcolm Baird, George Malcolm Baird, Glenna Bernadine Baird, Gordon Franklin Baird, Helen Baird, Marion Baird, Jack Piarcon	Mus irr	*	† Paxton
Baird, George Dewey	Agr (SS)	$112\frac{1}{2}$ * $129\frac{2}{3}$ *	+ Rock Island
Baird Coorgo Malaolm	Bus	1002/ *	Evansville, Indiana
Daird, George Marcolin	Dus	12973 *	
Baird, Glenna Bernadine	HELAS		
Baird, Gordon Franklin	IA	70 *	† Champaign
Baird Helen	SS SS		Indianola
Daird Masian	00		Indianola
Daird, Marion	00	97 *	The control and the state of th
Baird, Jack Pierson	Bus		† Evansville, Indiana
Baird, Kathryn Alice	LAS	*	† Urbana
Baird, Jack Pierson Baird, Kathryn Alice Baird, Robert Leslie Bairstow, Fred Brearley Bairstow, Lock Edward	Bus	1041/2 *	Indianola † Evansville, Indiana † Urbana † Park Ridge † Waukegan * Waukegan * Waukegan * Terre Haute, Indiana * Marion † Anna Oak Park Batavia Breckenridge, Missouri * Warsaw Batavia
Bainstow Fred Broonlow	Bus	****	+ Waukegan
Danstow, Fred Dreamey			1 Waaneyale
Bairstow, Jack Edward	Law		Waukegan Terre Haute, Indiana
Bake, Rosa	LAS	99 *	† Terre Haute, Indiana
Baker Alonzo Newton	PreM (SS)	32 *	+ Marian
Baker, Danald Oliman	OF OF		+ Anna
Daker, Donald Onver	CE		Anna
Baker, Dorothy Rocelia	HELAS		† Oak Park
Baker, Ednah Elizabeth	Ed (SS)	751/3 *	† Batavia
Baker Gladva Viola A B 1010	HELAS Ed (SS) Lib unc	32 *	† Breckenridge, Missouri
Polson Userend Dahant	4 (99)	82 *	+ Wangan
Daker, Howard Robert	Agr (SS)		1 Warsaw
Bairstow, Jack Edward Bake, Rosa Baker, Donald Oliver Baker, Dorothy Rocelia Baker, Ednah Elizabeth Baker, Gladys Viola, A.B., 1919 Baker, Howard Robert Baker, John Z Baker, John D Baker, John D	Agr (SS) SS	8	Batavia
Baker, John D	Bus (SS)	751/2 *	† Sumner
Baker John Lewis	Bue (SS)	431/2 *	† Sumner † Urbana † Atwood
Baker, John Lewis Baker, Joseph Leslie Baker, Marjorie Beall	Bus (SS)	43 72 *	Alward
Daker, Joseph Leshe	Agr SS		† Atwood Tuscola
Baker, Marjorie Beall	SS	821/2	Tuscola
Baker, Balph	Bus	*	White Salmon, Washington
Baker Dalph Monton	ME	*	+ Sprinafield
Daker, maiph Norton	ME	*	† Springfield Oak Park
Daker, Robert Verne	FreL		Uak Park
Baker, Virginia Katherine	PreL LAS	61 *	t Urbana
Baker, Ralph Baker, Ralph Norton Baker, Robert Verne Baker, Wilbert James Baker, Wilbert James	ChE	1271/2 *	† Princeville
Balahan Harry		12718 * 2532 *	
Dalagal, Harry	PreL	7616 *	
Daipach, Harold Edward	Agr	70 28 "	Cheona
Balabach, Harold Edward Balbach, Harold Edward Balcke, Louis Andrew	Agr PreM	*	† Pekin
Baldassari, Italo Oscar	PreM	*	t Chicago
Baldassari, Italo Oscar Baldridge, William Odus	PreM	151/2 *	+ Pekin + Chicago + Terre Haute, Indiana
sourceso, manant ouus	A FOIR	10/2	t worre stream t success

Baldwin, Edwin Arthur Baldwin, Harold Lycurgus	LAS	* *	Grayville
Baldwin, Harold Lycurgus	Bus	* •	Grayville
Baldwin James Howell	SS	133	Windfall, Indiana
Baldwin, James Howell Baldwin, James Howell Baldwin, John Harold Baldwin, Kenneth Denison Holmes Baldwin, Paul Munn Baldwin, William Robert Dales Edward Learch	Bus	451/2 * 1	
Daldwin, John Halold	Dus	4515 * † 9384 *	
Baldwin, Kenneth Denison Holmes	Agr ChE	93% *	Peoria
Baldwin, Paul Munn	ChE	481/2 * 1	Joliet
Baldwin, William Robert	Accy	94 * †	Dayton, Ohio
Bales Edward Joseph	Aar	* -	Maywood
Bales, Edward Joseph Ball, Donald Escol	Agr CE		D
Ball, Donald Escol	CE	01	Round Knob
Ball, Dwight Kermit Ball, Mrs. Jessie Arensman Ball, Samuel Sloman	Accy	* †	Champaign
Ball, Mrs. Jessie Arensman	HELAS	62 *	Metropolis
Ball Samuel Sloman	CE		Litchfield
Dan, Bainder Bioman	UDI AG		Lucajieu
Ballard, Frances Barbara Ballard, James W Ballard, Lewis Addison Ballard, Randall Clarence Ballard, Randall Clarence	HELAS		Berwyn
Ballard, James W	LAS	* +	Auburn, Indiana
Ballard, Lewis Addison	IA EPh	34 * † 34½ * †	Jersenmille
Ballard Bandall Clarance	FDL	34 * † 34½ * †	Chicago
Danard, Itandan Olarence	151 A	3472 1	Chicago
Ballard, Raymond Claude	SS	6	Streator
Ballentine, Earle Wesley	EPh	73 * †	Chicago
Ballinger Florence Westfield	Jnl	75 *	Chicago
Ballard, Raymond Claude Ballentine, Earle Wesley Ballinger, Florence Westfield Balson, Edward Baltimger, Dala Harold	CE		Chicago
Dalson, Edward	CE	109 * †	Chicago
Baltimore, Dale Harold	Agr		
Bamber, Harriet Elizabeth	Agr SS	81/2	Eureka
Bamberger Buth Louise	Mus	16 * †	Terre Haute, Indiana
Baltimore, Dale Harold Bamber, Harriet Elizabeth Bamberger, Ruth Louise Bamond, Manuel Julius Bangaott Buth Marguorite			Alliana
Bamond, Manuel Junus	ME		Chicago
Bancroft, Ruth Marguerite Bancroft, Ruth Marguerite Bane, Margaret Louise Banister, Guy Banker, Carleton Lloyd Banker, Edward Hamilton Banker, Mildred Ethel	SS	130	Jacksonville
Bandy, Lester W	AC	35 * †	Litchfield
Bana Margaret Louise	HELAS	* +	Kansas
Danie, Margaret Louise	ME	* +	
Banister, Guy	ME	1	Stuttgart, Arkansas
Banker, Carleton Lloyd	Bus	30 * 1	Chicago
Banker Edward Hamilton	Bus (SS)	98 * 1	Chicago
Banker, Mildred Ethel Banks, James Jackson Bankson, Clyde Russell Bannin, Alice Bernadette Bannice, Clyde	TAC	60 * +	Automa
banker, Millarea Ethel	LAS		Аитота
Banks, James Jackson	Bus	65 *	Fargo, North Dakota
Bankson, Clyde Russell	Law	72 * †	Pulaski
Bannin Alice Bernedette	Mus unc	.~ 4	Pulaski Champaign
Dannin, Ance Dernauette	Mas and	* +	Champaryn
Bannia, Ande De nadette Bannia, Clifton Edward Bantz, Ford Delno	Agr		Sparta
Banta, Clifton Edward	Bus	483 * †	Pittsburg, Kansas Fithian
Bantz, Ford Delno	Agr	* +	Fithian
Baptista, Charles Alfonso	FC	* +	Wheaton
Dapusta, Guarles Anonso	FC		
Barackman, Mildred Park Barber, Claron Dale Barber, Furnald Keith	LAS	30 *	Streator
Barber, Claron Dale	LAS	36 * †	La Fox
Barber Furnald Keith	FOM	641/2 * 1	La Fox
Darber, Fullard Reith			
Barber, Furnati Keth Barber, Lora Etta Barcus, Gertrude Louise Barcus, Glenn Oscar Bardwell, John Early Bardwell, William Utley Barger, Henry Barker, Bernice Kathryn	LAS		Toledo, Ohio
Barcus, Gertrude Louise	Agr	154 * 1	Crawfordsville, Indiana
Barcus, Glenn Oscar	REE	62 * †	Genoa
Bardwall Edward Charles	Bus	72 * +	St. Louis, Missouri
Dardwell, Edward Odaries		109 *+	Di. Louis, Missouri
Bardwell, John Early	Bank	100	St. Louis, Missouri
Bardwell, William Utley	Law	28 * †	Dixon
Barger, Henry	SS	161/2	Danforth
Barley Bornies Kathren	UET AC	60 * †	Chamlaston
Darker, Dernice Katuryn	HELAS	60 * †	Charleston
Barker, Meredith Faxon	PreM	311/2 *	Glen Ellyn
Barkley, Paul Croxton	LAS	251/2 * †	Carlule
Barker, Bernice Kathryn Barker, Meredith Faxon Barkley, Paul Croxton Barla, Simon Joseph	Bus (SS)	$31\frac{1}{2}$ * + $25\frac{1}{2}$ * + $84\frac{1}{2}$ * + 83 * +	Seneca
Ramand Alass Cide and	Euro	83 * +	Mamannilla
Darnard, Alger Sidney	Eng	83 * 1	Naperville
Barnard, Dorothy Lucile	Ed	1161/2 *	San Pierre, Indiana Charleston
Barnes, Callie Irene	SS	143/3	Charleston
Barnes Charles Palmer	Jnl	***/3 *	Effingham
Barnes, Charles I almer	FO		Difference in the second second
Barnes, Larii Joseph	FC		Champaign Oakland, California
Barnes, Harvey Buxton	Bus (SS)	551/2 * †	Oakland, California
Barnes, Homer Mahl	CE	* +	Oak Park
Barnes Paul Poudan	PreM	32 * +	Joliet
Barla, Simon Joseph Barnard, Alger Sidney Barnard, Dorothy Lucile Barnes, Callie Irene Barnes, Charles Palmer Barnes, Harvey Buxton Barnes, Harvey Buxton Barnes, Homer Mahl Barnes, Robert Avery Barnes, Robert Stubbs Barnet, Clarence Edward	TICHT		
Dames, Robert Avery	Law	20	Washburn
Barnes, Robert Stubbs	Bus	36% 1	Champaign
Barnett, Clarence Edward	LAS	103 * 1	Pana
Barnett, Clarence Edward Barnett, Franklin Newell Barnett, Helen Clo	Law	36 ² / ₃ † 103 * † * †	Peoria
Damett, Flankin Newen	Law	* +	D'l
Barnett, Helen Clo	LAS		Ridgway
Barnett, Loyce Barnett, Thomas William	Mus	* †	Ridgway
Barnett, Thomas William	SS	8	Kewanna, Indiana
Barr Androw In	4		Urbana
Dall, Andlew, JL.	Accy		UTbana
Barr, Andrew, Jr. Barr, Catherine Barr, Clarence C Barr, Dwight Laughlin Barr, Elmer Benjamin Barr, James Worrell Barr, Jaurinda May	LAS	* †	Urbana
Barr, Clarence C	Agr	* '	Gardner
Barr, Dwight Laughlin	LAS	26 * †	Gibson City
Barr Elmer Benjamin	Para	*	Ottawa
Dam James Wassell	Bus	* 1	T-12-4
Barr, James Worrell	CL		Joliet
Barr, Laurinda May Barr, Myrtle Garnett Barr, Oliver Milton, Jr.	SS	40	Taylorville
Barr, Myrtle Garnett	LAS	116 *	Brazil, Indiana River Forest
Barr Oliver Milton In	TAG	1001/ 1	Dimon Forget
Darr, Onver Milton, Jr.	LAS	123 ¹ / ₃ + +	RIVET FOTESL
Barr, Robert Abraham Barr, Robert Jay	EE	60 * †	Centralia
Barr. Robert Jav	Agr	301/2 * 1	Chicago
Barre, Curtis Glick	LAS	*	Mt. Carmel
Remett Alice Deen	I A G		Deineenille
Barrett, Alice Pearl	LAS	96 * †	
Barrett Arthur Lee		* †	Springfield, Missouri
	EE		
Barrett, Ethelyn Marie	EE LAS (SS)	631/0 * 1	Bone Gan
Barrett, Ethelyn Marie	LAS (SS)	00/2	Bone Gap
Barrett, Ethelyn Marie Barrett, Harold Truman	LAS (SS) ME	00/2	
Barrett, Arthur Lee Barrett, Ethelyn Marie Barrett, Harold Truman Barrett, Helen Elizabeth	LAS (SS) ME PreM	00/2	Chicago Chicago
Darrett, neien Elizabeth	LAS (SS) ME PreM	94 58 * 1 63 * 1	Chicago Chicago
Barrett, Ethelyn Marie Barrett, Harold Truman Barrett, Harold Truman Barrett, John Carl Barrett, Laurence Alexander	LAS (SS) ME	94 58 * t	

Barrett, Marguerite Lillian	LAS	99 *	† Oak Park
Barrett, William Waller	AC	27 *	+ Hume
Barrick, Grace Lucile	LAS	*	
Barry Nelle	Bus	97 ² /3 *	† Mount Olive † Champaign
Barry, Nelle Bartell, Wilbur Reginald	LAS	30 *	+ Fargo, North Dakota
Bartels, Edwin Joseph	Bus	26 *	Hamilton, Ohio
Bartels, Elmer Clarence	PreM	00 *	+ Hamilton Ohio
		52 +	+ Chiegan
Barthen, Alice Clara	LAS	*	† Chicago † Pinckneyville † Eau Claire, Wisconsin † Waterloo, Iowa † Litchfield
Bartle, Kathryn Louise	HEAgr	*	Finckneyville
Bartlett, Arthur William	Arch	68 *	Eau Claire, Wisconsin
Bartley, Elias Russell	IA	68 *	T Waterloo, Iowa
Bartling, Henry Amandus Barto, Harriet Thompson, B.S., 1916	EE	00	Disciglered
Barto, Harriet Thompson, B.S., 1916	SS	132	Urbana
Baseman, Elmer Gerdes	EE	36 *	† Elgin
Bash, Elmer Clarence	Bus	*	† Champaign
Baskin, Ben Jefferson	SS		College Station, Texas
Baskin, Ruth Eloise	LAS	26 *	† Parma, Missouri
Bass, Jewell Lee	PreM	49 *	† Makanda
Bass, Perkins Burnham, Jr.	SS	1451/2	
			Evanston Anderson, Indiana
Bassett, Lillian Elizabeth	LAS	00	
Bassett, Margaret Benham Bassie, William Randall	LAS		Chicago
Bassie, William Randall	CE	*	T Chicago
Bate, John Louis	Jnl	*	† Chicago † Chicago
Bateman, Margaret Bartron	Bus	*	† Peoria
Bates, Charles Hays	EE	*	† Kansas City, Missouri
Bates, Gardner Oatman	CE	69 *	† Chicago
Bath, Blossom Lucile	LAS	*	† Marshall, Texas
Batkum, Roy Nestor	Bus		† Elmhurst
Bath, Gomer David	SS	130	Peoria
Batman Charles Loreine	AC	261/2 *	+ Newton
Batman, Charles Loraine		34 *	† Newton † Sullivan
Batman, Dorothy Naomi Batson, Walter Schafer	LAS	34 *	T Suuwan
Batson, Walter Schafer	Agr	70 *	T Keensburg
Battaile, Irene Louise	Mus	61 *	† Keensburg † Champaign
Battersby, Fred Batterton, Richard	Bus (SS)	1021/2 *	† Kewanee † Greenfield † Winnetka
Batterton, Richard	LAS	*	† Greenfield
Battey, Richmond Taylor	Ins	*	† Winnetka
Battey, Richmond Taylor Bauer, Fritz Alexander	Bus	*	† Chicago
Bauer, Margaret Cecilia	Mus		+ Greenfield
Bauchman Clifford Clopp		*	† Greenfield † Canton, Mississippi
Baughman, Clifford Glenn Baughman, Palmer Hubbard	Agr	53 *	+ Crossmille Obio
Baughman, Faimer Hubbard	EE		† Greenville, Ohio
Baum, Donald Hamilton Baum, Leland Smith	ME	4 * 32	† Chicago
Baum, Leland Smith	SS		Monticello, Indiana
Bauman, Chester Ernest	SS	11	Bradner, Ohio
Bauman, Chester Ernest Bauman, Sylvia	LAS	25 *	† Highland
Baumgardner, Alleyne Baumgardner, Karl Conant	LAS	33 *	† Colchester
Baumgardner, Karl Conant	SS	1461/2	Sioux Falls, South Dakola
Baumgartner, Henry Carl	Accy	70 *	† Chicago
Baur, Adelbert C	Bus	1111/3 *	Chicago
Bauer, Helen Catherine	LAS	111/3	† Stonington
Baur Howard Charles	AC	*	† Chicago
Baur, Howard Charles Baur, Willis Stewart		241/2 *	+ Chicago
Barton End Northan	Bus	241/2 *	† Chicago † Findlay
Baxter, Fred Newton	LAS	*	
Baxter, Gladys Maxine Baxter, Opal Elizabeth Baxter, Thurston Hanson	Jnl		† Rockford
Baxter, Opal Elizabeth	SS	8	Patoka
Baxter, Thurston Hanson	CE SS SS		† Jerseyville
Dayles, Lowell Richard	SS	13	Newton
Bayles, Lucile	SS	5	Newton
Baynes, Kathryn Lee	LAS		† Champaign
Baynes, Kathryn Lee Bayot, Jose Maria	CE	78 *	† Zamboanga, Philippine Islands
Beabout, Jesse Franklin	CE SS	63	Casey
Beach, Kenneth Albert	ChE	65 *	† Wood River
Beach, Kenneth Albert Beach, William	Eng	35 *	† Robinson
Beadles, Jessie Rachel	LAS (SS)	781/2 *	† Virginia
Beale, Louis Richardson	ME	*	+ Hubbard Woods
Boole Puscell C			† Granite City
Beale, Russell C Beall, Kenneth Sutter Beam, Paul Charles	ChE		† Decatur
Dean, Kenneth Sutter	Bus	~~	† Decatur
Beam, Paul Charles	FC	48 *	† Rensselaer, Indiana
Bean, Jack Harold Bean, Lois Frances	Bus	*	Blue Mound
Bean, Lois Frances	LAS	*	† Farmer City
Bean, Roy Anderson Bean, Smith Cullen Bean, Vera Edna	Agr	65 *	Blue Mound Farmer City Blue Mound Mt. Vernon
Bean, Smith Cullen	CE	*	† Mt. Vernon
Bean, Vera Edna	LAS	99 *	† Chicago
Bear, Herman Wilson	SS	8	Kirkwood
Beard, Byron Lugile	MinE	27 *	† Arenzville
Beard, Byron Lugile Beard, Rayfield Albert	Bus	762/3 *	Chicago
Beardelay Charlotte Maria	UFLAS	20 ×	
Beardsley, Charlotte Marie Beardsley, Katharine	HELAS	00	
Deardsley, Natharine	LAS	<i>\$2</i> *	
Bearg, Ernest Elmer	AC unc SS		† Hastings, Nebraska
Bearg, George Ulysses	SS	5	Hastings, Nebraska
Beattie, Dewey Thompson	Agr (SS)	1145/6 *	Sparta
Beatty, Clarence Arthur	CE	*	† Dwight
Beatty, Grace Elizabeth	LAS	97 *	Middletown, Ohio
Beatty, Sarah Margaret	LAS	106 *	† Quincy
Beatty, William Forest	Agr	931/3 *	† Paris
Beatty, William Forest Beatty, William Henry	Jnl	32 *	† Paris † Ossian, Indiana
Beauchamp Mary File		1.216 *	† Champaign
Beauchamp, Mary Ella	Mus unc (SS)	421/2 *	Champargn

Beauchamp, Sara DeWitte	LAS (SS)	68 *	† Champaign
Beaudet, Joseph Arthur Beaudoin, Robert Edward	SS ChE	26	Munson, Canada
Beaudoin Robert Edward	ChE	69 *	† Chicago
Beaugumeeu Helen Menu			+ Chicago
Beaugureau, Helen Mary	LAS		† Chicago
Beaver, Jesse Ferris Bebb, Anna Marion	Agr	*	† Danville
Bebb, Anna Marion	LAS	1012/3 *	† Muskogee, Oklahoma
Bechtold, Lilian Hortense Beck, Walter	LAS	98 *	† Urbana
Beck Welter	ĒĒ	119 *	† Rock Island
Deck, Walter			Tabata Cita
becker, Albert Alvin	Bus		† Johnston City
Becker, Carlton Hewitt	CE	94 *	† Elgin
Becker, Albert Alvin Becker, Carlton Hewitt Becker, Corothy Jean Becker, George Robert Becker, Ida Mae Becker, Jean Hacama	HELAS	94 *	† Divernon
Becker, George Robert	IA	34 *	+ Divernon
Booker Ide Mae	Bus	*	Urbana
Decker, Ida Mae	THD (CO		+ Dl · · · ·
Becker, John maerms	IED (SS)	102	† Bloomington
Becker, John Haerms Becker, Lola Fredricka Becker, Paul Arthur	Ed AC (SS)	66 *	† Urbana
Becker, Paul Arthur	AC(SS)	1203 *	† Columbus, Nebraska
Beckman, Arnold Orville Beckman, Harold Edward	SS	1.000	Bloomington
Bookman, Harold Edward	SS	52/3	
Deckman, Harold Edward	100		Bloomington
Beebe, Hamilton Keller	PreL		T Chicago
Beebe, Hamilton Keller Beebe, Thomas Greenleaf	Bus	*	† Chicago † Lombard
Beeby, Harold Jack	Jnl	281/2 *	† Chicago
Beebe, Thomas Greenleaf Beeby, Harold Jack Beedle, Howard Romine Beedle, Paul Walter Beedy, Emily Venice Beedy, Harold	Agr	$25\frac{1}{2}$ * 97 $\frac{1}{2}$ *	† Urbana
Deedle Daul Welter	ËE	9716 *	t Urbana
Deedle, Faul walter	LE	911/2 *	
Beedy, Emily Venice	LAS		† Kankakee
Beedy, Harold Beeder, Charles Ervin Beeler, Curtis Ridley Beem, William Earl	EE	91 *	† Chicago
Beeler, Charles Ervin	AE	*	Bluffton, Indiana
Beeler Curtis Ridley	$\widetilde{C}\widetilde{E}$	43 *	† Chicago
Boom William Fanl			Character
beem, william Lari	PreL		† Champaign
Beeson, Carroll Ona Beeson, Theron Henry Behner, William Paul	Arch	113 *	† Marshall, Indiana † Marshall, Indiana
Beeson, Theron Henry	Agr	96 *	† Marshall, Indiana
Behner, William Paul	Agr	*	† Martinsville
Bahrong Catharing Sabladar	LAS (SS)	96 *	+ Dolain
Dehrens, Oatherine Benieder	LAS (55)	*	† Pekin † Crete
Benrens, Norbert William	PreL		† Crete
Behrensmeyer, Grace Elizabeth	LAS	*	† Quincy
Behner, William Paul Behrens, Cathcrine Schleder Behrens, Norbert William Behreis, William Sanford Behrick, William Sanford Beirs, Mary Lucile Beirs, Carl Henry Belcher, John Goddard	LAS	*	Eldorado
Beimfahr Holon Virginia	IAS	*	† Mapleton
Doing Manu Lucile	LAS LAS	*	
Deirs, Mary Lucile	LAS		† Urbana
Beiser, Carl Henry	ChE	28 *	† Chicago
Belcher, John Goddard	Eng	*	† Chicago
Belcher, John Goddard Belford, Rue Linsey Beling, Earl Henry	\overline{ME}	79 *	† Marion
Boling Farl Vannus	ME		
Dening, Lari nenry	ME	101	Chicago
Belknap, Elizabeth Peirce Bell, Allen Chester Bell, Arthur Douglas	Ed	00	† Mansfield, Pennsylvania
Bell, Allen Chester	AE	121 *	† Chicago
Bell, Arthur Douglas	SS	7	Bloomington
	Aar	*	† Buda
Dell, Azer Lyndon	Agr	99 *	
Dell, Carol Myrna	LAS		† Barberton, Ohio
Bell, Delia Anna Nora	LAS (SS) LAS	45 * 27 *	† Pearl
Bell, Esther Virginia	LAS	27 *	† Bloomington
Bell Harry Laurence	Eng (SS)	1131/2 *	
Doll Uarhant	Diry (SS)	110/2	1 Ilightana I an
Dell, Herbert	Chem		† Springfield
Bell, James Charles	CL		† Joliet
Bell, Azel Lyndon Bell, Carol Myrna Bell, Delia Anna Nora Bell, Esther Virginia Bell, Harry Laurence Bell, Herbert Bell, John Arthur Bell, John Arthur Bell, Maurine Elizabeth	CL Jnl (SS)	1041/2 *	† Champaign
Bell, Maurine Elizabeth Bell, Mildred Adaline	LAS	33 *	† Highland Park † Springfield † Joliet † Champaign † Macomb † Mattoon
Bell Mildred Adaline	LAS	15 *	† Mattoon
Bell, Nildred Adame Bell, Paul Porter Bell, Sheldon Freear Bellows, Helen Louise Belon, Fernando	LG		
Dell, Nellie Irene	LG	681/2 * 281/2 *	† Champaign
Bell, Paul Porter	Bus	281/2 *	† Negaunee, Michigan
Bell, Sheldon Freear	LAS	*	† Joliet
Bellows, Helen Louise	LAS	31 *	† Crystal Lake
Belon Fernando		*	† Areguipa, Peru
Bolaham Flanance Edith	Agr	*	+ Olyarpa, I cia
Polaham Mahal T	HEAgr		† Champaign
Belshaw, Mabel Lucina	LAS		T Champaign
Belshaw, Florence Edith Belshaw, Mabel Lucina Belshe, Albert Thomas Belshe, Edwin Baird Belshe, Laba Thandara	CL (SS)	38 *	† Chicago
Belshe, Edwin Baird	Agr SS	49 * 88 ³ / ₄	Chicago
Belting, John Theodore Beltram, Peter	SS	888/	Charleston
Boltrom Deter	Bue	00 /4	+ Caucherin
Pola Viele Ener	Bus	29	† Saunemin
Belz, Viola Frances	LAS		Chicago
Benhow, James Donald	Agr	34 *	† Aurora † Chicago
Benda, Francis James	Agr	35 *	† Chicago
Bender Leon Hamilton	LAS	*	Newman
Bonden Dichand Fanla	Dat		+ Cl 'same
Dender, Richard Larie	Bus		† Chicago
Benlow, James Donald Bendow, James Donald Bender, Leon Hamilton Bender, Richard Earle Bendle, Clarence Joseph Benedict, Cecil Edward Benedict, Lucce Owne	Bus	42 *	† Chicago † Moline
Benedict, Cecil Edward	Bus (SS)	5% *	Pecatonica
Bengston, James Owen	Bus	321/2 *	† Chicago
Bening Walter Edward	ChE (SS)	26 *	
Boniamin Liens	ChE (SS)	1001/ *	Chicago
Denjamin, Lionel	ChE	12478	† Chicago
Dennett, Charles Donald	EE	36 *	† Orangeville
Bennett, Chester Wallace	I.4.S	*	† Urbana
Bennett, Dorothy Marie	HELAS AE (SS) AC	561/8 *	Wilmette
Bennett Coorge Lonia	AFICIO	108 *	+ Chammaian
Bennett, George Lewis	AL (SS)	108 *	† Champaign
Bennett, George Mepherson	AC		† Paris, Arkansas
Bennett, Harry James	Arch Ssp	*	Williamsfield
Bennett, James Hallam	LAS	41 *	† Evanston
Benedict, Cecil Edward Bengston, James Owen Bening, Walter Edward Bennett, Charles Donald Bennett, Charles Donald Bennett, Chester Wallace Bennett, Dorothy Marie Bennett, George Lewis Bennett, George Mepherson Bennett, James Hallam Bennett, John Lewis	LAS LAS	41 *	† Evanston † Chicago
Bonnott Los Vamand	aa	+	† Chicago
Dennett, Leo Howard	SS.	0.00	Wiley, Colorado
Bennett, Leo Howard Bennett, Lois Elza Bennett, Marie	LAS	97 *	T Kansas City, Missouri
Bennett, Marie	Agr unc	*	† Oak Park
	-		

Bennett, William Wirt, Jr. Bennitt, Fred Dwight Bensyhoff, Harry Franklin Bensema, Clarence E Benson, John Benedict Benson, John Harvey Benson, Mitchell Joseph	Bus
Bennitt, Fred Dwight	Bus
Bennyhoff, Harry Franklin	Bus
Bensema, Clarence E	PreM
Benson, John Benedict	Eng
Benson, John Harvey Benson, Mitchell Joseph Benson, Nelles Benton, Burton Benton, Curtis, A.B., 1920 Benzing, Allan Sawyer van den Berg, Daniel Jacobus van den Berg, Oliver Wolcott Berg, Otto Walter Bergdahl, David Theodore Bergen, John Harwell Berger, Henry Kasper Berger, Paul Jens Berger, Victor Ewald Bergman, Gale McKinley Bergman, Allred	Bus
Benson, Mitchell Joseph	LAS SS
Benson, Nelles	SS
Bentley, Wilbur Thorp	Jnl unc LAS
Benton, Durton	
Bonging Allon Sanutor	LAS ITT
van den Berg, Daniel Jacobus	EE (SS) Agr
van den Berg, Oliver Wolcott	LAS
Berg. Otto Walter	PreL
Bergdahl, David Theodore	ME
Bergen, John Harwell	Agr unc
Berger, Henry Kasper	Accy
Berger, Paul Jens	AE
Berger, Victor Ewald	Bus
Bergman, Gale McKinley	Bus (SS)
Bergman, Alfred Bergman, Alfred Bergquist, Carl Frederick Berkeley, Doris Winifred Berkovitz, Ralph Gero Berkowitz, Freda E Berkowitz, Righ Albert Berkowitz, Ralph Albert Berkowita, Ralph Albert Berkown, Edward Laurence	Bus
Bergmann, Otto Theofeld	Bus
Bergquist, Carl Frederick	CE
Berkeley, Doris Winifred	Bus unc IA (SS)
Berkovitz, Kalph Gero	IA (SS)
Derkowitz, Freda E	LAS
Berkowitz, Philip	Accy
Berkoon Milton Romand	PreL
Berlemon Edward Louranes	Bus
Bermingham Evolup	Agr Jnl
Bernhardt Irene Marguerite	HEAgr
Berkson, Milton Bernard Berleman, Edward Laurence Berningham, Evelyn Bernhardt, Irene Marguerite Bernreuter, Herbert Alphonso Bernstein, Madeline Berry, David Sam Berry, Javid Harmon Berry, Louise Berry, Richard Joseph Berry, Richard Joseph Berryman, Robert	EE
Bernstein, Madeline	HELAS
Berry, David Sam	Bus
Berry, Harold Harmon	Bus
Berry, Louise	LAS
Berry, Richard Joseph	Bus
Berryman, Robert Bert, Archie Leon	SS
Bert, Archie Leon	LAS
Bertalan, Edward	ME (SS)
Berthold, Herbert Charles	Eng
Bertalan, Edward Berthold, Herbert Charles Beshers, Martha Besse, Helen Philippa Best, Marion Virginia Best, Wilbur Thomas Bettander Francis Elmer	LAS
Besse, Helen Philippa	LAS
Best, Marion Virginia	LAS
Best, Wilbur Thomas	SS
Bettendorf, Francis Elmer Bettes, Paul Watrous Beverly, Grant Elmer Beyer, Norman Arthur	Bus
Beverly, Creat Elever	RT Eng SS
Bever Norman Arthur	Eng
Bhagaman Bangalara Krishna	EE (SS)
Bhagawan, Bangalore Krishna Bhushan, Vidiya	EE (SS) EE
Bickel, Herbert George	Inl
Bickel, John Jay	\overline{Jnl}_{FC}
Bickel, John Jay Bidwell, Gladys Jane	Mus
Biel, Louis Alfred	Bus
Bierdemann, Richard Alfred	$\tilde{C}L$
Bierdemann, Richard Alfred Biersmith, Elizabeth Kathryn	Bus
Biespiel, Leonard Samuel Bigler, Vernon Christian	Bus
Bigler, Vernon Christian	Bus
Bilenkin, Gelbert Billerbeck, Ernest Raymond	Bus
Billerbeck, Ernest Raymond	Arch
Billing Albin Godfred	Ed
Billings, Percy Herbert	Bus
Billings, Percy Herbert Bills, Edna Charlotte Bills, Robert Wesley	LAS
Bine, Donald Arthur	Agr Min E
Binger, Gilbert Seip	MinE CE
Bingley, Charles Kolb	
Binnington, Nora Louise	Agr Agr
Binyon, Hugh Armstrong	MinE
Binyon, Hugh Armstrong Binyon, Mrs. Josephine Armstrong Birchard, Margaret Vera	SS
Birchard, Margaret Vera	HELAS
menere, navinond Clarence	AE
Bird, James Perry	SS
Bird, James Perry Birks, Jesse Bernerd	Bus
Birtwell, Galan R Bischoff, Henry Albert Bischoff, Rudolph Joseph	Agr
Bischoff, Henry Albert	LAS
Bischoff, Rudolph Joseph	Accy (SS)
	REE
Bishop, Evangeline Bishop, Isono Balla	LAS
Bishop, Irene Belle	HELAS
Disnop, John Lester	
Hishon ()ren (Seorge	PreM
Bishop, Oren George Bishop, Samuel Dewey	Bus
Bishop, Evangeline Bishop, Irene Belle Bishop, John Lester Bishop, Oren George Bishop, Samuel Dewey	

27	* † Rockford
452/3	* † Joliet
107	* † Joliet * † Vandalia * † Danforth
15	* † Danforth
44 ¹ / ₃ 102 ¹ / ₂	* Chicago
1021/2	* † De Kalb
1041/3	* † Chicago
5	Decatur
8	* Detroit, Michigan
30%	* Elberfeld, Indiana * † Macomb
10137	
$104\frac{1}{2}$	
	* † Transvaal, South Africa
00	† Urbana * † Crystal Lake
36	* † Crystal Lake * † Chicago
	* † Chicago
05	† Morris * † Murphysboro
65	* † Murphysboro * † Davenport, Jowa
104 103	* † Davenport, Iowa * † Bremen, Indiana
	* † Bremen, Indiana * † Du Quoin
51 32	* † Oak Park
631/2	* † Oak Park * † Sparta, Wisconsin * † Geneva * Chicago
101	* + Genera
101	* † Geneva * Chicago
1042/3	
1.1	* † Chicago * † Mattoon * † Bayonne, New Jersey
41 33	* Bayonne, New Jersey
00	† Chicago
	† Chicago † Clinton
191/2	+ Chicago
17 17	† Chicago * Lincoln
68	
82	* † Collinsville * † Mt. Olive * † Chicago † Chicago * † Greenville * † Oak Park
0.2	* † Chicago
	* † Chicago † Chicago
	* † Greenville
32	* † Oak Park
99	* † El Paso
00	* † El Paso Winchester, Kentucky
86	† Quincy
771/2	† Quincy * † Édwardsville
	* † Aurora
52	† Quincy * † Edwardsville * † Aurora * † El Paso * † Chicago † Quincy
651/3	* † Chicago
54	† Quincy
81/3	Fairburn
-75	* † St. Anne
61	* † Chicago
35	* † Elgin
81/6 231/2	Cleveland, Ohio
231/2	 * Hydrabad, India
120	* † Srinagar, India
69	* † Bloomington
22	* † Union City, Indiana
2	 Hydrabad, India + Srinagar, India + Srinagar, India + Bloomington + Union City, Indiana + Freeport
	* † Chicago
251/2	* † Bloomington * † Union City, Indiana * † Freeport * † Chicago * † Chicago * † Chicago * Chicago * Sigel * Dayton, Ohio
29	* † Chicago
82	* Chicago * Sigel
	* Sigel * Dauton, Ohio
10514	
1051/3	* † Freeport * † Lockport
95	* † Woodstock
28	* † Woodstock * † Chicago
42	* † Chicago * † Sheffield
521/2	* + Freeport * + Lockport * + Woodstock * + Chicago * + Sheffield * + Chicago * + Chicago * + Chicago * + St. Louis, Missouri * + Urbana
	* † Rosedale, Kansas * † Chicago * † Chicago
60	* † Chicago
66	* † St. Louis, Missouri
00	* † Urbana
71/3	Urbana
• /3	* † Urbana
	* † Vicksburg, Mississippi
221/2	Kansas City Missouri
61	* † Harristown
22	* † Streator
	* † Chicago Heights
105	* † Pinckneyville
110	* † Chicago
88	* † Bishop
	* Chicago
	* † Chicago
	* † Bishop
10333	Perry, Missouri

Bissell, Cushman Brewer Bissell, Donald Adrian Bissell, Lura Dorothea Bivans, Kenneth Rockwell Bivans, William E Biake, Christopher Columbu Black, Cora Mildred Black, Cora Mildred Black, John Arthur Black, Luther Allen Black, Raymond Henderson Black, Robert Alexander Black, Robert Mesley, Jr. Black, Robert Wesley, Jr. Black, Wobert Mesley, Jr. Black, William James Blackburn, Rachel Blackburn, Robert Reid Blackburn, Ruth Blackkohl, Dorothy Marie Blackhall, Dorothy Marie	
Bissell, Donald Adrian	
Bissell, Lura Dorothea	
Biwang Kannoth Bookwall	
Divans, Renneth Rockwen	
Divans, william E	
Bixler, David Claire	
Bixler, Rudy Baxter	
Black, Christopher Columbu	s
Black Corn Mildred	~
Diack, Cola Milureu	
Black, John Arthur	
Black, Luther Allen	
Black, Raymond Henderson	
Black, Robert Alexander	
Black Robert Woolerr In	
Diack, Robert Wesley, Jr.	
Black, vernon Lawrence	
Blackard, William James	
Blackburn, Rachel	
Blackhurn Robert Reid	
Blackburn, Ruth	
Blackburn, Ruth	
Blacker, Arthur Frank	
Blackhall, Dorothy Marie	
Blackman, Cyrene Elizabeth	
Blaine Helen Louise	
Diame, Jacob T	
Diame, Jesse L	
Blaine, Mrs. Nelle Grimth	
Blair, Edward Harold	
Blair, Francis Caton	
Blair, Grace Marguerite	
Blain Jamos Alden	
Dian, James Alden	
Blair, John Philo	
Blair, Sarah Elizabeth, Ph.B	., 1892
Blake, Donald Prouse	
Blake Thomas Aston	
Diake, I nomas Aaron	
Blakeley, Russell Harold	
Blakesley, Gladys Adele	
Blalock, James Tillman	
Blanchard Eleanor	
Diano Isha Desert	
Blane, John Fropst	
Blasey, Frank Earl	
Blemler, Herschel Mark	
Blevins, James H	
Blowing Lusottio	
Dievins, Lusettie	
Blickhan, Norbert Alois	
Blickhan, Norbert Alois Bliss, Helen	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block Carl Frederick	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Lawis	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberc, Carl Xeryes	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood Jora Catherine	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Blocke, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W	
Blickhan, Norbert Alois Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Wictor Herbert Bloom, Wiljiam Henry	
Blickhan, Norbert Alois Bliss, Helen Block, Louis Block, Louis Block, Louis Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, William Henry Bloom, William Henry	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Helen Dorothy Blownt, Helen Dorothy	
Blickhan, Norbert Alois Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Yallace W Bloom, Victor Herbert Bloom, William Henry Bloomer, Helen Dorothy Bloomet, Earle Ellsworth	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Vietor Herbert Bloom, Helen Dorothy Blount, Earle Ellsworth Blowit, Samuel Donald	
Blickhan, Norbert Alois Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Blocker, John Garry Blooterg, Carl Xerxes Blood, Isora Catherine Blood, Yallace W Bloom, Victor Herbert Bloom, William Henry Bloomer, Helen Dorothy Bloomer, Helen Dorothy Blownt, Earle Ellsworth Blowitz, Samuel Donald Bluhm, Harold Charles	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloomer, Helen Dorothy Blount, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, John Henry	
Blickhan, Norbert Alois Bliss, Helen Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blooter, Carl Xerxes Blood, Jsora Catherine Blood, Yallace W Bloom, Vietor Herbert Bloom, William Henry Bloomer, Helen Dorothy Bloomet, Earle Ellsworth Blowitz, Samuel Donald Blwhm, Harold Charles Blum, John Herry Blum, John Herry	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blocker, John Garry Bloot, Yahar Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumented Dorothy	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blorker, John Garry Blocker, John Garry Blocker, John Carry Blood, Vallace W Blood, Vietor Herbert Bloom, William Henry Bloomer, Helen Dorothy Blount, Earle Ellsworth Blown, Jearle Ellsworth Blown, John Henry Bluhm, Harold Charles Blum, John Henry Blum, John Henry Blum, John Henry Blum, John Henry Blum, John Henry	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkerg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenteld, Dorothy Blumenteld, Morris A	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blor, John Garry Blocker, John Garry Bloom, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, William Henry Bloomer, Helen Dorothy Blount, Earle Ellsworth Blown, Jearle Ellsworth Blowh, Harold Charles Bluhm, John Henry Blum, John Henry Blumenteld, Dorothy Blumenthal, Morris A Blythe, John Robert	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blorker, John Garry Blorker, John Garry Bloom, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Larle Ellsworth Blowntz, Samuel Donald Bluhm, Harold Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boaker, Kathryn Isabel Booberz, Irving Ernest	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Bluhn, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blymenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobak, William Henry	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Blooker, John Garry Bloon, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Kallace W Blount, Earle Ellsworth Blowntz, Samuel Donald Bluhm, Harold Charles Blum, John Henry Blumenthal, Morris A Blythe, John Robert Booherz, Irving Ernest Boberz, Irving Ernest Boberz, Irving Ernest Boberz, William Henry	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkerg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blownt, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blymenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobsin, William Henry Boks, William Henry	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blocker, John Garry Blocker, John Garry Bloom, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Kallace W Blount, Earle Ellsworth Blowntz, Samuel Donald Bluhm, Harold Charles Blum, John Henry Blumenthal, Morris A Blythe, John Robert Booherg, Irving Ernest Boberg, Irving Ernest Boberg, Irving Ernest Bober, William Henry Bock, William Henry Bock, William Emory Bodine, Thomas McDonald	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonker, John Garry Bloot, Yalace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blymenthal, Morris A Blymenthal, Morris A Blythe, John Robert Book, Kathryn Isabel Bobsin, William Henry Bodk, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr.	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Bloor, Sora Catherine Blood, Isora Catherine Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Blown, Hearle Ellsworth Blownt, Larle Ellsworth Blownt, Larle Ellsworth Blownt, Larle Ellsworth Blown, John Henry Blum, John Henry Blum, John Henry Blumenthal, Morris A Blythe, John Robert Booberg, Irving Ernest Boberg, Irving Ernest Boberg, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Victor William	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkerg, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Bluhn, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blymenthal, Morris A Blymenthal, Morris A Blythe, John Robert Book, Kathryn Isabel Bobsin, William Henry Bodk, Kathryn Isabel Bobser, Irving Ernest Bobsin, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boekner, Alfred Lochren	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blor, John Garry Blor, John Garry Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Villiam Henry Blount, Earle Ellsworth Blownt, Larle Ellsworth Blownt, Larle Ellsworth Blown, Larle Ellsworth Blown, John Henry Blum, John Henry Blum, John Henry Blum, John Bernard Blumenthal, Morris A Blythe, John Robert Booberg, Irving Ernest Boberg, Irving Ernest Boberg, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Vietor William Boerner, Alfred Loehren Boerup, Raymond Hanry	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Bloot, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Bluhn, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobsin, William Henry Bodk, Kathryn Isabel Bobsin, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boehme, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blor, John Garry Blor, John Garry Bloom, Villar Henry Bloom, Villar Henry Bloom, Willar Henry Bloom, Villar Henry Blown, Earle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, John Henry Blum, John Bernard Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Booker, Kathryn Isabel Boderg, Irving Ernest Boberg, Irving Ernest Boberg, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Vietor William Boerner, Alfred Loehren Boerup, Raymond Henry Boetucher, Lucie Elizabeth	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonterg, Carl Xerxes Blood, Hora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Hearle Ellsworth Blum, Louis Bernard Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Book, Kathryn Isabel Bobsin, William Henry Bodk, Kathryn Isabel Boberg, Irving Ernest Bobsin, William Henry Bodk, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkerg, Carl Xerxes Blood, Isora Catherine Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, William Henry Bloom, Earle Ellsworth Blownt, Earle Ellsworth Blownt, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blum, Louis Bernard Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boaberg, Irving Ernest Bobsin, William Henry Bock, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Vietor William Boerner, Alfred Lochren Boerup, Raymond Henry Boettcher, Lucile Elizabeth Bogge, Albert	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Blocke, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Bloot, Sora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Bluhm, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobsin, William Henry Bodk, Kathryn Isabel Boberg, Irving Ernest Bobsin, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boekner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Lucile Elizabeth Bogardus, Hubert Everett Boge, Albert Boru, Bulah Catherine	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blond, Isora Catherine Blood, Sora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, William Henry Blount, Earle Ellsworth Blownt, Earle Ellsworth Blownt, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, Larle Ellsworth Blown, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bosher, Kathryn Isabel Boberg, Irving Ernest Bobsin, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Boether, Louis Elizabeth Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Lucile Elizabeth Boget, Albert	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Blocke, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobein, William Henry Bodk, Kuthryn Isabel Boberg, Irving Ernest Bobsin, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Lucile Elizabeth Bogardus, Hubert Everett Boge, Albert Bogue, Beulah Catherine Boharo, Carles Adolph, Jr.	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, William Henry Blount, Earle Ellsworth Blownt, Earle Ellsworth Blownt, Larle Ellsworth Blown, Harold Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bobsin, William Henry Bock, Kathryn Isabel Boberg, Irving Ernest Bobsin, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Boetcher, Lucile Elizabeth Boserner, Alfred Loehren Boerner, Alfred Loehren Boerner, Bloet Boge, Albert Bogen, Bulab Catherine Bohnen, Edwin Joseph Polon, Rane Samuel	
Blickhan, Norbert Alois Bliss, Helen Bliss, Helen Block, Carl Frederick Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Henry Blumenthal, Morris A Blythe, John Robert Boak, Kathryn Isabel Bobein, William Henry Bodk, William Emory Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boekner, Licelle Elizabeth Bogerdus, Hubert Everett Boge, Albert Bogardus, Hubert Everett Boge, Albert Boyler, Edwin Joseph Bohon, Rane Samuel Bohor, Rudolph Edward	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkerg, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Larle Ellsworth Blownt, Earle Ellsworth Blownt, Earle Ellsworth Blownt, Earle Ellsworth Blum, Louis Bernard Blum, Harold Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bobsin, William Henry Bock, Kathryn Isabel Bobsin, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bockne, Charles Adolph, Jr. Boetner, Lucile Elizabeth Bogera, Alfred Loehren Boerner, Alfred Loehren Boerner, Alfred Loehren Boerner, Alfred Loehren Boerner, Alfred Loehren Boerne, Alfred Loehren Boerne, Alfred Loehren Boerne, Alfred Loehren Boerne, Alfred Loehren Boerne, Bloert Boge, Albert Boge, Albert Bohon, Rane Samuel Bohor, Rudolph Edward Bohr, John Donovan	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Blonkers, John Garry Bloor, Sora Catherine Blood, Vallace W Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Karle Ellsworth Blownt, Larle Ellsworth Blownt, Larle Ellsworth Blown, John Henry Blum, John Henry Blum, John Henry Blum, John Horts Blum, John Horts Blum, John Henry Blumenthal, Morris A Blythe, John Robert Booker, Kathryn Isabel Boberg, Irving Ernest Bobsin, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Victor William Boerup, Raymond Henry Boetrucher, Lucile Elizabeth Bogardus, Hubert Everett Bogue, Beulah Catherine Bohon, Rae Samuel Bohor, John Donovan Boire, Ad Lenore	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, Carl Xerxes Blood, Isora Catherine Blood, Wallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Larle Ellsworth Blownt, Earle Ellsworth Blownt, Earle Ellsworth Blownt, Earle Ellsworth Blown, Harld Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bobsin, William Henry Bock, Kathryn Isabel Bobsin, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bock, William Henry Bocker, Victor William Boerner, Alfred Lochren Boerne, Alfred Lochren Boerne, Alfred Lochren Boerne, Alfred Lochren Boerne, Alfred Lochren Bort, John Soeph Bohon, Rame Samuel Bohor, Rane Samuel Bohor, Rade Dadward Bohr, John Donovan Boice, Ada Lenore Boice, Edna Irene	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Bloor, Sora Catherine Blood, Vallace W Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Blown, Earle Ellsworth Blowntz, Samuel Donald Bluhm, Harold Charles Blum, John Henry Blum, Louis Bernard Blumenteld, Dorothy Blumenthal, Morris A Blythe, John Robert Booberg, Irving Ernest Boberg, Irving Ernest Boberg, Chiarde Sabel Bock, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Victor William Boerup, Alfred Lochren Bogardus, Hubert Everett Boge, Albert Bohon, Rane Samuel Bohon, Rane Samuel Bohor, John Donovan Boice, Ada Lenore Boice, Edna Irene	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Louis Blocker, John Garry Blonkers, Carl Xerxes Blood, Isora Catherine Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blount, Earle Ellsworth Blownt, Earle Ellsworth Blown, Harle Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bobsin, William Henry Bock, Kathryn Isabel Bobserg, Irving Ernest Bobsin, William Henry Bock, William Emory Bodine, Thomas McDonald Boehne, Charles Adolph, Jr. Boeker, Victor William Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Lucile Elizabeth Boge, Albert Bogo, Albert Bohon, Ramond Henry Bohon, Rae Samuel Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Ada Lenore Boice, Edma Frene Polds, Elden Eckley	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Louis Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Bloom, Sora Catherine Blood, Isora Catherine Blood, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Bloom, Vietor Herbert Blown, Yearle Ellsworth Blowntz, Samuel Donald Bluhm, Harold Charles Blum, John Henry Blum, John Henry Blumenteld, Dorothy Blumenteld, Dorothy Blumenteld, Morris A Blythe, John Robert Booker, Kathryn Isabel Boberg, Irving Ernest Boberg, Irving Ernest Bobsin, William Henry Bock, William Henry Bodine, Thomas McDonald Boehme, Charles Adolph, Jr. Boeker, Victor William Boerup, Raymond Henry Boetruer, Alfred Lochren Bogardus, Hubert Everett Boge, Albert Bohon, Rane Samuel Bohon, Rane Samuel Bohor, John Donovan Boice, Ada Lenore Boice, Edna Irene Boice, Edna Irene Boice, Edna Irene	
Blickhan, Norbert Alois Bliss, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Louis Block, Louis Block, Lylyan Hilda Blocker, John Garry Blonkers, John Garry Blonkers, John Garry Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blount, Earle Ellsworth Blount, Earle Ellsworth Blown, Harle Charles Blum, John Henry Blum, Louis Bernard Blumenthal, Morris A Blythe, John Robert Bobsin, William Henry Bock, Kathryn Isabel Bobserg, Irving Ernest Bobsin, William Henry Bock, William Emory Bodine, Thomas McDonald Boehne, Charles Adolph, Jr. Boeker, Victor William Boerner, Alfred Lochren Boerner, Alfred Lochren Boerner, Alfred Lochren Boerne, Alfred Lochren Boener, Alfred Lochren Bohon, Ramond Henry Botho, Ruesamuel Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Rudolph Edward Bohor, Elden Eckley Boler, Milliam Henry	
Blackburn, Ruth Blacker, Arthur Frank Blacker, Arthur Frank Blacken, Cyrene Elizabeth Blaine, Jesse L Blaine, Mers. Nelle Griffith Blair, Francis Caton Blair, Grace Marguerite Blair, James Alden Blair, James Alden Blair, James Alden Blair, Sarah Elizabeth, Ph. B Blake, Donald Prouse Blake, Thomas Aaron Blakeley, Russeil Harold Blakesley, Russeil Blacker Blase, John Propst Blasey, Frank Earl Blemier, Herschel Mark Blevins, Lusettie Blickhan, Norbert Alois Blisz, Helen Blizard, Ruby Patricia Block, Carl Frederick Block, Luylyan Hilda Blocker, John Garry Blomberg, Carl Xerxes Blood, Isora Catherine Blood, Vallace W Bloom, Victor Herbert Bloom, Victor Herbert Bloom, Earle Ellsworth Blowitz, Samuel Donald Blum, Harold Charles Blum, Louis Bernard Blumenthal, Morris A Blythe, John Renry Blount, Earle Ellsworth Blumenthal, Morris A Blythe, John Renry Bodine, Thomas McDonald Boberg, Irving Ernest Book, William Henry Bock, William Henry Bock, William Henry Boch, Charles Adolph, Jr. Boerner, Alfred Lochren Boerner, Alfred Locheren Boerner, Alfred Locheren Boerne, Charles Adolph, Jr. Boerne, Charles Adolph, Jr. Boerne, Charles Adolph, Jr. Boerne, Charles Adolph, Jr. Boerner, Alfred Locheren Boerne, Charles Adolph, Jr. Boerne, Charles Adolph, Jr. Boerne, Edwin Joseph Bohon, Rane Samuel Bohor, John Donovan Boire, Ada Lenore Boire, John Donovan Boire, Ada Lenore Boire, Milford Louis Boleg, William Henry Bolds, Elden Eckley Bolen, Milford Louis Boler, Milford Louis Boler, George Noel	

PreL EE		* † Chicago
H. H.	102	
710	$16\frac{1}{2}$	* † Chicago * † Chicago
LAS	33	
LAS AC	29	1 Liu crunge
PreM	AO	
Bus	75	 * Cynthiana, Indiana * † Haubstadt, Indiana
SS	81/2	Grayville
LAS	072	* † Chicago
LAS		* Indianapolis, Indiana
Agr (SS)	61	* † Urbana
Bus	85	* † Rock Island
CE LAS	125	* † Chicaga † Chicago
LAS		
Jnl		* † Springfield
PreM	32	* † Harrisburg
LAS	36	* † Harrisburg * † Urbana * † Wauconia
LAS	32	* † Wauconia * † Urbana
LAS Bus	02	* † Urbana * Bondville
LAS		* † Joliet
SS	130	Lebanon, Indiana
LAS	100	
Bank	98	* † Champaign * † Chicago
Mus unc	6	* † Champaign
SS	52/3	Fayetteville, Tennessee
Law		* † Springfield
88	81/3	Carter
MinE	46	* † Urbana
Bus		* Urbana
Lib	27	* † Alton * † Chicago
PreL	26	* † Chicago * West Frankfort
Bus PreM	32	
HELAS		2 0.00 0000
Law	61	* † Kansas City, Missouri * † Springfield
LAS	14 60	* Oak Park
AC	34	* † Greenview
Bank	912/3	* † Tiskilwa
Bus	01/3	* † Beardstown
AC		+ Alexandria Bay, New York
LAS (SS)	801/2	* † Atwater
PreM	181/2	* † Quincy
HEAgr	65	* † Quincy 5t. Louis, Missouri
Bus		* † Logansport, Indiana
Chem	129	* † Chicago
Chem	1201/2	* Jolict
LAS	15	* † Ortonville, Minnesota * † Dayton, Ohio
Bus	32	* † Dayton, Ohio
SS SS	$132\frac{5}{6}$	Rockford Grayville
00	341/2	* † Port Jervis, New York
Rug une		
Bus unc Bus		
Bus		* † Chicago
Bus Bus		* † Chicago * Chicago
Bus Bus LAS	95	* † Chicago * Chicago
Bus Bus		* † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur
Bus Bus LAS MinE		 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago
Bus Bus LAS MinE Bus ChE Bus		* † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * Callinsville
Bus Bus LAS MinE Bus ChE Bus IA	95	* † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * Callinsville
Bus Bus LAS MinE Bus ChE Bus IA LAS	95 53 105	* † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * Callinsville
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus	95 53	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC	95 53 105	 * † Chicago * Chicago * † Oak Park * Decetur * † Chicago * Collinsville * † Chicago
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS	95 53 105 64	 * † Chicago * Chicago * † Oak Park * Decetur * † Chicago * Collinsville * † Chicago
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE	95 53 105 64 71½	<pre>* † Chicago Chicago * † Keithsburg * † Oak Park Decotur * † Chicago * † Chicago</pre>
Bus Bus LAS MinE Bus ChE Bus IA LAS CE LAS CE SS Accy (SS)	95 63 105 64 711 78	<pre>* t Chicago * t Chicago * t Keithsburg * t Oak Park * Decatur * t Chicago * t Chicago</pre>
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS LAS CE LAS CE Accy (SS) SS	95 53 105 64 71 ½ 78 6	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * † † † † † † † † † † † † † † † † † † †
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC	95 53 105 64 71 ½ 78 6 32	<pre>* † Chicago Chicago * † Keithsburg * † Oak Park Decatur * † Chicago * Collinsville * † Chicago * † Chicago</pre>
Bus Bus LAS MinE Bus ChE Bus IA LAS LAS CE LAS CE Accy (SS) SS FC FreM	95 53 105 64 711½ 78 6 32 82	 * † Chicago * Chicago * † Nak Park * Decatur * † Chicago * Farina * † Chicago * Costington, Indiana * Rock Island
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC	95 53 105 64 71 ½ 78 6 32	<pre>* † Chicago Chicago * † Keithsburg * † Oak Park Decatur * † Chicago * † Chicago</pre>
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS Mus AC CE VC SS FC PreM CerE LG Agr	95 53 105 64 71 ½ 78 6 32 82 82 72	<pre>* † Chicago Chicago * † Keithsburg * † Oak Park Decatur * † Chicago * † Chicago</pre>
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE LAS CE FC PreM CerE LG Agr HELAS	95 53 105 64 71 ½ 78 6 32 8 8 2 72 98 ½	<pre>* † Chicago Chicago * † Keithsburg * † Oak Park Decatur * † Chicago * † Chicago</pre>
Bus Bus Bus LAS MinE Bus ChE Bus IA LAS LAS CE LAS CE Accy (SS) SS FC CE PreM CerE LAG CerE LAG CerE LAS Bus Bus	95 53 105 64 71 ½ 78 6 32 82 82 72	 * † Chicago * Chicago * † Oak Park * Decatur * † Chicago * Collinsville * † Chicago * † Cort Washington, Wisconsin * † O'Fallon * † Baividere
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC PreM CcrE LG Agr HELAS Bus AC	95 53 105 64 71 ½ 78 6 32 6 32 82 72 98 ½ 8 29	 * † Chicago * Chicago * † Cak Park * Decatur * † Chicago * Chicago * Chicago * † Chi
Bus Bus Bus LAS MinE Bus ChE Bus IA LAS LAS CE LAS CE CE SS FC FC FreM CerE LG Agr HELAS Bus AC KHHEEd	95 53 105 64 71 ½2 6 32 88 72 98 ½ 98 ½ 29	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC PreM CerE LG Agr HELAS Bus AC SHHEEd ME	95 53 105 64 71 ½2 6 32 88 72 98 ½ 98 ½ 29	 * † Chicago * Chicago * † Oak Park * Decatur * † Chicago * Chicago * † Port Washington, Wisconsin * † Certralia * † O'Fallon * † Belvidere * Bessemer, Michigan * Bement * † Chicago
Bus Bus Bus LAS MinE Bus ChE Bus IA LAS LAS CE LAS CE CE FC PreM CerE LG Agr HELAS Bus AC SHHEEd ME Bus Bus Bus	95 53 105 64 71 1/2 78 6 32 82 72 98 1/3 29 109 5/6 126 1/2 97 2/3	 * † Chicago * † Chicago * † Keithsburg * † Oak Park * Decotur * † Chicago * † Centralia * † Centralia * † Belvidere Bessemer, Michigan * ‡ Centau * † Chicago * † Chicago
Bus Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC Accy (SS) SS FC PreM CerE LG Agr HELAS Bus SS HHEEd ME Bus SS	95 53 105 64 71 ½2 6 32 88 72 98 ½ 98 ½ 29	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * † O'Fallon * † Bessemer, Michigan * Besnent * † Chicago * † Decatur Cementon, Pennsylvania
Bus Bus Bus LAS MinE Bus ChE Bus IA LAS CE LAS CE LAS CE PC PreM CerE LG Agr HELAS Bus AC SHHEEd ME Bus SS SS LAS	95 53 106 64 71 ½ 78 6 32 82 72 98 ⅓ 82 72 98 ⅓ 82 109 ⅔ 82 109 ⅔ 82 109 ⅔ 82 82 105 105 105 105 105 105 105 105	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * † O'Fallon * † Bessemer, Michigan * Besnent * † Chicago * † Decatur Cementon, Pennsylvania
Bus Bus Bus LAS MinE Bus ChE Bus LAS LAS LAS CE Accy (SS) SS FC CerE LG Accy (SS) SS FC CerE LG Agr HELAS Bus SC HHEEd ME Bus SS LAS LAS	95 53 105 64 71 1/2 78 6 32 82 72 98 1/3 29 109 % 126 1/2 97 73 8/3 8/3 94	 * † Chicago * Chicago * † Keithsburg * † Oak Park * Decatur * † Chicago * † Desteve * Bessemer, Michigan * Benent * † Chicago * † Decatur * Cementon, Pennsylvania
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC PreM CerE LG Agr HELAS Bus AC SHHEEd ME Bus SS LAS LAS LAS LAS	95 53 105 64 71 ½ 78 6 32 82 72 98 ⅓ 126 ⅓ 126 ⅓ 97 ⅔ 8 ⅓ 8 ⅓ 8 ⅓ 932	 * † Chicago * Chicago * † Cak Park * Decatur * † Chicago * Collinsville * † Chicago * † Cort Washington, Wisconsin * * Centralia * † O'Fallon * # Besidere * Bessemer, Michigan * Besemett * † Decatur Cementon, Pennsylvania * † Chicago * † Chicago * † Champaign
Bus Bus LAS MinE Bus ChE Bus IA LAS Mus AC LAS CE Accy (SS) SS FC Accy (SS) SS FC PreM CerE LG Agr HELAS Bus SC SHHEEd ME Bus SS LAS LAS LAS LAS LAS LAS LAS LAS LAS	95 53 105 64 711 ¹ /2 6 32 82 82 82 82 98 ¹ /3 98 ¹ /3 97 ² /3 126 ¹ /5 97 ² /3 97 ² /3 8 ¹ /3 97 ² /3 97 ² /3 8 ¹ /3 97 ² /3 130 ¹ /2 14	 * † Chicago * Chicago * † Cak Park * Decatur * † Chicago * Collinsville * † Chicago * † Centralia * † O'Fallon * † Bessemer, Michigan * Besement * † Chicago * † Karyasioun * † Karyasioun * † Karyasioun <li< td=""></li<>
$\begin{array}{l} Bus\\ Bus\\ Bus\\ Bus\\ LAS\\ MinE\\ Bus\\ ChE\\ Bus\\ IA\\ LAS\\ CE\\ CE\\ CE\\ CE\\ CE\\ CE\\ CE\\ SS\\ FC\\ PreM\\ CerE\\ LG\\ Aor\\ HELAS\\ Bus\\ AC\\ SHHEEd\\ ME\\ Bus\\ SS\\ LAS\\ LAS\\ LAS\\ LAS\\ LAS\\ EE (SS)\\ PreL\\ ChE\\ \end{array}$	95 53 105 64 711 ¹ /2 6 32 82 82 82 82 98 ¹ /3 98 ¹ /3 97 ² /3 126 ¹ /5 97 ² /3 97 ² /3 8 ¹ /3 97 ² /3 97 ² /3 8 ¹ /3 97 ² /3 130 ¹ /2 14	 * † Chicago * † Chicago * † Keithsburg * † Oak Park * Decotur * † Chicago * † Cort Washington, Wisconsin * † Centralia * † Ort Washington, Wisconsin * † Centralia * † Chicago * † Chicago * † Chicago * † Chicago * † Champaign * † Champaign * † Barownstown * † Maroa * † Chicago
Bus Bus Bus LAS MinE Bus ChE Bus LAS LAS CE LAS CE CE SS FC FreM CerE LG Agr HELAS Bus SHHEEd ME Bus SS LAS LAS LAS LAS LAS LAS LAS LAS LAS	95 55 105 64 71 ¹ / ₂ 78 6 32 82 72 98 ¹ / ₃ 29 109 ⁵ / ₆ 126 ¹ / ₃ 8 ¹ / ₃ 97 ² / ₃ 8 ¹ / ₃ 97 ² / ₃ 8 ¹ / ₃ 94 32 150 ¹ / ₂	 * † Chicago * Chicago * † Cak Park * Decatur * † Chicago * Collinsville * † Chicago * † Centralia * † O'Fallon * † Bessemer, Michigan * Besement * † Chicago * † Karyasioun * † Karyasioun * † Karyasioun <li< td=""></li<>

Boller, Irene Mae Boller, Ray Phil Bolles, Chester Olcott Bollinger, Omar John Bollman, Harry Thomas Bollinger, Omar John Bollman, Harry Thomas Bonansinga, Frank Samuel Bond, Lewis Harry, Jr. Boner, Josephine Bonifield, Alice Bonifield, Alice Bonnen, Evelyn Gertrude Bonnen, Evelyn Gertrude Bonnen, Evelyn Gertrude Bonnen, Lames Herbert Boodel, Ambrose E Booker, Alpheus Watt Booker, Courtland Spencer Boone, Franklin McCormack Boord, John Harmison Boort, George William, Jr. Booth, Robert Webster Bopp, Clarence Ernest Borgeson, Carl Andy Berthal Borgfeldt, Lillian Lucille Boring, Benjamin Franklin Boris, Henry Langdon John Boris, Henry Langdon John Borklund, Carl Ernest Borland, Harold Robert Borland, Harold Robert Borling, John Raymond Born, Wilbur Leo Borough, William Ray Borough, William Ray Borror, Bernice Dollie Borror, Charles Donald Boseley, Harry Robinson Boshell, Edward Owen Boshell, Edward Owen Bossen, Grace Margaret Bossen, Grace Margaret Bosten, Delbert Eugene Boston, Ribmer Sawyer Boston, Roy Dewhirst Bosworth, Alfred Wellington Bosworth, Irma Lorraine Botts, Martha Elizabeth Botts, Martha Elizabeth Botz, Andrew Bouchard, Joseph William Boucher, Edna Lynette Bourgue, Abel Jean Bouener, Edita Eynette Bouin, Juliette Camille Bourgue, Abel Jean Bourland, Theodore Preston Bowen, Clarence William Bower, Oliver Kenneth Bower, Althur Cleve Bowers, Arthur Cleve Bowers, Roscoe Rufus Bowers, Roscoe Rufus Bowlin, Francis Kelshaw Bowlin, Francis Kelshaw Bowlin, Francis Kelshaw Bowly, Devereux Leslie Bowman, James Arthur, Jr. Bowman, John Stanley Bown, Albert Joseph Boyce, Alberta Caroline Boyce, Paul Roosevelt Boyd, John Richard Boyd, John Richard Boyd, John William Boyd, Orby Cecil Boyd, Ralph Boyer, Amedee Riley Boyer, Amedee Riley Boyer, Charles Allen Boyer, Mrs. Edward Sterling Boyle, John Kenneth Boyle, Louis Albert Boyle, Marie Agatha Boyle, William Charles Boynton, Frederick Langham

Agr	1252/3
Bus	001/
Bus Bus	28½ 97
ChE	
Bus (SS)	128
CE	00
Bus	98
Jnl LAS (SS)	921/2
LAS (SS) LAS (SS)	76
LAS	
LAS LAS EE CL PreL ME	00
PreL	28
ME	1151/3
Agr	24 66
Dava	66
IA DOF (SO)	45 761/2 611/2
Rus (SS)	611
Bus (SS)	6
IA RCE (SS) Bus (SS) Bus (SS) EE Ed Accu	35
Ed	69
Accy SS	32 129
Ena	61
Eng EE	781/2
Jnl	
Jnl CerE IA	168
	30
LAS	873/3
HEAgr	0.75
Agr LAS HEAgr MinE unc (SS) EE Bus ME	17
EE	102
ME	130
LAS	130 70
LAS SS	6
Agr	22/3
Prel	
LAS	
Agr unc (SS)	$60\frac{1}{2}$
Agr unc (SS) SS	$60\frac{1}{2}$ 17
SS	32
SS	$60\frac{1}{2}$ 17 32 $1\frac{1}{6}$
SS HELAS LAS	32 1½ 96
SS HELAS LAS	32 1½ 96 5
SS HELAS LAS SS LAS (SS)	$32 \\ 1\frac{1}{6}$ 96 5 105
SS HELAS LAS SS LAS (SS)	32 1½ 96 5 105 35
SS HELAS LAS SS LAS (SS)	32 1½ 96 5 105 35 32 72
ACCY SS HELAS LAS SS LAS (SS) IA unc LAS ME IA	32 1 ¹ /6 96 5 105 35 32 72 82
ACCY SS HELAS LAS SS LAS (SS) IA unc LAS ME IA	32 1 ¹ /6 96 5 105 35 32 72 82
ACCY SS HELAS LAS LAS (SS) IA unc LAS ME IA Bus ME ME	32 1½6 96 5 105 35 32 72 82 72 82 74 112
ACCY SS HELAS LAS LAS (SS) IA unc LAS ME IA Bus ME ME	32 1½6 96 5 105 35 32 72 82 72 82 74 112
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ME Accy LAS (SS)' Bus Bus Bus	32 1 ¹ /6 96 5 105 35 32 72 82 74 112 16 ¹ /2 75
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ME Accy LAS (SS)' Bus Bus Bus	32 1 ¹ /6 96 5 105 35 32 72 82 72 82 72 112 16 ¹ /2 75 8
ACCY SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ME Accy LAS (SS)' Bus SS SS	32 1 ³ /6 96 5 35 32 72 82 74 112 16 ³ /2 75 8 14
ACCY SS HELAS LAS SS LAS LAS LAS ME IA ME Hus ME ACCY Bus SS SS SS SS PreM	32 1 ¹ /6 96 5 105 35 32 72 82 72 82 72 112 16 ¹ /2 75 8
ACCY SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ACCY LAS (SS)' Bus SS SS PreM AE unc Bus Sus Sus SS SS SS SS SS SS SS SS SS S	32 11/6 96 5 105 35 32 72 82 74 112 161/2 75 8 14 32
ACCY SS HELAS LAS SS LAS LAS ME IA Bus ME ACCY Bus SS SS PreM AE unc Bus SS SS Bus SS SS Bus SS SS SS Bus SS SS SS SS SS Bus SS SS SS SS SS SS SS SS SS S	32 11/6 96 5 105 35 32 72 82 74 112 161/2 75 8 14 32
Accy SS HELAS LAS SS LAS LAS ME IA unc LAS ME Accy Eus SS SS PreM AE unc Bus SS SS PreM Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus Bus SS SS PreM AE Bus Bus Bus SS PreM AE Bus Bus Bus Bus SS SS PreM Bus Bus Bus Bus Bus SS PreM AE Bus Bus Bus Bus Bus Bus Bus Bus	32 11/6 96 5 105 35 32 72 82 74 112 161/2 75 8 14 32 821/2
Accy SS HELAS LAS SS LAS LAS ME IA unc LAS ME Accy Eus SS SS PreM AE unc Bus SS SS PreM Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus SS SS PreM AE Bus Bus Bus SS SS PreM AE Bus Bus Bus Bus SS SS PreM AE Bus Bus Bus SS PreM AE Bus Bus Bus Bus SS SS PreM Bus Bus Bus Bus Bus SS PreM AE Bus Bus Bus Bus Bus Bus Bus Bus	32 11/6 96 5 105 35 32 72 82 74 112 161/2 75 8 14 32 821/2
Accy SS HELAS LAS SS LAS LAS LAS LAS ME IA ME Accy LAS (SS) Bus SS SS SS PreM AE unc Bus Bus Bus Bus Bank PreM (SS) HELAS	32 $1\frac{1}{6}$ 96 5 35 32 72 82 74 112 $16\frac{1}{2}$ $82\frac{1}{2}$ $82\frac{1}{2}$ 266 $106\frac{5}{6}$ $47\frac{1}{6}$
Accy SS HELAS LAS SS LAS LAS LAS LAS ME IA ME Accy LAS (SS) Bus SS SS SS PreM AE unc Bus Bus Bus Bus Bank PreM (SS) HELAS	32 $1^{1}/6$ 96 5 105 35 32 72 82 72 72 82 $16^{1}/2$ 8 14 32 266 66666 667666 $61^{1}/2$ 36 36 36 36 36 36 36 36 37 32 82 72 82 112 $161^{1}/2$ 76 $82^{1}/2$
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME IA ME Accy LAS (SS) Bus SS SS SS SS PreM AE unc Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus	32 $1\frac{1}{6}$ 96 5 35 32 72 82 74 112 $16\frac{1}{2}$ $82\frac{1}{2}$ $82\frac{1}{2}$ 266 $106\frac{5}{6}$ $47\frac{1}{6}$
Accy SS HELAS LAS SS LAS (SS) IA unc LAS IA unc LAS ME Accy LAS (SS)' Bus SS SS SS PreM AE unc Bus Bus Bus Bus Bank PreM (SS) HELAS ME AE PreM	32 $1^{1}/6$ 96 5 105 35 32 72 82 72 72 82 $16^{1}/2$ 8 14 32 266 66666 667666 $61^{1}/2$ 36 36 36 36 36 36 36 36 37 32 82 72 82 112 $161^{1}/2$ 76 $82^{1}/2$
Accy SS HELAS LAS SS LAS (SS) LA unc LAS ME IA ME Accy LAS (SS)' Bus SS SS SS PreM AE unc Bus Bus Bus Bank PreM (SS) HELAS ME PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng PreM Bus Eng Eng Eng Eng Eng Eng Eng Eng	32 $1^{1}/6$ 96 105 35 32 72 82 112 $16^{1}/2$ 75 8 14 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $32^{2}/6$ $32^{2}/7$ $32^{2}/6$ $32^{2}/7$ $32^{2}/6$ $32^{2}/7$ $32^{$
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME ACCY Bus ME ACCY Bus SS SS PreM AE unc Bus Bus Bank PreM Bus PreM Bus Eng CS) HELAS ME ACCY HELAS ME ACCY Bus Bank PreM Bus Eng CS) CS) CS) CS) CS) CS) CS) CS)	32 1 ¹ / ₆ 5 105 35 32 72 82 74 16 ¹ / ₂ 75 8 14 32 8 20 5 6 106 ⁵ / ₆ 6 1 ¹ / ₂ 36 36 32
Accy SS HELAS LAS SS LAS (SS) LA unc LAS ME IA ME Accy Accy SS SS SS PreM AE unc Bus Bus Bus Bus Bank PreM (SS) HELAS ME ACS) HELAS ME Eang LG unc (SS) Bus Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Bank ME ACS) HELAS ME ACS) HELAS ME ACS) HELAS ME ACS) HELAS ME ACS) HELAS ME ACS) HE HAS ME HAS ME HAS HE HAS HE HAS HAS HAS HE HAS HE HAS HE HAS HAS HAS HE HAS HAS HAS HAS HAS HAS HAS HAS	32 $1^{1}/6$ 96 105 35 32 72 82 112 $16^{1}/2$ 75 8 14 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $82^{1}/4$ 32 $32^{2}/6$ $32^{2}/7$ $32^{2}/6$ $32^{2}/7$ $32^{2}/6$ $32^{2}/7$ $32^{$
ACCY SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ME AC SS SS PreM Bus Bus Bus Bus Bus Bus Bus Bus	32 $1\frac{3}{6}$ 96 5 35 32 72 82 72 72 82 $16\frac{3}{2}$ 75 $82\frac{3}{6}$ $16\frac{3}{2}$ 75 $82\frac{3}{6}$ 32 32 35 35 35 32 72 82 32 32 35 35 32 32 35 35 35 32 33 32 32 33 3
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME IA ME Accy LAS (SS)' Bus SS SS SS PreM AE unc Bus Bus Bus Bus Bus Bus Bank PreM KS) HELAS ME ACS) Bus Bus Bank PreM Bus Bank PreM Cas ACS) HELAS ME ACS) HELAS ME ACS) HELAS ME ACS) HELAS ME ACS) HE HAS ME ACS) HE HAS HAS HAS HAS HAS HAS HAS HAS	32 $1^{1}/6$ 96 55 35 32 82 72 72 72 8 14 32 $106^{5}/2$ 36 36 32 74 112 $16^{1}/2$ 8 14 32 $82^{1}/4$ 32 $82^{1}/2$ $26^{5}/6$ $6^{5}/2$ 36 32 72 32 74 $12^{2}/2$ 8 $12^{2}/2$ $12^{2}/2$ 8 $14^{2}/2$ $32^{2}/2$
ACCY SS HELAS LAS LAS SS LAS LAS ME AC AC ME ACCY ME ACCY ME ACCY ME ACCY ACCY ACCY ACCY ACCY ACCY ACCY SS SS HELAS ME ACCY ACCY ACCY ACCY ACCY ACCY SS SS HELAS ME ACCY A	32 1 ³ / ₆ 96 105 35 32 72 82 74 16 ³ / ₂ 75 8 14 32 8 24 16 ³ / ₂ 75 8 14 32 8 24 16 ³ / ₂ 75 8 26 32 72 8 27 72 8 26 32 72 8 27 72 8 27 72 8 28 72 75 8 72 75 8 75 75 8 75 75 8 75 75 8 75 75 8 75 75 75 75 75 75 75 75 75 75
Accy SS HELAS LAS SS LAS (SS) LA unc LAS ME IA ME Accy LAS (SS)' Bus SS SS SS PreM AE unc Bus Bus Bus Bank PreM (SS) HELAS ME ACS) Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Bank ACS) HELAS ME ACS HELAS ME ACS) HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACC ACC ACC ACC ACC ACC ACC AC	32 11/6 96 105 35 32 72 82 74 112 165/2 75 8 14 32 8 26 6 106 56 32 8 27 2 26 45 67 119
Accy SS HELAS LAS SS LAS (SS) IA unc LAS ME IA Bus ME Accy SS SS PreM Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Eng CS) Bus Bank PreM Bus SS SS Bank PreM Bus CS) Bus CS) Bus CS) Bus CS) Bank PreM AC CS) Bus CS) Bus CS) CS) CS) CS) CS) CS) CS) CS)	32 1 ³ / ₆ 96 105 35 32 72 82 74 16 ³ / ₂ 75 8 14 32 8 24 16 ³ / ₂ 75 8 14 32 8 24 16 ³ / ₂ 75 8 26 32 72 8 27 72 8 26 32 72 8 27 72 8 27 72 8 28 72 75 8 72 75 8 75 75 8 75 75 8 75 75 8 75 75 8 75 75 75 75 8 75 75 75 75 75 75 75 75 75 75
Accy SS HELAS LAS SS LAS (SS) LA unc LAS ME IA ME Accy LAS (SS)' Bus SS SS SS PreM AE unc Bus Bus Bus Bank PreM (SS) HELAS ME ACS) Bus Bank PreM Bus Bank PreM Bus Bank PreM Bus Bank ACS) HELAS ME ACS HELAS ME ACS) HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACS HELAS ME ACC ACC ACC ACC ACC ACC ACC AC	32 11/6 96 105 35 32 72 82 74 112 165/2 75 8 14 32 8 26 6 106 56 32 8 27 2 26 45 67 119

*	Chicago Chicago
* * †	Chicago Springfield Champaign Springfield
* +	Champaion
* †	Springfield Jacksonville Chicago El Paso
*	Jacksonville
* +	Chicago El Paso
+	Uroana
** ********	Decatur
* + * +	Decatur Urbana
* +	Strasburg
* †	
* † * †	Chicago Washington, D.C. Warren Smrinafield
* +	Warren
* †	Springfield Chicago
* †	Chicago Energy
* +	Evanston Chicago
* † * † * † * †	Decatur
* +	Rockjora
* +	Wilmette Bicknell, Indiana
	Robinson
* † * † * † *	Robinson Chicago Chicago
* -	Aledo
	Peoria
* † * † * †	Chicago Cerro Gordo
* +	Cerro Gordo Lawrenceville
* +	Rossville
不	Rossville
* † * † * †	Oak Park
* +	Melvin Sofia, Bulgaria
* '	Sofia, Bulgaria Clinton, Iowa
*	Gallipolis, Ohio
*	Earlville Kinmundu
* +	Kinmundy Chicago
* †	East St. Louis
* †	Warren Portland, Orcgon
* †	Argo
	Hartford, Connecticut
* † * †	Carbondale Bordeaux, France
. 1	Aft, France
*	Pontrac
* * * * * * * * *	Auburn, Rhode Island
* +	Waukegan Urbana
* +	Urbana Chicago Urbana
* † * †	Urbana
* +	Wilmette Urbana
* +	Hindshoro
* †	Salt Lake City, Utah Yankton, South Dakota Canton, Ohio Carbondale
	Yankton, South Dakola Cantan Ohio
* †	Carbondale
	Hinsdale Chicago Winchester, Virginia
* * * * * *	Chicago Winchester Virginia
* +	Little Rock, Arkansas
* +	
	Canton Tuscolo
* †	Chicago
* †	Little Rock, Arkansas
~ * † † † * * † * * * * * *	Kockford Canton Tuscola Chicago Little Rock, Arkansas Coulterville Lewistown Auson
* +	Aurora
* †	Dudley
	White Hall Colorada Springe Colorad
* †	Findley
	Kibbie, Michigan
* †	Lewistown Aurora Dudley White Hall Colorado Springs, Colorad Findley Kibbie, Michigan Urbana Hennepin
* †	Urbana
* † * † * †	St. Louis, Missouri
* †	Sycamore

Undergraduate Students

Boynton, Gail Boynton, Mary Elizabeth Bozarth, Byron Bracy, William Layne Bradbury, Thomas Bruce Braden, Edward Fleming Braden, Helen Morie	SS	8		Iuka
Boynton, Mary Elizabeth	HELAS	20	* 1	Sycamore
Bozarth, Byron	PreL	48	* -	Staunton
Bracy, William Layne	Accy	48 97	* +	Carterville
Bracy, William Wayne	ÊE	01	* +	Salem
Dradburne Thomas Druce	LAS	60		Dimensida
Diadoury, Thomas Brace	DAD	00	* †	Riverside
braden, Edward rieming	PreL	64	11	Watseka
Braden, Helen Marie	LAS	79	* +	Terre Haute, Indiana
Bradford, Charles Maurice	ME		* +	St. Louis, Missouri
Bradish, Cyrus Peck	SHAEd (SS)	106	* †	Champaign
Bradley, Helen Gladys	Bus (SS)	17	* 1	Champaign
Bradley, Martha Elizabeth	Mus	34	* +	Champaian
Bradiord, Helen Marie Bradiord, Charles Maurice Bradiey, Cyrus Peek Bradley, Helen Gladys Bradley, Martha Elizabeth Bradshaw, Rooker Talmadge Bradshaw, Booker Talmadge Bradshaw, Kenneth Earle Bradt, Andrew Glidden Bradt, Elizabeth Brady, Dorothy Adams	CorE	34 98	* +	Champaign Champaign Bement
Bradshaw Booker Talmadra	CerE Bus	29		St. Lauis, Missauri
Bradshaw, Dooker Taimadge		111	* '	Fairfield, Iowa
Drausnaw, Carron wilson	Bus	111		Parificia, 10wa
Dradsnaw, Kenneth Larle	PreM		* 1	Murphysbara
Bradt, Andrew Glidden	Bank	115		DeKalb
Bradt, Elizabeth	LAS	95	* †	DeKalb
Brady, Dorothy Adams	LAS	28	* †	Champaign
Brady, Edward Bart	$EE \\ REE$	37	* +	Balboa, Canal Zane
Brady, Ralph Waldo	REE	851/2	* +	Windsor
Bredy Ruth Emily	Ed (SS)	93	* +	Champaign
Brady, Dorothy Adams Brady, Dorothy Adams Brady, Ralph Waldo Brady, Ruhp Waldo Brady, Ruth Emily Brady, Zoe Elma Brags, Alexander Shelby Brazy, Dibis Porton	TAS	62		Chicago
Drady, Loe Linia	LAS		* +	Chicaga Champaign
Dragg, Alexander Shelby	$LAS \\ SS$		- I	Champaign
Diagg, Juble Dallon	55	153/4		Talladega, Alabama Pleasant Plains
Braker, Elmer John Augustus	EE		* 1	Pleasant Plains
Bramble, Byron Eugene	Bus	27	* 1	Champaign
Bramble, Byron Eugene Bramble, Byron Eugene Bramlet, Heyward Chesley Bramlet, Robert Quincy Bramschreiber, Harry Arthur Branch, Clarendon Oliver Branch, William Lyman Brandenberger, Arthur Russell	Bus	65	* 1	Champaign Le Roy Harrisburg
Bramlet, Heyward Chesley	Bus	51	* +	Harrisburg
Bramlet Robert Quiney	Bus		* +	Harrishura
Bramechroiber Harry Arthur	Bus		* +	Harrisburg Shawano, Wisconsin
Branch Classedan Olissa		05	11	Destalla
Dranch, Clarendon Unver	Bus	65	11	Rachelle
Branch, William Lyman	EE		1 T	Rachelle White Heath Danville
Brandenberger, Arthur Russell	PreM	33	* †	Danville
Brandt, Walter Edward	Chem	102	Υ T	Davenpart, Iowa
Branham, Camille Dickson	LAS	27	* †	Chicago
Brannan, Ruth	LAS	65	* +	Albian
Brannon Gail Burton	Mus unc	00	* +	Pontiac
Bransfield Mary Filen	LAS	05	* +	Chiegoo
Bratchen Omille Lee		00	* 1	Albion Pontiac Chicago Calfax
Dratcher, Orvine Lee	LAS	10101	Ι!	Caljax
Branch, William Lyman Brandenberger, Arthur Russell Brandt, Walter Edward Brannan, Camille Dickson Brannan, Ruth Brannon, Gail Burton Brannon, Gail Burton Brancher, Orville Lee Bratcher, Orville Lee Braucher, Ralph Loren Braun, Leonard Henry Braune, Ernest Richard	Accy	1013%	11	Bement
Braun, Leonard Henry	IA	99	* 1	Joliet
Brauner, Ernest Richard	CerE	37	* †	Chicago
Brauner, Ernest Richard Brazee, Wilmont Leon Brazerol, Catherine Beatrice Braznell, Edward Eber, Jr. Bredenbeck Frederick William	EE	37	* †	Calfax Calfax Bement Joliet Chicago Chicago Washington, D. C. St Louis, Missouri
Brazerol. Catherine Beatrice	LAS	95	* 1	Washington, D. C.
Braznell, Edward Eber, Jr.	Eng	00	* +	St. Louis, Missauri Melrose Park
Bredenbeck Frederick William	Bus	35	* +	Melrose Park
Broad Charles Warner In	LG	00	* +	Wastown Somman
Breed, Charles Warren, Jr. Breese, John			~ <u>1</u>	Western Springs Champaign
Dreese, John	LAS	0014	* +	Champaign Chicago
bregman, Keuben	FOM	321/2	Ϋ́	Chicago
Bregman, Reuben Bregman, Robert Bertram Brehm, Helen Evelyn	Bus		- T	Chicago
Brehm, Helen Evelyn	Jnl		* †	Washington, D. C.
	MinE	35 36	* 1	Buffalo, New Yark
Brennan, James Edward	ME	36	* †	Streatar
Brennan James Thomas Jr	SS	11.1.		St. Louis, Missauri
Brennan Jossica Wilma	Bus (SS)	144 103½	* †	Urbana
Brenneman Theodora Iscob	ME	100/2		Peru
Brenneman, Theodole Jacob	In L (SS)			Come Canda
Brenner, Lawin Brennan, James Edward Brennan, James Thomas, Jr. Brennenan, Theodore Jacob Brenneman, Theodore Jacob Brenneman, Wayne William Bresee, Howard Russell Bresee, Paul Kirk	Jnl (SS)		* +	Cerra Garda
bresee, noward Russell	Bus		T 1	Urbana
Bresee, Paul Kirk	Agr SS	101 .	* †	
Brewer, Clarence L	SS			Urbana
Brewer, Clarence L Brewer, Fred Samuel Brewer, Helen Harrington	SHAAgr	1041/3	* †	Atwood
Brewer, Helen Harrington	SS	26		Urbana
Brewer, Kenneth Moore Brewer, Leon David	CE		*	Broadlands
Brewer, Leon David	TO TO	36	* †	Philo
Brewster Long Pauline	LAS		* +	Philo Pine Bluff, Arkansas
Browstor Walter Harbort	ee ee	221/6	'	Byron
Drewster, waiter fierbert	DD T A C	632/3	* 1	Dundee
Drey, Mildred Marie	LAS	03%	* +	L'ul Deck Asheres
Brickhouse, Linwood Leonard, A.B.,	1922 Law	~0	т т	Little Rack, Arkansas Hazardville, Connecticut
Bridge, Edward Mervin	SS	8		Hazardville, Cannecticut
Brewster, Lena Pauline Brewster, Lena Pauline Brey, Wildred Marie Brickhouse, Linwood Leonard, A.B., Bridge, Edward Mervin Bridson, Myrtle Lillian Brioton, Bornie Evnouvel	HEAgr		* T	Princeville
Brierton, Bennic Emanuel	ME (SS)	73	*	Urbana
Briggs, Alfred Warren	Bus		* †	Morrison
Brigton, Myrtie Lillan Brierton, Bennie Emanuel Briggs, Alfred Warren Briggs, Frances Agnes Briggs, Virgil Thomas Bright, John William Bright, Kenneth Alfred Briehtwell, James Erskin	LAS		* +	
Briggs, Virgil Thomas	Jnl			Orangeville
Bright John William	REE			Chicago
Bright Konnoth Alfred		120	* 1	Chicago Terry, Montana
Bright, Aenneth Anrea	Arch (SS)	98%	т *	A superior and
Brightwell, James Erskin	Bus	00		Aurora
Brightwell, James Erskin Brink, Millard Charles	ME (SS) LAS		* †	Woodstack
Brinton, Jane	LAS	29	* †	East St. Louis
Briscoe, Ruth Shirley	SS			Casey
Brissenden, Walter Frederick	LAS		* +	Chicago
Bristow, Knowten Warren	Ed	6916	*	Paris
Brittain Henry Wheeler	Law	50	* +	Quincu
Britton Banson Fleworth	Bus	9616	* +	Maunda
Brinton, Jane Brinton, Jane Brissoe, Ruth Shirley Brissenden, Walter Frederick Bristow, Knowten Warren Brittain, Henry Wheeler Britton, Benson Elsworth Britton, Earl Tanner		0076	* +	Quincy Mounds Elgin
erroom, rati ranner	AC		. 1	T. A 610

Ditte Dit Me	1.40		(T) 1 1
Britton, Elsie Mae Britton, Harry B Britton, Waldo Vincent	LAS	7316 *	Tilden
Britton, Harry B	CE FC (SS)	731/2 * 262/3 *	† Sesser Tilden
Britton, waldo vincent	Bus	202/3 *	Tuden
Broadbear, Grace Mary Broadburst, Tabitha Jayne Brock, Isabel Margaret Brock, John Howard Brock, Laurence Wayne		13 *	† Waukegan
Broadnurst, Tabitha Jayne	Mus unc	13 *	Champaign
Brock, Isabel Margaret	LAS FOM	33 *	† Waynesburg, Pennsylrania † Kankakee † Belbany
Brock, John Howard	FOM	32 * · * ·	T Kankakee
Brock, Laurence wayne	CL Chem (SS)		
Broderick, Aubrey Ernest Broderick, James Richard Broderick, Thomas Abdon Brodie, Julius Becdmen Lene Clarice	Chem (SS)	48 * *	Liberty East St. Louis
Broderick, James Richard	EE	* *	East St. Louis
Broderick, Thomas Abdon	AE		Morris Baltimore, Maryland Beardstown
Brodie, Julius	Ed	69 *	Baltimore, Maryland
Brodman, Irene Clarice Brokaw, Eugene Caldwell Bromm, Carl Reinhold Bronson, Ethel Lucille Bronson, Ethel Lucille	LAS EE (SS)	33 *	† Beardstown
Brokaw, Eugene Caldwell	EE (SS)		Cincinnati, Ohio
Bromm, Carl Reinhold	Bus	102 *	† Evansville, Indiana † Chicago
Bronski, Chester Russell	EE	801/2 *	† Chicago
Bronson, Ethel Lucille	CCS (SS)	118 *	Chicago
Bronson, George Durrill Bronson, George Durrill Brooke, Charles Toan Brooks, Charles Wayland Brooks, Dorothy, A.B., M.A., 1922	EE CCS (SS) AC	*	† Urbana
Brooke, Charles Toan	LAS	* •	† Plymouth, Indiana
Brooks, Charles Wayland	SS	50	Payson † Norman † Champaign
Brooks, Dorothy, A.B., M.A., 1922	Lib	*	† Norman
Brooks, Eron Bennett	RCE	58 *	t Champaign
Brooks, Eron Bennett Brooks, Eugene Sheffner Brooks, James Oliver	Ia	92 *	Evanstan Wilmette Chicago Chicago
Brooks, James Oliver	Accy	47 *	Wilmette
Brooks, James Read	Accy	100 *	Chicago
Brooks, Margaret Elizabeth	LAS	35 *	Chicago
Broome, Stanley Oswald	AC	60 *	Chicago Rock Island
Brosman Paul William	Law	29 *	† Albian † Chicago † Chicago
Brossenii Pierre	LAS	*	t Chicago
Brothen Hans Otto	Bus	26 *	Chicago
Browman Mabel Julia	SS	7113 81/2	Rockford
Brown Alice Know	LAS	91/ ·	Gillespie
Brown Alto William	Paul	8 *	Plumouth Ohio
Drown, Alto william	PreL LAS	U	Plymouth, Ohio Varna
Brooks, James Oliver Brooks, James Read Brooks, Margaret Elizabeth Broome, Stanley Oswald Brosman, Paul William Brosseau, Pierre Brothen, Hans Otto Browman, Mabel Julia Brown, Alto William Brown, Alto William Brown, Bernice Jeannette Brown, Carl H	LAS	33 * · /314 * ·	+ Madine New Verk
Brown, Carl H Brown, Cecil David Brown, Charles Addison Brown, Charles Addison	Bus		Medina, New York
Brown, Cecil David	PreM	00½ *	Harristown
Brown, Charles Addison	Bus	10 *	† Harristown † Cissna Park † Fort Wayne, Indiana † Geneseo
Brown, Chelsea Elmore	Bus	10 *	Fort Wayne, Indiana
Brown, Constant	Bus	61 *	† Geneseo
Brown, Constant Brown, David Era, B.S., 1921 Brown, Edna Alpharetta	SS LAS (SS) HEAgr FC (SS)		Urbana
Brown, Edna Alpharetta	LAS (SS)	*	† Chicago
Brown, Elizabeth	HEAgr	98 *	† Chicago † Sparta
Brown, Elmer Burtwell	FC (SS)	45 *	t Canton
Brown, Everett Anson		35 *	Canton † Canton † Naperville † Wilmette Westville
Brown, Frank Olney	Bus	33 *	Wilmette
Brown, Fred Lenard	AC IA	* *	† Westville
Brown, Elizabeth Brown, Elmer Burtwell Brown, Everett Anson Brown, Fred Lenard Brown, Fred Lenard Brown, Gilbert William Brown, Gilbert William Brown, Gladys May Brown, Hartley Bruce Brown, Horace Batchelder Brown, Howard Elsworth	IA	201/2 * .	Grand Rapids, Michigan Geneseo
Brown, Gilbert William	Agr	68 *	t Geneseo
Brown, Gladys May	LAS	64 * ·	Oak Park
Brown, Hartley Bruce	Bus	*	Kansas City, Missouri
Brown, H LeRoy	SS	14	Chicago
Brown, Horace Batchelder Brown, Howard Elsworth Brown, Irwin Stanley Brown, John Columbus Brown, Kenneth Robb Brown, Laurence Townsend Brown, Louise Grace Brown, Louise Miriam Brown, Lyle Rebecca Brown, Margaret Pearl Brown, Margaret Pearl Brown, Orville Horace Brown, Crville Horace Brown, Ralph David Brown, Robert, Gerald	Agr	* •	Harristown Vermont
Brown, Howard Elsworth	Agt	100 * ·	Vermont
Brown, Irwin Stanley	Bus	27 * -	t Carlinville
Brown, John Columbus	Bus	* •	Horrin
Brown, Kenneth Robb	Eng	241/2 * .	t Rock Falls
Brown, Laurence Townsend	Eng EE	* •	Altona
Brown, Lefay F	Bus	61 *	11016168/00
Brown, Louise Grace	LAS	*	Chicago
Brown, Louise Miriam	LAS	611/2 *	t Urbana
Brown, Lyle Rebecca	LAS	65 *	Momence
Brown, Margaret Pearl	LAS LAS	Q1 *-	Duright
Brown, Morris	ChE (SS)	941/2 * .	t Sparta
Brown, Orville Horace	PreM	35 * † 7	Sparta Pocahontas Elain
Brown, Balph David	SS	7	Elgin
Brown, Raymond Calvin	SS SS	61	Fldorado
Brown, Robert Gerald	Bus	64 36 * -	Haydenville, Massachusetts Chicago Chicago Leon, Iowa
Brown, Roy Rivers	EE	53 * 1	Chicago
Brown, Ruth Adams	Bus	101 * -	Chicago
Brown Tempel Gladys	LAS	26 * -	Leon Tanna
Brown Virginia Louise	LAS	33 * ·	Benton
Brown Welless Faton	Bus	* -	Benton Varna
Brown Warron Vator	Bus	* -	Saranna
Brown William Pobing	Bus	29 * -	Kanege City Missouri
Brown, Raymond Calvin Brown, Robert Gerald Brown, Roy Rivers Brown, Ruth Adams Brown, Virginia Louise Brown, Virginia Louise Brown, Wallace Eaton Brown, Wallace Eaton Brown, Warren Yates Brown, William Robins Brown, Wilnifred Urline Brownek, Glen Read Brownek, Robert Bell	LAS (SS)	29 * - 103 ² /3 * -	Kansas City, Missouri Carmi
Brownback Glan Road	4 00	10373 *	Tower Hill
Browne Robert Bell	Agr SS	190	Carbondale
Brownell Dean Clann	40	@@1/ ± 4	Carbondale
Brownien, Dean Glenn	AC	331/2 * 1	Chimpaign Benton Chicago
Browning, Levi Martin	PreM EE		Chiagan
Brownite, John James	CLE	71 *	Chienno
Bruce Albert White	ChE	71 * 1 37 * 1	Chicago Oak Park
Bruce, Albert white	ME	37 * 1 90 *	Suminafield
Pruce, Clara Delle	Jnl		Springfield
brownoack, Gien Read Browne, Robert Bell Brownell, Dean Glenn Browning, Levi Martin Browniee, John James Brownstein, Henry Joe Bruce, Albert White Bruce, Clara Belle Bruce, Russell Rolland Brucekmann, Frank George	Bus	961% *	San Benito, Texas
Brueckmann, Frank George Bruhn, Elmer F	CE CE		Polson, Montana Urbana
Brunn, Eimer r	CE	114 * 1	Urbana

Bruington, George Hall	Agr	$69\frac{1}{2}$	*	Monmouth
Brumbaugh, Louise Alice	LAS	/2	* †	Fort Wayne, Indiana
Brummett, Ray DeWitt	SS	19		Greenrille
Brune, Basel Harry	Bus		* †	Champaign
Bruner, Allen Maxwell	PreM	48	* †	Palestine
Bruner, Helen Harrington	LAS	26	+	Urbana
Brunkow, Florence Brunkow, Fred Wallace	LAS	106	, †	Dubuque, Iowa Dubuque, Iowa Dubuque, Iowa Dubuque, Iowa Kansas City, Missouri
Brunkow, Fred Wallace	Arch		* †	Dubuque, Iowa
Brunkow, Myrtle Maude Brunkow, William Henry	LAS	11	* †	Dubuque, Iowa
Brunkow, William Henry	ME	73	* †	Dubuque, Iowa
Brunn, Fred William	RCE	4	* †	Kansas City, Missouri Aurora
Brunnemeyer, John Emil	Bus	571/2	* +	Autora St. Charles Missouri
Bruns, Melvin William	CE_{Baue}	107	* † * †	St. Charles, Missouri
Bruns, Ralph George	Bus Fra (SS)	<i>33</i>	* +	Elmhurst Decatur
Bruso, Edgar Bradford Bruso, Louis Philip	Eng (SS) PreM	8	* '	Decatur
Bryan Malcolm Honors	LAS (SS)	721/2		Champaign
Bryan, Malcolm Honoré Bryan, Robert Edward	AE	60	* +	Indianapolis, Indiana
Bryant, Ferrell Edwin	Bank	00	* +	Shelbyville
Bryant, Forrest Jennings	PreM	35	* '	Hindsboro
Bryant, Grace Alice	LAS		* †	Oak Dank
Bryant, Grace Alice Bryant, Walter James Bryant, William Shepard	LAS	8	* †	Honolulu, Hawaiian Islands Chicago Highland Park Whiting, Indiana Champaign Matmagia
Bryant, William Shepard	EE		* +	Chicago
Buchanan, Donald Partridge	MinE	60	* †	Highland Park
Buchanan, Lloyd Jory	LG	104	* †	Whiting, Indiana
Buchanan, Marjorie	LAS	47	* †	Champaign
Buchanan, Donald Partridge Buchanan, Lloyd Jory Buchanan, Marjorie Buchanan, Walter Ives Buchheit, George Clifford Buck Clen Leorerd	ME	41491	* †	Metropous
Buchneit, George Chinord	SS	1412/3	* †	Beardstown
Buck, Gien Leonard Buck, Herbert Jules Buck, Mary Louise Buckardt, Henry Lloyd Buckley, Edgar A Buckley, Edgar A Buckley, Roberta Josephine Buckley, Roberta Josephine Bucknell, Roger Winston Budan, Sulvia	Agr	1081/3		Moline Dependent Louis
Buck, Herbert Jules	Bus HELAS	32	- 1	Davenport, Iowa
Buckardt Honry Lloyd	LAS		* +	Toledo, Ohio Leland
Buckley Edger A	AC		· 1	Sheldon
Buckley, Lillie Mary	LAS	1001/3	* +	Champaign
Buckley, Roberta Josephine	LAS	100/3	* '	Champaign
Bucknell, Roger Winston	Bus	51		East St. Louis
Budan, Svlvia	LAS	95	* +	Chicago
Budan, Sylvia Buddeke, V Frank Budelier, Harry Edward Budenbender, Henry William Bueche, Arthur Henry	\overline{EE}	73	* +	Peru Rock Island
Budelier, Harry Edward	Eng	591/2	* +	Rock Island
Budenbender, Henry William	$M\check{E}$	73	* †	Cicero
Bueche, Arthur Henry	AC	41 ² /3 32	* †	Elgin
Bueche, George Victor	Bus	32	* †	Elgin
Buehler, Robert Owen	LAS		* †	Cicero Elgin Elgin Chicago
Budenbender, Henry William Bueche, Arthur Henry Bueche, George Victor Buehler, Kobert Owen Buehler, Walter Anthony Buelow, Frederick George Buescher, Walter Henry Simon Buhrmester, Catherine Caroline Bulkey, Helen Elizabeth Bulky, Helen Elizabeth Bullies, Joy Miller Bullinan, Theodore Bullock, Lucile Salisbury Bullock, Margaret Helen	AE	107	ŤΤ	Whiting, Indiana
Buelow, Frederick George	Chem	8	* †	Menominee, Michigan
Buescher, Walter Henry Simon	Bus	31	*	Freelandville, Indiana
Buhrmester, Catherine Caroline	Ed (SS)	79	* †	Nashville
Bulkley, Helen Elizabeth	LAS	99 ² /3	* †	Libertyville
Bulley, Alian Edgar	CE	112		Kenilworth
Bullman Theodoro	Bus	35	* † * †	Topeka, Kansas Alexis
Bullock Lucile Salisbury	Agr HELAS	942/3		Tonica
Bullock Margaret Helen	LAS	9473 98	* +	Farmille
Bullock, Margaret Helen Bulow, Wilma Ernestine	LAS	33	* +	Earlville Chicago Centralia Windsor
Bundy, Margaret McNally	LAS	00	* +	Centralia
Bundy, Margaret McNally Bundy, Orvyll Vey Bunge, Gordon Carl	LAS		* +	Windsor
Bunge, Gordon Carl	Law	7	* +	Maywood
Bunting, James David Bunting, William Lyman Burch, Laurence Arthur	Bus		* †	Albion
Bunting, William Lyman	EE	60	* † * †	St. Joseph, Missouri
Burch, Laurence Arthur	ME	103	* †	Momence
Burchell, Leland Crowl	Bus		* †	Erie
Burcky, Andrew C	SS	106		Tiskilwa
Burgener, Harry	IA		1	Hillsboro
Burger, Jerome	IA		T	Youngstown, Ohio
Burger, Robert John	SS	Ø	+	Chicago
Burgess, Ann Kathleen	PreL	3	1	Farriela Desutur Indiana
Burk, Vivian Burke, Elmer Daniel	LAS AC	$\frac{128\frac{1}{3}}{74}$	* +	Fairfield Decatur, Indiana Champaign
Burke, Richard Brown	Bus	29	* +	Chicago
Burke, Sterling Clinton	Bus	51	*	San Antonio, Texas
Burkett, Charles Fay	Bus	8	* †	Union City, Indiana
Burkholder, Fred Haydn	SS	Ū	•	Lansing, Michigan
Burley, Ruth Elizabeth	LAS	5	* †	La Grange
Burmeister, Bernice Baird	LAS	36	* †	Morris
Burnell, Edwin	Accy	30	* †	Spring Valley
Burnell, Seraphine	SS	5		Champaign
Burnell, William Abel	MinE		* †	Spring Valley
Burner, Jarvis Burr	Agr (SS)	811/2	* †	Peoria
Burnett, James Lawrence	MinE	78	* +	Eldorado
Burnett, Oliver Forrest, Jr.	EE		* †	Maywood Chicago
Burnham, Grace Isabelle	LAS			
Burnier, Mary Louise	LAS		ŤŢ	Urbana
Burns, Eugene Robert Burns, Johnson Greer	Mus unc	106	* 1	Coulterville Greenfield
Burns, Johnson Greer Burns, Randall Essex	$Chem \\ LAS$	71		Greenfield Hinsdale
Burns, Sanford Robey	SS LAS	1012		Washington, D. C.
-,	~~	-0/2		

Burns, Winifred Grace	LAS	60		Homer
Burnside, Evangeline Bernice Burpo, Helen Lucille Burrell, Floyd Myron Burrell, Kenneth Michael	LAS	57	* † .	Abingdon
Burpo, Helen Lucille	LAS	37	* †	Urbana
Burrell, Floyd Myron	Chem	56	* + .	
Burrell, Kenneth Michael	LAS		* †	Galesburg Tuscola Tuscola New Castle Danville Rockford Chicago Wood River
Burres, Joseph Reuben	LAS	28	* +	Tuscola
Burris, Joseph Gorman	LAS	871/8	* +	New Castle
Burris, Joseph Gorman Burris, Quincy Guy Burritt, Lewis Everett	LAS LAS	78	* +	Dannille
Burritt Lowis Everett	FC	95	* +	Rockford
Burrougha Losophing Arnold	HELAS	00	* +	Chicago
Burroughs, Josephine Arnold Burroughs, Leland Clare			* +	Wood Dimon
Burrougns, Leiand Clare Burrows, Elzada Loree Burster, Lillie Mae Burster, Lillie Mae Burt, Brian Parker Burt, Clarence Edward Burt, Henry Jackson, Jr. Burt, Hans Mahan Beecher	CerE		- T	Wood River
Burrows, Elzada Loree	LAS		T ·	N'oba hitler New Harmony, Indiana Champaign El Paso El Paso Kenney Sanou
Burrows, Vernon Leshe	Bus	$14\frac{1}{2}$ $85\frac{2}{3}$	1 T 1	Champaign
Burster, Lillie Mae	LAS	852/3	* *	El Paso
Burster, Otto George William	Bus		* †	El Paso
Burt, Brian Parker	MinE	681/3 391/2	* † .	Kenney
Burt, Clarence Edward	Agr	391/2		
Burt, Henry Jackson, Jr.	$Agr \\ CE$	35	* †	Wilmette
Burt, Nathan Beecher	EE		* .	Sanoti
Burt, Nathan Beecher Burt, Nathan Beecher Burton, William Jennings Busch, Lois Eleanor Duronbach Alfacta Marcart	HEAgr		* †	Urbana Murphysboro Champaign
Burton William Jennings	ME	111	* +	Murphushoro
Busch Lois Flooper	LAS	***	* + 1	Champaign
Busenhall Alfrede Managet	LAS			
Busenbark, Alfreda Margaret Busey, Catharine Mary Busey, Marguerite Jeannette, B.S., 1920 Bush, Della Mae	Maria		* +	Chicago
Dusey, Catharine Mary	Mus unc		- 1	Champaign Urbana
Busey, Marguerite Jeannette, B.S., 1920	LAS irr			Urbana
Bush, Della Mae	HELAS (SS)	88		
Dush, Franklin Hubbard	Bus	90	* † ,	Joliet Yakima, Washington Omaha, Nebraska Owincu
Bush, Ralph Royal	ME	1021/2	* †	Yakima, Washington
Bushman, Joseph Robert Bushnell, Donald Henderson	CE	69	* † 1	Omaha, Nebraska
Bushnell, Donald Henderson	ĈE		* + (Quincy Chicago
Bushnell Glenna Marie	LAS		* + (Chicago
Buskirk Naomi Irene	LAS		*	Westville
Buscant One Iven	S S	100		
Dussalt, Ola Ivali Dussall Uslan Vathaning	SS		* + 1	Paris
Bushnell, Glenna Marie Bushnell, Glenna Marie Buskirk, Naomi Irene Bussart, Ora Ivan Bussell, Helen Katherine	LAS	101		Greensburg, Indiana
Dussian, Marie Antoinette	Bus	64	T T	Chicago
Buswell, Constance Anna, A.B., 1916	Mus irr		. T	Waterloo, Iowa Chicago Hilleboro
Butler, Eugene Kincaid	Bus		* † 1	Chicago
Butler, Everett Hill	PreL	22	* † .	Hillsboro
Butler, Jennie R	HELAS	46	* † .	Lebanon, Indiana
Butler, Jennie R Butler, Louise Mildred	Mus (SS)	18	* + .	Belleville
Butler, Ruth Eliot	Mus (SS) HEAgr HELAS	98	* +	Lebanon, Indiana Belleville Indianapolis, Indiana
Butler, Seta	HELAS	10	* +	Memphis, Tennessee Chicago
Butman John Edward	ME	107	* + 1	Chicago
Butner Wondell Reise	PreM	271/2	* +	Harrisburg
Butman, John Edward Butner, Wendell Boise Buttell, Alan Johnson	TreMI Tul	2172	*	nurrisourg
Dutten, Alan Jonnson	Jnl	1101/	'	Steger
Butterbaugh, Homer woll	ME	1191/3	·	Lanark
Butterneld, Paul Kenyon	AC	27	1 T -	Detroit, Michigan
Butterbaugh, Homer Wolf Butterfield, Paul Kenyon Butters, Howard Erb	MinE	37	* † (Detroit, Michigan Chicago
Butts, Ruby Darlene Butz, Jesse Samuel	Jnl (SS)	110	* † .	Harvard Urbana Robinson Saunemin
Butz, Jesse Samuel	PreL	231/2	* †	Urbana
Byers, John Earl	CerE		* † ,	Robinson
Byrne, Floyd Allen	Aar unc	8	* † ,	Saunemin
Byrne, Frankie Helen	Agr unc LAS	33	* † ;	Indianapolis, Indiana
Byrne, John Walter	PreM		*	La Salle
Bysack, Bhupenda N, B.S., M.S., 1921,	1 / 01/1			
1922	Mus irr		+ /	Calcutta, India
	Bus	66%	* +	Clinton
Cackley, Claibourne Thornton		0078	* 1	Clinton Durango, Mexico
Cadaval, Alfonso Gonzalez	CE	1.10	*	Durango, Mexico
Cade, Helen	SHHEEd	117		Urbana
Cadenhead, George Lorimer Cadwell, Charles Stewart	ME	$94 \\ 86\frac{1}{2} \\ 117\frac{2}{3} \\ 801$	11.	Winnetka
Cadwell, Charles Stewart	IA	86 1/2	114	La Grange
Cadwell, Harold Edgar	SS	1174/3	- T I -	Rockford Rantoul
Cain, Con Rice	$P \tau e M$ (SS)	381/2	* † /	Rantoul
Cain, John Richard	LAS unc		†	Urbana
Cain, Joseph Ignatius	ME	76	* † 1	Rock Island
Cain, Lulu, A.B., 1922	SS			Augusta
Caine, Alfred Bergen	AC		* †)	Nunda, New York
Calcutt, Carney Cornelius	Bus		* †)	Dyersburg, Tennessee New London, Tennessee
Calcutt, Carney Cornelius Caldon, Harold A	ME unc (SS)	12	* +)	New London, Tennessee
Caldwell, Alfred	LG	121/2	* (Chicago
Caldwell Cloved Transue	CerE	44	* +)	New Brighton, Pennsylvania
Caldwell, Alfred Caldwell, Cloyd Transue Caldwell, Helen Louise	LAS		* + 1	Decatur
Caldwell, Helen Louise		100		Sumin a Cald
Caldwell, John Franklin	Bus	10011		Springfield
Calene, Edwin LeRoy	ME	1271/3		Sylvan Grove, Kansas
Calkins, Fredrick T	AE	11111		Chicago
Calkins, Perry Shaul	LAS	1111/8		Freeport
Callen, Robert John	EE	35	* † (Collinsville
Callihan, Alfred Callis	Bus		*	Huntington, West Virginia
Calvert, Mills La Mott	CE	71	* †]	Lawrenceville
Calvert, Mills La Mott Calvetti, Theresa Louise	LAS	25	*†1	Rutland
Cameron, Allan Marshall	ME	161/2		Chicago
Cameron, Edmund Francis	Bus	86		Dundee
Camp, Chester Bennett	SHAAgr (SS)	115%		Cosner
Camp, Mildred, A.B. 1912	Lib		* †)	Harristown
Camp, Chester Bennett Camp, Mildred, A.B., 1912 Camp, William Lyman	LAS	95		Corning, Iowa
Campbell, Charles R	EE			Urbana

Campbell Eugene Shuey				
	Bus (SS) LAS	96	* 1	Tuscola
Campbell, Eugene Shuey Campbell, Gladys Evelyn Campbell, Logan S Campbell, Marion Laura Campbell, Marjorie Maude Campbell, Newell Frank Campbell, Ralph Elbridge Campbell, Ronald Kenneth Campbell, Walter Edward Canada, Anna Alice Canaday, James	LAS	103	* -	Oklahoma City, Oklahoma
Campbell Logan S	SS	47		Traer, Iowa
Campbell, Logan b	D	41		1 ruer, 10wa
Campbell, Marion Laura	Bus		- 1	Hubbard Woods
Campbell, Mariorie Maude	SS	$1\frac{1}{2}$		Portland, Oregon Valparaiso, Indiana
Campbell Newell Frank	FC	32	* -	Valmaraina Indiana
Campbell, Rewell Flank			* -	Current D'1
Campbell, Ralph Elbridge	Bus	33		
Campbell, Ronald Kenneth	LAS	71	* -	Hubbard Woods
Campbell Walter Edward	Arch	81	* -	Peoria
Campbell, Walter Duward	TAC	0111		1 00110
Canada, Anna Ance	LAS	$64\frac{1}{2}$ $12\frac{1}{2}$		Jamestown, Indiana
Canaday, James Canedy, Cecil Adelbert Cannon, Clarence Ray	FC	121/2	*	Georgetown Mt. Carmel
Canedy, Cecil Adelbert	$\begin{array}{c} Agr \\ AC \end{array}$	101	* -	Mt Carmel
Cappan Clampas Par	AC	101	* -	· Clallan - Chang
Cannon, Clarence Ray	AC			Shabbona Grove
Cannon, John Deering	Accy	101	* 1	· Chicago
Cannon, Keith Robertson	CE		*	Barrington
Cannon Robert Simpson	\overline{EE}		* 4	Tittle Deals Anhannan
Cannon, Robert Simpson	TAC		*	Little Rock, Arkansas
Canter, Mrs. Edna Maloy	LAS	60		Champaign
Canter, Howard Vernon, Jr.	LAS		* 1	Champaign
Cannon, Charence Kay Cannon, John Deering Cannon, Keith Rohertson Canter, Mrs. Edna Maloy Canter, Howard Vernon, Jr. Cantrell, Helen Naomi Cantrell, Tilman Bethel Canup, Charles Emmet Cape, Alice Gertrude Caoe. Bertha Mae	LAS	17	* -	
Califien, melen Maomi		1014	*	Danville
Cantrell, Tilman Bethel	Law	491/3 81/6	- 1	Benton
Canup, Charles Emmet	SS	81/6		Summitville, Indiana
Cana Alice Certrude	SS	8		Eldorado
Cape, Ante Gertrude	00	017		Ellin la
Cape, Bertha Mae Cape, Ruth Charlotte	SS	91/8		Eldorado
Cape. Ruth Charlotte	SS	10		Eldorado
Caplin, Victor	LAS	39	* -	Chicago
Cananah Maman Edmin			* -	Oak Park Champaign Hoopestown
Capouch, Myron Edwin	MinE	1105	T]	Oak Park
Card, Hamilton Hye	LAS unc HELAS		* 1	· Champaign
Cardiff Marguerite Irene	HELAS		* -	Hoopestown
Career Carelia	TAC	50	* -	T_l'_l
Card, Hamilton Hye Cardiff, Marguerite Irene Carey, Cecelia Carey, Genevieve Harriett Carey, Cecil Vernon Carhart, John Chalmers Carhart, Ralph Miller Carl Framone Poery	LAS	58		Janet
Carey, Genevieve Harriett	LAS		1	McHenry
Carey Cecil Vernon	Bus		* '	Haskell Oklahama
Carbort John Chalmana	ComF		* 1	Warma Nehracha
Carnart, John Chaimers	CETE			wayne, Neoraska
Carhart, Ralph Miller	$CerE \\ CE$	76	* 1	Wayne, Nebraska
Carl, Emmons Perry Carl, Lawrence Andrew	CL	29	* 1	McHenry Haskell, Oklahoma Wayne, Nebraska Wayne, Nebraska Rockford
Carl Lawrence Andrew			* +	Muchagan Unighto Michigan
Cari, Lawrence Andrew	Bus			Muskegon Heights, Michigan
Carlock, Margaret Louise Carloss, Winifred Carlsen, Dwight Allan	LAS	65	* 1	Urbana
Carloss, Winifred	LAS	95	* -	Joliet
Carlson Dwight Allan	Bus	61	* -	Joliet Chicago Chicago
Carisen, Dwight Anan		64	* -	Chicago
Carlson, Ambrose Irenius Carlson, Carl Harold	Bus	71	* 1	Chicago
Carlson, Carl Harold	Bus	105	* 1	Rockford
Carlson, Frank Stewart	CE		* '	Chicago
Calison, Frank Diewalt				
Carlson, Harry Gustavius	Law		+	
Carlson, Lee Russell, A.B., 1916	SS			Clarence
Carlson Solomon Wilhelm	CE	56	* †	Batavia
Carlson, Doromon William				
Carlson, Harry Gustavius Carlson, Harry Gustavius Carlson, Lee Russell, A.B., 1916 Carlson, Solomon William Carman, Lois Carmino, Lois Carmino, Lois	Bus	86		Evanston
Carman, Lois	LAS (SS)	991/2	* †	Urbana
Carmichael, Erdys Lucile	LAS	32	* -	Urbana
Carmichael, Erdys Lucile Carmichael, Munice Annie Carmichael, Carshom Narremore	TAC	100	* +	17-1
Carmichael, Munice Annie	LAS	103		
Carmichael, Gershom Narramore	LAS	38	* -	Urbana
Carnell, John Beechan	Bus		*	Elmhurst
Carpor Arnos Marri	TAC		* +	Joliet
Carney, Agnes Mary	LAS			Jonet
Carney, Clair Thomas	Bus	50	Ť	Belvidere Evanston
Carnright, Herbert William	Bus		* 1	Evanston
Compantan Classnas Dala		31	* -	Dahlaman
Carpenter, Clarence Dale	Accy			Dunigren
Carpenter, Erasmus Fayette	MinE	$106\frac{1}{2}$		Williston, North Dakota
Carpenter Fred James			* †	
	Bus	10072	* +	St. Louis, Missouri
Componitor, Fred Sames	Bus		* +	St. Louis, Missouri
Carpenter, Kenneth Duncan	Bus	33	* + +	St. Louis, Missouri Ashtabula, Ohio
Carpenter, Kenneth Duncan Carpenter, Lela Belle	Bus SS	33 78 5/6	* 1	Ashtabula, Ohio Thomson
Carpenter, Kenneth Duncan Carpenter, Lela Belle Carpenter, Paul Foushee	Bus SS Bus	83 785/6 27	* 1	Ashtabula, Ohio Thomson
Carpenter, Kenneth Duncan Carpenter, Lela Belle Carpenter, Paul Foushee Carpenter, Robert Charles	Bus SS Bus	83 785/6 27	* † * † * †	Ashlabula, Ohio Thomson Stroud, Oklahoma Fart Dodge, Jaya
Carmichael, Gershom Narramore Carnell, John Beechan Carney, Agnes Mary Carney, Clair Thomas Carnright, Herbert William Carpenter, Clarence Dale Carpenter, Fred James Carpenter, Fred James Carpenter, Kenneth Duncan Carpenter, Lela Belle Carpenter, Raul Foushee Carpenter, Robert Charles Carpenter Willard Chimmen	Bus SS Bus Flor	33 7856 27 36	* † * † * †	Ashlabula, Ohio Thomson Stroud, Oklahoma Fart Dodge, Jaya
Carpenter, Keneth Duncan Carpenter, Lela Belle Carpenter, Paul Foushee Carpenter, Robert Charles Carpenter, Willard Chipman	Bus SS Bus Flor Accy	83 785/6 27	* † * † * †	Ashlabula, Ohio Thomson Stroud, Oklahoma Fart Dodge, Jaya
Carpenter, Willard Chipman Carqueville, Marshall Tatum	Bus SS Bus Flor Accy LAS	83 785 27 36 64½	* † * † * † * †	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes	Bus SS Bus Flor Accy	83 785 27 36 64½	* † * †	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Caseu
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes	Bus SS Bus Flor Accy LAS CL	88 7856 27 36 64½ 80½	* † * †	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Caseu
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes	Bus SS Bus Flor Accy LAS CL LAS	83 785 27 36 64½	* † * †	Ashlabula, Ohio Thomson Straud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes	Bus SS Bus Flor Accy LAS CL LAS Pre M	33 7856 27 36 64½ 30½ 27	* * * * * * *	Ashlabula, Ohio Thomson Straud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS PreM AE	33 785/6 27 36 641/2 301/2 27 90	* ****	Ashlabula, Ohio Thomson Straud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS PreM AE	33 785/6 27 36 641/2 301/2 27 90	* * * * * * *	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA	33 7856 27 36 641/2 301/2 27 90 8735	* ****	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fullon, Missouri Kansas City, Missouri
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS Pre M AE IA Bus	33 785/6 27 36 641/2 301/2 27 90	* * * * * * * * * *	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fullon, Missouri Kansas City, Missouri Aurora
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus Law	58 7856 27 36 641/2 801/2 27 90 8735 81	* *****	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Hornace L	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus Law	58 7856 27 36 641/2 801/2 27 90 8735 81	* * * * * * * * * *	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, John Gregory Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carr, Wilton Andrew	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS Law LAS (SS)	33 7856 27 36 6412 8032 27 90 8735 31 11222	* **** ****	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darwin Beach Carré, David Morey	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA	33 7856 27 36 641/2 301/2 27 90 8735 31 1121/2 100	* *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, John Gregory Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, David Morey Carref, David Morey Carref, Lavie Chester Claude	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy	33 7856 27 36 6412 8032 27 90 8735 31 11222	* **** ****	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Gicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Greenup
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, John Gregory Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, David Morey Carref, David Morey Carref, Lavie Chester Claude	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy	33 7856 27 36 641/2 301/2 27 90 8735 31 1121/2 100	* *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Gicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Greenup
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus Law LAS (SS) IA Accy SS	33 7856 27 36 641/2 301/2 27 90 8735 31 1121/2 100	* *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus	33 7856 27 36 641/2 303/2 27 90 8735 81 1123/2 100 8	* *************	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn Toluca
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS CL LAS PreM AE IA Bus Law LAS (SS) IA Accy SS Bus Bus Bus Bus	33 7856 27 36 6412 3032 27 90 8735 31 11232 100 8 24	* *************	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS CL LAS PreM AE IA Bus Law LAS (SS) IA Accy SS Bus Bus Bus Bus	33 7856 27 36 6412 3032 27 90 8735 31 11232 100 8 24	* *************	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus Bus Eus LAS	33 7856 27 36 641/2 303/2 27 90 8735 81 1123/2 100 8	* ***** *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana Greenup New Orleans, Louisiana Greenup New Orleans, Louisiana Greenup Mashburn Toluca Bloomington Greenville
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS CL LAS Pre M AE IA Bus Law LAS (SS) IA Accy SS Bus Bus Eus LAS LAS	33 7856 27 36 6412 8032 27 90 8735 31 11232 100 8 24 62	* ***** *********	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Morey Carrife, Chester Claude Carrithers, Emily Dell Carrithers, Hachart Emarcen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus LAS LAS LAS SS SS	33 7856 27 36 6432 3032 27 90 8735 31 11232 100 8 24 62 7	* ***** *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Beach Carré, David Morey Carrel, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Gladys Viola Carroll, Lola Pearl Carroll, Mary Ellen Carrolt, Mary Ellen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus LAS LAS LAS SS SS	33 7856 27 36 6432 3032 27 90 8735 31 11232 100 8 24 62 7	* ***** *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Beach Carré, David Morey Carrel, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Gladys Viola Carroll, Lola Pearl Carroll, Mary Ellen Carrolt, Mary Ellen	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus Bus LAS LAS SS FC	33 7856 27 36 6412 8032 27 90 8735 31 11232 100 8 24 62	* ***** *********	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Gicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, Darvin Beach Carré, David Morey Carrel, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Gladys Viola Carroll, Lola Pearl Carroll, Mary Ellen Carrolt, Mary Ellen	Bus SS Bus Flor Accy LAS CL LAS CL LAS Bus LAS LAS SS Bus Bus Bus LAS LAS LAS LAS SS FC Arch	33 7856 27 36 6432 3032 27 90 8735 31 11232 100 8 24 62 7	* ****************	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warten Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, David Morey Carrel, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Chester Claude Carrilt, Chester Claude Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Edward Aloysius Carroll, Lola Pearl Carroll, Mary Ellen Carroll, Mary Ellen Carson, Frank Alexander Carson, George Verne	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus Law LAS (SS) IA Accy SS Bus Bus Bus Bus Eus LAS LAS SS SS FC Arch Agr	33 7856 27 36 6432 3032 27 90 8735 31 11232 100 8 24 62 7	↑ ↑↑↑↑ ↑↑↑ ↑↑↑ ↑↑ ↑	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana Greenup New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville Waterman
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warten Jonas Carr, Wilton Andrew Carré, Darvin Beach Carré, David Morey Carrel, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Chester Claude Carrilt, Chester Claude Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Edward Aloysius Carroll, Lola Pearl Carroll, Mary Ellen Carroll, Mary Ellen Carson, Frank Alexander Carson, George Verne	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus Law LAS (SS) IA Accy SS Bus Bus Bus Bus Eus LAS LAS SS SS FC Arch Agr	33 7856 27 36 6432 3032 27 90 8735 31 11232 100 8 24 62 7	* ****************	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Awrora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville Walerman Urbana
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carr, Warren Jonas Carr, Darvin Beach Carré, Darvin Beach Carré, David Morey Carret, Chester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Chester Claude Carroll, Gladys Viola Carroll, Jola Pearl Carrolt, Mary Ellen Carrothers, William Gaylord Carson, Frank Alexander Carson, Raymond Clark	Bus SS Bus Flor Accy LAS CL LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Eus LAS LAS SS FC Arch Agr Law	33 7856 27 36 6412 8032 27 90 8735 31 11232 100 8 24 62 7 64 656	* **** ********************************	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville Walerman Urbana
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, Horace L Carr, Warren Jonns Carr, Wilton Andrew Carré, David Morey Carrell, Chester Claude Carrithers, Emily Dell Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Cladys Viola Carroll, Gladys Viola Carroll, Gladys Viola Carroll, Mary Ellen Cartothers, William Gaylord Carson, Frank Alexander Carson, George Verne Carson, Raymond Clark Carson, Jane	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus LAS LAS SS FC Arch Agr Law PreM	38 7856 27 36 6414 8034 27 90 8735 81 11234 100 8 24 62 7 64 62 7 64	* **** ********************************	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville Walerman Urbana
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, John Gregory Carre, Davin Beach Carré, Davin Morey Carref, David Morey Carref, David Morey Carref, Lester Claude Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Edward Aloysius Carroll, Edward Aloysius Carroll, Gladys Viola Carroll, Hola Peerl Carroll, Mary Ellen Carrolt, Mary Ellen Carrolt, Fank Alexander Carson, Frank Alexander Carson, Raymond Clark Carswell, James, Jr.	Bus SS Bus Flor Accy LAS CL LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus LAS SS FC Arch Agr Law PreM LAS	33 7856 27 36 6412 8032 27 90 8735 31 11232 100 8 24 62 7 64 656	* **** ********************************	Ashtabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Cases Cases City, Missouri Danville Waterman Urbana Evanston Trenton
Carpenter, Willard Chipman Carqueville, Marshall Tatum Carr, Claybourne Hughes Carr, Helen Bernice Carr, Herman John Edward Carr, Horace L Carr, Horace L Carr, Warren Jonns Carr, Wilton Andrew Carré, David Morey Carrell, Chester Claude Carrithers, Emily Dell Carrithers, Emily Dell Carrithers, Herbert Emerson Carroll, Cladys Viola Carroll, Gladys Viola Carroll, Gladys Viola Carroll, Mary Ellen Cartothers, William Gaylord Carson, Frank Alexander Carson, George Verne Carson, Raymond Clark Carson, Jane	Bus SS Bus Flor Accy LAS CL LAS PreM AE IA Bus LAS (SS) IA Accy SS Bus Bus Bus LAS LAS SS FC Arch Agr Law PreM	38 7856 27 36 6414 8034 27 90 8735 81 11234 100 8 24 62 7 64 62 7 64	* *****	Ashlabula, Ohio Thomson Stroud, Oklahoma Fort Dodge, Iowa St. Louis, Missouri Highland Park Casey Oak Park Cicero Fulton, Missouri Kansas City, Missouri Aurora Greenup New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana New Orleans, Louisiana Mew Orleans, Louisiana Greenup Washburn Toluca Bloomington Greenville Riverside Decatur Kansas City, Missouri Danville Walerman Urbana

.

Carter, Beatrice Mae	LAS	*	† Berwyn
Carter Dale E	Bus	62 *	† Tulsa, Oklahoma
Carter, Edna Carter, Fern Carter, George Deneen	LAS	46 *	Rocenille
Carter, Fern	LAS	371/2 *	† Thawville † Centralia † Assumption
Carter, George Deneen	Agr	*	† Centralia
Carter, Joseph Carter, Leon McHown Carter, Lois M Carter, Raymond Frederick Carter Susan Elizaboth	Bus (SS)	116% *	+ Assumption
Carter, Leon McHown	AC	*	Elmwood
Carter, Lois M	SS		Frankfort, Indiana
Carter, Raymond Frederick	LAS	3 9 *	Penna
Carter, Susan Elizabeth	Bus	11 *	Rockford † Indianapolis, Indiana † Collierville, Tennessee ‡ Canton
Cartinhour Gaines Thomson	Bus	38 *	+ Indianapolis, Indiana
Cartinhour, Gaines Thomson Cartwright, Albert David	LG	7616	+ Collierville, Tennessee
Carver, Everett	Bus	35 *	† Canton
Cary, Horace Kellogg	Bus	*	+ La Grange
Casanas Fileen	LAS	48 *	 Canton La Grange New Orleans, Louisiana Kansas City, Missouri
Case Williby Eugene	Arch	*	† Kansas City, Missouri
Casey Daniel Joachim	CE	99 *	† Chicago
Casey, John Terrance	CE LAS_	*	+ Wateeka
Casey William Jaroma	MinE	51 *	† Watseka † Chicago
Cash Calia Gluda	Ed	65 *	 Chicago Walseka Chicago Girard Girard Louisville, Kentucky Ohio
Cash Charles Weeley	Aar	*	† Girard
Caslar William Judda	Agr CE	109 *	+ Louismille Konteseles
Case Cooil Loo	LAS	100 *	† Louisville, Kentucky † Ohio
Carver, Everett Cary, Horace Kellogg Casanas, Eileen Casey, Daniel Joachim Casey, John Terrance Casey, William Jerome Cash, Celia Glyde Cash, Charles Wesley Casler, William Judde Cass, Cecil Lee Cassel, Bernard	Bus	*	+ Indiananalia Indiana
Cassel, Bernard Casson, Thomas Francis Caster, Zella Verne Caswell, Ralph Waldo		9726 *	 Indianapolis, Indiana Elgin Mound City Hinckley Bonia
Caston, Thomas Francis	FC LAS	972/3 * 103 *	Ligin Mound City
Caster, Zella Verlie	EE	72 *	Linghlau
Caswell, Ralph waldo	EE	12 *	T Hinckley
Catlin, George Edwin	CE	111 .	1 607 14
Catlin, George Edwin Caudell, Kite Valentine Cavanaugh, Matthew Francis Cavanaugh, Ray Bernard Carin, Lowie E	SS	1/3	Pinerille, Louisiana
Cavanaugh, Matthew Francis	CE	*	† Fall River, Massachusetts
Cavanaugh, Ray Bernard	Bus	*	Chicago
Cavin, Lewis F	Bank		† Chicago
Cavin, Lewis F Cavins, Harold Maxon	SS	87 <u>1/3</u> 1301/6 *	Charleston
	ME	1301/6 *	T Normal
Cawtorne, Harold Jesse, A.B., 1921 Cawvey, Clarence Eley Cayard, Robert Charles Cayling Ergedgib Albast	SS		Lewisville, Pennsulvania
Cawvey, Clarence Eley	EE (SS)	1101/2 *	† Marion
Cayard, Robert Charles	LAS unc		† Meranx, Louisiana
	AE ChE	*	† Chicago
Cha, Sung Hyun	ChE	*	Salt Lake City. Utah
Cha, Sung Hyun Chadsey, Charles Price Chadwell, A. Ben	LAS (SS)	49 *	† Urbana
Chadwell, A. Ben	Bus unc	*	Tulsa, Oklahoma
Unallacompe, Russell N	Bus	54 *	† Princeton
Challman, Harold Gothard Chalman, Lois Anita	EE	*	† Princelon † Indiana Harbor, Indiana † Chicago
Chalman, Lois Anita	HELAS	851/6 *	+ Chicago
	Bus	*	Joliet
Chamberlain, Grant	Bus	30 *	† Berwyn
Chamberlin Frank Robert	FC		
Chamberlain, Grant Chamberlin, Frank Robert Chambers, Chellis Chambers, Gordon Wright Chambers, Leonard Francis Chambers, Leonard Francis	AC unc	*	Eldorado † Cairo † Anna † Oak Park Padwah Kastuduu
Chambers, Gordon Wright	Accu	251/2 *	† Anna
Chambers Leonard Francia	Accy ChE	5/ *	† Anna † Oak Park
Champion, Fay Harding	SS	54 * 6 ⁵ /6	Paducah, Kentucky
Chambers, Leonard Francis Chamborn, Fay Harding Chance, James Howard Chand, Mchar Riat Chandler, Scott Chaney, David Leslie Chaney, Owen Jewison Chang, Chan Eu Chang, Chung Sung Chang, Han Ying	Arch	107 *	† Salem
Chand Mahar Rist	ME	36 *	† Salem † Punjab, India
Chandler Scott	Bus	*	† Punjab, India Vermont
Chaney David Leslie	CE	711/2 *	† Springfield
Chapey Owen Lowison	Acr	96 *	† Springfield † Springfield
Chang Chan Fi	Agr SS	6	Kirin City, China
Chang, Chung Sung	RME	*	+ Paking Ching
Chang Han Ving	CELSE	67 *	† Peking, China † Shantung, China † Shansi, China
	CE (SS) LAS (SS)	13 *	+ Shanei China
Channon James Allen	EE	10 *	Quincy
Chanin Mary Ada	EE SS	5	Decatur
Chapin, Mary Aug	LAS	951/2 *	+ Clinton
Chapman Cathering Carer	LAS LAS	*	† Clinton † Carmi
Chapman, Catherine Carey	Bus	*	Vienna
Chapman, George Thomas		63	Carbon, Indiana
Chapman, Ione Minervia	SS	03 *	+ Carmi
Chapman, Joanna Enzabeth	HEAgr	39 *	† Carmi † Chicago † Carmi † Canton † Chicago
Chapman, Maurice Lawrence	Bus	103 *	Chicago
Chapman, Maxwell Cook	Agr	103 *	† Carmi
Chapman, Walter Leslie	Bus (SS)	80 * \$5 *	† Canton † Chicago
Charlton, Clarence Dean	PreL	\$5 * 82 *	Chicago
Chatfield, Roy Hoag	Bus	82 *	Momence
Chang, Tseh Channon, James Allen Chapin, Mary Ada Chapin, Paul Wisegarver Chapman, Catherine Carey Chapman, George Thomas Chapman, Jone Minervia Chapman, Joanna Elizabeth Chapman, Maruice Lawrence Chapman, Maruel Cook Chapman, Matrice Leslie Charlton, Clarence Dean Chatfield, Roy Hoag Chatfield, Ruth Ofeenmen, Mignonne	Bus	96 *	† Momence † Princeville
	LAS	0.0 *	Washington D C
	DICE		Washington, D. C.
Chen, Unun Oneng	RME	1107/ -	+ Deline Oliver
Chen, Kermit C	RME RCE	1132/3 *	† Peking, China
Chen, Ko Wei	RME RCE Ed	113 ² / ₃ * 94 ⁵ / ₆ *	† Peking, China † Changsha, China
Chen, Kermit C Chen, Ko Wei Chen, Loh Kwen	RME RCE Ed RCE	1132/3 * 945/6 * *	† Peking, China † Changsha, China † Shanahai, China
Chen, Kennit C Chen, Ko Wei Chen, Loh Kwen Chen, Yu Ching	RME RCE Ed RCE RCE	11323 * 9456 * 137	† Peking, China † Changsha, China † Shanahai, China
Chen, Kermit C Chen, Ko Wei Chen, Loh Kwen Chen, Yu Ching Chen, Yuen Kai	RME RCE Ed RCE RCE ME (SS)	1132/3 * 945/6 * *	† Peking, China † Changsha, China † Shanahai, China
Chen, Ko Wei Chen, Loh Kwen Chen, Yu Ching Chen, Yuen Kai Chenoweth, Homer Eldon, A.B., 1913	RME RCE Ed RCE RCE ME (SS) SS	11323 * 9456 * 137	 Peking, China Changsha, China Shangshai, China Washington, D. C. Shantung, China South Charleston, Ohio
Chen, Ko Wei Chen, Loh Kwen Chen, Yuu Ching Chen, Yuen Kai Chenoweth, Homer Eldon, A.B., 1913 Cherroton Lennia Puth	RME RCE Ed RCE RCE ME (SS) SS SS	11323 * 9456 * 137	 Peking, China Changsha, China Shanghai, China Washington, D. C. Shantung, China South Charleston, Ohio Viniti, Oklahoma
Chen, Ko Wei Chen, Loh Kwen Chen, Yuu Ching Chen, Yuen Kai Chenoweth, Homer Eldon, A.B., 1913 Cherroton Lennia Puth	RME RCE Ed RCE RCE ME (SS) SS SS Arch	11323 * 9496 * 137 7 *	 Peking, China Changsha, China Shanghai, China Washington, D. C. Shantung, China South Charleston, Ohio Viniti, Oklahoma Comstock Park, Michigan
Chen, Ko Wei Chen, Loh Kwen Chen, Yuu Ching Chen, Yuen Kai Chenoweth, Homer Eldon, A.B., 1913 Cherroton Lennia Puth	RME RCE Ed RCE RCE SS SS SS Arch Bus	11323 * 9496 * 137 7 *	 Peking, China Changsha, China Shanghai, China Washington, D. C. Shantung, China South Charleston, Ohio Viniti, Oklahoma Comstock Park, Michigan
Chen, Ko Wei Chen, Loh Kwen Chen, Yu Ching Chen, Yuen Kai Chenoweth, Homer Eldon, A.B., 1913	RME RCE Ed RCE RCE ME (SS) SS SS Arch	11323 * 9496 * 137 7 *	 Peking, China Changsha, China Shanghai, China Washington, D. C. Shantung, China South Charleston, Ohio Viniti, Oklahoma

Chester, Dorothy Eleanor Chiang, Pauline Chiber, Martin Paul	LAS (SS)	* †	Champaign
Chiang, Pauline	Bus	* † * † * † 31 * †	Peking, China
Chiber, Martin Paul	Vsp (SS) LAS	81 * †	Chicago
Chou Chen Sheng	Bank	<i>31</i> * †	Benton Chungking, China
Choisser, Flodene Renee Chou, Chen Sheng Choulet, Jay Merle	LAS (SS)	28 * †	Warsaw
Unow, Lanmin Stungson	RCE	40 *	Canton, China
Chrisman, Carl Edward	CE (SS)	34 * †	Paxton
Christ, Raymond Edward Christenson Tyre Myrtle	CerÉ LAS	28 * 125½ *	Urban a Champaign
Christian. Ada Parks	LAS	1~0/0	Urbana
Christian, Harold Mertin	Agr	541/2 * † 611/2 * †	Urbana
Christman, Christian Valdemar	Agr	61½ * † * †	Chicago Oak Park
Christoffer, Mildred Edna	LAS Agr	* T *	Casey
Christman, Carl Edward Christ, Raymond Edward Christensen, Tyra Myrtle Christian, Ada Parks Christian, Harold Mertin Christman, Christian Valdemar Christoffer, Mildred Edna Chrysler, Clarence Doreno Church, Helen Luverne Ciesoldk, Theodore Charles Clafford, Floyd Rowland Claffird, Floyd Rowland Claffird, Francis Selwyn	LAS	* †	Casey Rock Falls
Cieslolk, Theodore Charles	CE	÷	Chicago
Clafford, Floyd Rowland	ME	110 * †	Chicago Chicago Washington, D. C.
Claim, Florence Janet Clamitz, Francis Selwyn Clancy, Eleanor Lane Clapsaddle, Janet Ames Clapsaddle, Reeta Margaret Clarahan, Burton John Clare, Joseph Aloysius	LAS Bus	41 * †	Washington, D. C.
Clancy, Eleanor Lane	SS	16	Chicago Heights East St. Louis East St. Louis
Clancy, Marion	SS SS	1335/	East St. Louis
Clapsaddle, Janet Ames	Ed	119 * †	Leland Leland
Clapsaddle, Reeta Margaret	Ed		
Clare Loseph Aloveine	FC LAS	27 * 10734 * †	Oak Park Chicago
Clarida Baula Maa	LAS	25 *	Marion
Clarisey, Helen Joyce	HEAgr	* •	Chicago
Clarisey, Helen Joyce Clark, Albert Charles, Jr. Clark, Albert Charles, Jr. Clark, Donald Eulon Clark, Donald Eulon Clark, Edwin Hart	ME	68 * †	Oak Park Chicago Marion Chicago Chicago Barry Champaign Clinton, Iowa Blue Mound
Clark, Alvin William	Agr Eng	68 * † * †	Champaian
Clark, Edwin Hart	Bus	30 * +	Clinton, Iowa
Clark, Francis Leonard Clark, Francis Matthew Clark, Frank John Clark, Harriet Clark, Harriet	Agr	69 * †	Blue Mound
Clark, Francis Matthew	Agr	104 * †	Mt. Sterling Griggsville
Clark, Frank John	Agr LAS	* †	Griggsville Rantoul
Clark Harry Cecil	SS	10713	Champaign
Clark, Hattie May	SS	51/2	Washington, Indiana
Clark, Hazel Martha	LAS (SS)	58 * †	Champaign
Clark, Harriet Clark, Harry Cecil Clark, Hatie May Clark, Hatel Martha Clark, John Elliott, A.B., 1922 Clark, John Heriot Earle Clark, John Heriot Earle Clark, John Thomas Clark, Mrs. Lloyd Talbert	Law	16 * †	Georgetown
Clark, John Heriot Earle	Agr ME	16 * † 109 • * †	Durban, South Africa Chicago
Clark, John Thomas	Jnl	73 *	Elgin
Clark, Mrs. Lloyd Talbert Clark, Lloyd Talbert, B.S., 1921 Clark, Lloyd Tunks	SS	6	Urbana
Clark, Lloyd Talbert, B.S., 1921	SS	1381/2 101/2	Urbana
Clark, Lloyd Tunks	$SS \\ LAS$	101/2 * +	Watseka
Clark, Nita Rose	SHHEEd (SS)	8 * *	Morrisonville
Clark, Lioyu Turks Clark, Cyman Joseph Clark, Nita Rose Clark, Robley Edwards Clark, Robley Edwards Clark, Rowland Fancher	AC	471/2 * 1	Chicago Morrisonville Carthage
Clark, Robley Edwards	LAS unc	* +	Rock Island Maunie
Clark, Rowland Fancher	Agr Mus	107 * † 2223 *	Maunie Mt. Carmel
Clarke, Helen C Clarke, Josef Anderson Clary, Marion Wilborn Choren Ered Edmond	Bus	23 *	Mt. Carmel Chicago
Clary, Marion Wilborn	AC unc (SS)	2 * 1	Paducah, Texas
Classen, Fred Edward	PreM	7 *	Danforth
Clausen, Arthur Dwight, B.S., 1922	SS SS	13856 4432 30 * †	De Kalb Chicago
Clausen, Edna Kathryne	LAS	$\frac{4452}{30}$ * †	Chicago
Clausen, John Burkert	ĈĒ	73 *	Chicago
Clausen, John Thomas	CE ME	73 * † 72½ * †	Kenwood, Missouri
Clary, Marion Wilborn Classen, Fred Edward Clausen, Arthur Dwight, B.S., 1922 Clausen, Arthur Martin Clausen, John Burkert Clausen, John Burkert Clausen, John Burkert Clawson, Robert Anson Clawson, Robert Anson Clawson, Samuel Raymond Claxton, Allen Enes Clatton, Alvie Jacob Claypool, Kathryn Ruby Clayton, Faith Lillian Clayton, Faith Lillian Clayton, John Lorenzo	LAS (SS)	4 *	Champaign Taulornille
Clawson, Samuel Baymond	Agr PreL	61 *	Taylorville Cicero
Claxton, Allen Enes	Bus	107 *	Taylorville Cicero Hinsdale Urbana
Claxton, Alvie Jacob	Accy	1051/2 * 1	Hinsdale
Claypool, Kathryn Ruby	HELAS		
Clayton, John Lorenzo	LAS (SS)	\$172 *	Yorkville
Clayton, Faith Lillian Clayton, John Lorenzo Clayton, Wilbur Stanley Claytor, Mrs. Jessie Ellen Cleary, John Allen Cleary, Baymond	Agr EE	971/2 * 1 35 * 1	Dixon
Claytor, Mrs. Jessie Ellen	SS	61/2	Effinaham
Cleary, John Allen	Bus ChE (SS)	00	Bloomington
Cleary, Raymond Cleaver, Joseph Benjamin	ChE (SS) PreL	114 * *	· Chicago · Oregon
Cleaver, Joseph Benjamin Clendenen, Harold Campbell Clendenen, Ruth Georgia Clendenin, John Cameron Cleveland, Edmund Griffith Cleveland, Loure Maa	PreL EE	51 * 1	Arthur
Clendenen, Ruth Georgia	Arch	*	Normal
Cleveland, John Cameron	Bus	36 * 1 15 * 1	Sparta Bloomington
Cleveland, Laura Mae	I Ed Bus	45 * 1 63 * 1	Sparta Bloomington Rockford
Cleveland, Mary Jane	LAS	1151/3 *	Plymouth, Indiana
Cleveland, Warren Eddy, B.S., 1921	SS	1501/2	Rockford
Cleveland, Mary Jane Cleveland, Mary Jane Cleveland, Warren Eddy, B.S., 1921 Cleworth, Cecil Herbert Clifford, Lucille America Clifford, Lucille America	Bus	83 * 7	Chicago Carbondalo
Clingman, William Herbert	SS EE	50 * 1	Carbondale Chicago
Clingman, William Herbert Clinton, Carter Milner Clinton, John Paul		451/2 *	Freeport
Clinton, John Paul	$\widetilde{F}\widetilde{C}$	45½ * 1 25½ *	Oak Park

Clover Willie Hatch	
Chulen Leanand Athinson	
Cluley, Leonard Atkinson	
Coates, Fred Kline	
Coath. Edward Stern	
Coath Vingil Walton	
Coath, virgh walter	
Coatsworth, James Turner	
Cobb. Carl Clingman	
Cabb Thomas Howall	
Cond, Thomas Howen	
Coble. Gilbert Ephraim	
Coohran Charles Victor	
Ouchian, Onaries victor	
Cochran, Evelyn	
Cochrane, Helen Marie, A.B., 192	22
Collinance, filler Marile, M.D., 152	~~
Cockrum, Dorotny Dale	
Coen. Philip Albert	
Coffeen Fether	
Concent, Esther	
Coffeen, Richard Preston	
Coffman, Alden Williams	
Coffman, Indea Mahal	
Couman, Louise Manei	
Coggin, Frederick Griswold, Jr.	
Coghlan Anno Margaret	
Ougman, Anne Margaret	
Cohagen, Imogene	
Cohen Abraham Emil	
Oslas Essel Lass	
Conen, Frank Leon	
Cohen. Ida	
Cohen Irving Veslow	
Color, It ving tastow	
Conen, Jesse Lester	
Cohen, Leonard Uriah	
Oshon William	
Conen, wimam	
Cohn. Ben	
Coker Frenk H	
Coker, Frank II	
Coker, Marion Blaine	
Colbert Viola Leab	
Callenge Value Deal	
Colbrook, veima Ruth	
Colby, Alfred Vail	
Colologuro Classic Clus	
Colciasure, Clessie Ciya	
Cole, Carroll Lovern	
Cole Cline Merwin	
Obic, Ohne Merwin	
Cole, Dexter Griswold	
Cole, Edwin James	
Cole Florence Mont	
Cole, Florence Mary -	
Cole, James William	
Cole Inlie Louise	
0.1 14	
Cole, Margaret	
Cole, Margaret Cole, Richard	
Cole, Margaret Cole, Richard Cole, William Robert	
Cole, Margaret Cole, Richard Cole, William Robert	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Colemen, Ernest Claude	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade	
Cole, Margaret Cole, Richard Cole, Rilliam Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade	
Cole, Margaret Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby	
Cole, Margaret Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Watherby Coles, Rosemund Virginia Colin, Leonoldo Garcia	
Cole, Margaret Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colier, Theodore Franklin	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoido Garcia Coline, Theodore Franklin Collins, Clarence Jackson	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Watherby Coles, Rosemund Virginia Colin, Leopoido Garcia Colier, Theodore Franklin Collien, Clarence Jackson Colling, Clarence Jackson	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wadt Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colin, Theodore Franklin Colins, Clarence Jackson Colins, Clarence Jackson Colins, Clarence Jackson Colins, Clifford LeRoy	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Watherby Coles, Rosemund Virginia Colin, Leopoido Garcia Collier, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Frank Patrick	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Frank Patrick Collins, Lohn Hicok	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colins, Copoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, John Hicok	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Frank Patrick Collins, John Hicok Collins, John Michael	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Wade Coleman, James Wade Colins, Leopoido Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Johren Michael Collins, John Hicok Collins, John Michael Collins, John Michael Collins, John Michael	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collier, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Frank Patrick Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph	
Cole, Margaret Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wadt Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Clifford LeRoy Collins, Collins, Frank Patrick Collins, John Hicok Collins, John Hicok Collins, John Hicok	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, William Gus Collins, Marold E	
Cole, Margaret Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Frank Patrick Collins, John Hicok Collins, John Michael Collins, Thomas Adolph Collins, Thilam Gus Collinson, Harold E Collons, Arthur Bricht	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Johren Michael Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, John Michael Collins, William Gus Collins, William Gus Collins, Arthur Bright	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Lopoldo Garcia Colline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clafford LeRoy Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Harold E Collon, Arthur Bright Colson, Lloyd Dewey	
Cole, Margaret Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, William Gus Collins, Arthur Bright Colson, Alvyd Dewey Colstock, Chester John	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Wade Coleman, James Wade Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, Marold E Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Fernest Claude Coleman, James Wadter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Theodore Franklin Colins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Clifford LeRoy Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, William Gus Collins, William Gus Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Colvin, Esther Marie, A.B., 1921	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Copoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Johr Michael Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Homas Adolph Collins, William Gus Collins, Thomas Adolph Collins, Lloyd Dewey Colstock, Chestor John Colstock, Chestor John Colivin, Esther Marie, A.B., 1921 Comroe, Irving Harold	
Cole, Margaret Cole, Richard Cole, Richard Colexa, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Lopoldo Garcia Colin, Copoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Cliford LeRoy Collins, John Hick Collins, John Hick Collins, John Michael Collins, John Michael Collins, Hilam Gus Collins, Harold E Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chestor John Colvin, Esther Marie, A.B., 1921 Comstock, Harv Hirdon	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Wade Colins, Copoldo Garcia Collic, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, John Michael Collins, John Michael Collins, Homas Adolph Collins, William Gus Collins, Thomas Adolph Collins, Kither Bright Collon, Arthur Bright Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comroe, Irving Harold Comstock, Harry Higdon	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Lopoldo Garcia Coline, Cheroho Garcia Collier, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, John Hick Collins, John Michael Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Harold E Collons, Harold E Colow, Arthur Bright Colson, Lloyd Dewey Colstock, Chestor John Comstock, Harry Higdon Comstock, Harry Higdon	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hirok Collins, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Constock, Harry Higdon Comstock, Juey Emily	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Thomas Adolph Collins, Clay Dewey Colstock, Chester John Colson, Lloyd Dewey Colstock, Chester John Cowstock, John Michael Comstock, John Michael Comstock, John Michael Comstock, John Michael Comstock, John Michael Comstock, John Michael Comatock, John Michael	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Fernest Claude Coleman, James Wadter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, William Gus Collins, William Gus Collinson, Harold E Collon, Arthur Bright Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comstock, Jarry Higdon Comstock, Jarry Higdon Comstock, Jarry Higdon	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Wade Coleman, James Wade Colins, Copoldo Garcia Collic, Theodore Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Homas Adolph Collins, William Gus Collins, Loyd Dewey Colstock, Chestor John Covistock, John Aldrich Comstock, John Aldrich Comstock, John Stiles Conard, James Stiles Conard, Lyle Reno	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colin, Copoldo Garcia Collins, Clarence Jackson Collins, Clifford Lefkoy Collins, Clifford Lefkoy Collins, Clifford Lefkoy Collins, John Hicok Collins, John Michael Collins, John Michael Collins, William Gus Collins, William Gus Collins, William Gus Colloson, Lloyd Dewey Colsock, Chestor John Colvin, Esther Marie, A.B., 1921 Comstock, Jarry Higdon Comstock, Jary Higdon Comstock, Jarny Higdon Comstock, Jarny Higdon Comstock, Jarny Elles Conard, Lyle Reno Conarco, Julia Mary	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, John Michael Collins, Milliam Gus Collins, Arthur Bright Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Cowroce, Irving Harold Comstock, John Aldrich Comstock, Juey Emily Conard, James Stiles Conard, James Stiles	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, William Gus Colins, John Michael Collon, Arthur Bright Colonn, Lloyd Dewey Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comroce, Irving Harold Comstock, John Aldrich Comstock, John Siles Conard, Lyle Reno Conard, Lyle Reno Conarce, Julia Mary Conde, Maximo Francisco	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wadter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, William Gus Collins, Homas Adolph Collins, Harold E Collon, Harold E Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comstock, John Aldrich Comstock, Juey Emily Conard, James Stiles Conard, Luye Reno Conarce, Julia Mary Conde, Maximo Francisco Condit, Forrest McCool	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Homas Adolph Collins, Homas Adolph Collins, Homas Adolph Collins, Homas Adolph Collins, Harold E Collom, Arthur Bright Colson, Lloyd Dewey Colstock, Chestor John Cowstock, John Aldrich Comstock, John Michael Comstock, John Michael Comstock, John Michael Comstock, John Aldrich Comaroe, Julia Mary Conard, James Stiles Conard, Lyle Reno Conaroe, Julia Mary Conde, Maximo Franeisco Condit, Forrest McCool	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Fernest Claude Coleman, James Wadter Colema, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Coline, Theodore Franklin Colins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Clifford LeRoy Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, William Gus Collins, William Gus Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Constock, Jenry Higdon Comstock, Jarry Higdon Comstock, Jarny Higdon Comarde, Lucy Emily Conard, James Stiles Conard, Julia Mary Conde, Maximo Francisco Condit, Horrest McCool Condit, Horrest McCool	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Wade Colins, Concole Franklin Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Thomas Adolph Collins, William Gus Collins, Milliam Gus Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Cowrock, Lavy Emily Comard, James Stiles Conard, James Stiles Conard, Jyle Reno Conaroe, Julia Mary Conard, Jares McCool Condit, Horace Vincent Condit, Horace Vincent Condit, Horace Vincent	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Michael Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, William Gus Collon, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comroc, Irving Harold Comstock, John Aldrich Comstock, John Michael Conard, James Stiles Conard, Lyle Reno Conard, Haraes McCool Condit, Forrest McCool Condit, Forrest McCool Condit, Russell Odell Condon, Harold Day	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, Nilliam Gus Collins, Arthur Bright Colstock, Chester John Covistock, Chester John Comstock, July Emily Comard, James Stiles Conard, Jarnes Stiles Conard, Jele Reno Conarte, Julia Mary Conde, Maximo Francisco Condit, Horace Vincent Condit, Horsel Vincent Condit, Hassell Odell Condon, Harold Day	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Harold E Collom, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Covastock, John Aldrich Comstock, John Michael Comstock, John Michael Comator, James Stiles Conard, James Stiles Condit, Forrest McCool Condit, Forrest McCool Condit, Forrest McCool Condit, Forrest McCool Condit, Harace Vincent Condon, Marold Day Condon, Robert Scofield	
Cole, Margaret Cole, Richard Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wadter Coleman, James Wadter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, Clifford LeRoy Collins, Colex Collins, John Hicok Collins, John Michael Collins, John Michael Collins, John Hicok Collins, John Hirok Collins, John Hirok Collins, William Gus Collins, Marold E Collon, Harold E Colstock, Chester John Constock, John Aldrich Comstock, John Aldrich Comstock, Juey Emily Conard, James Stiles Conard, Luge Reno Conarde, Julia Mary Conde, Maximo Francisco Condit, Horrest McCool Condit, Horrest McCool Condit, Horse Vincent Condon, Russell Odell Condon, Robert Scofield Condon, Nemer Holmes	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, William Gus Collins, William Gus Collins, Marold E Collom, Arthur Bright Colstock, Chestor John Colvin, Esther Marie, A.B., 1921 Comroe, Irving Harold Comstock, John Aldrich Comstock, John Aldrich Conard, James Stiles Conard, Jele Reno Conarroe, Julia Mary Conde, Maximo Franeiseo Condit, Horace Vincent Condit, Horace Vincent Condon, Harold Day Condon, Nabert Scofiel Condon, Verner Holmes Cone, Mavince Lynn	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Michael Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, William Gus Collins, Harold E Collom, Arthur Bright Colson, Lloyd Dewey Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comroc, Irving Harold Comstock, John Aldrich Comstock, John Siles Conard, Lyle Reno Conard, Harold Day Condon, Robert Scofield Condon, Robert Scofield Condon, Neren Holmes Cone, Maurine Lynn	
Clover, Willis Hateh Cluley, Leonard Atkinson Coates, Fred Kline Coath, Virgil Walter Coath, Virgil Walter Costsworth, James Turner Cobb, Thomas Howell Cobb, Carl Clingman Cochran, Charles Victor Cochran, Evelyn Cochrane, Helen Marie, A.B., 192 Cochran, Dorothy Dale Coen, Ning Mather Coffeen, Richard Preston Coffeen, Richard Preston Coffman, Alden Williams Coffman, Alden Williams Coffman, Alden Williams Coffnan, Ance Margaret Confagen, Imogene Cohen, Abraham Emil Cohen, Jrane Margaret Cohen, Jawa Valow Cohen, Irwing Vaslow Cohen, Irwing Vaslow Cohen, Jrasse Lester Cohen, Abraham Emil Cohen, Jesse Lester Cohen, Jesse Lester Cohen, Marion Blaine Coher, Marion Blaine Coher, Yrank H Coker, Marion Blaine Coher, Viola Leah Colbert, Viola Leah Colbrok, Velma Ratth Collay, Alfred Vail Coleaaure, Clessie Clya Cole, Exter Griswold Cole, Edwin James Cole, Florence Mary Cole, Julia Louise Cole, Julia Louise Cole, Richard Colew, William Robert Colean, James Wade Coleman, James Wade Colins, Clifford LeRoy Collins, Frank Patrick Colins, John Michael Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Charter John Collins, Clarence Jackson Collins, Charter John Collins, Charter John Constock, John Aldrich Comarce, Julia Mary Condon, Harold E Condon, Harold Day Condon, Corret Holmes Condon, Carry Bernice	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wate Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Homas Adolph Collins, William Gus Collins, Homas Adolph Collins, William Gus Collins, William Gus Collins, Uloyd Dewey Colstock, Chester John Colstock, John Mariel Comstock, John Michael Comstock, John Michael Comstock, John Michael Comstock, John Aldrich Comstock, John Michael Conard, James Stiles Conard, Lyle Reno Conarte, Julia Mary Conard, James Stiles Condit, Forrest McCool Condit, Forrest McCool Condit, Forrest McCool Condit, Russell Odell Condon, Robert Scofield Condon, Robert Scofield Condon, Netrice Lynn Coney, Caryl Bernice Conely, Mary Emily	
Cole, Margaret Cole, Richard Cole, Richard Cole, Richard Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hirok Collins, Hornold E Collon, Hrhur Bright Colson, Lloyd Dewey Colstock, Chester John Cowstock, John Aldrich Comstock, Jarne Stiles Conard, James Stiles Conard, Lyle Reno Conarce, Julia Mary Conde, Maximo Francisco Condit, Horace Vincent Condit, Horse Vincent Condit, Horsel McCool Condit, Horsel McCool Condit, Horsel McCool Condit, Horsel McCool Condit, Horsel Vincent Condon, Russell Odell Condon, Nerner Holmes Cone, Maurice Lynn Conely, Mary Emily Conard, Harup Emily	
Cole, Margaret Cole, Richard Cole, Richard Cole, Milliam Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Wade Colins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Harold E Collom, Arthur Bright Colstock, Chestor John Colstock, John Aldrich Comstock, John Aldrich Comstock, John Michael Comstock, John Aldrich Comstock, John Michael Conard, James Stiles Conde, Maximo Franeisco Condit, Horace Vincent Condit, Horace Vincent Condit, Horace Vincent Condon, Harold Day Condon, Harold Day Condon, Marole Lynn Conel, Cohest Scofield Condon, Verner Holmes Cone, Maurice Lynn Conely, Caryl Bernice Conely, Mary Emily Connely, Caryl Bernice Conely, Mary Emily	
Cole, Margaret Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Wade Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Michael Collins, John Michael Collins, John Michael Collins, Thomas Adolph Collins, Thomas Adolph Collins, Thomas Adolph Collins, Harold E Collon, Arthur Bright Colson, Loyd Dewey Colstock, Chester John Colvin, Esther Marie, A.B., 1921 Comroc, Irving Harold Comstock, John Aldrich Comstock, John Siles Conard, Lyle Reno Conard, Lyle Reno Conard, Lyle Reno Conard, Junes Stiles Conard, James Stiles Conard, Lyle Reno Conard, Harold Day Condon, Robert Scofield Condon, Robert Scofield Condon, Netren Holmess Cone, Maurine Lynn Conely, Caryl Bernice Conely, Caryl Bernice Conely, Mary Emily Congleton, Harlan Davis Conkey, Kobert Wilson	
Cole, Margaret Cole, Richard Cole, Richard Colex, Richard Colexan, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoido Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Michael Collins, Thomas Adolph Collins, Hrank Patrick Collins, John Michael Collins, Kither Marie, A Collins, Kither Marie, Collins, William Gus Collins, Kither Marie, A Collins, Kither Marie, A Collins, Kither Marie, A Collins, Lyd Dewey Colstock, Chester John Cowstock, John Aldrich Comstock, John Aldrich Comstock, John Aldrich Conard, James Stiles Conard, Jares Stiles Conde, Maximo Franeiseo Condit, Horace Vincent Condon, Harold Day Condon, Harold Day Condon, Nebert Scofield Condon, Vernet Holmes Cone, Maurice Lynn Coney, Caryl Bernice Conely, Mary Emily Congelton, Harlan Davis Conkey, Robert Wilson Conkin, Neil Chandler	
Cole, Margaret Cole, Richard Cole, Richard Cole, William Robert Colean, Clara Elizabeth Coleman, Ernest Claude Coleman, Henry John Walter Coleman, James Weatherby Coles, Rosemund Virginia Colin, Leopoldo Garcia Colline, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clifford LeRoy Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, John Hicok Collins, Nihiam Gus Collins, Marold E Collon, Arthur Bright Colstock, Chester John Cowistock, John Aldrich Comstock, John Aldrich Comstock, Jucy Emily Conard, James Stiles Conard, Jyle Reno Conarte, Julia Mary Conde, Maximo Francisco Condit, Horace Vincent Condit, Horse Vincent Condon, Harold Day Condon, Harold Day Condon, Harold Day Condon, Nebert Scofield Condon, Verner Holmes Cone, Maurice Lynn Conely, Mary Emily Conard, Jarnies Cone, Maurice Lynn Conely, Mary Emily Conely, Mary Emily Congelon, Harlan Davis Conkey, Robert Wilson Conklin, Neil Chandler	

FC SS	25 51/2
AC Bus	391/2
Bus Bank	100 31
Bus Ed (SS)	30 112
	26
SS	8
Lib LAS	112½ 112
Agr (SS) LAS ME	23
SS	126 139½
SS Bus	20
Jnl (SS) LAS (SS)	93½ 96
PreM Chem LAS	30 26
LAS RCE	
Rus	61 35
Bus CE	93
LAS SS SS SS	154
SS SS	81/2 8
LAS	95 67
Agr SS	6
IA (SS) Bus (SS)	931/2 711/2 12
Bank	12
HELAS (SS)	5 97
HELAS (SS) CCS	5 97
Bus	321/2
ChE LAS	62 31
LAS (SS) Bus	761/2
Eng (SS) SS	52 141⁄6
LAS Chem	60
Eng (SS) SS	73^{2}_{3} 102^{1}_{2} 131^{5}_{6}
Bus AC	59
LAS	5 37
Jnl Eng	33
Accy (SS) Bus	$\frac{191}{2}$ 31
SS Bus	123 65
EE	8%
Lib (SS) CerE LAS	29´ 5
MinE	107
SS Agr EE	131 ½ 23
Jnl	
SS Law_	8 54
PreL Agr	31 752/3
Aar	93 92
Eng (SS) PreM (SS)	68 45
Law LAS HELAS	40 97
Ay!	97 49 39
Bus Bus	39 20

* †	La Grange Rosebush, Michigan Ferguson, Missouri Chicago Chicago
	Rosebush, Michigan
* †	Ferguson, Missouri
* * * * * *	Chicago
* †	Chicago
* +	Galena Tipton, Iowa New Burnside
* +	Tipton, Iowa
*	New Burnside
*	Paragon, Indiana
* †	Carmi
	Carmi Good Hope Dannille
*	Danoino
*	Oakland City, Indiana
*	Washburn
* †	Champaign Champaign Description
*	Champaign
	Daven Dori, Lowa
* +	Pana
* † * †	Chicago Chicago
*	Plaaminaton
	Bloomington Springfield
* +	Jacksonnille
+	Jacksonville Chicago Chicago
* +	Chicago
* +	Metropolis
* +	al'
* †	Chicago
** ****	Chicago Chicago Salem Kentucku
	Salem, Kentucky
	McLeansboro
	New Orleans, Louisiana
* †	Taylorville
* †	Atkinson
	Blue Mound
* † * †	Walworth, New York
* +	Marion
* +	Brookings, South Dakota Hubbard Woods
* +	Urbana
* +	Ludlow
* +	Urbana
* +	Marshall
* * * * * * * *	Chicago
* '	Niagara Falls, New York
* † * † * † * †	Peoria
* +	Greenup LaSalle
* +	LaSalle
* †	Willow Hill
	Strong, Arkansas
* † * † * †	Kokomo, Indiana Mexico City, Mexico
* +	Mexico City, Mexico
* †	Bartonville
* +	South Bend, Indiana
* +	Waterloo, Iowa
* † * † * †	Caseyville
* T	LaGrange
	Lena Indianapolis Indiana
* † * † * †	Indianapolis, Indiana Monticello, Indiana
* +	Galva
1	Marissa
* +	St. Charles
* †	Kankakee
*	Nebo
* †	Chicago
* † * †	Neoga
* +	Neoga Neoga
	Chicago
. †	Monticello
* † * † * †	Ottawa
* †	Frankfort, Indiana Sanchez, British W. Indies
	Sanchez, British W. Indies
* †	Champaign
* 1	Beardstown
* +	Chicago
* 1	Stillman Valley
* 1	Chicago Stillman Valley Bloomington

* 1	Sheridan, Wyoming Warrensburg Warrensburg
* 1	Warrensourg Warrensburg
- T	Irbana
* 1	Chicago
* +	Urbana Chicago Decatur
	L'ocarai

Undergraduate Students

Conley, Edwin Beck Conley, Helen Moselle Conley, James Edward Conley, Virginia Maurine Conlin, Bernard Aloysius Conliak, Louis Moore Conn, Gordon Brainard Connard, Theodora Jane Connell, James Frederick Connelly, Joseph Turner Connolly, Leo Albert Connolly, Leo Albert Connor, Dewey Ross Conover, Lawrence Irvin Conrad, Charles William Conrad, Charles William Conroy, Elizabeth Mary Conroy, Elizabeth Mary Conroy, Theodore Joseph Cook, Alice Lorraine Cook, Alice Lorraine Cook, Beatrice Marie Cook, Beatrice Marie Cook, Elizabeth Flora Cook, Henry Grady Cook, Henry Grady Cook, Anter Lorrante Cook, Arthur Harry Cook, Beatrice Marie Cook, Grace Cook, Herny Grady Cook, Herman Louis Cook, Herman Louis Cook, Kenneth William Cook, Raul Arthur Cook, Raymond Maek Cooke, Douglass Dwight Cooke, Elizabeth May Cooke, Harold Eugene Cooke, Thomas Gaunt Cooke, Thomas Gaunt Cooke, Thomas Gaunt Cooke, Thomas Gaunt Cooke, Marold Eugene Cooke, Thomas Gaunt Cooley, Marol Fourier Cooley, Marion Fowler Cooley, Marion Fowler Cooley, Marion Fowler Cooley, Marion Fowler Coone, Raymond Coons, Charles Curtis Cooper, Everett Arthur Cooper, Florence Kathlyn Cooper, Glenn Everett Cooper, John Donald Cooper, John Willis Cooper, William Cooper, William Henry Cope, Allison Jerome, Jr. Cope, Harold Fleming, A.B., 1920 Copeland, Ross William Copp, Fulton W Corbett, Thomas Harold Corbin, Alee Maurine Corbin, Helen Myra Corbin, Leland Harlan Corbin, Kobert Merle Corboy, Frank Bradshaw Cordell, Della Grace, B.Mus., 1919 Corduan, Walter Ernest Core, Nan Elizabeth Corey, Hary Eugene Correy, Hary Eugene Corey, Hary Eugene Corey, Hary Eugene Corey, Hary Eugene Corey, Hary Eugene Correy, Hary Eugene Correy, Taba Sheridan Corlin, Robert Merle Cortonell, Deving Sheridan Corlin, Robert Merle Correy, Gorge Howe Corey, Hary Eugene Correy, Hary Eugene Correy, Tank Bradshaw Corriel, Opothy Eleanor Cornelt, Ross Eugene Cornelt, Ross Eugene Cornelt, Ross Eugene Cornelt, Ross Eugene Corn, Hard Eugene Cornelt, Blias Bias Cornwell, Ross Eugene Corr, Harold Eugene Corray, Fred Harmon Corrie, Cynthia Bliss Corrigan, Bernard Cain Corsa, Elizabeth Loe Cortis, Robert Percy Corwin, Ralph Whitney Corwin, Grace Evans Corwine, Grace Evans Cory, Luella, A.B., 1916

Bus	27	* † Champaign
LAS IA	10	* † Lincoln
Chem (SS)	95 103	* † Belvidere * † Kansas City, Missouri
ME	72	* † LaGrange
Accu	31	* + Kewanee
Bus	36	* † Kewanee * † Sparta
LAS	33	* † Decatur
PreM SHAEd (SS)	971/2	* † Mounds * † Westfield
Bus (SS)	30	* † Westfield * Springfield
Ed unc CE FC	31	* Springfield * † Murrayville
CE	8	* † Newton
FC	30	
SS SS	21	Charleston
SS	7 5	Charleston Belleville
LAS	18	* † Chicago
Bus	24	T Warren
HEAar	28	* † Oak Park
Eng		* † Wilmette
LAS	862/3	* Chicago
LAS LAS (SS)	17 1001/2	+ Roberts * + Norris City
PreM	32	
CerE	1091/3	* † Hattiesburg, Mississippi * † Terre Haute, Indiana
Ruo	34 36	* † Chicago
IA	3Ġ	* † Rockford
Bus SS		* † Minong, Wisconsin
	130	Charleston
$EE \\ LAS$		* † Fort Myers, Florida * † Chicago
Ed unc		* † Godfrey
ChE	35	* + Chicago
ChE AE	103	* † Chicago * † Lexington
Bus		* † Chicago
ME	35	* † Maywood
SS Bus	6 108	Granite City * † Danville
EE	108	* + Arthur
LAS	601/2	* Gary, Indiana
LAS ChE (SS)	$60\frac{1}{2}$ $79\frac{2}{3}$	* † Gary, Indiana
ME	5	* Gary, Indiana * † Gary, Indiana * † LaGrange
PreL	34	* Chicago
Bank CE (SS)	55 80	
Aar	80	* † Quincy * Mt. Pulaski
Agr CE	68	* † Decatur
Accy	71	* † Decatur * † Chicago
PreM	36	* † Dawson * † Champaign
CE SS	68	$\mathbf{T} \mathbf{I}$
NN Aar	133^{2}_{3}	Champaign * † Coulterville * † Coulterville
Agr AC unc	8	* † Coulterville
REE	601/2	* † Detroit, Michigan
Bus	59 ^{°°}	* † Arthur
PreL HELAS		† Chicago
HELAS	<i>33</i>	* † Winnebago * † Winnebago
Bus	61	* † Winnebago * † Newton * † Winnebago
Agr ChE	1041/2	* † Newton * † Winnebago
SS SS	// 2	Elm College, North Carolina
SS	193	Macomb
Eng	28	* Chicago * † Pine Bluff, Arkansas
LAS LAS		
Agr	98	* + Chicago
Bus	1121/3	* DeKalb
MSE	,,,	* † Tower Hill
Eng		* † Metropolis * St. Louis, Missouri
LAS	105	* St. Louis, Missouri * † Gurnee
HEAgr Aar	99 48	* † Gurnee * † Murphysboro
Agr Mus	40	* Harrisburg
Mus ME	1212/3	* + Negaa
Bus	24	* Woodstock
AC		T J Urbana
Mus	ØE	* † St. Francisville * † St. Francisville
Agr Bus	35	* † St. Francisville * † New Berlin
LAS (SS)	17 107	* + Whitehall
CE	110	* † Hinsdale
PreL	34	* † Paris
LAS	98	* † Lincoln
Lib (SS)	50	* † Leavenworth, Kansas

Cory, William Robert, Jr. Corydon, Arthur Edwin Cosgriff, Agatha Cosgrove, Helen Geraldyne Cossairt, Laura Grace Costait, Laura Grace Costait, Laura Grace Cottingham, Chester Edwin Cottingham, Esther Alice Cottingham, Esther Alice Cottingham, Liloyd Cotton, Buell Leslie Cottingham, Layd Cotton, Buell Leslie Cottingham, Layd Cotton, Buell Leslie Couden, Trevert Dalis Coughenour, Nell Jean Coughin, Travert Dalis Coughin, Francis Collins Coughin, John Anthony Coughlin, James Douglas Couden, William Henry Coughlin, Lawrence Coughir, Grace Edna Coulter, Grace Edna Coulter, Grace Edna Coulter, Keith Douglas Coulter, Keith Douglas Coulter, Stephen Andrew Coventry, Stanley Clinton Cover, Sylvia, B.S., 1920 Covey, Loren Hume Covington, Mary Louise Cowar, Rufus Bruce Cova, Charles Shore Covington, Mary Louise Cowan, Rufus Bruce Cox, Charles Shore Cox, Donald Albert Cox, Dorothy Elizabeth Cox, Edna Imogene Cox, George Gurney Cox, George Gurney Cox, George Oliver Cox, John Francis Cox, John Mays Cox, John Mays Cox, Lois Jean Cox, Richard Franklin Cox, Richard Franklin Cox, Richard Darlington Cox, Robert Darlington Cox, Vincent Aron Cox, Vincent Aron Coyner, Chester Claude Crabte, Emanuel John Coyner, Chester Claude Crabtee, Barbara Ferne Crabtree, Fern Crabtree, John Spencer Craig, Carlo Clinton Craig, Charlo tte Louise Craig, Edward Eugene Craig, Edward Eugene Crain, Joseph Milton Crain, Nuth Elizabeth Cramer, Glenn Everett Crain, Ruth Elizabeth Cramer, Glenn Everett Crandall, Richard John Crane, Edward Jameson Crane, Gie Leo Crangle, Walter F Craven, Marion Louis Craver, Nolan Cornwell Craw, Noy Brannan Crawford, Arthur Read Crawford, Bess Lavinia Crawford, Grase Irene Crawford, Katharine Crawford, Mary Clare Crawford, Mary Clare Crawford, Philip Marion

SS	29
Bus Jnl	31
Bus Jnl SS LAS SS LAS Bus Bus S	\$1 7½ 86
SS LAS	221/3 601/2 30
Bus	30
LAS SS	62 107 73
Agr	73
Bus LAS SS Agr AC unc Bus Acr	58
CE	
	81
LAS	70
Bus Jnl LAS RA Eng Bus	58 65
Bus	$14\frac{1}{2}$ 100
Bus Min F	
SHHEEd	48 65
PreM FOM	106 1/2
PreM	$106\frac{1}{8}$ $4\frac{1}{2}$
LG	60
Bus Agr Bus SHHEEd PreM FOM FreM Agr unc LG Bus SS Law	147½ 70⅔
Law IA LAS Bus (SS) Jnl Bus	7033
LAS	88 55
Jnl	26 12
Bus LAS	35
SS Agrama (SS)	5
Agr Agr	5 401/3 151/2 50
Jnl Bus LAS SS Agr unc (SS) Agr PreM Bus Jnl	60 6
Bus Jnl AC AC unc (SS) Mus	
AC unc (SS)	8 ¹ /3 25 ¹ /2 33
Mus LAS (SS) HEAgr CE EE D	33
HEAgr CE	29 37
EE Bus	37 37 71
LL Bus Law (SS) Bus ChE LAS Bus AC LAS (SS) PreM SS SS	
ChE	71 108
LAS Bus	60 31
AC	8 88
PreM	00
SS SS EE (SS)	
Bus	1281/5
Rus	66
Law LAS ME EE	99
ME EE	59 77½
Las unc SS Eng (SS) SS SS	6
Eng (SS)	36 1321⁄6 8
SS	8
SS CE AC unc (SS) LG	39
LG ME	39 41½ 30 61
ME LAS (SS)	61
Agr SS SS	67 121/2
SS HELAS FC (SS)	1252 104 9052
FC (SS)	901/2

	Rochester Chicago Taylorville Springfield Odell Potomee
* †	Chicago Tavlorrillo
÷	Springfield
* †	Odell
	Potomac Litchfield
* * † * †	Litchfield
* †	Mattoon
•	Danville Mattoon
*	
* .	Jerseyville Huron, South Dakota Champaign Mt. Carmel Danville
*********	Champaign
***********	Dannille
* +	Danville Champaign Kokomo, Indiana De Pue
* †	Kokomo, Indiana
* †	De Pue
* 1	Joiret Do Para
* +	Champaian
* +	Virden
* †	Peoria
* 1	Robinson
- I I	Chicago
* +	Urbana
* '	East St. Louis
* † * † * †	De Pue Joliet De Pue Champaign Virden Peoria Robinson Urbana Chicago Urbana East St. Louis Cookerille, Tennessee Harsey Olney Tunnel Hill Peoria
*1	Harvey
	Ulney Tunnel Hill
*	Peoria
* †	Urbana
* † * † * † * †	Havana
11	Danville
*	Tunnel Hill Peoria Urbona Havana Danville Chicago Chicago Champoign Harrisburg
* †	Champaign
	Harrisburg
******	Harrisburg Plymouth Urbana
- I I	Urbana Gilman Champaign Champaign St Louis, Missouri Bolivar, Missouri Urbana Urbana Chebanse Chicago Chicago Belvidere Galesburg
* +	Champaign
* †	Champaign
* †	St Louis, Missouri
* +	Bolivar, Missouri Urbana
*'	Urbana
* + + + + + + + + + + + + + + + + + + +	Chebanse
* †	Chicago
*1	Chicago Relaidere
* +	Galesburg
* '	Galesburg Chicago Fowler, Indiana Urbana
* †	Fowler, Indiana
***** *******************************	Volar, Indiado Urbana Anna Ellendale, North Dakota Cordora Charleston Oxford, Ohio Tekemah, Nebraska Champaign Galva Champaign Villa Ridge East St. Louis Quincy Urbana Urbana Urbana Findlay, Ohio Dawson Omara
*1	Anna Filendale North Dabota
* +	Cordora
* +	Charleston
	Oxford, Ohio
* +	Champaign
* * † † † † * * * * * * * * *	Galva
* +	Champaign
* † * † * †	Villa Ridge
* †	East St. Louis
¥1	Quincy Urbana
*	Urbana
	Findlay, Ohio
* †	Dawson
	Onarga
* +	Pocahontas, Arkansas Norfolk, Nebraska
* +	Onarga Pocahontas, Arkansas Norfolk, Nebraska Effingham
* +	Grand Rapids, Michigan
* †	Minonk
	Belknap
- I I	
* * * * * *	Elain
	Elgin Tolono
	Egingham Grand Rapids, Michigan Minonk Belknap Milford Elgin Tolono Uybana
* †	Miljora Elgin Tolono Urbana Champaign

Crawford, Phyllis, A.B., 1920	Lib	* 1	Little Rock, Arkansas
Crawford, Phyllis, A.B., 1920 Crawford, Walter Charles	AC	17 *	Waukegan
Crays, John A	Bus SS	291/2 * 1	Rossville
Crays, John A Greamer, Helen Creath, Marion Glenn Crebs, Catharine Cassel Creek, Frances Margaret Creek, Loverne Wallace Greelman, Cliff Knox Grenshaw, Margaret Young Grews, Lillyan Ramona Crill, Clarence Elmer Crimmine Bestrice Rosanna	ChE '	1 * 1	Tolono Sullivan
Crebs, Catharine Cassel	LAS	35 *	Frankfort, Indiana
Creek, Frances Margaret	Mus	* †	· Villa Grove
Creek, Loverne Wallace	SS	\$1 *	Villa Grove
Creelman, Cliff Knox	CE LAS		Wheaton St. Louis, Missouri
Crews, Lillvan Ramona	HEAgr		Effingham
Crill, Clarence Elmer	SS	19926	Montoe Center
Crimmins, Beatrice Rosanna	Bus	35 * 1	Mattoon
Crink, Elmer S	AC LAS	71/3 * - 37 * -	Milford Milford
Crissey, Kathryn	LAS	27 *	Milford Chester
Crittenden, Thomas Edgar	Bus	261/2 *	Salem
Crocker, Silas Eccles	SS	7	W ashington
Crimk, Beatrice Rosanna Crink, Elmer S Crink, Mary Elizabeth Crissey, Kathryn Crittenden, Thomas Edgar Crocker, Silas Eccles Crofoot, Russel Crofl, Henry Albert Cromer, Lois Margaret Cronk, Elza American Cronwell, John Ivan	LAS	* · 106% * ·	† Tremon t † Chicago † West Chicago
Cromer Lois Margaret	Eng Mus	106 ² /3 * - 22 * -	Chicago
Cronk, Elza American	LAS	*	West Chicago Watson
Cronwell, John Ivan Cronwell, John Ivan Crooks, Charles Franklin Cross, Grace Lillian Cross, Grace Lillian Cross, Wilford Oakland Cross, Wilford Oakland	IA .	36 *·	† Aurora
Cronwell, Sven	E E	30 * - 97 * -	Hanover
Crooks, Charles Franklin	AC (SS) LAS (SS)	97 * · 40 * ·	Dayton, Ohio
Cross, Lois Kathleen	LAS	103 * ·	t Sidney
Cross, Wilford Oakland	LAS LAS ME	61/2 * ·	Sidney
	ME	32 * .	† Litchfield
Crossman, Anna Mary Crosson, Emily Christine Crouch, Elizabeth Margaret	LAS	29 * · 64 * ·	Decatur
Crouch Elizabeth Margaret	$Ed (SS) \\ Ed$	64 * · 961⁄4 * ·	Oxford, Indiana LaFayette, Indiana
Crouch, Irene	HEAgr	45 *	t Hoopestown
Crouch, Elizabeth Margaret Crouch, Irene Crouch, Kenneth Gilbert Crouse, Colonel Crouse, Colonel Crowell, Addison Perry Crowell, Zelah Enrice Crowley, John David Crown, Keith Allan Crownover, Mildred Laura	FC	45 * · 33 * ·	Watson + Aurora + Aurora + Hanvoer - Dayton, Ohio + Hallidayboro + Sidney + Sidney + Litchfield - Decatur - Decatur - Daytete, Indiana + Hoopestown + Tulsa, Oklahoma - Urbana Lebanon
Crouch, Margaret Marie	LAS (SS)	100 * ·	† Urbana
Crouse, Colonel	SS	8 35 * ·	Lebanon
Crowell, Zelah Enrice	Agr Agr	35 * · 102 * · 68 * ·	Kingston Waverly
Crowley, John David	Agr unc (SS)	68 * +	Springfield
Crown, Keith Allan	SS	71/2	Farmington, Lowa
Crownover, Mildred Laura	LAS	641/2 * 1	† Princeton Kansas City, Missouri
Crum Leone May	Bank SS	64½ * 1 8	Bath
Crowinover, Andrew Liddell Crozier, Andrew Liddell Crumm, Leona May Crummer, Mrs. Emma Cushman Crummer, Wilbur Forrest Cruse, Avis Estelle Cruse, Inis Lucille Cuberton Hubert	Agr unc	* *	† Oak Park
Crummer, Wilbur Forrest	Bus unc	* -	Oak Park Flora
Cruse, Avis Estelle	Bus HILL (GG	* · 62 *	† Flora
Culbertson, Hubert	HEAgr (SS)	68 * *	Flora Parma, Missouri
Culkin, Louis	EE ME	1121/3 *	West Coxsackie, New York
Culkin, Louis Culp, Lester Brenholt	Bus	103% *	+ Alton
Culp, Ray A Culter, Samuel Harold Cumback, Preston Waldo Cummings, Rodney Keeney Cummings, Stella Maude Cummings, Stella Maude Cummings, John Wesley Key Cunningham, Catherine Cunningham, Catherine Cunningham, Raymond Elbert Cunningham, Raymond Elbert Cunningham, Raymond Elbert Curningham, Raymond Elbert Curnock, William Leonard Curti, Charles Raphael Curtis, Blan Smith Curtis, Brnest Curtis, Lucille Grace	CE	85 * 1	Mason City
Culter, Samuel Harold	Agr ME	66 ¹ /2 * - 26 * -	Ripley, Ohio
Cummings, Rodney Keeney	FC	26 * 103 * 1	Rockford
Cummings, Stella Maude	LAS	20 *	Kenuana, Inaiana
Cummins, John Wesley Key	Bus	60 * 1 30 * 1 31 * 1	Marion
Cunningham, Catherine	LAS	30 * · 31 * ·	Cairo
Cunningham, Eunice	LAS Agr	31 * 1 34 * 1	Champaign Bismarck
Cunningham, Ralph	Bus		Bismarck Gibson City
Cunningham, Raymond Elbert	Bus	* -	Urbana
Curnock, William Leonard	CE LAS	731/2 *	Maywood
Curry, Cordella Patricia	LAS SS	45 * 1 82/3	Peoria Teleda Obio
Curtis, Allan Smith		<i>07</i> 3 *	Dodge City, Kansas
Curtis, Donald P	Bus	* 1	Grant Park
Curtis, Ernest	Bus	181/2 * 1	Carrollton
Curtis, Lucille Grace	HELAS	* 1 18½ * 1 72 * 1 66 * 1 29½ * 1	Reynolds
Curtis, Owen Snepheru	Accy PreM	291/2 *	Clinton, Indiana Alton
Curtis, Jowen Shepherd Curtis, Vernon De Forrest Curtis, Walter Everett Curtis, Willer Benjamin	Bus	*	Champaign
Curtis, Willard Benjamin	Bus (SS)	60½ *† 95⅔ *†	Joliet
Curtiss, Earle Muller	LAS	95% * 1	Chicago
Curts, Donald Dewey	SS LAS	48 * †	Stockton Anderson, Indiana
Curts, Harry Emerson	ĈĹ	40	Anderson, Indiana
Curtiss, Karle Bellamin Curtiss, Earle Muller Curtiss, Edward Augustus, B.S., 1922 Curts, Donald Dewey Curts, Harry Emerson Curvey, Josephine Raye Cushing, Horace Lyman Cushman, Clarence Henry	CL LAS	* +	Anderson, Indiana Taylorville
Cushing, Horace Lyman	Bus	33 * †	Decatur
	SS Bus	72/8 71 * 1	Kewanee Oak Park
Cutler, Esther Charlotte	Bus	32 *	Oak Park Urbana
Cuthbertson, Donald Franklin Cutler, Esther Charlotte Cutler, George Clinton	Agr	107 * 1	Carthaas
Cywinski, Casimir Arthur Dack, Merdith Cole	PreM	27 *	Chicago
Dack, Merdith Cole	EE		Des Moines, Iowa
Dager, John Harvey	Agr (SS)	8 * 1	

Dahlman, Homer Stillwell	Bus (SS)	18	*	Chicago
Dale, Harry Lincoln	IA	35	* †	Aurora
Dale, Harry Lincoln Dale, Ralph Emerson Dale, Thomas Manford Daly, Harold Merland Daly, Labo Cecil	Bus	30	* † * †	Mahomet
Dale, Thomas Manford	ChE		* †	Danville
Daly, Harold Merland	LAS	90	* +	Armington
Daly, John Cecil Daly, Raymond Ernest, Jr. Dalzell, Wilbur	Bus	60	* +	Warren
Daly Baymond Ernest Jr	ChE SS SS	16	* +	Homewood
Dalzell Wilbur	SS		. 1	Harrisburg
Dancier, Almyra Frances Damhoff, LeRoy Edward Damians, Frederick Quentin Damisch, Herbert Raymond Dana, Philip Lyman Danforth, Harlan Kingsbury Dangremond, Mrs. Lenore Wickman Dangremond, LeRoy Marion Dani Vallabhdas Harcovindaa	88	214		
Domboff LoPour Edward	A am (89)	7112	* †	Lena Montion
Damiona Enderick Quartin	Agr (SS) CE	11 /3	* †	Morrison
Damians, Frederick Quentin	CE		* T	Chicago
Damisch, Herbert Raymond	SHAAgr	1121/3		Gilbert
Dana, Philip Lyman	Bus			
Danforth, Harlan Kingsbury	Agr	107	* †	Washington
Dangremond, Mrs. Lenore Wickman	Mus		+	Chicago
Dangremond, LeRoy Marion	CE	1212/3	* +	Chicaga Bombay, India Paris Henry Chicago Backload
Dani, Vallabhdas Hargovindas	Agr	47	* +	Bombay, India
Daniels, Flwin Lloyd Daniels, Harold Francis Daniels, Philip M Danielson, Cecil Reynolds Danielson, Charles Bowen Danielsen, John Donald Danner, Howard Wesley	Bus		* +	Paris
Daniela, Harold Francia	Bus		* +	Henry
Daniels Philip M	Bus	601/2	* +	Chicago
Danielson Cavil Rounolda	Bus (SS)	113	*	Rackford
Danielson, Cech Reynolds	Jnl			alana
Danielson, Charles Dowen		41	* 1	Champaign
Danielsen, John Donald	Bus			Oak Park
Dapper, Howard Wesley	Accy LAS	66	* + + + + + + + + + + + + + + + + + + +	Quincy Taylorville Urbana
Dappert, Arlone Amanda	LAS	32	* †	Taylorville
Darling, Beulah	LAS	5	* †	Urbana
Darling, Elton Richmond	LAS SS	91/2		Decatur
Darling, George Edward	Bus	501%	* +	Elkhart, Indiana
Darling Harlan Duane	SS	5 $9^{1/2}$ $50^{1/2}$ $6^{1/2}$		Abingdon
Dapper, Howard Wesley Dappert, Arlone Amanda Darling, Beulah Darling, Elton Richmond Darling, George Edward Darling, Harlan Duane Darling, Harlan Duane Darling, Ruth Darnall, Eugene Campbell Darnell, Richard Cecil Des Baende Kumer	LAS	6	* +	Urbana
Dornall Eugene Comphell	Droll	U	* +	
Darnan, Eugene Campben	PreM			Danville
Darnell, Richard Cecil	EE	0114	* †	Champaign
Das, Ranenda Kumar Dauber, Harold William	EE (SS)	811/2	* †	Calcutta, India
Dauber, Harold William	PreL			Peru
Daughcrity, Grace	HELAS		* .	Champaign
Daugherity, Russel	AC		* †	Champaign
Daume, Harold Bertram	AC EE		*	Inon Divon Michigan
Dautel, Carl. Jr.	ME		* +	Chicaga
Daugherity, Grace Daugherity, Russel Daume, Harold Bertram Dautel, Carl, Jr. David, Adelaide David, Norman Kessler David, Norman Kessler	LAS	32	* +	Chicaga Chicaga Chicaga Chicaga
David Norman Kesslor	Bus	25	*'	Chicago
David, Norman Kessler	PreL	20	* +	Chicago
Davidson, Arnold John			* +	Chicago
Davidson, Collins Scott	LAS	00	* +	Marseilles
Davidson, Arnold John Davidson, Collins Scott Davidson, Dorothy Daisy Davidson, Glenn Younger Davidson, Herbert Clark Davidson, James Meyer	Bus	32	* + + + + + + + + + + + + + + + + + + +	Marshall
Davidson, Glenn Younger	Accy		* 1	LaPlace
Davidson, Herbert Clark	ChE	44 36	* '	Wichita, Kansas
Davidson, James Meyer	LAS		* † * †	Quincy Oak Park
Davie, Gordon McKinley	Bus	30	* †	Oak Park
Davies, Arlene Grace	SS	6		Umbana
Davis, Ahren Adam	FC	63	* †	Fairfield
Davis, Alfred H	IA	71	* +	Rabinson
Davis, Arlo George	ME		* +	Fairfield Rabinson Burlingtan Aurora
Davia Burdette Myron	Bus		* +	Aurora
Davidson, Herbert Clark Davidson, James Meyer Davie, Gordon McKinley Davies, Arlene Grace Davis, Ahren Adam Davis, Arlo George Davis, Rilo George Davis, Burdette Myron Davis, Clare Rudolph Davis, Donald Byer Davis, Earl William Davis, Edward Moffett	SS	130		Dannellson
Davis, Dareld Bron	Acr (SS)	98	*	Hamewood
Davis, Donald Dyer	Agr (SS) Accy (SS)	1111/2		Puebla, Colorado
Davis, Earl William	Accy (SS)	111/2	*	Tadiananalia Indiana
Davis, Edward Moffett Davis, Elizabeth Helen Davis, Everet Nelson	RCE	631/2		Indianapolis, Indiana
Davis, Elizabeth Helen	Chem	67	* † * †	Atwater
Davis, Everet Nelson	Jnl		T T	Urbana
Davis, Florence Elizabeth	LAS (SS)	24	* †	Urbana
Davis, Fred Errol Davis, George Andrew Davis, George McBride Nixon	CE		. †	Lang Point Hazel Crest Chicago Mahomet
Davis, George Andrew	Law	222/3	* +	Hazel Crest
Davis, George McBride Nixon	PreM		* †	Chicago
Davis, Grace	Mus	64	* †	Mahomet
Davis, George McDride Mixin Davis, Grace Davis, Harold Baltzell Davis, Harold Sterling Davis, Herschel B Davis, Ivan William	Arch	138 ¹ / ₃ 106 ⁵ / ₆	- 1	Champaran
Davis, Harold Sterling	Bus (SS)	1065%	* †	Springfield
Davis Herschel B	SS	83		alimian Indiana
Davis, Irensulei D	1.000	57	* +	Urbana
Davis, Ivan William Davis, John D	Falen	721/2	* +	Manton
	Accy FC (SS)	00	* +	Urbana Newton Atwater Chicago Wilmette
Davis, Jonathan Epophras		33	* +	Alwaler
Davis, Joseph Keith	LAS	26	* +	Chicago
Davis, Lynn LaBarge	Accy	61	* T	w ilmette
Davis, Malcolm Carlos	SS	51/6		
Davis, Mary Marjorie	LAS	21	* †	Kansas City, Missouri
Davis, Mitchel	PreL		* †	Kansas City, Missouri Chicago Corydon, Indiana Cincinnati, Ohia Fairmont, Minnesota Vienna
Davis, Myrtle Ellen	HELAS	99	* †	Corydon, Indiana
Davis, Nathan James	Bus	14 86	* +	Cincinnati, Ohia
Davis, Nord William	LG	86	* +	Fairmont, Minnesota
Davis, None Elaine	LG SS	51/2		Vienna
Davis Ore William	Agr	101 1/2	* +	Hennenin
Davis Pelmor		90	* +	Fairmount
L'AVIO, L'AILLIEF	1			
Davia Thomas Labo	Agr (SS)	39	* 1	Rimmin abar Alabara
Davis, Thomas John	Agr (SS) EE		* 1	Birmingham, Alabama
Davis, Thomas John Davis, Vernette Wiltse	Agr (SS) EE LAS	32	* + * +	Birmingham, Alabama St. Louis, Missouri
Davis, Thomas John Davis, Vernette Wiltse Davison, Alma Kaveta	Agr (SS) EE LAS Mus	32	* * * *	Birmingham, Alabama St. Louis, Missouri Marshall
Davis, Thomas John Davis, Vernette Wiltse Davison, Alma Kaveta Davison, Dale Marshall	Agr (SS) EE LAS Mus LAS	32 31 27	* * * * *	Birmingham, Alabama St. Louis, Missouri Marshall Marshall
Davis, Jonathan Epophras Davis, Joseph Keith Davis, Lynn LaBarge Davis, Malcolm Carlos Davis, Mary Marjorie Davis, Mitchel Davis, Myrtle Ellen Davis, Nord William Davis, Nord William Davis, Nord William Davis, Ora William Davis, Cra William Davis, Palmer Davis, Thomas John Davis, Thomas John Davis, Alma Kaveta Davison, Dale Marshall Davison, Dorothy Stella	Agr (SS) EE LAS Mus	32	* * * * *	v venna Hennepin Fairmount Birmingham, Alabama St. Louis, Missouri Marshall Marshall Joliet

Davison, Eugene L Davison, Florence Mabel	Agr LAS	1162/3	. t	Springfield Joliet Minonk Springfield Jacksonville Kokomo, Indiana Wheaton
Davison, Florence Mabel	LAS	95	* 1	Joliet
Davison, Paul Howard	Agr	1001/	11	Minonk
Davisson, Robert Mary Davisson, Robert Mary Dawson, David Ornsby Dawson, George Dawson, George Dawson, Jee Orval Dawson, Owen LaFayette, B.S., Dawson, Presley Carson Dawson, Thelma Trees Dawson, Thelma Trees	LAS	1021/2	11	Springfield
Dawson, David Ornsby	Bus ChE	00	11	Jacksonville
Dawson, Francis Auras	ChE	68	11	Kokomo, Indiana
Dawson, George	Bus	62	* T	W heaton
Dawson, Lee Orvai	1920 SS	6 ² /3 152		neuron
Dawson, Owen Larayette, B.S.,	1920 SS Paul	67	* *	Staunton
Dawson, Fresley Carson	Bus LAS	50	*	Dixon
Dawson, Theima Trees	LAB	72	* +	Bloomington
Day, George Vernon		8	* * * *	Dalton
Day, George Vernon Dayton, Dorsey Scott Dean, Ethel Mary	Agr HELAS	48	*	La Moille
Dean, Harry Russell	Bus	40	* +	Albion, Michigan Vermilion
Dean, Harry Russell Dean, Paul Victor Dean, Russell Amos	Agr	601/2	*	Alton
Dean Russell Amon	ĈE	0072	* +	Roachdale, Indiana
Deane Horace Albert	CE LAS	30	* +	Moline
Deane, Horace Albert Deaner, Louise Mary	LAS	33	* * * *	Marshall
Dearborn, Henry Currey Dearlorn, Henry Currey Dearne, Denis Arthur Dearmin, W Fred Deatherage, Marjorie Debenhan, Earl Debenyoise Naileon Carel	Aar	00	*	Decria
Dearle, Denis Arthur	Agr CE		* +	Godfrey Odon, Indiana
Dearmin, W Fred	Bus		* +	Odon. Indiana
Deatherage, Mariorie	Mus	101	* * * *	Auburn
Debenhan, Earl	ME		* +	Urbana
	LAS		* +	Evanston
Decker, Harriet Elizabeth	LAS	59	* +	Chicago
Decker, Harriet Elizabeth Decker, Howard Eugene Decker, Hoyt	Bus	35	* +	Chicago River Forest
Decker, Hovt	Chem unc	00	*	Vincommon Indiana
Decker, John Ernest	Rue	97	* +	River Forest
Decker, Paul Andreas	ChE Flor SS CL SS SS SS SS	•••	* +	River Forest Evansville, Indiana Green Bay, Wisconsin Rose Hill, Iowa Oak Park
DeClerc, Loval William	Flor		* +	Green Bay, Wisconsin
DeCook, Harry Burton	SS	91/2	'	Rose Hill, Iowa
DeCrow, Edward Bristtley	CL	9½ 13	* †	Oak Park
Deehan, M Regina	SS	81/2 171/6	'	
Deem, Elmer Martin	SS	1736		Greensberg, Indiana Ft. Wayne, Indiana
Deering, Mary Fay	SS	9		Ft. Wayne, Indiana
Dees, Charles Lenard	EE (SS)	47	* †	Oblong
Decker, Hoyt Decker, John Ernest Decker, Paul Andreas DeClerc, Loyal William DeCook, Harry Burton DeCook, Harry Burton Dechan, M Regina Deem, Elmer Martin Deering, Mary Fay Dees, Charles Lenard Dees, Dorothy Lois Decan, Elizabeth Fidelis	Bus	47 29	* +	Oblong Oblong
Degan, Elizabeth Fidelis Dehr, William Bohlander	SS	11		Champaign
Dehr. William Bohlander	EE	1292/3	*	Hinsdale
DeJarnette, Reven Sims	Mus (SS)	79	*	Parenne Kansas
Delarnette, Reven Sims DeKraker, Louise, A.B., 1922 Delabunty, William Patrick Delap, Ralph Lenard D'Eliscu, Milton Francois Dell, Nellie Phebe Del Ang. Charles Clifton	Lib		* †	Grand Rapids, Michigan
Delahunty, William Patrick	Agr	33	* †	Dalton City
Delap, Ralph Lenard	Bus	68	* †	Dalton City Kansas City, Missouri Brooklyn, New York
D'Eliscu, Milton Francois	SS SS			Brooklyn, New York
Dell, Nellie Phebe DeLong, Charles Clifton DeLong, Nellie Esther Demarce, Leafy Pearl Demmler, John Mowry Demmer, John Austin Dempsey, Helen Clara Dempsey, Helen Clara Denham, Francis Scott Denhart, Lawrence Benjamin Denise, Cornise Maude Dennett, Donald Hart Dennett, Donald Hart Dennis, Frances Eleanor Dennis, Frances Eleanor Dennis, Jacob Francis Dennis, Katherine McClelland Dento, Alberta May	SS	71/2		Priisheld
DeLong, Charles Clifton	Bus		* † * †	Sadorus
DeLong, Nellie Esther	$LAS \\ SS_{-}$		* †	Fithian Charleston
Demarce, Leafy Pearl	SS			Charleston
DeMent, George LeRoy	ME		* †	Chicago
Demmler, John Mowry	ME		* †	Vananaa
Demmon, John Austin	Agr LAS		* * * * *	Mt. Carroll West Chicago West Chicago
Dempsey, Helen Clara	LAS	31	* †	West Chicago
Dempsey, Paul Douglas	M E		* †	West Chicago
Denham, Francis Scott	ME	241/2	* †	Whiting, Indiana
Denhart, Lawrence Benjamin	Bus		* †	St. Joseph
Denise, Cornise Maude	LAS		* †	Decotur
Denman, Howard Worthington	SS_	51/3		
Dennett, Donald Hart	ME		* † * †	Wilmette
Dennis, Frances Eleanor	LAS SS		* †	Wilmette
Dennis, Inez Irene	SS	70		Homer
Dennis, Jacob Francis	Accy (SS) LAS	67	* †	Ellsworth
Dennis, Katherine McClelland	LAS	101	* †	
Denton, Alberta May	HELAS		* †	Hamilton
Denton, Marcene rreeland		68	- T T	Hillsboro Alton Bridgeport, Indiana
Dependani, Serena Elvira	LAS	15	* 1	Alton
Deputy, Robert Maurice	Jnl	29	* T	Bridgeport, Indiana
Derby, Charles William	Ins			Chicago
Deremian, John Francis	IA (SS)	86	* † * †	St. Elmo Chicago
Dermody, Harold	Bus			
Derr, Paul Harold	AC IA (SS)	100	* †	Apple Creek, Ohio
Desnane, Roy Emery	IA(SS)	102	т т	Panama Banama
Devial Wallace Barbing	SS	11	* +	Buckhannon, West Virginia
Devite Thomas	Jnl		* + * +	Chicago
Devito, Thomas	ME	ø	÷ Į	Chicago
Devin, Faul George	Bus	3	τŢ	Chicago Mannaanilla
Dewees, Dwight L	PreM	49	* +	Morresville
Dewbirst Ernest Morriell	Agr (SS) PreM	61	* † * † * †	Harrisburg Bridgeport
Dependahl, Serena Elvira Deputy, Robert Maurice Derby, Charles William Deremiah, John Francis Dermody, Harold Dern, Paul Harold Deshane, Roy Emery DeShane, Roy Emery DeVito, Thomas Devlit, Thomas Devlit, Paul George DeWees, Dwight L DeWees, William DeWees, William Dewhirst, Ernest Maxwell Dewhirst, Comar Allen	PreM SS	34 30	- T	Champaign
Dewiitt Charles		5/2/	* +	Champaign Desurran Crone
Dewhirst, Omar Allen DeWitt, Charles DeWitt, Helen DeWitt, Herman William	Agr LAS	54 ² /3 27 67	* †	Downers Grove
DeWitt Herman William	Bus	67	* +	Mt Vernon
DeWitt, Lloyd Rollan	Jnl	. 372/3	* +	Dahlaren
DeWitt, Maurice Irvin	Law	. 28	* +	Urbana Mt. Vernon Dahlgren Mt. Vernon

LAS EE (SS) EE irr

Agr Agr LAS

LAS Ed SS LAS Bus (SS) HELAS Bus

Bus SS

Agr CE

IA

Bus

PreM Bus

HEAgr

Mus unc

Bus

HELAS (SS)

LAS LAS

SS

DeWolfe, Walter Charles Dhar, Matilal Dhir, Rup Chand, B.S., 1922 Dice, Wilbur Dick, Ormond H Dickey, Elnora Arminta Dickey, Margie Elmora Dickey, Margie Elmora Dickey, Margie Elmora Dickinson, Arthur Donal Dickinson, Dorothy Musick Dickinson, Marjorie May Dickinson, Michard J, Jr. Dickson, Nichard J, Jr. Dickson, John Harold Dickson, Martha Harriet Dickson, William Clark Diefendorf, Adelbert Diets, Frank, Jr. Dietrich, George Leland Dighton, Asler Car Dill, Howard Milton Dille, Lavina Faye Dil, Howard Aliton Dille, Lavina Faye Dillman, Pauline Isabell Dillon, Gertrude Dillon, Pauline Louise Dillon, Teresita Dilavor, Lorgell

 Dillon, Pauline Louise
 SS

 Dillon, Teresita
 SS

 Dillon, Teresita
 Law

 Dimford, Barney John
 EE

 Dimide, Harold Arthur
 SS

 Dimond, Kenneth Glenn
 ME

 Dimond, Kenneth Glenn
 ME

 Dingledy, Paul George
 Erg

 Dinning, Agnes Christine
 LAS

 Dinning, Margaret Veronica
 LAS

 Dinsdale, David Anthony
 ME

 Dippell, Laurence Veronn
 CerE

 Dippell, Randle Luber
 LAS

 Divers, Ray Anderson
 Bus

 Dixon, Affred Leonard
 Chem

 Dixon, Arthur George
 Eng

 Dixon, Ervin Arnold
 Agr

 Dixon, Kenneth Robert
 Agr

 Dixon, Ruth Ludden
 LAS

 Dixon, Ruth Ludden
 LAS

 Daak, George William
 Agr

 Doaak, Rosa Belle
 HELAS

 Dobbins, Dorothy Courtney
 HELAS

 Dobbins, Ray Franklin
 Law

 Doak, Gorge WilliamAgrDoak, Gorge WilliamArchDoak, JohnArchDobbins, Dorothy CourtneyHELAS (SDobbins, Samuel Orr HollidayEngDobbs, Samuel Orr HollidayEngDobbs, Samuel Orr HollidayEngDobbs, George YoungFCDobson, George YoungFCDobson, Ralph PeakerAgrDobson, Ralph PeakerAgrDobson, Ralph PeakerMinEDodge, Charles ThompsonPreLDodge, Charles ThompsonPreLDodge, Eleanor EdithLASDodge, Lawrence EgbertLAS uncDodge, Ruth CliftonLASDodge, Ruth CliftonLASDoldge, RoseliaEdDodge, Ruth CliftonLASDoldge, Rarles ThoresonPreLDodge, Matel RosalieEdDoldge, Ruth CliftonLASDolern, Edwin ArthurBusDoern, Emil WilliamPreLDolay, Maurice SaulPreLDollank, Marguerite PierceEd (SS)Dollnsky, Maurice SaulPreLDollahan, Hugh ArmstrongPreMDollinky, Maurice SaulPreLDonahue, Frances EleanorLASDonahue, Frances EleanorLASDonahue, William DaleLASDonahue, Frances EleanorLASDonahue, Harry VernerBusDonahue, Malas LeoBankDonnahue, Marguerite SauleBankDonahue, Marguerite SauleFreLDonahue, Harry VernerBusDonahu PreM Ed CE SS PreL LAS LAS Bus RA Bank SS Donnan, Dallas Leo Donovan, Mrs. Edith Staples

	 * † Maywood * † Bagal, India * † Punjab, India * † Danville † Chicago * † Chicago Heights * † Champaign Shellsburg, Iowa * † Griggsville * † Chicago † Chicago † Eureka * † Indiana Harbor, Indiana Wharton, Texas * † Exanston * † Evanston
	* † Maywood * † Bagal, India * † Punjab, India * † Danville † Chicago * † Chicago Heights * † Champaign Shellsburg Jappa
$\frac{1}{2}$	* † Punjab, India * † Dannilla
72	† Chicago
	* † Chicago Heights
	* † Champaign
	* † Eureka
$\frac{1}{2}$	* † Eureka * † Griggsville * † Chicago † Eureka * † Indiana Harbor, Indiana
	* † Chicago
	† Eureka * † Indiana Harbor, Indiana
	Wharton, Texas
	* † Evanston † Richmond, Virginia * † Chicago * † Kansae City, Missouri
	 * † Evanston + Richmond, Virginia * † Chicago * † Kansas City, Missouri * Creamburg, Indiana
	* † Chicago * † Kansas City, Missouri
	* Greensburg, Indiana
	 Chicago Carsas City, Missouri Greensburg, Indiana Tyler, Texas Monticello Huntington, Indiana Ottawa
2/	* † Monticello * Huntington, Indiana
2/3	 * † Ottawa Joliet * † Urbana * † Chicago Danville * † White Heath
	Joliet
	* † Urbana * † Chicago
12	* † Chicago Danrille
72	* † White Heath * † Kewanee
$\frac{1}{2}$	
	* † Aurora
	* † Youngstown, Ohio
	* † St. Francisville
2/3	* † St. Francisville
	* † Chicago * † Freeport
	* † Huntington, Indiana
	* † Collinsville
	* † Chester
6	 Aurora Aurora Aurora Aurora Aurora Youngstown, Ohio St. Francisville Chicago Freeport Huntington, Indiana Collinsville Chester Champaign East St. Louis Marshall Chrisman Kewanee Waterman Chicago Dester, Missouri Paris Champaign Champaign Champaign Champaign Champaign Champaign Champaign Champaign Champaign St. Louis, Missouri Bloomfield, Indiana Petersburg Moveaqua Milford Cerro Gordo
222	* † Marshall
-	* † Chrisman * † Kewanee * † Waterman
6	* T Kewanee * + Waterman
	* † Chicago
	* † Chicago * † Dexter, Missouri * † Paris
	* † Paris
	* † Champaign * † Champaign
	* † Champaign
	* † St. Louis, Missouri
	* † Bloomfield, Indiana
	* † Petersourg * † Moweagua
	* † Milford
	* † Cerro Gordo
6	* Milmine
76	Champaign + Paris + Fall River, Massachusetts + River Forest + River Forest + River Forest + River Forest + Normal + Normal
	* + Paris * + Paris * + Fall River, Massachusetts * River Forest * River Forest * Champaign + Chicago * Chicago * Chicago * Chicago * Carmi Champaign
	* † River Forest
	* † River Forest
	* † Champaign
	† Normal
	* † Chicago * † Chicago
	* † Chicago
	* † Chicago * † Chicago * † Chicago * † Chicago * † Carmi
6	Champaign
2	* † Urbana * † Chicago * † Lawrenceville * † Chicago * † Champaign
2	* † Lawrenceville
	* † Chicago
	* † Champaign
	r isner
	* + Bloomington
	* † Area * † Bloomington * † Chicago * † Wilmette
6	* † Area * † Bloomington * † Chicago * † Wilmette * † Chicago
3	* † Area * † Bloomington * † Chicago * † Wilmette * † Chicago * † Idahoe, Florida
	* † Chicago * † Idahoe, Florida Washington, D. C.

Donovan, Eugene Jerry Doolen, Emmogene Doolen, Minnie Myrna Doran, Andrew Wall Dore, Clarence Raphael Dore, Gerald Francis Dormenn, Erwin Erwichzigk	AE (SS) HELAS	31	* †	Chippewa Falls, Wisconsin
Doolen, Emmogene	HELAS		+	Kinmundu
Doolen Minnie Myrna	Ed	66	* +	Kinmundy Kinmundy
Doron Androw Wall	Agr	00	* +	Chicago Chicago Chicago Alton
Doran, Andrew Wan	Ay/	440	*	Chicago
Dore, Clarence Raphael	Jnl	115	- 1 I	Chicago
Dore, Gerald Francis	EE	66	* †	· Chicago
Dornann, Erwin Frederick Dornann, Erwin Frederick Dorsett, Walter Harper, B.S., 1921 Dorsey, Ambrose Joseph Dotson, Grace Doty, Marshall Lloyd	EE		* †	- Alton
Dorsett Walter Harper BS 1921	SS	136 1/3		Augusta
Dorsett, Walter Halper, D.S., 1521		100 78	* +	Augusta
Dorsey, Ambrose Joseph	Bus		* †	
Dotson, Grace	SS	4		Leroy
Doty, Lloyd	AC		* +	Edmonds, Washington
Doty, Marshall Lloyd Doty, Wilbur Ames Douaire, George Edward Doubet, Earl Wesley Doud, Helen Secord Doud, Robert Freeman Dougherty, Floyd Clarence	Bus	6514	* +	Wilmette
Deter William Arres		651/2 75/6		Dlashburg Oblahama
Doty, wilbur Ames	SS	1%6		Blackburn, Oklahoma
Douaire, George Edward	LAS	20 42	* †	Chicago
Doubet, Earl Wesley	AC	801/2	*	Peoria
Doud Helen Second	Bus	/2	* +	Oak Park
Doud, Incient Decord	00	191	. 1	
Doud, Robert Freeman	SS	42/3		Hamilton
Dougherty, Floyd Clarence	AC	104	* †	LaPorte, Indiana
Dougherty, John G. Jr.	Bus	28	* †	Jerseyville
Dougherty John Patrick	CE		* '	Freemart
Doughty Homes Hersell		34	* +	Allenville
Doughty, nomer Harrell	Agr	34		Auenville
Douglas, Clinton	Bus		* †	Oblong
Dougherty, Floyd Clarence Dougherty, John G, Jr. Dougherty, John Patrick Doughty, Homer Harrell Douglas, Clinton Douglas, Louis Reinbold Douglass, Binette Douglass, Binette	EE		* * * *	Mt. Olive
Douglass, Binette	Jnl	122	* +	Chicago
Dougloog Bonnio Juno	Mus	1061/	* +	Urbana
Douglass, Bonnie June		1061/5		Oroana
Douglass, Charles Arthur	Accy	25	* †	Chicago
Douglass, Bonnie June Douglass, Charles Arthur Douglass, Paul Whittier Douglass, Thomas Jay, B.S., 1922 Dowed, Cyril George Dowd, John Matheny, A.B., 1920 Dowell, Harold M Dowell, Otis Francis Dowiatt, William Edward Downey, Magdalena Downing, Earl Ernest Downing, Gussie Mathis Downs, Mrs. Hedwig Veronica Doyle, Blanche Gleeson Doyle, Katherine Adele Doyle, Marie	CE	110	* †	Urbana
Douglass, Thomas Jay B.S. 1922	SS	140		Batchtown
Douglass, Thomas Jay, D.D., 1022				Sec. Dulargia
Doupcon, Cyrll George	Bus	121	- T T	Sofia, Bulgaria
Dowd, John Matheny, A.B., 1920	SS	1361/2		Fisher
Dowell, Harold M	Eng		+	
Dowell Otic Francic	Eng	105	* †	Port Dichmond Near Vork
Dowell, Ous Flancis	Ling	100	* 1	Fort Richmond, New Lork
Dowiatt, william Edward	AC		- T	Westville
Downey, Magdalena	SS	5		Petersburg
Downing, Earl Ernest	SS	91/2 91/2		Bloomfield
Downing Gussie Mathis	SS	012		Bloomfield
Downing, Gussie Mathis	TAG	~ ~ ~ 2	*	
Downs, Mrs. nedwig veronica	LAS	77		Chicago
Doyle, Blanche Gleeson	LAS	78	* †	Urbana Clinton
Dovle, Katherine Adele	Lib unc	9	* +	Clinton
Doyle, Marie	LAS	83	* † * † * †	Champaign
Deple Mantie We die		00	* +	Champaign Galanda
Drake, Martin Woodbury Drake, Richard Carvel Dralle, Claude Frederick Dralle, Ruth Clara	Bank	80		Colorado Springs, Colorado
Drake, Richard Carvel	ChE	881/2 491/2 1301/8	* †	Chicago
Dralle, Claude Frederick	Bus	4912	* +	Quincy
Dralle Buth Clare	SS	19012		Hamilton
Diane, itutii Ciara	55	10078	* +	11ummuon
Draper, Mrs. Frances Headen	Mus	53		Urbana
Drayer, Clarence Tilghman	IA	63	* '	Indianapolis, Indiana
Draper, Mrs. Frances Headen Drayer, Clarence Tilghman Drea, William Joseph	Bus		*	Chicago
Drees, Frank Joseph	Agr	103	*	Downers Grove
Drees, Flank Joseph			*	Downers Grove
Dreman, H. Kenneth Drenk, Charles Russell	Accy	102		Princeton
Drenk, Charles Russell	AC unc	17	*	Elkhart, Indiana
Drennan, Arthur Allyn	PreL	261/2	*	Springfield
Drennan Benjamin Homer	Agr	97	* +	Auburn
Drennan, Arthur Allyn Drennan, Benjamin Homer Dressel, Lucian		62	* +	Auburn Jerseyvills
Dressel, Lucian	Agr	02		Jerseyvius
Drevno, Hymen Daniel Drews, Hazel Agnes	Bus	1282/3	*	Chicago ·
Drews, Hazel Agnes	HELAS	76	* †	St. Louis, Missouri
Drexmit, Raymond William Dreyer, William Albert	IA	541/2	* '	Chicago
Droven William Albert	Dun	24/2	* †	
Dieyer, winnam Albert	Bus	5	* +	Chicago
Drielsm, Jonas Arthur	Arch	106		Chicago
Driscoll, Mary Elizabeth	LAS	511/2	* +	Charleston
Drom, Beulah Jawra	LAS		* †	Antioch
Drom Edwin Lerow	ĒĒ		* '	
Drielsm, Jonas Arthur Driscoll, Mary Elizabeth Drom, Beulah Jawra Drom, Edwin Leroy		00	* +	Antioch
	LAS	98		Antioch
Drone, Arthur Edward	Ed	103	* †	Ridgway
Dry, Hazel Marine Dryden, Lucile	HELAS (SS)	951/2	* +	Hustonville
Dryden Lucilo	LAS	511/2	* +	Jonesville
Dryden, Duche	TAG	0172	* +	a uncounte
Drysdale, Margaret Nelson	LAS	67		Chicago
Duane, Margaret Joan Dubach, Kenneth Myers Dubach, Merrill King	CT	66	* +	Mattoon Kansas City, Missouri Kansas City, Missouri
Dubach, Kenneth Myers	Bus	32	* +	Kansas City, Missouri
Dubach Morrill King	Bus	67	* +	Kanogo Citas Missouri
Dubach Marrill Laan	00	101/	. 1	Calatha Vancas
Dubach, Merrill Leon	SS	131/3		Saberna, Nansas
Dubach, Merrill King Dubach, Merrill Leon Dubey, Jugal Kishore DuBois, Granville Chase DuBois, Lenore, B.Mus., 1920 DuBois, Louis Jury Duca, Paul Natal Duckworth, Everett Hines	LAS (SS)	123	*	Sabetha, Kansa s Bhopal, India Eldorado
DuBois, Granville Chase	LAS	110	*	Eldorado
DuBois, Lenore, B. Mus 1920	SS	14516		Önarga
DuReia Louis Luna	MF	$145\frac{1}{2}$ $134\frac{2}{3}$	* +	Fldomado
Dubois, Louis Jury	M E	1344/3		Eldorado
Duca, Paul Natal	ME AE (SS)	62	* †	Chicago
Duckworth, Everett Hines	Agr	94	* †	Martinsville, Indiana
Dudley, Helon Martha	Bus	30	* +	Springfield
Duonoing William Dage			* +	Springfield Toledo
Duensing, William Dean Dueringer, Orris Edward	Accy CT	64		
Dueringer, Orris Edward	Bus		* †	Gibson City
Dilerr Leslie	LG	371/2	* +	St. Charles
Duffey, Katherine Imogene	ŝš			Chicago
Duffin Bussell Maurice	Iml	70	* +	Dannille
Dunn, Russen Maurice	Jnl	70	11	Danville
Dutty, Helen Estelle	LAS		* †	Champaign
Duffey, Katherine Imogene Duffin, Russell Maurice Duffy, Helen Estelle Duffy, Ruth	LAS		* + * +	North Lewisburg, Ohio
DuFrain, Viola Maude	LAS (SS)	76	* †	Momence
- an adding through attraction				

D 01 17.11	0.0		YT . 131 T 31
Dugan, Clarence Nelis	SS	21/2	Hartsville, Indiana
Dugan, Clarence Nelis Dugan, Hope Louise	LAS		* † Centralia * † Collinsville
Dugan, hope bouise	2710		* † Collinsville
Dugger, Ralph Loring Dulen, Charles Martin Dulsky, Lillian	EE		* † Collinsville
Dulen, Charles Martin	LAS		* Chicago
Dullar I Illian	I A C		* † Chicago * † Chicago
Duisky, Lillian	LAS		* T Unicago
Duncan, Albert Wade	Bus		* † Alton
Dunnan Harry Farl	Dee		
Duncan, narry Lari	Bus		* Quincy
Duncan, Albert Wade Duncan, Harry Earl Duncan, James Francis Duncan, Paul Bernard Duncan, Paul Bernard	FC	34	* † Bloomington * † Bloomington
Dunsen Baul Demand	Bus	101	* + Bloomington
Duncan, raul bernard			T J Dioomingion
Duncan, Richard Eames	Bus		* † Aurora
Dunsen Debent Lunn			* + Anna
Duncan, Robert Lynn	Bus		- Anna
Duncan, Paul Bernard Duncan, Richard Eames Duncan, Robert Lynn Duncan, Thelma Alice Duncan, Walter Gillespie Duncan, William Joseph Duncan, William Stewart Dundore, Glenn Stanley Duncr, Ethel Louise Duncran, Udylone	LAS (SS)	6	* † Anna * † Paxton * † Flat Rock
Dunson Walter Cillernia	Agr	21	* + Flat Rack
Duncan, waiter Ginespie		~1	T I TIAL ROCK
Duncan, William Joseph	Accy	96	* + Bloomington
Dungen William Stamont	ĒE		* + Mt Vernon
Duncan, winiam Stewart	LL		
Dundore, Glenn Stanley	LAS		* † Plainfield * † Wheaton
Duman Ethel Louis	TTET AC	102/	* + Wheaton
Duner, Etnel Louise	HELAS	1173	* † Wheaton
Dungan, Idylene	LAS LAS	3	* † Sedan, Kansas
Dungan Managat Halan	TAR		+ Dishward Ohio
Dungan, Idylene Dungan, Margaret Helen Dunkle, Florence Belle	LAD		† Richwood, Ohio * † Urbana * † Clinton, Indiana * † Urbana * † Urbana
Dunkle, Florence Belle Dunlap, Collett Noble Dunlap, Marcia, A.B., 1920 Dunlop, Norman Russell Dunlop, Catberine Maude Dunlop, Robert Dunlop, Robert Dunlop, Willard Lincoln Dunn, Carl Arthur Dunn, Charles James, Jr. Dunn, Perry Kelly Dunn, William Prescott Dunseb, Joseph Harmon	HELAS (SS)	1051/6	 Urbana Clinton, Indiana Urbana Terre Haute, Indiana Mason City, Iowa Chicago Pinchurst North Carolina
Dunlan Callett Mahla	CE	101	* + Clinton Indiana
Duniap, Conett Noble	CE		Cumon, Inatana
Dunlap, Marcia, A.B., 1920	Lib		* † Urbana
Duplan Norman Russell	AC		* Terre Haute Indiana
Duniap, Norman Russen			1 crie litute, indicate
Dunlop, Catherine Maude	LAS		* † Mason City, Iowa
Dunlon Edmund Deeker	Agr	110%	* + Mason City Iowa
Duniop, Duniunu Decker	1101	110/6	1 11 100000 0119, 10000
Dunlop, Robert	IA		* † Chicago
Dunlon Willard Lincoln	FOM	94	* + Pinchurst North Carolina
Dumop, winard micolu		04	1 Incharos, morthe Ourotting
Dunn, Carl Arthur	Bus	31	* † Pinehurst, North Carolina * † Michigantown, Indiana * † Moline
Dunn Charles James Ir	IA		* + Maline
Dunn, Onaries James, JI.	1A CO	1011	. I Inforence
Dunn, Perry Kelly	SS	191/2	Urbana
Dunn William Presentt	Law	8 3	* † Peoria
Dunn, William Tiescott	Liuw	001	
Dunscomb, Joseph Harmon	SS	22/3	Windsor
Dunscomb, Joseph Harmon Dunscomb, Mary Elvira Dunscomb, Rose Marie	LAS	54	* † Windsor * † Windsor
Dunscomb, Mary Envira	LAD		I I II CILLISOT
Dunscomb, Rose Marie	LAS		* † Windsor
Dunsing, Dorothy Dupee, Frederick Wilcox Dupee, Ralph Kinkead		33 :	* † Hammond, Indiana
Dunsing, Dorotny	LAS		
Dupee, Frederick Wilcox	Jnl	3	* Chicago
Dunce Balph Winkend	CE		* + Farlmille
Dupee, maipu Kinkeau	CL		
Durant, Philip Samuel Durgy, Gladys Mabel	Bus		* + Wheaton
Durgy Cledva Mahal	TAC		* + Beardstown
Durgy, Glauys Maber	LAS		Dearastoun
Durham, Arthur Burnam	ME	1362/3	* + Kenilworth
Durham, Arthur Burnam Durham, Morris David, A.B., 1922	Law	28	* + Neona
Durnam, Morris David, A.D., 1922	Law		Treogu
	LAS	64 97	* † River Forest
Dutlon Honey Christian	LAS	07	† Champaign
Dutier, menry Omistian	LAS		Champargh
Dutton, Frank Orrin	EE	36	* † Downers Grove
Dutler, Henry Christian Duts, Frank Orrin Duus, Ray Duvall, Ben DuVall, Kenneth Leslie Duvall, Vesta Duvall, Vesta	SS	222/3	* † Downers Grove Tracy, Minnesota
Duus, may		AA73	I Tucy, MI trene auto
Duvall. Ben	Law		* † Aledo
DuVall Konnoth Loglia	Accy	13	* + Urbana
Duvan, Rennetu Lesne	Accy		1 Uluna
Duvall, Vesta	LAŠ		* † Aledo
Duvignesud Vincent Reginald	Chem	120	* Chicago
Durigheaud, Theent Reginard	Che m	120	T C C'I Manage
	SS		Tracy, Minnesola * † Aledo * † Urbana * † Aledo Chicago Jefferson City, Tennessee * † Chicago 4 Alongevin
Dvorsk Isroelov William	IA	34	* + Chicago
Diotak, varosiov trimam	111	04	Chicago
Dvorak, Raymond Francis, B.S., 1922	Mus irr		Augungain
Dwyer, Thomas Francis	Accy	3	* Stonington
Dyorak, Jaroslov William Dyorak, Raymond Francis, B.S., 1922 Dwyer, Thomas Francis Dye, George Russell Dwar, George Russell		011/	* + Walande Tudiana
Dye, George Russell	Bus		* † Wolcott, Indiana
Dver, George Griffith	ME		* † Joliet * † River Forest * † Indianapolis, Indiana
Dulphange Winsten Mashart	EE		* + River Forest
Dyknouse, winston Norbert	LL		fitter rorest
Dynes, Kenneth Leon	ME	73	* † Indianapolis, Indiana
Dreon Everett Mehlen	SS	621/2	Chicago
Dyson, Everett Manion	00	0272	* + Chicago
Eadle, James	Bus		
Eads Henry Chestor	SS	1231/2	Arthur
Daus, fieldy Offester	55	120/2	* + Champaign
Lagie, Isaac Orval	LAS	49%	
Eakin Freeman Morgan	SS	12	Claremont, California
Dye, George Russell Dyer, George Griffith Dykhouse, Winston Norbert Dynes, Kenneth Leon Dyson, Everett Mahlon Eadie, James Eads, Henry Chester Eagle, Isaac Orval Eakin, Freeman Morgan Eastman. Albert Revner		49 ¹ / ₃ 1/3 36 ¹ / ₃	* + Champaign
Earnest, Eloise Sparks	LAS (SS)	36 1/3	Champaign
Eastman, Albert Revner	AE	1151/3 '	* Rockford
Destar Winds Maria	TAG	200	* + Deerfield
Easton, Virginia Marie	LAS		
Eaton, J Mack	AC SS	42 73/3	* † Newton
	20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	D
Laton, Merrill T	55	743	Parton
Eaton, Olvn Edward	SS		Du Quoin * † Oak Park
		101/ 1	* + Oak Park
Ebbert, John Floreman	Bus	1072	Ouk Furk
Ebbler, Fred William	EE	100%	* † Brighton
Eastman, Albert Reyner Eastman, Albert Reyner Easton, Virginia Marie Eaton, J Mack Eaton, Merrill T Eaton, Olyn Edward Ebbert, John Floreman Ebbert, Fred William Eberhardt, Harnol Clair Ebernardt, Harold Clair Ebersold, Frederick Henry	TAR	181/2 1001/3 911/3 7	* † Oak Park * † Brighton * † Dundas
Ebernarut, nerman L	LAS	3178	Dunuus
Eberhardt, Harold Clair	SS	7	Ottawa, Kansas * † River Forest * † Pana
Ebersold Frederick Henry	Bus	67 *	+ + River Forest
Incisola, Frederick fienry	Dus	07	Liber Porcol
	LAS		* † Pana
Ebert George Charles	SS	1381/5	Quincu
indere, deorge charles		10073	Quincy + Longview
Eckerty, Cecil Victoria	HELAS		Longriew
Eckles Lore Mee		1	Camp Point
Lionico, Liora mae	LAS		Cump 1 Unit
Eddy, Ester Eshe	SS	41	Streator
Eddy James Richard	LAS	1	Tower Hill
TILL T TICHAIU	2410	~~	+ + Oak Park
Laay, Leroy John	ME	10	. I Oun I uin
Eddy, Lucille Adeline			Sycamore
Edda William II.	SS		
	SS	3	b Marine d
Eucy, witham Henry	MinE	52 *	Manwood
Ebert, George Charles Eckerty, Cecil Victoria Eckles, Lora Mae Eddy, Ester Eslie Eddy, James Richard Eddy, Leroy John Eddy, Lucille Adeline Eddy, William Henry Eddey, John Price	MinE	52 × 30 ×	Manwood
	MinE CL	52 × 30 ×	Manwood
	MinE CL Mus	52 30 *	Manwood
	MinE CL Mus	52 30 ×	Manwood
Edelen, John Price Edelen, Josephine Ione Eden, Royal Krebs	MinE CL	52 30 *	* Maywood * † Indianapolis, Indiana * † Urbana

	P.		4 1 00 1
Edens, William McKinley Ederr, Eugene August Edear, Martha Edholm, Wilbur Leroy Edison, Helen Jane Edminister, Charles Lester Edminister, Charles Lester Edmonds, Charles Donald Edmonds, Denzel Alonzo Edmonds, Denzel Alonzo	Bus	73	* † Chicago * † Chicago
Ederer, Eugene August	Bus	99	* † Chicago
Edgar, Martha	LAS	69	* † Doylestown, Pennyslvania
Edholm, Wilbur Leroy	IA HEAgr		* † Evanston
Edison, Helen Jane	HEAor		* † Kankakee
Edminister Charles Lester	FC		* † Elkton, Florida
Edminston Erma V	LAS	27	* † Chicago
Edministon, Erina V	CE	~1	
Edmonds, Charles Donald	CE CE		1111. 001/1010
Edmonds, Denzel Alonzo	CE		
Edmondson, Kenneth Compton	LAS		* † Clinton
Edmunds, Arthur Washburn	EE	71	* Clinton
Edquist, Earl Leonard	Bus		* † Chicago
Edmonds, Denzel Alonzo Edmondson, Kenneth Compton Edmunds, Arthur Washburn Edguist, Earl Leonard Edstrom, Alfred Elmer Edwards, Amy Marguerite Edwards, Annette Eleanor Edwards, Elizabeth Jeanette Edwards, Elizabeth Jeanette Edwards, Ernest Wilton	Jnl	31	* † Chicago * † Chicago
Edwards Amy Marguerite	LAS unc	11	† Peoria
Edwards Annette Fleenor	LAS	**	* † Hillsboro
Edwards, Alliette Eleanor	LAS LAS	33	* † Centralia
Edwards, Elizabeth Erma	LIAN INT A G		* † Chicago
Edwards, Elizabeth Jeanette	HELAS	69	
Edwards, Ernest Milton	Agr unc SS	56	* † Harrisburg
Edwards, Estelle Emma	SS	1343/3	Centralia
Edwards, Gilbert Harold	LAS		* † Pinckneyville * † Chicago
Edwards, Helen Anne	LAS	98	* † Chicago
Edwards Margaret Corinne	LAS (SS)	66	* † Pinckneyville
Edwards, Einzabeth Jeanette Edwards, Ernest Milton Edwards, Estelle Emma Edwards, Gilbert Harold Edwards, Melen Anne Edwards, Margaret Corinne Edwards, Marshall Henry Edwards, Miller Edwards, Miller Edwards, Bichard Vernon	Law	59	* † Jersevville
Edwards, Marshan Henry	Mus	03	
Edwards, Mary Irene	MUS		* † Centralia * † Chicago
Edwards, Miller	Bus		* † Chicago
Edwards, Richard Vernon	SS	87	Springfield
Edwards, Walter MacKenzie	Accy		* T Chicago
Edwards, Milier Edwards, Richard Vernon Edwards, Walter MacKenzie Egan, Mildred Alice Egelhoff, John Augustus Eggersan, Charles Jacob Eggers, Henry William Eggman, Hortense Fredericka Ergemeich Louis Sirjemund	LAS	1173/3	† Quincy Jerseyville
Egelhoff, John Augustus	SS	81/2	Jerseimille
Eggoman Charles Isoch	Bus	119	* St Louis, Missouri
Eggeman, Charles Jacob	Duo	110	
Eggers, Henry William	PreM EE		* † Whiting, Indiana
Eggmann, Horace Jacob, Jr.	EE		T East St. Louis
Eggman, Hortense Fredericka	LAS (SS)	24	* T East St. Louis
Ehrenreich, Louis Sigismund Ehrhart, Everett Harold Ehrlich, Victor Mandel Ehrstine, Elza Elroy	PreM	12	* Minocqua, Wisconsin
Ehrhart, Everett Harold	Accy	98	* † Decatur
Ehrlich, Victor Mandel	Bus		* † Chieago
Ebratine Elza Elroy	Bus	31	* † Chieago * † Mulberry Grove
Fish Elizabeth Edith	HELAS	69	* † Joliet
Elen, Elizabeth Edith	HELAS	09	
Eich, Elizabeth Edith Eichler, Tyrrell Burton Eikenbary, Miriam	ME HELAS		† St. Louis, Missouri * † Wabash, Indiana * † Kokomo, Indiana
Eikenbary, Miriam	HELAS		* † Wabash, Indiana
	LAS	30	* † Kokomo, Indiana
Eiler, Roscoe Dutton Eilers, Dorothy Eunice Eipper, Lloyd Vincent	Agr HELAS		* † Tower Hill
Eilers, Dorothy Eunice	HELAS	62	* † Chapin
Einner Lloyd Vincent	AE	51	* † Hillsdale
Fisharry Josep Levis	ĈĔ		* + Kansas City, Missouri
Elsberg, Jacob Louis	1 (50)	104	
Ekiuna, Cari Ludwig	Agr (SS) PreM	32	* † Sycamore * † Waukegan
Ekstrand, Rowland Magnus	PreM		† † Waukegan
Elder, Albert Laurence	LAS	761/2	* † Urbana
Elder, Clarence Huber	EE LAS	34 71	* † Urbana
Eldredge, Jewell Rose	LAS	71	* † Oak Park
Eldredge John Jenness	AC		* † I.oami
Eldredge Lynn Elliott	Bus		* † Oak Park
Fldredge, Dynn Elnethan	Bus	66	* † Chicago
Eldedde, Roy Ellan	HELAS		
Eldridge, Elleen Alice	HELAS	53	
Eldridge, James Walter	PreM		
Ellett, Ada Marie	LAS		† Danville * † Danville
Ellett, Durwood X	AE	1073	* † Danville
Ellington, Elmo Watts	Bus	56	* † Muskogee, Oklahoma
Elliott, Arthur Roland	SS	124	Streator
Elliott, Estes E	ĊE	110%	* † Kansas City, Missouri
Elliott Francis Friedron	Accy	110/3	* † Connersville, Indiana
Liters, Diotony Eulitee Eipper, Lloyd Vincent Eipper, Jacob Louis Eklund, Carl Ludwig Ekstrand, Rowland Magnus Elder, Albert Laurence Elderdege, John Jenness Eldredge, John Jenness Eldredge, John Jenness Eldredge, Roy Elnathan Eldridge, Eileen Alice Eldridge, Eileen Alice Eldridge, James Walter Ellett, Ada Marie Ellett, Ada Marie Ellett, Ada Marie Elliott, Arthur Roland Elliott, Francis Friedgen Elliott, Francis Friedgen Elliott, Francis Friedgen Elliott, Ralben Martha Elliott, Ralben Martha	SS	716	Control of the far and the
Elliste Hallers Martha	Ed	71/2	Galesburg * † Mattoon
Elliott, Halleen Martha	Ea	60	
Elliott, Ralph Elder	Bus		
Elliott, Walter Irving	Bus (SS)	64	* † Chicago
Elliott, Halph Elder Elliott, Ralph Elder Ellis, Amelia Dyer Ellis, Harry David Ellis, Nina Elizabeth Elrod, Donald Stearns Elrod, Tom Benton Elson, Howard Josenh	SS	18	Urbana
Ellis, Harry David	LAS	70	* T Springheld
Ellis, Nina Elizabeth	SHHEEd	58	* † Lorington * † Kansas City, Missouri * Pekin, Indiana
Elrod Donald Stearna	Bus	68	* † Kansas City, Missouri
Elrod Tom Banton	AC	00	* Pekin, Indiana
Elization Denton			* + Chenoa
Lison, Howard Joseph	Agr		1 Chenou
Elson, Raymond Franklin	Agr		Chenou
Elson, Howard Joseph Elson, Raymond Franklin Elwood, Daniel Henry Embrey, Francis Albert Ely, John Vernon	Agr SS	75	Decatur
Embrey, Francis Albert	Agr	19	† Denver, Colorado
Ely, John Vernon	Agr CE		† Denver, Colorado * † Mazon
Emch. Arnold Frederick	T.AS	453	† Urbana
Emch, Arnold Frederick Embser, Jerome Anton Emerick, Lucille	Aar	40/3	† Urbana * † Salem
Emorial I wille	22	10	Sumner
Emerson Edith Anna	20		Stanington
Emerson, Edith Anne	00	241/3	Stonington * † La Grance
Emery, Earl Donald	Agr SS SS CL	5	
Emerson, Edith Anne Emery, Earl Donald Emley, Philip William			* † Danville * † Oak Park
Emory, Alan	Bus	71	* † Oak Park
Emrich, William Wavne	SHAEd (SS)	1041/2	* † Casey
Emry, Roy Carleton	SHAEd (SS) ChE		* † Casey * Fairfield, Iowa
Emory, Alan Emrich, William Wayne Emry, Roy Carleton Ems, Clarence Everette, B.S., 19	22 SS	1391/2	Ogden
			o guart

Ems, William Wallace Endicott, Paul Thomas Endres, Albert Adam	Bus	261/8	* †	Ogden Dorrisville Peoria Peoria
Endicott Paul Thomas	Bus		* +	Dorrisville
Endres Albert Adams		93	* +	Donistico
Endres, Albert Adam	Agr ChE		* +	reoria
Endres, Arthur Fred	CAE	108	<u>т</u> т	Peoria
Eng, Bock Jan Engberg, Burton Anchor Engberg, Felix J Engel, Mabel Ida Engelbrecht, Henry Albert Engelbrecht, Henry Albert Engelbarch, Howard Frederick Engelhard, Eugene Field Engelhardt, Luia Harriet Engelhardt, Luia Harriet Engelhardt, Veva Bernice Engelhart, Max Dissette England, Gladys English, Julia Theresa English, Madge English, Robert William Englund, Grace Elvere Ruby Ennis, Burrill	ME (SS)	22	*	San Francisco, California
Engberg, Burton Anchor	REE	35	* †	Chicago
Enchang Falix I	Bus	101	* +	Chicago
Enguerg, Pena J			* +	Chicago Stewardson Libertyville Elgin
Engel, Mabel Ida	Bus	66	* T	Stewardson
Engelbrecht, Henry Albert	AC		* †	Libertwoille
Engelbrecht Howard Frederick	Bus (SS)	95	* +	Elain
Englished Dispake	LAS	00	* +	Chinan
Eugemaru, Blanche	DAD		- T I	Chicago
Engelhard, Eugene Field	Bus	291/2	* +	Chicago Chicago Harvard
Engelhardt, Lila Harriet	LAS	25	* +	Harvard
Engelhardt Vova Bernice	HEAgr	114	* '	Spencer, Iowa
Englished Mar Disector	CLE			Glencoe
Engemart, Max Dissette	ChE	1031/2		Glencoe
England, Gladys	LAS		* + + + + + + + + + + + + + + + + + + +	Villa Grove Chicago
Englar, Eugene Field	LAS	58	* +	Chicago
English Julia Thorean	LAS		* +	Chicago
English, Juna Incresa	TAG	01		
English, Madge	LAS	61	T T	Centralia Denver, Colorado Kansas City, Missouri Kansas City, Missouri St. Joseph, Missouri Creston, Iowa Chicago Pilar, Philippine Islands Washington, D. C.
English, Robert William	RCE	19	* '	Denver, Colorado
Englund, Grace Elvere Ruby	LAS	971/2	* +	Kansas City, Missouri
Ennia Dunnill	ChE	88	* +	Kanaga City, Missouri
Ennis, Burrill	D	00		Kansas City, Missouri
Ennis, Kenneth Harris	Bus		* †	St. Joseph, Missouri
Enochs, Maude, A.B., 1912 Enright, Edward Milton	Lib CE		* +	Creston, Iowa
Enright Edward Milton	CE	114	* +	Chicago
Envious Redue Monson	88		1	Dilas Dhilinning Talanda
Enriquez, reuro monzon	SS SS	3		Fuar, Fnuippine Islands
Entwisle, Ada Reed	88	7		Washington, D. C.
Envart, Ralph Cremer	Bus		* †	Agency, Jowa
Envert William Relph	ME	113	* +	Connonnillo Indiana
Enriquez, Pedro Monzon Enriquez, Pedro Monzon Entwisle, Ada Reed Enyart, Ralph Cremer Enyart, William Ralph Epler, Elbert Painter Epps, Thad Chandler Epstein, Gertrude	TIT		* +	Agency, Iowa Connersville, Indiana Mt. Vernon Red Oak, Iowa
Epler, Elbert Painter	EE	31	- T T	Mt. Vernon
Epps, Thad Chandler	AE	126	* †	Red Oak. Iowa
Enstein Cortrude	LAS		+	Danville
Epstein, Gerl Wister	OF		1	Danotte
Erickson, Carl Victor	CE		. T	Dwight
Erickson, Emery Theodore	ChE	58	* †	Chicago Chicago
Erickson, Erick	LAS	41	* +	Chicago
Erickson, Louis Arel	SS	82%		Cana Indiana
Erickson, Louis Axei		073		Gary, Inaiana
Erickson, Louis Hyland	Bus		* †	Gary, Indiana Oak Park
Erickson, Mary Anna	LAS	57	* †	Chicago
Erickson Willard Norman LeBoy	Accy	68	* +	DeKalb
Epps, Thad Chandler Epstein, Gertrude Erickson, Carl Victor Erickson, Emery Theodore Erickson, Erick Erickson, Louis Axel Erickson, Louis Hyland Erickson, Mary Anna Erickson, Willard Norman LeRoy Ericson, Rudolph Conrad Erkel, Ruth Ann Erlandson, Albin Carl	EE		* † * † * † * †	Denaio
Ericson, Rudolph Conrad	EE	36	- T T	Orion
Erkel, Ruth Ann	Mus	33	* †	Canton
Erlandson, Albin Carl	LAS			
Espect Dessis	HELAS	21	* 1	Ushana
Ernest, Bessie		~1	*	Urbana
Ernest, Nellie Edith, A.B., 1922	Lib			Urbana
Ernest, Winifred	LAS	33	* †	Urbana
Errant Florence Morey	SS	133	•	Urbana
Ement Lance Whiteenth	Agr	113	* +	Urbana
Ernest, Desire Ernest, Nellie Edith, A.B., 1922 Ernest, Winifred Errant, Florence Morey Errant, James Whitcomb Ervin, Elizabeth Ervin, Elizabeth	Agr	115		Urbana
Ervin, Elizabeth	HELAS unc		* †	Gillespie O'Fallon
Erwin, Edgar Hawthorne	Arch (SS)	19	* '	O'Fallon
Erwin Harry Franklin	Rain	8	* +	Sandwich
Envin Lunis D	10	895%	* +	Manul
Erwin, Edgar Hawthorne Erwin, Harry Franklin Erwin, Lewis D	AC	88%6		Macomb
Erwing, Lewis D Erzinger, Helen Louise Eschmann, Mary Helen Eslinger, Lydia Eleanor Esmond, Dale Brown Espey, Frank Stephens Esser, Wilbur David Esslinger, Eronges Lorene	AC LAS LAS	62	* †	Kankakee Chicago
Escher, Gertrude Ida	LAS	31	* +	Chicago
Fashmann Mary Halan	LAS		* +	Chicago
Estimatin, Mary Helen		0.7		Datage
Esinger, Lydia Eleanor	LAS	97	TT	Farmington Ottawa
Esmond, Dale Brown	Agr (SS) SS	1011/2	* †	Ottawa
Espey, Frank Stephens	SS	8		Anchor
Fasar Wilbur David	Bus	32	* +	Aurora
Easting Frances Land	LIET AC	02	* +	Davadilla
Lissinger, Frances Lorene	HELAS			Danville
Essmueller, Arthur F	IA	92	* †	St. Louis, Missouri
Etnover, Mary Margaret	LAS	23	* +	Cerro Gordo
Esser, Wilbur David Esslinger, Frances Lorene Essmueller, Arthur F Etnoyer, Mary Margaret EtstHokin, Cobert Eubanks, John Edward Euvrard, Louis Eugene Euyang, Hsu Chu Evans, Chester William Evans, David Reid Evans, Floyd Leslie Evans, Floyd Leslie Evans, Floyd Leslie Evans, Jack	PreL	102	* +	Chicago
Etalingen Dense Deniel	Bus	32	* +	Chicago
Ettinger, Roger Daniel	Dus	32	1	Chicago
Eubanks, John Edward	SS SS	5		Chicago
Euvrard, Louis Eugene	SS	8		North Adams, Massachusetts
Fuyang Hau Chu	Bus (SS)	63	* +	Shanghai, China
Duyang, fisu Onu	Duo (55)			Diangnas, Ontria
Evans, Chester William	SS	11		Bellmont
Evans, David Reid	Bus		*	Moline
Evans, Eva June	LAS		* +	Chicago
Evens Floyd Loolie	AE		* '	Kendall, Wisconsin
Livans, Floyd Lesne	AL D	20		Tenuun, Wisconsti
Evans, Harry Inomas, Jr.	Bus	33		Berwyn
Evans, Helen	HELAS	951/2	* '	Wilmette
Evans, Henry Bowman	Bank	9723	* +	Roscoe, Iowa
Evans John Harwood	SHAEd	89	* +	Roscoe, Iowa Bloomington
Evans, John Hatwood	SHAEd	001/	* +	Discontrugion
Lyans, John Watkin	AE (SS)	291/2	ŤŤ	Bloomington
Evans, Lester Charles	LAS		* †	Bloomington La Grange
Evans, Leta Clair	AE (SS) LAS SS	8		Arcola
Evona Philips Cond	Pue (gm	1011/	*	Danammont Tours
Dyans, I minps Gardener	Bus (SS)	1211/2 281/2	*	Davenport, Iowa
Everett, Elmer Edwards	Bus	281/2		Ardmore, Oklahoma
Everett, Russell Flovd	Agr		* †	Galva
Eversole, Harold Baker	Bus (SS)	1001/2	* +	Galva Hindsborg
Evans, Helen Evans, Henry Bowman Evans, John Matwood Evans, John Watkin Evans, Lester Charles Evans, Leta Clair Evans, Philips Gardener Everett, Elmer Edwards Everett, Russell Floyd Eversole, Harold Baker Eversole, Leverett Wendell	Pue	001	* +	Hindsborg Westervelt
Liversole, Leverett wendell	Bus	261/2	11	IV ESLETTELL
Eversole, Mildred Elizabeth	LAS	66	* †	Champaign
Ewald, Ralph Waldo	Vsp (SS)		* '	Mt. Carmel
Eversole, Leverett Wendell Eversole, Mildred Elizabeth Ewald, Ralph Waldo Ewend, Walter Hamilton	Vsp (SS) ME	37	* +	Peru

Ewing, Dean McLeod	SS	1511/3	Baldwin
Ewing, James Whitney	ME	68 * '	t Neoga
Ewing, John Leonard Ewing, Manford Ross	LAS		Elvaston Plano
Ewing, Manford Ross	AC	37 *	† Plano
Eycleshymer, Albert David Eycleshymer, Ethel	LAS	29 *	† Oak Park † Chicago
Eyclesnymer, Ethel	LAS SS	921/3 * 91/2	Maryland
Eykamp, Edith Eyman, Nepha Mae Eyrich, Gerald Joseph	LAS	22 *	Argenta
Eyrich, Gerald Joseph	Bus	*	Milford
Fabian, Agustin Carraide	ME	30 * '	† Manila, Philippine Islands
Fadeley, Sara Peyton Fadgen, Thomas Joseph	LAS	* *	Anderson, Indiana
Fadgen, Thomas Joseph	ChE	43½ * 63 *	Clinton, Massachusetts
Fagan, Curtis Harold	LAS MinE	11012 *	† Ohio † Paxton † Edwardsville
Fagenberg, Rudolph Edward Fahnestock, Maurice Kendall	ME	752/ *	t Edwardsnille
Fahrnkopf, Charles Frank	SS	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Decatur
Fair, Florence Leone	SS	1402/3	Chrisman
Fairchild, John Edward	SS		Maywood
Fairfield, Mary Margaret	HEAgr Jnl	a) *	† Chicago † Cicero
Fairweather, Stanley Andrew James Faissler, Jane Frances	LAS	34 **	† Sycamore
Falberg, Mabel Louise	SS	1216	East Moline
Falberg, Mabel Louise Fales, Clyde Byron	AC	28 *	† Waterloo, Indiana † Spring Valley
Falette, Anthony Joseph	PreM	32 *	† Spring Valley
Falkenberg, Petra Eleanore	LAS	63 *	Winnetka
Falkin, Bernice		97 *	† San Jose
Fallon, Antoinette Marie Fallon, Patrick John	LAS FC	64 *	t Urbana
Fancher, Theodore Allison	Bus	*	t Fairmont, Minnesota
Fancher, Theodore Allison Farina, Charles	AE	24 *	Turbana † Urbana † Fairmont, Minnesota † Chicago Papmee
Farnam, Florence	LAS		
Farnsworth, Linden Lenord Farnsworth, Wilma Jeanette	Bank	*	† New Hartford, Iowa
Farnsworth, Wilma Jeanette	LAS		Wauconda † Joplin, Missouri † Chicago † Chicago Kanga City, Missouri
Farrar, James Theodore Farrell, Charles Breyer Farrell, Daniel Albert	Accy MSE	69 * * 71 *	t Chicago
Farrell, Daniel Albert	Bus	*	t Chicago
Farrow, Tiera	SS		
Farrow, Tiera Farwell, Cornie Angelia	Ed (SS)	75 *	† Augusta † Chicago
Faude, Corvin William	Bus	32 *	† Chicago
Faught, Ross C	SS		Toneka Indiana
Faunce, John Clement	Jnl SS	61 *	† Casey † Camden, New Jersey † Joliet † Champaign
Fausel, Harry John Faust, Carl Frederick	Law	8 ² /3 * 28 *	t Isliet
Fawcett, Orville Emmett	EE (SS)	116 *	t Champaign
Fayssonx, Rhea	AC unc		Charlotte, North Carolina Indianapolis, Indiana
Fechtman, Hugh	Bus	66 *	† Indianapolis, Indiana
Feek, John Lester	SS		
Feickert, Arthur Julian Felbeck, Mrs. Helen Kniseley	Eng	101 *	† Belleville † Champaign † Chicago
Feldmann Earl John	LAS Bus	65 *	† Champaign † Chicago
Feldmann, Earl John Fell, Milan Thomas	LAS		
Fellenstein, Urban	Accy	69 *	Larayeue † Waterloo † La Grange † Pine Bluff, Arkansas † Chicago
Fellows, Roger Lee, Jr.	CerE	77 *	t La Grange
Fells, Clarence George	CerE	35 *	† Pine Bluff, Arkansas
Fels, Lawrence		101/ *	Chicago Kansas City, Missouri
Felter Alma A B 1922	AE Lib	431/2 *	Fureka
Felter, Alma, A.B., 1922 Felton, Lurton Eugene	Accy (SS)	107 *	Eureka Mendota Menian
Feits, David Virgil	Jnl	102 *	Marion
Fender, Owen Dewey Fendorf, Robert Maxwell Fenelon, Eunice Sarah	Law	452/3 *	Meridold Marion Westfield Tuscombia, Missouri Wegauwega, Wisconsin Beroyn Unsentre
Fendorf, Robert Maxwell	PreL	8 *	Tuscombia, Missouri
Fenelon, Eunice Sarah		189 *	Weyauwega, Wisconsin
Fenn, George Prentice Fenwick, Myron Earle	ME Bus	1201/3 *	Hoopeston
Ferguson, Charles William	ChE	261/6 *	t Chicago
Ferguson, Edna Fayette	LAS	21 *	Urbana Dixon
Ferguson, Esther Hannah	Mus	59 *	† Dixon
Ferguson, Fred Grant	PreM	821/6	Etna
Ferguson, Harry Clelland	AC AC unc	30 *	t Elna t Elna t Benld t Ossian, Indiana t Dixon t DeKalb Turrels
Ferguson Leile Grette	Accy	761/2 *	† Ossian, Indiana † Diran
Ferguson, Perry Nichols	MinE	115 *	DeKalb
Ferguson, Randon	EE		
Fenn, George Prentice Fenwick, Myron Earle Ferguson, Charles William Ferguson, Edhar Fayette Ferguson, Esther Hannah Ferguson, Erder Grant Ferguson, Harry Clelland Ferguson, Jesse John Ferguson, Jesse John Ferguson, Leila Gretta Ferguson, Perry Nichols Ferguson, Randon Ferguson, Randon Ferguson, Vance Heber Ferguson, Vance Heber Ferguson, Walter Martin Fern, William Wayne Ferree, George Bennett	LAS (SS)	94 *	† Champaign † Rock Island
Ferguson, Vance Heber	Bus	8 * *	T Kock Island
Fern William Wayne	Bus Bus		† Chicago
Ferree, George Bennett	AC	92 *	† Newllano, Louisiana
Ferrell Clifford A	LAS	*	Springfield, Missouri
Ferris, Fred Blackstone	Eng		† Abingdon
Ferris, Mae Estelle	LAS		
Ferris, Fred Blackstone Ferris, Mae Estelle Ferris, Mary Elizabeth Ferris, Paul Bennett	LAS	6216 * ·	† Carthage † Geneva, Wisconsin
Ferris, Whitney	EE Bus	621/2 * 271/2 *	Geneva, Wisconsin Kankakee
Ferry, Henry Curtis	Bus	* *	Zion City

Fessant, Buelah Wuanita	LAS	74	* † Vermilion	
Fessenden, Douglas Albert Fessenden, Seth Arthur	AC IA	61	† Onawa, Iowa * † Onawa, Iowa	
Fessenden, Seth Arthur	IA		† Onawa, Iowa * † Onawa, Iowa	
Fetzer, Pearl Fort Fetzer, Robert Allison Few, Charles Perry Fey, Henry Ridgway	SS		Pikeville, North Carolina	
Fetzer, Robert Allison	SS	72/3		1
Few. Charles Perry	Bus		 Monteut, North Carbina † Delavan † Morris † Chicago † Chicago † Chicago † Chicago † Chicago † Chicago † Fisher Fulton, Wyoming † Palestine † Gary, Indiana Chicago * † Oxford, Ohio * † Kosmo, Indiana 	
Fey, Henry Ridgway	Jnl		* + Morris	
Fey Manuel R	Bus		* + Morrie	
Fey, Manuel R Fey, Stanley Edgar	Eng	35	* + Chicago	
Fiedler Mary Joshelle	LAS		* + Thomashara	
Fiedler, Mary Isabelle Field, Dayton	Acm	20	* + Chianas	
Field, Dayton	Agr	104	T Chicago	
Field, Harford	AE	94	T Chicago	
Fielder, Virgil Byron Fields, David Wesley Fife, Helen Kathryn	Agr SS	35	* T Fisher	
Fields, David Wesley	55	133	Fullon, Wyoming	
Fife, Helen Kathryn	LAS	32	* † Palestine	
rigel, Andrew	Accy	55	* † Gary, Indiana	
Fillingham, Enid Finch, Nellie Theodore, A.B., 1909	SS	112	Chicago	
Finch, Nellie Theodore, A.B., 1909	Lib		* † Oxford, Ohio	
Findlay, Grace Cecile	Jnl (SS)	45	* † Kokomo, Indiana	
Findlay, Grace Cecile Findlay, Grace Cecile Fingld, Edward Mulliken Fingold, May Estelle Finifrock, Stanley Revere Finley, Floyd McKelvey Finn, George Andrew Finnell, John Harold Eick Ernest Franklin	LAS	71	* † Kokomo, Indiana * † Arcola * † Chicago * † Lanark	
Fingold May Fatelle	LAS	11	* + Chicago	
Finifrody Staploy Powere	Ace		* T Lanark	
Einlass Eland Mallahan	Agr	100	* † Sporta	
Fine Coore Andrew	Agr CE	106		
Finn, George Andrew	C.L.	1052/8	* † Chicago * † Aurora	
Finnell, John Harold	Bus CLE (SO)	29	* † Aurora * † Urbana	
	CRE (SS)	1111/2	Ululu	
Flock, Georgia Elizabeth	LAS		* † Urbana	
Firebaugh, Raymond Sims, B.S., 1921	SS	142	Robinson	
Firebaugh, Raymond Sims, B.S., 1921 Fischer, Alice Elizabeth	Bus	31	* † Chicago * † River Forest * † Chicago * † Sumner	
Fischer, John Richard Fischer, Maurice Fiscus, Alva Elbert Fiscus, Charles Gerald Fiscus, Cladys Bernice	ChE	35	* † River Forest	
Fischer, Maurice	PreL	641/2	* † Chicago	
Fiscus, Alva Elbert	Aar		* † Sumner	
Fiscus, Charles Gerald	Agr SS	6	North Salem, Indiana	
Fiscus Gladys Bernice	LAS	U U	* + Champaign	
Fishback Theodore	Bus		* Parie	
Fishback, Theodore Fishel, John Virgil		5	* † Cisne	
Fisher Arthur Clondon	PreM ME	292/3	* † Chicago	
Fisher, Arthur Glendon Fisher, Charles Kendall Fisher, Dorothy Moss Fisher, Earl Webster		2073	* † Park Ridae	
Fisher, Charles Kendall	Bus	70	* † St. Louis, Missouri	
Fisher, Dorothy Moss	LAS	40	* T St. Louis, Missouri	
Fisher, Earl Webster	Bus		* † Chicago	
	AC		 + Champaight Paris * + Cisne * + Chicago * + Park Ridge * + St. Louis, Missouri * + Chicago * + St. Louis, Missouri * + Declur 	
Fisher, Henry Richard	CE		* † Decatur	
Fisher, Marion Irene Fisher, Richard Ellis	LAS	2	* † McConnell	
Fisher, Richard Ellis	Jnl	65	* † Chicago	
Fisher, Robert Eugene Fisher, William Albert, Jr. Fisher, Zula Fern	LAS		* † Champaign	
Fisher, William Albert, Jr.	Agr (SS)	91 ² /3	* † St. Louis, Missouri	
Fisher, Zula Fern	Mus	/0	* Litchfield	
Fishman, Joseph Fishman, Louis Zolo Fishman, Maurice Carlton Fishman, Wilbur Harlow	Bus			
Fishman, Louis Zolo	Mus	0516	* † Terre Haute, Indiana * † Chicago * † Springfield * † Carbondale	
Fishman, Mourice Conline	Bus	072/	* + Springfield	
Fishman, Waunce Cariton		00/73	* † Springfield * † Carbondale	
Fisher Harbort Disk	Agr	251/2 972/3 98 57		
Fiske, Herbert Dick Fiske, Herbert Dick Fitch, Lerma Mae Fitch, Horatio May Fittge, Erwin Harry Eitergoned. More Educad	Accy unc (SS)	07	- Du Grunge	
Fitch, Erma Mae	SS	571/2	Greenup	
Fitch, Horatio May	CE	108	* † Chicago * † St. Louis, Missouri * † Oglesby_	
Fittge, Erwin Harry	LAS	80	* † St. Louis, Missouri	
Fitzgerald, Alex Edward Fitzgerald, Nellie Fitzgerald, Thomas Fitzgrad, Thomas Fitzhugh, William Cullen	CerE	35	* † Oglesby	
Fitzgerald, Nellie	LAS	65	* † Maple Park * † Trenton, Missouri	
Fitzgerald, Thomas	REE	1021/2	* † Trenton, Missouri	
Fitzhugh, William Cullen	PreL		* † Chicago	
Fitzpatrick, Hartley Horace Fitzpatrick, James Courtney Fitzpatrick, Russell Stoner Fitzpatrick, Russell Stoner Fitzwilliam, Francis Julius Flacheneker, Lucie Elizabeth	EE	37	<pre>* † Maple Park * † Trenton, Missouri * † Chicago * † Rock Island * † Chicago</pre>	
Fitzpatrick, James Courtney	Bus	27	* † Chicago	
Fitzpatrick, Russell Stoper	Agr	22	* † Chicago * † Palestine	
Fitzwilliam Francis Iulius	Bus	~~	* † Champaign	
Flacheneker, Lucile Elizabeth	Mus		* Alton	
	Accy	71	* Alton * † Williamsville	
Flagg, Frank Flagg, Katherine Heher	SHHEEd	60	* † Williamsville * † Moro	
rlagg, Katherine rieher		00	* Trancres City Michigan	
r laggert, James John, Jr.	Bus	0.0	Traverse Oreg, michtigun	
Flaggert, James John, Jr. Flanders, Seth Webster Fleetwood, Homer	CE	87		
Fleetwood, Homer	PreM			
Fleischman, Emma	LAS		* T Chicago	
Fleischman, Frieda	LAS		* Chicago	
Fleming, Edna Alice	LAS		* Champoign	
Fleming, Geneva	Arch	118	* † Champaign	
Fleming, Merritt Thomas	Bus	27	* † Wilmette	
Fleming, Myrtha	SS		Raleigh, North Carolina	
Fleming, Richard Hill	Bus	45	* † Chicago	
Fletcher, Charles Loren	EE	11	* t Urbana	
Fletcher, Charlotte Hinchliff	LAS	27	* † La Granae	
Fletcher, Bobert Bordon	Bus	30	* † La Grange	
Flickinger, Milo Potter	Bus CE	163	* † Wichita, Kansas	
Flint Gordon Monree	4.00	103	* † Belleflower	
Flipt Theodore	Agr		Denegrower	
Fleischman, Frieda Fleming, Edna Alice Fleming, Geneva Fleming, Merritt Thomas Fleming, Myrtha Flether, Rohard Hill Fletcher, Charlotte Hinchliff Fletcher, Robert Bordon Flickinger, Milo Potter Flickinger, Milo Potter Flint, Gordon Monroe Flint, Theodore Flocken, Linton Hoter	Bus	41		
Flocken, Linton Hoter Flom, Elizabeth	EE	0.0		
Flour, Elizabeth	LAS	63	* † Urbana * † Independence, Missouri	
Flournoy, William Farrar	Bus	75	* T Independence, Missouri	

Flowers, Violet Vinneta Floyd, Truman Webb Flude, John William Fluke, Metta Amelia Foerster, Ferdinand Theodore Foley, Edith Frances Foley. Edith Aranes	Mus	128	* +	Champaign
Floyd, Truman Webb	ChE	32 31	* †	Peoria Chicago
Fluke, Metta Amelia	ME SS	5	* 1	Urbana
Foerster, Ferdinand Theodore	Eng		* †	36 177 4 74
Foley, Edith Frances		31 120	* †	Tennessee
Foley, Edith Frances Foley, Edward Carl Foley, Paul James Folkers, Clarence Emil Folkers, Florence Mildred Follet, Dwight Walcott Foote, Edith Loueva Foote, Mary Selina, Ph. B., 1920, A.M., 1923 Foran, Arthur Frederick	Bus	60	* +	Milistat Tennessee Tennessee Mapleton Frankfort Frankfort Maywood Urbana
Folkers, Clarence Emil	LAS	621/2 721/2	* +	Frankfort
Folkers, Florence Mildred	HEAgr (SS)	721/2	* 1	Frankfort
Foliet, Dwight Walcott	LAS	32 71/2	ŤΤ	Urbana
Foote, Mary Selina, Ph.B., 1920, A.M., 1922	2 Law		*	New Haven, Connecticut
Forder, Mary Senna, 1 H.B. 1955, A.M. 1954 Foran, Arthur Frederick Forbes, Oscar Hayden Demoss Ford, Floyd Bryan	Accy SS	1011/6	* †	Mt. Vernon Boone Mill, Virginia
Ford Floyd Bryan	LAS	26	* +	Carterville
Ford, John Lewis	AE (SS)	802/3 1403/6	* †	Mceker, Colorado
Ford, John Lewis Ford, Kenneth Arthur, B.S., 1922 Ford, Lee Harold	SS	140%		Chieren
Ford, Lee Harold Ford Mrs. Neve Nelson A B 1907	Agr Lib	1003/3	* +	Chicago Greenfield Laramie, Wyoming Carterville Kansas City, Missouri Oak Park Chicago
Ford, Mrs. Neva Nelson, A.B., 1907 Ford, Zella Zon Fordyce, Allman Grant	LAS (SS)	971/2	* +	Carterville
Fordyce, Allman Grant	Arch	971/2 1271/3 23	* †	Kansas City, Missouri
	LAS CE	23 351/2	* †	Oak Park
Forester, D V	Accy	24	+	Casey
Foreman, James Ramsdell Forester, D V Forsaith, Franklyn Blake Forslew, Ella Forslew, Ella	Agr LAS	24 66	* †	Rockford Chicago
Forslew, Ella	LAS	97	****	Chicago
Forslew, Johannes Herman Forster, Parks Kingsley Forsyth, Willard Manning	EE Agr	107	* I	Chicago Alpha
Forsyth, Willard Manning	Bus	511/2	* +	Marissa
Forsythe, Stanley Davis	EE	96	* + *	Chicago
Forsythe, Stanley Davis Forsythe, Stanley Davis Forther, Leo Reynold Forthey, Harry Dewey Forward, Lawrence La Fayette Fore Lopay Marrilla	LAS IEd	81 653⁄3	* * * * *	Tulsa, Oklahoma Muncie, Indiana
Forward, Lawrence La Favette	IA	73	* +	Rochester, New York
Foss, LeRoy Merrill	SS	143		Freeport
Fosse, Agatha Ruth	Jnl	69	* †	Chicago
Foster, Charles Vernon	LAS Bus	612/3	* +	Princeville Mt. Carroll
Foster, Clara Louise	Bus	42 64		Chicago
Foster, Edward Mern	Accy (SS)	64	* † * †	Danville
Fosse, Jacky Merrin Fosse, Agatha Ruth Foster, Armond Thomas Foster, Clara Louise Foster, Elara Louise Foster, Edward Mern Foster, Edwin Stanton Foster, Eliza Brown	CerE LAS	35	- Ŧ	Streator Springfield
Foster, Eliza Brown Foster, George Frank Foster, James Edward	LAS	53	÷	Stroud, Oklahoma
Foster, James Edward	LAS	1031/2	* †	Stroud, Oklahoma Chicago
Foster, James Mervin Foster, John Alan Foster, John McCullough	FC Bus	801/6	* †	Auburn Attica, Indiana
Foster, John McCullough	Bus	77	* +	Kansas City, Missouri
Foster, John Paul	Bus	77 54 ¹ /2 7 ² /3	* †	Zeialer
Foster, Kenneth Bredin Foster, Lawrence Hofner	SS Bus	$102^{7\frac{2}{3}}$	* †	Franklin, Pennsylvania Oak Park
Foster Lloyd Westley	Agr	102		Earlville
Foster, Louis Omar Foster, Sam Reid Foster, William Phineas, Jr. Foulk, William Francis	Accy	104	the ste	37
Foster, Sam Reid	Agr Bus	48 23	* †	Vermont Alexis Burlington, Iowa Benton Joliet Metropolis Irvina
Foulk, William Francis	AE		* +	Benton
Fouser, John Ream Fowler, Chrystal Fern Fowler, Edna Lucile	EE	64	* +	Joliet
Fowler, Chrystal Fern	HELAS SS	24	* †	Metropolis Inning
Fowler, Horace Holder	IA (SS)	24 17 7	* †	Irving - Irving - La Grange Harrisburg Arcadia, Florida Champaign La Grange Palestine Winchester Kentucky
Fowler, Horace Holder Fowler, John Lewis Fowler, Marian Roberta Fowler, Raymond Justin Fowler, Raymond Justin	IA (SS) RT	23	* +	La Grange
Fowler, Marian Roberta	LAS	46	*1	Harrisburg Arcadia, Florida
Fowler, Richard Randolph	IA IA (SS)	35 131	* +	Champaign
Fowler, Titus Wood	EE	5	* +	La Grange
Fowler, Kaymond Justin Fowler, Richard Randolph Fowler, Titus Wood Fox, Arthur Woodworth Fox, Barnett Clifton Fox, Edward Alexander Fox, Emily Jane Fox, Ernest Franklin For, Freet Holden	RA SS		* †	Palestine Winshadan Kantasha
For, Edward Alexander	IA SS		*	Winchester, Kentucky Oak Park
Fox, Emily Jane	SS	221/2		Allendale
Fox, Ernest Franklin	Aar		* † * †	East Alton
Fox, Fred Holden Fox, Herman	IA IA SS	36	* †	Davenport, Iowa Chicago
tor Herschell	SS	1301/2		Chicago
Fox, Jared Wightman Fox, John Perry Fox, Mildred Louise	Bus		* †	Chicago
Fox, John Perry	ME	781/2	*	Chicago Richmond Vizzinia
Fox, Minna Louise	LAS SS	26 8		Richmond, Virginia Cairo
Fox, Minna Louise Fox, Robert Armstrong Fox, William Lyle Foyt, William LeVerne	EE		*	Ashland, Ohio Watsek a
Fox, William Lyle	Bus Chem (SS)	$9\frac{1}{2}$ $104\frac{2}{3}$ $26\frac{1}{2}$	* †	Watsek a Galena
Framburg, Stanley Alfred	Chem (SS) Bus	261/2	*	Chicago
Frame, Earl Russell	Bus	30	* †	Hillsboro
Francis, Chester Arthur	AC	94	* +	Freeport Foot Wayne Indiana
Framburg, Stanley Alfred Frame, Earl Russell Francis, Chester Arthur Francis, Horace Jay Francis, John Edward Francisco, Cecil Emry	Law FOM	68	* † * †	Fort Wayne, Indiana New Lcnox
Francisco, Cecil Emry	SS	191/2		Findlay

Frank, Raymond William	Bus	31	* † .	Freeport
Franke, Helen Marie Frankel, Arthur	LAS	72	*	Indianapolis, Indiana
Frankel, Arthur	PreL		* † •	Chicago
Frankenfeld, Justus Carl Frankenfeld, Ralph Louis Franklin, Burns Maurice	Agr	53	* † ;	St. Charles, Missouri St. Charles, Missouri
Frankenfeld, Ralph Louis	Agr AC (SS) LAS	15	* † .	St. Charles, Missouri
Franklin, Burns Maurice	AC (SS)	101	- T I	Cariyie
Frankenield, Kalph Louis Franklin, Burns Maurice Franklin, Gladys Florence Franklin, Mary Barber Franklin, Nuth Franklin, Stella Corine Franklin, Stella Corine Franseen, John Herald Theodore Franseen, Walter Siegfred Ephram Franzen, Frank Clarence Frazeer, Charles Ray Frazee, Charles Ray Frazee, Lois Elizabeth Frazee, Clois Elizabeth Frazee, William Havens Frazee, Joie Elizabeth Frazier, Elizabeth Frazier, Elizabeth Frazier, Elizabeth Frazier, Elizabeth Frazier, Kiliam Fowler Freds, Joy Thompson Frederick, Marie Katherine Fredericks, Marie Katherine Fredericksen, Henrik Axel Frederickson, Jose Jane Frederickson, Jose Jane	LAS		* .	Chicago
Franklin, Mary Barber	Bus	30	* †	Bondville Spring Valley
Franklin, Ruth	LAS	53	* +	Spring Valley Cedar Rapids, Iowa Rockford
Franklin, Stella Corine	LAS	00	* +	Ceaar Rapias, Iowa
Franklin, william Kliey, Jr.	CL Arch	33	* T ·	Kockjora Wordball
Franseen, John Herald Theodole	Ed	72		Woodhull
Frantz Muron D	PreM	1.0		Woodhull Metcalf
Franzen Frank Clarence	IA unc (SS)	70	* +	Rockford
Fraser Charles Ray	SS SS	7		White Hall
Fraser, Willard Elwyn	Arch	33	* +	White Hall Davis Junction
Frazee, Lois Elizabeth	HELAS	101	* +	Moweaqua
Frazee, William Havens	AC	101	* +	Rushville, Indiana
Frazev, Alice Belle	AC SS SS			Urbana
Frazier, Elizabeth	SS	8		Catlin
Frazier, William Fowler	SS	1/3		Georgetown
Freas, İda Marie	LAS	33	* +	Milledgeville
Frederick, Joy Thompson	Agr	68	* †	Walnut
Frederick, Marie Katherine	LAS	54	* +	Galesburg
Frederick, Russel Adair	ChE	281/2	* †	Springfield
Fredericks, Leland Oswald	Bus	381/2	* † .	Joliet .
Fredericksen, Henrik Axel	Bus	54 28 $\frac{1}{2}$ 38 $\frac{1}{2}$ 60 $\frac{1}{2}$	* † ;	Rockford
Frederickson, Alice Jane	SS	22		Champaign
Frederickson, Joseph Robert	Accy	30	* † * † * †	Champaign
Freeberg, Oscar Willard	Bus	32	* +	Montevideo, Minnesota
Freed, Edward Everett	LAS (SS)	99	* † .	Pocknille Indiana
Fredericksen, Henrik Ake Frederickson, Alice Jane Frederickson, Joseph Robert Freed, Edward Everett Freed, Edward Everett Freed, Paul Herbert Freed, Robert Byron Freeman, Harry Duke Freeman, Isabelle Allen Freeman, John Edwin	PreM	32	* †	Rockville, Indiana Rockville, Indiana Iuka, Kentucky Fort Wayne, Indiana
Freed, Robert Byron	LAS		* †	Rockville, Indiana
Freeman, Harry Duke		116	* 1	Iuka, Kentucky
Freeman, Isabelle Allen	LAS	66 ² /3	* +	Fort Wayne, Indiana
Freeman, John Edwin Freeman, Ralph Waldo Freeman, Richard Walter	Arch		* †	Rock Island Ogden Medina, New York Ogden
Freeman, Ralph Waldo	PreM		* 1	Ogden
Freeman, Richard Walter	Chem		11	Medina, New York
Freese, Bernice Leone	Bus	91	* †	Ogden
Freiberg, Frederick Arthur French, Marjorie Shelton French, Nildred French, Ralph Erweit, Ralph	AE LAS	351/2	* * +	Chicago Chicago
French, Marjorie Sheiton	LAS	00	÷.†	Chicago Riverside, California Pontiac, Michigan Batavia
French, Milarea	LAS	63	- T - T -	Riversiae, California
French, Raiph	SS	8	* +	Pontiac, Michigan
Freselle, Raymond Carl	AE		* * * * * * * *	Balana
Freytag, I neodore Julius	PreM	30	* 1	Naperville
Frick, Eugene nervert	Agr ME	38 61	* +	Urbana
Friedlander Nathan	Bus	01	* +	Urbana Gary, Indiana
Friedlander, Robert	Bus		* 1	Chicago
French, Halph Freselle, Raymond Carl Freystle, Raymond Carl Frick, Eugene Herbert Frick, Raymond Lawrence Friedlander, Nathan Friedlander, Robert Friedli, Alfred Friedli, Alfred Friedman, Albert Harold Friedman, Harold Samuel	SS	85/6		St Louis, Missouri
Friedli Ferdinand Jacob	SS SS	16		Flat Back
Friedman, Albert Harold	LAS	14 35	* +	Flat Rock St. Louis, Missouri East Chicago, Indiana
Friedman, Bernard Robert	Ins	281/2	* +	East Chicago, Indiana
Friedman, Harold Samuel Friedman, Max Marx Friedman, Olin Edmunds	Bus	32	*	Rentan Harbor Alichiaan
Friedman, Max Marx	Bus	30	* †	East Chicago, Indiana Herscher Chicago
Friedman, Olin Edmunds	LAS CE	34	* +	Herscher
Friedman, Samuel	CE	62	* †	Chicago
Friedmeyer, Harry Albert	LAS			Springfield
Friend, Gertrude Elizabeth	HELAS	100	* †	Chicago
Friedmeyer, Harry Albert Friend, Gertrude Elizabeth Frier, Florence Noami	HELAS HEAgr	32	* †	Benton
Frith. Mariorie Francis	HEAgr	1331/3	*	Kankakee
Fritschle, Alice Elizabeth Fritts, James Edwin	LAS	31	* †	Olney
Fritts, James Edwin	SS	1363/3	* +	Cowden
Fritts, Robert Emmett Fritz, Edward Albert	Bus			Cowden
Fritz, Edward Albert	REE	42	*	Morton
Froom, Adele Janet Frost, Millard Imwood	LAS	32	* † * +	La Grange
Frost, Millard Imwood	AE		T T	Evansville, Indiana
Fruin, Mary Ellen Fruit, Warren Fred Fruteger, Gustav Theodore	SS	16	*	Kankakee
Fruit, warren Fred	ChE	01		Fruit
Frueger, Gustav Theodore	Bus	64	* 1	Olney Manistique, Michigan Chicago Chicago
Fry, Berwyn Joseph	CE		* 1	Chingan
Fry, Elizabeth Larna Fry, Florence Wilma	LAS	65	* -	Chicago Chicago
Fry Grace Bernedine DS 1099	LAS	00	- 1	Champaian
Fry, Grace Bernadine, B.S., 1922	SS	28	* +	Champaign Petersburg
Fry, Isabelle Jane Fry, Rosemonde Donnabelle Frye, Howard Pascal	LAS Mus	20	* +	Petersburg Champaign
Frye Howard Pascal		971/2	* +	Cantan
Frye, noward Fascai Fudge, Joseph Franklin Fuentes, Vicente Sanagustin Fuhrmann, Carl John Fullenwider, Emily Margaret Fuller, Frances	Agr Agr	41	*+	Capron Pittsfield
Fuentes, Vicente Sanaquetin	ME (SS)	1111/2	* +	Escalante, Philippine Island
Fuhrmann, Carl John	LAS	111/2	* +	Wilmette
Fullenwider, Emily Margaret	LAS LAS		* +	Escalante, Philippine Island Wilmette Mechanicsburg
Fuller, Frances			* '	Joliet
Fuller, Frances Fuller, Justin Hubert Fuller, Lorene Jeania		26	* +	Joliet Princeton, Missouri Princeton, Missouri
Fuller, Lorene Jeania	LAS	621/6	* +	Princeton, Missouri

Fuller, Nathan Frederick Fuller, Terryl Fred Fullerton, Faye Irene Fullerton, Greer Gilbert Fullerton, Greer Gilbert Fulton, Blanche Bernice Fulton, James Peter Augustus Fulton, James Peter Augustus Fulton, Mabel Etta Fulton, Paul Cedric Fultz, Lileth Funton, Paul Cedric Fultz, Lileth Funts, Wai Sun Funk, Heanor Olive Funk, Eugene Duncan, Jr. Funk, Eugene Duncan, Jr. Funk, Lester Rahmanop Funk, Mary Adell Fuson, Alvin Albert Fuson, Alvin Albert Fuson, Join Christian Fuson, Alvin Albert Fuson, Join Christian Fuson, Stanley Louis Fuson, Alvin Albert Fuson, Join Christian Fuson, Stanley Louis Fuson, Alvin Albert			
Fuller, Nathan Frederick	Agr SS SS	* †	Chicago
Fuller, Terryl Fred	SS	84 6	Carmi Tuscola
Fullerton, Faye Irene	SS	6	Tuscola
Fullerton, Greer Gilbert	Bus (SS)	100 * †	Bone Gap
Fullmer, Claran Emmitt	Agr	1031/2 * †	Urbana
Fulton, Blanche Bernice	LAS	74 * 102 ² /s *	Hammond Hartford City, Indiana Hartford City, Indiana Waterville, Kansas Dixon
Fulton, George Leonard	Bus	1022/ * +	Hartford City, Indiana
Fulton James Peter Augustus	Bus	29 *	Hartford City Indiana
Fulton Mabel Etta	LAS	* +	Waternille Kansas
Fulton Paul Codria	Bus (SS)	102 *	Diron
Fulter Liloth	Bus	58 Ť	Egisbarras
Fuitz, Lileth		00 I	Fairbury
Fumbanks, whills henry	Bus	6/2/ * +	Fairbury Dyersburg, Tennessee Manila, Philippine Islands Dannille
Fung, wai Sun	Bank (SS)	643 * †	Manila, Philippine Islands
Funk, Anne Sherman	SS		
Funk, Eleanor Olive	LAS	28 * †	Finley Park
Funk, Eugene Duncan, Jr.	Agr	89 1/3 *	Snirley
Funk, Harold Leslie	Agr EE	- 99 × †	Urbana
Funk, John Christian	Bus	83 * 1	Danville
Funk, Lester Rahmanop	Bus	* *	Chicago Urbana Manchester Bogota
Funk, Mary Adell	HEAgr	88 * +	Urbana
Funk Stanley Louis	Bus	761/2 *	Manchester
Fuson Alvin Albert	Drea M	* +	Reacta
Fuses Isideno	PreM SS	9	Doyota Dinasa Donto Disc
Fussa, Isidoro	NO NO		Rincon, Porto Rico
Gabrielson, Francis Alva Gilbert Gadidis, Haley Caldwell Gadient, Chris Henck Gaines, Dorothy Lucinda	FOM		Galesburg
Gaddis, Haley Caldwell	AC	10 *	Tamaroa
Gadient, Chris Henck	ME	27 * †	Rock Island
Gaines, Dorothy Lucinda	HELAS	33 * +	Indianapolis, Indiana
Gaissler, Caio Graccho de Souza	EE	71 * 1	Parana, Brazil
Gaissler, Caio Graccho de Souza Galbraith, Robert	CerE	27 * + 33 * + 71 * + 114 * + $8\frac{1}{2}$ * + $123\frac{1}{2}$ * + +	Parana, Brazil Pine Bluff, Arkansas
Galbraith, Rowena Uimiu	SS	816	Fairfield
Calbroath Dobort Adam	IA	12316 * +	Pana
Galbreath, Robert Adam	IAG	9626 * +	Pana Och Berk
Gale, Edwin Oscar	LAS	96 ² / ₃ * †	Oak Park
Gallagher, Daniel Angelo	Accy	104 * †	Clinton
Gale, Edwin Oscar Gallagher, Daniel Angelo Gallagher, Milton Gallion, Otis Melvin Gallion, Arthur Banta Gallivan, Gerald Joseph Galloway, Mary Elizabeth Galloway, Mary Elizabeth Galt, Robert Harvey Gamage Harry George	Chem	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Peru
Gallant, Otis Melvin	LAS	28 * †	St. Louis, Missouri Urbana
Gallion, Arthur Banta	Arch (SS)	78 * +	Urbana
Gallivan, Gerald Joseph	Accy	441/0 * +	Champaign
Gelliven Timothy Joseph	Accy	44 ¹ / ₂ * * * * *	Urbana
Calloway Mary Flireboth	IAC	31 * +	Little Rock Arbaneas
Calt Dabart Hammer	LAS Chem	01	Little Rock, Arkansas Winter Park, Florida
Gait, Robert Harvey	Chem		Winter Park, Florida
Gamage, Harry George Gamble, James Cyril	SS	901/2	Macomb
Gamble, James Cyril	AC	61 * †	Champaign
Gammage, Frederick John	AC Flor	124 *	London, Canada
Gammage, Frederick John Ganote, Roy Gentry Gansberger, Richard Henry Ganschinetz, Joseph William Ganson, William Charles Garber, Irene Louise Gard Edmund Sebon	PreM	· * †	London, Canada East St. Louis
Gansberger, Richard Henry	SS	1371/2	Chicago East St. Louis Jolict Chicago Springfield Michicago
Ganschinietz Joseph William	AE	* +	East St Louis
Ganson William Charles	Bus	72 * 1	Lolict
Carbon Inone Louise	LAS	27 * +	Chiegan
Cand Edmund Schan		51 *	Chicago Sumin ef eld
Gard, Edmund Sebon	Agr (SS)	54 * + 52 * +	Springpiela
Gardey, Ernardt Julius	REE	02 *	Saginaw, Michigan
Gardiner, Margaret Farmer	LAS	64 *	Chicago
Garde, Edmund Sebon Gardey, Erhardt Julius Gardiner, Margaret Farmer Gardner, George Ellsworth, Jr. Gardner, Harry Robert Gardner, Homer Frank Gardner, J Paul Gardner, J Paul Gardner, Lyle Burdette Gardner, William J Garey, Luther Thomas Gargan, Joseph Edward	REE LAS ChE	* †	Chreago Oklahoma City, Oklahoma Warren East St. Louis Urbana Rockford Warren Urbana
Gardner, Harry Robert	CE	70 ³ / ₂ * † 80 ¹ / ₃ * † 50 ³ / ₂ * †	Warren
Gardner, Homer Frank	CE	801/3 * 1	East St. Louis
Gardner, J Paul	Agr CE	501% * +	Urbana
Gardner, Junius Raymond	ĈĒ	130 †	Rockford
Gardner, Lyle Burdette	CerE	* +	Warren
Gardner William I	SS		Urbana
Caroy Lyther Thomas	Chem	100 * +	Wilminston Delgangua
Cancey, Duther Thomas		79 * +	Withington, Declavare Simsbury, Connecticut Dubuque, Iowa Chicago Plymouth, Indiana DeKalb
Gargan, Joseph Edward Garland, John Courier Garlick, Fred White Garn, Rulo Edward	AC	79 * † 65 * †	Simsoury, Connecticut
Garland, John Courier	Ins	65 * †	Duouque, Iowa
Garlick, Fred White	Bus	1 T	Chicago
Garn, Rulo Edward	LAS	<i>32</i> * †	Plymouth, Indiana
Garner, Charles Wax	AC	75 *	DeKalb
Garner, Charles Wax Garns, Howard Scott	AE		Indianapolis, Indiana Metropolis
Garrett, Orlando Ford	Agr	* +	Metropolis
Garrison, Earl Raymond	Agr	* +	Centralia
Garrison Mark Anthony	PreL (SS)	761/6 *	Rushville
Carrison, Walk Anthony	PreL (SS) ME	36 * 1	White Hall
Caratana Oladan Elain			White Hall
Garstang, Gladys Floise	Ed		Champaign
Garth, Mirs. Leta Palmgreen	LAS		Chicago
Garriert, Orlando Ford Garrison, Earl Raymond Garrison, Mark Anthony Garrison, William Homer Garstang, Gladys Eloise Garth, Mrs. Leta Palmgreen Garth, Thomas Tyrrell Gartlan, Mary Clotilda Garvey, Neil Ford Garvin, Katherine Eleanor Garvin, Wiley Boyce Gary, Aden Childs Gary, Aden Childs Gary, Aden Childs	Bus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Beaumont, Texas
Gartlan, Mary Clotilda	SS	121/2	Springfield
Garvey, Neil Ford	Ed	6523 * †	Illiopolis
Garvin, Katherine Eleanor	SS	7	Windsor
Garvin, Wiley Boyce	Ed unc	775% * †	Champaign
Gary Aden Childa	LAS	7756 * † * † * †	Wheaton
Gary Robert Eurone	Bus	* -	Wheaton
Gary, Robert Eugene Gary, Virginia Louise Gasen, Sara		ا پ	Dinemaide
Goop Same	LAS	01 + 1	Vinden
Casen, Sara	HELAS	61 * †	viraen
Gaskins, Hazel Lockwood	HEAgr	* †	Riverside Virden Harrisburg
Gaskins, Tom Otis	Accy HELAS (SS)	* †	Harrisburg
Gaston, Helen Phebe		45 * †	Champaign
Gaskins, Hazel Lockwood Gaskins, Tom Otis Gaston, Helen Phebe Gates, Natlan Phillips Gates, William Spalding, Jr.	LAS	45 * † 691⁄3 * †	Harrisburg Champaign Chicago Chicago
Gates, William Spalding, Jr.	RME	40 * †	Chicago

65

78 % 82 ½

28

1112/3 28 342/3

36% 91

97 5 100 7½

1031/2

Gathany, Marjorie Jeannette Gathany, William VanDurvort Gauger, Earl Victor Gauger, Raymond Julius Gaumer, Everett Hale Gauthier, Genevieve Belair Gay, William Burton Gebhardt, William Henry Geddes, Frances Gee, Charles Shelly Hartwell Gee, Dorothy Vernon Gee, Guy Kenney Gehlbach, Alton Frederick Gehlbach, Elmer Henry	
	* *
Gathany, marjone seamette	Jnl
Gathany, William VanDurvort	Bus
Gauger, Earl Victor	Arch
Gauger Barmond Julius	AE
Gauger, Raymond Junus	AL
Gaumer, Everett Hale	Agr (SS) LAS
Gauthier, Genevieve Belair	LAS
Cay William Buston	Accy
Gill I Will' II	Accy
Gebhardt, William Henry	Bus
Geddes, Frances	Mus CE
Geo Charles Shelly Hartwell	CE
Cice, Onaries oneny flattwen	T AG (GO)
Gee, Dorotny vernon	LAS (SS)
Gee. Guv Kennev	Agr
Gehlbach Alton Frederick	Bus
Calibrah Elece Useres	
Genibach, Limer Henry	Bus
Gehlbach, Lee	IA Agr
Gehrt, Rollin Lawrence	Aar
Coince Educ Carrie	TT J
Geiger, Luna Carrie	Ed
Geiger, Edwin Stein	Agr (SS)
Gehlbach, Alton Frederick Gehlbach, Elmer Henry Gehlbach, Lee Gehrt, Rollin Lawrence Geiger, Edua Carrie Geiger, Edua Carrie Geiger, Joseph Simon Geis, Clarence George Geissler, Charles Robert Geist, Florence Esther Gellert, Anita Mary Anna Gellert, Charlotte Marguerita Geltz, Harry	Bus
Gois Clarence George	Bus
deis, Clarence deorge	
Geissler, Charles Robert	Bus
Geist. Florence Esther	LAS
Gellert Anite Mary Anna	LAS
Collect Ob a latte Manualte	TAG
Gellert, Charlotte Marguerita Geltz, Harry	LAS SS
Geltz, Harry	SS
Gelwick, Corwin Will	Bus
Convict Convint min	1
Genre, Duane Joseph	Agr
George, Harry H	Agr SS
George, Lovell Watkins	Law
Coorgo, Dive Fether	TAC
George, Onve Esther	LAS
Georgioff, Bogomil	Bank (SS)
Geltz, Harry Gelwick, Corwin Will Genre, Duane Joseph George, Harry H George, Lovell Watkins George, Olive Esther Georgioff, Bogomil Gerard, Grace Bryan Gerber, Arthur Lawrence Gerdes, Irma Charlotte Margeretha Gerdes, William Frederick, Jr. Gere, Genevieve Gerhardt, Roval Matthew	Bank (SS) SHHEEd
Gorbor Arthur Lawronce	Anch
Gerber, Arthur Lawrence	Arch
Gerdes, Irma Charlotte Margeretha	$Ed \\ CE$
Gerdes, William Frederick, Jr.	CE
Goro Coportiono	LAS
Challe It De al Martil	AT
Gernardt, Royal Mattnew	AE
Gerig. Mary Blosser	LAS unc
Gerke Elizabeth Mary	LAS
Gerkardt, Royal Matthew Gerig, Mary Blosser Gerke, Elizabeth Mary Gerlach, Daniel Stewart Gher, Reginald Owen Giacomelli, Geno John Gibbon, Legenh Dillard	4.00
Gerlach, Daniel Stewart	Agr
Gher, Reginald Owen	Accy (SS)
Giacomelli, Geno John	Law
Cibban Issarb Dillard	Bue
Ginban, Joseph Dinard	Bus
Gibbs, Douglas James	Bus (SS)
Gibson, Charles Henry	Amak
Cibeen Ethel Menu	Arch
Gibson, Ethel Mary	Bus
Gibson, Ethel Mary Gibson, Genevra Bush	Bus Jnl
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick	Bus Jnl
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton	Bus Jnl
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton	Bus Jnl Law IA
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure	Bus Jnl Law IA Agr
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas	Bus Jnl Law IA Agr Law
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile	Bus Jnl Law IA Agr Law
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Ciberro Buck Miris	Bus Jnl Law IA Agr Law SS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier	Bus Jnl Law IA Agr Law SS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace	Bus Jnl Law IA Agr Law SS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace Gibson William Alexander	Bus Jnl Law IA Agr Law SS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace Gibson, William Alexander	Bus Jnl Law IA Agr Law SS LAS LAS Bus
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline	Bus Jnl Law IA Agr Law SS LAS LAS Bus LAS Bus LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace Gibson, William Alexander Giese, Casper Theodore	Bus Jnl Law IA Agr Law SS LAS LAS Bus LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giesen, Casper Theodore Gieseh, Raymond Franklin	Bus Jnl Law IA Agr Law SS LAS LAS Bus LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giese, Casper Theodore Giese, Raymond Franklin Gieseo, Thelma	Bus Jnl Law Agr Law SS LAS LAS Bus LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, James Dick Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giesen, Casper Theodore Giesen, Casper Theodore Giesen, Casper Theodore	Bus Jnl Law IA Law SS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, William Alexander Giese, Casper Theodore Giesek, Raymond Franklin Gieses, Thelma Giese, Lay Theodore Giesh, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister	Bus Jnl Law Agr Law SS LAS Bus LAS Bus LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giesen, Casper Theodore Giesen, Casper Theodore Giesen, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister Giffin, Veva Mary	Bus Jnl Law Agr Law SS LAS Bus LAS Bus LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Mary Lucile Gibson, William Alexander Giese, Esther Aline Giese, Casper Theodore Giesek, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister Giffin, Veva Mary Giffine, Hary John	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace Gibson, William Alexander Giesen, Casper Theodore Gieseh, Raymond Franklin Gieseb, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister Giffin, Veva Mary Giffing, Harry John	Bus Jnl Law Agr Law SS LAS Eus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, William Alexander Giese, Eather Aline Giesen, Casper Theodore Giesek, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister Giffin, Veva Mary Giffing, Harry John Gifford, William Allen	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giesen, Casper Theodore Gieseh, Raymond Franklin Giesen, Casper Theodore Gieseh, Raymond Franklin Giffin, Louis McAllister Giffin, Veva Mary Giffin, Harry John Gifford, William Allen Gilbert, George William	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giese, Casper Theodore Giese, Raymond Franklin Giessow, Thelma Giffon, Louis McAllister Giffin, Louis McAllister Giffin, Veva Mary Giffing, Harry John Gifbort, George William Gilbert, Helen Gale	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Casper Theodore Gieseh, Casper Theodore Gieseh, Raymond Franklin Giffin, Louis McAllister Giffin, Louis McAllister Giffin, Veva Mary Giffing, Harry John Gilbert, Helen Gale Gibbert, Helen Gale	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gibson, Ethel Mary Gibson, James Dick Gibson, James Dick Gibson, James Hamilton Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Ruth Minier Gibson, William Alexander Giese, Esther Aline Giese, Esther Aline Giese, Raymond Franklin Giessow, Thelma Giffin, Louis McAllister Giffin, Veva Mary Giffing, Harry John Gifford, William Allen Gilbert, George William Gilbert, Helen Gale Gibbert, Leonard Beek	Bus Jnl Law IA Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gher, Reginald Owen Giacomelli, Geno John Gibban, Joseph Dillard Gibbs, Douglas James Gibson, Charles Henry Gibson, Charles Henry Gibson, Genevra Bush Gibson, James Dick Gibson, John McClure Gibson, John McClure Gibson, Mary Lucile Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Ruth Minier Gibson, William Alexander Giese, Casper Theodore Gieseh, Raymond Franklin Gieses, Casper Theodore Gieseh, Raymond Franklin Giesen, Casper Theodore Gieseh, Raymond Franklin Giesen, Casper Theodore Gieshe, Raymond Franklin Giffin, Louis McAllister Giffin, Louis McAllister Giffin, Harry John Gifford, William Allen Gilbert, Helen Gale Gilbert, Leonard Beck Gilbert, Marvin Stewart	Bus Jnl Law Agr Law SS LAS Eus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS EAS Bus ChE SS Bus LAS Bus LAS LAS Bus LAS Bus LAS Bus LAS Bus LAS Bus LAS Bus EEE
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS EUS LAS LAS LAS LAS LAS LAS LAS LAS LAS ChE SS Bus SS Bus LAS LAS Bus LAS Bus SS Bus SS Bus SS Bus SS Bus SS PreL
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS EUS LAS LAS LAS LAS LAS LAS LAS LAS LAS ChE SS Bus SS Bus LAS LAS Bus LAS Bus SS Bus SS Bus SS Bus SS Bus SS PreL
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS EUS LAS LAS LAS LAS LAS LAS LAS LAS LAS LA
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Gilbert Una Irona	Bus Jnl Law Agr Law SS LAS EUS LAS LAS LAS LAS LAS LAS LAS LAS LAS LA
Gibson, Ethel Mary Gibson, Genevra Bush Gibson, James Dick Gibson, James Dick Gibson, John McClure Gibson, John Thomas Gibson, Mary Lucile Gibson, Ruth Minier Gibson, Thelma Grace Gibson, William Alexander Giese, Casper Theodore Giese, Casper Theodore Giese, Casper Theodore Gieshe, Raymond Franklin Giese, Casper Theodore Giffin, Louis McAllister Giffin, Louis McAllister Giffin, Louis McAllister Giffin, Lawa Mary Giffing, Harry John Gifford, William Allen Gilbert, Helen Gale Gilbert, Helen Gale Gilbert, Una Irene Gilbert, Una Irene Gilbert, Wayne Aaron Gilberta, Charles Jewett Gilchrist, Theodore, Jr. Giles, Charles Jewett Gilchrist, Theodore Gill, Gordon Maxwell Gillespie, Frank Stanley Gillespie, Frank Stanley Gillespie, Frank Stanley Gillespie, Frank Stanley Gillespie, Frank Stanley Gillespie, Martha Gillespie, Martha Gillespie, Martha Gillespie, Martha Gillespie, Ruth Elizabeth Gillett, William Henry Gillett, William Henry Gillam, Norman Flagg	Bus Jnl Law Agr Law SS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS

* +	Kankakee
* +	Kankakee
****	Kankakee Kankakee Charles City, Iowa Charles City, Iowa
1	Charles City, Iowa
<u>т</u> т	Charles City, Iowa
*	
*******	Hammond, Indiana Jamestown, New York Chicago
* †	Jamestown New York
* +	Chicago
- 1	Chicago
* 1	Joplin, Missouri Rockford Lawrenceville Paxton
* †	Rockford
* †	Lawrenceville
* +	Parton
11	T in all
T]	Lincoln Beason
* * * * * * * * *	Beason
* †	Reason
* +	Rantoul Cissna Park Mt. Carmel
÷ 1	Al Dal
TI	Cissna Park
* †	Mt. Carmel
* †	Ottawa
* +	Enid Oklahoma
* +	Oals Dank
	Oak Fark
* T	Chicago
* †	Chicago
* +	Chicago
	Pittaburah Pannaulrania
۰. به	Ditava Enid, Oklahoma Oak Park Chicago Chicago Chicago Pittsburgh, Pennsylvania Danville
* † * †	Danville Greenville Pullman, Wisconsin
* †	Greenville
	Pullman, Wisconsin
* +	Olney
* 1	aliere
. T. T.	Chicago
*********	Pullman, Wisconsin Olney Chicago Ratgrad, Bulgaria Hadley Chicago Quincy Quincy Urbana Brookfield
* +	Hadley
* +	Chicago
* 1	Onicayo
	Quincy
	Quincy
* †	Urbana
* +	Brookfield
+	Ramon Ohio
* 1	Ruwson, Onto
T 1	Lawarasville
* †	Sparta
* †	Rawson, Ohio Edwardsville Sparta Allendale
* +	Ladd
++++++++++++++++++++++++++++++++++++++	Allendale Ladd Burlington, Kansas Chicago Glendale, California Sheldon Muskogce, Oklahoma Chicago Atlanta, Georgia
	Burlington, Kansas
* †	Chicago
* †	Chicago
* +	Glendale, California
* +	Sheldon
1	Sheldon
- T T	Muskogce, Oklahoma
* †	Chicago
* †	Atlanta, Georgia
* +	Muskogee Oklahoma
. 1	The an oyee, Ontanoma
	Uroana
	Villa Grove
* †	Chicago
* +	Glendale, California
*******	Chicago Atlanta, Georgia Muskogee, Oklahoma Urbana Villa Grove Chicago Glendale, California Champaign Hamilton Barrington
* 1	Uamilton
	numulon
* †	Barrington St. Louis, Missouri Fairmont, West Virginia Charleston Princeton
* †	St. Louis, Missouri
* +	Fairmont, West Virginia
* +	Charleston
*	Dain aster
* * * * * * * * * * * * * * * * * * *	Princeton Chicago Beoria
. †	Chicago
* +	Peoria
	Mt. Vernon
* +	Peoria Mt. Vernon Waukegan
- 1	Chieses
* * * * * * * * * * * *	Watkegan Chicago Crystal Lake Loami Watseka Watseka LaGrance
* †	Crystal Lake
* +	Loami
* +	Watseka
* 1	Waterha
ΞŢ	T alsena
* †	LaGrange
* †	Crescent City
	Hillsborg, North Caroling
*	Arlington Heights
	Champein Tetynts
	Watseka LaGrange Crescent City Hillsboro, North Carolina Arlington Heights Champaign Cairo
* †	Cairo
* †	Springer, New Mexico
* +	Harris
* +	Champaign Cairo Springer, New Mexico Harris East St. Louis Pittsfield Aurora
	Dittad ald
TT	Глизлена
* * * * * * * * *	Aurora
* * * * * * * * * *	Urbana
* †	Edwardsville
	L'autra de la competition de

Undergraduate Students

Gillick, Irving Trimm Gillison, James Herbert	Bus		* †	Park Ridge Danville Mt. Carroll Belvidere
Gillison, James Herbert	PreL	54	* +	Danville
Gillogly, Edna Everetta Gillogly, Edna Everetta Gilman, Alfred Truesdell Gilman, Lydon Ainsworth Gilmar, Lydon Ainsworth Gilmare, Eacublin,	LAS	110	* +	Mt. Carroll
Gilman, Alfred Truesdell	AE	51	* †	Belvidere
Gilman, Lydon Ainsworth	CE	39	~ +	Kanege Catal Maconara
Gilmer, Louis Adams	CerE		*	Quincy
Gilmer, Louis Adams Gilmore, Franklin Gilmore, Franklin Gilmore, William Edward Gilpin, Fred Peterson Gilsdoff, Howard Henry Gilson, Henry Francis Gilson, Kobert Hiram Giltaner, Gwendolyn Elizabeth Ginnings, Defoe Childress Ginsberg, Sidney Gipson, Charles Franklin Given, Jack Greenfield Gieseing, Harry Glaeser, Elwer William Glanzner, Elvera Emelie Glascock, David Albert Glasgow, William Lester Glass, William Lester Glass, William Carl Glass di George Bradley	Bus	100	* †	Quincy Oak Park Champaign Oak Park
Gilmore, William Edward	Law	72	* +	Champaign
Gilmore, William Young	Aar	201/2	* +	Oak Park
Gilnin, Fred Peterson	Agr EE	671/2		
Gilsdoff, Howard Henry	Bank	251/2 671/2 211/2	* +	Chicago Chicago Blue Island
Gilson, Henry Francia	AC unc		* +	Chicago
Gilson Bohert Hiram	Law	501/2	* +	Blue Island
Giltner Gwendolyn Elizabeth	LAS LAS FC	30	* +	Chicago Macomb
Ginnings Defoe Childress	LAS	16	* +	Macomb
Ginsherg Sidney	FC	31	* '	Chicago
Ginson Charles Franklin	Agr	104	* +	Ambou
Given Jock Greenfield	Bus	30	* +	Fast Chicago Indiana
Giossing Harry	MinE	108	* +	Chicago Amboy East Chicago, Indiana Joliet Chicago Trenton
Glesser Fimer William	Law	11/2	* +	Chicago
Glangnor Elvoro Emolio	HEAgr (SS)	64	* +	Teanton
Glassock David Albert	SS	81/2	. 1	Crawfordenille Indiana
Classon, Clas Farl	PreM	1022/3	+	Crawfordsville, Indiana
Clasgow, Gieli Lari	Laan	3	* +	Hanna City Monticelle
Glassow, william Lester	ME	129	11	Monticello Rock Island
Glass, william Carl	ME EE CE		* +	ROCK Island
Glassford, George Bradley	C P	26	11	Chicago Chicago
Glassman, Morris Alexander	C.C.	111	* T	Chicago
Gleghorn, Alfred Holmes	Bus			Morris
Gleick, Joseph Theodore	LAS (SS)	115	1 T	Webster Groves, Missouri Huntington, Indiana
Glenn, Burr Hoover	PreL	32	* *	Huntington, Indiana
Glenn, Dorothy May	LAS	90		Chicago
Glenn, Maude	HELAS		* †	MI. Vernon
Glenwright, John, Jr.	Accy	32	* †	Springfield
Glass, William Carl Glassford, George Bradley Glassman, Morris Alexander Gleghorn, Alfred Holmes Gleick, Joseph Theodore Glenn, Burr Hoover Glenn, Dorothy May Glenn, Maude Glenwright, John, Jr. Glick, Joseph Paul Glicken, Maurice Jerome Glidden, Doris	88	8		
Glicken, Maurice Jerome	AE	951/2	* †	Chicago
Glidden, Doris	HELAS	93	* †	DeKalb
Gloeckler, Ruth Elizabeth Glos, Raymond Eugene Glotfelty, Thomas Edward Glynn, Mary Vincent Goad, Henry Harvey Goad, Louis Clifford Goble Emerson Lloyd	LAS		* †	Dirago DeKalb West Chicago Wayne
Glos, Raymond Eugene	Bus	33	* †	Wayne DuQuoin
Glotfelty, Thomas Edward	REE (SS)	$104\frac{1}{3}$ $12\frac{1}{2}$	* †	DuQuoin
Glynn, Mary Vincent	SS	121/2		Nauvoo
Goad, Henry Harvey	SS SS			Vandalia Urbana
Goad, Louis Clifford	ME	108	* †	Urbana
Goble, Emerson Lloyd	EE	113	* +	Elgin
Goble, Emerson Lloyd Goble, Emerson Lloyd Goddar, Lester Harry Goddard, Leland Paul Goddred, Leland Paul Goddrey, Edward Beecher Godfrey, Joseph Charles, Jr. Goe, Mildred Goeda Eurice Cooksey	Bus		* +	Elgin Chicago
Goddard, Austin Jay	Bus		* †	Davenport, Iowa Forest Park
Goddard, Leland Paul	Bus	34	* +	Forest Park
Goddard, Mary Antoinette	Jnl		* +	Washington
Godfrey, Edward Beecher	SS	95/6		Spokane, Washington
Godfrey, Joseph Charles, Jr.	Jnl (SS)	1041/2	* +	Spokane, Washington Oak Park
Goe, Mildred	LAS	1041/2 25	* +	Chicago
Goe, Mildred Goebel, Eunice Cooksey Goebel, Scar Herbert Goebel, Ralph Nicholas Goedde, Florence Henrietta Goeitz, Mildred June Goft, Frances Melissa Goff, Joseph Richard Goheen, Earl John Gohn, Mrs. Mollie Davis, A.B., 1913 Golb, Samuel Henry Goldberg, Albin Gilbert	LAS	45	* +	Chicago Urbana Exansville, Indiana Sheridan, Wyoming Chi ago
Goebel, Oscar Herbert	Bus	40	* +	Eransville, Indiana
Goebel, Balph Nicholas	Chem	94	* +	Sheridan, Wuomina
Goedde Florence Henrietta	LAS	60	* +	Chi ago
Goelitz Mildred June	LAS CE LAS	18	* +	Ravinia
Goetz Leonard Clifford	CE	48 37	* '	Collinsville
Goff Frances Melissa	LAS	31	* +	Colorado Springs Colorado
Goff Joseph Richard	ME	69	* +	Colorado Springs, Colorado Colorado Springs, Colorado
Goheen Farl John	SS	63/3	. 1	White Bear, Minnesota
Gohn Mrs Mollie Davis A B 1913	SS SS	132		Fairmont
Golb Samuel Henry	ČĔ	137	* +	Chicago
Goldberg Albin Gilbert	Accy	992/3	* +	Joliet Youngstown, Ohio Chicago Quincy
Goldberg Jasish Wilkoff	Bus	0073	* +	Voungetourn Ohio
Goldblatt Irving Cli	Bus		÷ 4	Chicago
Goldburg Norman Michael	LAS		+	Onicago
Goldberg, Abin Gilbert Goldberg, Abin Gilbert Goldblart, Irving Cli Goldburg, Norman Michael Goldra, Mary Merle Goldman, Sidney Herbert Goldring, Harold Goldsrin, Bertha Rebecca		28	* +	Quincy Rock Falls
Coldmon Sidney Herbert	LAS	20	* +	Conv Indiana
Goldeine Hereld	Bus LAS		· 1	Gary, Indiana Chicago Chicago Chicago Chicago
Coldetain Bartha Daharan			* +	Chicago
Coldstein, Bertha Rebecca	Mus		* +	Chicago
Coldatain, Lalla	Bus		T]	Chicago
Collectore, Lally	AC	10111	* 1	Chicago
Goldstein, Bertha Rebecca Goldstein, Harold Marvin Goldstein, Lally Goldstone, Lillian Katharine	LAS (SS)	101 1/3 112	¥ ‡	Chicago Grafton, North Dakota Albion
Good Allan Isman	Agr	571/	* †	Albion
Condell Libr Oakh	Bus	571/3	11	Kewanee Carbondale
Goodall, John Cobb	LAS	31	* 1	Caroondale
Goodall, Robert Francis	Jnl		-	Chicago
Goodall, Virginia May	LAS	35	* T	Capron
Goode, John Layman	SS CE	8		Shawnee, Oklahoma
Goodell, Harvey Leeper	CE	37	1	Beardstown
Goodell, Helen Elizabeth	Ed	71		
Goodell, Horace Holbrook	CE	119	* 1	Beardstown
Goldstone, Lillian Katharine Gooch, John Horace Good, Allan James Goodall, John Cobb Goodall, Robert Francis Goodel, John Layman Goodel, John Layman Goodell, Harvey Leeper Goodell, Helen Elizabeth Goodell, Horace Holbrook Goodell, Hubert Ellis Goodell, Hubert Ellis	CE CE CE	671/3	* †	Beardstown
Goodheart, Edmund James	CE	41	* +	Chicago
Goodheart, Edmund James Goodheart, William Raymond, Jr. Goodman, Claire	PreM		* †	Chicago
Goodman, Claire	Eng	35	* †	Loda Beardstown Beardstown Chicago Evanston

Goodman, David Frederick Goodman, Dwight John Goodman, Pauline Goodman, Reva Louise Goodpasture, Charles Henry	Bus	301/2	† Carthage * † Centralia * † Chicago * † Carmi * † Auburn * † Peoria * Oge Base
Goodman, Dwight John		0072	* + Contralia
Coodman, Dwight Jour	ME	4591	* † Centralia * † Chicago
Goodman, Pauline	LAS	15%	T Chicago
Goodman, Reva Louise	LAS IA		* † Carmi
Goodpasture, Charles Henry	IA	171/2	* † Auburn
	Eng	63	* + Pentia
Goodrida, Robert Harry Goodwillie, Walter Mehlon Goodwin, James William Goodwine, Gleyn	Bus	00	* Oak Park
Cloud willie Walter Making		0.5	
Goodwillie, walter Menion	Bus	25	
Goodwin, James William	LAS		T I FTANKIOTI, Indiana
Goodwine, Glevn	Jnl	561/2 631/2	* + Rackford
	SS	6916	Yates City
Cordon Banjamin Franklin	00	00/2	Warman A-hamana
Gordon, Benjamin Franklin Gordon, Harold Henry Gordon, Lenore Alexandria Gordon, Lewis Alexander Gordon, Russell Mark Gordon, Wendell Holmes Gore, Forrest Bird	SS	96	Wynne, Arkansas * † Alta
Gordon, Harold Henry	Agr	971/2	* † Alta * † Glen Ellyn
Gordon, Lenore Alexandria	LAS	22	* † Glen Ellyn
Gordon, Lewis Alexander	LAS		* Glen Ellyn
Gordor Mary Lorene	LAS		* † Ottumwa, Iowa
Corden Dursell Morls	T A	= /1/	* † Ottumwa, Iowa * † Pontiac
Gordon, Russell Mark	IA SS	541/2 1391/2	+ Pontiac
Gordon, Wendell Holmes	55	1391/2	Urbana
Gore, Forrest Bird	Law	40	* † Carlinville * † Chicago † Chicago
Gorenstein, Edward Abe	Bus		* † Chicago
Gorfinkel Leon Harold	PreM	412/8	† Chicago
Cormon Olivio Ann		4178	* + Lagner Indiana
Gosman, Onvia Ann	LAS	54	
Gostelow, Willard Franklin	LAS		* † Ottawa
Gould, Mrs. Alice Lois	55 55	14	Waverly
Gould, Edwin Malcolm	88	31/2	Ciene
Gould Marion Jannings		092/	* † Yates City
Could Dishard Ernest	Accy	1101/	* † Chicago
Gordon, Wendell Holmes Gore, Forrest Bird Gorenstein, Edward Abe Gorfinkel, Leon Harold Gosman, Olivia Ann Gostelow, Willard Franklin Gould, Mrs. Alice Lois Gould, Mrs. Alice Lois Gould, Marion Jennings Gould, Richard Ernest Gould, Wilfred Edwin Gould, Wilfred Edwin Gould, Wilfred Edwin	ME	14 31/2 832/3 1121/3 331/2	
Gould, Wilfred Edwin	Agr	331/2	* † Monteer, Missouri
Goulding, Robert LeRoy Gower, Roland Dewey Gower, Virgil Alvin Gower, Walter Eugene Grabowski, Michael Kaymer Grace, Herman Wallace Grady, Guy Randul	Bus (SS) Bus (SS)	65	* Alton
Gower, Roland Dewey	Bus (SS)	91	* † Mendota
Cowon Vingil Alvin	Bus		* † Mendota
Cower, Virgit Alvin	D48		* † Odell
Gower, walter Eugene	LAS	34	T Udell
Grabowski, Michael Kaymer	CE		* † DuBois
Grace, Herman Wallace	LAS CE LAS		 Alton † Mendota † Mendota * † Odell * † DuBois * † Keensburg * Joliet Marion
Grady Guy Bandall	ME	87	* + Toliet
Crader Davi	A		* Marion
Grady, Guy Randall Grady, Paul	Accy LAS (SS)	119	* Marion * Champaign * Abingdon * Hindsboro * Chicago * Canton * Canton * Chicago * Pittsfield Pittsfield
Graesser, Mrs. Lois M Graham, Claire Embley Graham, Frank Shipley Graham, George Harold Graham, Harold Haynes Graham, Marcold	LAS (SS)	15	* † Champaign
Graham, Claire Embley	LAS	60	* † Abingdon
Graham, Frank Shinley	LAS	48	* + Hindshoro
Graham Coorgo Harold	LAS	26	* + Chicago
Granam, George Harold	LAS		T Chicago
Granam, Harold Haynes	Law	61	• T Canton
Graham, Marcella	Jnl	795%	* † Chicago
Graham, Ray Scott	Aar	101	* + Pittsfield
Graham, Marcella Graham, Marcella Graham, Ray Scott Graham, Ray Scott Graicunas, Algirdas Andrew, B.S., 1922 Grampp, John Ralph Grange, Harold Edward Grange, Roger Tibbetts Granlund, Malvin Fred Grant Alister Frazer	Agr SS	8	Denton, Texas
Chanam, Wynne D	00		Denion, Texas
Graicunas, Algirdas Andrew, B.S., 1922	SS	1322/3	Chicago
Grampp, John Ralph	EE		* † Minonk
Grange, Harold Edward	Bus		* † Wheaton
Grange Roger Tibbetts	ChE	35	* + Ladysmith, Wisconsin
Granburd Malain Fred	FF	00	* + Park Ridge
Granunu, Marvin Freu	EE AC unc		* + Evaneton
Grant, Alister Frazer	AC unc		T Evansion
Grant, Alister Frazer Grant, Joseph Glenard Henry	Bus	76	 Chicago † Minonk † Wheaton * Ladysmith, Wisconsin * Park Ridge * Evanston * Harrisburg
Grant, Mary Grant, Ruth Margaret, A.B., 1916 Grant, Samuel Grau, Frederick Jericho Graves, George Keapa, Jr	SS	71/8	Marion
Grant, Ruth Margaret A.B., 1916	SS ChE	141	Urbana
Grant Samuel	CLF	121	* Chicago
Cran, Fradaciala Inciala	FC	121	
Grau, Frederick Jericho		24 28	* † Mt. Pleasant, Iowa * † Lexington, Kentucky
Graves, George Keene, Jr. Graves, Mrs Gladys Beal, A.B., 1919 Graves, John Ralph	Bus	28	* † Lexington, Kentucky † St. Louis, Missouri * † Downers Grove
Graves, Mrs Gladys Beal, A.B., 1919	Mus irr		
Graves, John Balph	Aar	24	* + Downers Grove
Graves Kannoth Oshown	Agr LG	451/2	 † St. Louis, Missouri * † Downers Grove * † Chicago
Graves, Kenneth Osborn	TAG	4072 99	* † Bloomington
Graves, Ruth Dernadine	LAS		
Gray, Anna Winifred	ED (SS)	75	
Gray, Arlene	LAS		† Kankakee
Gray, Dorothy Ida	LAS		* † Cedar Rapids, Iowa
Grav, Elizabeth Louise	LAS (SS)	331/2	* Urbana
Gray Glopp Albert	Bus	00/2	
Gray, Glenn Albert		0.5	Tresserves posso; Trouserview
Graves, Kenneth Osborn Graves, Ruth Bernadine Gray, Anna Winifred Gray, Dorothy Ida Gray, Dorothy Ida Gray, Glenn Albert Gray, Glenn Albert Gray, Harold Carey Gray, Harold Carey Gray, Harold Miller Gray, Helen Frances Gray, Sara Johnston Gray, Viola Mae Gray, Viola Mae Gray, Walter Scott Greathouse, Bernice	Bus	25	* Lima, New York
Gray, Harold Miller	Accy	27	* † Rantoul
Gray, Helen Frances	Accy LAS	25	* † Springfield * † Chicago
Grav. Louise S	HELAS		* † Chicago
Grou Sama Johnston	TARuma		* † Charleston
Creat Viele Mar	LAS unc	701/	* † Urbana
Gray, Viola Mae	LAS	731/2	T Urbana
Gray, Walter Scott	EE	35	 Thind, New Fork † Rantoul * † Springfield * † Chicago * † Charleston * † Urbana * † Springfield * † Toledo * Colliseville
Greathouse, Bernice	HEAgr	60	* † Toledo
Greaves, Herman Bruce	LAS	35	* Collinsville
Greeley Paul Webb	PreM	96	* † Waterman
Crean Drug Alfred	T and (CO CO	101/	
Greaves, Herman Bruce Greeley, Paul Webb Green, Drue Alfred	Law (SS)	40 1/2	Parkersburg
Green, Helen Marie Green, James Francis Green, Ruth Frances Green, Vivian Julius Green, Winifred Green, Winifred	HELAS	401/2 33	* † Parkersburg * † LaGrange
Green, James Francis	EE		* Rocklord
Green, Ruth Frances	LAS	101	* † Dundee
Green Vivian Julius	Ace	94	* Fithian
Cases Winiferd	Agr	60	
Green, winnirea	HELAS	69	* † Oakwood
Greenbaum, Howard Milton	ME	121	* † Cleveland, Ohio
Greenbaum, Minette Lorraine	LAS	26	* Chicago
Greenberg, Saul Louis	7 4 9	27	* † Chicago
Greenberg, Solomon	LAS CE	17	* † Chicago
Greenbaum, Howard Milton Greenbaum, Minette Lorraine Greenberg, Saul Louis Greenberg, Solomon	CE	47	

.

De a

Grandware Grande Combare In	Fra		+ (Thisses
Greenburg, George Gersnam, Jr.	Eng	10001	TC	chicago
Greene, Earl Blair	Agr	1202/3	T C	hicago
Greene, Grace Margaret	LAS	16	* † A	laperville
Greene Howard Webber	Agr	97	* † A * † E	Idelstein
Carena Jacanh William	ĒĒ	0.	* + 7	Cast St. Louis
Greene, Joseph william	Du	100	* + 5	last St. Louis Streator
Greening, Jesse Artnur	Bus	100	* T &	treator
Greenleaf, Herrick Ernest Herbert	SS	7		
Greenleaf, Samuel Floyd	Bus		* † 7	Vaukeyan
Greenwald, David Paul	Bus	30	* + 7	lammond, Indiana
Groonwill Thomas Bagil	AC SS	55	* + #	Vaukegan Iammond, Indiana Sarmington
Cheven and Mattie Mass	ee.	7	10	della ll
Greenwood, Nettie May		/	* + 7	dell
Greenwood, William Benjamin	ME		T T L	uQuoin
Greer, De Etta Iona	HELAS (SS)	7	* † 7)uQuoin Irbana
Greer, Garth Orville	LAS	1431/2	* 1	Irbana
Greer Gladya	SS	716	ĥ	lushville
Greenburg, George Gersham, Jr. Greene, Earl Blair Greene, Grace Margaret Greene, Howard Webber Greene, Joseph William Greening, Jesse Arthur Greenleaf, Herrick Ernest Herbert Greenleaf, Samuel Floyd Greenwald, David Paul Greenwil, Thomas Bazil Greenwood, Nettie May Greenwood, Nettie May Greenwood, William Benjamin Greer, De Etta Iona Greer, Garth Orville Greer, Gladys Greer, Russell Allen	Bus	1431/s 71/2 23	Ĩ	Irbana
Greer, Homer Drury		20		
Greer, Russell Allen	PreL	62		last St. Louis
Gregg, Glenn Warren	AC	32	* † 0	Thampaign Thicago
Gregg, Jean Passmohr	HELAS	97	* † Č	hicago
Greer, Russell Allen Gregg, Glenn Warren Gregg, Jean Passmohr Gregg, John Wyatt Gregg, John Wyatt	Arch		* + 1	Iilwaukee, Wisconsin Chicago
Gragory Charles Edmin In	Bus		* + 6	hicago
Chegory, Charles Edwin, Jr.	TACANA			
Gregory, Emma	LAS unc		* 7	Vormal
Gregory, Harold Percy	AE		· 1	last St. Louis
Gregory, Charles Edwin, Jr. Gregory, Charles Edwin, Jr. Gregory, Harold Percy Gregory, Nina Belle Greve, Hattie Louise	HEAgr (SS)	65	* (Irbana
Greve, Hattie Louise	SS AC		S	lavanna
Grever, John Edward	AC		* † E	Earlville
Gridley Edna Irano	HELAS		* 1	larvey
Grever, John Edward Gridley, Edna Irene Gridley, Rachael Beatrice Gries, Albin George	TAC		± 1	larvey
Gridley, Rachael Beatrice	LAS			/irginia
Gries, Albin George	LG (SS)	131	+ 0	Chicago
Grieve, Florence Delaphin Griffin, Edwin David Griffin, Frances Elizabeth	LG (SS) LAS		† C * † A * † A	Iadison, Wisconsin
Griffin, Edwin David	Agr LAS	77	* † ۸	Jaw Athana
Griffin Frances Elizabeth	LAS		* † 6	rant Park
Criffin Judson Dor	LAS	731/2	* + 4	The art Indiana
Grimn, Judson Roy	LAS LAS	1372	* + 6	veu Athens Frant Park Elkhart, Indiana Thampaign Veu Athens Dolong
Grimn, Mary Avery	LAS	<i>33</i>	TTC	hampaign
Griffin, Stephen William	Vsp (SS)		* † Ň	Vew Athens
Griffith. James Curtis	Agr LAS (SS)		* † 0	blong
Griffith, Mahel Frances	LAS (SS)	29	* 5	lankin
Griffith Waltor Goorgo Ir	Aar	104	* + 1	AcNabb
Chimming Tania Chamber	Agr CL	104	* + 1	AcNabb Jorth Chicago
Griggins, Louis Stanley	CL (GC		* 1 //	orin Unicago
Griggs, Clarence Dominique	Bus (SS)	114		Ietamora
Griggs, Helen Mary	LAS		* † 0	Chicago
Grigsby, Melborn Redmond	SS	1601/2		Petersburg, Indiana
Grille Emme Mura Lelitia	SS	/2	ſ	hicago
Griffin, Frances Elizabeth Griffin, Judson Roy Griffin, Mary Avery Griffin, Stephen William Griffith, James Curtis Griffith, Mabel Frances Griffith, Walter George, Jr. Griggs, Louis Stanley Griggs, Clarence Dominique Griggs, Helen Mary Griggs, Helen Mary Griggs, Helen Mary Grills, Emma Myra Lelitia Grim, Robert Frederick Grimes, Helen Margaret	Bus		* + ĭ	a Granae
Grimes, Hobert Frederick Grimes, Helen Margaret Grimm, Gretchen Grissom, Leo Leslie Groffmann, Russell Cyrus Grogan, Glenroy Gardner Grob, Nelle Marie Grosch, Albert Edwin Grosche Alfred George B S. 1919		2	117	a Grange Urbana
Grimes, rielen Margaret	Mus		- T Ç	Toana
Grimm, Gretchen	SS SS	8	(Urbana
Grimm, Lester Ray	SS	71/2	1	inchfield
Grissom, Leo Leslie	SS	50	0	asey
Groffmann, Russell Cyrus	CL		+ 8	A Louis Missouri
Grogen Glenroy Gardner	CorE	35	* + ĩ	Des Plaines
Crob Nelle Marie	CerE SS	1171/2		Post Damon
Gion, ivene marie	20	11172	* + 0	Port Byron
Grosch, Albert Edwin	Bus	65	* T C	lentralia
Grosche, Alfred George, B.S., 1919	SS	1471/2	4	atteson
Gross, Annette	LAS	42	* 0	hicago
Gross, Herman Alphonse	PreM		* F	larvey
Gross, Meda Floy	SS	1011/2		Marva
Gross Roland Albert	LAS	17	* + 6	Frand Rapids, Michigan
Gross, Roland Albert	LAG (GO)	41	* + 7	mana hapias, michiyan
Gross, Thuseneida Clestia	LAS (SS)	47 45½ 72	* + 7	Frand Rapids, Michigan Irbana Buckley
Gross, Walter Henry	Accy	72		suckley
Grossart, Charles Richard	Bus		1 4	
		36	*† E	Selleville
Grosskoff, Charles Edward	CE(SS)	36	* † <i>E</i> * † <i>A</i>	Belleville Lichigan City, Indiana
Grosskott, Charles Edward Grossman, Charles	CE (SS) IA	36 67	* † <i>E</i> * † <i>A</i>	Iichigan City, Indiana
Grossman, Charles Edward Grossman, Charles Grossman, Edwin Peter	Bus CE (SS) IA LAS	36	* † E * † N * C	Iichigan City, Indiana Chicago
Grossman, Charles Edward Grossman, Charles Grossman, Edwin Peter	LAS	36 67 33½	* † E * † A * † C * † C	Lichigan City, Indiana Chicago Chicago
Grossman, Charles Edward Grossman, Charles Grossman, Edwin Peter Grossman, Thelma	LAS	36 67 33¥2 26	* † E * † N * † C * † C * † S	Iichigan City, Indiana Chicago Chicago St. Louis, Missouri
Grosch, Albert Edwin Grosche, Alfred George, B.S., 1919 Gross, Annette Gross, Herman Alphonse Gross, Weda Floy Gross, Roland Albert Gross, Thusenelda Clestia Gross, Walter Henry Grosskoff, Charles Edward Grossman, Charles Edward Grossman, Charles Grossman, Thelma Grossman, Thelma Grosstan, Thelma	LAS LAS FOM	36 67 33½	* † E * † A * † C * † C * † S	Lichigan City, Indiana Phicago Phicago It. Louis, Missouri Phicago
Grote Carl Martin	LAS LAS FOM Bus	36 67 331/2 26 34	* † A * † A * † C * † S * † C * † S	Iichigan City, Indiana Vhicago Ni Louis, Missouri Vhicago Vhicago
Grote Carl Martin	LAS LAS FOM Bus CerE	36 67 33¥2 26	* † A * † C * † C * † C * † C * † C * † C	Iichigan City, Indiana Ihicago K. Louis, Missouri Thicago Vheaton Thicago
Grote Carl Martin	LAS LAS FOM Bus CerE	36 67 33¥2 26 34 37	* † A * † C * † C * † C * † C * † C * † C	Iichigan City, Indiana Ihicago K. Louis, Missouri Thicago Vheaton Thicago
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus	36 67 33¥2 26 34 37	* † A * † O * † O * † O * † O * † O * † O * † O	Iichigan City, Indiana Shicago Nicago M. Louis, Missouri Nicago Vheaton Shicago Lockford
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS	36 67 33½ 26 34 37 65%	* + + A * + + + C * + + + C * + + + C * + + + C * + + + C S * * + + C S	Iichigan City, Indiana Vhicago Vhicago It. Louis, Missouri Vhicago Vheaton Vhicago Lockford Nady Grove, Pennsylvania
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS	36 67 33 ¹ / ₂ 26 34 37 6 ⁵ / ₆ 101	* † 7 00 * † 7 00 * † † 00 * † † 7 00 * † † 7 00 * † 7 00	fichigan City, Indiana hicago hicago d. Louis, Missouri hicago Vheaton hicago tockford hady Grove, Pennsylvania d. Louis, Missouri
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS	36 67 33½ 26 34 37 65%	* † A COSO * * † COSO	Iichigan City, Indiana Yhicago Yhicago Y. Louis, Missouri Yheago Yheadon Shady Grove, Pennsylvania Y. Louis, Missouri Jarengo
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS Van (SS)	36 67 33 ¹ / ₂ 26 34 37 6 ⁵ / ₆ 101	* † A COSO * * † COSO	Iichigan City, Indiana Yhicago Yhicago Y. Louis, Missouri Yheago Yheadon Shady Grove, Pennsylvania Y. Louis, Missouri Jarengo
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS Van (SS)	36 67 33 ¹ / ₂ 26 34 37 6 ⁵ / ₆ 101	* † A COSO * * † COSO	Iichigan City, Indiana Yhicago Yhicago Y. Louis, Missouri Yheago Yheadon Shady Grove, Pennsylvania Y. Louis, Missouri Jarengo
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS Van (SS)	36 67 331/2 26 34 37 65% 101 8	*** + + + + + + + A C S C F C S C F C S C F C S C F C S C F C S C F C S C S	fichigan City, Indiana hicago hicago d. Louis, Missouri hicago Vheaton hicago tockford hady Grove, Pennsylvania d. Louis, Missouri
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS Van (SS)	36 67 331/2 26 34 37 65% 101 8	*** + + + CSOFOR *** ** + + + CSOFOR *** ** + + CSOFOR *** *** *****************************	fichigan City, Indiana hicago hicago ki Louis, Missouri hicago Vheaton hicago lockford hady Grove, Pennsylvania Louis, Missouri larengo olumbia City, Indiana hieffield alesburg
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC	36 67 331/2 26 34 37 65% 101 8 341/2	**************************************	Iichigan City, Indiana Jhicago Jhicago Jhicago Jhicago Vheadon Jhicago Jockford Jockford S. Louis, Missouri Jarengo Jolumbia City, Indiana Jheffield Jalesburg Jhicago
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS Vsp (SS) Accy SS FC Bus Bus	36 67 331/2 26 34 37 65% 101 8	**************************************	Iichigan City, Indiana Jhicago Jhicago Jhicago Jhicago Vheadon Jhicago Jockford Jockford S. Louis, Missouri Jarengo Jolumbia City, Indiana Jheffield Jalesburg Jhicago
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS Vsp (SS) Accy SS FC Bus Bus	36 67 331/2 26 34 37 65% 101 8 341/2	**************************************	fichigan City, Indiana hicago ki. Louis, Missouri hicago Vheaton hicago tockford schord, Pennsylvania & Louis, Missouri Iarengo Jolumbia City, Indiana hefield ialesburg hicago Utlantic, Iowa ettroit, Michigan
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS Vsp (SS) Accy SS FC Bus Bus Jul ME	36 67 331/2 26 34 37 65% 101 8 341/2	**************************************	Iichigan City, Indiana Jhicago Jhicago Jhicago Jhicago Vheadon Jhicago Jokoford Jokoford Sokford Jarengo Jolumbia City, Indiana Jheffield Jalesburg Jhicago Atlantic, Iowa Jetroit, Michigan Jhampaign
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS	36 67 331/2 26 34 37 65/6 101 8 341/2 102	**************************************	Ichigan City, Indiana Jhicago Jhicago Jhicago Jhicago Vheaton Jhorogo Jockford Jhady Grove, Pennsylvania J. Louis, Missouri Jarengo Jumbia City, Indiana Jheffield Jalesburg Jhicago Jhicago Jhicago Jatunti, Iowa Jetroit, Michigan Jhampaign Jandusky, Ohio
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS	36 67 331/2 26 34 37 65% 101 8 341/2	**************************************	Ichigan City, Indiana Ichigan City, Indiana Ichicago Icago Icago Vheaton Ichicago Icokford Ichicago Icokford Ichicago Icokford Iconso Icokford Iconso Icokford Iconso Icokford Icokfor Icokford Icokford Icokford Icokford Icokford Icokford
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS	36 67 33¥2 26 84 87 656 101 8 8 34¥2 102	**************************************	Ichigan City, Indiana Ichigan City, Indiana Ichicago Icago Icago Vheaton Ichicago Icokford Ichicago Icokford Ichicago Icokford Iconso Icokford Iconso Icokford Iconso Icokford Icokfor Icokford Icokford Icokford Icokford Icokford Icokford
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS SS Agr unc (SS) EE EE	36 67 331/2 26 34 37 65/6 101 8 341/2 102	**************************************	fichigan City, Indiana fichigan City, Indiana ficago it. Louis, Missouri ficago Vheaton ficago tockford ficago t. Louis, Missouri darengo olumbia City, Indiana ficfield ficago thicago thicago thicago thicago thicago thichigan ficago thicago t
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS FC Bus SS FC Bus Jnl ME SS Agr unc (SS) EE Chem	36 67 33½ 26 84 87 6 ⁵ / ₆ 101 8 94½ 102	**************************************	ichigan City, Indiana hicago hicago ki Louis, Missouri hicago Vheaton hoayo tockford hoaty Grove, Pennsylvania ki Louis, Missouri Iarengo Jolumbia City, Indiana heffield ialesburg hicago Utlantic, Iowa Stadusky, Okio Vormal aderson, New Jersey 'incennes, Indiana
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Frances Mary Grover, Mary Lucinda Growcock, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Joseph Claron Grubb, Kenneth Alfred Grubb, Kenneth Alfred	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS Acr unc (SS) EE Chem Bank	36 67 33¥2 26 84 87 656 101 8 8 34¥2 102	**************************************	ichigan City, Indiana hicago hicago ki Louis, Missouri hicago Vheaton hoayo tockford hoaty Grove, Pennsylvania ki Louis, Missouri Iarengo Jolumbia City, Indiana heffield ialesburg hicago Utlantic, Iowa Stadusky, Okio Vormal aderson, New Jersey 'incennes, Indiana
Grote, Carl Martin Grote, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester Grove, Charence Lester Grove, Charlence Lester Grovec, Myron Joshua Grubb, Forrest Charles Grubb, Jeanette Parry Grubb, Jeanette Parry Grubb, Jeanette Parry Grubb, Kenneth Alfred Gruenberg, Azel Archibald Grylich, Raymond Edward Guekert, Elroy Simon Guenther, Otto Hugo Guenther, Raymond Guernsey, Donald Lewis Guernsey, William Donaldson	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus SS FC Bus SS Agr unc (SS) EE Chem Bank PreL	36 67 331/2 26 54 37 65/6 101 8 341/2 102 18 107 32	**************************************	ichigan City, Indiana hicago hicago ki Louis, Missouri hicago Vheaton hady Grove, Pennsylvania ki Louis, Missouri larengo olumbia City, Indiana hefield ialesburg hicago tilantic, Iowa betroit, Michigan hampaign Sandusky, Ohio Vormal "derson, New Jersey Vincennes, Indiana Sound Brook, New Jersey Vincane
Grote, Carl Martin Grout, Jack Rupert, Jr. Grout, John Berthold Grove, Clarence Lester	LAS LAS FOM Bus CerE Bus SS LAS SS LAS SS Vsp (SS) Accy SS FC Bus Jnl ME SS Acr unc (SS) EE Chem Bank	36 67 33½ 26 84 87 6 ⁵ / ₆ 101 8 94½ 102	**************************************	ichigan City, Indiana hicago hicago ki Louis, Missouri hicago Vheaton hoayo tockford hoaty Grove, Pennsylvania ki Louis, Missouri Iarengo Jolumbia City, Indiana heffield ialesburg hicago Utlantic, Iowa Stadusky, Okio Vormal aderson, New Jersey 'incennes, Indiana

O III D ALLE MAN	7		-	Evanston Champaign Deer Lodge, Montana Streator Elkhart, Indiana Waga, Ceylon St. Louis, Missouri Memphis, Missouri Danville
Guilliams, Donald Faulkner	Bus	2	1	Evanston
Gulick, Catherine Gulick, Margaret	LAS	31		Champaign
Gunck, Margaret	PreM		<u> </u>	Champaign
Gulick, Margaret Gulick, Edward Ewing Gulls, Sarah Elizabeth Gulmyer, Reginald Joseph Gunawardena, Don Philip Rupasingha Gundlach, Wallace Charles Gundy, Glen Verlon Gunn, Horace Edison Gunning, Mary Gerard Gurnett, Gail Vincent Gurtler, William August Gustafson, Claribel Mae Gustavison, Floyd Elmer	Bus	32	* †	Deer Lodge, Montana
Gullis, Sarah Elizabeth	LAS		* †	Streator
Gulmyer, Reginald Joseph	Bus	63	* †	Elkhart, Indiana
Gunawardena, Don Philip Rupasingha	FC		* †	Waga, Ceylon
Gundlach, Wallace Charles	LAS	98	* †	St. Louis, Missouri
Gundy, Glen Verlon	Ed	60	÷	Memphis, Missouri Danville
Gunn, Horace Edison	LAS		* +	Danville
Gunning, Mary Gerard	SS	161/2	4	Springfield
Gurnett Gail Vincent	\widetilde{Eng}	10/2	* +	De Pue
Curtler William August	CF	982/3	* +	De Pue Chicago
Gustafaan Claribal Maa		0073	. I	Chicago Managa
Gustalson, Clariber Mae		04	* +	Maywood
	Bus	31 109½ 3½ 29	11	Kingston Pekin
Guthrie, Kenneth William	CE(SS)	1091/2	* †	Pekin
Guttman, Paul H	SS	31/2		St. Louis, Missouri
Gutysell, Marjorie Jane	LAS	29	* †	Pekin St. Louis, Missouri St. Louis, Missouri
Gwinn, Andrew Burkey	LAS LAS	1111/6	+	Champaign Terre Haute, Indiana Champaign
Gwinn, Bessie Duff	LAS	62	* +	Terre Haute, Indiana
Gwinn, George Roland	IEd		* '	Champaian
Grinn John Fulton	FOM	37	* +	Champaign
Gwinn Morian	LAS	0,	* '	Champaign
Guthrie, Kenneth William Guttman, Paul H Gutysell, Marjorie Jane Gwinn, Andrew Burkey Gwinn, Bessie Duff Gwinn, George Roland Gwinn, John Fulton Gwinn, Marian Gyger, Kenneth MeVeagh Haake, Marell Henry	Deal			Champaign
Gyger, Kenneth Mieveagn	PreL	0.0	* +	Princeton
Haake, Marell Henry	$Agr \\ ChE$	96	- 1 T	Fillmore
Haas, Eli Samuel		671/2	* †	Chicago
Haake, Marell Henry Haas, Eli Samuel Haas, Milton Carl	Bus		* †	Fillmore Chicago South Bend, Indiana Pocahontas Champaign
Habbegger, Fred Louis	PreL		* +	Pocahontas
Hackbarth, Alfred Ernest Frank	PreL		* †	Champaian
Habbegger, Fred Louis Hackbarth, Alfred Ernest Frank Hackerson, Carl Victor Hackett, Robert Phillip Hackley, Ruth Gertrude Hackmen Mariatta Duffr	Bus		*	Loda
Hackett Robert Phillip	Accy	922/3	* +	Rochelle
Haallay Buth Contrudo	Bus	0~/3	* +	Urbana
Hackley, Ruth Gernude	Dus L L C	29	11	UTOdna
Hackman, Marietta Duffy Haddian, Marietta Duffy Haddick, Ralph Pryce Hadied, Harold William Hadley, Milton Herschel Hadley, Rosalind Hadley, Wilbur Powell Hadlock, George Willard Haering, Veronica Lucille Haforkam, John Harman	LAS		* + +	Havana
Haddick, Ralph Pryce	Bus	61	- Ť Ť	Moline Collinsville
Hadfield, Harold William	EE		* †	Collinsville
Hadley, Milton Herschel	SS	151/4		Plainfield Indiana
Hadley, Rosalind	LAS		* †	Chicago
Hadley, Wilbur Powell	Bank	57	* +	Collinsville
Hadlock George Willard	IA		* +	Urbana
Hearing Verenier Lucille	LAS	83	* † † * † * †	Chicago
Hatening, veronica nucine	SS	11/	. 1	Critcago
natorkamp, John Herman	00	4 ¹ / ₂ 100	* +	Augusta, Missouri Chicago
Hagedorn, Harry Peter	ChE	100	11	Chicago
Haforkamp, John Herman Haforkamp, John Herman Hagedorn, Harry Peter Hagee, James Flournoy Hagen, Adele Clara Hagen, Fred Ellis	ChE		- * †	Thayer, West Virginia Oak Park Hubbard Woods
Hagen, Adele Clara	LAS	96	* †	Oak Park
Hagen, Fred Ellis	Agr	63	* †	Hubbard Woods
	ME	1121/3	* +	Beardstown
Hager, David Chester Hager, LaVerne Francis Hager, Levi James Hagnauer, Waldo W	LAS (SS)	39	* +	Columbus, Indiana
Hager LaVerne Francis	Jnl	00	* +	Barrington
Hagen Lowi Jamas	Agr	591/2	* +	Altona
Hager, Devidances	ME	0072	- 1	IL'alland
Haghader, waldo w			11	nigniana
Hahn, Ernest Sattler Hahn, Herman Edward Hahn, Madeline Reta	Bus		- T T	Hubbara Woods Beardstown Columbus, Indiana Barrington Altona Highland Chicago Kansas Citu, Missouri
Hann, Herman Edward	EE SS	105	- † †	
Hahn, Madeline Reta	SS	6		Danville
Hahneman, Verne Leslie Haile, John Leeford	Bus	4	* †	Chicago
Haile, John Leeford	IA		* †	Snyder, Oklahoma
Haines, Harold Frederick	Bus		* †	Danville Chicago Snyder, Oklahoma Champaign Balaian
Haines, Leonard Martin	Bus		* +	Belvidere
Haines Leslie Clinton	FC (SS)	51	* +	Gurnee
Haines, Harold Frederick Haines, Leonard Martin Haines, Leslie Clinton Haines, Russel D	Accy	68	* +	Gurnee Denver, Indiana
Haines, Russel D	Anab	08	*	Winchester
Hainsfurther, Richard Haldeman, Virgil Kenneth	Arch CerE	1119/		Winchester Bonga City, Oklahoma
Haldeman, Virgil Kenneth		1142/3	* +	Ponca City, Oklahoma
Hale, Dorothy	SHHEAgr	69	* T	Omaha
Haley, Henry Alfred	CE		*	Champaign
Haley, Henry Howard	CE SS	6		Brookport
Haley, Kenneth Huber	Accy	58	* †	East Lynn
Haley, Marion Marguerite	LAŠ	97		
Hall, Alton Gefford	PreL		* +	Springfield
Hall Clifford Scovillo	AC		* +	Wateeka
Hall Colby	PreM	0016	* +	Springfield
Hall Elbridge William	A an aima (SS)	291/2 281/2	* +	Springfield Watseka Springfield Los Angeles, California
Hall, Eloridge william	Aur une (SS)	2072		Los Angeles, California
Hale, Henry Alfred Haley, Henry Alfred Haley, Kenneth Huber Haley, Marion Marguerite Hall, Alton Gefford Hall, Clifford Scoville Hall, Colby Hall, Elbridge William Hall, Ernest Orville Hall, Florence Christie Hall, Florence Christie	Agr unc (SS) SS	-		UTUANA
Hall, Florence Christie	SS	5	-	Franklin, Indiana
Hall, Frank Richards Hall, Gladys Gere Hall, Harold Edward	Agr	117	*	Eureka Champaign
Hall, Gladys Gere	LAS	66	* †	Champaign
Hall, Harold Edward	LAS		* †	Greenville
Hall, Harold Smith	Bus		* +	Camargo
Hall, Harry Archibald	Bus	321/2 1381/3	* +	Greenville Camargo Chicago
Hall Hugh Fisher BS 1021	Bus SS	13812		Rement
Hall John Coleman	Bus	100/3	* +	Greenup
Hall John Wosley		17	* +	Baltimore Maruland
Hall Lorris English	CerE	47	* 1	Dauthore, Maryiana
Hall, Lewis Franklin	Bus	00	11	Baltimore, Maryland Berwyn Urbana
Hall, Harold Edward Hall, Harold Smith Hall, Harry Archibald Hall, Hugh Fisher, B.S., 1921 Hall, John Coleman Hall, John Wesley Hall, Lewis Franklin Hall, Marjory Isabel Hall Mary Frances	LAS	28	* †	Uroana
Hall, Mary Frances	HELAS		* †	Sullivan
Hall, Maurice LeMoyne	SS	65/6		Eureka
Hall, Mary Frances Hall, Maurice LeMoyne Hall, Melvin Eugene	Accy	69	* †	Carterville

Hall, Powell Storrs Hall, Richard Lewis Hall, Robert Benson Hall, Ross Cyril Hall, Wilford Hall, Wilford Hall, William Carleton Holladow Lois Porter A B 1915	Arch	862/3	* † R * † L * † B * † R * † R	lyson, Wisconsin ogansport, Indiana
Hall, Richard Lewis	Bus	28 37	* † L	ogansport. Indiana
Hell Robert Benson	ME	37	* + A	Berwyn
Hall Boos Curril	EE	119	* + 8	long Hill
Trail, ROSS Cyrin	DucM	110	* + 7	Rose Hill At. Vernon Keets Hill, Ohio
Hall, Wilford	PreM SS		• T A	At. Vernon
Hall, William Carleton		71/8	K	Ceets Hill, Ohio
Halladay, Lois Porter, A.B., 1915	Lib		* L	Irbana
Hollon Norme Lorreine BS 1917	Lib (SS)	15	* + E	Stherville, Iowa
Tallet, Norma Dorraine, D.D., 1911	Lib (SS) ME		* + 0	
Hallett, Howard Worthington		107	* + 4	hicago
Hallock, Leland Eugene	Agr_		* † A	Ishmore
Halladay, Lois Porter, A.B., 1915 Halladay, Lois Porter, A.B., 1915 Haller, Norma Lorraine, B.S., 1917 Hallett, Howard Worthington Hallook, Leland Eugene Halloin, William Gustave	CerE	341/3	* † E * † C * † A * † G	reen Bay, Wisconsin
Hallstein, Fred John Halpenny, Lawrence Halpein, Bernard Halpin, Michael Philip Halpuin, Coaradius Reul	CE	107	* + P	ekin
Italisten, Fred John	PreL	00		12
Halpenny, Lawrence	I TEL	33	- U	hicago
Halperin, Bernard	Jnl	2	* † 0	lak Park
Halpin, Michael Philip	CE	8	* † S	nak Park Deringfield Vrbana Vaterloo Viceaco
Halushka Cornelius Paul	LAS	731/2	* 7	Trhana
Hamashan Adala Catharina	LAS	18	* + 17	Veterlee
Hamacher, Adele Catherine	TAG			r uter too
Hamblen, Lillian May	LAS SS	95	* T C	Vaterloo Shicago
Hamblin, Lester Maynard	SS		L	ewiston
Halushka, Cornelius Paul Hanacher, Adele Catherine Hamblen, Lillian May Hambly, William Irvin Hameby, William Irvin Hamesreen Norman Elwood	Arch	27	* + D	Dawson Springs, Kentucky
Hamondarm Norman Elmood	Chem (SS)	85	* 0	alashuma
Hamerstrom, Norman Elwood	Chem (DD)		* + 8	alesburg
Hamerstrom, Norman Elwood Hamill, Alice Elizabeth	LAS	6		andwich
Hamilton, Carol	SS	3	A	lugusta Paris
Hemilton Don Herman B.S. 1917	SS	147	P	aris
Hamilton, Don Hernah, D.o., 1011	PreL	282/3	+ 1	annilla
namilton, Ernest Foree	TTEL	2073		Danville
Hamilton, Grace Leonora	LAS SS	108	TL	aSalle
Hamilton, Mrs. Hallie Bales	SS	55%	Л	1cLeansboro
Hamilton James Colhurn	PreL	23		
Hamilton, Jahn Loonard In		20	* + 17	Time of lar
Hamilton, Carol Hamilton, Carol Hamilton, Don Herman, B.S., 1917 Hamilton, Ernest Foree Hamilton, Grace Leonora Hamilton, Jares Colburn Hamilton, James Colburn Hamilton, Josenh Roe	Arch	N 4	111	Aaywoaa Vinnetka Alesburg Lounds Lugusta
Hamilton, Joseph Roe Hamilton, Lee Connable Hamilton, Muriel	FOM	71	TG	alesburg
Hamilton, Lee Connable	PreL SS		* † 3	lounds
Hamilton Muriel	SS	3	4	lugusta
Hamilton, Dahart Hiller	SS	9		Lagada
Hamilton, Robert Hillry Hamilton, Thomas Patrick	367 (777		4 1 4	Iaccdonia
Hamilton, Thomas Patrick	ME (SS)	1251/3	* † C	linton
Hamlin, Ina Marie	SS			Irbana
Hamlin Ive Peerl	LAS (SS)	104	* + ī	Irbana
Hamlin Wills Cours	UFIAC	01	* + 7	Ist and
namin, whia Sue	HELAS	64	110	Irbana
Hamm, Bessie Lucile	LAS	791/2	* † C	hampaign
Hamilton, Inomas Patrick Hamilin, Ina Marie Hamilin, Iva Pearl Hamin, Bessie Lucile Hamm, Bessie Lucile Hamm, Martin Isaac Hamma, Robert Gale	Bank	59	* † S	trashuro
Hamm William Eugene	ME	66	* + 0	hicago
IT man Dalast Gale			* + 5	intergo in the
Hammack, Robert Gale Hammaker, Paul M Hamman, Bertha Orra Hamman, Ruth Jeanette	Agr (SS)	54	TIP	Pinckneyville Voungstawn, Ohio Bement
Hammaker, Paul M	Bus LAS	36	* † Y	oungstawn, Ohio
Hamman, Bertha Orra	LAS	34	* † A	Rement
Hamman Buth Joanette	LAS	33	* + T	sement Decatur Vatseka 'hicago 'hicago
Tramman, Ituth Jeanette	HELAG (GO)		* + 1	
Hamman, Doris Josephine Hammer, Alfred Erle Hammer, Carl Shelby Hammer, James Elder Hammer, Thomas Jacob	HELAS (SS)	96	TTH	Vatseka
Hammer, Alfred Erle	Bank		* † C	hicago
Hammer, Carl Shelby	ME	341/2	* † C	chicago
Hammer James Fider	Jnl	6	* + 4	Ipena, South Dakota
Traininer, James Ender			114	(ipena, boain Danota
Hammer, Inomas Jacob	Bus	71	TIA	litchell, South Dakota
Hammers, Lois Elane	LAS		* † L	exington
Hammond, Catharine Elizabeth	LAS	32	* † 7	aulorville
Hammond Dorothy	LAS	104	* † C * † A * † A * † L * † T * † T	aylorville aylorville
Hammond, Dorothy	SS	104	1 1	Energian California
riammond, Mary	00	8		an Francisco, California
Hampson, Herbert	Agr unc Mus unc	321/2	* † L	DeKalb Balt Lake City, Utah
Hance, Mrs. Irma Bush Watson	Mus unc		S	alt Lake City, Utah
Hance Paul DeWitt Jr	EE	59	+ F	lain
Hance Warne	Ducht	00	* + 1	lewman Beecher City Irbana
mance, wayne	PreM		* + D	Iewman
Hancock, Agnes Lean	LAS	28	TTB	Seecher City
Hancock, Mary Lillian	LAS (SS)	100	* + 1	Irbana
Hand, Ella Marie	LAS (SS) CCS	58		
Hammer, Thomas Jacob Hammers, Lois Elane Hammond, Catharine Elizabeth Hammond, Dorothy Hammond, Mary Hampson, Herbert Hance, Mrs. Irma Bush Watson Hance, Faul DeWitt, Jr. Hancock, Agnes Leah Hancock, Agnes Leah Hancock, Mary Lillian Hand, Ella Marie Handke, Otto Frank	Ena	581/2	* + 5	orrest Park
Handmachen Cathoring Edith	Eng LAS	00/2	* + 0	thisses
Handke, Otto Frank Handmacher, Catherine Edith Handtmann, John Jacob	Dall		. 0	Forrest Park Shicago Shicago
nandtmann, John Jacob	PreM		TC	inicago
Handy, Harry Edwin	EE (SS)	113	TTA	larshall
Hanger, Mary Elizabeth	EE (SS) LAS	98	* + 7	ndianapolis, Indiana
Handy, Harry Edwin Hanger, Mary Elizabeth Hank, Leonard Martin	Bus	51	* + 1	Jrbana
Tralis Tralis T	Duo T A C	01		Tound Million
Hanlin, Helen Jeanette	LAS			Buchanan, Michigan
Hanley, Darrell Irving Hanna, Homer Hoyer Hannaman, Carl Henry	SHAEd	92	* 1	Iuncie
Hanna, Homer Hover	LAS		* † F	Evanston Shelbyville
Hennemen Cerl Henry	Bus		* + 9	helbyville
Honnon John Michael	4 000	1102/	* + 0	Thisses
Hannon, John Michael	Agr	1102/3		hicago
Hanselman, June Dorothea	LAS	31	* C	Chicago
Hanselman, June Dorothea Hansen, Edward Richard Hansen, Grant Oscar	PreL		* † P	Princeton Chicago
Hansen, Grant Oscar	MinE	12	* + 0	hicano
Hanson Ida C			* † P * † C * † U * † E	Inhana
ITANSCH, IUA C	LAS	50	110	Irbana
Hansen, John Wilbur	Bus (SS)	73	*† 5	Brookston, Indiana
Hansen, Norman Albert	SS SS	136	C	thicago
Hansen, Robert George	SS	30	C	hicano
Hanson Virginia Kathaning	Flor	00		
Hansen, virginia Katharine	Flor		* B	stoomington
riansen, William Emil	IA	14 62	* † C	Bloomington Chicago
Hansen, Grant Usear Hansen, Ida C Hansen, John Wilbur Hansen, Norman Albert Hansen, Robert George Hansen, Virginia Katharine Hansen, William Emil Hansler, John Edward Hanson Albert Herman	ME	62	* † E	Elgin
Hanson, Albert Herman	CerE	35	* + 4	Cemanee
Hanson August Hugo		11121	* + 0	Jungtonna Minnanda
Hanson, August Hugo	LG	1442_{3}^{601}	10	nucionna, minnesota
Hanson, August Hugo Hanson, Edward Stuntz, Jr. Hanson, Lorene Estella	Chem	601/2	* † E	sloomington Nicago Elgin Eevanee Ducatonna, Minnesota Elmhurst Paxton
Hanson, Lorene Estella	HELAS	61	* † F	axton

Hanson, Robert HarryBus* 1ChicagoHantman, HarryBus* 7Terre Huule, IndianaHardbary, Josephine TranseS.S.152%* 1Hardbary, Josephine TranseBus* 1* 1Hardbary, Harry GordonChem76* 11Hardbary, Mir. Heigas BeatriceS.S.* 44Hardbary, Josephine TranseBus* 44Hardbary, Josephine TranseBus* 44Hardbary, Josephine TranseS.S.* 44Hardbary, Josephine TranseS.S.* 44Hardbary, Josephine TranseBus* 4* 4Hardbary, Josephine TranseBus* 4* 4Hardbary, Josephine TranseBus* 4* 4Hardbary, Josephine TranseBus* 4* 4Hardbary, Josephine TranseBus* 5* 4Hardbary, Josephine TranseBus* 5* 4Hardbary, Josephine TranseBus* 5* 7Hardbary, Josephine TranseBus* 5* 7Hardbary, Josephine TranseBus* 6* 7Hardbary, Josephine Tr		_		
Lantinan, Harry Group Dia Set Three Houle, Industand Bardarer, Globert Kuster Che II7 Handesty, Josephine Frances SS ISPS Home Che Che Group Che Che II7 Handesty, Josephine Frances SS ISPS Home Che Che Che II7 Handesty, Josephine Frances SS ISPS Handles, Forenes Gallerer Baret Dia Che SS ISPS Home Che Che Che II7 Handesty, Josephine Frances SS ISPS Handles, Harry Gordon Chem 75 Home Che Che II7 Handesty, Julian Herbert Fritz SS ISPS Handles, Harry Gordon Chem 75 Hardy, Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS Hardy Mrs. Helena Bastrice SS PS PS Aurora, Indiana Hargen, Lodvin Elwood Frei St. SS PS PS Aurora, Indiana Hargen, Lodvin Elwood Frei St. SS PS PS Aurora, Indiana Hargen, Hardy Mrs. Harky Mrs. Hardy Mrs. Hardy Mrs. Harky Mrs	Hanson, Robert Harry			
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Hantman, Harry</td> <td>Bus</td> <td>:</td> <td>* Terre Haute, Indiana</td>	Hantman, Harry	Bus	:	* Terre Haute, Indiana
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Happeny John Clifford</td> <td>CE</td> <td>88 :</td> <td>* + Rivere Massachusette</td>	Happeny John Clifford	CE	88 :	* + Rivere Massachusette
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Happeny, John Onhord</td> <td>CLE</td> <td></td> <td>Theore, mussuchuseus</td>	Happeny, John Onhord	CLE		Theore, mussuchuseus
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Hardacre, Gilbert Kuster</td> <td>CRE</td> <td></td> <td>Transus Crey, missouris</td>	Hardacre, Gilbert Kuster	CRE		Transus Crey, missouris
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Hardesty, Josephine Frances</td> <td>88</td> <td>132%</td> <td>Homer</td>	Hardesty, Josephine Frances	88	132%	Homer
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Hardin, Arthur Lee</td> <td>Bus unc</td> <td></td> <td>* † Chicago</td>	Hardin, Arthur Lee	Bus unc		* † Chicago
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Hardin Elorence Gail</td> <td>Bus</td> <td></td> <td>* Lizbong</td>	Hardin Elorence Gail	Bus		* Lizbong
Harding, Florence MarieLAS (SS)75*†ChampaignHarding, Harry GordonChem75*TubbanaHardy, Mis, Helena BeatriceSS8MomenceHardy, Julian HerbertFull*TubbanaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldSS95Aurora, IndianaHargit, Gorge HaroldChem76*Hargit, Gorge HaroldChem76*Hariand, Levin ElwoodPreL**Harland, Levin ElwoodBus66*Hariand, Levin ElwoodBus66*Harman, Ginthel ConcerLS**Harmon, Grind CarlLAS**Harmon, Reinald CarlAar**Harmon, GordenLAS**Harmon, GordenLaS**Harmon, Hard KobertAccu**Harnet, Kathryn AnneLaw**Harnet, Kathryn AnneLaw*Harnet, Kathryn AnneLaw <td>Harding Esther Managest</td> <td>TAS</td> <td></td> <td>* + Ilabana</td>	Harding Esther Managest	TAS		* + Ilabana
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Harding, Esther Margaret	LAS		Uroana
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Harding, Florence Marie	LAS (SS)		* † Champaign
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Harding, Harry Gordon	Chem	75 *	* † Urbana
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Hardy Mrs Holona Bostrice	SS		Momence
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Handy, Julian Hanhand	DecT		* + Obiana
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Hardy, Julian Herbert	TIEL		- Chicago
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Harford, Lyle Fowler	Agr (SS)	108 .	* Alton
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Hargis, Llovd Lester	Ed (SS)	681/2	Kansas
Hargrave, Edvin ElwoodPreLThe staker, MarthaHarker, MarthaHar	Hargitt George Harold	SS	022	Autora Indiana
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Hangitt, Clonge Harold	Davi	·/3	
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Hargrave, Edwin Elwood			Bickneu, Inaiana
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harker, Martha	LAS	;	* † Puryear, Tennessee
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harkness, Roy Wendel	ChE	74 :	* † Yorkville
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harlan Marshall Oscar		65	* + Clinton Indiana
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harland Lam's Elmond		5	Western Casing
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harland, Lewis Liwood	Dus	0	r Western Springs
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harlin, Amond McKinley	88	131 1/3	East St. Louis
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harman, Gabriel Conger	LG	1211/2	* † Waco, Texas
Harmon, Harold Elliott LAS + Sultan - Harmon, John Clayton KEB 13 + Bloomington Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harmon, Reginald Carl Arr 1 - Urbana Harms, Charles Emory Jal Harmer, Charles Emory Jal Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harny, Moris Heav S.A.S 5 Harner, Charles Emory S.A.S 5 Harner, Charles Emory Jal Harner, Charles Emory Jal Harner, Katheryn Anne Law (SS) + Urbana Harner, Katheryn Anne Arw (SS) + Urbana Harner, Nobert Bare Arr 100 + East St. Louis Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell CL 32 + Greenwood, Arkansas Harper, Robert Harrell LAS + Greenwood, Arkansas Harper, Nobert Oborne Arr 100 + East St. Louis Harrington, Benard Michael Jul 78 + Chicago Harrington, Charles Clinton FC Harrington, Charles Clinton	Harmeling Henry Charles	SS		Paducah Kentuchu
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harmon Handld Ellista	TAS		* + Culling
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harmon, Harold Emote	DAD	10	Suuttun
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harmon, John Clayton		13	* † Bloomington
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harmon, Reginald Carl	Agr	:	* † Urbana
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harma Frank Robert		20	* + Chicago
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harma Gunther William	Rue		* + Chicago
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harms, Guittler Witham	I des	01	+ 1 Chicago
Harnit, Kathryn AnneLaw (SS)* † ChampaignHarniy, Morris HenrySS6Harner, Eva JaneLAS32Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Frances KingLAS61Harper, Robert DaleAE*Harper, Robert DaleAE*Harper, Robert MartellCL32Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellLAS*Harper, Robert MartellJal73Harper, Robert MartellJal74Harrington, Bernard MichaelJal74Harrington, Charles ClintonFC*Harrington, Charles ClintonFC*Harrington, Lawell RaymondEE13Harrington, Faith OliviaSS8Harrington, Charles ClintonFLASHarrington, Faith OliviaSSSS163/4Harris, Rowin LutherSSHarris, Rowin CutherSSHarris, Fay MorrowArchHarris, Fay MorrowArchHarris, John EdgarSSHarris, Non BelayJalHarris, Roy JayJalHarris, Roy JayJalHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Non EdgarSSHarris, Norohothel	Harner, Charles Emory	Jni	94	T Hinsdale
Harper, Eva JaneLAS 32 $*$ UrbanaHarper, Lee LBus (SS) 69 $*$ TotanaHarper, Robert DaleAE $*$ Rock FallsHarper, Robert MartellCL 32 $*$ TotanaHarper, Robert MathanielLAS $*$ $*$ Rock FallsHarper, Robert SoborneArr100 $*$ East St. LouisHarper, Nobert OsborneArr100 $*$ East St. LouisHarper, Weley DeanArr66 $*$ UrbanaHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Carl JamesACS3 $*$ $*$ PlaneHarrington, Lowell RaymondEE13 $*$ Devitt, IovaHarris, Nice JaneLAS116½ $*$ MarionHarris, SonIIIA (SS) 6742 $*$ HandonHarris, Freeman CurtisEng 100 $*$ HandonHarris, Theodore RansomCE $*$ $*$ HandonHarris, NeelawareLAS 662 $*$ $*$ Harris, Diegene RustBank 662 $*$ $*$ Harris, Son HarveyBus $*$ $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, NeelowareArch 10842 $*$ $*$ Harris, Neodore Ransom	Harnett, Esther Mae	HELAS	:	* † Windsor
Harper, Eva JaneLAS 32 $*$ UrbanaHarper, Lee LBus (SS) 69 $*$ TotanaHarper, Robert DaleAE $*$ Rock FallsHarper, Robert MartellCL 32 $*$ TotanaHarper, Robert MathanielLAS $*$ $*$ Rock FallsHarper, Robert SoborneArr100 $*$ East St. LouisHarper, Nobert OsborneArr100 $*$ East St. LouisHarper, Weley DeanArr66 $*$ UrbanaHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Carl JamesACS3 $*$ $*$ PlaneHarrington, Lowell RaymondEE13 $*$ Devitt, IovaHarris, Nice JaneLAS116½ $*$ MarionHarris, SonIIIA (SS) 6742 $*$ HandonHarris, Freeman CurtisEng 100 $*$ HandonHarris, Theodore RansomCE $*$ $*$ HandonHarris, NeelawareLAS 662 $*$ $*$ Harris, Diegene RustBank 662 $*$ $*$ Harris, Son HarveyBus $*$ $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, NeelowareArch 10842 $*$ $*$ Harris, Neodore Ransom	Harnit Kathryn Anna	Lan (SS)	:	* + Champaion
Harper, Eva JaneLAS 32 $*$ UrbanaHarper, Lee LBus (SS) 69 $*$ TotanaHarper, Robert DaleAE $*$ Rock FallsHarper, Robert MartellCL 32 $*$ TotanaHarper, Robert MathanielLAS $*$ $*$ Rock FallsHarper, Robert SoborneArr100 $*$ East St. LouisHarper, Nobert OsborneArr100 $*$ East St. LouisHarper, Weley DeanArr66 $*$ UrbanaHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Carl JamesACS3 $*$ $*$ PlaneHarrington, Lowell RaymondEE13 $*$ Devitt, IovaHarris, Nice JaneLAS116½ $*$ MarionHarris, SonIIIA (SS) 6742 $*$ HandonHarris, Freeman CurtisEng 100 $*$ HandonHarris, Theodore RansomCE $*$ $*$ HandonHarris, NeelawareLAS 662 $*$ $*$ Harris, Diegene RustBank 662 $*$ $*$ Harris, Son HarveyBus $*$ $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, NeelowareArch 10842 $*$ $*$ Harris, Neodore Ransom	Transley Amer Tiller heth	TAC		* Chimputgis
Harper, Eva JaneLAS 32 $*$ UrbanaHarper, Lee LBus (SS) 69 $*$ TotanaHarper, Robert DaleAE $*$ Rock FallsHarper, Robert MartellCL 32 $*$ TotanaHarper, Robert MathanielLAS $*$ $*$ Rock FallsHarper, Robert SoborneArr100 $*$ East St. LouisHarper, Nobert OsborneArr100 $*$ East St. LouisHarper, Weley DeanArr66 $*$ UrbanaHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Carl JamesACS3 $*$ $*$ PlaneHarrington, Lowell RaymondEE13 $*$ Devitt, IovaHarris, Nice JaneLAS116½ $*$ MarionHarris, SonIIIA (SS) 6742 $*$ HandonHarris, Freeman CurtisEng 100 $*$ HandonHarris, Theodore RansomCE $*$ $*$ HandonHarris, NeelawareLAS 662 $*$ $*$ Harris, Diegene RustBank 662 $*$ $*$ Harris, Son HarveyBus $*$ $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, NeelowareArch 10842 $*$ $*$ Harris, Neodore Ransom	riarniy, Anna Elizabeth	LAD		- Chicago
Harper, Eva JaneLAS 32 $*$ UrbanaHarper, Lee LBus (SS) 69 $*$ TotanaHarper, Robert DaleAE $*$ Rock FallsHarper, Robert MartellCL 32 $*$ TotanaHarper, Robert MathanielLAS $*$ $*$ Rock FallsHarper, Robert SoborneArr100 $*$ East St. LouisHarper, Nobert OsborneArr100 $*$ East St. LouisHarper, Weley DeanArr66 $*$ UrbanaHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Bernard MichaelJul73 $*$ ChicagoHarrington, Carl JamesACS3 $*$ $*$ PlaneHarrington, Lowell RaymondEE13 $*$ Devitt, IovaHarris, Nice JaneLAS116½ $*$ MarionHarris, SonIIIA (SS) 6742 $*$ HandonHarris, Freeman CurtisEng 100 $*$ HandonHarris, Theodore RansomCE $*$ $*$ HandonHarris, NeelawareLAS 662 $*$ $*$ Harris, Diegene RustBank 662 $*$ $*$ Harris, Son HarveyBus $*$ $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, Stewarte LeeBus 100 $*$ $*$ Harris, NeelowareArch 10842 $*$ $*$ Harris, Neodore Ransom	Harnly, Morris Henry	88	6	Saginaw, Michigan
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Harper, Eva Jane	LAS	32	* † Urbana
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Harner Frances King	LAS	61 :	* + East St Imie
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Trances Ming	Due (CC)	60	TT-1
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Harper, Lee L	Dus (SS)	09	T Urbana
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Harper, Robert Dale	AE		* Rock Falls
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 26 <	Harper, Robert Harrell	CL	32	* † Greenwood, Arkansas
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 3024	Harper Robert Osborne	Aar	100	* + Fast St Louis
Harper, Wesley DeanArr 66 ** t UrbanaHarrington, John Walter ME 11014 * t ChicagoHarrington, Bernard Michael Jnl 78* t ChicagoHarrington, Carles Clinton FC * $LeRoy$ Harrington, Earl James AC 33* t PlanoHarrington, Cavel Raymond EE 13 * t DelViti, JowaHarrington, Lowell Raymond EE 13 * t DelViti, JowaHarris, Carson HarveyBus* t Mt. CarnelHarris, Edwin LutherSS 131 MacombHarris, Feeman CurtisEng 10312 * t BentonHarris, Feeman CurtisEng 16514 CoffeenHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Lucile MargaretLAS 62 * t ChicagoHarris, Roy JayJnl 32 * t BloomingtonHarris, Lucile MargaretLAS 62 * t ChicagoHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Elbert IrevellArch 93 * t BloomingtonHarrison, Gendon BuckinghamLAS 26 * t ChicagoHarrison, GeraldBus 3024 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, GeraldLAS 26 * t ChicagoHarrison, Glenn GeraldLAS 3024	Harper, Robert Osborne	TAC	100	These De. Louis
Harrington, Earl JamesACS3* † PlansHarrington, Faith OliviaSS3DanvilleHarrington, Lowell RaymondEE13* † DeWilt, IowaHarris, Alice JaneLAS11346* MarionHarris, Carson HarveyBus* M. CarnelHarris, Edwin LutherSS131Marris, Edwin LutherSS131Marris, Feeman CurtisEngHarris, Freeman CurtisEngHarris, John EdgarSSHarris, John EdgarSSHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, Don Ce* thouadsHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, DobawareBusHarrison, Elmer JamesSSMarrison, Elmer JamesSSSS13242Harrison, Genon BuckinghamLASHarrison, Gend GeraldBusHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarris, Joseph AlfordBusHarrison, Gordon BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrisonTeesdaleHarrisonFreeportHarrisonHordHarrisonHord </td <td>Harper, Scott Nathamel</td> <td>LAS</td> <td></td> <td>T Evansion</td>	Harper, Scott Nathamel	LAS		T Evansion
Harrington, Earl JamesACS3* † PlansHarrington, Faith OliviaSS3DanvilleHarrington, Lowell RaymondEE13* † DeWilt, IowaHarris, Alice JaneLAS11346* MarionHarris, Carson HarveyBus* M. CarnelHarris, Edwin LutherSS131Marris, Edwin LutherSS131Marris, Feeman CurtisEngHarris, Freeman CurtisEngHarris, John EdgarSSHarris, John EdgarSSHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, Don Ce* thouadsHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, DobawareBusHarrison, Elmer JamesSSMarrison, Elmer JamesSSSS13242Harrison, Genon BuckinghamLASHarrison, Gend GeraldBusHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarris, Joseph AlfordBusHarrison, Gordon BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrisonTeesdaleHarrisonFreeportHarrisonHordHarrisonHord </td <td>Harper, Wesley Dean</td> <td>Agr</td> <td>66</td> <td>* † Urbana</td>	Harper, Wesley Dean	Agr	66	* † Urbana
Harrington, Earl JamesACS3* † PlansHarrington, Faith OliviaSS3DanvilleHarrington, Lowell RaymondEE13* † DeWilt, IowaHarris, Alice JaneLAS11346* MarionHarris, Carson HarveyBus* M. CarnelHarris, Edwin LutherSS131Marris, Edwin LutherSS131Marris, Feeman CurtisEngHarris, Freeman CurtisEngHarris, John EdgarSSHarris, John EdgarSSHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, Don Ce* thouadsHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, DobawareBusHarrison, Elmer JamesSSMarrison, Elmer JamesSSSS13242Harrison, Genon BuckinghamLASHarrison, Gend GeraldBusHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarris, Joseph AlfordBusHarrison, Gordon BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrisonTeesdaleHarrisonFreeportHarrisonHordHarrisonHord </td <td></td> <td>ME</td> <td>1101/2 3</td> <td>* † Chicago</td>		ME	1101/2 3	* † Chicago
Harrington, Earl JamesACS3* † PlansHarrington, Faith OliviaSS3DanvilleHarrington, Lowell RaymondEE13* † DeWilt, IowaHarris, Alice JaneLAS11346* MarionHarris, Carson HarveyBus* M. CarnelHarris, Edwin LutherSS131Marris, Edwin LutherSS131Marris, Feeman CurtisEngHarris, Freeman CurtisEngHarris, John EdgarSSHarris, John EdgarSSHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, Don Ce* thouadsHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, DobawareBusHarrison, Elmer JamesSSMarrison, Elmer JamesSSSS13242Harrison, Genon BuckinghamLASHarrison, Gend GeraldBusHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarris, Joseph AlfordBusHarrison, Gordon BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrisonTeesdaleHarrisonFreeportHarrisonHordHarrisonHord </td <td>Harrington Bornard Michael</td> <td>Inl</td> <td>78</td> <td>* + Chicago</td>	Harrington Bornard Michael	Inl	78	* + Chicago
Harrington, Earl JamesACS3* † PlansHarrington, Faith OliviaSS3DanvilleHarrington, Lowell RaymondEE13* † DeWilt, IowaHarris, Alice JaneLAS11346* MarionHarris, Carson HarveyBus* M. CarnelHarris, Edwin LutherSS131Marris, Edwin LutherSS131Marris, Feeman CurtisEngHarris, Freeman CurtisEngHarris, John EdgarSSHarris, John EdgarSSHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, Don Ce* thouadsHarris, Incile MargaretLASHarris, Incile MargaretLASHarris, DobawareBusHarrison, Elmer JamesSSMarrison, Elmer JamesSSSS13242Harrison, Genon BuckinghamLASHarrison, Gend GeraldBusHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarris, Joseph AlfordBusHarrison, Gordon BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrison, Geron BuckinghamLASHarrisonTeesdaleHarrisonFreeportHarrisonHordHarrisonHord </td <td>Harrington, Dernard Michael</td> <td>EC</td> <td>10</td> <td>T Date</td>	Harrington, Dernard Michael	EC	10	T Date
Harris, Carson HarveyBus 110% * + Mill CarmelHarris, Carson HarveyBus* + Mill CarmelHarris, Edwin LutherSS131Harris, Edwin LutherSS131Harris, Everette LeeBus 100 Harris, Fay MorrowArch $103\frac{1}{2}$ Harris, Freeman CurtisEng* + BentonHarris, Iucile MargaretLAS 62 Harris, Lucile MargaretLAS 62 Harris, Theodore RansomCEHarrison, Elbert IrevellArchHarrison, Elbert IrevellArchHarrison, Elmer JamesSSMarrison, Gend BuckinghamLASHarrison, GeraldBusHarrison, GeraldBusHarrison, GeraldLASHarrison, Huth PressleyACHarrison HarrisonHarrisonLasHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrison <td>Harrington, Charles Clinton</td> <td>FC</td> <td></td> <td></td>	Harrington, Charles Clinton	FC		
Harris, Carson HarveyBus 110% * + Mill CarmelHarris, Carson HarveyBus* + Mill CarmelHarris, Edwin LutherSS131Harris, Edwin LutherSS131Harris, Everette LeeBus 100 Harris, Fay MorrowArch $103\frac{1}{2}$ Harris, Freeman CurtisEng* + BentonHarris, Iucile MargaretLAS 62 Harris, Lucile MargaretLAS 62 Harris, Theodore RansomCEHarrison, Elbert IrevellArchHarrison, Elbert IrevellArchHarrison, Elmer JamesSSMarrison, Gend BuckinghamLASHarrison, GeraldBusHarrison, GeraldBusHarrison, GeraldLASHarrison, Huth PressleyACHarrison HarrisonHarrisonLasHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrison <td>Harrington, Earl James</td> <td>AC</td> <td>33</td> <td>* † Plano</td>	Harrington, Earl James	AC	33	* † Plano
Harris, Carson HarveyBus 110% * + Mill CarmelHarris, Carson HarveyBus* + Mill CarmelHarris, Edwin LutherSS131Harris, Edwin LutherSS131Harris, Everette LeeBus 100 Harris, Fay MorrowArch $103\frac{1}{2}$ Harris, Freeman CurtisEng* + BentonHarris, Iucile MargaretLAS 62 Harris, Lucile MargaretLAS 62 Harris, Theodore RansomCEHarrison, Elbert IrevellArchHarrison, Elbert IrevellArchHarrison, Elmer JamesSSMarrison, Gend BuckinghamLASHarrison, GeraldBusHarrison, GeraldBusHarrison, GeraldLASHarrison, Huth PressleyACHarrison HarrisonHarrisonLasHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrison <td>Harrington, Faith Olivia</td> <td>SS</td> <td>8</td> <td>Danville</td>	Harrington, Faith Olivia	SS	8	Danville
Harris, Carson HarveyBus 110% * + Mill CarmelHarris, Carson HarveyBus* + Mill CarmelHarris, Edwin LutherSS131Harris, Edwin LutherSS131Harris, Everette LeeBus 100 Harris, Fay MorrowArch $103\frac{1}{2}$ Harris, Freeman CurtisEng* + BentonHarris, Iucile MargaretLAS 62 Harris, Lucile MargaretLAS 62 Harris, Theodore RansomCEHarrison, Elbert IrevellArchHarrison, Elbert IrevellArchHarrison, Elmer JamesSSMarrison, Gend BuckinghamLASHarrison, GeraldBusHarrison, GeraldBusHarrison, GeraldLASHarrison, Huth PressleyACHarrison HarrisonHarrisonLasHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrison <td>Harrington Lowell Daymond</td> <td>FF</td> <td>19 :</td> <td>* + DaWitt Towns</td>	Harrington Lowell Daymond	FF	19 :	* + DaWitt Towns
Harris, Carson HarveyBus 110% * + Mill CarmelHarris, Carson HarveyBus* + Mill CarmelHarris, Edwin LutherSS131Harris, Edwin LutherSS131Harris, Everette LeeBus 100 Harris, Fay MorrowArch $103\frac{1}{2}$ Harris, Freeman CurtisEng* + BentonHarris, Iucile MargaretLAS 62 Harris, Lucile MargaretLAS 62 Harris, Theodore RansomCEHarrison, Elbert IrevellArchHarrison, Elbert IrevellArchHarrison, Elmer JamesSSMarrison, Gend BuckinghamLASHarrison, GeraldBusHarrison, GeraldBusHarrison, GeraldLASHarrison, Huth PressleyACHarrison HarrisonHarrisonLasHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrisonHarrison <td>Tranington, howen haymond</td> <td></td> <td></td> <td></td>	Tranington, howen haymond			
Harris, Edwin LutherSS131MaccombHarris, Edwin LutherSS100 $+$ RantoulHarris, Everette LeeBus103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Foeman CurtisEng $+$ BentonHarris, Koy JayJnl32 $+$ ChampaignHarris, Theodore RansomCE $+$ NeogaHarrison, DelawareBus $+$ ChicagoHarrison, Elbert IrevellArch93 $+$ BloomingtonHarrison, Eugene RustBank72 $+$ Darenport, IovaHarrison, Gendo BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrishbarger, Hugh PressleyAC $*$ AtwoodHarshbarger, Leslie $+$ Chicago $+$ AtwoodHart, Joseph AlfordBus 30 $*$ MaywoodHart, Morris BroadwayLAS 106 $+$ BentonHart, Morris BroadwayLAS 106 $*$ WiennaHart, Morris BroadwayLAS 106 $*$ WiennaHart, Marty MillerLAS 106 $*$ WiennaHart, Morris BroadwayLAS	Harris, Alice Jane			
Harris, Edwin LutherSS131MaccombHarris, Edwin LutherSS100 $+$ RantoulHarris, Everette LeeBus103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Foeman CurtisEng $+$ BentonHarris, Koy JayJnl32 $+$ ChampaignHarris, Theodore RansomCE $+$ NeogaHarrison, DelawareBus $+$ ChicagoHarrison, Elbert IrevellArch93 $+$ BloomingtonHarrison, Eugene RustBank72 $+$ Darenport, IovaHarrison, Gendo BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrishbarger, Hugh PressleyAC $*$ AtwoodHarshbarger, Leslie $+$ Chicago $+$ AtwoodHart, Joseph AlfordBus 30 $*$ MaywoodHart, Morris BroadwayLAS 106 $+$ BentonHart, Morris BroadwayLAS 106 $*$ WiennaHart, Morris BroadwayLAS 106 $*$ WiennaHart, Marty MillerLAS 106 $*$ WiennaHart, Morris BroadwayLAS	Harris, Carson Harvey			* T Mt. Carmel
Harris, Edwin LutherSS131MaccombHarris, Edwin LutherSS100 $+$ RantoulHarris, Everette LeeBus103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Fay MorrowArch103 $\frac{1}{2}$ $+$ MoundsHarris, Foeman CurtisEng $+$ BentonHarris, Koy JayJnl32 $+$ ChampaignHarris, Theodore RansomCE $+$ NeogaHarrison, DelawareBus $+$ ChicagoHarrison, Elbert IrevellArch93 $+$ BloomingtonHarrison, Eugene RustBank72 $+$ Darenport, IovaHarrison, Gendo BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrison, Gordon BuckinghamLAS $*$ Muskogee, OklahomaHarrishbarger, Hugh PressleyAC $*$ AtwoodHarshbarger, Leslie $+$ Chicago $+$ AtwoodHart, Joseph AlfordBus 30 $*$ MaywoodHart, Morris BroadwayLAS 106 $+$ BentonHart, Morris BroadwayLAS 106 $*$ WiennaHart, Morris BroadwayLAS 106 $*$ WiennaHart, Marty MillerLAS 106 $*$ WiennaHart, Morris BroadwayLAS	Harris, Don	IA (SS)	671/2	* † Benton
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris Edwin Luther	SS	191	Masomh
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Hawing Expositio Los	Run	100	* + Pantoul
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, Everette Lee			- I Ranuoui
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, Fay Morrow	Arch		* T Mounds
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, Freeman Curtis	Eng		* † Benton
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, John Edgar	SS	15516	Cotteen
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris I unile Margaret		60	* + Champaion
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Inarits, Luche Margaret	LAD	00	- Chumpungh
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, Roy Jay		5%	T J. Louis, Missouri
Harrison, Elbert IrevellArch93*ElloomingtonHarrison, Elbert IrevellArch93*ElloomingtonHarrison, Eugene RustBank72*Datemport, IowaHarrison, FredAgr44½*†Harrison, Gend GeraldBus $30\frac{1}{2}$ *Thernport, IowaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS**Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS135½IresdaleHarshbarger, LesliePreM*+Hart, Joseph AlfordBus30*Hart, Joseph IrancisChem (SS)111½*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME105*Harter, Jesse LaVerneSS8#HartofordEE108*Hart, Jese LaverneSS4ChampaignHarter, Clarence RaymondArchHarter, Harter, Baxter BurrisME105*Harter, Jese LaVerneSS8#Harter, Jese LaVerneSS8Harter, Jese LaVerneSS4ChampaignHarter, ChampaignHarter, Hazel MaeLAS4Harter, Hazel MaeLASHarter, Jese LaVerneSS<	Harris, Theodore Ransom	CE		† Neoga
Harrison, Eugene RustSS B_{24} Columental Columental Harrison, Greden RustBank 72 $*1$ Datemport, IowaHarrison, Gendon GeraldBus $30^{1/2}$ $*1$ HerringHerringHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrop, Russell RobertEE*†Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS1351/5ItesdaleHarshbarger, LesliePreM*AtwoodHarshbarger, LesliePreM*AtwoodHart, Joseph AlfordBus30*Hart, Joseph AlfordBus30*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME106*Harter, Jesse LaVerneSS8#Harter, Jesse LaVerneSS8#Harter, Jesse LaVerneSS8#Hartoford, Virginia BireleySS4ChampaignHarte, Hazel MaeLAS105*#Harter, Lasse LaVerneSS8#Harter, Jesse LaVerneSS4ChampaignHarter, Hazel MaeLAS4Champaign	Harrison, Delaware	Bus	1	* † Chicago
Harrison, Eugene RustSS B_{24} Columental Columental Harrison, Greden RustBank 72 $*1$ Datemport, IowaHarrison, Gendon GeraldBus $30^{1/2}$ $*1$ HerringHerringHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrison, Gordon BuckinghamLAS*Muskogee, OklahomaHarrop, Russell RobertEE*†Harrop, Russell RobertEE*†Harry, Lois CumberlandLAS26*Harshbarger, Frieda IreneSS1351/5ItesdaleHarshbarger, LesliePreM*AtwoodHarshbarger, LesliePreM*AtwoodHart, Joseph AlfordBus30*Hart, Joseph AlfordBus30*Hart, Morris BroadwayLAS166*Hart, Morris BroadwayLAS162*Harter, Baxter BurrisME106*Harter, Jesse LaVerneSS8#Harter, Jesse LaVerneSS8#Harter, Jesse LaVerneSS8#Hartoford, Virginia BireleySS4ChampaignHarte, Hazel MaeLAS105*#Harter, Lasse LaVerneSS8#Harter, Jesse LaVerneSS4ChampaignHarter, Hazel MaeLAS4Champaign	Harrison Elbert Irevell		93	* + Bloomington
Harrison, Glem GeraldBus 50^{\prime}_{2} $7eepot$ Harrison, Glem GeraldBus 50^{\prime}_{2} *Harrosn, Gordon BuckinghamLAS*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harry, Lois CumberlandLAS26Harshbarger, Frieda IreneSSHarshbarger, Frieda IreneSSHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleySHart, James WilliamEE (SS)Hart, Joseph FrancisChem (SS)Hart, Joseph FrancisChem (SS)Hart, Morris BroadwayLASHart, Morris BroadwayLASHart, Raymond DwightAgrHarter, Baxter BurrisMEHarter, Baxter BurrisMEHarter, Jesse LaVerneSSHartor, Virginia BireleySSHartor,	Hamioon Elmon Iomoo	88		Collinguille
Harrison, Glem GeraldBus 50^{\prime}_{2} $7eepot$ Harrison, Glem GeraldBus 50^{\prime}_{2} *Harrosn, Gordon BuckinghamLAS*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harry, Lois CumberlandLAS26Harshbarger, Frieda IreneSSHarshbarger, Frieda IreneSSHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleySHart, James WilliamEE (SS)Hart, Joseph FrancisChem (SS)Hart, Joseph FrancisChem (SS)Hart, Morris BroadwayLASHart, Morris BroadwayLASHart, Raymond DwightAgrHarter, Baxter BurrisMEHarter, Baxter BurrisMEHarter, Jesse LaVerneSSHartor, Virginia BireleySSHartor,	The First France Dates		NO 72	+ Danmaria
Harrison, Glem GeraldBus 50^{\prime}_{2} $7eepot$ Harrison, Glem GeraldBus 50^{\prime}_{2} *Harrosn, Gordon BuckinghamLAS*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harrosn, Russell RobertEE*Harry, Lois CumberlandLAS26Harshbarger, Frieda IreneSSHarshbarger, Frieda IreneSSHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleyACHarshbarger, Hugh PressleySHart, James WilliamEE (SS)Hart, Joseph FrancisChem (SS)Hart, Joseph FrancisChem (SS)Hart, Morris BroadwayLASHart, Morris BroadwayLASHart, Raymond DwightAgrHarter, Baxter BurrisMEHarter, Baxter BurrisMEHarter, Jesse LaVerneSSHartor, Virginia BireleySSHartor,	Harrison, Eugene Rust		12	T Davenport, Iowa
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harrison, Fred	Agr	441/2 3	r T Herring
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harrison, Glenn Gerald	Bus	301/2 3	* Freeport
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harrison Gordon Buskingham	1.4.5		* Myshage Oblahama
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hammen Dursell Del ant	FF		* + Ohisson
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	narrop, Russen Robert	LL		
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harry, Lois Cumberland	LAS	26 3	* † Champaign
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harshbarger, Frieda Irene	SS	1351%	Ivesdale
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harshhanger Hugh Pressler			
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harshbarger, Hugh Liessley		,	
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	marshbarger, Lesne	Frem		
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harshbarger, Milo Burks	88		Mt. Pleasant, Iowa
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart, James William	EE(SS)	841/3 3	* † Salem, South Dakota
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart Joseph Alford	Rus	en :	* Mannood
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart Joseph Francia	Cham (SS)	1115/ 3	* + Clinton
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Liait, Joseph Francis	TAG	111/6	
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart, Mrs. Laura Louise Miller	LAS	12	Chicago
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart, Mary Miller	LAS	106 3	* † Benton
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart, Morris Broadway	LAS	152 3	* † Vienna
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hart Barmond Dricht	Acr	85	* + Ashton
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hantalina Eland Mallin	TI TI	100	the Deck ford
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Hartenus, Floyd Melvin	EE	108	Rockjora
Harter, Jesse LaVerne SS 8 Bloomfield, Iowa Hartle, Hazel Mae LAS † Urbana	Harter, Baxter Burris		105 *	• † Urbana
Hartler, Jesse Laverne SS 8 Biompiela, Iowa Hartlord, Virginia Bireley SS 4 Champaign Hartle, Hazel Mae LAS † Urbana	Harter, Clarence Raymond		3 0 ×	* † Wichita, Kansas
LAD UTOUNG	Harter Jesse LeVerre	SS	8	Bloomfield Tours
LAD UTOUNG	Hartford Viscinia D'	00	1	Champiera, 1000
LAD UTOUNG	martiord, virginia Bireley	20	4	Champaign
Hartley, Beula Fern SS 71/2 Centralia	martie, mazer mae	LAS		† Urbana
	Hartley, Beula Fern	SS	71/8	Centralia

Hartley, Miles C	LAS (SS)	119	* † Toulon
Hartman, Harvey John Hartmann, Ernest Christian Hartshorn, Victor Hughes Hartung, Philip Tempel Thomas Hartwell, Troy Kern Henkimet, Burney Miki	Flor		* † Bedford, Indiana
Hartmann, Ernest Christian	CE	72	* † Decatur
Hartung Philip Tempel Thomas	SS Jnl	10 32	Washington, D. C. * † Chicago
Hartwell, Troy Kern	Aar	32	* † East St. Louis
Hashimoto, Ryozo Miki	LAS (SS) PreM LAS	74	* † Urbana
Haskins, Fredrick E	PreM	$77\frac{1}{2}$ 56	† Eldorado * † Joliet
Hastings, Jass Albert	AC	00	* Staunton
Hashimoto, Ryozo Miki Haskins, Fredrick E Hastings, Catherine Helen Hastings, Jess Albert Haswell, James McDonald Haswell, Richard Ellis Hatch, Frank Moeller	Law	34	* Webster Groves, Missouri
Haswell, Richard Ellis	LAS		 Webster Groves, Missouri + Webster Groves, Missouri + Chicago
Hatch, Frank Moeller Hatch, James Edmin, Jr	Accy (SS) ME	735/6	* † Chicago * † Peoria
Hatch, Frank Moeller Hatch, James Edwin, Jr. Hatch, Lemoine Scudder, Jr. Hatcher, James Frank	MF	74	* + Peoria * + La Grange * + Weston, Ohio * + Champaign * + Champaign
Hatcher, James Frank	AE (SS) LAS	23	* † Weston, Ohio
Hathaway, Jephthah Otis	LAS		* † Champaign * † Champaign
Hathorne Elegnor Marie	LAS LAS	33	* † Waukegan
Hathorne, Wade Sherman	Chem	124	* † Waukegan
Hathaway, Jephthah Otis Hathaway, Jephthah Otis Hathorne, Eleanor Marie Hathorne, Wade Sherman Hathorne, Zenas Franklin Hatley, Fred James Hauser, Ruben Clemens Hauser, Ruben Clemens	Bus (SS)	101%	* † Waukegan
Hatley, Fred James	AC SS	0	* † Lynden, Washington
Hauser, Ruben Clemens	LAS	8 62	Joliet * † Stuttgart, Arkansas
Hausmann, Herbert	Bus	42	* † Vandalia
Hausmann, Herbert Havard, Mary Pearl Hawk, David Emory	LAS SS	65	* † Urbana
Hawk, David Emory	SS AE	10	Marissa
Hawken, Granville Jacobs Hawker, Raymond Peter	Ed	40 83	* † Kirkwood, Missouri * † Morshall
Hawkes, Joseph Bulkley	LAS	48 83 115 ¹ /3	+ Rosemond
Hawkes, Margaret Eliza	LAS	2 ¹ ⁄ ₄ 107	
Hawkes, Joseph Bulkley Hawkes, Margaret Eliza Hawks, Jean Elizabeth Hawks, John Uline	HELAS Bus	107 98	* † Kosemand * † Chicago * † Goshen, Indiana * † Chicago * † Greenville * † St. Joseph * † St. Joseph * † Danville
Hawley, Arthur William Hawley, Arthur William Haworth, Agnes May Haworth, Charles Willard Haworth, Edith Dorothy Haworth, Genevice Marie Haworth, Harry Sloan Hawthn, Edward Everett	EE	30	* † Chicago
Hawley, Everett Edwin	Agr SHHEEd		* † Greenville
Haworth, Agnes May	SHHEEd	100	* † St. Joseph * † St. Joseph
Haworth, Charles Willard Haworth Edith Dorothy	LAS LAS		* † St. Joseph * † Danville
Haworth, Genevieve Marie	Ed	92	* Dannille
Haworth, Harry Sloan	$Ed \\ CE$	106 1/3	* † Springfield
Hawthorne, Edward Everett	Jnl	20	* Granville * + Uzbang
Haworth, Harry Sloan Hawthorne, Edward Everett Hawthorne, Mary Frances Hawthorne, Mary Frances Hay, Arthur Vincent Hay, Charles Allen Hay, Charles Allen Hay, Porter Wand Hay, Rollin Olin Hay, Sorah Frances Hayden, Lyle Johnson Hayden, Lyle Johnson Haydes, Bluford Faris, Jr. Hayees, Dulcie Hayes, Frank Louis Hayes, Harmon Phillips Hayes, Glen Allen	LAS LAS	85	* † Urbana * † Urbana
Hay, Arthur Vincent	Agr (SS)	721/2	* † Fowler, Indiana
Hay, Charles Allen	Bus		* Rockville, Indiana
Hay, John Ira Hay Porter Wand	LAS ME	108	* † Fowler, Indiana * † Urbana
Hay, Rollin Olin	Accy	32	† Fowler, Indiana
Hay, Sarah Frances	HELAS	611/2	* † Danville
Hayden, Lyle Johnson Hayden, Thomas Clay	Agr	31 22	* † Pittsfield * † Lowell, Indiana
Hayes, Bluford Faris, Jr.	AC EE	35	* † Paris
Hayes, Dulcie	LAS (SS)	972/3	* † Ogden
Hayes, Frank Louis	SS LAS	66	Marietta, Ohio * † Urbana
Haygreen, Glen Allen Haygreen, Glen Allen Haynes, George Lester Hays, Canevieve Elizabeth Hays, Tom George Hays, Viola Ruth Hayward, Harold Nathaniel Hayward, Helen Mae Hayward, Landes Hamilton Hayward, Robert William Hazelip, Earle	Bus	00	1 0.04.04
Haynes, George Lester	Accy	33	* † Moline
Hays, Ethel Marguerite	LAS LAS	104	* † Marissa * † Marion, Indiana * † Marissa
Hays, Tom George	PreM	1012/3 27	* † Marissa
Hays, Viola Ruth	PreM SS	8	Mt. Vernon
Hayward, Harold Nathaniel	EE Bus	73 40	* † Elgin † Elgin
Hayward, Landes Hamilton	ME	6913	† Elgin * † Pekin
Hayward, Robert William	Agr	104	* + Fairfield
Hazelip, Earle	LAS unc	051/	* † Enfield * † Terre Haute, Indiana
Hazlehurst, Jack Harris	Jnl EE	951/6 77	* † Enfield * † Terre Haute, Indiana * † Hubbard Woods
Heath, Mildred Dorothy	HELAS	100 ¹ / ₃ 100 ¹ / ₂	* T Odell
Heath, Walter Arthur	LAS	$\frac{100\frac{1}{2}}{7z}$	* † Elgin * Anderson, Indiana
Hebert, Mary Cecilia	Eng SS	111/2	* Anderson, Indiana Assumption
Hecht, Adrienne	LAS	15	* † Chicago
Hayward, Robert William Hazelip, Earle Hazelip, Earle Hazlehurst, Jack Harris Heath, Mildred Dorothy Heath, Walter Arthur Heaton, Horace Edward Hebert, Mary Cecilia Hecht, Adrienne Heckaman, Loren Link Heckel, Ervin John	Bus	61	* † Bremen, Indiana
Hedding Holon	Agr HEAgr	99 27	* † Chicago * † Urbana * † Augusta
Hedgcock, Dwight Lynn	ChE	85	* † Augusta
Hedgcock, Robert Moody	Agr	743	* † Plymouth
Hedgeock, Dwight Lynn Hedgeock, Robert Moody Hedges, Bertram Atkinson, A.B., 1916 Hedges, L Abbott Hedges, Mildred Hedges, Baland Lavia	Ed irr SS	5	* Queen City, Missouri Chicago
Hedges, Mildred	SS SS	518	Queen City, Missouri
Hedrich, Roland Louis	ME	108	* † Chicago
Hedrich, Roland Louis Hedrick, Charlotte June Hedrick, Leonard Cecil	LAS Arch unc	27	* † Chicago * † West Salem * † Champaign
Heffernan, Helen Gertrude	LAS (SS)	43	* † Champaign

Heffernan, James Francis	Bus	222/3	† Champaign
Heffron, Rodenick	PreM	<i>32</i> *	† Champaign † Chicago
Hefter, Harold Maurice	Bus	*	Chicago
Herent Carolding Deatto	Ed	101 *	+ Ambou
Hegert, Geraldine Daette	TAC	66 *	† Amboy
Heidemann, Ella Henrietta Heidemann, Leah Miriam	LAS	00	Hinsdale
Heidemann, Leah Miriam	LAS	32 *	† Hinsdale
Heider, Raymond Louis	PreL	681/2 *	† Moline
Heider, Raymond Louis Heil, Henry Heil, Joseph Frank Heilbuon, Kenneth Joseph Heiligner, Christian Adam	PreL Bus	541/2 *	† Moline † Decatur † Chicago † Chicago
Heil, Joseph Frank	Eng	28 *	† Chicago
Heilbuon Kenneth Joseph	Jnl	*	† Chicago † Freeburg † Champaign † Chicago † Chicago
Heinbach, Keinlehr Joseph Heiligenstein, Christian Adam Heimilcher, Margaret Sara Heineman, Arnold Hopkins Heine, Edith Floreine Heinle, Harold Samuel Heineren, Cozine Retraville	Bank	41 *	† Freeburg
Heingenstein, Ohristian Adam	TAC	41 *	1 Giesung
Heimnener, Margaret Sara	LAS		† Champaign
Heineman, Arnold Hopkins	ME		† Chicago
Heineman, Henry Edward Orville	ChE (SS)		† Chicago
Heinle, Edith Floreine	ChE (SS) LAS	60 *	† Chicago † Maroa
Heinle, Harold Samuel	AC	19 *	Araenta
Heinzeman Carina Petronilla	HEAgr	47 *	† Metamora
Hoice William Cocov	LAS		
Heinzeman, Carina Petronilla Heise, William Casey Heissig, Ida	PreM	*	Joint Chicago Portland, Oregon Pekin Chicago Heights Champaign Evanston Peru
Heissig, Ida	T TEM	005/ #	Chicago
neumever, rowis Lee	PreM	995/6 *	† Portland, Oregon
	Ed	60 *	† Pekin
Helfrick, Murray Denzel	ChE	*	† Chicago Heights
Heller, Clarence Max	Accy	61 *	† Champaian
Helfrick, Murray Denzel Heller, Clarence Max Hellstrom, Norton Evans Helmig, Carl William Helmig, Carl William	AC	97 *	+ Enanston
Holmig Carl William	PreL	20 *	Para
Helming Alworden Dorothen	LAS	*	+ I also Plauff
Helming, Alverdan Dolothea	LAG	NO *	Dane Dialy
Helming, Alverdah Dorothea Helmrich, Ernst Christian	LAS	73 *	Crescent City
Heims, Kenneth Vieo	Arch	*	Peru † Lake Bluff † Crescent City † Wichita, Kansas
Helsing, Einar Axel Helsing, Herbert Roy Helvie, Marian Cole Hemb, Donald Mills	Bus	301/2 *	Chicago † Chicago † Champaign † Wilmette
Helsing, Herbert Roy	ME	*	† Chicago
Helvie Marian Cole	Ed	61 *	+ Champaian
Homb Donald Mills	Bus	64 * 99 *	+ Wilmette
Hembres Cooper Malcon		C1/	Denhaumille Venduchu
Hembree, George Nelson	SS	61/2	Barbourrille, Kentucky
Hemingway, Wanda Marie	Bus	29 *	† Arcola † Center Point, Iowa
Hemphill, Hazel Mae	LAS	*	† Center Point, Iowa
Hemphill, John Scott	MinE	46 *	† Benton
Hemwall, John Edwin	FC	<u>\$0</u> *	† Benton † Chicago
Henderson Clara Belle	LAS	*	† Elgin
Honderson, Clarance Honry	Aor	00 *	Chicago
Henderson, Charence Henry	Agr	~~ *	+ I aloud
Henderson, Donald Ceuric	Agr	71 *	† Leland † Chicago † Mattoon
Henderson, Genevieve Elizabeth	LAS	*	T Chicago
Henderson, George Warren	Bus	62 *	† Mattoon
Henderson, Karl Isaac	SS		Lodi (Jhio
Hemb, Donald Mills Hembree, George Nelson Hemingway, Wanda Marie Hemphill, Jabn Scott Hemphill, John Scott Henderson, Clara Belle Henderson, Clarance Henry Henderson, Carence Henry Henderson, Genevieve Elizabeth Henderson, George Warren Henderson, Karl Isaac Henderson, Lawrence Jewell Henderson, Theodore Henderson, Theodore Henderson, William Trimble Henderson, Serija William Henderson, Serija William	Bus	75 *	† Decatur † Humrick † Bidaefarm
Henderson Bussell Dewey	Arch (SS)	109 *	+ Humrick
Henderson Theodore	AC	34 291/2 * 691/3 *	+ Pidaefarm
Handaman William Trimble	AF	091/ *	i ittagejaint
Henderson, william I filliole	AE SS	2972 4	† Champaign
riendricks, Floyd william	00	0973	Barry
Henkel, Erwin Robert	AC	*	† Madison, Wisconsin
Henley, Frances Irene	Bus	*	† Etna
Henley, Frances Irene Henneberry, Mary Theresa Hennegan, George Francis Henniss, Charles Floyd Henning, John Louis Henning, Lester Anton Henninger, Fred A, Jr. Henninger, George Copeland Henry, Arden Forrest	LAS	54½ 8	† Madison, Wisconsin † Etna † Lincoln
Hennegan, George Francis	SS	8	Omaha, Nebraska
Henness, Charles Floyd	ME	0- *	
Henning John Louis	Accy	*	<pre>+ Hampshire + Hampshire + Chicago + Omaha, Nebraska + Chicago + Rockford + Villa Grove + LaPorte Indiana</pre>
Happing Lester Apton	Bus	86 *	+ Chieggo
Henning, Lester Anton	Dus	1021/ *	Chicago
rienninger, Fred A, Jr.	Arch	1231/6 *	T Umana, Nebraska
Henninger, George Copeland	ChE	1072/3 *	T Chicago
Henry, Arden Forrest	EPh	35 *	† Rockford
Henry, Arden Forrest Henry, Bernard Edwards	IA (SS)	116 *	† Villa Grove
Henry Bernice Forn	LAS		† LaPorte, Indiana
Henry, Mabel Frances, A.B., 1921 Henry, Nina Rose Henry, Oren Osborne	SS LAS	1415/2	Urbana
Henry, Nina Rose	LAS		+ Dlassin stan
Hapry Oran Osborno	Bus	1/1/ *	+ Canton
Hanny, Oren Osborne		1472	+ La Porte Indiana
Henry, Ruth Charlotte Henry, Vernon Wilmot Hensel, William Monroe	LAS	141/2 * 33 *	† Canton † LaPorte, Indiana † Tulsa, Oklahoma Chicago
Henry, vernon wilmot	Accy LAS	$1012_3 * 371_2 *$	T Tuisa, Okianoma
Hensel, William Monroe	LAS	371/2 *	Chicago
Henshel, Walter Marcus	Bus	30 *	† Chicago † Earlville † Champaign
Hensler, Earle David	Bank	\$1 *	† Earlville
Hensley, Olive May	Mus unc (SS)	4.92/2 *	† Champaign
Henson John Robert	Bus	161/2 *	† Villa Grove
Hensel, William Monroe Hensel, Walter Marcus Hensley, Olive May Henson, John Robert Heob, Elroy W	SS	492/3 * 461/2 * 71/2 *	St. Louis, Missouri
Hoplan Anthun Lonin	CLE	* *	† Streator
Hepler, Arthur Lorin Heppes, Julian Otto Herb, Clarence Church	ChE	5 *	+ Le Caspes
rieppes, Julian Otto	Bus	5 *	† La Grange † Emington † Elmwood † Rushville
Herb, Clarence Church	Bank	66 ¹ / ₂ * 108 ¹ / ₆ *	Emington
Herbert, Harold Henry	CE	1081/6 *	† Elmwood
Herche, Arlyn George	Bank	101 *	† Rushville
Herbert, Harold Henry Herche, Arlyn George Herman, Frank Andrew	Bus	100 *	+ Mounds
	EE	*	† Urbana
Herne John Chesterfold		*	
Harold Vorna Bose	Eng		† Glen Ellyn Chand Banida Michigan
Heroid, verna Rose	SS	15 70 *	Grand Rapids, Michigan
rieron, Laurence Tunstall	Jnl	70 *	1 Last St. Louis
Herne, John Chesterfield Herold, Verna Rose Heron, Laurence Tunstall Herr, B R	Eng	71 /2	† Erie † Farmer City
Herrick, Helen Harriet	LAS	27 *	† Erie † Farmer City
Herrick, Mildred Katherine	LAS	99 *	† Farmer City
Herrick, Helen Harriet Herrick, Mildred Katherine Herrick, Norman Gaines	AC	422/3 *	† Farmer City † Waterman

Hamin Dianta Con	10	0.0	* + 01 1. 0-110
Herrin, Blanche Grace Herrin, Snyder E Herrold, Maurice Frank Herron, Horace Southworth Herron, Horace Southworth Herting, Herold Edward Herzog, Ralph Benjanin Heshin, Herman George Hesler, Evelyn Juanita Heslip, Hannah Elizabeth Heslip, Malcolm Farnsworth Hesser, George Batchelder	LG	32	* † Glendora, California * † Herrin
Herrin, Snyder E	PreL	15	
Herrod, Mildred Leone	LAS	69	* † Warrensburg
Herrold, Maurice Frank	Bus	781/2	* † Columbia City, Indiana
Herron, Horace Southworth	Bus	23	* Gilman
Hershman, John Ellsworth	Jnl		* † Brook, Indiana
Herting Herold Edward	CF	69	* † Chicago
Honroe Dolph Denionin	CE LAS		
Herzog, Ralph Benjamin	LAS	105	* † Chicago * † Chicago
Heshin, Herman George	AE	27	* † Chicago
Hesler, Evelyn Juanita	LAS	23	* Hillsboro, Indiana
Heslip, Hannah Elizabeth	HEA ar (SS)	31	* Dannille
Helsin Malcolm Farnsworth	HEAgr (SS) Bus (SS)	102	* † Danville * † Urbana * † Urbana * † Urbana
Heisip, Malcolm Farnsworth Hesser, George Batchelder Hesser, Mar Hessler, Mae Catherine Hester, Luther Garner Hethering, Ralph Thorniley Hettel, Earl Francis Hettick, Roy Smith Heusinkveld, Charles Theodore Hensner, Alfred S	Duo (DD)	138	* † Urbana
Hesser, George Batcheider	Accy	158	T UTDana
nesser, Mary	Bus (SS)	63	* † Urbana
Hessler, Mae Catherine	Bus (SS) LAS (SS)	721/2	* † Urbana
Hester, Luther Garner	Agr		* † Urbana * † Yorkville
Hetherington, Mary Ann	LAS		* Harrisburg
Hetherlin Balph Thornilov	AE		* + Louisiana Missouri
Hottel Earl Francia	CTP CTP		* † Louisiana, Missouri * † Ottawa
fiettel, Earl Francis	CE		* 1 Ottawa
Hettick, Roy Smith	Agr LAS		* Athensville
Heusinkveld, Charles Theodore	LAS	33	* † Fulton
Heusner, Alfred S	Ed	98	* † Solina, Kansas
Heusner, Alfred S Hewes, George Cavender Hewitt, Harvey Carl Hexter, Edward George	AF(SS)	102	 Harrisburg † Louisiana, Missouri † Ottawa Athensville † Fulton † Solina, Kansas * † Barbourville, Kentucky * † Gargatoum
Howitt Howyou Coal	AE (SS) SHAAgr	001/	* + Georgetown
Herter Ed and O	SHAAgt	321/2	
Hexter, Edward George	SS	6	
Heywood, Mabel Foster	SS		Lockport
Heywood, Mabel Foster Hiatt, Howard Harrison	Bus HELAS		* † Indianapolis, Indiana
Hibbard, Ellen Marie	HELAS	60	* † Wichita, Kansas
Hibbord Fred Wheelest	Ena (SS)		* + Chicago
Hibbard, Ellen Marie Hibbard, Fred Wheelock Hickey, Albert Neil Hickman, Allen Ray Hickman, Feryl Frances, A.B., Hickman, Wayne Hickman, Wayne	Eng (SS)	31	
flickey, Albert Nell	Jnl		
Hickman, Allen Ray	Jni CE 1920 SS	117	* † Danville
Hickman, Fervl Frances, A.B.,	1920 SS	146	Urbana
Hickman, Wayne	EE	28	* † Fairmount
Hickman William Raymond	EE SS	81/8	Los Angeles, California * † Iron Mountain, Michigan
Higha Dyman Wallaca	Due	078	* + Iron Mountain Michigan
THERS, Byron Wanace	pus		* + Washington D C
Hicks, Chester Winslow	ME	71	↑ ↑ Washington, D. C.
Hicks, George Mayhew	SS	841/2	Glencoe
Hicks, Josephine	LAS		* † Glencoe
Hidy Mrs Leora Mabel	SS	231/3	Charleston
Hieleshor Martha Carsardia		101	* + Minonk
Theischer, Martha Concordia	Ed	101	112 11001110
Hickman, William Raymond Hicks, Byron Wallacei Hicks, Chester Winslow Hicks, George Mayhew Hicks, Josephine Hicks, Josephine Hicks, Leora Mabel Hielscher, Martha Concordia Hier, Ethel Lucile Higdon, Harold Carey Higginbotham, Frank Higgins, Frances Mary	LAS	74	
Higdon, Harold Carey	IA	1102/3	* † Kansas City, Missouri * † West Terre Haute, Indiana
Higginbotham, Frank	AC		* † West Terre Haute, Indiana
Higgins, Frances Mary Higgins, Frances Ruth Higgins, Kathryn Antoinette Higgins, Mary Clarissa Higgins Monro Dishard	LAS	64	 * † Niagara Falls, New York * † Champaign * † Neponset
Higgins Frances Buth	LAS	91	* † Champaian
Uiggins, Flances Ruth	LAS HEAgr	31 27	* + Neponset
Higgins, Kathryn Antoinette	H E Agr	21	T T Neponset
Higgins, Mary Clarissa	SS	141/2	Springfield
	Agr		* † Chicago
Higgs, Arthur Garfield	Law	58	* † Harvey
Higham Ella May	\overline{Ed}	98	* † St. Louis, Missouri
Higgs, Arthur Garfield Higham, Ella May Highfield, Imogene	TITTAC	961/2	* † Harvey * † St. Louis, Missouri * † Farmer City
Highneid, Imogene	ILLAS	30 72	* Grandview, Iowa
Higherd, Hogene Higley, Bess Mindwell, Ph.B., 1 Higshew, William Scott Hikes, Esther Ann Hildbread Lucult	910 <i>Lib</i>		
Higshew, William Scott	Ed	70	* † Shreveport, Louisiana
Hikes, Esther Ann	LAS (SS)	118	* Chicago
Hildebrand, Harold Lee Hildebrandt, Lois Fredrica Hiles, Robert Eugene Hilgard, Ernest Ropiequet	EE	35	* † Onarga
Hildebrandt Lois Fredrice	TAS	10	* † Logansport, Indiana
Hiles D had D	LAS	43 26	 * † Logansport, Indiana * † Little Rock, Arkansas
niles, Robert Eugene	$CE_{$	26	* T Luttle Kock, Arkansas
Hilgard, Ernest Ropiequet	ChE	68	* † Belleville
Hilgard, Georgia	LAS	112	* † Belleville
Hill, Arthur James	AC	34	* † Rochester, New York
Hill, Aubrey Deloss	ChE (SS)	831/2	 * † Rochester, New York * † Little Rock, Arkansas
Hill Diels Bunken	ChE (SS)	0072	* + Oak Park
Hill, Arthur James Hill, Aubrey Deloss Hill, Dick Bunker Hill, Dorothy Irene Hill, George Marshall Hill, Grace Imogene Hill Grace Norgiesus	IA LAS	31	- Our Luin
Hill, Dorothy Irene	LAS		† Managua, Nicaragua
Hill, George Marshall	ChE		* † Little Rock, Arkansas
Hill, Grace Imogene	HELAS		* † Chicago
Hill, Grace Natcisus Hill, Harold Herrin Hill, Howard Herbert Hill, Howard Karl	SS	2	Salem
Hill Hanold Henrin	PreM	~	
Tran Tranolu rierrin			* † Athens
Hill, Howard Herbert	Bus	1.0.0.4	* Springfield * † Freeport * † Champaign
Hill, Howard Karl	LAS (SS)	171/2	* † Freeport
Hill, John Pierce	Bus		* † Champaign
Hill, Lewis Rowland	SS	5	Carthage
Hill Maurice List	Acces	29	* † Chicago
Hill Nigel Deuling	Accy LAS	27	
Till, Nigel Pauline	LAS		1 211/0/0/0
mill, Roy Gelbe	Law	60	* † Mt. Vernon
Hill, Sam Houston	AC	109	* † Champaign
Hill, Howard Karl Hill, John Pierce Hill, Lewis Rowland Hill, Maurice List Hill, Nigel Pauline Hill, Roy Geibe Hill, Sam Houston Hill, Thomas Martin Hillemeier, Alfred Koesmer Hillman, LaVonne Mary Hills, Mrs. Ethyl Hutchinson	ME (SS)	92	不 中 ()いかのい
Hillemeier, Alfred Koesman	EE	64	* † Quincy * † Champaign * † Rosemond
Hillman LaVonno Marry		~7	* + Rosemand
Wills Man Ethel H	LAS		* † Rosemond
Hills, Mrs. Ethyl Hutchinson	SS	0.5	Champaign
Hills, Seth Harlow	Agr	35 35	* † Rockford
Hills, Mrs. Ethyl Hutchinson Hills, Seth Harlow Hiltabrand, Wray Franklin	Agr	35	* † Rockford * † Tonica
THUES, VELDA BEATTICE	Agr SS	721/2	Tower Hill
Himmele, Irvin Henry	LAS	35	* † Buffalo, Nem Vork
Himrod Treas Westward		1163	 * † Buffalo, New York * Waterford, Pennsylvania
Himmele, Irvin Henry Himrod, Tracy Woodward Hincke, William Berrard	Bus	11073	* Waterjord, Pennsylvania * + Pincknesmille
nincke, William Berrard	ChE	112	* † Pinckneyville

Hindle, John Russell Hines, Rella Mae Hinman, Mae Hinners, Robert Arthur Hinote, Russell Charles Hinter Kenneth Ardon	Agr (SS)	1301/2 *	Peoria
Hines, Rella Mae	Agt (SS) HELAS	* -	† Champaign
Hinman, Mae	LAS	*	Rankin
Hinners, Robert Arthur	LAS	*	† Champaign † Rankin † Pekin † Urbana
Hinote Russell Charles	AC	33 * ·	† Pekin Urbana
Hinton, Kenneth Arden	AC CE	* .	Greenville
	LAS	251/2 *	Kenilworth
Hintzpeter, Edward Charles	LAS SS		Kanayawa, Japan
Hintzpeter, Edward Charles Hiraki, Yoshiro Hirech, Joseph Hirsch, Joseph Hirsch, Louis Henry Hirschfeld, John Charles Hirschfeld, Julius James Hirtzel, Clara Lillie, A.B., 1915 Hiser, Nova Ovalla Hiss, Bernice Cora Hitch, Alice Elizabeth	Bo En a	12 35 * ·	Kanayawa, Japan
nirsch, Donald Anton	Eng		† Chicago
nirsch, Joseph	Eng EE IA		Chicago
Hirsch, Louis Henry	EE	71 *	Cape Girardeau, Missouri
Hirschberg, Sam	IA	*	† Chicago
Hirschfeld, John Charles	Law	* -	† Champaign
Hirschfeld, Julius James	CE	* -	Champaign
Hirtzel, Clara Lillie, A.B., 1915	CE SS	132	r mnanam
Hiser, Nova Ovalla	LAS	102 *	† Cerro Gordo † Chicago
Hiss, Bernice Cora	HEAgr	*	t Chicago
Hiss, Bernde Cora Hitch, Lillian Adeline Hitchcock, Charles Lyle Hitt, Willis Henry Hitz, Luin Kingman Ho, Shih Feng Hoadlay, Lymen Mortimer	SS	31/3	Harrisburg
Hitch Lillian Adeline	SS LAS	33 * .	† Champaign
Hitchcool: Charles I vla	PreL	*	Pana
Hitt Will's Hannes			
ritt, willis neury	Bus (SS)	685/6 * *	† Chicago
Hitz, Luin Kingman	ME		† Chicago
Ho, Shih Feng	LAS (SS)	25 *	Shanghai, China Tarpon Springs, Florida
Ho, John Felg Hoadley, Lyman Mortimer Hoag, John Streeter Hoagland, Max Green Hoak, Harold Alexander Hobert Mur Feith Beglet	CE	101 * ·	Tarpon Springs, Florida
Hoag, John Streeter	EE	* ·	t Cairo
Hoagland, Max Green	Agr	* -	Shelbyville
Hoak, Harold Alexander	Agr	* •	Sterling
Hobert Mrs Faith Becket	HELAS	62 .	Urbana
Hoak, Harold Alexander Hobatt, Mrs Faith Becket Hobbis, John Bert Hobbs, Bertha Elizabeth Hobbs, Edward Stanley Hobbs, Hazel Elizabeth	MSE	<i>38</i> *	Farao North Dakata
Hobba Dortha Elizabeth	TAC	00	Fargo, North Dakota West Branch, Iowa
Hobos, Bertha Enzabeth	LAS	104	West Dranch, 1044
Hoods, Laward Stanley	LAS	+ -	Aurora
Hobbs, Hazel Elizabeth	LAS		Monroeville, Indiana
Hobbs, Wesley Stratton	ME	71 * -	Monroeville, Indiana Chicago
Hobbs, Hazel Elizabeth Hobbs, Wesley Stratton Hobson, Frank Amos	Agr SS	1001/2 * ·	Vincennes, Indiana
Hochstrasser, Maude Adelaide	SŠ	9114	Urbana
Hock, Florence Genevieve	LAS	39 * -	Oak Park
Hock Marie Blanch	LAS	33 *·	Oak Park Oak Park
Hooking Albert William	Paulo		Oak Park Chicago
Hocking, Albert William	Bus	35 * · 64 * ·	Chicago
Hockman, Dwight Lawrence	EE (SS) LAS (SS)		Chicago Xenia Ludlov
Hodam, Florence Elizabeth	LAS (SS)	79 * -	Ludlow
Hodde, Harry Lloyd	Bus	100 * +	Springfield
Hodges, Ella, B.S., 1914	Lib	* 1	LaFayette, Indiana
Hochstrasser, Maude Adelaide Hock, Florence Genevieve Hock, Marie Blanch Hocking, Albert William Hockman, Dwight Lawrence Hodam, Florence Elizabeth Hodde, Harry Lloyd Hodges, Ella, B.S., 1914 Hodgin, Robert Chatfield Hodgman, Dorothy Hodson, Glendon Conley Hoeffin, Mary Margaret	Flot	99 *	LaFayette, Indiana Richmond, Indiana Chicago
Hodgman, Dorothy	HELAS	* •	Chicago
Hodson Glendon Conley	Law	25 * -	Centralia
Hoefer Herbert	AF	107 * ·	Davenport, Iowa
Hooffin Mary Margaret	AE LAS	59 * -	Oak Park
Hoeffin, Mary Margaret Hoerber, Fred William	DAD	09 *	Olivera
noerber, Fred winnam	Bus	* -	Chicago Ladiana
Hoesel, Everet Bruce	Bus		Leiters Ford, Indiana
Hoter, Louis Lawrence Berthler	ChE	31 * -	Victoria, Texas
Hoff, Richard Ray	Bus	* -	Lombard
Hoesel, Everet Bruce Hofer, Louis Lawrence Berthier Hoff, Richard Ray Hoff, Robert Benjamin Hoffman, Ernest Philip Hoffman, John Nelson Hoffman, Frances Bernice	Bus	29 * -	Pekin
Hoffman, Ernest Philip	Bus	* -	Pekin
Hoffman, John Nelson	AC		Millon, Pennsylvania
Hoffmann, Frances Bernice Hoffmann, Robert Charles	LAS	99 * -	Chicago
Hoffmann, Robert Charles	CE	* -	Chicago
Hofsonmer, Gretchen Georgiana Hoge, Robert Henderson Hogg, Guy William Hogle, Eulita Dorothy Hogle, Eulita Dorothy	LAS	* -	Breese
Hore Robert Henderson	EE	54 *	Huntington, West Virginia
Hoga Cun William	SS	8	Vienna
Hogle Eulite Desether		53 * 1	Francia
Hogie, Edita Dorothy	HEAgr		Evanston Chicago
Hoinville, John Recer Hokemeyer, Alice Marie Hokenson, Carl	Agr		Chicago
Hokemeyer, Alice Marie	HELAS	* -	Palatine
Hokenson, Carl	ChE	88 * 1	Canton Pittsburg, Kansas
Holden, Fred Samuel Holder, George Espey	Bus	48% * -	Pittsburg, Kansas
Holder, George Espey	LAS	* 1	Bloomington
Holderman, Samuel James	Law	* -	Morris
	PreM	* -	Morris Indiana Harbor, Indiana Columbia, Kentucky
Holleday James	SS	35%	Columbia, Kentucky
Holladay, Join Portor A B 1015	Lib	15	Urbana
Holland Knight Othe	Lib SS	15 24 65 * 1	Omaha
Holland, Might Otha	55	24	Omana
Holland, Mabel Ruth	LAS	00 *	Umana
Hollem, Amy Irene	Mus	106 * -	Kockjora
deriol, Henry Incodore Holladay, James Holladay, Lois Porter, A.B., 1915 Holland, Knight Otha Holland, Mabel Ruth Hollem, Amy Irene Hollis, Barbara Herndon Hollis, Bescee Baymond	LAS	63 * 1	Omaha Omaha Rockford Little Rock, Arkansas New Douglas
Hollis, Roscoe Raymond	SS LAS unc	8	New Douglas Chicago
Hollister, Bertram Keats, Jr.	LAS unc	8 * 1	Chicago
Hollopeter, Cecil Forrest	AC	37 * 1	Spencerville, Indiana Pontiac
Holloway, Lester Eugene	LAS	* -	Pontiac
Hollowell, John Delos Jr	Bus	108 *	Chicago
Holmberg Hervey Worth	Bus	* -	La Grange
Holmes A Wilwood	10(88)	100% *	La Grange Chicago
Holmos, A Wilwood	AC (SS)	100%	Lindenwood
Holmes, Claude Ernest	SS	130%	Lindenwood
Holins, Roscoe Raymond Holinser, Bertram Keats, Jr. Hollopeter, Cecil Forrest Holloway, Lester Eugene Holoweil, John Delos, Jr. Holmberg, Harvey Worth Holmes, A Wilwood Holmes, Claude Ernest Holmes, Herman Edward Holmes, John Kenneth	AE	32 * 1	Oklahoma City, Oklahoma
Holmes, John Kenneth	ME	109 * †	Danville
Holmes, John Kenneth Holmes, Wendel Francis	PreM	30 * 1	Stewardson
Holmgren, Irving Joel	IA (SS)	1051/2 * 1	Danville Stewardson Evanston

	Holsapple, Coen Edward	Ed (SS)	115
	Holsapple, Coen Edward Holscher, Benjamin F Holst, William Henry	SS	
	Holst, William Henry	\widetilde{LAS}	106
	Holston, James Benjamin Holston, Lawrence Leland Holt, Elbert Donald	EE	111
	Holston, Lawrence Leland	\overline{LAS}	33
	Holt, Elbert Donald	ChE	27
	Holt, Elbert Donald Holt, George Holt, Jonathan Robert Holt, Jonathan Robert Holt, Orval C Holter, Webb Forrest Holtermann, Veta Merle Holter, Alvin Holz, Alvin Holz, Alvin Holz, Marie Alice Holzherger, Glen John Holzgraefe, Elmer John Carl Hon, Howard Leon	Agr	
	Holt. Jonathan Robert	Bus	32
	Holt, Mary Eleanor	HELAS	
	Holt, Orval C	Agr LAS	382/3 1031/3 631/3
	Holter, Webb Forrest	LAS	1031/3
	Holtermann, Veta Merle	HELAS (SS) HELAS	634
	Holton, Ellen Margaret	HELAS	
	Holtz, Alvin	Bus (SS)	94
	Holz, Marie Alice	Bus (SS) SS	94 61
	Holzherger, Glen John	CE	38
	Holzgraefe, Elmer John Carl	IA	68
	Hon, Howard Leon	Accy SS	67
	Honn, Robert Arthur	SS	101
	Honn, Ruth	LAS SS	62
	Hoo, Ang Kai	SS	9
	Hood, Edward Earl	SS	13
	Hood, Helen Brown	LAS	18
	Hood, Phyllis Elinor	LAS	60
	Hookham, Robert Ernest	LAS CE Accy	65
	Hooper, Harold Leslie	Accy	30
	Hoopes, Charles Oliver		961/2
	Hoopes, O Louise	SS	8
	Holzgraefe, Elmer John Carl Hon, Hovard Leon Hon, Robert Arthur Honn, Ruth Hood, Ang Kai Hood, Edward Earl Hood, Edward Earl Hood, Helen Brown Hood, Phyllis Elinor Hookham, Robert Ernest Hoopes, Charles Oliver Hoopes, Charles Oliver Hoopes, Charles Oliver Hoover, Ross Elijah Hoover, Ross Elijah Hoover, Ross Elijah Hoover, Glenn Franklin Hoover, Ross Elijah Hoopes, O. Louise Hopkins, Edwin Larney Hopkins, Harvey Childs Hopkins, Mary A, A.B., 1922 Hopkins, Nary A, A.B., 1922 Hopkins, Nary A, A.B., 1922 Hopkins, Roger Edwards Hopping, Edward Wilbur Hopping, Louis M Hopwood, Frank Hubert Horan, Charles Raymond Hordy, Kamiy Marie Hormel, Mary Ruth Horn, Alfred Oswald Horn, Harry Louis Martin Horn, Argaret Murray Horn, Oswald Clarence Horn, Reinhold William Horn, Hernb Hermione Horning, Adele Horning, Helen Irene	Agr Agr	99
	Honorell Cothering	Agr unc (SS)	
	Honking, Edwin Lanner	SŠ	0%
	Hopkins, Edwin Larney	Bus	001/
	Hopkins, Mary A, A.B., 1922	ChE Jnl irr	621/2
	Hopkins, Mary A, A.D., 1922		
	Hoppins, Roger Edwards	Bus Bus	
	Hopping Edward William	Bus	
	Hopping, Louis M	Law	26
	Hopwood Frank Hubert	FOM	35
	Horan Charles Baymond	FOM CE	1012/3
	Hordyk Emily Maria	HELAS	35
	Hormel Mary Buth	Mus	00
	Horn, Alfred Oswald	AC unc (SS)	191/3
	Horn, Harry Louis Martin	Arch	31
	Horn, Margaret Murray	ĹĠ	01
	Horn, Oswald Clarence	Bus	
	Horn, Reinhold William	Bus	97
	Horn, Vernon Robert	ChE	
	Horner, Ruth Hermione	Jnl	103
	Horning, Adele	SS	7
	Horning, Adele Horning, Adele Horning, Helen Irene Horning, Otha Inez Hornish, Mars Milton Hornor, James David Horr, Oren Glenn Horred, Albert Lesenbeon	LAS	•
	Horning, Otha Inez	SS	132
I	Hornish, Mars Milton	Agr	
]	Hornor, James David	Agr	96
ł	Horr, Mildred	LAS	
	Horr, Oren Glenn	Agr	106
	Horrell, Albert Josephson	Bus (SS)	116
	Horrow, Rodin Samuel	Accu	32
	Horst, Lester Richard	Bus	98
	Horton, Frank Graeff	IA	1102/3
	Horton, Norman LeRoy	Eng LAS	
	Horwitz, Jerome Julien	LAS	
	Hostord, Clarence	EE	
	Hosken, Bernice Colton	LAS	651/3
	Horr, Oren Clenn Horrell, Albert Josephson Horrow, Rodin Samuel Horst, Lester Richard Horton, Frank Graeff Horton, Norman LeRoy Horwitz, Jerome Julien Hoskord, Clarence Hoskin, Margaret Jane Hoskins, Florence Hoskins, Robert Noble Hoskins, Burnis Herman	LAS LAS HELAS	
	Hoskins, Florence	HELAS	102
	Hoskins, Robert Noble	AC	
	Hostettler, Burnis Herman	Accy	
	Hotenkiss, Raymond Gale	EE	54
	Hotting, Kalph Addison	LAS	731/2 104
	Hotz Albert Herry	Jnl	104
	Hotz, Albert Henry	PreM	
	Hough Cooil Marriller	PreM	68
	Houck, Cecil Marcellus	AC	0.5
	Hougen Elmon Cliff	LAS (SS)	85
	Hough Ernest Bay	Arch	253/2
	Hough Paul Simpson	Agr	44
	Hough Paul Vitt	Bank Bus	
	Hougham Ethel Bestrice	Mus	0/
	Houghton Arthur Vincent	SS	5714
	Houghton, William Guy	SS	94 571/2 61/2
	Hoskins, Robert Noble Hostettler, Buruis Herman Hotchkiss, Raymond Gale Hotelling, Ralph Addison Hottinger, Helen June Hotz, Albert Henry Hotz, Carl Julius Henry Houck, Cecil Marcellus Houck, Cecil Marcellus Houck, Cecil Marcellus Houck, Derothy Dudley Hough, Elmer Cliff Hough, Faul Simpson Hough, Paul Simpson Hough, Paul Sitter Houghton, Arthur Vincent Houghton, William Guy House, Byron Orvil	PreL	34
	House, Byron Orvil House, Leona Pearl, A.B., 1898 House, Charles Nelson	Mus irr (SS)	0.4
	Housh, Charles Nelson	Agr	33
	Charles Molou	1191	00

	* Toledo
	Linton, Indiana
	Lucao, Indiana * Granie City * Nashville * Joaha * Greenup * Greenup * Milford * Milford * Concersville, Indiana * Sadorus * Bloomington * Eboomington
	 Grante Cuty Nashville Vashville Urbana Greenup Greenup Milford Concersville, Indiana Sadorus Bloomington Eransville, Indiana
	* † Urbana
	<pre>* † Greenup * † Urbana * † Greenup * † Milford * † Georgenetike Indiana</pre>
	* † Urbana
2	* † Greenup * † Millord
3	* † Connersville, Indiana
13/3/3	* † Connersville, Indiana * † Sado rus
-	 * † Bloomington * † Evansville, Indiana Buckley * Hamilton, Ohio * † Ovince
	* † Evansville, Indiana
	Buckley
	* Hamilton, Ohio * † Quincy * † Grawille
	* † Quincy * † Grayville
5	Arcola
	* † Champaign
	 + Clampaign Hunan, China Arcola * Sporta * Joparta * Chicago * Nekoosa, Wisconsin * Chagrin Falls, Ohio Springfield * Morrison * Millon Paducah, Kentucky
	* † Sporta
	* † Šparta * † Šparta * † Chicago * † Nekoosa, Wisconsin * † Chagrin Falls, Ohio
	* † Chicago
	* † Nekoosa, Wisconsin
2	* T Chagrin Falls, Uhio
	* † Morrison
6	* † Morrison * Milton
26	Paducah, Kentucky
	* † Princeton * † Urbana * † Urbana * † Niles, Michigan * Urbana
2	* † Urbana
	* † Niles Michigan
	* Union
	* † Glen Ellyn
	* † Springfield
/	 T Urbana T Urbana Union Union Glen Ellyn Springfield Athens Athens
3	* † Burlington
	* Rantoul * † Withee, Wisconsin * † Darenport, Jowa
5	* † Withee, Wisconsin * † Davenport, Iowa * † Logansport, Indiana
-	 * Wilkee, Wisconsin * Datemport, Iowa * Logansport, Indiana * Champaign * Chicago Heights * Champaign * Champaign Naroo * Urbana * Urbana * Washington * Hissmarck
	* † Logansport, Indiana
	 * † Champaign * † Chicago Heights * † Chicago Heights * † Chicago Heights * † Champaign
	* † Chicago Heights
	* † Champaign
	Navoo
	* † Urbana
	* † Washington
	* † Washington * † Bismarck
	* † Bismarck * Farmer City
	* † Farmer City * Chicago * † Chicago * † Rock Island * † Chicago * † Chicago * † Chicago * † Chicago * † Waxahachie, Texas * † Wilmette * † Urbana
	* Chicago
	* † Chicago * † Rock Island * † Chicago * † Chicago * † Chicago * Warahachie, Tezas
3	* † Chicago
	* † Chicago
	* † Chicago
/	* Waxahachie, Texas
3	* † Wilmette * † Urbana * † LaGrange * † Bethany
	* † Urbana * † LaGrange * † Bethany
	* † Bethany
	* Olney * † DeKalb * † Rockford
1	* † DeKalb * † Rockford * † Muncie, Indiana * † Marissa
2	* + Muncie, Indiana
	* † Muncie, Indiana * † Marissa * Marissa
	* Marissa
	* Aberdeen, South Dakota
/	* † Dixon, Missouri
5	 * † Washington * † Washington * † Bismarck * Farmer City * Farmer City * Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Urbana * † LaGrange * † Bethany Olney * † DeKalb * † Mancie, Indiana * † Marissa * Aberdeen, South Dakota * † LaCrosse, Wisconsin * † Charpaign * Princeville * † Sedalia, Missouri * † Belhave
	* Princeville
	* † Sedalia, Missouri * † Bellflower
,	
22	
24	Patterson * † Nashville * † Champaign * † East St. Louis
	* † Nashville * † Champaign * † East St. Louis
	* † East St. Louis

Houston, Waverly Isabelle Howarth, Ralph Edison Houx, Allen Mering	LAS	99	* †	Vandalia
Howarth, Ralph Edison	PreL	36	ŧ	Bryant
Hour Allen Mening		00	- 4	Santa Danhana Galifanaia
Transad Albert Marshall	Agr	NO	* 4	Santa Barbara, California
Howard, Albert Marshall Howard, Clifford Walter Howard, Daniel Orson Howard, Frank Swan, Jr.	PreL	73		Chicaga
Howard, Clifford Walter	LAS	66	* †	Jamestown, New York
Howard, Daniel Orson	Bus (SS)	145	*	Champaign
Howard, Frank Swan, Jr.	Eng	145 73	* +	Aurora
Howard, Homer Presley	\overline{LG}	19	* †	Covington, Indiana
Howard Mabella Larraina	20	155	1	ToDay
Howard, Mabelle Lorraine Howard, Merle Auvern Howard, Phil Joseph	SS LAS	100	* +	LeRoy Urbana
Howard, Merle Auvern	LAS	40%3	ŤΤ	Urbana
Howard, Phil Joseph	CE	40 ² /3 37	* + * +	Elgin
Howe, Dorothy Esther Howe, Frederick King Howe, Harriet	ĹG	961/2	* +	Urbana
Howe Frederick King	CE	111	* +	Downers Grove
Using Using	LAS	741/2	* † * †	Urbana
nowe, narriet	LAS	1472	* +	Uroana
Howe, Jerome Kemp	LAS		ŤΤ	Wenona
Howe, John Edward	Bus (SS)	361/2	* '	Kankakee
Howe, Bohert Francis	Law		* +	Chicago
Howe Rosco Loland	Agr	98	* +	Mansfield
Hawall Oliver Willie	Pue (SS)	102	* * + +	Anthem
Howe, Harriet Howe, Jerome Kemp Howe, John Edward Howe, Robert Francis Howe, Roscoe Leland Howel, Oliver Willis Hower, Maxwell Martin Howey, Carlyle Edward Howland, Walter William Howorth, Edmund Briggs Hoxt, Lucius Warner	Bus (SS)	102	11	Arthur
Hower, Maxwell Martin	Bus	231/2	* †	Muskegon, Michigan
Howey, Carlyle Edward	Bus		* '	Beardstown
Howland, Walter William	CL	32	* +	Chicago
Howarth Edmund Brigge	Law	25	* +	Chester
Head I waine Weare	Data 16 um a	20	* ‡	Channa - 'an
	PreM unc MinE (SS)			Champaign Champaign
Hsien, Surgeon	MinE (SS)	33	* †	Champaign
Hsu, Dung Bie	ChE(SS)	98	* '	Shanghai, China Peking, China
Hsu, Jen Chieh	RA	23	*	Pekina, China
Hou Toos Linng	RA (SS)	76	* +	Chanacheen China
Han Wallington Change D.C. 1000	na (55)	100	. 1	Changenow, China
Hsich, Surgeon Hsu, Jong Bie Hsu, Jen Chich Hsu, Teee Liang Hsu, Wellington Shang, B.S., 1922 Hu, Kuang Cheng Hu, Tsun Chan Hubbard, Carl Clifford Hubbard, George Kenneth Hubbard, Karl Hammond Hubbard, Vera Hubbart, Ruth Frances Hubbell, Dorothy Vernon Hubert, Albert Joseph	SS	138	* +	Changchow, China Shanghai, China
Hu, Kuang Cheng	ChE	30		Tientsin, Unina
Hu, Tsun Chan	FC (SS)	66	* †	Monkden, China
Hubbard, Carl Clifford	SS	6	•	Hamilton, Canada
Hubbard Coargo Konnoth	М́Е	v	* +	Kings
Tubbard, George Kenneth	TI DI	100	* +	A tings
Hubbard, Karl Hammond	EPh	108		Quincy
Hubbard, Vera	Mus		* †	Quincy Urbana
Hubbart, Ruth Frances	HELAS	99	* +	Urbana
Hubbell Dorothy Vernon	Jnl		+	Chicago
Huber, Jorothy Vernon Huber, Albert Joseph Hubler, John Corneions Huck, James Michael Huck Balph Erapia			*	Demo
fiuber, Aibert Joseph	Agr		*	Reno Chicago
Hubler, John Corneions	Agr	27		Chicago
Huck, James Michael	Jnl		* †	Chicago
Huck, Balph Francis	PreL	35	* +	Quincy
Huck, Ralph Francis Hucker, Alice Elizabeth Hucker, Anita Maye	LAS		* +	Quincy Lake Villa
Hucker, Ande Enzaneth	Lal		* +	Lanc Villa
nucker, Anita Maye	Jnl	14	# 1	Antiach
Huckins, George	MINE	23		Kankakee
Huddlestun, Thelma Bernice	LAS (SS)		* †	Urbana Chicago
Hudelson, Jane Elizabeth	LAS	32	* +	Chicago
Hudson Charlie Britton	LAS			Bryan, Texas
Hudson, Clave Edward	SS	71/3		Longing
Hudson, Cleve Edward	100	173	* +	Loraine
Hudson, Ellen Charlton	LAS	34 86	T T	Logansport, Indiana
Hudson, Georgiana Hall	LAS	86	* †	Logansport, Indiana
Hudelson, Jane Elizabeth Hudelson, Charlie Britton Hudson, Cleve Edward Hudson, Ellen Charlton Hudson, Georgiana Hall Hudson, Grace Marie Hudson, James Edward	HEAgr (SS)	58	* †	Loraine Logansport, Indiana Logansport, Indiana Urbana Highland Urbana Carbondale
Hudson, James Edward Hudson, James Edward Huegy, Harvey Wilborn Huffer, Clem Charles Huffer, Enos George	MSE (SS)	37	* +	Galva
Huery Harvey Wilborn	Bus	39	* +	Highland
Huffen Class Charles	Duo	00	* '	The second
riuner, Clem Charles	Bus	440	* +	Uroana
Huffer, Enos George	Agr	118	ŤΤ	Urbana
Huffman, Bernice Marie	Ed unc		* †	Carbondale Terre Haute, Indiana
Huffman, Leland	Bus		* †	Terre Haute, Indiana
Hug Gladys Louise	LAS	60	* +	Highland
Huggana Edith Booden	LAS	32	* +	Streator
Huffman, Bernice Marie Huffman, Leland Hug, Gladys Louise Huggans, Edith Reeder Huggans, Margaret Lois Hugh, John Hermann	LAS LAS	3z 31	*****	Streator
riuggans, Margaret Lois			11	Streator
Hugh, John Hermann Hughes, Betty Vorhis	Vsp(SS)	64	* †	Peoria
Hughes, Betty Vorhis	LAS		* †	Oklahoma City, Oklahoma
	CL	33	* †	Stroud, Oklahoma
Hughes Helen Howard	LAS	31	* '	Dowagiac, Michigan
Hughes John	SS	01/		Chicago
Hughes, John Walls	TAC	81/2 37	* †	Created I also
Hugnes, Merlin wells	LAS		- T	Crystal Lake
Hughes, Morris Nelson	SS	1335/6		Champaian
Hughes, Nellie Donelan	LAS		* †	Springfield
Hughes, Haiold Fred Hughes, Helen Howard Hughes, John Hughes, Merlin Wells Hughes, Morris Nelson Hughes, Nellie Donelan Hughes, Seth Morrison Hughes, Sharman	Bus	52	* †	Springfield Tulsa, Oklahoma
Hughes Shormon	PreL	491/2	t	Champaign
Hughes, Sherman Hughes, Sherman Hughes, Thomas Haywood Hugle, Beverly Sawyer Hule, Mrs. Robert W	LAS	40/2	* '	Washington, D.C.
riugues, Inomas naywood	LAS	00		Wushington, D.C.
nugle, Beverly Sawyer	Bus	<i>33</i>	- T	Oak Park
Hule, Mrs. Robert W	SS			Arkadelphia, Arkansas Gilman
Hulce, Leola Belle Hulick, Claude Otis Hull, Donald Winston	LAS		*	Gilman
Hulick, Claude Otis	PreM (SS)	401/2	*	East St. Louis
Hull, Donald Winston	ME		* +	Clinton
Hull Dorothy Flingh -+1		662/	*	Urbana
Hull, Dorothy Elizabeth	LAS	662/3	* +	Urbana
Hull, James Montgomery	Agr	76	T	lithana
Hull, Mabel Ruth	HELAS	65	* †	Urbana
Hull, Ted Gordon	LAS	35	* 🕇	Clinton
Hull Thomas Kendrick	ME		* +	Wheaton
Hull Victor Hugo		35	* +	Chicago
Hull, Dorothy Elizabeth Hull, James Montgomery Hull, Mabel Ruth Hull, Ted Gordon Hull, Thomas Kendrick Hull, Victor Hugo	Jnl			Chicago
nungren, Stanley Lugar	Chem	61		Galesburg
Hultgren, Stanley Edgar Humer, Elizabeth Linn	HEAgr	2	* 1	Springfield
Humphrey, Arthur Cole	Bus	1251/2	* †	St. Louis, Missouri

Humphrey, Evelyn Myrtle Humphrey, George Clifford Humphrey, John Patrick Shine Humphrey, Mary Louise Humrichouse, Gladys	Bus	64 8	* †	Wilmette	
Humphrey, George Clifford	SS	Ś.		Amon	
Humphrey, John Patrick Shine	Law	-	* †	Chicago St. Louis, Missouri St. Joseph Chicago	
Humphrey, Mary Louise	LAS	50	* +	St Louis Miccourt	
Humphrey, Mary Louise	LAS		*	St. Louis, Missouri	
Humrichouse, Gladys	LAS	1131/2	T	St. Joseph	
nunn, Chuora Esaonr	Bus				
Hunnemann, Arthur Paul, Jr. Hunolt, Domitilla	PreM		* '	Chicago	
Hunolt Domitilla	LAS (SS)	76	* +	Edina, Missouri	
Hunsche Miniam	LAS (SS) Mus (SS)	36	* '	all'and in toovard	
Hunsche, Miriam	11118 (00)		T	Chicago	
Hunsley, Lorne Edison	Agr	30	* †	Edinburg	
Hunsche, Miriam Hunsley, Lorne Edison Hunt, Edith Irene	Agr HELAS	65	* †	Edinburg Marshall Chicago	
Hunt, Edith Irene Hunt, Esther Lillian Hunt, Florence Ann Hunt, Genevieve Hunt, Horace Wright Hunt, Lonsing DeForest Hunt, Morrison Cecil Stephen Hunt, Nellie Francis Hunt, Nellie Francis	LAS		* +	Chicago	
Hunt Florence Ann	UFLACION	42	* +	Oncougo	
Hunt, Florence Ann	HELAS (SS)	42		Oregon	
Hunt, Genevieve	LAS	102/3	* †	Oregon Moline DeKalb	
Hunt, Horace Wright	Bus unc		*	DeKalb	
Hunt, Howard Leroy	Agr ChE	$26\frac{1}{2}$			
Hunt Langing DeFerent	ChF	512	* +	DeFall	
Hunt, Dansing Der diest	DOF	54	11	Denau	
Hunt, Morrison Cecil Stephen	RCE		1 T	Champoign	
Hunt, Nellie Francis	LAS	99	* †	Marshall	
Hunt, Robert Fleetwood	Bus		* †	Springfield	
Hunt Stanley Browne	EE	38	* +	DeKalb	
Hunt Viston Clifford		00	* 1	Chammaian	
Hunt, victor Chhord	Bus		*	Spandha DeKalb Champoign Marshall Springfield DeKalb Champaign Cibeon Citu	
Hunt, Wiley Emery	Bus (SS)	114			
Hunt, William Clare	FC	96	* †	Wheaton	
Hunt, William Louis	CE unc		* +	Wheaton Sardis, Mississippi Fairfield Personam	
Hunter George William	Accy	58	* +	Fairfield	
Hupton Harold Lealie	TA	0/2/	* 1	Panotaim	
Hunt, Nellie Francis Hunt, Robert Fleetwood Hunt, Stanley Browne Hunt, Vietor Cliford Hunt, William Louis Hunter, George William Hunter, Harold Leslie Hunter, Robert Capron Huntington, Amo Ruth Cass Huntington, Mary Louise Huntington, Mary Louise Huntington, Mary Louise Huntington, Mary Louise Huntington, Mary Louise Huntington, Mary Louise Huntington, Mary Louise Hunton, Gail Marjory Huntoon, Gail Marjory Huntoon, Jean Inez Huntzbrichler, Marie Rose Hupp, Arthur Alfred Hurd, Burton Cannon Hurley, Timothy Donald, Jr. Huron, Catherine Arline Hurst, Kenneth Wilmer Hurst, Kenneth Wilmer Hurst, Steher Husted, Granger Huston, Roger King Hutchins, Frank Hilliard Hutchins, Frank Hilliard Hutchinson, Lowell Hutchinson, Joamel Warner Hutson, Noble Eugene Hutson, Nearl Rea Hutton, Charles Gerald Huxham, Harold Hanniford Hyde, Arthur Dwight Hyde, Arthur Dwight Hyde, Arthur Dwight Hyde, Carnes Stanley Hynes, Stanley Richard Hynds, Thomas Joseph Hynds, Thomas Joseph Hynds, Charles Stanley Hynes, Carnes Stanley Hynes, Carnes Stanley Hynes, Carnes Stanley Hynes, Carnes Stanley Hynes, David Frank	IA	943/3 2		1 00000000	
Hunter, Robert Capron	Bus	2	*	Freeport Canton Urbana Ladoga, Indiana Chicago Pontiac Rock Island Rock Island Belfort, France Momence El Paso Chicago	
Huntington, Amo Ruth Cass	LAS		+	Canton	
Huntington Bertha May	Accu (SS)	63	* +	Urhand	
Huntington Many Louise	Accy (SS) LAS	65	* *	Ladona Indiana	
Hundington, Mary house	LIAIS	00	11	Lauoya, Inatana	
Huntington, Myra Belle	HELAS	30	T T	Chicago	
Huntley, Cecil Russell	Eng	25	* †	Pontiac	
Huntoon, Gail Mariory	LAS	100	* +	Rock Island	
Huntoon Jean Iner	T.A.S	31	* +	Rock Teland	
Huntsheighlen Manie Dass	LAS	51	11	Dulland Engener	
nuntzorichier, Marie Rose	LAS		TI	Beljort, France	
Hupp, Arthur Alfred	AC		* †	Momence	
Hurd, Burton Cannon	Law		* +	El Paso	
Hurley Timothy Donald Jr	Flor	60	* +	Chicago	
Humon Catherine Anline	Pue	00		Matter	
nuron, Catherine Arime	Bus		TI	Mattoon LaSalle	
Hurst, Kenneth Wilmer	Bus		* †	LaSalle	
Hurwitz, Aaron	LAS (SS)	72	* †	Wilno, Poland	
Hurwitz, Theodore Herzl	ChE		* '	Chicago	
Huno Eathor	ChE SS	100		Chicago	
Huse, Escher	00	132		Chicago Zion City Roseville	
Husted, Granger	Bus	95	* †	Zion City	
Huston, Charles Barclay	Agr	34	* †	Roseville	
Huston, Roger King	Bus		* +	Chicago	
Hutcheng Lucius Lostor	ProM (SS)	361/2	* +	White Hall	
Hutching Encyls Hilliand	PreM (SS) LAS	0072	- 11	The and	
Hutchins, Frank Himard	LAD	74	T 1	Urbana	
Hutchins, Frederick Clinton	CE		* †	Chicago White Hall Urbana Rockford	
Hutchinson, Donald Warner	IA (SS) Bus	32	*	Chicago	
Hutchinson, Lowell	Bus	83	*	Arlington, Indiana	
Hutchinson James Strother	ChE	00	* +	Shreveport, Louisiana	
Hutchinson, James Strother	UnE			Shreveport, Louistana	
nutson, Daphne Fearl	LAS			Urbana	
Hutson, Noble Eugene	Law		* †	Urbana Urbana	
Hutson, Pearl Rea	LAS unc	21	+	Urbana	
Hutton, Charles Gerald	SS	8	* +	Poteau, Oklahoma River Forest	
Hurbarn Hanold Hanniford		101/	* +	Dinen Forest	
Hada Asthew D 114	AC	491/3	* +	Actor Porest	
Hyde, Arthur Dwight	MinE	32	* †	Joliet	
Hyde, Arthur Sidney	LAS MSE		. †	Urbana	
Hyde, George Chester	MSE	371/2	* '	Watertown, New York	
Hyer, Richard Valentine	LAS		+	Jacksonville	
Hyland Jack Joseph	Bara		* +	Alton	
Hyland, Jack Joseph	Bus EE		* +	Alton	
Hynds, Thomas Joseph			* *	Morris Muskogee, Oklahoma	
Hynes, Stanley Richard	Agr		* †	Muskogee, Oklahoma	
Hyrup, Lucile	HELAS	58	- T	Vaen	
Iben, Richard Jr	AE	137	* '	Peoria	
Icenordo Carno Stanlor	Law	59		Mattoon	
reenogie, Carus Stanley			1	Mattoon	
Icenogle, Carus Stanley Iftner, George Henry Illyes, David Frank Illyes, Frances Mary Junoy, Bobart John	SS	149		Pittsfield	
Illyes, David Frank	PreM		* †	Palestine	
Illves, Frances Mary	HEAgr	451/2	* +	Palestine	
lilyes, Frances Mary Imlay, Robert John Ingles, Harold Dawson Ingram, William Coy Ingram, Robert Faul Inman, James Edward Innis, Charles Albert Ireland, Clarence Edward Ireland, Invaline Irish, Harold Rohinson	LG	$45\frac{1}{2}$ $101\frac{1}{6}$ $8\frac{1}{3}$	* +	Palestine Palestine Zanesville, Ohio	
Ingles Havold Daman	a a	10178	. 1	Camthiana Fantas	
Ingles, Harold Dawson	şs	81/3		Cynthiana, Kentucky Kinmundy Chicago Chicago	1
ingram, William Coy	Law		* †	Kinmundy	
Ingram, Robert Paul	IA	831/6	* +	Chicago	
Inman, James Edward	\widehat{CE}	35	* +	Chicago	
Innia Charles Albert	TASAM	67	* 1	Dellform	
Incload Classer Di	LAS unc	07	·T	пециошег	
reland, Clarence Edward	EE		TT	Suurvan	
Ireland, Invaline	LAS (SS)	29	* †	Sullivan Vandalia	
Irish, Harold Robinson	Bus		* +	Lincoln	
Irish, Harold Robinson Irvine, Edward Thomas	Bus FC	66	* +	Zion City	
Invine Grace Broomt	T a sume	00	* 1	Woodford Tannasa	
Invine, Grace Dryant	Lib unc		ŢŢ	Lincoln Zion City Woodford, Tennessee Memphis Tennessee	
irvine, waiter Cooper	CE				
Irvine, Grace Bryant Irvine, Walter Cooper Irwin, Howard Emsley Irwin, Melvin George	Arch	1331/3	*	Quincy Chicago	
Irwin, Melvin George	EE		* +	Chicago	

Isaacs, Edward Martin	Agr	35	* + (Chicago
Isaacs, Edward Martin Isch, Walton Bourroughs	Bus	13	* † .	Peoria Chicago
Isoh, Walton Bourroughs Isoharger, Robert Ories Israel, Kathryn Ittner, Francis Wilbur Ives, Joseph Thomas Ivey, Marie Jennie Izzard, Arthur John, Jr. Izzard, Wesley Sherman Jack, William Ralston Jackel, Herbert Arthur Jackson, Andrew Stokes	Arch	32	* † (Chicago
Israel, Kathryn	CT	67	* + ,	Shelbyville, Indiana
Ittner, Francis Wilbur	Bus			
Ives, Joseph Thomas	LAS LAS	32	* +	nyaana Delphi, Indiana Mt. Carrol Englewood, Missouri Englewood, Missouri
Ivey Marie Jennie	LAS	60	* +	Mt. Carral
Izzard Arthur John Jr	\widetilde{LG}	2916	* '	Englegand Missouri
Izzard Wesley Sharman	Jnl	10126	* +	Englegrand Missouri
Look William Balston	Agr (SS)	10014	* +	Englewood, Missouri Springfield
Jack, William Halston	ME	5014	* +	Milenaukaa Wiacamain
Jackel, Herbert Arthur		10012		Milwaukee, Wisconsin
Jackel, Herbert Arthur Jackson, Andrew Stokes Jackson, Charlotte Jackson, Charlotte Jackson, Clifford Lawrence Jackson, Ernest Theodore Jackson, Ernest Theodore Jackson, Ernest Theodore Jackson, Frank Allen Jackson, Mrs. Myrna Griffith Jackson, Mrs. Myrna Griffith Jackson, Mrs. Myrna Griffith Jackson, Mrs. Myrna Griffith Jackson, Paul Edwin Jackson, Russell Raymond Jackson, Walter Henry Jackson, William Wesley, Jr. Jackson, William Wesley, Jr. Jackson, Winfeld Hall Jackson, Zerny Monroe Jacobi, Arthur Lacobi, Arthur	SS	2912 10123 10016 5012 13912	* +	Champaign
Jackson, Charlotte	HEAgr	69		Oblong
Jackson, Chester Oscar	AC	11011	₹Į.	DeKalb
Jackson, Clifford Lawrence	AC SS	1101/6	* † .	Berwyn
Jackson, Ernest Theodore	SS	124 871/2		Odin Mt. Vernon
Jackson, Euris J	ED (SS)	871/2	* † .	Mt. Vernon
Jackson, Frank Allen	Chem		* .	Champaign New Hampton, Iowa
Jackson, Jerry Tyler	EE	70	* †	New Hampton, Iowa
Jackson, Mrs. Myrna Griffith	SS	201/2	•	Brownstown
Jackson Myrna Lois	Mus	32	* +	Manteno
Jackson Paul Edmin	Bus	0.0	* +	St Lauis Missauri
Jackson, Laur Luwin	EE	1171/2		St. Louis, Missouri
Jackson, Russen Raymond	DE DE	10/172	* +	Findlay Toulon
Jackson, waiter nenry	MinE	1041/2	*	Touton
Jackson, William Wesley, Jr.	CE			Kenney
Jackson, Wilton Waltham	LAS	7	T	Wasnington, D.C.
Jackson, Winfield Hall	LAS		* †	Chicago
Jackson, Zerny Monroe	LAS	19	* †	Urbana
Jacob, Salome Jeanne	LAS		* +	Peoria
Jacobi, Arthur Jacobs, Frank Harvey Jacobs, Glenn Jacobs, Harry Darnell Jacobs, Harry Darnell	Jnl	36	* +	Peoria Oak Park
Jacobs Frank Harvey	SS	626		Dala Ohia
Jacoba Clann	AC	62/3 191/2	*	Dola, Ohio Greeley, Colorado Dola, Ohio
Jacobs, Glenn	AC SS	1072		Dela Ol
Jacobs, narry Darnell	88	5	* +	Dola, Unio
Jacobs, Henry Francis	Bus		т т	Lima
Jacobs, Mrs. Lois Harper	SS	5		Urbana
Jacobs, Henry Francis Jacobs, Mrs. Lois Harper Jacobs, Margaret Caroline	LAS	34	* †	Chicago
Jacobs, Marion Griggs Jacobs, Russell Lawrence Jacobson, James Williams Jacobson, Kenneth	PreL		ŤΤ	Trivoli
Jacobs, Russell Lawrence	MinE (SS)	78	* †	Chicago
Jacobson, James Williams	PreL		÷	Chicago
Jacobson Kenneth	Arch		* +	Perry, Iowa
Lack Fleig Laure A B 1014	Lib		* +	Naperville
Jaeck, Elsie Laura, A.B., 1914 Jame, Lawrence Allen	Jnl	391/2		Danville
		0072		Urbana
James, Arthur Byron James, Hallie Mae James, Harold Lewis James, Harold Thomas James, Hobart Carrington James, Lyman Walton James, Margaret Crull James, Margaret	Agr	50	* +	Oroana (
James, Hallie Mae	HELAS	58	11	Champaign Canton Seymour, Indiana Rockford Urbana Ladianachia Indiana
James, Harold Lewis	Bus	32	* †	Canton
James, Harold Thomas	Bus	62	* †	Seymour, Indiana
James, Hobart Carrington	Bus	56] \s	* †	Rockford
James, Lyman Walton	PreM		* †	Urbana
James, Margaret Crull	HELAS	69		
James, Mary	LAS (SS)	103	* †	Eureka
James, Rachael	LAS		* +	Eureka Chicago
	LAS	31	*	Salem
Jamieso, Rode Madison Jamieson, Gilbert Jamison, Ralph Cline Jandes, August William Jances, Milo Janes, Milo Jankowsky, Joseph	Rue	29		Moline
Jamicson, Ami Maal	Bus CE	~~		Divide, Colorado
Jamieson, Ann Noel				
Jamson, Raiph Cline	Bus	33		Pontiac
Jandes, August william	Accy	33		St. Louis, Missouri
Janecek, Charles John	EE	0.057	* I	Chicago
Janes, Milo	AE	955 7014 6613		La Fayette
Jankowsky, Joseph Janowitz, Louis Herbert Janowitz, Rose Harriette Jansen, Herbert Daurel Jansen, Large Niston	Bus	701/4	* † * † * †	Tulsa, Oklahoma
Janowitz, Louis Herbert	ME	661/3	• T	Wankeaan
Janowitz, Rose Harriette	Jnl	00	* †	Waukegan
Jansen, Herbert Daurel	AE	621/2	т	Osnkosn, Wisconsin
Jansen, James Nathan	IA	94	* 1	Pekin
Jansen, Ruth Evelyn	Mus	68	* +	Kankakee
Janssen, Herman Gerard	Aar	64	* †	Chicago
Janssen Olga Fredericka	Agr SS	61/2		Peoria
Jansson Martin Ernest	ČE	107 2	* †	Chicago
Jans Anthun William	Bus	1095%	* +	Dome
Janz, Althur Willam		10076	* +	Peru Champaign Belvidere
Jaques, John Reede	IA		- T 1	Champaign
Jardine, Helen	LAS	30	* †	Belvidere
Jardine, Ray	EE	79%	- T T -	Spring Valley, Minnesota
Jansen, Herbert Daurel Jansen, James Nathan Jansen, Ruth Evelyn Janssen, Herman Gerard Janssen, Olga Fredericka Jansson, Martin Ernest Janz, Arthur William Jaques, John Reede Jardine, Helen Jardine, Ray Jarosh, Ione Olga Jarrett, Arvilla Etna Jarrett, Harry W Jasinski, Romuald Felix Jaskowiak, Roman Anthony	LAS		* †	Spring Valley, Minnesota Chicago
Jarrett, Arvilla Etna	SS	61/2		Maxwell
Jarrett, Harry W	Agr	57 34½ 36	+	Champaign
Jasinski, Romuald Felix	Arch	341/2	t	Chicago
Jaskowiak, Roman Anthony	EE	36	т т.	LaSalle
Jaskowiak, Roman Anthony Jasper, Edward Miron, B.S., 1911 Javaras, Voula George Javier, Pedro Villamieva	Ed irr		*	Newton
Javaras Voula George	SS	8		Newton Chicago
Invier Pedro Villamievo	ME	30	* +	Quinqua Philippine Islando
Laffore Adrianno		21	* +	Quingua, Philippine Islands Urbana
	Mus (SS)	74	* +	Oklahama City Oklahama
Jeners, John Dewey	Arch	1132/3	* 1	Oklahoma City, Oklahoma Tower Hill
Jenkins, Thelma Madge	HELAS		* † * † * †	Tower Hill
Jeffers, John Dewey Jenkins, Thelma Madge Jenks, Charles Nelson	AC		* † .	Paris
Jennings, Edgerton Ryerson Jennings, Kenneth Dickson	LAS	25	*	Chicago
Jennings, Kenneth Dickson	AE		* †	Champaign

Jennings, William Samuel Jensen, Siegert Amanuial Jensen, Gerhard Olaus Jentzsch, Walter Hans Jervis, Florence May, B.Mus, Jervis, Fromas Everett Jess, Evelyn Jessen Ciliford Twilstedgeard		AE	271/2 * 108 *	† Davenport, Iowa † Dwight † Edgerton, Wisconsin
Southings, without bounder		3677	108 *	Dutchoport, Iouu
Jensen, Siegert Amanulai		ME	108 *	T Dwight
Jenson, Gerhard Olaus		Bus	331/3 *	+ Edgerton, Wisconsin
Instruch Walter Hone		FC	33 *	† Dwight † Edgerton, Wisconsin † Chicago
Jentzsch, walter Hans	1010	FC SS IA	100 +	1 Chicago
Jervis, Florence May, B.Mus,	1916	55	166	Champaign † Cincinnati, Ohio † Chicago † Alto Pass
Jervis, Thomas Everett		IA	112 *	+ Cincinnati Ohio
Tere Translam		Due	*	1 al isonality Onto
Jess, Evelyn		Bus		Chicago
Jess, Evelyn Jessen, Clifford Tvilstedgaard Jessen, Paul Jestes, Edmiston Rankin Jewell, Edward Clinton Scott Jewell, William Ray Jewett, Joseph Eugene Jilly, Ralph Fred Jimenez, Mrs. Gertrude Emily Jimenez, Jose T Jiminez, Joseph I Jobst, Chester Albert Jobst, Chester Albert Jobst, Calentine Joedicke, Louis Charles John, Mellie Johns, Harry Alfred, Jr.		Agr	$97\frac{1}{2}$ * $15\frac{1}{2}$ *	+ Alto Pass
Issaan Daul			1516 *	Alto Dago
Jessen, raul		Agr	1072	Alto Pass
Jestes, Edmiston Rankin		Bus	*	† DuQuoin
Iomall Edward Clinton Scott		Bus	34 *	+ Chicago
Jewell, Edward Onnton Scott		Dus	04	Chicaga
Jewell, William Ray		ME	70 *	† Danville
lewett Joseph Eugene		ME CE EE	110 *	 Dawanne Chicago Danville Kansas City, Missouri Peoria Champaign Neuva, Philippine Islands Pengane, Canal Zone
Killer Delet East		EE	70 *	Dania City, missouri
Jilly, Ralph Fred		EE	70 *	T Peoria
Jimenez, Mrs. Gertrude Emily	7	LAS	95 *	† Champaign
Limener Lose T	·	Agr	651/2 *	+ Maura Dhilinging Talanda
Jimenez, Jose 1			0072	† Neuva, Philippine Islands
Jiminez, Joseph 1		Accy		
Johnt Chester Albert		Law (SS)	23 *	Panama, Canal Zone † Chicago
Labet Walantina		TAC	*	The Deserte
Jobst, valentine		LAS		† Peoria
Joedicke, Louis Charles		ChE Ed	341/2 *	† Waterloo
John Mellie		Ed	911/0 *	† Urbana
The state of the s		E (CO	1191/2 *	Uround
Jonns, Harry Alfred, Jr.		Eng (SS) LAS	$34\frac{1}{2}$ * $91\frac{1}{2}$ * $119\frac{1}{2}$ * $71\frac{2}{3}$ * 1/2 *	† Chicago † Peoria † Waterloo † Urbana † Kankakee
Johns, Harry Corwin		LAS	7126 *	Ellery
Johns Balph Stanlow		A (88)	442% *	+ Oak Bank
This, maiph Stanley		Accy (SS)	4473	† Oak Park
Jonns, William Louis		Agr	35 *	Rockford
Johns, Harry Alfred, Jr. Johns, Harry Corwin Johns, Ralph Stanley Johns, William Louis Johnson, Adelaide Lumina Johnson, Albeate Erennes		LAS	33 *	† Divernon
Johnson Alberta Engran		LAS	28 *	+ IInhana
Johnson, Alberta Frances		LAS	28 *	† Divernon † Urbana † Oak Park
Johnson, Anton Julius		Bus	*	† Oak Park
Johnson Arthur Gunner		Bus (SS)	501/3 *	Urbana
Johnson, Adelaide Lumina Johnson, Alberta Frances Johnson, Anton Julius Johnson, Arthur Gunner Johnson, Arthur Glof Johnson, Arthur Olof Johnson, Charles Everett Johnson, Charles Theodore Johnson, Clare Aldo Johnson, Clare Aldo Johnson, Clave Aldo Johnson, Dewey Woodruff Johnson, Dewey Woodruff Johnson, Donald Richard Johnson, Earl Victor Johnson, Edith Marie Johnson, Edward Emanuel		an and		or burne
Jonnson, Arthur Olof		CE SS	*	Chicago
Johnson, Arvid Tegner		SS	22	Chicago Greenville † Manmouth † Chicago † Oak Park † Kalamazoo, Michigan Marsholl
Talana Oland Tomatt			~~~ *	d Mr. dl
Johnson, Charles Everett		Agr	*	1 Manmouth
Johnson, Charles Theodore		Bus (SS)	38 *	† Chicago
Johnson Clara Lova		LAS	70 *	+ Oak Bank
Jounson, Clara Loys		DAS	76 *	† Oak Park
Johnson, Clare Aldo		Bus	291/2 * 871/2 *	† Kalamazoo, Michigan
Johnson Claude Francis		Bus	8712 *	† South Haven, Michigan
The Dadde Handis		CIR	1395/ *	1 South Indocre, Indocregate
Johnson, Dewey woodrun		CE CE		
Johnson, Dick		CE	*	† Mt. Olive
Johnson Donald Richard		Acan	*	† Mt. Olive † Marrisville
Johnson, Donald Kichard		Accy	*	† Marrisville
Johnson, Earl Victor		Eng unc	*	Hinsdale
Johnson Edith Marie		SS	40	Cairo
Tehneen Edward Emenuel			*	+ Thurdala
Jonnson, Edward Emanuel		Bus	*	† Hinsdale
Johnson, Elgin Aldritch		Arch	*	Sioux City, Iowa
Johnson Elmor		Dra I.	28 *	+ Wayna City
Johnson, Edward Emanuel Johnson, Elgin Aldritch Johnson, Elmer		PreL	7326 *	Wayne Cuy
		ME	732/3 *	† Crystal Lake
Johnson, Ernest Clayton, Jr. Johnson, Fay Warren Johnson, Florence Beryl Johnson, Franklin Pitcher Johnson, Fra		MinE	732/3 * 841/2 *	Sioux City, Iowa Wayne City Crystal Lake Chicago Sideou
Tabasan Esse Wassen			NF ¥	Gidman
Johnson, ray warren		Law	75 *	Staney
Johnson, Florence Bervl		LAS	*	† Wilmette
Johnson Franklin Pitcher		Agr	65 *	+ St. Louis, Missouri
The sould be a second second			00	1 01.
Johnson, Fred		Agr unc	37 *	T Chicago
Johnson, George Albin		Bus	8 *	+ Chicago
Johnson Coorgo Dillion		Bus	62 *	+ Dannilla
Johnson, George Dimon			0.2	Danonie
Johnson, Gustaf Adolph		CerE	78 *	† Bloomington
Johnson Harold Avel		Bus IA	31 *	† Rock Island
Johnson, Haron Danianin		TA	00 *	al al and a started
Johnson, Harry Benjamin		IA	99 *	† Champaign
Johnson, Helen Kathryn		Bus	*	† Crystal Lake † Chicago
Johnson Hilding Andrew		Bus	*	+ Chicago
Johnson, Innuing Andrew				Chicago
Johnson, Horace Merrill		ME	35 *	T Chicago
Johnson, James Francis		Agr	101 *	† Warsaw
Johnson James Larow In		LAS (SS)	021/ *	Mt. Vernon
Johnson, Franklin Pitcher Johnson, Fred Johnson, George Albin Johnson, George Dillion Johnson, Gustaf Adolph Johnson, Harry Benjamin Johnson, Harry Benjamin Johnson, Hilding Andrew Johnson, Horace Merrill Johnson, James Francis Johnson, James Leroy, Jr. Johnson, John Robert		1110 (00)	231/2 * 381/2 *	 Crystal Lake Chicago Vilmette St. Louis, Missouri Chicago Chicago Chicago Bloomington Rock Island Champaign Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Warsaw Mt, Vernon Mattoon
Jonnson, John Robert		Bus		
Johnson, John Robert Johnson, John Sigurd Johnson, Laurence Edward		Bus ChE	32 *	† Orange, Massachusetts † Tuscola † Colfax † Urbana † Champaign
Johnson Lawrence Edward		ChF	22 *	+ Tanacla
Johnson, Laurence Laward		UND	22	† Tuscola
Johnson, Lee		Bus	*	† Colfax
Johnson Leland Taylor		LAS (SS)	101 *	† Urbana
Labora Lorand Laylor		DIALO (00)	*	+ al ····
Johnson, Leonard Orin		Bus		† Champaign
Johnson, Leopold Nathanel		CE	*	† Batania
Johnson Lowall Norman		Lan	*	+ Maline
Junson, Lowell Norman		Law	-	112 ditito
Jonnson, Lucy Ellen		LAS	67 *	T rana
Johnson, Mildred Hope		LAS	77 *	Chicago
Johnson Mahal Custom		TAC	*	+ Danton
Jonuson, Nobel Gustav		LAS		I axion
Johnson, Paul LaForest		Eng	116 *	† Champaign † Batavia † Moline † Pana Chicago † Paxton Los Angeles † Moline
Johnson, Lee Johnson, Lee Johnson, Leonard Orin Johnson, Leonard Orin Johnson, Leopold Nathanel Johnson, Lowell Norman Johnson, Mildred Hope Johnson, Mildred Hope Johnson, Nobel Gustav Johnson, Paul LaForest Johnson, Raymond Gustaves		$Eng \\ AE (SS)$	46 ¹ / ₂ * 75 * 48 *	† Moline
Takasan, naymonu Gustaves		D (GG)	46½ * 75 *	TT.
Jonnson, Robert Clark Poinde	exter	Bus (SS)	70 *	† Manassa, Virginia
Johnson, Roy Raymond		Bus	48 *	† Centralia
Johnson Dussell		00	E	Chiegos
Jounson, Russell		SS	5	Chicago
Johnson, Thomas Pierce		Accy (SS)	682/3 *	† Homer
Johnson Vera Hildegarda		LAS	58 *	† Muskegan, Michigan
Takan, Vera Indegarde		Ea	0/1/	† Homer † Muskegan, Michigan † Divernon
Johnson, walter Ryerson		FC_	641/2	† Divernon
Johnson, Ward William		PreL	*	† Westfield, Indiana
Johnson Willow Flibe			51 *	Poalsford
Johnson, Whour Elinu		PreL	51 *	Rackford
Johnson, Wilfred Henry		CL	*	† Kockford
Johnson, Wilma Lee		LAS	581/8 *	+ Eldorado
Johnson, Paul LaForest Johnson, Raymond Gustaves Johnson, Robert Clark Poind Johnson, Robert Clark Poind Johnson, Roy Raymond Johnson, Thomas Pierce Johnson, Walter Ryerson Johnson, Walter Ryerson Johnson, Wilfred Henry Johnson, Wilfred Henry Johnson, Wilfrad Henry Johnson, Wilfrad Henry Johnson, Bennett			e01/ +	† Rockford † Eldorado † Chicago † Chicago
Jounsos, Raymond D		IA	681/2 *	Chicago
Johnston, Bennett		Bus	32 *	† Chicago

			* † Cambridge
Johnston, Bertha Mable	LAS PreL	67	* † Cambridge * † Chicago * † Champaign
Johnston, Charles Ralph		55	* † Champaign
Johnston, George Seely	Bus LAS	00	* + Warsaw
Johnston, Gillette	LIAD HELAS upa		* † Warsaw * † Wichita, Kansas
Johnston, Charles Ralph Johnston, George Seely Johnston, Gillette Johnston, Helen Marshall	HELAS unc Bus	60	* † Chicago
Johnston, Joseph Edwin Johnston, Odien Kurtz Johnston, Perry Floyd Johnston, Ray Tilton Johnston, Robert Monier	LAS	251/2	* + Rockyford, Colorado
Johnston, Odien Kurtz	Accy	67	* + Sibley
Johnston, Perry Floyd		30	* Altona
Johnston, Ray Tilton	Agr	00	* † Kewanee
Johnston, Robert Monier	LAS	8	St. Louis, Missouri
Johnstone, Dorothy Honey Johonnot, Grace Marie	HELAS (SS)	821/2	* † Champaign
Johonnot, Grace Marie	Jnl	821/2 771/2 631/2	* † Champaign
Jolly, Meta Georgia	Ed (SS)	631/2	* + Hope, Kansas
Jones, Aileen Bell Jones, Arthur William Jones, Benjamin Milton	Bus	0074	* † Buffalo, New York † Humboldt, Kansas
Jones, Arthur William	Agr (SS)	39	 † Humboldi, Kansas † Chicago * † Petersburg, Indiana * † Muncie, Indiana * † Bloomington
Jones, Benjamin Milton	AE		* † Chicago
	LAS		 * † Petersburg, Indiana * † Muncie, Indiana
Jones, Blythe Randolph Jones, Christine Elizabeth Jones, Delmar Kee	Ed	901/2	* † Muncie, Indiana
Jones, Christine Elizabeth	Agr	104	* † Bloomington
Jones, Delmar Kee	Agr	10.7	τ Unicago
Jones, Donald Armand Jones, Dorothy Ellen Jones, Fred Monroe Jones, G Price Jones, Genn Abiah Jones, Harris William Jones, Harris William Jones, Harry Hugh	Jnl		* † Oak Park
Jones, Dorothy Ellen	FC		* Johnston City
Jones, Fred Monroe	SS	71/2	Springfield
Jones, G Price	ChE	51	* † Medina, New York
Jones, Glenn Ablan	Jnl	54 33	* Johnston City
Jones, Harris William	SS	14	Carmi
Jones, Harry Hugh	LAS	116	* † Sidell
Junes, monard Denis	Bus	110	* + Chenoa
		1.526	* + Kirksville, Missouri
Jones, James Edward Jones, James Knox	Accy	45 ² /3 85 ¹ /2	* † Chenoa * † Kirksville, Missouri * † Wayne, Nebraska * † Greencastle, Indiana
Jones, James Knox	Bus	0072	* + Greencastle, Indiana
Jones, Jessie Allee, A.B., 1918	Lib CE		* † Danville
Jones, Janes Khox Jones, Jessie Allee, A.B., 1918 Jones, J Benton Wesley Jones, John Howard Jones, John W		27	* † Danville † Kenilworth
Jones, John Howard	Bus	17	 Kenilworth Champaign
Jones, John W	Arch (SS)	31	* † Chicago
Jones, Daurence mercie	Bus (SS) LAS	17	* † Chicago * † Oak Park
Jones, Lawrence Martin Jones, Llewellyn	LAS	17 134 98 ² /3	* † Oak Park * † Vici, Oklahoma
Jones, Llewellyn	ME (SS) LAS	104	* † Vici, Oklahoma * † Chicago * † San Antonio, Texas * † Urbana
Lones Mary Jane	LAS	10	* † San Antonio, Texas
Jones, Maurice	ME	30	* † Urbana
Jones, Maurice Jones, Maurine Jones, Melle Warren	LAS	151/	* Ridgefarm
Jones, Merle Warren	Agr HEAgr	$15\frac{1}{2}$ $66\frac{2}{3}$	* † Benton
Jones, Pearl Elizabeth	HEAgr	00 %3	* † Chicago
Jones, Philip weldon	Arch ChE	62	* + Michigan City, Indiana
Jones, Raymond Lewis	ChE	98	* Chicago
Jones, Robert Moore	LAS	98	* † Oak Park
Tamaa Duth Anno	LAS	101/2	
Jones, Sherman Jones, Theodore Russel Jones, Thornton Price Jones, Verne Harold Jones, Warren Jones, William Brown Jones, Avilliam Brown	Vsp (SS)	1072	* † Pinckneyville * † Rabinson
Jones, Theodore Russel	Bus	78	* + Williamsnille
Jones, Thornton Price	CE (SS) PreM	291/2	* † Bicknell, Indiana * † St. Joseph, Missouri * Indianapolis, Indiana
Jones, Verne Harold	PreM	2072	* + St Joseph, Missouri
Jones, Warren	LAS	15	* Indianapolis, Indiana
Jones, William Brown Jordan, Clarence Levi Jordan, Donald Voorhees Jordan, Harold Emery Jordan, Junce Lordan, Julien	Bus	19	* † Mt. Carmel
Jordan, Clarence Levi	IEd (SS) PreM	49 80½	* † Minneapolis, Minnesota
Jordan, Donald Voorhees		113%	* Chicago
Jordan, Harold Emery	LAS	11	* † Chicago † Chicago
Jordan, Horace	LAS (SS)	54	+ Chicago
Jordan, Horace Jordan, Julien Jordan, Kathleen Mary Jordan, Kenneth Dunham Jorden, Myrtle May Jorden, Roslyn Marie	IA LAS unc	0.4	* Quincy
Jordan, Kathleen Mary	LG	10	* Quincy * Čhenoa
Jordan, Kenneth Dunnam	LAS	55	* † Sesser
Jorden, Myrtle May	HELAS	00	* Mazon
Jorden, Roslyn Marie Jordon, Mary Madeline Jordon, William Carleton	SS	431/2	Clinton
Jordon, Mary Madeline	Bus	32	* † Palestine
Jordon, William Carleton	CE	0.4	† Chicago
Jorgenson, John	LAS	1041/2	* Hayden, Indiana Northrille, Michigan
Joseph, Effie Catherine	SS	$104\frac{1}{2}$ $6\frac{1}{2}$	Northrille, Michigan
Joseph, Stanley Earl	Chem (SS)	58	* † Bombay, India
Jorgenson, John Joseph, Effic Catherine Joseph, Stanley Earl Joshi, Anant Keshao Low, Dorothy Ann	LAS	30	* † Bombay, İndia * † Chicago * † Chicago
Joy, Dorothy Ann Joy, Philip Wickware Joy, Vera Irene		40 38	* † Chicago
Joy, Philip Wickware	SS	38	Centralia
Joy, Vera Irene	LAS	101	* + Harrisburg
Joyner, Louise Judah, Charles Burnet, Jr.	LAS (SS)	51	* † Vincennes, Indiana
Judah, Charles Burnet, Jr.	Ed	871/4	* † Chicago
Judson, Bertha R Judson, Victor James	Aar		 * † Vincennes, Indiana * † Chicago * † Bristol, Indiana
Judson, victor James	Agr SS	72/3	Rushford, Minnesola
Julsrud, Kenneth Nash Jungell, Emil Wennen Jungmann, Harold Leon	Jnl	33	* † Chicago
Jungell, Emil wennen	Chem (SS)	98	* † St. Louis, Missouri
Jungmann, Harold Leou	Agr		* † Homer * † Alhambra # Binercide
Junkens, John Hartman	LAS	33	* † Alhambra
Jurd, Samuel Owen	IA	801/2 902/3	1110010100
Juric, Joseph Peter Jury, Coral Maurine	HELAS	90 ² /3	* † Washburn
Jury, Coral Maurine	SS	6	Lorain, Ohio
Justice, Ivan S	ME	14	* † Champaign
Justice, Ivan S Jutkins, Clarence Emig Kabbes, Sarah Madonna	Accy	32	* † Champaign
habbes, baran Madonna	22009		

Kadoch, Adferd Demetrus				
	LAS		* †	Chicago East St. Louis
Kadoch, Adferd Demetrus Kaemper, Ernest Fred	ME	93	* +	East St. Louis
Kagey Budolph Hornsday	Jnl		* +	Champaign
Kagey, Rudolph Hornsday Kagy, Leigh Monroe Kahl, Laurence Frank Kahle, Gerald Julius		28	* +	Salam
Kagy, Leigh Monroe	Law	20		Salem
Kahl, Laurence Frank	Agr SS		* †	Kirkland Carlinville
Kahle, Estelle Dorothy	SS	151/2		Carlinville
Kahle, Gerald Julius	Arch			
Kablert James Howard	LAS		* +	Carbule
Kahe Hales France	TAC	20	* +	Declare Micenni
Kaun, Helen Fay	LAS	20	* +	Deslage, Missouri
Kahlert, James Howard Kahn, Helen Fay Kahn, Kathryn	LAS	33	- T T	Chicago
Kahoun, John Anton	$P \tau e L$	45	* †	Carlyle Deslage, Missouri Chicago Chicago Mantialla
Kaiser, Clifford Allen	IA	452/3	* +	Chicago
Kaiser, Herbert Harlan	Bus	671%		
Kahoun, John Anton Kaiser, Clifford Allen Kaiser, Herbert Harlan Kalish, Sidney	Bus	45 45 23 67 1/2 5 1/2	* +	Chicago
Kansu, bluney		072	* +	Chicago
Kaminski, Alfred Kamm, Blanche Vivian Kandelin, Leonard Matthew	FOM			Chicago Atwood
Kamm, Blanche Vivian	LAS	68	* †	Atwood
Kandelin, Leonard Matthew	Eng	35	* +	Ishpeming, Michigan
Kane, Catherine Mary	LAS	30	÷.	Champaign
Kane, Catherine Mary Kang, Mien Hwa	ChE (SS)	89	* +	Hunan, China
Kannally Harris Joseph	Bus	00	4	Sterling
Kannally, Harris Joseph	SS	65	1	Chiana
Kanter, Charles			* +	Chicago
Kaplan, Hyman Joseph	PreM (SS)	23	1 T	Champaign
Kanally, Harris Joseph Kanter, Charles Kaplan, Hyman Joseph Kappenmacher, Jerome	Bus	65	* †	Champaign Chicago Chicago
Kapple, Ivan Maurer Kappus, Julia Anna	Bus	68	* +	Chicago
Kappus, Julia Anna	HELAS	361	* †	Elmhurst
	Jnl unc		* '	Kola, Bulgaria
Karcher, Baymond Andrew	Bus	30	* +	Little Rock, Arkansas
Karlaan Arthur	CE	50	*	Hingdale
Karlson, Arthur	CE UTIL AG			Hinsdale
Karcher, Raymond Andrew Karlson, Arthur Karnahan, Hazel Clare Karnahan, Hazel Clare Karra, Gertrude Karra, Celma Zenobia Karrenbrock, Wilbert Eugene Kartman, Benjamin	HELAS	73	* †	Carlinville Fairbury
Karnes, Thomas Donald	AC	34	* †	Fairbury
Karr. Gertrude	SS	8		Rinard
Karraker, Zelma Zenobia	SHHEEd (SS)	9816	* +	Jonesboro
Karrenbrock Wilbert Eugene	Bus	1013/	* '	New Melle, Missouri
Wanteren Deniamin		9813 12134 10114 1714		all'anne and the source of the
Kartman, Denjamin	Jnl	101 /2		Chicago
Kashin, Boris Leonidovich	MinE	171/2	* †	Vladivostock, Siberia Vladivostock, Siberia
Kashin, Gleb Leonidovich	MinE	6	* †	Vladivostock, Siberia
Kartman, Benjamin Kashin, Boris Leonidovich Kashin, Gleb Leonidovich Kassel, John Henry Leslie Kastner, Chealea John	Acon	67	* +	Evanston
Kastner, Charles John	Bus		* +	Galena
Kataria Karam Chand	Bank (SS)	121	* +	Karamoon India
Katai Murranna Chaunanina	ppa Bank (SS) Chem (SS)		* +	Tintun India
Kastner, Charles John Kastner, Charles John Kataria, Karam Chand Katti, Muppanna Chaunavirap Kaufman, Arthur Stanley Kaufman, Howard Edward	opa Chem (SS)	107	* *	Karamoon, India Tiptur, India Seymour, Indiana Tiskilwa
Kaulman, Arthur Stanley	Bus		* †	Seymour, Indiana
Kaufman, Howard Edward	Eng		* †	Tiskilwa
Keach, Guy E	Bus	74	+	Casey
Keach, Vernice Eva	HELAS	1041/2	* +	Casey
Kearna William Patrick	SS		'	Winchester, Kentucky
Koatto Bornord Dowort	\widetilde{CE}	70	* †	Decatur
Kasta Cladas Faith				
	00		. 1	A 7
Reeler, Gladys Faith	SS	51/2		Ambay
Keele, Harold Marquiss	SS LAS		* †	Amboy Monticello
Keach, Guy E Keach, Quy E Kearns, William Patrick Keatts, Bernerd Dewey Keefer, Gladys Faith Keele, Harold Marquiss Keele, Russell Pearl	SS LAS PreM	51/2		Amboy Monticello Litchfield
Keeler, Gladys Faith Keele, Harold Marquiss Keeler, Russell Pearl Keeler, Otis	SS LAS PreM SS	5½ 101 55	* † *	Amboy Monticello Litchfield Brownstown
Keeler, Gadys Faith Keele, Harold Marquiss Keele, Russell Pearl Keeler, Otis Keeler, Theodosia Julia	SS LAS PreM SS	5½ 101 55	* † *	Amboy Monticello Litchfield Brownstown
Keele, Harold Marquiss Keele, Russell Pearl Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent	SS LAS PreM SS LAS	5½ 101 55 100	* † *	Amboy Monticello Litchfield Brownstown Earlville
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenay, Herman Eletcher	SS LAS PreM SS LAS Bus	5½ 101 55 100 63	* † * † * †	Amboy Monticello Litchfield Brownstown Earlville LeRoy
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenay, Herman Eletcher	SS LAS PreM SS LAS Bus Agr	5½ 101 55 100 63 36	* † * † * †	Amboy Monticello Litchfield Brownstown Farlbille LeRoy Callin
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenay, Herman Eletcher	SS LAS PreM SS LAS Bus Agr SS	5½ 101 55 100 63 36 7	* † * † * † * †	Amboy Monticello Lichfield Brounstown Eartville LeRoy Callin Coslleton, Indiana
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenay, Herman Eletcher	SS LAS PreM SS LAS Bus Agr SS CE	5½ 101 55 100 63 36 7 28	* † * † * † * † * †	Amboy Monticello Litchfield Brownstawn Earlville LeRoy Callin Costleton, Indiana Benld
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keeny, Herman Fletcher Keesling, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen	SS LAS PreM SS LAS Bus Agr SS CE LAS	51/2 101 55 100 63 36 7 28 385/6	* † * * * * * † * * † * *	Amboy Monticello Lichfield Brownstown Eartville LeRoy Callin Costleton, Indiana Benld Sandwich
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr	5½ 101 55 100 63 36 7 28 38 ⁵ 6 67	* † * * * * * † * * † * *	Amboy Monticello Lichfield Brownstown Eartville LeRoy Callin Costleton, Indiana Benld Sandwich
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr	5½ 101 55 100 63 36 7 28 38 ⁵ 6 67	** *** *** ***	Amboy Monticello Litchfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS	51/2 101 55 100 63 36 7 28 385/6 67 65	* † * * * * * * * * * * * * * * * * * *	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenl
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG	5½ 101 55 100 63 36 7 28 38 ⁵ 6 67	* † * * * * * * * * * * * * * * * * * *	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenl
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG	51/2 101 55 100 63 36 7 28 385/6 67 65	* † * * * * * * * * * * * * * * * * * *	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenl
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE	51/2 101 55 100 63 36 7 28 385/6 67 65	* † * * * * * * * * * * * * * * * * * *	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenl
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE EE	51/2 101 55 100 63 36 7 28 385/6 67 65 16	* † * * * * * * * * * * * * * * * * * *	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenl
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keenar, Herman Fletcher Keelart, Martin William Kehl, Charlotte Ellen Kein Zhein Ement	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE EE EE HELAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31	· †	Amboy Amoticello Litchfield Brownstown Eartville Caltin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keengy, Herman Fletcher Keesling, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Keller, May Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16	· †	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kenl Kell Benton Cicero Chicago Johnston City
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keengy, Herman Fletcher Keesling, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Keller, May Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS SS LAS EE EE EE EE EE EE EE EE EE EE EE EE EE	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28	· † ††† †††† ** *** ****	Amboy Monticello Litchfield Brownstown Eartville Caltin Costleton, Indiana Benld Sandwich Mi. Carroll Kenilworth Kell Benton Kell Benton Cicero Chicago Johnston City Rockford
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keengy, Herman Fletcher Keesling, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Keller, May Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31	· † *** **** ********	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keengy, Herman Fletcher Keesling, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Keller, Marjon Elizabeth Kelley, Marjon Elizabeth Kelley, Marjon Elizabeth	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS Bus Bus Bus	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31 28 69	· † *** **** ********	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS SS LG EE EE EE HELAS LAS Bus Bus Bus Bus Agr	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28	· † *** **** ********	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE EE HELAS LAS Bus Bus Bus Bus Agr LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 81 28 69 30	· † *** **** ********	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS Bus Bus Bus Agr LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31 28 69 30 35	· † †††† †††††† ** *** **** **********	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenlworth Kell Kell Benton Cicero Chicago Johnston City Pittsfield Rochcile Urbana
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS EE EE EE EE EE EE EE EE EE EE EE EE EE	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28 69 30 35 1081/2	· † ††† ††††† † ††† † ** *** **** ******	Amboy Monticello Litchfield Brownstown Eartville LeRoy Catlin Costleton, Indiana Benld Sandwich Mi. Carroll Kenilworth Kell Benton Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rochelle Urbana Oak Park
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS Bus Bus Bus Agr LAS LAS Bus Bus Agr	51/2 101 55 100 63 36 7 28 385/6 65 16 31 28 69 30 35 1081/2 94	· † +++ ++++ +++++ ++++++++++++++++++++	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rochclle Urbana Oak Park Paris
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS EE EE EE EE HELAS LAS Bus Bus Bus Bus Bus Bus Agr LAS Bus LAS	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28 69 30 35 1081/2	** *** **** ***************************	Amboy Monticello Litchfield Brownstown Eartville LeRoy Catlin Costleton, Indiana Benld Sandwich Mi. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pottsfield Johnston City Pittsfield Rockford Johnston City Pittsfield Chicago Johnston City Pittsfield Chicago Johnston City Pittsfield Rockelle Urbana Oak Park Paris Glendale, California
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE HELAS LAS Bus Bus Agr LAS LAS Bus Agr LAS LAS LAS LAS	51/2 101 55 100 63 86 7 28 385/6 65 16 81 28 69 30 35 1081/2 94 100	· + +++ ++++ ++++ +++ +++ ++++ ++++++++	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenl Worth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rochclle Urbana Oak Park Paris Glendale, California Chamaoion
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS EE EE EE EE HELAS LAS Bus Bus Bus Bus Bus Bus Agr LAS Bus LAS	51/2 101 55 100 63 36 7 28 385/6 65 16 31 28 69 30 35 1081/2 94	· + +++ ++++ ++++ +++ +++ ++++ ++++++++	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenl Worth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rochclle Urbana Oak Park Paris Glendale, California Chamaoion
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, William Herschel Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE HELAS LAS Bus Bus Bus Bus Bus Bus Bus Bus LAS Bus Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 85 16 81 28 80 80 80 80 80 85 1081/2 94 100 72	· + +++ ++++ ++++ +++ +++ ++++ ++++++++	Amboy Monticello Lichfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenl Worth Kell Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rochclle Urbana Oak Park Paris Glendale, California Chamaoion
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS EE EE EE EE EE HELAS LAS Bus Bus Bus Bus Agr LAS Bus Agr LAS LAS LAS LAS LAS LAS Agr	51/2 101 55 100 63 36 7 28 385/6 65 16 31 28 69 30 35 1081/2 94 100 72 23	· + +++ ++++ ++++ +++ +++ ++++ ++++++++	Amboy Amoticello Litchfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kenilworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Johnston City Pittsfield Rochcle Urbana Oak Park Paris Glendale, California Champaign Waynetown, Indiana Werona
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS SS LAS Bus Bus Bus Bus Bus Bus Bus LAS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS CE LAS LAS Bus Agr	51/2 101 55 100 63 36 7 28 385/6 67 65 16 85 16 81 28 80 80 80 80 80 85 1081/2 94 100 72	· † +++ ++++ +++++ ++++++++++++++++++++	Amboy Monticello Litchfield Brownstown Eartville Caltin Costleton, Indiana Benld Sandwich Mi. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pockford Johnston City Pittsfield Rockcle Urbana Qak Park Paris Glendole, California Champaign Waynetown, Indiana
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS EE EE EE EE EE EE EE EE EE EE EE EE EE	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28 69 30 35 1081/2 94 100 72 23 31	** *** **** ***************************	Amboy Amoticello Litchfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rochcile Urbana Oak Park Paris Glendale, California Champaign Waynetown, Indiana Wietonia
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr LAS SS CE LAS Agr LAS SS LG EE EE HELAS LAS Bus Bus Agr LAS LAS Bus Agr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 86 7 28 385/6 65 16 81 28 69 30 35 1081/2 94 100 72 23 31 100	** *** **** ***************************	Amboy Amoticello Litchfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rochcile Urbana Oak Park Paris Glendale, California Champaign Waynetown, Indiana Wietonia
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS EE EE EE HELAS LAS Bus Bus Bus Bus Agr LAS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS Agr LAS LAS EU LAS LAS LAS EU LAS LAS EU EE HELAS Agr LAS EU EE HELAS LAS EU EE HELAS LAS CE EE HELAS LAS SS CE LAS SS CE LAS SS CE LAS SS CE LAS SS CE LAS SS SS CE LAS SS SS CE LAS SS SS CE LAS SS SS CE LAS SS SS CE LAS SS SS SS SS CE LAS SS SS SS SS SS SS SS SS SS SS SS SS S	51/2 101 55 100 63 86 7 28 385/6 67 65 16 31 28 69 30 35 1081/2 94 100 72 23 31	· † +++ ++++ ++++++++++++++++++++++++++	Amboy Monticello Litchfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich Mit. Carroll Kenilworth Kell Benton Kell Benton Cicero Chicago Johnston City Benton Cicero Chicago Johnston City Pitsfield Johnston City Pitsfield Portana Oak Park Paris Glendale, California Champaign Waynetown, Indiana Wictoria Peoria Peoria
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE EE EE EE EE EE EE LAS Bus Bus Agr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 65 16 81 28 69 30 35 1081/2 94 100 72 23 31 100 99	** *** **** ***************************	Amboy Amoticello Lichfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rockclle Urbana Oak Park Paris Glendole, California Glemade, California Ghampaign Waynetown, Indiana Wienona Richmond, Indiana Victoria Peoria Metcalf Beardstown
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LG EE EE EE EE EE EE EE EE LAS Bus Bus Agr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 65 16 81 28 69 30 35 1081/2 94 100 72 23 31 100 99	** *** **** ***************************	Amboy Amoticello Lichfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rockclle Urbana Oak Park Paris Glendole, California Glemade, California Ghampaign Waynetown, Indiana Wienona Richmond, Indiana Victoria Peoria Metcalf Beardstown
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS Agr LAS SS LAS SS CE EE HELAS LAS Bus Bus Bus Bus Agr LAS LAS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31 28 69 30 35 1081/2 94 100 72 23 31 100 72 23 31	** *** **** ***************************	Amboy Monticello Litchfield Brownstown Eartville Caltin Costleton, Indiana Benld Sandwich Mi. Carroll Kenllworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Johnston City Pittsfield Rockcille Urbana Qak Park Paris Glendale, California Champaign Waynetown, Indiana Weiona Richmond, Indiana Victoria Peoria Metcalf Beardsbown Chicago
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS EE EE EE EE EE HELAS LAS Bus Bus Bus Agr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 65 16 81 28 69 30 35 1081/2 94 100 72 23 31 100 99	** *** **** ***************************	Amboy Amoticello Litchfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Glendale, California Champaign Waynetown, Indiana Wenona Richmond, Indiana Victoria Peoria Metcalf Beardstown Chicago New Canton
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keeney, Herman Fletcher Keesling, Fred Archie Kehl, Gharlotte Ellen Kein, Edwin Emmert Keith, John Alling Kell, Gladys Kell, John Erwin Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Marden Kelley, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Baldwin Nathan Kelly, Harold Kelly, Margaret Katherine Kelsher, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Dewey Walter	SS LAS PreM SS LAS Bus Aqr SS CE LAS Aqr LAS SS LG EE EE HELAS LAS Bus Aqr LAS Bus Aqr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 56 7 28 385/6 65 16 31 28 69 30 35 1081/2 23 31 100 72 23 31 100 72 23 31 100 99 461/2 71	· † +++ +++++ +++++++++++++++++++++++++	Amboy Monticello Lichfield Brownstown Eartville LeRoy Caltin Costleton, Indiana Benld Sandwich MI. Carroll Kenilworth Kenilworth Kell Benton Cicero Chicago Johnston City Rockford Johnston City Pittsfield Rochcile Urbana Oak Park Paris Glendale, California Champaign Waynetown, Indiana Wenona Richmond, Indiana Wienona Richmond, Indiana Victoria Peoria Metcalf Beardstown Chicago New Canton Danville
Keeler, Otis Keeler, Theodosia Julia Keenan, James Sargent Keenan, James Sargent Keening, Fred Archie Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, John Alling Kell, John Erwin Keller, Mary Davis Keller, Henry William Kelley, Marion Elizabeth Kelley, Marion Elizabeth Kelley, Ralph Sumner Kelley, Ralph Sumner Kelley, William Herschel Kelly, Baldwin Nathan	SS LAS PreM SS LAS Bus Agr SS CE LAS SS LAS SS LAS EE EE EE EE EE HELAS LAS Bus Bus Bus Agr LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	51/2 101 55 100 63 36 7 28 385/6 67 65 16 31 28 69 30 35 1081/2 94 100 72 23 31 100 72 23 31	· † ††† †††† † † † † † †† ** *** **** ***********************	Amboy Amoticello Litchfield Brownstown Earlville LeRoy Callin Costleton, Indiana Benld Sandwich Mt. Carroll Kenilworth Kell Benton Cicero Chicago Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Johnston City Pittsfield Rockford Glendale, California Champaign Waynetown, Indiana Wenona Richmond, Indiana Victoria Peoria Metcalf Beardstown Chicago New Canton

Kennedy, Dorothy Bernice Kennedy, Elizabeth Sara Kennedy, Fletcher Fisher Kennedy, Roy George Kennedy, Ruth Estelle Kennedy, William Carson Kennedy, William George Kenney, Harold E Kenney, John Harvey Kenney, John Harvey Kenney, Mahlon Wesley Kenny, Herbert Miner Kenny, John Sherman				
Kennedy, Dorothy Bernice	SS LAS	341/2		Waverly
Kennedy, Elizabeth Sara	LAS	36	* †	Sterling
Kennedy, Fletcher Fisher	ME	68	* † * †	Springfield
Kennedy, Roy George	CE		* ì	Antioch
Kennedy, Ruth Estelle	HELAS (SS)	241/3	* ÷	Decatur
Kennedy, William Carson	Bus	~7/0	* +	La Grange
Kennedy, William George	ĒĒ	37	* †	La Grange Champaign
Kenney Harold E	Bus	07		Loda
Kenney, John Harvey	FC	112	* + + + + + + + + + + + + + + + + + + +	Champaion
Koppey Joland Marshall	74	112	* +	Champaign
Kenney, Leiand Marshan	IA EE	110	* 1	Champaign
Kenney, Manion wesley	EE	110	1	Loda
Kenny, Herbert Miner	Bus (SS) LAS	1121/3		
Kenyon, John Sherman Kenyon, John Sherman Kepley, Leona Ella Kepner, Richard Eugene DeMonbrun Kerchner, Charles George Kerchner, Delbert Harlon Kern Hehor Corel	LAS		+	Aurora Greenville
Kepley, Leona Ella	LAS	67	* +	Greenville
Kepner, Richard Eugene DeMonbrun	SS	61/3		Charleston
Kerchner, Charles George	Bus	-/0	* +	Freeport
Kerchner, Delbert Harlen	Law	5	* +	Freeport
Korn Holon Corol		73	* +	Caus
Kern, Helen Carol Kern, Peter Daniel	SHHEEd	10	* † * † * †	Gays Dwight
Kern, Peter Daniel	Bus	28	* +	
Kerr, Edward Francis Kerr, Harriett Hazel Kerr, Ralph	Bus			Mechanicsburg
Kerr, Harriett Hazel	LAS	62	*†	Metropolis
Kerr, Ralph	Agr	1091/2	* †	Urbana
Kerrigan, Edward Nicholas Kerrins, John Quinn	МĔ	117	* 1	Chicago
Kerrins, John Quinn	Bus	33	* '	Chatsworth
Kersey, Rose Marie Kershaw, Edward James Kertis, Elizabeth	Ed	60	* +	Shannon
Korshow Edward Iomos	LAS	00	* +	Kamhahaa
Kastia Elizabeth	EAS ES	1019/	* +	Runkakee
Kertis, Elizabeth	Ed	1312/3	11	Champaign
Kerwin, John Joseph	CE	67	* †	Joinet
Kerwin, John Joseph Kesler, Clifford Ray	Accy	742% 72%	*†	Chatsworth Shannon Kankakee Champaign Joliet Danville Sorento Auburn Bellaeille
Kessinger, Oren Charles	SS	72%		Sorento
Kessler, Chester Joshua	Agr		*	Auburn
Kessler Irwin John	Bus	30	* +	Belleville
Kotabieltien Messieh		00	* +	Racine, Wisconsin
Kessinger, Oren Charles Kessinger, Oren Charles Kessler, Chester Joshua Ketchickian, Messiah Ketchickian, Messiah Ketchurm, Bace Maria	PreL		* +	Racine, Wisconsin
Ketchum, Martha Esther	LAS			Urbana
Kettelkamp, Rose Marie	Agr unc		* †	Nokomis
Ketzler, Adolph	Bus	12323 691/2	*	Chicago
Keusch, Edwin Frank	EE SS	691/2	* †	Kansas City, Missouri
Key, George William	SS	15%	•	Idaville, Indiana
Keyes Otis Walton	Ed unc	24	+	Rantoul
Koway John McFayland	Bus	~~	* +	Mt. Carmel
ICyser, John Mcrananu	Dus		* 1	Mit. Carmet
Knory, John Salim	PreM			Herrin
Kidwell, Dorothy Ann	LAS			Muncie, Indiana
Kieffer, Chester Leroy	Jnl	991%	* †	Robinson
Ketchum, Martha Esther Ketzelkamp, Rose Marie Ketzelk, Adolph Keusch, Edwin Frank Key, George William Keyses, Otis Walton Keyser, John McFarland Khory, John Salim Kidwell, Dorothy Ann Kieffer, Chester Leroy Kiezele, Georgia Florence Kieran, William Anthony Kieselr, Frank Gayle Kiest, Herschel Orville	Jnl SS	75		Robinson St. Joseph
Kieran, William Anthony	Bus (SS)	95	* +	Danville
Kiesler, Frank Gavle	SS	71/3		Urbana
Kiest, Herschel Orville Kight, Max Hamilton Kilburne, William Goudie Kilbury, Gennette Fae Kilcrece, Charles Walter Douglas Killefer, Frances Wickliffe	Accy	115	* +	Lincoln
Kight Mar Hamilton	FF	109	* † * †	Dublin, Texas
Kight, Max Hannton	EE SS	523	. 1	Duotin, I caus
Kilburne, william Goudle	BB	073	* +	Canton
Kilbury, Gennette Fae	Bus	665%		St. Joseph
Kilcrece, Charles Walter Douglas	Bus		* †	Chicago
Killefer, Frances Wickliffe	Jnl	32	* †	Urbana
	ChE		* †	Hillsboro
Kilton, Darrell Kim, Chyung Eun Kim, Geuk Lo	Agr Chem		+	Urbana
Kim, Chyung Eun	Chem		- * +	
Kim Geuk Lo	RME		* +	Pyung Yong, Korea
Kimball Flizaboth		102	* † * † * † * †	Glencoe
Firmed Tusinda Alice	Arch	102	* +	I gauge agentille
Kimmel, Lucinda Ance	HEAgr		* +	Lawrenceville
Kimball, Elizabeth Kimmel, Lucinda Alice Kimmel, William Dean	ChE ChE	10001		Du Quoin
Kinahan, John Charles Kinasid, Helen Kinasid, Herbert Kinasid, Jack Herbert Virden Asotho Charity	ChE	1073	11	Milwaukee, Wisconsin Wichita, Kansas Kansas City, Missouri
Kincaid, Helen	LG		* †	Wichita, Kansas
Kincaid, Herbert	Bus	20	*	Kansas City, Missouri
Kincaid, Jack Herbert	Bus	29	- T	Chicago
	LAS		* †	Lawrenceville
Kinderman Frederick William	ChE		* +	Oak Park
Kindetnom Molvin Guetav	ChĒ SS	951/2	'	Salem, South Dakota
Kinderman, Frederick William Kindstrom, Melvin Gustav King, Alice Marguerite	Pue	0072	*	Mamanag
King, Ance Marguerite	Bus			Momence
King, Arthur Mansfield King, Florence Dorothy King, Helen Marguerite	Bus		* †	El Paso
King, Florence Dorothy	LAS SS		- * T	Greeley, Colorado
King, Helen Marguerite	SS			Lena
King, Herman Roy	Vsp (SS)		* †	Xenia
King, Laurence Charles	Vsp (SS) LAS	12	* † * †	Chicago Mt. Vernon
King, Loman Tilman	LAS (SS)	00	* †	Mt. Vernon
King, Marcus Bandolph	PreL (SS)	7115	* †	Chicago
King, Helen Marguerite King, Herman Roy King, Laurence Charles King, Marcus Randolph King, Marcus Randolph King, Maurice Vinton, Jr. King, Minie Berthine King, Otto Larne King, Walter Bernard King, Oti Larne	Eng	58	* +	Cleveland, Ohio
King Minnie Bonthin-	Eng SS		•	Champaian
King, Minnie Derthine	00	4	* *	Champaign
King, Otto Larne	CE	1001/	11	reverton
King, Walter Bernard	ChE(SS)	1001/2	T †	Ewing
Kingery, Otis Minor	SHA Agr	1131/6	* †	Riverton Ewing Toledo St. Louis, Missouri Lachampilla
Kingsbury, Franklin Laffin	ChE	63	* †	St. Louis, Missouri
Kingsley, Anna Mary	ChE SS	6		
Kingsbury, Franklin Laffin Kingsley, Anna Mary Kinley, Janet Fraser	LAS	66	* +	Urbana
Kinnane Arthur John	Law	55	* +	Champaign
Kinnane, Charles Horman Thomas	Lan	38	* +	Champaign
Kinnane, Arthur John Kinnane, Charles Herman Thomas Kinnare, Paul Francis	Law		-1-1	Urbana Champaign Champaign La Grange
Annare, Faul Francis	Bus	5	. 1	the Grange

.

Kinney, Clarence Niles		LAS	46	* †	Fort Collins, Colorado
Kinney, Guy Newton		Eng		*	Chicago
Kinney Ronald Eugene		Bus	1131/5	*	Kansas City Missouri
Kinney, Clarence Niles Kinney, Guy Newton Kinney, Ronald Eugene Kinsey, Dan Chapin Kinsey, Elizabeth Edythe Kinsinger, D Paul		10	110/8	* +	Kansas City, Missouri St. Louis, Missouri
Kinsey, Dan Chapin		AC	27		St. Louis, Missouri
Kinsey, Elizabeth Edythe		LAS		*†	Champaign
Kinsey, Halladay Medcalf		LAS	33	* †	St. Louis, Missouri
Kinsinger D Paul		Bus		* +	Peoria
Kinsinger, D Paul Kiram, Tarhata Kirby, Forrest Williard Kirby, Nelle Almeda, B.Mus., Kirby, William Francis		LAS	5	* +	Peoria Sulu, Philippine Islands
Kilam, Tarnata		LAS		- T	Suiu, Fnittppine Istanus
Kirby, Forrest Williard		SS SS	8		Inutanapolis, Inatana
Kirby, Nelle Almeda, B.Mus.	1921	SS	2131/5		Eureka
Kirby William Francia		LAS	32	*	Urbana
Kinghpon Henhant John		PreM	0.0		TI
Kitchner, nerbert John				T 1	riarvey
Kirchner, LeRoy William		Accy		* †	Harvey
Kirk, Charley Edmund		Agr	63	* +	Oblong
Kirk, Glenn Ladd		Agr	17	* +	Harvey Harvey Oblong Edinburg
Kirk James Covington		Bus	581/8	* '	Champaian
Tink, James Covington			0073		Champaign
KIRK, I normton Robert Lee		Bus (SS)	551/6	* ‡	Champaign
Kirkeby, Edwin Oliver		Bus		* 1	Chicago
Kirkeby, Frank Henry		Bus		+	Chicago
Kirknetrick Kenneth Wilson		Accy	32	* + +	Urbana
Kinkpatrick, Kenneth Wilson		Accy	0.0	* +	Urbana Urbana
Kirkpatrick, vera Lucille		LAS unc		TI	Urbana
Kirkpatrick, Vivian Maurine		LAS	101	* †	Tuscola
Kirby, William Francis Kirchner, Herbert John Kirchner, LeRoy William Kirk, Charley Edmund Kirk, Ghenn Ladd Kirk, James Covington Kirk, Thornton Robert Lee Kirkeby, Edwin Oliver Kirkeby, Frank Henry Kirkpatrick, Vera Lucille Kirkpatrick, Vera Lucille Kirkpatrick, Vivian Maurine Kirkpatrick, William Orvis Kirkwood, Anna Carr Kirsch, Anthony Richard Kirsch, Donald Bruce		ME	5	* † * † * †	Lacombe, Canada
Kirkwood Anna Carr		LAS	58	* +	Laurenceville
Vinal Anthany Dishard		LAD	00	* +	The lower of the office
Airsch, Anthony Richard		Accy	33	*1	Urbana
Kirsch, Donald Bruce		LAS		* †	Chicago
Kirsch, Jacob Alexander Kirsch, Joseph Hudelson Kirschner, Leslie Gordon		Bus	62	* †	Benton
Kirsch Joseph Hudelson		AE	U.N.	* † * †	Benton
Kinsch, Joseph Hudelson		PreL		* +	Denion
Kirschner, Leslie Gordon					Barrington
		PreM		* † * †	Chicago
Kirsner, Harold Robert		Bus	32	* +	Chicago
Kirwan Harry Martin		Bus	33	* +	Waynonda
Kirwan, Harry Martin		Dus	00	*	Wauconda
Kirsner, Harold Robert Kirwan, Harry Martin Kiser, Arnold Ray		PreL			Joliet
		Bus		* †	Wellington
Kishpaugh, Harold William		PreM	32	* † * †	Wyanct Olney
Kissinger Clarence Andrew		Arch	1232/3	* +	Olney
Wistinger, Charence Andrew		D M	12073	* +	Till of Taliana
Ristner, Arthur wesley		PreM	36		Elkhart, Indiana
Kishpaugh, Harold William Kishpaugh, Harold William Kissinger, Clarence Andrew Kistner, Arthur Wesley Kistner, Harriet Wilemina Kitchel, Ruth Houser Kitchell, Florence Ethel Kite Manuel Cecil		LAS	40	* †	Indianapolis, Indiana
Kitchel, Ruth Houser		Ed	111	* +	Liberty, Indiana
Kitchell Florence Ethel		HELAS	114	* +	Morrisonnille
Kite Manual Casil		ne LAS	114	*+	Morrisonville
Kite, Manuel Cecil		Bus			Chicago
Kizer, John Lawrence Kizer, Priscilla Alden Klaproth, Norman Thomas		IA	21	* †	South Bena, Indiana
Kizer, Priscilla Alden		LAS		* +	Princeton
Klaproth Norman Thomas		EE	114	* †	Chicago
		TAC		* +	Shallowilla Indiana
Klare, Elizabeth Lorene		LAS	45	11	Shelbyville, Indiana Chicago Chicago
Klees, James Mathias		Bus		* †	Chicago
Klein, Bernard David		AC Bus	61	* '	Chicago
Klein, Henry George		Bus	28	*	Chicago
Kloin Loroy Nathan		ChF (SS)	106	*	Kannan City Missouri
Kieli, Leloy Nathan		ChE(SS)	100		Kansas City, Missouri
Klein, Marie Inez		LAS	32	* †	Omaha, Nebraska Glasco, Kansas
Klein, Max Joseph		SS	8		Glasco, Kansas
Klees, James Mathias Kleen, Bernard David Klein, Henry George Klein, Leroy Nathan Klein, Marie Inez Klein, Marie Inez Klein, Mar Joseph Klein, Miton Preston Klein, Vito Gustoy		Bus		*	Chicago
Klein, Otto Gustav Klemt, Leslie Franz Arthur Klenha, Robert		PreM	38	* +	Chicago Chicago Cicero
Vlame Leel's Encard Anthen		Due		* +	Chicago
Klemt, Lesne Franz Arthur		Bus LAS	65	1	Unicago
Klenha, Robert		LAS		*	Cicero
Klinckmann, Erwin Christian		ChE	1281/2	* †	Chicago
Klindt Herhert James		AC AC	30	* +	Sheridan, Wyoming
Kling Flwin Foster		AC	00	* +	Chieron Chieron
Kine, Elwin Foster		AC			Chicago
Aling, Margaret Almee		LAS	62	* + +	Dixon
Klingebiel, Ray Irvin		Law	28		East Moline
Klingler, Chester Paul		PreM		* 🛉	Chicago Heights
Klinckmann, Erwin Christian Klindt, Herbert James Kling, Elwin Foster Kling, Margaret Aimee Klingebiel, Ray Irvin Klingler, Chester Paul Klingler, Lester James Klivans, Harold Irving Klivans, Helen Klontz, Mrs. Augusta Kloppenburg, Ralph Haase Kloppenburg, Victor Louis Kloppen, Leonard		FC		* '	Chicago Heights Chicago Heights
Klivene Hereld Iming		Bus		* +	Youngstown, Ohio
Klivans, Harold Irving		Dus		* +	Foungstown, Onto
Klivans, Helen		HELAS		- * - †	Youngstown, Ohio
Klontz, Mrs. Augusta		SS	25		Champaign
Klonfer, Frank		CE		*	Chicago
Kloppophurg Dalph Haasa			ø	* +	Danenmort Tours
Rioppenburg, Raiph naase		Arch	3	* † * † * †	Davenport, Iowa
Kloppenburg, victor Louis		Ins	67	- T T	Davenport, Iowa
Klopper, Leonard		Bus	99	* †	Chicago
Klopper, Leonard Klow, Lena Kluckhohn, Charles Joseph		LAS		* †	Chicago Chicago
Kluckhohn Charles Ioconh		SS	9		Paddiale
Klutes John Edward				*	Reddick
Klutas, John Edward Klute, Milton Harry Klute, Roy Harvey Knapheide, Marjorie Hortens		Bus (SS)	68		Sterling
Klute, Milton Harry		Bus		* †	Chester Chester
Klute, Roy Harvey		Bus	66	* † * †	Chester
Knapheide Mariorie Hostona	0	LAS	21	* +	Quincu
Knopheide, Marjorie Hortens	•				Quincy
Knapheide, Merle Douglas		Chem	128%		Quincy
Knarr, Katharine Margaret		LAS		* †	Buffalo, New York
Knecht, Walter Grote		EE	33	* †	Elgin
Kneer, Greta Lucille		HELAS	98	* +	Laura
Knoohow Cledve Stalle			77	* +	
Kneesnaw, Gladys Stella		Bus	77	- T	Niles, Michigan
Kneer, Ina Helen		SS	8		Fayctteville, Arkansas
Knarr, Katharine Douglas Knarr, Katharine Margaret Kneech, Walter Grote Kneechaw, Gladys Stella Kneetaw, Gladys Stella Kneetger, George Edmund Knetzger, George Edmund		Bank		* +	Du Quoin
Kniebusch, Harold Carl		AE		* +	Du Quoin La Crosse, Wisconsin
		ME	49	* 1	Chicago
Knight, Frank Burrows Knight, Frank William			91/	. 1	Domlan Montana
Kinght, Frank William		SS	81/3		Poplar, Montana

Knight, Helen Bernice Knight, Mildred Janet	LAS		* † Chicago
Knight, Mildred Janet	Bus	71	* † Somanauk * † Frederick * † Chicago * † Urbana
Knight, Paul	Agr	27	* † Frederick
Knight, Sheldon Chadbourne	LAS		* † Chicago
Knight, Faul Knight, Paul Knight, Sheldon Chadbourne Knipp, Frances Mary Knobloch, Louis Frank Knotts, Warren Knowton, Delles	LAS LAS		* † Urbana
Knobloch, Louis Frank	PreL		* † Arthur
Knotts, Warren	Accy		* † Arthur * † Urbana
Knowiton, Dallas Knowi, Walter Andrew Knudsen, Mrs. Ruth Whittier Koch, Colby Gordon Koch, Everett William	SS	8	De Pue * † Morrison
Knox, Walter Andrew	PreL (SS)	573/3	* † Morrison
Knudsen, Mrs. Ruth Whittier	SS	9	Eureka
Koch, Colby Gordon	LAS		* † Pekin
Koch, Everett William	Agr	101	* † Pekin * † Warsaw * † Altan
Koch, Helen Durand Koch, Leo Joseph Koch, Lorin Chester Koch, Martin Koch, Bebort Fredrick	LAS	66	* + Alton
Koch, Leo Joseph	ME		† Chicago * † Varna * Chicago
Koch, Lorin Chester	Aar	50	* † Varna
Koch, Martin	$Agr \\ Bus$		* Chicago
Koch, Robert Fredrick	Bus		* † Peoria
Koch, Robert Walter	Bus		* + Relaidere
Koch, Victor Hugo	Bus	27	* † Belvidere * † Highland
Koch, Robert Fredrick Koch, Robert Walter Koch, Victor Hugo Koch, William Mortimer, Jr.	Aar	84	* † Highland * † Varna
Kocour Curil Joseph	Agr ChE CE EPh	126	* Chicago
Koehler Edwin Robert	CF	108	* + Chicago
Koehler, Lames Frederic	FPh	100	* + Chicago
Kocoli, Whan Morther, Jr. Kocoli, Cyril Joseph Koehler, Edwin Robert Koehler, James Frederic Koehn, Geneva		521/2	 Chicago Chicago Chicago Tuscola Taldwin Alton Alton Chicago Aurora Chicago Chicago Chicago
Koenie, Albert Theodore Koenig, Karl Frederick Koenig, Russel Otto	MinE (SS) ChE (SS) LG (SS) CE	31	* + Baldarin
Koopig Karl Frederick	CLE (SS)	103	* + Alton
Koenig, Rall Flederick		120	* † Bremen, Indiana
Kooples Edward Frank A	LG (DD)	120	* + Chicago
Koepke, Edward Frank A	D LL		+ 1 Chicago
Koerier, Oswald Bernard	Bus EE	001/	Aurora
Koerier, Faul Edward	EE	861/2	Aurora
Koestner, Paul Andrew	PreM	0.00	* T Chicago
Kohl, Edith	LAS	67	T Centralia
Kohl, Leona Josepha	Mus	70	+ Chicago + Centralia + Belleville + Frankfort + Frankfort + Chicago + Chicago + Chicago
Kohlhagen, Grace Emily	LAS	34 63	* † Frankfort
Kohlhagen, Olive Elizabeth	PreM	63	* † Frankfort
Kohout, Jerre	Flor	87	* † Chicago
Kohr, Walter Hedman	Bus		* † Chicago
Kolb, Esther Ruth	Jnl	31	* Chicago
Koenig, Russel Otto Koepke, Edward Frank A Koerfer, Oswald Bernard Koerfer, Paul Edward Kohl, Leona Josepha Kohl, Leona Josepha Kohlagen, Grace Emily Kohlhagen, Grace Emily Kohlagen, Olive Elizabeth Kohout, Jerre Kohr, Walter Hedman Kolb, Eather Ruth Kolb, Kathryn Louise Kolben, Henry, Jr.	HELAS	94	
Kolben, Henry, Jr.	ME	107	* † Chicago
Kolmer, Louis Christ	Bus		* † Waterloo
Kolmer, Oliver Ernst	Agr	95	* † Waterloo
Kong, Yue Tai	$Agr \\ ChE$		* † Canton, China
Kolben, Henry, Jr. Kolmer, Louis Christ Kolmer, Oliver Ernst Kong, Yue Tai Konichek, James Thomas Konrad, Walter Philip Koni Lorns Halon	SS	$9\frac{1}{6}$ $7\frac{1}{2}$	Prairie du Chien, Wisconsin
Konrad, Walter Philip	SS	71/2	Carlyle
Kooi, Lorna Helen	Mus		* † Sheridan, Wyoming
Kooi, Lorna Helen Koonez, Riley J Koonz, John Charles Kopf, Harry Clifford Kopp, Thaddeus Waldamore Koppel, Maurice George Kordell, Leon Bruno Koritz, Lloyd Amos Kost, Martha Elizabeth Kosvich, David Koupal, Elsa Emily, A.B., 1922 Kovacsy, William George Kozelka, Joseph Benjamin Kraeger, Alice Edwardine	SS	81/6	Halliesburg, MISSISSIPPI
Koonz, John Charles	$SS \\ EE$	36	* + TIT-markha
Kopf, Harry Clifford	Bus	32	* Chicago * Chicago * Chicago * Chicago * Tharrille Astrono
Kopp, Thaddeus Waldamore	\widetilde{ChE}	0.0	* † Chicago
Koppel, Maurice George	AE		* + Chicago
Kordell, Leon Bruno	$\widetilde{C}\widetilde{E}$	97	* + Chicago
Koritz, Lloyd Amos	Aar	34	* + Thavrille
Kost, Martha Elizabeth	Agr SS	4	Astoria
Kosvich, David	Arch	70	* † Chicago
Kounal Elsa Emily A B 1922	SS	1321/2	Crown Point, Indiana
Kovacay William George	ME	107	
Kozelka Joseph Benjamin	Bus (SS)	1021/2	<pre>* † Hammond, Indiana * † Chicago</pre>
Kraeger, Alice Edwardine	LAS	69	* + Pekin
Kraemer, Emilie Hermine	PreM	00	* + Peoria
Kraemer Irvin Fred	A E unc (SS)	36	* + Champaian
Kraemer, Emilie Hermine Kraemer, Irvin Fred Kraft, Fred William	Bus		 * T Hammona, Indiana * † Chicago * † Pekin * † Peoria * † Champaign * East St. Louis * Chicago
Kraft, Frederic Wolfle	ĒĒ		thicago thicago thicago thicago thicago thicago thicago thicago Kenyon, Minnesota
Kramer, Harry Summerfield Kramer, Harry Summerfield Kramer, Joseph Louis Kramer, Reginald Lorenz Kramer, William Puntenney Krause, Christine Marie Louise Krauskoff, Karl Hort	Bus		* + East St. Louis
Kramer, Joseph Louis	Lan		* + Chicago
Kramer Beginald Lorenz	Law SS	8	Kenyon, Minnesota
Kramer William Puntenney	Arch	0	* † Rushville, Indiana
Krauel Dorothy Mary	SHHEEd	68	* † Danville
Krause Christine Marie Louise	SS	15	Dieterich
Krauskonf Karl Hort	Bus	281/2	* † Maywood
Krauskopf, Harriv Bowan	TAS	92	* + Maywood
Krautheim William Charles	LAS ME	100	* + Granite City
Kreer John George In	EE E	33	<pre>* † Granite City * † Chicago</pre>
Krauskoof, Karl Hort Krauskoof, Sherry Bowan Krautheim, William Charles Kreer, John George, Jr. Kreider, Charles Morr Krekler, William Henry Krell, Ernest Otto Krenz Edgar John	Eng	00	† Chicago
Krekler William Honey	Eng	931/2	* Clinton, Indiana
Krell Ernest Otto	LG EE	0072	
Kronz Edger John	EE	821/2	* † Springfield * † Chicago
Krong Mathilda Hannal		8272 95	* Chicago
Kross William Edward	LAS		
Knotoka Eugena Claner	Bus	61	* † Springfield † Chicago
Krouser Theadard Arthur	PreL LAS	1011	* + Chicago
Kriegkhoue Elles Welter	LAS	421/2	* + Horrin
Krieg Anthun Walter	Jnl	26 821/2	* † Chicago * † Herrin * † Rirerside
Krenz, Edgar John Krenz, Mathilde Hannah Kress, William Edward Kretske, Eugene Clarence Kreuser, Theodore Anthony Krieckhaus, Elles Walter Krieg, Arthur Walter Kriegman, Elorence May	AE	651	* + Dekin
	LAS	65 1/3	* † Pekin * † Grayville
Kries, Elden Lawrence	Accy	68	. Grayville

+ + m:

D

77

Kroesen, Kenneth Penn Krone, Max Thomas Krows, Paul Martin Krueger, David Eugene Krueger, James Frederick Kreuger, Paul Fredrick Kruger, Irwin B Krumsieg, Raymond George John Krumsiek, Hilda Catherine Kruese, Charles Edward	Bus	36	* †	Chicago
Krone Mer Themes	7 4 5	105	* +	Present Ohio
Kione, Max Thomas	LAS		* +	Bryan, Ohio
Krows, Faul Martin	SHAAgr	102	* +	Champaign
Krueger, David Eugene	EE	71		Chicago
Krueger, James Frederick	Accy		t	Fargo, North Dakota
Kreuger, Paul Fredrick	Agr	112	*	Chicago
Kruger, Irwin B	Accy	106	* † * † * †	Fargo, North Dakota
Krumsieg, Raymond George John	n IA	62	* +	Chicago
Krumsiek, Hilda Catherine	LAS (SS)	25	* +	Nashville
Kruse Charles Edward	SHAEd	100		Richmond
Kruse Waldemar Carl Jr		781/	* +	Champaign
Kaingels Chester Stephen	$PreL \\ ME$	781/2 1102/3	* † * † * †	Chicago
Karazek, Chester Stephen	LAS	11073		Chicago
Kucera, Margaret Evelyn		28	* †	Maywood
Kuch, Frederick William	Bus		- T T	Peru, Indiana
Kuechler, Amy Adeline	SS	6		Loda
Kuechler, Charles Edward	SS	71/2		Loda
Kuechler, Helen Elizabeth	SS	71/2 5		Loda
Kuehl, Edwin Christ	CE	131 2/3	* †	Davennort, Inna
Kuehne, Harold Hugo	Bus		* +	Chicago
Kuehnel, Royal Herbert	Bus		* +	Chicago
Kuelzow Dorothy Louise	HELAS		* +	Wilmette
Kuongol Lostor Honry	SS		1	
Kuble Orlende Augustus	J. ann	28	* +	A accumption
Muniseg, Raymond George John Krumsiek, Hilda Catherine Kruse, Charles Edward Kruse, Waldemar Carl, Jr. Ksiazek, Chester Stephen Kuech, Margaret Evelyn Kueh, Frederick William Kuechler, Charles Edward Kuechler, Charles Edward Kuechler, Helen Elizabeth Kuehn, Harold Hugo Kuehne, Harold Hugo Kuehne, Royal Herbert Kuehne, Royal Herbert Kuehne, Royal Herbert Kuenzel, Lester Henry Kuhle, Orlando Augustus Kuhlemeyer, Lola Ellen Kuhn, Raymond Charles Kuhnen, Harold Harry Kulakowsky, Charles Edward	Law		* +	Assumption
Kunlemeyer, Ferne viola	LAS	21	- I I	Pearl City
Kuhlemeyer, Lola Ellen	LAS		* †	Pearl City
Kuhn, Raymond Charles	Agr		* †	Centralia
Kuhnen, Harold Harry	Agr	33	* †	Highland
Kulakowsky, Charles Edward	Law		* †	Chicago
Kuller, John Walter	Ins	68	* +	Ancon, Canal Zone
Kulakowsky, Charles Edward Kuller, John Walter Kunze, Ernest John	Ed	822/3	* +	Dubuque, Iowa Assumption Pearl City Pearl City Centralia Highland Chicago Ancon, Canal Zone Marisa Mason City, Iowa East St. Louis Centralia
Kunze, Ernest John Kuppinger, Harold Earl Kurtus, Charles Gustav, Jr. Kurta, Owen B Kurtz, Frances Kurz, Norman William Kustner, Carl Gerding Kwan, Sung Kin Kyger, Roy Jay Kyle, Drexel Wellington Kyle, George Thomas	ËE	67	* +	Mason City, Joura
Kurrus Charles Gusters In	LAS	@/	* +	Fast St Louis
Kurth Omen D	DAD	34 17½	*	Cantantin
Kurth, Owen B	Bus	11/2		
Kurtz, Frances	LAS	60	÷.	St. Louis, Missouri
Kurz, Norman William	Bus			Chicago
Kustner, Carl Gerding	ME	113	* †	Chicago Tientsin, China Danville
Kwan, Sung Kin	Arch	17	* †	Tientsin, China
Kyger, Roy Jay	SS	1151/6		Danville
Kyle, Drexel Wellington	Bus	, ,	* †	Colfax
Kyle, George Thomas	LAS	211/2	+	East St. Louis
Laadt Edward Jeroma	Bus	~~/2	* +	Chicago
Leadt William John	Bus	68	* +	Chicago
Laadt, Edward Jerome Laadt, William John Laase, Fred Henry	Dus	00	* +	Chicago Manan
Laase, fleu flenfy	Agr	651/2	* * * * *	Mazon
Labahn, Alfred Henry LaBelle, Leo Arthur Le Berge, Irene	PreL	100	÷ ‡	Algonquin
LaBelle, Leo Arthur	Bus	30	- I I	Oak Park
Le Berge, Irene	LAS	33	* †	Chicago
	LAS (SS)	581/3		Champaign
Lackens, Georgia Lackey, Alice Caroline Lacy, Reginald Ross Ladd, Dwight John	Ed	111	*	Macomb
Lackey, Alice Caroline	LAS	63	* †	Lawrenceville
Lacy, Reginald Ross	MinE	108	* +	Herrin
Ladd. Dwight John	PreM (SS)	1061/2	* + +	Shabbona
Lafferty, George Gustavus	SS	117		Burgess
LaFollette, Bernell Lois	LAS	34	* +	Rantoul
Lafuze, Donald Frazier	Law	72	* +	Liberty, Indiana
	Bus	12	* '	Barrington
Lageschulte, Verne Henry	ME	106	* +	Chamasha Chima
Labl Lamon William		100	-	Changsha, China
Laibi, James William	EE	01	* +	Cicero Freeport Chicago
Laible, Beryl vivian	HEAgr	64	÷ ‡	rreeport
Laird, Leslie Keeley	IA		- T T	Chicago
Lake, Mary Florence	LAS	65	* +	Blountsville, Indiana
Lake, William Paul	AE (SS)	811/2	* +	Dayton, Ohio
Lageschülte, Verne Henry Lai, Lien Lai, James William Laible, Beryl Vivian Laird, Leslie Keeley Lake, Mary Florence Lake, William Paul Lambet, Kathrun Mary	AE (SS) Ed (SS)	811/2 611/2	* †	Bement
Lambert, Kathryn Mary	Ed	1001/2	* †	Arthur
Lambert, Kenneth Coghlan	CerE(SS)	108	* †	Maywood
Lambert, Kathryn Mary Lambert, Kenneth Coghlan Lambert, Mary Elizabeth	CerE (SS) LAS		* +	Maywood
Lambright John Allen	AC	19	* +	Landrum South Carolina
Lamer, Glenn Robert Lamer, Wallace Joseph Lamp, Edward Ewoldt	Bus	10	* †	Cobden
Lamor, Wallaco Losoph	Bus		*	Cobden
Lamp Edward Ervoldt	Dus MCE com	8		Rock Island
Lamp, Edward Ewoldt	MSE ssp	0	* † * †	AUCK Istund
Lampe, Chester Edward	CerE	34 62	- 1	Quincy
Lampitok, Andrew Bonus Lamport, Leonard Rollings	SS	02	* +	Champaign
Lamport, Leonard Rollings	RCE	1122/3		Chicago
Lancaster, Samuel Pottinger	Eng	100	* †	Chicago
Lance, John Hoster	SS			Pittsburg, Kansas
Landau, Jack Saul	Bus	48	* †	Chicago
Landon Duogoll Horbort		32	* †	Belvidere
Danuel, Russell Herbert	Aar		* +	Indianapolis, Indiana
Landes, Christian Arthur	Agr Agr			
Landau, Jack Saul Lander, Russell Herbert Landes, Christian Arthur Landfield, Joseph David	Agr	6016	* +	Chicago
Landes, Christian Arthur Landfield, Joseph David Landis William Speer	Agr Bus	60½	* +	Chicago
Landes, Christian Arthur Landis, Christian Arthur Landis, William Speer Landon, Harry Ivan	Agr Bus Bus	62		Chicago Chicago
Landes, Christian Arthur Landes, Christian Arthur Landfield, Joseph David Landon, William Speer Landon, Harry Ivan Landon, Bachget C	Agr Bus Bus Agr	60½ 62 13	* +	Chicago Chicago Rio
Landes, Christian Arthur Landes, Christian Arthur Landfield, Joseph David Landis, William Speer Landon, Harry Ivan Landon, Robert C	Agr Bus Bus Agr LAS	62 13	* †	Chicago Chicago Rio Champaign
Landes, Christian Arthur Landes, Christian Arthur Landis, William Speer Landon, Harry Ivan Landon, Robert C Lance, Charles Felder Lance, Charles Herrord	Agr Bus Bus Agr LAS PreL	62 13 32	* +	Chicago Chicago Rio Champaign Chicago
Landes, Christian Arthur Landes, Christian Arthur Landis, William Speer Landon, Harry Ivan Landon, Robert C Lane, Charles Felder Lane, Charles Howard Lane There Fielder	Agr Bus Bus Agr LAS PreL Bus	62 13 32 118 1/3	* * *	Chicago Chicago Rio Champaign Chicago Clinton
Landis, Joseph David Landis, Wiliam Speer Landon, Harry Ivan Landon, Robert C Lane, Charles Felder Lane, Charles Floward Lane, Emily Elizabeth	Agr Bus Bus LAS PreL Bus LAS	62 13 32	* + + + + + + + + + + + + + + + + + + +	Chicago Chicago Rio Champaign Chicago Clinton Western Springs
Landes, Christian Arthur Landes, Christian Arthur Landis, William Speer Landon, Harry Ivan Landon, Robert C Lane, Charles Felder Lane, Charles Felder Lane, Charles Howard Lane, George Cooke	Agr Bus Bus Agr LAS PreL Bus	62 13 32 118 1/3	* * *	Chicago Chicago Rio Champaign Chicago Clinton

Lane, Harold Guy Lane, Harold Harrison	ME	63	* † Belvidere
Lane Harold Harrison	SS	49	Clinton
Lane, Harold Harrison Lane, James Russel Lang, Frederick William Lang, Viola Gladys Lang, William Joseph Langhenich, Tene Langhan, Irene Langhenrich, Fred William Langlands, Stewart Nicol Langston, Carroll Spencer Lansford, Wallace Monroe Lansing, William Lantz, Mildred LaPlant, Mildred Annetta	10	40	* + Claste
Lane, James Russel	AC unc	8	* † Crete
Lang, Frederick William	Arch	80	* † Evansion
Lang Viole Gladva	LAS		* † Chicago
Tang, viola chadys	DAU D		
Lang, william Joseph	Eng Bus		
Langellier, Maurice Fielding	Bus		* † Clinton * † Keyesport * Chicago
Langham Irona	LAS	67	* + Keyesport
	LAS	0014	* † Keyesport * Chicago * † Chicago * † Pekin * † St. Peter * † Otlawa * † Concernille
Langhenrich, Fred William	Arch	601/2	* Chicago
Langlands, Stewart Nicol	Bus		* † Chicago
Langeton Corroll Sponger	PreL CE	00	* + Dalian
Langston, Carton opencer	FIED	23 70	1 I Chulle
Lansford, Wallace Monroe	CE	70	* † St. Peter
Langing William	Chem	25	* † Ottavra
Tanta Mildard	TT TE A		* † Congerville
Lancz, Mindred	HEAgr	99	
LaPlant, Mildred Annetta	LAS		* † Antioch
Lennin Warren Curtis	LAS SS		Morehead, Kentucky
T. D. Willard Ed.	D		* + Loda
LaRosa, willard Edwin	Bus		
Larry, Etta Cynthia	HEAgr (SS)	103	* † Champaign
LaPlant, Mildred Annetta LaPlant, Mildred Annetta LaPosa, Willard Edwin Larry, Etta Cynthia Larry, Herbert Freeman	CE	35	* † Champaign
Lidity, fictori ficontan	0 B	00	
Larsen, Unristian Leslie	EE CE (SS)	65	
Larsen, Harold Theodore	CE(SS)	1071/2	* † New London, Connecticut
Larson Thorlaif	TA		 * † New London, Connecticut * † Chicago
Larsen, Holderson Chaples, In	7 4 9 / 9 00	501/	* + O-h D-ah
Larsen, valuemar Charles, Jr.	IA LAS (SS)	591/2	* † Oak Park
Larson, Andrew	LG unc		* † Habal, Sweden * † Oak Park
Larson Carl G	Rue	921/2	* + Oak Park
Lanson, Carro Duth	Bus	0072	* † Oak Park * † Habal, Sweden * † Oak Park * † Chicano
Larson, Eleanore Ruth	LAS	33	1 Chicago
Larson, Erland Cornelius	Aar		* † DeKalb
Larson Gladys Madra	LAS	101	* † Princeton
Larson, Chauys Maugo	LAS CE	101	
Larson, Godfrey William	CE	105%	* † Kansas City, Missouri
Larson, Leslie Leonard	LAS		* † Chicago
Larson Nigel Maria	LAS	33	
Larson, mger mane	C P	000	+ + Mana
Larry, Herbert Freeman Larsen, Christian Leslie Larsen, Harold Theodore Larsen, Harold Theodore Larsen, Thorleif Larson, Carl G Larson, Carl G Larson, Eleanore Ruth Larson, Eleanore Ruth Larson, Godfrey William Larson, Godfrey William Larson, Godfrey William Larson, Nigel Marie Larson, Paul Filup Larson, Paul Filup Larson, Paul Filup Larson, Nigel Marie Larson, Nigel Marie Larson, Nigel Marie Larson, Paul Filup Larson, Vivian Gladys Lasoo, Harrel Luliver Lash, Clarence Eugene Lashage, Theodore Hawley Latham, Ora Florence Latowsky, Erwin Ewold	Cer E ME	872/3 108	* † Decatur * † Mazon * † Geneva
Larson, Reinhold Fridtiof	ME	108	* † Geneva
Langon Virian Cladva		171/	* † Decatur
Larson, vivian Gladys	LAS	471/2	+ Decurus
Lasco, Harrel Luliver	Agr CE		* † Antioch
Lash, Clarence Eugene	CE		* Bloomington
Lassa ma Theodore Hamler	TIC		* † Chicago
Lassagne, I neodore mawley	LAS		+ Chicago
Latham, Ora Florence	LAS		* † Staunton * † Urbana
Latowsky, Erwin Ewold Latowsky, Hilda Charlotte	CL		* † Urbana * † Urbana
Latomaka Hilda Charletta	TAGIGO	7	* † Urbana
Latowsky, fillda Charlotte	LAS (SS)		+) Urounu
Lauchner, Aaron H Lauer, Carl William Lauer, Neyer Chase Laughlin, Laura Mable Laughan, Abart	LAS (SS) SS	8	Alton
Lauer, Carl William	RA	4	* † Roanoke, Indiana * † Plymouth, Indiana
Louon Moven Choose	Due	00	* + Plumouth, Indiana
Lauer, Meyer Chase	Bus	33	+ Flymouth, Inatana
Laughlin, Laura Mable	Bus		* Urbana
Laurence, Albert	SS	5	Urbana
Lauritan Decid Lemeter	1.7	e e	* † Chicago
Lauritsen, Donald Lampton Lauterbach, Arthur	Jnl ChE		* † Chicago * Chicago
Lauterbach, Arthur	ChE		* Chicago
	ĒE		* † Pontiac
Laveter, Koscoe Gregory Laveter, Simon Eliote Lavieri, Frank Joseph Lavik, Rudolf Halbert Law, Clifford Julian Law, Glenn Cline Law, Rhene Berwyn Lawder, Lohn Francis			
Laveter, Simon Enote	PreM		† Chicago
Lavieri, Frank Joseph	PreM		* † Chicago
Lavik, Budolf Halbert	SS		Milnor, South Dakota
Law Clifford Julian	\widetilde{ME}	812/3	Milnor, South Dakota * † Springfield
Law, Olliold Julian	ME	0173	* + Cairo West Virginia
Law, Glenn Cline	AC AC (SS)		Cutto, n'cor r tryento
Law, Rhene Berwyn	AC(SS)	105	* † Savanna
Lowder John Francis	Mus	3	† Champaign
Lawder, John Flancis	101 0.8	0	* + Terre Haute, Indiana
Lawrence, John William	PreM		1 crit Haddoy artanta
Lawrence, M Stamislas	SS		Urbana
Lawrence Thomas Maurica	Bus	1013/3	* + Sprinafield
Lawder, John Francis Lawter, John Francis Lawrence, John William Lawrence, M Stamislas Lawrence, Thomas Maurice Lawrence, Wasson Watts	ME	79	* † Springfield * † Fairfield
Lawrence, wasson watts		19	- Fatthea
Laws, Dernice Simpson	SS	8	Eureka
Lawton, Ruth	SHAAar	1201/3 41/2	* Hinsdale
Lowhourn Duoluff	40	/1/	* Centralia
Laybourn, Rueluff Layman, Foster Randolph	AC CE	472	
Layman, Foster Randolph	CE		* † Simsboro, Arkansas
Layne, Duff Berbiam	Bus	30	* † Centralia
Lazarus, Bernhard Lazarus, Mildred	Bus IA	81	 Striksborg, Arkansas Chicago Chicago Rochelle Tiskilvas Joliet Chicago
Lazarus, Dermaru	IA	34 8	+ + Cli
Lazarus, Mildred	LAS	8	* T Chicago
Lazier, Harold Elmer	Agr	106	* † Rochelle
Les George Dewer:	TA	662/	* + Tickilana
Lea, George Dewey	IĂ	0073	1 I tonttud
Leach, lone Margaret	LAS	32	Joiret
Leach, Jule Gurtler	PreM	47	* † Chicago
Leach Olwan Marina		66	* † McLean
Load, Olwen Maxine	LAS	663/3 32 47 66 77	* † McLean * † Louisville
Leach, Urous Ira	IEd (SS)	77	Louisville
Leahy, Arthur Englert	AC		* + Chicago
Leehy Frenk Spellmen	AC CL	30	* † Chicago * † Chicago
Task Grant Till at th	T A G	01	* † Lizton, Indiana
Leak, Sarah Elizabeth	LAS	24 62	Lizion, Indiana
Leaming, Jeremiah Cropsey	LAS	62	* † Highland Park
Learn William Gordon	Aar		* † Lizton, Indiana * † Highland Park * † Oak Park
Longo Drugo	Agr		* + Cananfondarilla Touna
Lease, Bruce	Ed unc		* † Crawfordsville, Iowa
Leasure, Vivian Aline	LAS		* † Crawfordsville, Iowa * † Champaign
LeConte Alfred	Inl	32	* † Danville
Lodonon Edmin Alerendar	Jnl LAS		* + Chieggo
Leverer, Lawin Alexander	LAS	23	* † Chicago
Lederer, Edwin Rudolph	Bus	68	
Lazier, Harold Elmer Leach, George Dewey Leach, Ione Margaret Leach, Jule Gurtler Leach, Olwen Maxine Leach, Orous Ira Leahy, Arthur Englert Leahy, Frank Spellman Leaky, Sarah Elizabeth Leaming, Jeremiah Cropsey Learn, William Gordon Lease, Bruce Leasure, Vivian Aline LeConte, Alfred Lederer, Edwin Alexander Lederer, Edwin Rudolph Jedema, Serapion B	PreM		* † Lagonay, Philippine Islands
Ledesma, Serapion B Ledger, William Thomas	Bus		* + Rockford
and a state and a state as a state of the st			
		60	* + Obiegoo Usiabia
LeDoux, Alma Catherine	Ed	60	* † Lagonay, Philippine Islands * † Rockford * † Chicago Heights

Ledvinka, Leroy Harry Lee, Alfred Ervin Lee, Charles Franklin Lee, Clarence Lloyd	EE	5	* † Chicago Champaign
Deuvinka, Deroy Harry	$\tilde{s}\tilde{s}$		1 Ontougo
Lee, Alfred Ervin	aa	1332/3	Champaign
Lee Charles Franklin	Edu unc		* Centralia
T Classes I land	TACICO	80	* + Champaign
Lee, Clarence Lloyd	LAS (SS)		1 Champaryn
Lee, Donald Orval Lee, Conald Orval Lee, Glendall Raymond Lee, Hsiang Chuan Lee, Kian Gie	Agr SS	33	* † Hoopeston
T . Olandall Deservend	66	01/	
Lee, Glendall Raymond	aa	81/3	Champaign
Loo Heigner Chugn	SS	77	Tientsin, China
Lee, Holang Oldan	3177 (000	0/1/	* + Batania Jana
Lee, Kian Gie	ME (SS) LAS	941/3	
Lee, Marian Florence Lee, Maurice William Lee, Oliver Dittmer	LAS		* Champaign
Lee, Marian Florence	LIAD		
Lee, Maurice William	EE	15	* Champaign
To Olima Dittera	10	07	* + Niles, Michigan
Lee, Onver Dittmer	AU	27	T IViles, Michigan
Loo Shorman Quentin	CerE	97	* † Niles, Michigan * † West Chicago
Lice, Duci man Quentin	D		* + Harrishura
Lee, William Homer	Bus	94	
Leomon Helene Blanche	LAS		* † Champaign
Leemon, Helene Dianone	LAD .		
Leemon, Mildred Jane	LAS		* † Champaion
Tanan Clader	LAS		* + Contralia
Leeper, Gladys	LIAD		Centratia
Leer Mrs Elizabeth Frances Powell	HEAgr		* T Washington, D C.
hour Aberban	allow (ap)	101	* + Chicago
deLeeuw, Abraham	Chem (SS)	13 1	* † Chicago
deLeeuw, Philip Moritz	ChE	104	* † Chicago
Torreto Torre Tilliam	UF A am	00	
Leggate, Leora Lillian	HEAgr	86	* † Chatsworth
Legier John Alfred	Bus		* Carmi
Lee, Oliver Dittmer Lee, Sherman Quentin Lee, William Homer Leemon, Hielene Blanche Leenon, Mildred Jane Leer, Mrs. Elizabeth Frances Powell deLeeuw, Abraham deLeeuw, Abraham deLeeuw, Philip Moritz Leggate, Leora Lillian Legjer, John Alfred Lehman, Arthur William	Due	6933 13633	* † Bloomington
Lehman, Arthur William Lehmann, Fred Gustav, Jr.	Bus	09%3	
Lohmann Fred Gustav Ir	Chem	19626	* Chicago
Denmann, Fred Gustar, VI.		100/3	
von Lehsten, Arnold Lei, Man Wau	AC	432/3	T T St. Louis, Missouri
Loi Man Way	Bus		* + Hong Kong Ching
Dei, Man Wau			Trong Irong, China
Leib, Francis Ellsworth	EE		* † St. Louis, Missouri * † Hong Kong, China * † Springfield
Leibert Edwin Reisinger	Jnl	81	* + Bradford, Pennsulvania
Deibert, Edwin Reisinger		34	* † Bradford, Pennsylvania
Leigh, Oliver Wendell Holmes	Agr	34 101 ½	* † St. Louis, Missouri * † Hong Kong, China * † Springfield * † Bradford, Pennsylvania * † Sparland * † St. Joseph
Leighly Hollis Phillip	100 (50)	56	* + St Iosenh
Leib, Francis Ellsworth Leibert, Edwin Reisinger Leigh, Oliver Wendell Holmes Leighly, Hollis Phillip	Agr (SS)		* † Sporland * † St. Joseph
Leighton, Harold Haerle Leighton, Harold Haerle Leighty, Willis Jay LeMaster, Oscar Lloyd LeMenager, Charles Robert Lemon, John Charles	Jnl	231/2	* Chicago
T '1' TTY'II' T		20/2	
Leighty, Willis Jay	Agr		
LoMoston Ocean Lloyd	Lan	33	* † West Frankfort
Lemaster, Oscar Lioyu	Law	00	* Ashlaum
LeMenager, Charles Robert	FC		* Ashkum
Lange Like Charles	CE		W Cartila III Lin dan
Lemon, John Charles	C.L		* Seottle, Washington
Len, Yuey Lennon, Daniel Joseph	PreM		* † Vancouver, Canada
The state of the s	D		* + Joliet
Lennon, Daniel Joseph	Bus		
Lent Ruby Edna	LAS	97	* † Chicago
Lennon, Daniel Joseph Lent, Ruby Edna de Leon, Ricardo Dominador Leonard, Lois Ann Leonard, Ruby Pauline Leonard, Theodore Leopold, Esther Marian Lepper, David Russell Lepper, Ruth Gladys Lesch, Edward Christian Leslie, Robert Thies			* † Tarlack, Philippine Islands
de Leon, Ricardo Dominador	ChE(SS)	1008	
Loopand Lois Ann	HELAS	59	* † Rantoul
Leonard, Lois Ann	ILLIAS	09	
Leonard, Ruby Pauline	Jnl		* Potomac
Leonard (Theodere	A		* + Fureka
Leonard, Ineodore	Agr		
Leonold Esther Marian	Jnl	31	* † Chicago
Loopoid, Lother Manan	7.4		* + Suranue Indiana
Lepper, David Russell	IA	108	* † Syracuse, Indiana * † Syracuse, Indiana
Lenner Buth Gladya	Mus		* + Suracuse Indiana
hepper, nutil Gladys	111 000		byracuse, Indutated
Lesch, Edward Christian	LAS	44 51	* † Chicago * † Syracuse, Indiana * † Syracuse, Indiana * † Danville * † Belleville
Loglia Dahart Thing	Chem	E 1	* † Belleville
Lesne, Robert Thies		01	Deueonie
Less. Mary Louise	HELAS	22	* Champaign
Lastan Dall's House	SS	20	V
Lester, Rollin Harold		69	Kewanee
Leslie, Robert Thies Less, Mary Louise Lester, Rollin Harold Lethen, Edward Frederick, Jr.	Accy	98	* † Chicago
Transfer Transfer II (T)	Class II	100	* + Danville
Leverenz, Harold Theodore	CerE	107	
Levin Charles	ME	109	* † Chicago
Leverenz, Harold Theodore Leverenz, Harold Theodore Levin, Charles Levin, Lewis Lazarus Levin, Manuel M Levin, Meyer			* + Chicago
Levin, Lewis Lazarus	Bus	<i>6</i> 9	* † Chicago † Chicago
Levin Manual M	Bus		† Chicago
Levin, Manuel M			Chicago
Levin, Meyer Levin, Morris S	Accy		† Chicago * † Monticello
Louin Monnie C	Due (CC)	01	* + Monticello
Levin, MOTTIS S	Dus (SS)	94	* † Monticello
Levine, Eleanor	Bus (SS) LAS		* New York, New York
To Vine II and I To de	Desk		* + Chicago
Le Vine, Howard Jack	PreM		1 Onecogo
Levinson Arthur Agron	ChE	771/2	* † Chicago
Tania Tal 1 at 1	D T	0014	* † Alton
Levinson, Arthur Aaron Levis, Edward Nelson	PreL	261/2	* † Chicago * † Alton
Levitt. Marie	LAS	29	* † Sailor Springs * † Chicago
Device, mane	MAD	40	Dattor Dprings
Levy, Jerome Benjamin	Pre L		* † Chicago
Lowy Kathaning Hannietto		63	* † Chicago
The statue ine mentieura	LAS		
Levy, Oscar Charles			
T	EE		* † Chicago
	EE		* † Chicago * † Oak Bank
Levy, Russell David	EE	36	* † Chicago * † Oak Park
Levit, Marie Levy, Jerome Benjamin Levy, Katherine Henrietta Levy, Oscar Charles Levy, Russell David Levy, Russell David	EE		* † Chicago * † Oak Park
Levy, Russell David Levy, Ruth Marian	$EE \\ LAS$	36	* † Chicago * † Oak Park
Levy, Samuel Albert	EE LAS AC	36 103	* † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey
Levy, Samuel Albert	EE LAS AC	36 103	* † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey
Levy, Samuel Albert Levystein, Alan Labell	EE LAS AC CerE	36	* † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey
Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Bosetta	EE LAS AC CerE	36 103	* † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana
Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Bosetta	EE LAS AC CerE LAS	36 103 52	* † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana
Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Bosetta	EE LAS AC CerE LAS SS	36 103 52 15½	* † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton
Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Bosetta	EE LAS AC CerE LAS SS	36 103 52 15½	* † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Apr	36 103 52 15½ 43	* † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor	36 103 52 15½	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor	36 103 52 15½ 43	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE AC CerE LAS SS Agr Flor LAS	36 103 52 15 ¹ /2 43 58	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor	36 103 52 15½ 43 58 25	 * † Chicago * † Oak Park * † Beloit, Wieconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Wheaton * † Wheaton * † Wheaton * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS)	36 103 52 15½ 43 58 25	 * † Chicago * † Oak Park * † Beloit, Wieconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Wheaton * † Wheaton * † Wheaton * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl	36 103 52 15 ¹ / ₂ 43 58 25 62	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Benton * † Benton * † Benton * † Chicago
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl	36 103 52 15 ¹ /2 43 58 26 62 22	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law	36 103 52 15 ¹ /2 43 58 26 62 22	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME	36 103 52 15½ 43 58 25 62 22 22 122½	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana * † Urbana * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME	36 103 52 15½ 43 58 25 62 22 22 122½	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana * † Urbana * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank	36 103 52 15 ¹ /2 43 58 26 62 22	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana * † Urbana * † Wheaton
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Cecil Lewis, Charles Bennett Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, James Mandell Lewis, Joseph Thomas Lewis, Kent Van	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank	36 103 52 15 ¹ /2 43 58 25 62 22 22 122 ¹ /3 5	 * † Chicago * † Oak Park * † Beloit, Wieconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana * † Urbana * † Wheaton * † Benton * † Oak Park * † Robinson
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Cecil Lewis, Charles Bennett Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, James Mandell Lewis, Joseph Thomas Lewis, Kent Van	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank	36 103 52 15 ¹ /2 43 58 25 62 22 22 122 ¹ /3 5	 * † Chicago * † Oak Park * † Beloit, Wieconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Wheaton * † Benton * † Chicago * † Urbana * † Urbana * † Wheaton * † Benton * † Oak Park * † Robinson
Levy, Samuel Albert Levy, Samuel Albert Levis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Joseph Thomas Lewis, Kent Van Lewis, Leora June	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS	36 103 52 163/2 43 68 26 62 92 1223/3 5 8	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Benton * † Benton * † Urbana * † Urbana * † Wheaton * † Wheaton * † Urbana * † Wheaton * † Wheaton * † Oak Park * † Robinson Rapid City, South Dakota
Levy, Samuel Albert Levy, Samuel Albert Levis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Joseph Thomas Lewis, Kent Van Lewis, Leora June	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS	36 103 52 163/2 43 68 26 62 92 1223/2 5 5	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Benton * † Benton * † Urbana * † Urbana * † Wheaton * † Wheaton * † Urbana * † Wheaton * † Wheaton * † Oak Park * † Robinson Rapid City, South Dakota
Levy, Samuel Albert Levy, Samuel Albert Levis, Annamae Rosetta Lewis, Arthur Lee Lewis, Carl Cecil Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Joseph Thomas Lewis, Kent Van Lewis, Leora June	EE LAS AC CerE LAS SS Apr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS	36 103 52 151/2 43 58 26 62 22 1221/3 5 81	 * † Chicago * † Oak Park * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Benton * † Chicago * † Urbana * † Wheaton * † Robinson Rapid City, South Dakota * New Richmond, Indiana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Cecil Lewis, Charles Bennett Lewis, Evarett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Harold Wilcox Lewis, James Mandell Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leosie Lisle Lewis, Leosie Lisle Lewis, Mabel Rebecca	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS	36 103 52 151/2 43 68 25 62 22 1221/3 5 8 81 11	 * † Chicago * † Oak Fark * † Beloit, Wieconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Urbana * † Urbana * † Wheaton * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Cecil Lewis, Charles Bennett Lewis, Evarett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Harold Wilcox Lewis, James Mandell Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leosie Lisle Lewis, Leosie Lisle Lewis, Mabel Rebecca	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS	36 103 52 151/2 43 68 25 62 22 1221/3 5 8 81 11	 * † Chicago * † Oak Fark * † Beloit, Wieconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Urbana * † Urbana * † Wheaton * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Ceeil Lewis, Charles Bennett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Mabel Rebecca Lewis, Matha Estine	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS LAS SS LAS	36 103 52 161/2 43 68 26 62 22 1221/2 5 8 8 81 11 101/2	 * † Chicago * † Oak Fark * † Beloit, Wieconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Urbana * † Urbana * † Wheaton * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Ceeil Lewis, Charles Bennett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Mabel Rebecca Lewis, Matha Estine	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS LAS SS LAS	36 103 52 16½ 43 58 25 62 22 122½ 5 8 11 101½ 67	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn * † Urbana * † Urbana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Ceeil Lewis, Charles Bennett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Mabel Rebecca Lewis, Matha Estine	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS LAS SS LAS	36 103 52 16½ 43 58 25 62 22 122½ 5 8 11 101½ 67	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn * † Urbana * † Urbana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Ceeil Lewis, Charles Bennett Lewis, David Quigg, Jr. Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, James Mandell Lewis, James Mandell Lewis, Joseph Thomas Lewis, Kent Van Lewis, Leoira June Lewis, Leslie Lisle Lewis, Mabel Rebecca Lewis, Martha Estine Lewis, Martha Estine Lewis, Preston	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS LAS SS LAS Agr (SS) ME	36 103 52 161/2 43 68 26 62 22 1221/2 5 8 8 81 11 101/2	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Chicago * † Urbana Benton * † Camp Point * † Wheaton * † Benton * † Benton * † Urbana * † Wheaton * † Chicago * † Urbana * † Wheaton * † Oak Park * † Robinson * Robinson * New Richmond, Indiana Brooklyn * † Des Moines, Iowa * † Urbana * † Urbana
Levy, Samuel Albert Levy, Samuel Albert Levystein, Alan Labell Lewis, Annamae Rosetta Lewis, Carl Ceeil Lewis, Charles Bennett Lewis, Everett Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Joseph Thomas Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Leora June Lewis, Mabel Rebecca Lewis, Matha Estine	EE LAS AC CerE LAS SS Agr Flor LAS Law (SS) Jnl Law ME Bank Jnl SS LAS SS LAS SS LAS	36 103 52 16½ 43 58 25 62 22 122½ 5 8 11 101½ 67	 * † Chicago * † Oak Fark * † Beloit, Wisconsin * † Bayonne, New Jersey * † Urbana Benton * † Camp Point * † Wheaton * † Wheaton * † Wheaton * † Wheaton * † Urbana * † Oak Park * † Robinson Rapid City, South Dakota New Richmond, Indiana Brooklyn * † Urbana * † Urbana

à

				La Grange Chicago Peking, China Kiangsu, China Chihli, China Chihli, China Chihli, China Chicago Chicago Chicago Malolos, Philippine Islands Zion Çity
Lewis, Sumner Fay Leyden, Richard John Thomas Lhotka, Henry Anton	LAS (SS)	891/2	* †	La Grange
Levden, Richard John Thomas	IA	32	* +	Chicago
Lbotka Henry Anton	Bus	29	* +	Chicago
Li Chan Hain	DA (CO		41	Delvine Ohima
Li, Chen Hsien	RA (SS)	1011/2	T	Peking, Unina
Li, Chen Huang	CE		* 1	Kiangsu, China
Li, Pao Lu Li, Yin Chin Li, Yung	RA (SS) RCE RA (SS)	1011/2	* †	Chihli, China
Li. Yin Chin	RCE	34	* +	Chihli, China
Li Yung	RA (SS)	34 101½	* +	Chihli China
	Anab	10172	44	China dhianna
Libin, Aaron Libman, Minna Andria Libunao, Jose Bautista Lichty, Edson Prosper Lichty, Kermit Chase Lidschin, Max Milton Lidster, Harold Albert Liederman, Sidney, Edward	Arch	26		Chicago
Libman, Minna Andria	LAS	48½ 90	- * †	Chicago
Libunao, Jose Bautista	RA (SS)	90	* †	Malolos, Philippine Islands
Lichty, Edson Prosper	Bus	98	÷	Matuon, i Mitphie Islands Zion City Chicago Mattoon St. Louis, Missouri Darwill
Lighty Karmit Chase	Bus	00	* +	Zion City
Lichty, Remit Chase	Dus	001/	* +	alon only
Lidschin, Max Million	Bus	891/3	11	Chicago
Lidster, Harold Albert	Agr		* †	Mattoon
Liederman, Sidney Edward	Bus	481/2	* 🛉	St. Louis. Missouri
Linne Coorge Burton	Arch		* '	Danville
Lignatt Debert Samuel	Arch PreM		* +	Vindon
Liggett, Kobert Samuel	FIEM	1021	* † * †	Virden Virden
Liggett, william Alexander	PreM	131/2	TT	viraen
Liggett, Robert Samuel Liggett, William Alexander Liggett, William La Verne Lightle, Ralph Waldo Likins, Virgil Lichtenberger Lilleguist, Ruth Bernice	Bus	33	* †	Metropolis Ashland Oreana Freeport
Lightle, Ralph Waldo	Bus (SS) LAS	32	* †	Ashland
Liking Virgil Lichtenberger	LAS		* +	Oreana
Lilioquist Buth Bornioo	CCS	30	* +	Framort
Linequist, Ruth Bernice	CCS	1071/	- " - I	riceport
Liller, Ruth Margaret	88	1051/2		Anna
Line, Judi Margalet Lin, Jung Hsiang Lin, Kuan Hua Lincicome, Luna Belle Lincoln, Harold Theodore Lind Aubrey Low	RCE	- 39	* †	Fooshou City, China Moukden, China Tjilatjap, Java Urbana
Lin. Kuan Hua	Bank (SS) Bank (SS)	115 ¹ / ₃ 8 ¹ / ₂ 7	*	Moukden, China
Lin Wan Yan	Bank (SS)	81/	* +	Tijlotian Jana
Lineicome Lune Polle	Bara (SS)	N72	*	Timbana
Lincicome, Luna Belle	Bus (SS)	(*	Oroana
Lincoln, Harold Theodore	Bus			Tuscola
Lind, Aubrey Joy	Jnl		*	Rochelle
Lind, Paul Berthel Nickolas	PreL IA (SS)		+	Chicago Chicago
Lindblom Loopard Hamilton	IA (SS)	68	* * *	Chicago
Lindo Currell Hammon	IA (DD)		* +	Chicago
Linde, Gerald Herman	Accy	68	T	Chicago
Linde, Gertrude Irene	LAS		* 1	· Chicago
Lindelof, Frank Albert	LAŠ CE	241/2	2	Cf Looomh
Lindemann Herbert William	Bus	53	* +	Chicano
Lindenath Tanice Notelio		00	* +	· Chiego
Linderoth, Louise Natalle	LAS		1	Chicago
Lindley, Frances Louise	LAS		* * * *	Chicago West York
Lindley, James Ralph	EE (SS) HELAS	1321/2	* †	Marshall
Lindley, Mary	HELAS	63	* +	Hutsonville
Lindlow Mary Holon	LAS	25	4	Huisonville West York Urbana Sullian, Indiana Auburn Chicago Sycamore Springfield Shelbyville Farmer City Chicago
Lindley, Mary Helen	LAS	20	* +	
Lindley, Ruth Hazel	LAS		11	Uroana
Lindley, William Price	Jnl	69	* 1	Sullivan, Indiana
Lindner, Charles Terry	EE	36	* 1	Auburn
Lindouist Carolyn	CerE	109	* +	Chicago
Lindquist, Oalous Frederick	Decl	100	* -	Chicago
Lindquist, Malcus Frederick	PreL	04	*	Chicago
Lindquist, Rubert John	Accy	91	11	Sycamore
Lindsay, James Douglas	ME	57	* 1	· Springfield
Lindsey, Lelia Helen	SS	151/2		Shelbyville
Lindsey Robert Earl Alexander	LAS	/*	* 1	Farmer City Chicago
Lindstan Wallace Malcon		11	* 4	Chiegao
Lindstrom, wanace Nelson	Bus	41	11	Chicago
Lincome, Luna Belle Lincoln, Harold Theodore Lind, Aubrey Joy Lind, Paul Berthel Nickolas Lindblom, Leonard Hamilton Linde, Gerald Herman Linde, Geratud Irene Lindeof, Frank Albert Linderoth, Louise Natalie Lindley, Frances Louise Lindley, Frances Louise Lindley, Mary Lindley, Mary Helen Lindley, Mary Helen Lindley, William Frice Lindley, William Frice Linduey, William Frice Linduey, William Frice Lindquist, Carolyn Lindquist, Carolyn Lindquist, Rubert John Lindsay, James Douglas Lindsey, Robert Earl Alexander Lindser, Wallace Nelson Lindstrom, Wallace Nelson Lindstrom, Wallace Interson Lindstrom, Wallace Scharles Ling, Mei Shing	REE		* * *	Moline
Ling, Mei Shing Linggenfelter, Edith Lucille Lingenfelter, Mildred Grace Link, Louis John Linn, Alexander McFerran	Ed	70	* 1	Serang, Java
Lingenfelter, Edith Lucille	HEAgr	98	* †	Lawrenceville
Lingenfelter Mildred Grace	LAS		* +	Laurenceville
Link Louis John	RCE	732/3	* +	Chicago
Link, Louis John	ACE	1373	11	Chicago Tarra
Linn, Alexander McFerran	AE	154	- î I	Des Moines, 10wa
Linn, Arnold John	Bus	66	* †	Roberts
Linn, Marguerite Ann	LAS		* 1	Roberts
Linnard Clarence Kenneth	Aar	103	* 1	Peotone
Linn, Arnold John Linn, Marguerite Ann Linnard, Clarence Kenneth Linnard, Lawrence Gilbert	Agr LG	65	* +	Lawrenceville Lawrenceville Chicago Des Moines, Iowa Roberts Peotone Peotone Chicago Assumption Assumption Mattoon
Line Frenk Desini	E.	60	* 1	Chinago
	Ed	69	11	Chicago
Linguist, Lester Lawrence	ME		* 1	Chicago
Linstrum. Esther Adelia	Chem	22	*	Assumption
Linstrum, Vina Dorothea	LAS	79	* 1	Assumption
Linthiaum Cooil Iron	89	70		Mattoon
Linthicum, Cech ivan	SS SS	01/		Mattoon
Linthicum, Ruth Lucile	00	172		Mattoon
Lipe, Cordon Clyde	AC	451/2	* 1	Decatur
Linquist, Lester Lawrence Linguist, Lester Lawrence Linstrum, Esther Adelia Linstrum, Vina Dorothea Linthicum, Cecil Ivan Linthicum, Ruth Lucile Lipe, Cordon Clyde Lipe, Raymond Casper Linow, Fusence George	IA	71/2 451/2 521/2	* †	· Chicago
Linow, Eugene George	Arch		* 1	Joliet
Lipow, Eugene George Lipoman, Marion Isabelle Lischer, Grace Lilyan Liscon, William Martin Litke, Edward Litke, Edward	LAS		* -	Chicago Joliet Chicago
Lippinan, Marion Isabene	SS	6	. 1	Kirkwood, Missouri
Lischer, Grace Lilyan	00	~~~	د بد	Dillou, Dillouri
Liscon, William Martin	Accy ME unc (SS)	75	11	Beardstown Cleveland, Ohio Rantoul
Litke, Edward	ME unc (SS)	261/2	* 1	Cleveland, Ohio
Little, Florence Mabel Litton, Marie Myrtle		301/2	* 1	Rantoul
Litton, Marie Myrtle	Bus		* -	Urbana
Litz Loo Monodith	Inl	58	*	Indianapolis, Indiana
Litz, Leo Meredith Liu, Hsi Chin	Jnl	58		Dia Haina China
Liu, Hsi Chin	ME	32	* 1	Fing Hsiang, China
Liu, Sidney I	SS	43		Nanking, China
Livesay, Durward Paul	Ena	43 71	* *	East St. Louis
Livingston Frank Laland	Eng LAS		* -	Minonk
Livesay, Durward Paul Livingston, Frank Leland Livingston, Samuel Wilson	TA	8	*	New Richmond, Indiana
Livingston, Samuel Wilson	IA	0	. 1	Fantoul Urbana Indianapolis, Indiana Ang Hsiang, China Nanking, China East St. Louis Minonk New Richmond, Indiana
Lloyd, Mrs. Cora	SS			ALL ULSUN
Lloyd, Mrs. Cora Lloyd, Thomas King	SS	7		Champaign
Lo, Dun Hao	Agr unc	11	* 1	Hunan, China

Loag, Robert, Jr. Lockard, Earl Norton Locke, Howard Cattron Locke, Sam Pelide	CE	14	*	Evanston
Lockard, Earl Norton	LAS		* 1	
Locke, Howard Cattron	Agr EE	1.1.11	* †	
Locke, Sam Pelide	L Li	117		Mexico, Missouri Palestine
Lockhart, Paul H	Agr SS	101		Palestine
Lockher, Harold Benton Lockhart, Harold Benton Lockwood, Walter Raymond Lodge, Louise Finley Lodge, William Finder Loekle, Otto John, Jr. Logan, Charles Harold Loren Francis William	LAS	202	* †	
Lodge, Louise Finley	LAS	60	* * *	Paris
Lodge, William Finder	Eng		* +	
Loekle, Otto John, Jr.	Agr	59	*	Peru
Logan, Charles Harold	Accy SS	64	* †	Decatur
Logan, Francis William Logan, Thomas Harrison	IA	771/3	* +	Joliet Urbana
Logsdon, Amy Louise	SS	25		Rushville
Logsdon, Amy Louise Logsdon, Frederick Laurence	EE		*	Shawneetown
Loh, Ming Sung	EE(SS)	391/2	* † * †	Shanghai, China Canton, China Tuscola
Loh, Ming Sung Loh, Ying Tsaau	Bank (SS)	391/2	* †	Canton, China
Lollar, Forrest Dale Lonergan, Paulissa	SS	33		Tuscola
Long Charles David	SS Agr	5½ 108	* †	Clinton
Long, Charles David Long, Edward Enoch Long, Edwin Earl	Aar	27		Beardstown Wellington
Long, Edwin Earl	Agr IEd	~ 1	* *	Rantoul
Long, Frank Hersur	Jnl		* †	Chicago
Long, Gladys Nora	Ed (SS)	101		
Long, Glen Earl	Bus		* †	Hoopeston
Long, Henry Alvertis	PreM LG	28	* 1	Watseka Hoopeston Metropolis Metropolis
Long Nosh Glypp	Agr	102	* * *	Metropolis Watseka
Long, Roy Clarence	EE	111/2	* +	Springfield
Long, Ruth Ida, A.B., 1918	SS	145		Watseka
Long, Wendell Burton	Bus	32	* †	Rantoul
Long, Frank Hersur Long, Gladys Nora Long, Glen Earl Long, Mary Wilson Long, Noah Glynn Long, Roy Clarence Long, Ruth Ida, A.B., 1918 Long, Wilbur Nelson Long, Wilbur Nelson Long, Zola Pearle Long, Zola Pearle	Accy	32		
Long, Zola Pearle	LAS	00	* +	Champaign Oak Park Champaign Anderson, Indiana Mattoon
Longaker, Samuel Longbons, Helen	Bus Mus	28	* +	Oak Park Champaign
Longfellow, Harold Russell	EE	70	* +	Anderson, Indiana
Loomis, Frances Louise	$EE \\ LAS$	99	* +	Mattoon
Loomis, Frances Louise Lorsch, Hans	REE	64	* †	Kansas City, Missouri
Lostutter, Paul Robertson	SS			
Lotz, Meyran Alfred Lotz, Phyllis Celestine	LAS	106	* †	Chicago
Lotz, Phyllis Celestine	LG		* +	Lockport
Lotz, Richard Franklin Lou, Chi Lin	EcEnt ME	138	* +	Chicago Chicago Lockport Cokngsha, China Hillsboro Collinsville Champaign
Loucks, Paris William	IEd	27	* +	Changsha, China Hillshoro
Louden, Robert Hadley	Ce E (SS)	77 75	* +	Collinsville
Loucks, Paris William Louden, Robert Hadley Louis, Elizabeth Valentine	LAS	25		Champaign
Love, Adam Wayne	Accy	36	* †	Shelbyville
Love, Frank Armen	FOM (SS)	103	* †	Champaign
Love, Harry Haime	LAS Bus	1071/2 11	* 1	Newton Chicago
Louis, Enzabeth Valentine Love, Adam Wayne Love, Frank Armen Love, Harry Halme Loversky, Franklin George Loving, Charles Lloyd Lovvorn, Joseph Edgar, Jr.	CE	**	*	Loami
Lovyorn, Joseph Edgar, Jr.	Bus	64	* †	Okeechobee, Florida
Low, Margaret Lorain	LAS	111	+	Rommin Tommanaga
LOWA Burton James	Bus	99	* †	Kewanee Casey Decatur Champaign Chinese
Lowe, Edith Marion Lowe, Herbert Byron Lowery, Paul James Lowes, Mary Elizabeth Lowis, Frank Ashton	HEAgr (SS)	65	* †	Casey
Lowe, Herbert Byron	Bus Bus	37	* 1	Champaign
Lowes Mary Elizabeth	Jnl	12656	*	Chicago
Lowis, Frank Ashton	Agr	33	* †	Morrisonnille
Lowman, Dean Harold	Bus		* †	Farmer City Excelsior Springs, Missouri Boswell, Indiana
Lowrey, James Bernays	PreL	45	*	Excelsior Springs, Missouri
Lowis, Frank Asiton Lowiey, James Bernays Lowry, John Thomas Lowry, John Thomas Lubman, Harry Frederick	LAS	N1/	*	
Lowry, John Thomas	Agr unc (SS) CE	272		Champaign Chinaga
Lubman, Harry Frederick Lucas, Harry McEvoy Lucke, Russel Stewart	Agr	21	* +	Chicago
Lucke, Russel Stewart	CcrE	25	* +	Sheridan Chicago Urbana Farmington
Lucken, Clement Orville	EE		* †	Urbana
Luckey, George Alonzo	Bank	68	* +	Farmington
Luckey, Laura Foley	HEAgr		* *	Potomac
Luckey, Robert Magili	CL ME	11	_ ¥ I	Potomac Paxton
Lucke, Clement Orville Luckey, George Alonzo Luckey, Laura Foley Luckey, Robert Magill Ludlow, Edmund Ludwig, Leon Robertson Luckey, Kepath Busselle	REE	35	* 1	Kansas City, Missouri
Luebchow, Kenneth Russelle	Bus	50	* +	Martinton
Luebchow, Kenneth Russelle Luedke, Robert William	LAS		* +	Martinton Mattoon
Lune, Jack	EE SS		* '	Greenup
Lunnow, Lester A				Oak Park
Luhrs, John Frederick	ME	00	* ţ	Quincy
Luckacs, Joseph Martin Luke, Waldene Francis	Accy ChE	20	* 1	Pawnee Chicago
Limsden Herold A	LAS	56		Urbana
Lund, Helen Dorothea	Bus	58	* †	Chicago
Lundberg, Edith May	SS			Oglesby
Lund, Helen Dorothea Lundberg, Edith May Lundeberg, Thurston Roger Lundeen, Edgar Emmanuel	Eng	100	* 1	Chicago
Bundeen, Eugar Emmanuel	Arch	120	* T	Bloomington

Lundgren, Arnold Alinder, B.S., 1920 Lundy, Gladys Evelyn Lurie, Harold Hiram	CE irr HEAgr	*	† Rockford
Lundy, Gladys Evelyn	HEAOT	122 *	Urbana
Lurie, Harold Hiram	ChE	1231/3 *	† Chicago † Wilmette
Lusted, Stephen Warren Luthringer, Marshall Sampsell Lutyens, Leslie Wayne	Bus	*	+ Wilmette
Luthringer, Marshall Sampsell	ĒĒ		† Petersburg
Lutvens Leglie Wayne	Accy	96 *	† Tampico
Lutz, Carl Walter Lycan, Mary Louise Lycan, William Hiram	Acces		† Evansville, Indiana
Lucz, Call Walter	Accy	11476	Danie
Lycan, Mary Louise	LAS	59 *	† Paris † Vermilion † Rockford † Irving
Lycan, William Hiram	Chem	66 *	T Vermilion
Lyddon, Clyde Oskley	Bus	31 *	† Rockford
Lyerla, Ava Juanita Lyle, Allene	LAS (SS)	911/2 * 1311/6	† Irving
Lyte, Allene Lyman, Ormond Ferris Lyman, Ritchey Fayette Lynch, Earl Walter Lynch, John Joseph James Lynch, Vayne Edwin Lynch, Wayne Edwin Lynch, Wayne Edwin Lynch, Herbert Bargis Lynn, Ardis Lenore Lynn, Chester Vernon Lynn, Herschel Victor Lyons, Luther Hancock Lyons, Jice Bessie Lyons, George Wade Lyons, John Joseph Lytle, John Ebert McAdam, J L McAdoo, Mrs. Hazel Murphy McAdow, Helen Elizabeth McAdaw	SS	131 1/6	Chicago † Oak Park
Lyman, Ormond Ferris	Bus	60 *	† Oak Park
Lyman Ritchey Fayette	Agr	18 *	Lakewood, New Mexico
Lynch Forl Walter	Agr (SS)		
Lynch, Lahn Leasth Lemon	Agr (SS) CE	49½ * 72 *	+ Manupad
Lynch, John Joseph James		12 *	1 Maywood
Lynch, wayne Edwin	EE unc	22/3 *	1 10nica
Lynde, Herbert Bargis	EE	127 *	T Chicago
Lynn, Ardis Lenore	Jnl	98 *	† Maywood † Tonica † Chicago † Byron † Decatur, Georgia
Lynn, Chester Vernon	CE SS	109 *	† Decatur, Georgia
Lynn, Herschel Victor	SS	71/3	Urbana
Lyon, Luther Hancock	Bus	*	† Wheaton
Lyon Stuart Wellington	ME	1081/3 *	+ Chicago
Lyons Alice Bessie	LAS	*	† Uzbana
Lyona Ernest Lee	AC	4 *	† Wheaton † Chicago † Urbana † Champaign
Lyons, Efficient Lee	AC	1111/2 * 821/3 *	† Champaign † Chicago
Lyons, George wade	REE	0273 +	1 Chicago
Lyons, John Joseph	SS	3	Galesburg
Lytle, John Ebert	ME	110 *	† Decatur
McAdam, J L	AC		† Pana † Litchfield
McAdoo, Clarence Ewin	Accy (SS) HELAS	20 ¹ / ₂ * 85 ² / ₃ *	† Litchfield
McAdoo, Mrs Hazel Murphy	HELAS	8526 *	+ Harrisburg
McAdow Helen Elizabeth	LAS	56 *	+ Chicaco
Malfoos Por Farl	(22) 24	1011/2 *	+ Faring
Montoos, noy Dan	AC (SS) Bus	10172	<pre>+ Lackheid + Harrisburg + Chicago + Ewing Whittington + Quincy + Mainting</pre>
Michioos, wenden winnam	Bus	~ *	† Whittington
McAllister, Ralph Hammond	ME (SS) LAS ChE	31 *	T Quincy
McAlpin, Beula Holland	LAS	34 *	1 111 (4) 60/6
McAnulty, James Simpson	ChE	*	† Chicago
McArthur, Moral Randall	MinE	27 *	† Bicknell, Indiana
McAtee, Fay Emmett	Eng	*	† Barry
McAuley Mary Virginia	LAS (SS)	71/2 *	† Bicknell, Indiana † Barry † Urbana
MaBredy, Contrude Allein	Mus	* *	Evanston
MaBrain Charles Christenher		33 *	+ Mt Vernon
MeDrain, Charles Christopher	Law	55 T	Mit. Vernon
McAfoos, Wendell William McAllister, Ralph Hammond McAnulty, James Simpson McArhulty, James Simpson McArhur, Moral Randall McAtley, Mary Virginia McAtley, Mary Virginia McBrain, Charles Christopher McBrian, Mary Jane McBrian, Mary Jane McBride, Glen Clovis McCaleb, Charles Albert McCall, Arvilla Penney McCallister, Donald Clarence	HELAS		t Mt. Vernon Mt. Vernon Decatur Chicago Heights Evanston Chicago Heights
McBride, Glen Clovis	PreL	32 *	† Decatur
McCaleb, Charles Albert	Jnl	69 *	† Chicago Heights
McCall, Arvilla Penney	LAS	972/3 *	† Evanston
McCallister, Donald Clarence	AC	*	† Champaign
McCaman, Baydell Jewell	HEAgr	50 *	† Robinson † Robinson † Waukegan † Pana † Chicago † Chicago
McCann Thomas Edward	AC	93 *	+ Waukegan
McCarthy Cleo Agnes	HEAgr	*	+ Pana
McCarthy, Cleo Aglies		÷	+ Chicago
McCarthy, Francis Joseph	Bus		1 Chicago
McCarthy, Marion Brennan	LAS	*	1 Chicago
McCarthy, Raymond Humphrey	Bus	*	Chicago
McCarthy, William Francis	SS	41/3	Sullivan
McCarty, Harold Berkley	Bus (SS)	4 ¹ / ₃ * 112 * 72 ¹ / ₄ *	† Riverton
McCaskill, Yolande	HELAS (SS)	721/4 *	† Champaign
McCaughtry, Ruth Corinne, A.B., 1912	Lib	*	Carthage, Missouri
McCauley, Doris Helen	LAS LAS	31 *	† Hoopeston † Redlands, California † Metcalf
McCauley, Eleanor Lindsey	LAS	30	+ Redlands, California
McClain Biley	Bus	*	+ Metcalf
McClanaban Mrs Bassia Ball	SS	8	Canyon Teras
MaClani, Farl William		*	+ Chicago
MaCharas Mala Essentia	Bus		I Chicago
Miccleary, Noia Francis	LAS		La nurpe
McClellan, Robert Bruce	Agr	651/2 *	T Chicago
McClelland, Grace Lee	LAS	*	† Champaign
McClelland, Harold Alexander	LAS	59 *	† Champaign
McClelland, Marion Miller	CE	71 *	† Champaign
McClelland, Milburn	Agr	421/2 *	† Chicago
McClelland, Orville	Bus	*	<pre>† Melcalf Canyon, Texas † Chicago † La Harpe † Chicago † Champaign † Champaign † Champaign † Chicago Clinton Urbana</pre>
McCluer, Paul	88	1261/2	Urbana
McClure Olive Iene	SS SS	911/2	Gibson City
MaCallum Condan Hair	Bug	*	+ Aurora
McCaleb, Charles Albert McCall, Arvilla Penney McCallister, Donald Clarence McCarthy, Cleo Agnes McCarthy, Cleo Agnes McCarthy, Cleo Agnes McCarthy, Ganois Joseph McCarthy, Marion Brennan McCarthy, Marion Brennan McCarthy, William Francis McCarthy, William Francis McCarthy, William Francis McCaughty, Ruth Corinne, A.B., 1912 McCaughty, Ruth Corinne, A.B., 1912 McCaughty, Eleanor Lindsey McClain, Riley McClain, Riley McClain, Riley McClain, Risesie Bell McClaugh, Beanor Lindsey McClain, Robert Bruce McClellan, Robert Bruce McClelland, Grace Lee McClelland, Harold Alexander McClelland, Marion Miller McClelland, Marion Miller McClelland, Marion Miller McClelland, Orville McCluer, Paul McCluer, Paul McCollum, Gordon Haig McComb. Helen Plummer	Bus	29 *	† Aurora Champaign
McComb, Relen Flummer	LAS	49 ×	+ Ottang
McComps, vera Katherine	LAS	34 *	† Ottawa
McComis, Lucile Thompson	SS	15	Venice
McConkey, Lysander Humphrey	Jnl (SS)	331/2 *	† Elmhurst
McConkey, Ruth	LAS	10	† Farmer City
McConnell, Abram Bodine	Agr	85 *	† Woodstock
McConnell, Dorothy Jane	LAS	100 *	† Champaign
McConnell, Mary Caroline	LAS	701/2 *	+ Chicago
McConnell Robert Leaton	AC	23 *	+ Baulis
McClure, Onve Jane McCollum, Gordon Haig McCombs, Helen Plummer McCombs, Vera Katherine McConkey, Lysander Humphrey McConkey, Ruth McConnell, Abram Bodine McConnell, Abram Bodine McConnell, Mary Caroline McConnell, Mary Caroline McConnell, Mary Lasbelle	LAS	69 *	+ Streator
MaCormiels Marine Elizabeth	LAS	09 *	Champaign
MaComiele Marrie Elizabeth	LAS	-	Albany Indiana
McCord, Mary Isabelle McCormick, Marine Elizabeth McComick, Morine Dixon McCormick, Ray Elmer	Bus	*	Venice F Elmhurst † Farmer City † Woodstock † Champaign † Chicago † Baylis † Streator † Champaign † Albany, Indiana † Ambia, Indiana
McCormick, Ray Elmer	Bus	291/2 *	Amora, Inarana

McCormick, Vera	LAS	35	* +	Urbana
McCormick, Vera MacCorquodale, Donald William	Chem	90	* +	Chicogo
McCown Charles Bruce	MinE	61	1	University City, Missouri
McCown, Charles Bruce McCoy, Glen Archie McCoy, Glen Archie McCoy, Lorena M McCoy, William Henry McCoy, William Henry			1	
McCoy, Glen Archie	LAS	58	* †	Centralia
McCoy, Harry Allan	LAS	281/2	* +	Wichita, Kansas
McCov Lorena M	LAS		* +	Danville
McCost William Hannes		04	* +	
McCoy, william Henry	Bus	31		Rockford
McCracken, Joseph Earl McCracken, Leonard James	ChE		- * +	Waverly
McCracken Leonard James	10		* +	Grassmille
Micoracken, Deonard James	AC			Greenville
McCrae, Claude Washington McCreary, Benjamin Franklin McCrery, Florence Maud McCrery, Sarah Hamilton McCrory, Aaron Frank McCule, Hilma Mabel McCulloch, Horace Young McCulloch, Silas Allison McCulloch, Silas Allison McCullough, Donald Bell McCullough, Donald Bell McCullough, Donald Bell McCullough, Donald William McCullough, Jones Howard, Jr.	ME	22	* †	Chicago
McCreary, Benjamin Franklin	SS	16		Daysland, Canada
MaCronny Florence Maud	TAG	20	* +	mi
McCrerry, Florence Maud	LAS	39		Thompsonville
McCreery, Sarah Hamilton	Bus		* +	Los Angeles, California
McCrory Aaron Frank	EE		* +	Metropolis
Machine II'l A Malal				
McCue, Hima Mabel	LAS		* †	Springfield
McCulloch, Horace Young	Aat	32	* †	Paris
McCulloch Siles Allison	Agr ME	0.4	* +	Hamilton, Montana
Moounoin, Bhas Amson	MIL			namillon, monuna
McCulloch, William Worth	Bus		* f	Pontiac
McCullough, Donald Bell	EE		* +	Maywood
MaCullough Donald William		05	* +	
Micounough, Donald william	Bus	65		Chicago
McCullough, Dorothea Frances	LAS	441/2 25	* '	Marseilles
McCullough, James Howard, Jr	ME	25	* +	Champaign
McCullough James Dishand	Dust	29	* +	(history)
McCullough, James Howard, Jr. McCullough, James Richard McCullough, Robert Osgood McCullough, Virginia Lee McCune, Thornton Calvert McCune, Lucai August	PreL			Chicago
McCullough, Robert Osgood	LAS	1021/3	* †	Champaign
McCullough Virginia Lee	LAS	, ,	* +	River Forest
MaCune Thomas Colours		10	1	
McCune, Inornton Calvert	LAS	42	. T	Chicago
McCurdy, Aurelia Belle	LAS	261/3	* †	Chicago
McCurdy Frances Mildred	TAC		*	Champaian
McCurdy, Aurelia Belle McCurdy, Frances Mildred	LAS		*	Champaign
McCurdy, Harry H McCurdy, Marjorie May McCurdy, Mathew Donald McCutsker, Inez Jane McDavit, Coroline	AC	1101/2		Champaign
McCurdy, Mariorie May	LAS		* †	Chicago
McCundar Matthew Danald	00	0021	1	Mus Hankana Minmanata
Mecurdy, Matthew Donald	SS	232/3		Two Harbors, Minnesota
McCusker, Inez Jane	LAS		+	Mattoon
McDavitt, Caroline	LAS	9	t t	Onimen
M.D			1	quincy
McDermott, Margaret Cecella	Mus	49	*	Quincy Champaign
McDermott, Francis O'Neill	Accy	99	* *	Crescent City
McDermott, Margaret Cecelia McDermott, Francis O'Neill McDevitt, Harold Willard	Ace		- * ÷	Jacksonville
MoDevict, Harold willard	Agr	49	T 1	Jacksonville
McDill, George Hamilton	Jnl		* †	Bushnell
McDonald Bernard Alexander	AC		* +	Menominee, Michigan
McDonald, Bernard Alexander McDonald, Donald Everett	Ea (an	14	* + + + + + + + + + + + + + + + + + + +	A second the cost of the second gains
McDonald, Donald Everett	FC unc (SS)	41 1331⁄s	T T	Aurora
McDonald, Earl George McDonald, Edgar Eugene McDonald, Edgard Carroll McDonald, Elliott Raymond McDonald, Haced Lervard	Chem	133 1	* 1	Chicago
McDonald Edgar Eugene	Agr	/0	* †	
MaDanald Ed al Call	101 A	1105/	* +	Chicago
McDonald, Edward Carroll	IA (SS)	113%		Bloomington
McDonald, Elliott Raymond	PreL		- * +	Sullivan
McDonald Harold Jamos	Bus	11	* †	Joliet
menonalu, marolu James	Dus	44		Jonet
McDonald, John Francis	CE		* '	Clinton, Indiana
McDonald, Mabel	HELAS		* +	Lafavette, Indiana
McDonald, Harold James McDonald, John Francis McDonald, Mabel MacDonald, Manley Elroy MacDonald, Loba Brasifee		01/		Lafayette, Indiana Pleasantville, Pennsylvania
MaDonaid, Maniey Eiroy McDonnell, John Boniface McDonnell, Joseph Serene McDougle, Ethel Lucille McDowell, Clarence Mcrie MacDowell, Francine Elynora McEachran, Curtis Daniel MacEachron, Paul Norton McEdwards, Hugh Addison McEidowney, George Bowie	SS	81/2	* +	Fleasantonie, Fennsytoania
McDonnell, John Bonitace	LAS	81		Champaign
McDonnell, Joseph Serene	CE		*	Chicago
McDonnell Manapat Many	TACICO	01	* +	Champaign
MoDonnen, Margaret Mary	LAS (SS)	31		Champaign
McDougle, Ethel Lucille	HELAS	103	* †	Charleston
McDowell, Clarence Merle	ME	102	* †	Cedar, Iowa
MacDowall Francing Flomens	LAS		* +	Obiana
MacDowen, Francine Liynora		43	T 1	Chicago
McEachran, Curtis Daniel	Bus	63	* †	Rockford
MacEachron Paul Norton	SS			Goldfield, Iowa
MaEdmanda Haak Adding			* +	all'and
Mendwards, Hugh Addison	LAS		T 1	Chicago
McEldowney, George Bowie	Bus		- * †	Chicago Heights
MacElhern Virginia Lovo	LAS		* +	Springfield
MaThere Class II 11	D	0.00	* +	
McEldowney, George Bowie MacElhern, Virginia Love McElroy, George Harold McEwan, Digory William McElwee, Charles Thomas, Jr. McEwen, Willard Lewis McEaden Belle Lorraine	Bus	67		Jerseyville Oak Park
McEwan, Digory William	Bus	30	* †	Oak Park
McElwee, Charles Thomas Jr	PreL	60	* +	Peoria
McEmon Willard I	CLE		* +	DeKalb
mouwen, winard Lewis	ChE	35	- T	
	SS			Champaign
McFall, Jean Shirley McFarland, Charles Lee McFarland, Philip Eugene	LAS	15	* †	Tremont
McFarland Charles Las			1	West Obience
Morariand, Charles Lee	SS	1361/2		West Chicago
McFarland, Philip Eugene	Bus	32	* †	Chicago
McCoughow Coorgo Somuel		•	* +	Staunton
McGaughey, George Samuel McGeath, John Floyd McGee, Alice Eva	Law	0011	* 1	Staunton
McGeath, John Floyd	AC	281/2		Elkhart, Indiana
McGee, Alice Eva	LAS	62	* †	Elkhart, Indiana East St. Louis
McCoo John Boul	FJ(CO)		* +	Manian Canton Pannauluania
McGee, John Paul McGill, Elizabeth Lorene	Ed (SS)	100	- 1	Marion Center, Pennsylvania
McGill, Elizabeth Lorene	HELAS		* †	Watseka
MacGillivray, Calvin Ray	SS			Somerville, Massachusetts
McGinnia Casilia Mania	00	90		
medianis, Cecina Marie	SS	30		Kankakee
McGinnis, Dorothy	LAS		* †	Champaign
McGinnis, Gordon Fiske	SS	1301/3		Aurora
MacGillivray, Calvin Ray MacGillivray, Calvin Ray McGinnis, Cecilla Marie McGinnis, Dorothy McGinnis, Ruth McGinaka, Dap Waller	SS Ed	10073	* +	
McGinnis, Ruth	Ed	601/3	T T	Aurora
McGlashon, Don Walker	CE	32	* †	Kirksville, Missouri
McGowan William Innating		60		
medowan, wimam Ignatius	Chem		11	Manhattan
McGrath, Catherine Sederlia	LAS	68	* †	Springfield
McGrath, Irving Thomas	ME	67	* * *	Springfield Chicago
MaCroth James Miles A D 1014	aa		1	Empirediald
mediath, James Miles, A.B., 1914	SS			Springfield
McGrath, Louise Elizabeth	LAS		* †	Morris
McGraw, Leonard Albert	Bus		* +	Chicago
31 0 36				
	LAS(SS)	10014	* +	Champaign
McGraw, Margaret Mary	LAS (SS)	1001/2	* †	Champaign
McGiashon, Don Walker McGiashon, Don Walker McGrath, Catherine Sederlia McGrath, Irving Thomas McGrath, James Miles, A.B., 1914 McGrath, Louise Elizabeth McGraw, Leonard Albert McGraw, Margaret Mary McGraw, James Rollin	LAS (SS) Bus	100½ 68	* †	Morris Chicago Champaign Oskaloosa, Iowa

MacGregor, Marian Craig, A.B., 1920 McGuire, Daniel Simmons McGuire, Emily Louise McGuire, Letha Pearl McHose, Lesenb Chaunay	HELAS irr		* Rockford
McGuire Daniel Simmons	Bus	27	* Chicago
McCuire, Fraile Louise	II T A	21	
McGuire, Linny Louise	HEAgr unc		* † Makanda Thayer, Iowa
McGuire, Letha Pearl	SS	8	Thayer, Iowa
	Bus	61	* † Griggsville
McHugh, Joseph Weir McHugh, Joseph Weir McHhugh, Patrick Bennett McIlhenoy, Collin Wilfred McIlhuino, Edgar Watson Mollwino, Letgar Watson		62	
Menugh, Joseph Wen	CerE	02	
McHugh, Patrick Bennett	LAS unc		* † Louisville, Kentucky
McIlbenny, Collin Wilfred	Bus		* † Littleton
Mallivaina Edaan Wataan	00	9	Zigmonillo Indiana
McIllvaino, Eugar watson	SS		Zionsville, Indiana
McIlvain, Leta	$Ed \\ EE$	98	* † Champaign * Oak Park
McIlvain, leta McIlvain, Wallace Wesley McInnes, Jesse Samuel McInnes, John William McInnes, Sterling Joseph McInnes, Alta Mud	EE	311/2	* Oak Park
Mallasia Walles Walles		0172	* + Highland Park
Michwain, wallace wesley	ME	35	
McInnes, Jesse Samuel	EE (SS)	35	* Sidney
Malphas John William	Acm		* † Sidney
Monues, John Winnam	Agr	15	1 Numey
Meinnes, Sterling Joseph	Agr SS	78	† Sidney
McIntire, Alta Maud	SS	$13\frac{1}{2}$	Quincu
Malating Obseles Edmin	D	10/2	* † St. Louis, Missouri
Mernene, Charles Edwin	Bus		T DL. LIOUIS, MISSOUTI
Meintire, Alta Maud Meintire, Alta Maud MacIntire, Charles Edwin MacIntire, Charles Leland MeIntyre, Margaret Thompson MacKay, Jean Kenneth McKee, Harley James McKee, William Henry MacKayur, Harold Birgh	SS	8	Quincy * † St. Louis, Missouri Indianapolis, Indiana
MeIntyre Margaret Thompson	LAS	97	* † St. Louis, Missouri
Mart T	A A A A A A A A A A A A A A A A A A A		
Machay, Jean Kenneth	Jnl		
McKee, Harley James	Arch		* † Champaign
McKee William Henry	EE		* † Champaign * † Champaign
Matzalan II. all Dial	TAGIOO	mmE /	* Moline
Michelvey, Harold Birch	LAS (SS)	775/6	
McKelvey, Harold Birch McKenna, Arthur Anthony McKenna, Philip Joseph, Jr.	Bus	26	* † Chicago Chicago
McKenna, Philip Joseph Ir	SS	591/2	Chicago
MasKanaia Issanhing Co	ILE A	501	* Cleveland Ohio
Machenzie, Josephine Corr	HEAgr	561/3	Otevetteria, Onto
McKeown, Marjorie Evelyn	LAS	31	* † Stronghurst * † Forsyth
McKinley Florence Emma	LAS	60	* † Forsyth
Mattinlas Turn	80		Tul' Tul'
MacKenzie, Josephine Corr McKeown, Marjorie Evelyn McKinley, Florence Emma McKinley, Lura McKinney, William Harald	SS	131	Indianapolis, Indiana
McKinney, William Harold McKinnie, William Palmer MacKinnon, Russell Harrison	ME		
McKinnie William Palmon	ME		* † Clinton * † Chicago * † Amboy
Monume, wimani i aimer	ML	4 4	Chicago
MacKinnon, Russell Harrison	EE	351/2	* † Amboy
McKittrick, James Esten	Agr	66	* † Pana
McKnight Clark Wilson	D-ml.	1101/	* Mason City
Michaight, Clark Wilson	Bank	1121/2	
McKnight, Dana Ingram	CE	31	* † Aurora * † Collinsville
McKnight, Dorothy Virginia	LAS	69	* † Collinsville
M. K. L. M. 111 Th	DAD	00	* † Fowler, Indiana
McKnight, Meredith Elmer	Bus		
McKown, Eugene Edwin	Bus		* † Davenport, Iowa
Makown Wille Pauline	LAS	972/3	* † Davenport, Iowa * † Monica
Mertown, while raunne	DAD IS	3173	* † Chicago
McLane, Dorothy Cleland	HELAS		
McLarty, Marvin George	AC	22/3	* † Champaign * † Elkhart, Indiana
Malaughlin Fldon Lo Pour	PreL	~/3	* † Elkhart, Indiana
Michaughini, Eluon Le Roy			- Dinnari, Indiana
McLaughlin, Jerome D	Bus		* † Kankakee
McLaughlin, Wayne Chamberlain	Agr		* + Griggsville
Maloan Anita Claira	Dava		* † Champaign
MacKinnon, Russell Harrison McKnight, Clark Wilson McKnight, Clark Wilson McKnight, Dana Ingram McKnight, Dorothy Virginia McKnight, Moredith Elmer McKown, Eugene Edwin McKown, Wila Pauline McLane, Dorothy Cleland McLarty, Marvin George McLaughlin, Jerome D McLaughlin, Jerome D McLaughlin, Jerome D McLaughlin, Wayne Chamberlain McLean, Anita Claire McLean, Helen Frances McLeellan, Mrs. Elleine Harrison MacLeennan, George John	Bus		
McLean, Helen Frances	LAS	17	* † Champaign
McLellan, Mrs. Elleine Harrison	Lib unc (SS)	15	† Pine Bluff, Arkansas
McLellan, Mrs. Elleine Harrison MacLennan, George John McLeod, Marion Christene MacLeod, Sidney James McManus, Fred James McManus, William Albert McMaster, Archie James McMath, Alvin Kenneth McMaes, Mary			* + Springfield
Machennan, George John	Accy	63	* † Springfield
McLeod, Marion Christene	LAS	97	* T Maarson, South Dakou
MacLeod, Sidney James	PreM	54	* † Chicago
MoMonus Fred James	TAG	04	* + Chicago
Memanus, rreu James	LAS		
McManus, William Albert	$Agr \\ EPh$	601/2	* † Chicago
McMaster, Archie James	EPh	66	* † Peoria
MaMath Alain Zonnath	FC	00	* † Pinckneyville
Wiewath, Aivin Kenneth			I Inconcegotite
McMeans, Mary	Arch	34	* Indianapolis, Indiana
McMillan, Carol E	Ed unc		* Urbona
MaMillan Fastan Lamant		0711	* + Marissa
Momman, roster Lamont	PreM (SS)	371/2	112 111 1000
McMillan, Lonnie Sexton	SS	61/3	Prescott, Arkansas
McMann, Aivin Kenneth McMeans, Mary McMillan, Carol E McMillan, Foster Lamont McMillan, Lonnie Sexton McMillan, Margaret McMillan, Paul Edgar McMillan, Ruth Belle McMillan, Rythe Belle MacMillan, Lamoe Willard	LAS	38 70	
M-Miller Deal Educe	La	00	* † Sparta
Mannan, I auf Bugar	LG	10	
McMillan, Ruth Belle	LAS	90	* † Stronghurst
McMillan, Wylie Milfred	EE	117	* † Sparta
MooNfillon James Willord	MinE	71	* † Grayslake
Machinen, James Winard			
McMullen, Charles	SS	81/2	Washington, Indiana
MacMillen, James Willard McMullen, Charles McMunn, Richard Lacey	Agr ChE	102	* † Neoga
MeMuman Dansell Edward	CI D	10%	* + Peoria
McMurray, Russell Laward	ChB		T Februa
McMurray, Russell Edward McNair, Francis Gary McNair, Francis Gary McNair, Robert Hugh McNair, Robert Hugh	CerE	548	* † Peoria * † Batavia
McNair, Norman Hamilton	EE (SS)		* † Louisville, Kentucky
Malar Daland Hundhood			* + Winnebago
Melvair, Robert Hugh	Chem		* † Winnebago
McNally, Dorothy Jane	LAS		* † Champaign
McNamara, Harry Theodore	Bus		* † Champaign * † Prophetstown
McNally, Dorothy Jane McNamara, Harry Theodore McNaught, Maurice Landon	Bus		* † Louisville, Kentucky * † Winnebago * † Champaign * † Prophetstown * † Lowder * † Connerville, Indiana
Michaught, Maurice Landon			the Constitute Tendior
McNaughton, William Caswell	ME		* † Connerville, Indiana
McNeal, Roy Wilson	SS	1/3	Durinia Crone Arkanege
MaNaaly Carl Oronda	FC	/3	* + Parkershura West Virginia
Monteely, Carl Orendon	FC	0.0	* Parkersourg, West Virginia * † Chicago
McNaught, Maurice Landon McNaughton, William Caswell McNeal, Roy Wilson McNeely, Carl Orendoff McNeill, Ada Nora McNeill, Jordan Reese McNeill, Libbie Marguerite McNurlen, Lisle Frank MacDerson, William Mathem	LAS	30	* T Chicago
McNeill, Jordan Reese	Agr	107	* † Spur, Texas
MaMaill Tibbia Manualita	TAC	107	+ Champaign
monteni, Libble Marguerite	LAS		Champutgh
McNurlen, Lisle Frank	SS	81/2	
MacPherson, William Mathew	REE		* † Chicago
maci herson, william machew		011/	* † Chicago * † Chicago
McRae, Malcolm William	EE	241/2	Chicago
McTaggart, Clarence Glenn	Arch	120	* † Pana
McVey, Dora Blanche	Ed	60	* † Pocohontas
McVicker Edith Flooner			* † Pana * † Pocohontas * † Taylorville
McVicker, Edith Eleanor	HELAS	02/	. I aguirrance
MacWherter, John Evans	SS	8 ² /3	Decatur

MacWherter, William Kile	88	62/3	Decatur
MacWherter, William Kile McWilliams, Harvey Lee Maas, Carroll Jacob Maber, Harold John Maccona, John Dominic Machamer, Hobart E Mach Coarge Robert B S 1921	ŠŠ IA	62/3 75/6	Kirksville, Missouri
Maas Carroll Jacob	TA	36	† Equality Bicknell, Indiana
Mahan Hanold John	Dava	*	Dishaell Indiana
Maber, Harold John	Bus EE	T	Dickneu, Inaiana
Maccona, John Dominic	EE	*	† Toluca † Kansas City, Kansas
Machamer, Hohart E	ÂE SS	31 *	+ Kansas City, Kansas
Mark Comme Dakant D.C. 1001	00		
Mach, George Robert, D.S., 1921	00		Brookfield + Bicknell, Indiana + Urbana + Mt. Carroll + Mt. Carroll + Chicago Heights + Oak Park Eldorado
Mack, James Franklyn	LAS	36 *	† Bicknell, Indiana
Mackey Donald	Aar	35 *	+ Urbana
Mackay, Donald	Agr HELAS	30 +	UTDana
Mackay, Isabel	HELAS	26 *	† Mt. Carroll
Mackey William John	CE	* -	t Mt Carroll
Masha Manakall Come	CE ChE	0.51/ +	A Cll in an II al alda
Macke, Marshall Comer	ChE	251/2 *	T Chicago Heighis
Macleod, Arthur Butledge	Bus	* -	t Oak Park
Maslin Zumbang Elizabeth	Bus SS	71/2	Eldorado
Macini, Lyphora Enzabeth	00		
Madden, Alice Llauretta	Bus		† Champaign
Madden William Dillion James	SS CE		
Madden, William Dillow Valles	0.F	60 *	Cincinnati, Ohio Kankakee Kankakee Chicago Milwaukee, Wisonsin Watseka Chicago Chicago
Madison, Francis William	CE	28 *	T Kankakee
Madison, Raymond Sammuel	Accy (SS)	201/2 *	† Kankakee
Madaan Harold Michael	IA	*	Chinggo
Madsen, Harold Milehael	14		Chicago
Madsen, Kai Moritz Ore	Arch	46 *	† Milwaukee, Wisonsin
Maggee Muriel A	Ed	60 *	Watseka
Manial II.	Q. T	*00 *	Cl
Magiu, riyman Singer	CerE	106 *	Chicago
Magner, Walter Joseph	Bus unc	* -	† Chicago
Magnussen Henry George	IA	461/2 *	Chacago
Maccone, John Dominic Machamer, Hobart E Mach, George Robert, B.S., 1921 Macka, James Franklyn Mackay, Donald Mackay, Isabel Mackay, William John Macke, Marshall Comer Maclen, Zyphora Elizabeth Maden, Arhur Rutledge Maden, Arhur Rutledge Maden, Alice Llauretta Madden, Alice Llauretta Madden, William Dillion James Madison, Francis William Madison, Francis William Madison, Francis William Madison, Francis William Madison, Raymond Sammuel Madsen, Kai Moritz Ore Maggue, Muriel A Maggid, Hyman Singer Magner, Walter Joseph Magnusson, Leonard Gilbert Magore, Robert Browning Maguire, Ramon Francis Maguire, Ramon Francis Maguire, Chouis Dewey Mahoned, Syed Mahoney, Lewis Holmes Mai, Florence Maier, Vincent Paul	IA CE EE SS	00 -	+ Chicago + Chicago + Chicago + La Grange Alton
Magnusson, Leonard Gilbert	CL.	63 *	Chicago
Magor, Robert Browning	EE	* ·	† La Grange
Maguire Mary Josephine	8.8	0014	Alton
maguire, mary suschmine	DD D		
Maguire, Ramon Francis	Bus	*	† Urbana
Maguolo, Louis Dewey	SS	71/2	Edwardsville
Mahmand Cared	Mintelan	161 *	Denkinen Telin
Mahmood, Syed	MinE (SS)	161 * 32½ *	Bankipore, India
Mahoney, Edmund Patrick	Eng	321/2 *	† Chicago
Mahanan Lamia Halmaa	Arch	66 *	Malina
Manoney, Lewis Hormes	Arca	00 *	† Chicago † Moline
Mai, Florence	LAS	9/1/2	('hicaao
Majer Vincent Paul	Bus	*	† Chicago † Nebo † Casey
Mailer, Windon V and	1 7	• •	1 ar i
Main, Carson Estelle	Arch	8 *	T Nebo
Main, Owen James	Bus	46 *	t Casey
Main Coorgo Nothan	OF	1001/ *	† Casey † Chicago
Maier, Vincent Paul Main, Carson Estelle Main, Owen James Mair, George Nathan	C.L	1031/5 *	Chicago
Majeski, Arthur Edwin	CE IA AC Ed	82 *	Chicago
Major Charles Fredrick	AC	QØ *	t Champaign
Major, Charles I feurion	nu nu	91 *	1 Trillel
Major, Mary Katherine	Ea	91 *	T HIUSDOFO
Mallers, Charles Eaton	LAS	261/4 * 1231/3 *	† Hillsboro † Chicago † Chicago
Mallore Edward Benjamin	LAS (SS)	10912 *	+ Chicago
Manero, Duwaru Denjamin	11AD (00)	12073	Chicago
Mallers, John Bernard, III	88	1728	Champaign
Malina, Abraham Lincoln	Bus	*	Chicago
Mallette Malasha Connell	TAC	*	+ Cassinilla
Manette, Malcolm Carroll	LAS	-	† Grayville
Mallory, David Milton	Agr	*	Streator
Malone George Bowden	LAS	*	† Maroa
Malone, George Dowden	DAD		1 112 61 0 6
Maloney, Mary Elizabeth	Bus	* 32 * 59 *	† Decatur
Maloney, William Wiley	Bus	32 *	† Chicago
Malahuma Cacilo Iano	HELAS	59 *	Virden
Maisbury, Ceche Tone	ILLIAS	09	V 11 46 76
Malsbury, Marshall Raymond, B.S., 1920	SS		Virden
Malter Jerome Mitchell	AE	*	† Chicago
Malta II.and J. E	ar		Chicago
Maitz, Harold E	CL	-	T Chicago
Manaugh, Hursel Conway	SS	7	Hanover, Indiana
Manaugh John Laverne	Accy	* -	t Atwood
	AT		1 GU
Mandell, Louis Darrell, Jr.	AL	*	† Atwood † Chicago † Aurora
Mangan, Margaret Thorne	LAS	*	t Aurora
Manion Iva	22	714	Newport, Indiana
Manion, Iva	00	172	Ivewport, Indiana
Manion, Peter Patrick	MinE	71/2 18	T St. Louis, Missouri
Manley, Florence Virginia	LAS	60% *	t Evanston
Mann Farl Mourico	Paula	00 4	+ Sharmangar
Mann, Dari Maurice	Bus	32 *	Snumway
Mann, John Ellis	Bus	321/2 *	1 Meiropolis
Mann Marian	Bus	*	+ Park Ridge
Mann Maurice Edward	Dank	100 +	Till and the second
Mann, Maurice Edward	Bank	100 *	Ligin
Mann, Theophilus Marcellus	LAS	36 *	† Alton
Mann William Allon	LAS EE	0.0 *	+ Kanaga City Missouri
Main, Owen James Mair, George Nathan Majeski, Arthur Edwin Majeski, Arthur Edwin Major, Charles Fredrick Malors, Charles Fredrick Mallers, Charles Eaton Mallers, Charles Eaton Mallers, John Bernard, III Maina, Abraham Lincoln Mallerte, Malcolm Carroll Mallory, David Milton Malone, George Bowden Maloney, William Wiley Maloney, William Wiley Malsbury, Cecile Ione Malsbury, Cecile Ione Malsbury, Cecile Ione Malsbury, Cecile Ione Malsbury, Cecile Ione Malsbury, Cecile Ione Malstr, Harold E Manaugh, John Laverne Manaugh, John Laverne Manaugh, John Laverne Manaugh, John Laverne Mannon, Iva Manne, Margaret Thorne Manion, Peter Patrick Manley, Florence Virginia Mann, Barl Maurice Mann, John Ellis Mann, Marian Mann, Theophilus Marcellus Mann, Wilma Minna Mannen, Everett Merle Manni, Wilma Minna Mannen, Everett Merle	TITIT A CI	96 *	Newport, Indiana + St. Louis, Missouri + Shumway + Shumway + Park Ridge + Elgin + Alton + Kansas City, Missouri + St. Louis, Missouri + Waltonville + Eranston
Mann, Wilma Minna	HELAS	60 *	† St. Louis, Missouri
Mannen, Everett Merle	Bus	*	+ Waltonzille
Manning Comon Comon	TAC	001/ -	Transfor
Manning, Gernon Sargeant	LAS	261/2 *	Lunston
Manning, Horace Merrill	LAS	*	† Evanston
Menning Paul I	AC	*	+ Oaden
Manning, Faul o	nu		1 YI I
Manning, Roland Vincent	Bus	*	TUrbana
Mannon, Mildred	LAS	98 *	† Aledo
Manapila Addia Mana	TACAMA	*	Wallonville Evanston † Evanston † Ogden † Urbana † Aledo † Sidney † Des Plaines Manuer, Porto Rico.
manspile, Addie Mary	LAS unc	*	Staney
Manuel, Leonard Edward	Eng	62 *	† Des Plaines
Manzano Miguel Antonio	Eng LAS (SS)	39 *	Managuez Porto Rico
K 1 11 OL 1 III D'	TTO (DD)	00	Mayagucz, Porto Rico
Marbold, Charlotte Riche	LAS	82 *	Greenview
Margolis, Ralph	AC	64 *	† Chicago
Marion Tholma Flinghath		55	+ Louisiana Missouri
alarion, Ineima Elizabeth	7 4 0		
	AC LAS	00	Doutetaine, micoovare
Marioth, Faustino L	LAS AC	*	† Toluca
Marioth, Faustino L Mark, Benjamin Edwin	AC	00 * *	† Toluca † Chicago
Marioth, Faustino L Mark, Benjamin Edwin	AC Bus	00 * * *	† Toluca † Chicago
Marioth, Faustino L Mark, Benjamin Edwin Markert, Frederick Schaefer	AC Bus CerE		Mayapucz, Porto Rico † Greenview † Chicago † Louisiana, Missouri † Toluca † Chicago † Chicago † East St. Louis
Marioth, Faustino L Mark, Benjamin Edwin Markert, Frederick Schaefer Markey, Ephraim Amos	AC Bus CerE SS	616	Warrenshura, Missouri
Marioth, Faustino L Mark, Benjamin Edwin Markey, Frederick Schaefer Markkay, Ephraim Amos Markland, Charles E	AC Bus CerE SS	616	Warrenshura, Missouri
Mannen, Everett Merle Manning, Gernon Sargeant Manning, Horace Merrill Manning, Paul J Manning, Roland Vincent Mannon, Mildred Manspile, Addie Mary Manuel, Leonard Edward Manuel, Leonard Edward Marzold, Charlotte Riche Margolis, Ralph Marion, Thelma Elizabeth Marioth, Faustino L Mark, Benjamin Edwin Markert, Frederick Schaefer Markey, Ephraim Amos Markland, Charles E Markland, Charles E	AC Bus CerE		Warrenshura, Missouri

Markman, Paul	Jal		* †	Benton
Marks, Armand Morion	Bus		*	Fort Smith, Arkansas
Markwell, Hope Geraldine	SS	5		Stonington
Marks, Armand Morton Markwell, Hope Geraldine Marlaire, Sylvester Jack Marlatt, Don William	Bus		* †	Kankakee
Marlatt, Don William	Act			
Marlowe, Katharine Marlowe, Katharine Maroe, Luella May Marquardt, Elinabeth Marquardt, George Marquess, Gale Chester Marr, Hasel Elinabeth Marr, Richard Searl Marrsh, Midred Cathryn Marsh, Mary Elinabeth Marsh, Bernice Louise	HELAS	57	* +	Waukegan
Mame, Luella May	88	10514		Pushrille
Marquardt Flirsheth	SS LAS	100/2	* +	Rushrille Urbana
Manquarde Ganza	LAS LAS EE (SS) PreL			
Marguarde John Walson	FFICO	11016	* +	Oas Park Urbana Corington, Indiana Oak Park Oak Park Chicago Eransrille, Indiana Eransrille, Indiana Sorena
Manuara Colo Chorton	David (SS)	11076		Conington Indiana
Marquess, Gale Chester	FTEL	31	11	Contingion, Indiana
Marr, Hasel Ellisoeth	L40		: T	Oas Pars
Marr, Richard Searl	Agr HELAS	99	11	Oax Park
Marrs, Mildred Cathryn	HELAS		- * T	Chicago
Marsh, Mary Elusbeth	Bus	30	Ť	Exansrille, Indiana
Marsh, Robert Lockwood	Bus		* †	Eransrille, Indiana
Marshall, Bernice Louise	LAS Lib	33 18	* †	Screna Jacksonville Lake Forest Serena
Marshall, Grace Bernice, A.B., 1921	Lin	1.8	×÷	Jacksonville
Marshall, James Grant	LG		* +	Leike Forest
Marshall Lowell Vincent Scheidecher	4 00	95	* +	Serena
Marshall Robert Philip	Agr SS	1815		Vermont
Marshall Thomas	Bus	92	* +	Dumandation Masanchustte
Marshall Thomas Helland & D 1001	D 48	55	1	Bernardstown, Massachusetts Urbana
Marshall, Inomas fionated, A.D., 1911	Law	2-5	- 1	Urbana
Marston, Oliver Lamage	\$5	813		Barry
Martens, Margaret Louise, A.B., 1918	SS	143		Anchor
Martin, Albert Thaddeus	Agr	103	* †	Neuton
Marsh. Robert Lockwood Marshall, Bernice Louise Marshall, Grace Bernice, A.B., 1921 Marshall, James Grant Marshall, Lowell Vincent Scheidecker Marshall, Robert Philip Marshall, Thomas Marshall, Thomas Holland, A.B., 1921 Marston, Oliver Talmage Martins, Margaret Louise, A.B., 1915 Martin, Albert Thaddeus Martin, Cassie La Dean Martin, Cassie La Dean Martin, Charles Leslie Martin, Clare Blakeslee Martin, Clare Blakeslee Martin, Duane Leslie Martin, Edmund Robert	LAS LAS		* +	Anchor Neuton Odin
Martin, Cassie La Dean	LAS		*	Perrystille, Indiana Eldorado Harrisburg
Martin, Cecil Lawrence	PreM	32	* +	Eldorado
Martin, Charles Leslie	Arch	103	* +	Harrishura
Vartin Clare Biekerles	Arch Jnl	100	* -	Harnisburg Chicago Quiney Chicago Benton Gary, Indiana Urbana La Porte, Indiana Perrystille, Indiana Alexandreth. Stria
Martin, Ciare Diakesiee	J 124		. 1	Chicago
Martin, Duane Lesue	Law ChE	001/	11	Quincy
Martin, Edmund Robert		2515	- T T	Chicago
Martin Pay	LAS	4333	* †	Benton
Martin, ray	PreM		* †	Gary, Indiana
Martin, Frances Elizabeth	LAS		* †	Urbana
Martin, Harold Easton	RA	32	* +	La Porte, Indiana
Marrin Hollie Fhudy	10	0.	* +	Perruprille Indiana
Marrin John Fraderich	AC SS			Alezandretta, Syria
Martin, John Frederich	20	6		Sullivan
Martin, Leroy Inomas	00		* 1	Summer
Martin, Mabel Ann	LAS	31	- T T	Riverside
Martin, Marion Alexander	PreM		* 1	Cairo
Martin, Olive Eden	SS LAS PreM LAS (SS)	89	* †	Cairo Sullivan Bloomington
Martin, Renick James	Dus		* †	Bloomington
Martin, Russell Read	Bank (SS)	97%	* +	East St. Louis
Martin Ruth Lucille	LAS CE AC	128	*	Milford
Martinson Ernest Leslie	CR	78	* +	Parton
Martona John	10	13	* +	South Rarre Massachusette
Mananell Luis de	NE (SE)	10	* +	Course Sanin
Martoren, Luis de	ME (SS)	2834 33 32		Coruna, Supin
Marty, Astherine verena	LAS	35	11	Chicago
Marvel, Gertrude Mary	ME (SS) LAS HELAS	32	* T	Bloomington East St. Louis Milford Parton South Barre, Massachusetts Coruna, Sapin Chicago Wagneerille St. Louis, Miesouri St. Louis, Miesouri Pachester New York
Marx, Henry Joseph Luhs	IA AC (SS) LAS	139	*	Rachester, New York Chicago
Marzulo, Sam Charles	AC (SS)	2116	* †	Rochester, New York
Mascha, Madeline K	LAS	32	* †	Chicago
Mashek, Edward Bernard Joseph	h'=a	35		
Mason, Charles Ralph	Bus		* +	Rossrille Buda
Mason Clarence English	ME (SS)	63 61	* +	Buda
Mason Edward William	I IS	E1	* +	Linhana
Maron Coore Clampso	Bus ME (SS) LAS Chem	01	* +	Decaria
Masan Class Fidelde	Criente	801/	- 1	Ducheille
Martin, Frances Eliasbeth Martin, Harold Easton Martin, John Frederich Martin, Leroy Thomas Martin, Keroy Thomas Martin, Mabel Ann Martin, Marion Alexander Martin, Rusel Alexander Martin, Renick James Martin, Rusell Read Martins, Rusell Read Martinson, Ernest Leslie Martione, John Martone, John Martorell, Luis de Marty, Katherine Verena Marvel, Gettrude Mary Marx, Henry Joseph Kuhs Marvel, Gettrude Mary Marx, Henry Joseph Kuhs Marvel, Sam Charles Masche, Edward Bernard Joseph Mason, Clarles Ralph Mason, Clarlen English Mason, Glenn Eldridge Mason, Glenn Eldridge Mason, John Cyrus Mathew, Paul Jacob	Agr Mus PreM	3234 27 4974	. !	Urbana Peoria Rushville Arthur
Mason, fielen Elizabeth	32 43	21	- T	Arviur Desertite
Mason, John Cyrus Mathew, Paul Jacob	Pre 31	4975	1	Rossrille Oskalosa, Iowa Bement Baltimore, Maryland
Mathew, Paul Jacob	Bus	33	* †	Uskalosa, 10wa
Mathews, Della Emerzilla	LAS	53	* †	Bement
Mathews, Della Emerzilla Mathews, John Mabry, A.B. 1906, Ph.D.	Law unc	33 16	*	Baltimore, Maryland
Mathias, Albert Ruzzles	Eng	18	* +	Chicago
Visities Henry Ruggles	ChR	100	* +	Chicago Chicago
Mathias, Albert Ruggles Mathias, Henry Ruggles Mathia, Alvin Letoy	ChE LAS (SS)	48 107 10034	* 1	Bloomfield
Machin Andria Eugene	1-10 (00)	10072	* +	Tionna
	Agr		.I	Chienne
Mathis, Doris Margaret	LAS	08 33	1 T	Chicago
Mathis, Alvin Leroy Mathis, Archie Eugene Mathis, Doris Margaret Mathis, Doris Margaret Mathock, Robert Lavern Mathock, Robert Lavern Mathews, Bernita Jewell Matthews, Camilla Belle Matthys, Cliford James Mattor, Climo Fleen Mattos, George Waldemar Mattoon, Raymond Adolph Mauer, John William Maulfair, Seltzer Lambert Mauta, Rose Irene	Acey (SS)	5835 4635 66	* †	Chicago Bioomjeid Vienna Chicago Westville Yorkville Mivnoiken, Japan
Matlock, Robert Lavern	Agr	65	* Ť	1 orkeille
Matsuno, Alfred Masashi	RCE	37	* '	Miyagiken, Japan Canton Wabash, Indiana Van Wert, Ohio Armes, Ioura Ishpeming, Michigan Chicago Batavia Champaign Shelburille
Matthews, Bernita Jewell	LAS	64	* +	Canton
Matthews, Camilla Belle	Bus		* +	Wabash, Indiana
Varthys, Clifford James	IG	10534	* +	Van Wert, Ohio
Vettor Elmo Fleen	1000 (55)	5612	* +	Amer Toma
Verteen Goorge Weldenes	Energy (00)	71	* +	Tehneming Michigan
Mattaon, George Waldemar	Eng	71 71		Chinese
Mauson, Raymond Adolph	Arch	/1	11	Chicago
Mauer, John William	AC	15	* †	Batama
Maulfair, Seltzer Lambert	ChE		* †	Champaign
Mautz, Rose Irene	LAS	69	* †	
Maxey, Benjamin Collins	SS	633		Shattue
Marey, James Roy, A.B., 1916	Ed irr (SS)		*	Shattuc
Mathis, Joris Margaret Mathis, Doris Margaret Matlock, Robert Lavern Matlock, Robert Lavern Mathews, Bernita Jewell Matthews, Camilla Belle Matthys, Cliford James Mattos, Elmo Fleen Mattson, George Waldemar Mattson, George Waldemar Mattson, Raymond Adolph Mauer, John William Maulfair, Seltzer Lambert Mauta, Rose Irene Maxey, Benjamin Collins Maxey, James Roy, A.B., 1916				

Marfield, Frank Hiram Marfield, John Asbury Marwell, Edward Creighton Marwell, Florence Lelia Marwell, John Thomas Marwell, Martha Adelle Marwell, Rolland Edward May, Harty Stuart	Agr	67	* † Tampico
Marfield, John Asbury	PreM	351/2	* Hettick * † Lincoln
Maxwell, Edward Creighton	Bus	551/2 511/2 7	* † Lincoln
Marwell, Florence Lelia	SS	7	Arcola * † Urbana
Maxwell Marthe idella	Agr LAS	102	* Turoana
Marwell, Martha Adelle Marwell, Rolland Edward Mary, Harry Stuart May, Olen Edgar May, Truman Ward Mayal, Edith Marie Mayer, Norman Clark Mayer, Sydney Raphael Mayes, Harris Irving Mayes, Roy Edward Mayfield, Emma Elizabeth Mayfield, Mary Mayhew, Harry Amos Mayne, Joseph Ford Mananek, Laura Josephine Meade, Telfer Lemar Meade, Telfer Lemar Meade, Harriet Mary Meade, Joe Tracy Meadews, Gertrude Burnett Meatr, Joe Tracy Meader, Everett Stanley Meace, Loren Everest Meents, Wendell Evert Meents, Wendell Evert Meafor, Joseph Isaac	Agr	67	† Washington, Iowa * † Urbana
May, Harry Stuart	Eus	5	* † Oak Park
May, Olen Edgar	ĂĒ	12135 9235 5112	 T Oak Park T Oak Park T Windson Windson Mt. Pulaski T Chicago Dallon City t Champaign T Champaign t Crere Hawte, Indiana t Le Roy T Ememion
May, Truman Ward	SHAEd	923/2	* † Windsor
Mayall, Edith Marie	LAS	01 1/2	* † Clinton
Mayer, Norman Clark	IA CE SS		* † Mt. Pulceki
Mayer, Sydney Raphael	CB	30	* † Chicago
Mayes, Harris Irving	33	61/3	Dalton City
Marfield Emme Elizabeth	Accy Ed	33 77	" T Champaign
Marfield Mary	HEAT	11	* 1 LETTE Digule, Indignic
Mayher, Harry Amos	1.45 (SS)	81	* † Evanston * † Little Rock, Arkaneas * † Alma Phin Indiana
Mayne, Joseph Ford	LAS (SS) CE	88	* † Little Rock, Arhansas
Mazanek, Laura Josephine	Accy		* † Alma
Mead, Telfer Lemar	Accy SS		Pekin, Indiana
Meade, Claude Vincent	Eng (SS)	41 1/2 31 81/6	Peinn, Indiana * † Vinginia * † Pinchneynille Redfield, Ionoa * † Villa Grove * † Peoria * † Kalamazoo, Michigan * † Kalamazoo, Michigan
Meade, Harriet Mary	LAS	31	* † Pinchneyrille
Meade, Joe Tracy	SS	816	Redfield, Iowa
Meadows, Gertrude Burnett	HELAS		* T Villa Grove
Meals, Charles Franklin	Bus	70 102	* T Peoria
Meden Enorett Stanley	PreM AE	102	* † Joliet
Mana Loran Everat	Jnl	143	* + Alexand
Meeks Clark Champlein	EE	~-+	* Pontice
Meents, Wendell Evert	EE CL unc	27	* + Ashbum
Mefford, Joseph Isaac	Agr	63	* T Robisson
Megel, George Dewey	Bus	101	* + St. Louis, Missouri
Mehock, Harry	Bue LAS IA		 t Joliei t Joliei Pontiac t Ashnum t Ashnum t Ashnum t St. Louis, Missouri t St. touis, Missouri t Auburn t Auburn t Creta t Creta Pearl Toledo, Ohio
Mehr, George John	IA		* † Auburn
Meier, Henry John	ME	125	* † Crete
Meier, Mary Catharine	HEAGT	77	* † Urbana
Meisenbach, Hilda Katheryn	SS SS	1514	Pearl
Meissner, Carl Hugo	55	772	Toledo, Ohio
Melangton, Robert Harold	Bus		* T Evension
Molin Coorde Comolnia	Law	0=	T Chiosgo
Malma Donald Fred	Bus Bus	65 64	* + Unerskie
Melnick Perry Julius	Per 1.f	0.4	+ Crimponie
Melton, Presley Warren	PreM Ed (SS)	110%	* English Indiana
Menchan, William McKinley	PreL	5433	* Philadelphia, Penneylvania
Mendelovitz, Sidney William	Pre L	24	* † Chicago
Mendenhall, Arthur J	PreL Bus		Toledo, Ohio * † Enanston * † Chicogo * † Galesburg * † Hampshire † Chicogo * English, Indiana * Philadelphia, Penneyhania * † Chicogo * Evanston * Evanston * † Chicogo * T Chicogo * † Galena * † Galena
Mefford, Joseph Isaac Megel, George Dewey Mehock, Harry Mehr, George John Meier, Henry John Meier, Mary Catharine Meisenbach, Hilda Katheryn Meisner, Carl Hugo Melangton, Robert Harold Melchior, Clarence John Melin, George Corneluis Melms, Donald Fred Melnic, Perry Julius Melton, Presley Warren Menchan, William McKinley Mendelovitz, Sidney William Mendenhall, Arthur J Mendenhall, Richard Abram Mendius, Caroline Louise	Bus	10834	* Evansion
Mendius, Caroline Louise	LAS	30 4974	* T Chicago
Menguen, walter Henry	LAS Eng CL AC LAS unc	29 29	* T Chicago
Margar Clifford Charton	LL 1C	601/2	* † Vermond
Verger Dorothy Florence	T A S a D A	0072	* Cibbon City
Mercer, Frederick Olen	Law	23	* † Vermoni
Mercer, George Eugene	Agr		* † Weanet
Mercer, Harold	Bus (SS)	20	* † Morristown, Indiana
Merchant, Marie Sibylla	Bus	32	* † Waukepan
Meredith, Calvin Mateer	Agr LAS	83	* t Byron
Meriwether, Carol Ellen	LAS	28	* f Blandeneville
Merzi, Walter Emil	Bus	16	 T i ermont Gibson City † Vermont † Wyanet † Worristown, Indiana † Waukegan † Byron † Blandensville Chicago Chicago Conside Long
Marriam, Donald S	SS	81	Cedar Rapids, Iowa * † Blackinton, Massachusetts
Merriam Theodore Howard	LAS	31 11875 976	
Merrill Charles Clifford	Agr (SS) SS	914	Linhoma
Merrill, Maude Edith	145	076	* † New Redford
Merrill, Robert Arthur	Eng CL LG	36	 La Grange Urbana † New Bediord † Maynood Belleville † Atwood † Bernyn † Bernyn † Bernyn
Merrills, Wayne	CL	36 27	* Belleville
Merritt, Don Carl	LG		* † Alwood
Merritt, James Francis	Accy RA	99	* † Berusm
Merryweather, Paul Charles	RA	33	* † Anderson, Indiana
Mersbach, Robert Herman	Bus	100	* † Chicago
Mershen Danili Gi	Bus	32	 † Anderson, Indiana † Chicapo † La Grange Mi. Carroll † Urbana Weitern Series
Mershimer Buth Theme	LAS Mus LAS CE LAS HEAGT unc LAS	61	* † Linhand
Mertshy Green Charleson	11 U.8 7 4 5	21 27	* T Croana * Western Springs
Merts, Kendall Louis	CF	21	Frederin white and
Mers, Helen Louise	LAS	60	* † Salem
Merz, Virginia Charlotte	HEA or une		* † Omaha, Nebraska
Mesler, Helen Gertrude	LAS	2333	* † Little Rock, Arbansas
Mesloh, Margaret	LAS	<i>60</i>	* † St. Louis, Missouri
Messing, Frank William	LAS LAS Bus SS	2073 60 54 149}4	* † Indianapolis, Indiana
Messinger, Earle Philip	SS	11975	New Cannan, Connecticut
Mendenhall, Arthur J Mendenhall, Richard Abram Mendenhall, Richard Abram Mendus, Caroline Louise Mengden, Walter Henry Menzemer, Lisle William Mercer, Clifford Chester Mercer, Drothy Florence Mercer, Frederick Olen Mercer, Harold Merchant, Marie Sibylla Merdith, Calvin Mateer Merwether, Carol Ellen Merdith, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Calvin Mateer Mertight, Donis Erilds Mertill, Robert Arthur Mertill, Robert Arthur Mertill, Bobert Arthur Mertill, Bobert Arthur Mertill, Bobert Arthur Mertill, Bobert Arthur Mertill, Bobert Arthur Mertill, Bobert Arthur Mertill, Galen Mershan, Donald Glenn Mershimer, Ruth Thompson Mersky, Grace Charlotte Mert, Kendall Louis Mert, Helen Louise Mert, Virginia Charlotte Mesler, Helen Gertrude Messing, Frank William Messinger, Lester Philip Messinger, Lester Hubert Metcalf, Owen Ellsworth	ME (SS)	110	 * † Chicago * † Salem * † Omaha, Nebraska * † Little Rock, Arbansas * † S. Louis, Missouri * † Indianapolis, Indiana New Conman, Connecticut * † New Cannan, Connecticut * † Gurree
Aleccall, Owen Ellsworth	AC	51	- I Gummee

Metter, Harry Louis Metz, Helen Elizabeth Metz, Velma Marie Metzel, Charles Himes Metz, Velma Marie Metzel, Charles Himes Metzer, Freda Elizabeth Meyer, Alfred Herman Meyer, Bernard Meyer, Claire Victoria Meyer, Claire Victoria Meyer, Claire Victoria Meyer, Frederick Radeke Meyer, Frederick Radeke Meyer, Frederick Walter Meyer, George Meyer, George William Meyer, Helen Florence Meyer, Helen Florence Meyer, Helen Florence Meyer, Marjorie Meyer, Roy Edward Meyer, Roy Bicknell Meyer, Roy Bicknell Meyer, Roy Bicknell Meyer, Walter Martin Meyer, William Phillipsen Meyers, Ben Meyer, William Phillipser Meyers, Ben Meyers, George Murphy Meyers, Joseph Ormond Meyers, Joseph Wade Michael, Frank Lester Michael, Frank Lester Michael, Harry Adolph Michael, Lionel Bertram Michael, Viola M Michael, Viola M Michael, William Conrad Michael, Marion Michaels, Marion Michalek, John Clarke Michalek, Louise Antoinette Michelman, Ruth Edith Michener, Percy Michot, Louis Ozanne Mickelson, Percy Elmer Middleton, Alice Middleton, Margaret Midkirk, Jewell Reuben Mieher, David Mieher, Edward Christopher, Jr. Mielman, Lewis Miers, Clayton Thomas Mikesell, Helen Beatrice Milbrandt, Della Myrtle Miles, James Rufus Miles, Leon Rolfe Miles, Leos Catherine Miles, Luther Fiske Miles, Phyllis Mary Bruce Miles, Russell Harrison Milerson Sera Finero Miles, Russell Harrison Milgram, Sara Elinore Millar, Edith May Millar, Ethel Key, A.B., 1917 Millar, Julian Zimmerman Millard, Laurance Oscar Millen, John McKaskell Miller, Albert Emil Miller, Andrew Kley Miller, Anne Marion Miller, Andra Mae Miller, Anne Marion Miller, Audrey Gazelle Miller, Bettie Ethel Miller, Calvin Arthur Miller, Carl George Miller, Carl George Miller, Carl Robeson Miller, Carl Robeson Miller, Chalmers Epling Miller, Chalmers Erwin Miller, Cora Kathryn Miller, Cora Kathryn Miller, Dain Logan Miller, Del Gratia Miller, Donald Phares

SS Jnl	75% 26
Jnl SS LAS	7248
LAS Ed LAS	101 56 ² /3
Bus HELAS	61/3
	51 100 ² /3 38
ME CerE Law	00
B148	98 101
Bus HELAS Bus	101 121 60
Chem (SS)	8% 32
Accy ME LAS HELAS	65 106½
LAS HELAS	100 %2 53 26 64 118 30
Agr unc Agr Agr	118
Agr PreL Agr	2
Bus PreL ME	333/3
ME CerE	42 72
CerE Bus AE	
Bus PreM LAS (SS)	20
EE LAS	70 70 50
Chem LAS	1011/
PreM LAS (SS) EE LAS Chem LAS CE EE ES SS HELAS LAS EAS Bus	102
EE SS	34 8
HELAS LAS	33 65
Bus Agr	104 33
Agr Agr Agr SS Arch LcAS LAS LAS SHAEd HEAgr SS LAS (SS) CerE Jul LAS (SS) Jul LAS HEAgr Lib D	35
LAS LAS	65
Agr (SS) SHAEd	66 98
HEAgr SS	361/2 501/2
LAS (SS) CerE	72 ^{° -} 36
LAS HEAgr	30
H LAGF Lib EE SS Eng SS LAS LAS LAS LAS LAS LAS LAS LAS ChE Eu-	106
SS Eng	69½ 41
SS LAS	
LAS LAS	105 44 53
LAS Mus LAS	841/2
ChE Bus	30
Bus Ed LAS EE (SS) ME	651/2
EE (SS) ME	36 78 14
LAS	14 66
AC LAS FC	60 48
10	40

	Columbia Sioux City, Iowa Champaign Urbana Tower Hill Backford
* †	Sioux City, Iowa
* +	Champaign
++++++++++ ++++++++++++++++++++++++++	Topper Hill
* +	Rockford Chicago
* †	Chicago
* †	Harana St. Louis, Missouri
* +	St. Louis, Missouri
* +	Quincy Peoria Kankakee
* †	Kankakee
* 1	Lexington Chicago St. Louis, Missouri St. Louis, Missouri Chicago
T T	Chicago St Louis Missouri
*	St. Louis, Missouri
* + + + + + + + + + + + + + + + + + + +	St. Louis, Missouri Chicago Louisville, Kentucky Milford
* †	Louisville, Kentucky
* I	Millord
* +	Milora Chicago Peoria Havana Milford
* '	Havana
* †	Milford
* †	
*	Tamalco
* †	Beardstown Tamalco Chicago
* +	Belvidere
* 1	Henry Seiste Mille
* +	Chicago
* + + + + + + + + + + + + + + + + + + +	Peoria
* .	Champaign
. †	Murphysboro
* † * † * †	Chicago Belvidere Henry Sciolo Mills Chicago Peoria Champaign Murphysboro Champaign Murphysboro Murphysboro Murphysboro Murphysboro
*	Urbana
*	Elmhurst
* 1	Champaign Muncie Urbana Elmhurst Chicago Chicago Heights Chicago Ouincy
* I	Chicago Heights
* +	Quincy
- + + + + * * + + + * * *	Chicago Quincy Decatur Louisville, Kentucky Eagle Grove, Iowa Chicago Heights LeRoy Belvidere
* †	Louisville, Kentucky
* †	Engle Grove, Iora Chicago Heights
*	LeRoy
* †	Belvidere
* † * † * †	Nilwood
	Nilwood Nilwood Urbana
* † * † * † * †	Urbana Decatur Fort Wayne, Indiana Chicago Urbana Walnut Urbana New Orleans, Louisiana Michigan City, Indiana Gary, Indiana Urbana Little Rock, Arkansas Matioon Urbana
* † * † * † * † * †	Fort Wayne, Indiana
* 1	Chicago
∓	Uroana Walnut
* +	Walnut
	Urbana
* †	Urbana
* †	New Orleans, Louisiand
· · · ·	Gary, Indiana
* † * † * †	Urbana
* 1	Little Rock, Arkansas
ŤΤ	Mattoon
* †	Reed City, Michigan
	Santa Ana, California
* † * †	Oak Park
+	Quincy Chicago
* +	West Unity, Ohio
†	Kansas City, Missouri
* 1	Matloon Urbana Reed City, Michigan Santa Ana, California Oak Park Quincy Chicago West Unity, Ohio Kansas City, Missouri Urbana Springfield, Missouri
* +	Springfield, Missouri Staunton
* +	Danville
** * *****	Decatur
* †	Champaign Iolist
*	Joliet Carrier Mills Villa Grove
* †	Villa Grone
	r citit Grove
*	Clinton, Indiana
* *********	Clinton, Indiana Chicago Wayne, Nebraska

Miller, Dorothy Ashton Miller, Edna L Miller, Esther Linnea	Ed	66	* +	Ironwood Michigan
Miller Edge I	UFACTAC	00	* +	Ironwood, Michigan
Miller, Edna L	HEAgr unc SHHEEd	1001/	* +	Indianola
Miller, Esther Linnea Miller, Frank Arthur, Jr. Miller, Fred Arthur Miller, George Ludwick Miller, Harold Raymond Miller, Harold Raymond Miller, Hasdore Miller, Josho Wallace Miller, Josho Fredrick Miller, Leslie Edward Miller. Lillian Dolores Miller. Lillian Dolores	SHHEEd	1031/3	ŤŢ	Rockford
Miller, Frank Arthur, Jr.	Bus	34	* †	Chicago Herrin Wilkinsburg, Pennsylvania Dayton, Ohio
Miller, Fred Arthur	MinE		* +	Herrin
Miller George Ludwick	IA	911/6	*	Wilkinshura Pennsulpania
Miller Hanold Daymond	Bus	32	* †	Dayton, Ohio Chicago Shelbyville, Indiana
Miller, Harold Raymond			* +	Dayton, Onto
Miller, Helen Catherine	Bus	104	- T T	Chicago
Miller, Isadore	Bus	29	* †	Shelbyville, Indiana
Miller John Wallace	CE ME		* '	Chicago
Millor Joseph Fredrick	MF	72	* +	Chicago
Miller, Joseph Fleurick			* +	Chicago
Miller, Leslie Edward	Bus	30		Champaign
Miller. Lillian Dolores	LAS	66	* †	Toledo
Miller, Lloyd Kenneth Miller, Lucia Fender Miller, Marlin Miller, Mary Hazel Miller, Mary Noreene Miller, Midred Miller, Mildred	Bus	31	* +	Ellsworth
Miller Lucia Fender	LAS	63	* +	Sterling South Bend, Indiana
Miller, Lucia Fender	DAD da		. 1	C. A Devil Tudine
Miller, Marin	SS	14		South Bena, Indiana
Miller, Mary Hazel	LAS (SS)	155/6	- T	Inaranota
Miller, Mary Noreene	LAS	120	* +	Lebanon, Indiana
Miller, Maud Mareece	LAS	10	* +	Clinton
Millon Mildred	SS	3	'	Pontiac
Miller, Mildred	1.40			r ontiac
Miller, Mildred Eleanor	LAS	33	* †	Galva
Miller, Millage Clinton	LAS	34	* +	Enfield
Miller, Norman Wells	Bus		* † * †	Enfield Chicago
Miller Perl Hohart	SS	7	'	Henning
Miller Dhille Lewis	TAGIGO	0021	* +	Ward Daint
Miller, Philip Louis	LAS (SS)	90 %3		West Point
Miller, Ralph Walter	Chem	83%	* †	Chicago
Miller, Mildred Miller, Mildred Eleanor Miller, Millage Clinton Miller, Norman Wells Miller, Perl Hobart Miller, Ralph Valter Miller, Ralph Walter Miller, Mrs. Robert Barclay Miller, Boy Andrew	SS	962% 8334 31/2		Champaign
Miller Boy Andrew	AC	31	* †	Urbana
Millon Viston Connolius	ĈĹ	01		
Miller, Roy Andrew Miller, Victor Cornelius Miller, Walton Benton Miller, William Henry Miller, William John Milles, George Milles, George		0		Martinsville
Miller, Walton Benton	Accy	3		Cascy
Miller, William Henry	IA		* †	Pontiac
Miller, William John	Accy (SS) PreM (SS)	68	* † * †	Canton
Milles Comme	Dreads (SG)	73	1	Chicago
Milles, George	Frem (SS)	10	* +	Chicago
Millhouse, Louise Elizabeth	HELAS	18		Galena
Millhouse, Louise Elizabeth Millhouse, Louise Elizabeth Milligan, David Austin Milligan, Robert Edward Milliken, Margaret Mildred Milliken, Vincent Dewey	Agr ChE (SS) HELAS	69	* +	Shelbyville
Milligan Robert Edward	ChE (SS)	1593/1	* '	Denner Colorado
Millihan Manuanat Mildaed	LIFTAC	01/4	* †	Denver, Colorado Walnut
Miniken, Margaret Minured	HELAS	64 107	* +	Wainut
Milliken, Vincent Dewey	101 I.J		* †	Chicago Chicago Chicago
Mills, Abe	Agr	1161/3	* +	Chicago
Mills, Abe Mills, Fay Templeton Mills, Gail A Mills, Gladys Emma Mills, Gladys Emma Mills, Nrs. Helen Taylor Mills, Robert Rourke Mills, Victon Churchill Milner, Reid Thompson	Bus		* +	Chicago
Mille Cail A	Acces	79	* +	Mooresville, Indiana
Mills, Gall A	Accy HELAS		* +	Moorsonne, Inniana
Mills, Gladys Emma	HELAS	19	* 1	MCNabb
Mills, Mrs. Helen Taylor	SHHEEd CE	86	* †	McNabb Effingham Washington, D. C. Warsaw
Mills, Robert Rourke	CE	110	* +	Washington, D. C.
Mills Victor Churchill	LAS (SS)	102	* +	Wamagan
Millis, victori Churchin	DAD (DD)		* +	W ursuw
Milner, Reid Thompson	ChE	81	- * T	Evanston
Mincher, John Morrison	SS	7		Middletown, Ohio
Mincher, John Morrison Mine, Yoshijiro, A.B., 1918, M.S., 1922 Miners, Merle Verne Thomas Minier, John Philip	SS			
Minora Marle Verne Thomas	ME (SS)	1161/6	* +	Rockford
Minim Take Dhilin	Dest	11076	- 1	Damham
Miller, John Philip	PreL	29 79	1	Benton
Minnick, Leone Marie	LAS	79	* †	Dubuque, Iowa
Missman, Leva Elizabeth	LAS LAS	101	* †	Rockford Benton Dubuque, Iowa Dizon
Mitchell Albert George	LAS	27		
Mitchell Bouleb	LAS	93	* +	Vindon
Mitchen, Beulan	DAG		11	V II UCH
Minnick, John Fhilip Minnick, Leone Marie Missman, Leva Elizabeth Mitchell, Albert George Mitchell, Beulah Mitchell, Claudius Elius, Jr. Mitchell, Eric Herman Mitchell, Ethel Marie	Ed (SS)	65	ŢŢ	Virden Effingham Urbana
Mitchell, Eric Herman	IA	72	* †	Urbana
Mitchell, Ethel Marie	LAS	13	* +	Roseville
Mitchell, Eula Mary	Bus unc	24	* +	Champaian
Mitchell Compie Dee	TAC	24	* +	Champaign Chicago Virden
mitchell, Georgia Itae	LAS	0.7	* †	Chicago
Mitchell, Howard Arthur	Bus	35		viraen
Mitchell, Mamie Lillian	LAS	721/3	* †	Danrille
Mitchell, Marvin Knight	LAS		* †	Chicago
Mitchell, Metta May	LAS	101	* '	Lake Forest
Mitchell Orvall Oran			* +	Manton
Mitchell Deul Monti-	Agr	70	* +	Newton Wheaton
Mitchell, Paul Martin	Law		ŢŢ	Wheaton
Mitchell, Eric Herman Mitchell, Ethel Marie Mitchell, Eula Mary Mitchell, Georgia Rae Mitchell, Howard Arthur Mitchell, Marwin Knight Mitchell, Marvin Knight Mitchell, Metta May Mitchell, Orvall Oran Mitchell, Paul Martin Mitchell, Wallace Archie Mitchell, Wilbur Arthur Emmons Mitchell, John McCool	Bus	32	* †	Saunemin Wheaton
Mitchell, Wilbur Arthur Emmons	CL	30	* +	Wheaton
Mitchem, John McCool	$\tilde{C}\tilde{L}$		* +	Booneville, Indiana
Mittalbushan Edwin Hanny		67	* † * †	Booneville, Indiana Darenport, Iowa
Mittee aller, Edwin Henry	Arch	67	* 1	Datemport, 100a
Mitterwallner, Merwin Hurst	AC			Denver, Colorado
Mitchem, John McCool Mittelbusher, Edwin Henry Mitterwallner, Merwin Hurst Mitterwallner, Merwin Hurst Mahralt, Benjorni Landa	Bus	26	* †	Chicago
Moberly, Benjamin Leeds Mochon, Lloyd Oliver Modler, Otto Godlove Meehlenhof, George John Moan Blackbe Evisor, BA 1016	Inl		* +	Windsor
Mochon Lloyd Oliver	IA	62	* +	Lead, South Dakota
Madlas Otto Callorer	aa		. 1	Licut, South Dakata
Modier, Otto Godlove	00	8		Minneapolis, Minnesota
Mochlenhof, George John	Agr	35	* †	Hanna City
	Lib		* †	Culbertson, Montana
Moffet Everatt	Bank	100	* +	Culbertson, Montana Springfield Saint Paul, Minnesota Greencastle, Indiana
Moffet, Everett Moffet, William Theodore			*1	Springhen
Monet, William Theodore	EE	113	* †	Saint Paul, Minnesota
Moffett, Donavan Clifford	SS	71/8		Greencastle, Indiana
Moffett, Edna Vancile	LAS	64	+	Modesto
Moffett John Franklin		71/3 64 941/2	* +	Ashmore
Moglan Walten Dud-hab	Agr	110	* †	Deale Taland
Mugler, walter Rudolph	AE	118	* T	
Monan, Edgar Herbert, A.B., 1922	SS	138		Chicago
Mohlenhoff, Arlie Chester	LAS	201/2	* †	Mattoon
Moffett, Unavan Clifford Moffett, Edna Vancile Moffett, John Franklin Mogler, Walter Rudolph Mohan, Edgar Herbert, A.B., 1922 Mohlenhoff, Arlie Chester Mohr, Albert William Terry	LAS SS	129		Chicago

Mohr, Louis Edward	CE	107	* †	Chicago Oak Park Chicago
Mojonnier, Harry Grindley Moll, Eugene Sherlock	Bus		* †	Oak Park
Moll, Eugene Sherlock	Bus		†	Chicago
Moller, Robert Arthur Mollet, Barbara Artymesia	IA (SS)	73	*	East St. Louis
Mollet, Barbara Artymesia	Bus		†	Champaign East St. Louis
Mollman, Elmer Henry	ME	101	*	East St. Louis
Mollman, Elmer Henry Mollman, Lillbert Arthur	EE EE	40 98	* †	Millstadt
Molohon, Frank Lambert Molohon, Mrs. Mary Southard Molz, Cleopha Helen	EE	98	* †	Divernon
Molonon, Mrs. Mary Southard	SS CT	7	* +	Springfield Murphysboro
Molz, Cleopha Helen	CT	63	* T	Murphysboro
Monahan, August Robert Monahan, Mary Helen Mong, Kwang Chao Mong, Wilbur Stanton Mong, Ucha Leuwence	LAS	161/2		Chicago
Monanan, Mary Helen	LAS	62	* †	Kansas City, Missouri Kwei Chow, China
Mong, Kwang Unao	SS	33	* +	Kwei Chow, China
Monies John Lourence	LAS	58	~ Ţ	Franklin Grove
	Bus	5	* * *	Champaign
Monk, Howard Homer Monk, Ralph Martin	Bus CL	32	* +	Urbana Urbana
Monohan, Irma Naomi, B.S., 1920	SS	1332/3		Urbana
Monro Hugh Lathan	FC	10078	*	Fort Smith, Arkansas
Monro, Hugh Lathan Monsson, Charles Douglas Monsson, William Henry	ChE		*	Chicago
Monsson William Henry	ChE	120	* +	Chicago
Montague, Paul Montovitz Montelius, Charles H Montgomery, John Waldo Montgomery, Lydia Irene Montgomery, Robert Harold	RT	1.00	*	Chicago
Montelius, Charles H	Bus		+	Piper City
Montgomery, John Waldo	LAS	31	* +	Piper City Maywood
Montgomery, Lydia Irene	SS	8		Evansville, Wisconsin
Montgomery, Robert Harold	AC	8	*	
Monti, Don	ËĔ	69	* † * †	Clinton West Frankfort
Montra, Manindra Nath	MinE	00	- +	Calcutta India
Montroy, Daniel George	Bus	32	* +	Chester Port Byron
Moody, Floyd Cowley	LAS unc	0.0	* +	Port Byron
Moody, Paul Andrew	ME	1431/2	* '	Elgin
Mooney Mrs Irvine Grenville	Lib unc	140/2	* +	Dublin, Ireland
Moor, Hubert Calvin	SHAEd	98	* +	Indianapalis, Indiana
Moore, Alfred Joseph, Jr	Agr	00	* +	Indianapolis, Indiana Sikeston, Missouri
Moore, Benjamin Clay	Ed unc		* '	Onarga
Moore, Clarence Mason	SHAAgr	1352/3	*	Dannilla
Montsomery, Robert Harold Montz, Don Montra, Manindra Nath Montroy, Daniel George Moody, Floyd Cowley Moody, Paul Andrew Moore, Jred Lalvin Moore, Mrs. Irvine Grenville Moor, Hubert Calvin Moore, Benjamin Clay Moore, Clarence Mason Moore, Donald Franklin Moore, Donathy Helen Moore, Dorothy Helen Moore, Dorothy Helen Moore, Dorothy Lucretia Ruth Moore, Dwight Leonard	Agr	100/3	* +	Chicago Chicago Urbana New Salem Reservite
Moore, Dorothy Helen	LAS		* +	Chicago
Moore, Dorothy Lucretia Ruth	HEAgr	3	* +	Urbana
Moore, Dwight Leonard	Aar	681/2	* +	New Salem
Moore, Edith Lucile	Agr LAS	65	* +	Roseville
Moore, Dorothy Lucretia Ruth Moore, Ewight Leonard Moore, Edith Lucile Moore, Edwin Eldred Moore, George St. Clair Moore, George W Moore, Goodloe Edward Moore, Helen, B. Mus, 1921 Moore, Helen Jane	Agr		* +	New Salem Roseville Joliet Benton
Moore, George St. Clair	Acost	35	* †	Benton
Moore, George W	Vsp CE SS		-	Champaign
Moore, Goodloe Edward	CĒ	70	* †	Danville
Moore, Helen, B Mus, 1921	SS	1415%		Champaign
Moore, Helen Jane	LAD	65	* †	Newman
Moore, Joseph Earl Moore, Kenneth William	ME	34	* †	Newman Canton Indianapolis, Indiana Benton
Moore, Kenneth William	Bus	63	*†	Indianapolis, Indiana
NIOOFE LOWTEDGE NIOSES	PreM		* †	Bentan
Moore, Leslie Wilber Moore, Malcolm Paul Moore, Margaret Jane	Agr	91	* +	Otterbein, Indiana Hartford City, Indiana
Moore, Malcolm Paul	LAS		* +	Hartford City, Indiana
Moore, Margaret Jane	LAS	56	* †	Danville Bentan
Moore, Marian Joseph	Accy	58	* †	Bentan
Moore, Marian Joseph Moore, Mary Eulalia Moore, Maude	SS LAS	14		Sprinafield
Moore, Maude	LAS	50	* †	Chicago Williamsville
Moore, Merle Graydon	AC		* †	W illiamsville
Moore, Marle Graydon Moore, Ralph Wodrich Moore, Robert Edmond, Jr. Moore, Roberts Lucille Moore, Virginia Elizabeth Moore, William Hartwell Morava, Gerald William More Haen Could B & 1922 B LS 1922	ME			Oak Park
Moore, Robert Edmond, Jr.	LG	36	* †	Rockville, Indiana
Moore, Roberta Lucille	Mus	101	* †	Champaign
Moore, Virginia Elizabeth	LG (SS)	104	* †	Benton
Moore, William Hartwell	SS IA	92	* +	Kewannee
Morava, Geraid William	IA			Chicago Walla Walla, Washington
More, Helen Gould, B.A., 1922, B.L.S., 1922	L10	32	* †	Walla Walla, Washington
Morehead, Carl Flanders Morehead, Carl Flanders Morehead, Charles Downie Morehand, Paul Ingrim Moreland, William Henry	Bus	99	ŤΤ	Shelbyville New Concord, Ohio
Morenead, Charles Downie	SS	51/3	* +	New Concord, Onto
Morehand, Paul Ingrim	Bus		* †	Burlington, Kansas
Moreland, william Henry	CerE		* +	Urbana Villa Grone
Morey, Julia Ruth Morf, Frederick Paul	LAS		* +	Villa Grove Chicago
Morris Frederick Faul	EE	071/	- 1	Plainville
Morgan, George Olaw	SS HELAS	371/2	* +	Chicago
Morgan, Jessica Charlotte		46 ² /3	* † * †	Humboldt
Morgan, Jessica Charlotte Morgan, Jessica Charlotte Morgan, Lowell Risinger Morgan, Norris Gould Morley, Phyllis Virginia Morr, Justin Wheeler Morriell, Essic Adele Morriell, Dorothy Elizabeth	PreM	88	* +	Galva
Morley Phyllis Virginia	Agr LAS	00	* 1	Antioch
Morr Justin Wheele	AC		* +	Albian, Indiana
Morrell Essie Adele	LAS	33	* +	Albion, Indiana Canton Urbana Chicagb
Morris Dorothy Flizabeth	HEAgr (SS)	37	* +	Urbana
Morris, Evan Richard	CE	26	* +	Chicagh
Morris, Edward Franklin	Bus	20	* 1	Chicagb Watsek a
Morris, George Elwood	MinE	35	* +	Danville
Morris, Inez Lucile	SS	15		Bluford
Morris, Mildred Ruth, B.S., 1921	SS SS	13716		Urbana
Morris, Nellie Fern	LAS (SS)	161%	* †	Oblong
Morris, Dorothy Elizabeth Morris, Evan Richard Morris, Edward Franklin Morris, George Elwood Morris, Inez Lucile Morris, Nildred Ruth, B.S., 1921 Morris, Nellie Fern Morris, Ollie Nathaniel	LAS (SS) LAS	15 1371/2 161/2 483/8	* +	Oblong St. Louis, Missouri
			'	

Morris, Thomas Baker	CE	391/2 *	Marshall
Morrison, Clay Alexander Morrison, Elmer Duncan Morrison, Eugene Wilmer Morrison, Jerome Paul Morrison, Jerome Paul	SS	130	Muncie, Indiana
Morrison, Elmer Duncan	Agr	68 *	† Peotone
Morrison, Eugene Wilmer		*	† Marion
Morrison, Jerome Faul	HELAS		Chicago Muncie, Indiana
Morrison, Paul Everett	SS	34 * 7	Savoy
Morrison Robert Rees	Agr	84 *	† Savoy
Morrison, Ruth	Agr SS	9	Sparta
Morrison, Voris Leo	Bus	32 *	† Ramsey
Morrison, Ruth Morrison, Voris Leo Morrison, William Mose Morriss, Thomas Edward	Bus	251/0 *	† Lovington
Morrisson Mrz. Goorgio Norrill	Bus	251/2 *	† Chicago
Morrissey, Mirs. Georgia Nevill Morrow, Charles Edward Morrow, Thomas William Morsch, Grace Emma Morsch, Grace Emma	SS ME	11/1/0 *	Urbana † Champaign
Morrow, Thomas William	Jnl	114 ¹ /2 * 23 *	† Champaign
Morsch, Grace Emma	LAS	35 *	Hinckley
Mortenson, Ethel Elvira Berenice Mortenson, Florence Evelyn	LAS	33 *	+ Chicago
Mortenson, Florence Evelyn	LAS	92 *	† Chicago † Taylorville † Salam
Morton, Caroline Allen	LAS Mus	*	† Salem
Morton, John Cole	Aor	*	Decatur
Morton, Caroline Allen Morton, Helen Louise Morton, John Cole Morton, Roscoe William Moses, Dudley Bertie David	Agr ME (SS)	1101/2 *	† Berwyn
Moses, Dudley Bertie David	Agr (SS)	112 *	Transvaal, South Africa
Mosher, Miriam Frances Elizabeth	Bus	*	† Omaha. Nebraska
Mosher, Nelson Hunter	SS	*	Mt. Pleasant, Michigan
Mosher, Miriam Frances Elizabeth Mosher, Nelson Hunter Mosier, Dorothy Rachel Mosier, Heleen Katherine Moskos, Ulipsa Alice	LAS	32 *	† Urbana
Moskos Illipsa Alice	LAS LAS	0% *	† Urbana † Taylorville Chicago
	Bus	30 *	Chicago
Moss, Joseph Bondurant	AC	621/2 *	† Chrisman
Moss, William Gordon	Bus	*	† Frankfort
Moss, Joseph Bondurant Moss, Joseph Bondurant Moss, William Gordon Motley, Loren Alva Motley, Ralph Edward Motseyman, Alberta Viola	Agr	891/2 *	† Chrisman † Frankfort † Virden † Pocohontas, Virginia
Motley, Ralph Edward	LAS	54 * 58 *	† Pocohontas, Virginia
Motschman, Alberta Viola Motschman, Alberta Viola Motta, Richard Merritt Mottar, Roland Francis Mottier, Walter Clair Mougin, Edna Harriet Mouldon, Clara Berenice Moulton, Evelyn Ruth Moulton, Georre Foss	LAS (SS) ME	109 *	+ Chicago + Chicago + Rockford + Springfield + El Campo, Texas Flicatet
Mottar, Roland Francis	LAS	100 *	t Springfield
Mottier. Walter Clair	EE	*	† El Campo, Texas
Mougin, Edna Harriet	LAS		Luzaven
Moulden, Clara Berenice	SS	1183/4	Tuscola
Moulton, Evelyn Ruth	LAS	32 *	† Lakewood, Ohio
Moulton, George Foss Moulton, Manageret Jana Veranica	Eng	1372/3 *	T Chicago
Moulton Willard Leavitt	LAS FC	321/2 *	1 Oak Fark † Virginia
Moulton, Evelyn Ruth Moulton, George Foss Moulton, Margaret Jane Veronica Moulton, Willard Leavitt Mountain, Dorothy Stoynt Mowery, Ralph Edward Moxley, Martha Ver Dier Moyer, Elmer Lehman Moyer, Frank Alexander	LAS	31	† Lakewood, Ohio † Chicago † Oak Park † Virginia † Gary, Indiana † Ullin † Little Rock, Arkansas † Indianapolis, Indiana † Paris
Mowery, Ralph Edward	Accy	1031/2 *	† Ullin
Moxley, Martha Ver Dier	LAS	31 *	† Little Rock, Arkansas
Moyer, Elmer Lehman	Bus	*	† Indianapolis, Indiana † Paris
Moyer, Frank Alexander	Bus	0072	1 1 00/ 63
Moyer, Frank Alexander Moyer, Lester Moys, Fay Cecilia Mracek, John, Jr.	SS SS	15 7	Des Moines, Iowa
Mracek, John, Jr	Bus	31	Lawrence, Kansas † Chicago
Mrack, John, Jr. Mroz, Stephanie Antoinette Muchmore, Ethel Eugenia Muchmore, Mabel Valeria Mueller, Frederic William Mueller, Margaret Wilhelmine Mueller, Paul Louis Mueller, Bussell Arthur	Mus	24 *	† Chicago † Chicago † Ohlong † Oblong
Muchmore, Ethel Eugenia	HEAar	95 *	† Oblong
Muchmore, Mabel Valeria	HEAgr	97 *	† Oblong
Mueller, Frederic William	ME	90 *	† Chicago † Tower Hill † St. Louis Missouri
Mueller, Margaret Wilhelmine	Ed	973/4 * 62 *	† St. Louis, Missouri
Mueller, Russell Arthur	Bus EE	1231/2 *	Belleville
Mueller, Russell Arthur Mueller, Russell Arthur Mueller, Waldo George Mueller, Walter Earnest Muhl, Clarence Arthur Mulberry, Dorothy Maye Mulberry, Dorothy Maye Mulberry, Arthur Glenn Mulconper, Andy W	Bus	33 *	+ Relleville
Mueller, Walter Earnest	EE	70 *	† Belleville † Tower Hill † Oskaloosa, Iowa
Muhl, Clarence Arthur	AC	53 *	† Oskaloosa, Iowa
Muirhead, Marie	HELAS	÷	† Des Moines, Iowa
Mulberry, Dorothy Maye	LAS	*	T Des Monnes, Iowa † Mt. Auburn † Lyndon † Golconda † Macomb † Champaign † Taylorville † Indianola † Washindon
Mulconnery Andr W	Agr Bus	*	† Golconda
Mullen, Lawrence Ray	Jnl	109 *	† Macomb
Mullen, Thomas Joseph	LAS	111/2 *	† Champaign
Mullen, Vern Elmo	AC (SS) AC	52 *	† Taylorville
Mullen, Vernon Harry	AC	*	† Indianola
Muller, Floyd Minch	FC		
Muller Joe Perev	LAS unc	15 * 25 *	† Rockford
Muller, Julius	Agr ME (SS)	59 *	† Urbana
Mulconnery, Andy W Mulconnery, Andy W Mullen, Lawrence Ray Mullen, Thomas Joseph Mullen, Vern Elmo Muller, Vern Elmo Muller, Vernon Harry Muller, Floyd Minch Muller, Jose Percy Muller, Joe Percy Muller, Juius Mullegan, James	SS	8	Galesburg
Mullins, Anna Marie	LAS (SS)	641/2 *	† Champaign
Mumford, Dwight Curtis	Agr	106 *	† Urbana
Mumford, James Satterlee	Agr HELAS (SS)	* *	
Mummert Sterling David	HELAS (SS) AC	71 *	† Urbana † Spring Grove Pennsulpania
Muncie, John Dwight	LAS	951/6 *	† Spring Grove, Pennsylvania Olney
Muncsella, Amelia	Bus	*	† Aurora
Mundhenke, Wilson Edwin	Arch	*	Rockford
Muller, Julius Mulligan, James Mullins, Anna Marie Mumford, Dwicht Curtis Mumford, James Satteriee Mummert, Sterling David Munceie, John Dwight Muncsella, Amelia Mundorf, Wilbert Winter Mundorf, Wilbert Winter Mundorf, Wilbert Winter Mundy, Otto Seraphim	Bank		† Marshall
Mundy, Charles Algy Mundy, Otto Scranhim	SS	125	Chicago
saddy, Otto beraphiliti	CerE	114 *	† Huntingburg, Indiana

Munnis, Esther Marian Munroe, Helen Lydia Murson, Mary Moore Murch, Edith Jessie Murch, Lucille Eugenia Murch, Mildred Murch, William Henry Murchinson, Ethel Murphey, Florence Victoria Murphey, Helen Catherine Murphy, Herlen Catherine Murphy, Mrs. Carolyn Carmen Murphy, Mrs. Carolyn Carmen Murphy, Danaid Murphy, Harvelle Isaac Murphy, Donald Murphy, Harvelle Isaac Murphy, Jonald Murphy, Harvelle Seph Murphy, Harvey Clyde Murphy, Harvey Clyde Murphy, Hazel E Murphy, James Francis Murphy, James Francis Murphy, Joseph C Murphy, Joseph C Murphy, Joseph C Murphy, Ruth Mary Murphy, Ruth Mary Murphy, Ruth Mary	Mus unc	4	* Champaign
Munroe, Helen Lydia	LAS	97 97	 Champiayn † River Forest † Champaign † University City, Missouri † St. Louis, Missouri † St. Louis, Missouri † Centralia
Munson, Mary Moore	HEAgr (SS)	96	* † Champaign
Murch, Edith Jessie	LG	100	* † University City, Missouri
Murch, Lucille Eugenia	Ed	77	* † St. Louis, Missouri
Murch, Mildred	LAS	107	* † St. Louis, Missouri
Murch, William Henry	CerE		* † Centralia
Murchinson, Ethel	SS	6	Galva
Murdock, Charles Cyril	AC		* † Clinton, Indiana * † Tuscola
Murphey, Florence Victoria	LAS	95	* † Tuscola
Murphey, Helen Catherine	LAS unc	18	* Champaign
Murphey, Lillian Ruth	LAS unc	18	
Murphy, Arvelle Isaac	LAS		 * † St. Louis, Missouri * † Champaign * † Rock Island * † Decatur
Murphy, Mrs. Carolyn Carmen	Accy (SS)	89	* † Champaign
Murphy, Daniel Cornelus	Eng LAS	113	T Rock Island
Murphy, Donald	LAS	001/	T J Decatur
Murphy, Harold Joseph	Bus	$88\frac{1}{3}$ 94 $\frac{1}{3}$	* † Aurora
Murphy, Harvey Clyde	Accy (SS) SS	941/3	* † Aurora * † Harrisburg Harrisburg
Murphy, Hazer E	00	771/	11011000019
Murphy, James Francis	Agr PreM	771/6	
Murphy, James Thomas	AE		* † Champaign * † Chicago
Murphy, John Joseph		509/	+ Unhang
Murphy, Joseph C	Agr PreL	582⁄3 26	† Urbana * † Chicago * † Canton * † Marshall
Murphy, Joseph Vincent	Agr	97	* † Canton
Murphy, Dawrence webster		91	* † Marshall
Murphy, Ruth Mary	Agr SS	8	Lincoln
Murphy, Virgil Leroy	PreM	0	* † Marshall
Murphy, Waldo Evano	PreM		* † Bement
Murphy, Waldo Evans	Acr (SS)	77	* † Bement * † Bement
Murray Arthur	Agr (SS) SS		Orrville, Ohio
Murray, Althur Murray, Clarence Robert	ME	711/3	* † Menominee, Michigan
Murray, Donald Russell	PreL	11 73	* + Enanstan
Murphy, Robert Edward Murphy, Ruth Mary Murphy, Virgil Leroy Murphy, Waldo Evans Murphy, William Delmer Murray, Arthur Murray, Clarence Robert Murray, Donald Russell Murray, Donglas Hoag Murray, Douglas Hoag Murray, Flora Farnsworth Murray, George Lyndon Murray, George Lyndon Murray, Nevada Elizabeth Murray, Resda Claire Murray, Rowland Hill	PreL		 * + Menominee, Michigan * + Evanston * + Chicago * + Menominee, Michigan * + Danville * + Arrowsmith * + Harvard * + Champaign * + Hinsdale * + Chicago * + Menominee, Michigan
Murray, Etta Emma	Bus		* + Menominee Michigan
Murray, Flora Farnaworth	LAS		* + Dannille
Murray, Flora Lansworth	Aar		* + Arronemith
Murray, deorge Dynaon Murray, John Boss	Agr CE (SS)	1075%	* + Harnard
Murray, Nevada Elizabeth	LAS	33	* + Champaian
Murray, Resda Claire	Mus	30	* + Hinsdale
Murray, Rowland Hill Murray, Rowland Hill Murray, Samuel Walter Murray, Thomas Henry Murray, William Moore Murry, William Norman, Jr. Murry, Adam Royal Murry, Willard Joseph Murton, Arthur Edward Muschott Starard Edward	Bus	102	* † Chicago
Murray, Samuel Walter	Bus	112	* † Menominee, Michigan
Murray, Thomas Henry	Agr	11.0	* t Harnard
Murray, William Moore	Bus	761/3	† Springfield * † Chicago
Murray, William Norman, Jr.	Bus	32	* † Chicago
Murry, Adam Royal	Agr	64	* † Arrowsmith * † Batavia * † Alton
Murry, Willard Joseph	Agr	64 632/3	* † Batavia
Murton, Arthur Edward	MinE	34	* † Alton
Muschott, Stewart Edward	PreM	34 40	* Joliet
Muse, Luther Lee	AC unc (SS) LAS	381/6	 Joliel Scath, Missouri Rock Island Martinsville, Indiana Lincoln Moline New York Chicago Chicago Chicago Eerwun
Musfoldt Dhode Manie	LAS	118 35	* † Rock Island
Musteria, John Ernest Musick, Ralph Eugene Musson, Arthur Stowell	Agr PreM IA	35	* † Martinsville, Indiana
Musick, Ralph Eugene	PreM	24	* † Lincoln
Musson, Arthur Stowell	IA	103	* † Moline
Mustafa, Syed Myalski, Walter Aloy Myers, Frances Helen	EE	$114\frac{1}{2}$ $32\frac{1}{2}$	* † New York
Myalski, Walter Aloy	Accy	321/2	* † Chicago
Myers, Frances Helen	Bank	70	* † Champaign
Myers, Franklin Rudolf	LAS	1151/3	* Berwyn
Myers, Joshua Jay	Agr LAS	7	* † Varna
Myers, Latham Beverly	LAS	43	* † Denver, Colorado
Myers, Mary Estelle	LAS	28	* † Olney
Myers, Sara Jane	LAS	63	T Terre Haute, Indiana
Alyers, Franklin Hudolf Myers, Joshua Jay Myers, Latham Beverly Myers, Mary Estelle Myers, Sara Jane Myers, Wilfred Stanley Mylers, Thomas Douglas, B.S., 1909 Myrick, Burdell Noel Naber, Kathryn Naden, Russell Samuel Naef, Robert William Naegele, Frederich Harold	EE	36	 Berwyn † Varna † Denver, Colorado † Olney † Terre Haute, Indiana † Mendon † Urbana * Chestrut
Mylers, Thomas Douglas, B.S., 1909	Mus irr		* T Urbana * Chestnut
Myrick, Burdell Noel	Bus	26	* Chestnut
Naber, Kathryn	LAS	31	T I Waoash, Indiana
Naden, Russell Samuel	Agr	100	T I Newark
Naer, Robert William	AE	107	* + Indianamolia Indiana
Naegele, Frederich Harold Nagel, Frank Emil, Jr. Nagel, Frederic Emil, Jr.	Arch PreM	57 34	 Chestman † Wabash, Indiana * † Newark * † Whiting, Indiana * † Indianapolis, Indiana * † Secor * Comment
Nagel, Frank Emil, Jr.	LAS	34 43	* La Grange
Nagel, Frederic Elizabeth		43 113	* † Chicago
Nagel, Gertrude Elizabeth	LAS LAS	1101/	* Bangalore, India
Nagel, Frederic Ellizabeth Nagel, Gertrude Elizabeth Naidu, Pagadam Narasimile Ethirajulu Nalboch, Stephen Nieholan Nance, Oliver Odell Nanieralski Mahel Adeline	SS	$\frac{113\frac{1}{2}}{33}$	Moweaqua
Nance Oliver Odell	SS SS	331/2	Jackson, Missouri
Nanieralski Mahal Adalina	LAS	0072	+ Chicago
Nanieralski, Stenhen Emanuel	AE	30	Chicago Des Plaines
Naseef George William	Bus	00	* † Kewanee * † Chicago * † Chicago * † Chicago * † Chicago
Naselli, Attilio Vincent	IA	78	* † Chicago
Nash, Herbert Thomas	PreM	331/2	* † Chicago
Natenberg, Arnold Philip	PreM Bus	0072	* † Chicago
Naumann, Karl Rudolph	Accy	40	* † Joliet
Nav. Bernard Everett	Bus	40	† Marshall
Nance, Oliver Odell Napieralski, Mabel Adeline Napieralski, Stephen Emanuel Naseef, George William Naselli, Attilio Vincent Nash, Herbert Thomas Natenberg, Arroid Philip Naumann, Karl Rudolph Nay, Benrard Everett Nay, Charles Russell Navas, Mulkh Baj	Agr	7.	* † Kansas
Nayar, Mulkh Raj	CerE	21	* Purana, India

Naylor, Dorothy Virginia Neagle, Richard John	LAS	60	* † Chicago
Neagle, Richard John	Law		* † Kewanee
Nonhaus Virgalus Cortrudo	SS		
Neahaus, Virgalus Gertrude Neal, Earl James Neathery, Verna Esta Neave, Sidney Lionel	DD TAG		North Chicago * + Chicago
Neal, Lari James	LAS		- Chicago
Neathery, Verna Esta	SS	72	Greenville
Neave, Sidney Lionel	Chem unc (SS)	50	* † Victoria, Canada * † Salt Lake City, Utah * † Chicago * † Urbana
Nebeker, Helen Rhonda Needham, Dorothy Wilmoth Needham, Grace Alice Needham, Roscal Gladstone Needler, David Wesley Needler, Elizabeth Gertrude Neff Farl John	HELAS	30	* † Salt Lake City, Utah
Needham Dorothy Wilmoth	LAS	00	* † Chicago
Needham, Dorothy winnoth		00	* † Urhana
Neednam, Grace Alice	LAS	66	* † Urbana
Needham, Roscal Gladstone	CE CL LAS		* Kenster, Arkansas
Needler, David Wesley	CL	33	* + 01/1000
Needler Elizabeth Cortrude	1.4.8	60	* † Chicago * † Danville * † Chicago * † Greeley, Colorado * † Tacoma, Washington
Neff, Earl John Neff, Grace Viola Neill, Harold Dwight Neill, Walter	A I	00	* + Dannille
Nen, Lari John	Arch		T J Danviue
Neff, Grace Viola	Jnl	44	* † Chicago
Neill, Harold Dwight	Bus		* † Greeley, Colorado * † Tacoma, Washington
Neill Welter	Bus	111	* + Tacoma Washington
Mainman and Samuel Omen			* + Oskaloosa, Iowa
Neiswanger, Samuel Owen	CerE	115	
Nelson, Alva King	CE unc (SS)	301/2	* † Danville
Nelson, Alva King Nelson, Alva King Nelson, Arthur Edwin Nelson, Carl Randall Nelson, Elvira Nelson, Elvira	SS	$152^{2/3}$	Springfield
Nelson, Carl Randall	EE	31	* † Council Bluffs, Iowa * † Chicago * † Forest City, Iowa
Nelson Chester George	Flor	31	* † Chicago
Nelson, Chester George	r tor	51	* † Forest City, Iowa
Nelson, Elvira	LAS		* † Forest City, Iowa
	Agr (SS)	96	
Nelson, George Thomas	AE	65	* † Chicago
Nelson Gordon Vernon	\overline{CE}	76	* † Paynesville, Minnesota
Nelson, George Thomas Nelson, Gordon Vernon Nelson, Gustave Ferdinand	Law	01	* - 01
Iverson, Gustave Ferdinand	Law	31	Chicago
	LAS	63	↑ ↑ Chicago
Nelson, Maurice Walter	Bus	64	* † Chicago
Nelson, Maurice Walter Nelson, Melvin Rueben Nelson, Raymond Carl	Bus		* † Chicago
Nolson Daymand Carl	1	68	* + DeKalb
Nelson, Raymond Carl	Agr		T DeKalo
Nelson, Richard Hermon	M E	11	* † Moline
Nelson, Ruber Otto	CE	105	* † Berwyn * † Champaign
Nelson, Sadie Ruth	LAS	33	* † Champaian
Nolcon Walloss Alan	FC	67	* † South Bend, Indiana
Nelson, Richard Hermon Nelson, Richard Hermon Nelson, Sadie Ruth Nelson, Wallace Alan Nelson, Wallace Alan Nemoyer, Jason Wallace Nernd, John Jule Neshitt Estalla Elizabeth	FC (0m)	07	
Nelson, Walter Nicholas	CE unc (SS)	37	* † New London, Connecticut
Nemover, Jason Wallace	MSE	$112\frac{1}{2}$	
Nerad John Jule	Bus		* + Oak Park
Nochitt Estalla Elizabeth	HELAS	101	* + New Richmond, Indiana
Nesbitt, Estena Enzabeth	neLAS	104	" I Ivew Archmona, Indiana
Nesbitt, Estella Elizabeth Nesbitt, Herbert Franklin Nesbitt, Paul Harold	Agr (SS)	68	* † Urbana
Nesbitt, Paul Harold	Bus		* + Savanna
Nesbitt, Pearle Judith Netcott, Victor A	HELAS (SS)	76	 * Champasgn * Oak Park * New Richmond, Indiana * Urbana * Javanna * Urbana * Waterloo, Iowa * Piqua, Ohio * Champaign * Litchfield * Champaga
Notoott Vistor A	AE		* + Waterloo, Iowa
Netcott, victor A	AE	54	* † Waterloo, Iowa
Neth, Frank Arthur	Bus	64 74 108	* † Piqua, Ohio * † Champaign
Neubauer, Jacob George	LAS (SS)	74	* + Champaign
Neuber, Anna Louise	LAS	108	* + Litchfield
Neuberger, Abe Neuman, Irma Helen	LAS	31	* † Chicago
Neuberger, Abe	LAD	51	
Neuman, Irma Helen	Bus	42	Chicago
Neumann, Robert Louis	Accy	1141/3	* Kokomo, Indiana
Neveleff, Louis Abel	LAŠ	// 0	* † Chicago
Neville Clede Blanche	LAS	1101/2	* Pinckneyville
Norille Harris Class			
Nevine, Harry Clay	Agr	98	
Neuman, Irma Helen Neumann, Robert Louis Neveleff, Louis Abel Neville, Cleda Blanche Neville, Cleda Blanche Nevin, Harry Wells Nevin, Mrs. Maurine L Denny Newberg, Richard Floyd Newbold, Allyn Davis Newburn, Alice Rachel Newburn, Gene Edgar Newcomb, Edward Charles Newell, Horace Mead	Bus	89	
Nevin, Mrs. Maurine L Denny	LAS	99	* † Vandalia
Newberg Richard Floyd	SS	7	Galeshura
Nowbold Aller Dead			* † Joliet
Newbold, Allyn Davis	UE	$ \begin{array}{r} 107 \\ 541/2 \\ 1031/2 \\ 571/2 \end{array} $	* + Hoopeston
Newburn, Alice Rachel	HEAgr	$54\frac{1}{2}$	* † Hoopeston
Newburn, Gene Edgar	SHAAgr	1031/2	 * Hoopeston * La Crosse, Wisconsin * Kirkwood, Missouri
Newcomb, Edward Charles	Arch (SS)	571/3	* + La Crosse, Wisconsin
Newell, Horace Mead	A cm	63	* + Kirkwood Missouri
Newbord Transis Gooden	Agr	00	* † Dayton, Indiana
Newhard, Francis Gordon Newkirk, Alfred Francis Newlander, Sylvia	Agr		
Newkirk, Alfred Francis	PreL		* † Tulsa, Oklahoma
Newlander, Sylvia	LAS	14	* † Chicago
Newlin, Harold Medske	Jnl		* † Hutsonville
Newman Harold	CL	251/2	* Danville
Newman, Harold	CL CC	2072	Dunovicie
Hewman, Harriett Grace	SS	241/2	Urbana
Newman, Louise Marie, A.B., 1	921 SS		Urbana
Newman, Morton Wise	Bus		* † Evansville, Indiana
Newman Roy Leo	Bus	104	* † Chicago
Normark Valentine Deams	(1 (1	50	Tulan Oklahoma
Newmark, valentine rayne	SS	56	Tuisa, Ontanoma
Newsum, Noble	SS	191/6	* † Chicago Tulsa, Oklahoma Mt. Carmel
Newton, Alfred	PreL		* † Chicago * † Urbana
Newton, Dorothy	LAS	61	* † Urbana
Newton Frank Laland	Rug	60	* † Oskaloosa, Iowa
No Well Kaik Leland	Bus	60 1345/6	Uskalosa, Iowa
Ng, Tak Kei	ChE (SS) ChE (SS)	134%	 * San Francisco, California * † Tainan, Japan * † Indianapolis, Indiana
Ngan, Chun On	ChE (SS)	561/2	* † Tainan, Japan
Nicewander, Lester LeRoy	Bus		* † Indianapolis, Indiana
Nichola Arthur Forhos	ME	001/	* La Grange
Michala Chaula to Des	DA P2	22/2	
Nichols, Charles Alvin	SS	$22\frac{1}{2}$ $6\frac{1}{3}$	Greensburg, Pennsylvania * Milwaukee, Wisconsin
Nichols, Elmer Sammons	Bus	221/2	* Milwaukee, Wisconsin
Nichols, Esther Inez, B.S. 1929	SS		Elmwood
Nichole Robert Nairne		131	* † Momence
Michola Wanne Alfred	ALL I	101	* † West Laberty, Iowa
Nichols, warren Alfred	Law		* † West Liberty, Iowa
Nickerson, Lincoln Wendell	Bus	71/2	* † Blue Island
Nickol, Walter Bernard	Bus		* † Momence * † West Liberly, Iowa * † Blue Island * † Chicago
Newkirk, Alfred Francis Newlander, Sylvia Newlin, Harold Medske Newman, Harold Medske Newman, Harriett Grace Newman, Louise Marie, A.B., 1 Newman, Morton Wise Newmark, Valentine Payne Newsum, Noble Newton, Alfred Newton, Dorothy Newton, Frank Leland Ng, Tak Kei Ngan, Chun On Nicewander, Lester LeRoy Nichols, Charles Alvin Nichols, Charles Alvin Nichols, Esther Inez, B.S., 1922 Nichols, Robert Nairne Nichols, Warren Alfred Nickols, Walter Bernard Nickole, Walter Bernard Nickolet, Lucile Paula	HEAgr		* Urbana
	an adding ,		

Niebergall, Wesley John Nieburger, Grace Edna Niedergessess, Selma Alice Niemann, Paul William Niess, Netta Virginia Nilson, Alvin Arthur Nilson, Elizabeth Hilma Nilson, Clga Evelyn Nims, Isabelle Eugenia Nims, Valiant Gale Nishimura, Seigo Nissen, Henry Wieghorst Niven, Tenne Noble, Arthur James Noble, Arthur James Noble, Dorothy Vernon Noble, Reuban Priestley			
Niebergall, Wesley John	EE		* † Mendota
Nieburger, Grace Edna	Accy HEAgr		* † Chicago * † Chicago
Niedergesaess, Selma Alice	HEAgr	1272/3	* † Chicago * † Chicago * † Chicago
Niemann, Paul William	ML		* † ('h1cano
Niess, Netta Virginia	LAS	68	* † Belleville † Greenville * † Glencoe
Nilson, Alvin Arthur	LAS	501/2	† Greenville
Nilson, Elizabeth Hilma	LAS	28	* † Glencoe
Nilson, Karl Andrew	Bus		* † Chicago * † Chicago
Nilson, Olga Evelyn	LAS	93	* † Chicago
Nims, Isabelle Eugenia	LAS	97	* † Chicago
Nims, Valiant Gale	AC (SS)	82	* † Chicago * † Chicago * † Grceley, Colorado * Tokio, Japan * † Chicago
Nishimura, Selgo	Arch	0.0	Tokio, Japan
Nissen, Henry Wieghorst	LAS	96 4½ 58 71	* T Chicago
Niven, Tenne	SS	473	Tucker, Arkansas * † Blue Island
Noble, Arthur James	Bus	08	* † Blue Island * † Chicago
Noble, Dorothy vernon	LAS		* † Chicago * † Decatur
Noble, Renhan Emerson	ME	80 98	
Noble, Reuben Priestley	Bus		* † Princeton * Buncombe
Nobles, Clarence Redden Nogle, James Harold Nolan, Anne Veronica	Agr (SS) Bus		* † Champaign
Nolan Anno Voronico	Bus		* Gilbert, Minnesota
Nolan, Anne veronica	Bus (SS)		* † East Alton
Noling Mart Elizabeth	Bus (SS) CCS		
Nolan, Anne Veronica Nolan, Joe, Jr. Nolan, Joe, Jr. Norain, Helge Bernard Nordberg, Herman Gerald Nordell, Alvin Hugh Norkaitis, Dennis Anton Norman, Grace Elizabeth Norman, Margaret Angeline, B.S., 1922 Norman, Philip Leonard Norris, Minturn Guy	Bus (SS)	882/3	1 1 a 11 a't
Nomin Helge Remand	CE	91 91	+ Hubbard Woods
Nordhorg Horman Corold	IA	30	* + Chicago
Nordoll Alvin Hugh	LAS		* † Rockiord
Norkaitia Dannia Anton	Arch unc		* + St Charles
Norman Grace Elizabeth			 T Grantle City Hubbard Woods † Chicago * † Rockford * † St. Charles * † Springfield Champaign * † Manterideo, Minnesota
Norman Margaret Angeline B.S. 1022	LAS SS	1323/3	Champaian
Norman Philip Loopard	Bus	13473	* † Montevideo, Minnesota
Norris Minturn Gur	SS	62/3	Charleston
Norris Balph Sackett	Agr	98	* † Galena
Norrish Edith Margaret	LAS	1102/3	* † Morrison
Norse John Hronwoor	CE	11073	* Chicago
Norman, Fhilip Leonard Norris, Minturn Guy Norris, Ralph Sackett Norris, Edith Margaret Norts, John Hronyeez North, Cornelia Northam, Carleton Drury Northam, Howard LeRoy Northam, Rabel Thomas	HELAS		* † Champaign
Northam Carleton Drury	WE	110	* + Wilmetta
Northam Howard LeBoy	ME CerE	110	* † Warren * † Chicago
Northrup Balph Thomas	IEd		* + Chicago
Northrup, Ralph Thomas Norton, Clyde C Norton, Edgar Woolfolk	Aaranc		* Champaign
Norton Edgar Woolfolk	Agr unc Bank (SS)	45	* † St. Louis, Missouri
Norton Howard Monroe	Agr	35	* + Tolono
Norton Mildred Clevenger	LAS		* † Tolono * † Champaign
Norton James Percy	Agr		* † Centralia
Nortridge, Florence Marie	Jnl	28	* † Centralia * † Freeport
Norvell Paul Caston	SS	8	Cape Girardeau, Missouri
Norwood, Earl Ellis	CE	351/2	* † Chicago
Norton, Edgar Woolfolk Norton, Howard Monroe Norton, Mildred Clevenger Norton, James Percy Nortridge, Florence Marie Norvell, Paul Caston Norwood, Earl Ellis Nosek, Florence Anne Nothenberg, Esther Mercedes Notter, Miriam Lucile Novak, Charles A Novak, Joseph Novotny, August Louis	CE LAS	9023	* † Chicago † Chicago
Nothenherg, Esther Mercedes	LAS	110 3	E Chicago
Notter, Miriam Lucile	LAS	10	* † Chicago
Novak, Charles A	Bus		† Chicago
Novak, Joseph	Bus	13 3	* † Chicago † Chicago * † Chicago
Novotny, August Louis Nowak, John Michael Nowlan, John Townsend	Bus	109%	* T La Grange
Nowak, John Michael	PreM	20	* † Chicago
Nowlan, John Townsend	Jnl		* † Toulon
Nowlar, John Townsend Nowlar, Ralph Elmo Nowlin, Mabel Naomi Nuckolls, John Albert Nuckolls, John Albert Nucko	Agr		* † La Fayette
Nowlin, Mabel Naomi	LAS	0	* T Sullivan, Indiana
Noyes, Charles Edmund	LAS (SS)	1151/2	* Urbana
Nuckolls, John Albert	Agr	11072	* † Springfield
Nuessle, Dwight Avery	Bank (SS)	12172	* Onawa, Iowa
Null, Fay Edison	EE (SS) LAS		* † Urbana * † Urbana
Null, Nora Orpha	LAS		* † Urbana
	LAS		† Champaign
Nystrom, Elget Clarence Oakes, Bernard Francis	Bus		* T (Ch10000
Oakes, Bernard Francis	AC	60	* † Maywood
Uakes, James Lowell, Jr	Law		* † Champaign
Oakes, Junieur Donald Oakes, Mrs. Orinta Dell	Bus	1212/3	* Champoign
Oakes, Mrs. Orinta Dell	Mus		† Champaign
Oakley, Kenneth H Oaks, Seth Eustace	Bus		† Toledo, Ohio * † Kirkward
Oaks, Seth Eustace	EE		1 1267100000
Oathout, Eva Elinor Obenchain, Demont David	HELAS		* T UTDANA
Obenchain, Demont David	LAS		
Oberholtzer, Kenneth Edison	Agr	$71\frac{1}{2}$	
O'Boyle, John Anthony	Accy		† Chicago * Belnidere
O'Brian Fred William	Bus Var (SS)	001/	* Champaign
O'Brian William Claim	Vsp (SS)	291/2	* Champaign
O'Boyle, John Anthony O'Boyle, John Anthony O'Brien, Bernard Thomas O'Brien, Fred William O'Brien, William Claire O'Bryan, Kenneth Clyde Ockert, Ellen Katherine Ockert, Marshall Albert O'Connell John Bornard	PreL	301/2 35	* † Aurora * † Little Rock, Arkansas * † Indianapolis, Indiana * † Oak Park * † Chicago
Ocker Ellen Katharing	Agr (SS) Ed	101	* + Indiananolia Indiana
Ockert Marshall Albert	Rus	101	* + Oak Park
O'Connell, John Bernard	Bus REE	121	* † Chicago
O'Connor, Edward John	Bus	105	* + Komanaa
O'Connell, John Bernard O'Connor, Edward John O'Connor, Forrest Edward	Agr	67	* + Elain
Odell, Frank Verl	AC		* † Oblong
O'Donnell, Edmund Michael	Chem	64	* † Elgin * † Oblong * † Lee

O'Donnell, Emmett Erwin	ChE (SS)	98 :	* † Ottawa
O'Donnell, John Burke	Bus	41	* + Chicago
O'Donnell, Emmett Erwin O'Donnell, John Burke O'Donnell, Thomas Francis Odum, William Kenneth Occharger Beag Erman	AC	15	 * † Chicago * † Holyoke, Massachusetts
Odum, William Kenneth	Bus	25	* † Benton
Oechsner, Rose Emma	SHHEEd		* † Benton * † St. Louis, Missouri
Oehl, Arthur Harriman	LAS		* † Chicago
Oehler Alvin William	IA	100	* † Minier
Offenbacker Floyd Ross	IA LAS		
Oehler, Alvin William Offenbacker, Floyd Ross Offenhiser, Harold Lee	Bus		* † Pittsfield * † Pearl City
Ordon Montallo Ennest			* Trhana
Ogg Volme Altheo	LAS (SS)		
O'Crody Los James	LAS	46 3	* † Scottville
Ogdon, Montelle Ernest Ogdo, Velma Althea O'Grady, Leo James O'Hair, Florence Kathleen O'Hair, Robert Browning	Accy		* † Chicogo * † Oak Park * † Oak Park
O'llair, Piorence Kathleen	LAS	33	* † Oak Park
O'Hair, Robert Browning	Bus	321/3	* † Oak Park
	ME	106	* † Chibaken, Japan
Ojemann, Ralph Henry Okada, Haruto	Ed	74 :	* † Chibaken, Japan * † Peoria * † Honokaa, Hawaii
Okada, Haruto	PreM (SS)	38 3	* † Honokaa, Hawaii
Olander, Milton Martin Frithiof, B.S., 19	22 SS	14316	Rockford
Olander, Milton Martin Frithiof, B.S., 19: Olchoff, Maurice	ME	1161/3 '	Rockford * † Rock Island
Olcott, George Wheeler Olcott, George Wheeler Oldfather, Margaret O'Leary, Frank John Olesen, James Martin, Jr. Oleson, Philip Cheverton Olin, Gertrude May Olin, Lester Cleo	LG	34 3	* † Chicago
Olcott, Horace William, Jr.	LAS	61 3	* † New York, New York
Oldfather, Margaret	LAS		* † Urbana
O'Leary, Frank John	LAS	58 3	* † Urbana * † Chicago
Olesen, James Martin, Jr.	Accy	32 3	* † Chicago * † Chicago
Oleson, Philip Cheverton	LAS		* + Lombard
Olin Gertrude May	LAS		* † Lombard * † Wilmette
Olin, Lester Cleo	LAS		* † Alexis
Olinger, Faunda Lucille Olive, Bessie Jane	LAS		, Garren, Linataria
	SS LAS	8	Worden
Oliver, Elizabeth Andrews	LAS		* † Urbana
Oliver, Richard Lloyd	PreL		 * † Champaign * † Pittsburg, Kansas
Oliver, Thomas William	CE		* † Pittsburg, Kansas
Olmstead, Edward Hawley	Agr unc	3	* † Riverside * † Milledgcville
Olmsted, Almeda Marguerite	LAS		* † Milledgcrille
Oliver, Elizabeth Andrews Oliver, Richard Lloyd Olivter, Thomas William Olmsted, Edward Hawley Olmsted, Almeda Marguerite Olmsted, Capitola Irma Olmsted, Royal Edwin Olney, Elliott Long Olsen, Beatrice Ruth Olsen, Elmer Clem	LAS		* † Milledgeville
Olmsted, Royal Edwin	CE	16 *	 Colorado Springs, Colorado † South Bend, Indiana
Olney, Elliott Long	LAS		* † South Bend, Indiana
Olsen, Beatrice Ruth	LAS	61/3	+ † Chicago
Olsen, Elmer Clem		v / 3 x	Gardner
Olsen, Elmer Clem Olsen, Rangwold Severn	$Agr \\ CerE$	97 *	
Ulson Arnold ()livor	Bus	01	
Olson Bort Emenuel	DUS CE		* † La Grange * † Chicago * † Chicago
Olson, Delt Estimatuel	CE		Chicago
Olson, Bert Emanuel Olson, Carl Reyerson Olson, Ellen Olivia	Agr unc	00	T Unicago
Olson, Ellen Ulivia	LAS (SS)		
Olson, Ellyn Gertrude Olson, Glennard Theodore Olson, Raymond Irving Olson, Richard Martin	LAS		
Olson, Glennard I heodore	ME	82	† Chicago
Olson, Raymond Irving	AE	75 *	f f Chicago
Olson, Richard Martin	PreL	1	* + Chicago
Olson, Selma Marie Olson, Warren Charles Olson, Willard Earnest	HELAS		* † Penfield * † Chicago * † <u>M</u> orris
Olson, Warren Charles	Bus		* † Chicago
Olson, Willard Earnest	Aar		* † Morris
Oltusky, Lena Ann O'Malia, Lois O'Maliy, Patrick Joseph O'Mara, Harold Patrick Oward, Bouhog Evick	Accy	66 \$	* † Waukegan * † Evanston
O'Malia, Lois	LAS	*	* + Evanston
O'Malley, Patrick Joseph	Agr PreM LAS	1	* + Chicogo
O'Mara, Harold Patrick	Prelf	1	+ Fairmont Indiana
Omark, Reuben Erick	LAS		+ Kennanee
O'Meara Mary Louiso	LAS	100 *	* † Kewanee * † Anderson, Indiana * † Herrin * † Mt. Carmel
O'Meara, Mary Louise Omer, Aileen Roberta	$LAS \\ Ed$	71 *	* † Anderson, Indiana * † Herrin
Openi Claire Fime	La	11	Mt. Carmel
O'Neil Dright Domitt	LG		* † Collinsville
Oneal, Claire Elmo O'Neil, Dwight Dewitt O'Neil, Elmer Holman Ongehico, Elbo Vincente Ongeneim Sel	LAS (SS)	64 *	
Ongkiko Elbo Vincento	EE RME	4	
Oppenhoim Sol			* † Santa Cruz, Philippine Islands
Oppenheim, Sol Opperman, Halbert Hoover	Jnl		* † Rockford
Opperman, naibert Hoover	AE		
Oppermann, Reginald Arthur Orata, Pedro Tamesis	ChE		* † Chicago
Orata, Pedro Tamesis	Ed	68 *	† Pangasman, Philippine Islands
Orcuit, Lester Raymond	Bus	4	
Orcutt, Lester Raymond Orland, Frank Addison	Bus	98	† Murphysboro
	ĒE	76 *	
Orput, Ray Alexander	AE	106 *	* † Rockford
Orr, Louis Thomas	LAS	20 *	+ Chicago
Orput, Ray Alexander Orr, Louis Thomas Orr, Mary E, A.B., 1914 Orstadt, Henry Lawrance	LAS irr	*	* † Pekin
Orstadt, Henry Lawrance	PreM	*	* † Kendallville, Indiana
O'Ryan, Fergus	Jnl	84 *	t Oak Park
Orzeszynski, Bernard Siegfried	Bus	84 × 33 ×	* + Chicago
Osbeck, George William	Bus	33 1	+ + Chicago Heights
Osberg, Theodore Nils Christian	Bus	28 *	
Oshorn, Ferris Lawrence	ChE	31 ×	* † Danville
Osborne, Dorothy Marro	LAS	38 *	
Osborne, John Beilly		30 *	
Oshorne Robert Themason	Bus Flow (SS)		
O'Ryan, Fergus Orzeszynski, Bernard Siegfried Osberd, George William Osberg, Theodore Nils Christian Osborn, Ferris Lawrence Osborne, Dorothy Myra Osborne, John Reilly Osborne, Robert Thompson O'Shea, Edmund Francis Osmanson, Guy Leslie	Flor (SS)	281/2 *	
Conca. Editund Francis			
Osmanaan Cuss Les!	LAS		† Chicago
Osmanson, Guy Leslie	LAS LAS	33 *	+ Morris
Osterholtz, Curelia Wilma	LAS LAS Bus	33 * *	t Centralia
Osmanson, Guy Leslie Osterholtz, Curelia Wilma Osterloh, Ottilie Elise	LAS LAS	33 *	

Ostner, Marshall Alexander Ostrand, Ansel Gustavus Otey, Ed Rainey Ott, Edward Henry Ott, Estella Ruth Ott, Florence Clara Ott, George Ott, Rush Calvin Ott, William Carl Ott, William Carl Otto, Frances Mildred Otto, Grace Wilhelmina Overt, Harold Allard Overtin, Marcus Muse Overton, Leo Overy, Orville Raphael Owen, George Edwin Owens, Edwin Charles Owens, Elmer Theodore Owens, Harold Chester Owens, Katherine Lewis Owens, Katherine Lewis Oyster, Louis Stransky Ozier, Lowell Eugene Oyster, Louis Stransky Ozier, Lowell Eugene Ozment, Mary Louise Paape, Walden William Pabst, Adolf Pacisa, Vincente Albano Packard, Margaret Frances Padou, Paul Francis Page, John Archer Page, Kirk Lee Page, Marva Adele Painter, James Russell Painter, Anita Anna Painter, James Russell Palmer, Carl Bradley Palmer, Carl Bradley Palmer, Harold Hurst Palmer, Harold Hurst Palmer, Marion Frances Palmer, Marion Frances Palmer, Mary Dorothy Palmer, Milo, Jr. Palmgren, Henrietta Amelia Pampe, Robert Raymond Pan, Shi Luen Pampe, Robert Raymond Pan, Shi Luen Panka, James Andrew Pankey, Thomas Lorton Papel, Zelda Elizabeth Parez, Zelda Elizabeth Parez, Zelda Elizabeth Parez, Edida Elizabeth Parez, Katherine Jeannett Parka, Robert Howard Parizek, Libuse Park, Ethel Park, Sunshine E Parker, Charles Theodore Parker, Charles Theodore Parker, Charles Theodore Parker, Courtis Reed Parker, Courtis Reed Parker, Frederick Pope Parker, George William Parker, Frederick Pope Parker, George William Parker, Harvey Frederick Parker, Helen Lucy, B. Mus., 1914 Parker, James Abraham Parker, James Francis Parker, Faul Parker, Robert Edward Parker, Rol Parker, Robert Edward Parker, Sanford Welding Parker, Sidney Parker, William Hammond Parkhill, Ambia Emma Parkhill, Bernice Ethel Parkhill, Beulah Blanche Parkhill, Earl Puscol Parkhill, Earl Russel Parkhill, James Marshall Parkhill, William Theodore Parkinson, Bruce Cobb Parks, Georgia Isabel Parks, Helen Ora Parks, John Edward

Bus	
Bus unc	86
Agr Bus LAS	86 102 31
LAS LAS ME ME AC LAS LAS EE	31 31
ME	107
LAS	107 123 1/8 31
$LAS \\ EE$	15 1022/3
LAS AC AC	20173
AC	22
Accy Bank (SS)	22 102 114½ 62
Bus LAS	62
LAS Accy SS	62 6
SS Bus AE LAS SHAEd LAS Jnl LAS SS IA Bus	Ŭ
LAS	58
SH AEd LAS	95½ 43 71⅓ 71
Jnl LAS	713
SS	
	102 98
Accy Mus	108 30½
Mus HELAS (SS) SS	30½ 11 73⅓
LAS Agr Bus	10/3
Bus	63
Bus Bus	
LAS (SS) LAS	$15 \\ 68$
LAS (SS)	
Bus LAS (SS) LAS LAS (SS) ME LAS SS Bank (SS)	55 551/2 70
Bank (SS)	7 108
Bank (SS) SS ME	65/6 822/3
Bus (SS)	70
Bus Ed HELAS	99 07
HELAS PreL (SS) Mus	22
Bus	94 22 27 79
LAS (SS) EE Bus	44½ 71 34
Bus SS	34
SS Bus (SS)	79
HELAS	79 61/3 99
Bus (SS) SS HELAS EE Vsp SS Bus Bus Bus	39%
SS Bus	217
Bus	1/
LAS	14 67
ME ME	5
IA (SS) SS	$106 \\ 15\frac{5}{6}$
Bus Agr LAS ME IA (SS) SS Jnl LAS Mus LAS	2 27 27 23
Mus	27
Bus	20
Agr Bus	64 55
Bus HELAS	55 93
Bus HELAS LAS EE	140%
	14026

* +	01 1.1. 10. 1
¥ 4	Charleston, Missouri Champaign
* +	Marion
	Marion Grand Ridge
* * * * * * * * *	Grand Ridge South Wallingford, Vermont South Wallingford, Vermont
* +	South Wallingjord, Vermont
* +	South Wattingjora, Vermont
* +	
* 1	Ogaen
* †	Plano
* +	Ogden Plano Chicago Chicago Fort Worth, Texas
÷ ‡	Chicago
- T T	Fort Worth, Texas
* .	Springfield Monmouth
Ţ	Monmouth
	Homewood
* † * †	Homewood Wolcott, Indiana
-	Chicago Sterling
* †	Sterling
*	Urbana
* †	Indianapolis, Indiana
	Dixon
* †	Savanna
* † * †	Greenup
э н	Harrisburg
* ‡	Lake Forest
+	Lake Forest Chicago
* †	Vintor, Philippine Islands
* †	Kodinson
	Martinsville
* †	Indianapolis, Indiana
* †	Elgin
* †	Indianola
* +	Chicago
* * * * * *	Chicago Mound City White Hall Cibore City
	White Hall
* †	
* †	Parkville, Missouri
*	Oak Park
*	Vermont
*	Gibson City
	Urbana
* † * † * †	Oak Park
*†	Urbana
* †	Cairo
* †	Chicago
	Parkersburgh
* †	Nanking, China Prairie du Chien, Wisconsin •
	Prairie du Chien, Wisconsin *
* * * * *	Wheaton
* †	San Fernando, Philippine Is.
* †	Chicago
* †	Mattoon
* †	Casey
*	Veedersburg, Indiana
*	Chicago
* †	Cuba, Missouri
* †	Parkersburg
* † * † * †	Chicago
* †	Hubbard Woods
	Gardner, Kansas
* †	Urbana
	Goldoboro, North Carolina
* †	Guman
* *	Gilman Chicago New London, Missouri
* †	New London, Missouri
* †	Champaign
* 1	Effingham
* †	Colfax, Indiana
* † † * † * †	Oak Park
* †	Champaign
* †	La Grange Terre Haute, Indiana
	Terre Haute, Indiana
* †	Oak Park Texico Chicago
*	TEXICO
*	Chicago Champaign Champaign
*	Champaign
*	Champaign Champaign Champaign
	Champaign Champaign St. Augusting Florida
* †	St. Augustine, Florida
* † * †	St. Augustite, Puritud
* T	Champaign Wassner, Oklahoma
	Rowling Green Kentuchy
* † * †	Champaign
* 1	Champaign Wagoner, Oklahoma Bouling Green, Kentucky Champaign Elgin
	2. 19 116

Parks, John Harold Parks, Mrs. R A Parks, Russell Solon Parks, Russell Solon Parks, Russell Solon Parnell, Erle Ford Parn, Frank Winthrop Parn, Marie Christine Parros, Murray Herble Parry, Gladys Mae Parsons, Etha Elizaboth Parsons, Etha Elizaboth Parsons, Etha Elizaboth Parsons, Robert Ross Partone, Kobert Ross Partide, Alberta Ruth Partridge, Alberta Ruth Partridge, Alberta Ruth Partridge, Charles Robert Partridge, Charles Robert Partridge, Alberta Ruth Partridge, Alberta Ruth Partridge, Charles Robert Partridge, Alberta Ruth Partridge, Alberta Ruth Partridge, Alberta Ruth Partridge, Alberta Ruth Partridge, Ralph Harlan Pateron, Ralph Harlan Pateron, Artonio Maria Paterson, Ellen Jean Paterson, Harold Camerson Patinet, Kobert William Patrick, Tobasco S Patten, Nonal Carl Patterson, Mrs. Blossom Rosamond Patterson, Mars Bruce Patterson, Mark Bussen Patterson, Mark Bussen Patterson, John Sutton Patterson, Harold LaVergne Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Nera McCalpin Patterson, Oral Franklin Patterson, Nera Mecalpin Patterson, Nera Mecalpin Patterson, Nera Markan Patterson, Nera Markan Patterson, Nera Markan Patterson, Nera Markan Patterson, Nera Markan Patterson, Nera Mecalpin Patterson, Nera Markan Patterson, Nera Mecalpin Patterson, Nera Mecalpin Patterson, Nera Mecalpin Patterson, Nera Markan
Parks, Mrs. R A Parks, Russell Solon Parks, Wandell Burton
Parks, Russell Solon Parks, Wondell Burton
Parles Wondoll Burton
Parmelee, Cullen Everett
Parnell, Erle Ford
Parr, Frank Winthrop
Parr, Marie Christine
Parres, Murray Herble
Parry, Gladys Mae
Parsons, Allan Davies
Parsons Edward F
Parsons, Etha Elizabeth
Parsons, Mark Miller
Parsons, Robert Ross
Partlow, Harry Charles
Partlow Wilson Dempsey
Partridge Alberta Buth
Partridge Charles Robert
Partridge Edward Francis
Paschen, Franklin Henry
Pasley, DeEstin Leroy
Pasmus, Arthur John
Pasternak, Thomas, B.S., 1922
Patchen Balnh Harlan
Pato Evo Poorl
Patel Moolijbhaj Shivebhaj
Paterno Antonio Maria
Paterson Ellen Jean
Paterson Harold Camerson
Patient Edith Mag
Patrick Marian Dorothy
Patrick, Marton Dolothy
Patrick, Robert William
Patton Donald Carl
Datten, Donald Call
Pattingala Nell Trova
Pattorson Mrs. Plasson Passmond
Patterson, Mrs. Blossom Rosamond
Patterson, Duthen Bruce
Patterson, Donald William
Patterson, Faye
Patterson, Harold Lavergne
Patterson, John Sutton
Detterson, Mera McCarpin
Patterson, Oliver Stewart
Patterson, Oliver Stewart Patterson, Oral Franklin
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roy Lee
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roy Lee Patterson, Robert Tudor
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roby Lee Patterson, Ruby V Patterson, Ruby V Patterson, Rub Jane Patterson, Bard Maclung
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roy Lee Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruth Jane Patterson, Donald McClure
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Eugene Melvin
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roy Lee Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Roby Lee Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry Pattison, Anna Marie
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Roby Lee Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry Patton, Anna Marie Patton, Franklin Koben Patton, Franklin Koben
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Donald McClure Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry Patton, Anna Marie Patton, James Earl
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Bugene Melvin Pattison, Richard Henry Patton, Anna Marie Patton, Jranklin Koben Patton, Jrames Earl Patton, Lula May Pattor, Wilhow Ardrom
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Bugene Melvin Pattison, Eugene Melvin Pattison, Richard Henry Patton, Anna Marie Patton, James Earl Patton, James Earl Patton, Wilbur Andrew Patton, Wilbur Andrew
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattion, Eugene Melvin Patton, Sichard Henry Patton, James Earl Patton, Lula May Patton, Wilbur Andrew Paul, Albert Henry Paul Austin Looph
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Eugene Melvin Patton, Anna Marie Patton, Franklin Koben Patton, James Earl Patton, James Earl Patton, Jula May Patton, Ula May Patton, Wilbur Andrew Paul, Albert Henry Paul, Austin Joseph Paul, Austin Joseph
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Eugene Melvin Patton, Richard Henry Patton, Anna Marie Patton, Franklin Koben Patton, James Earl Patton, Lula May Patton, Ulbur Andrew Paul, Albert Henry Paul, Mary Josephine Paul, Mary Josephine
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Bichard Menry Pattison, Richard Henry Patton, Anna Marie Patton, James Earl Patton, James Earl Patton, Lula May Patton, Wibur Andrew Paul, Austin Josephine Paul, Austin Josephine Paul, Olive Dorothy Paulson, Claresno Emanuel
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Rubh Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry Patton, Richard Henry Patton, Anna Marie Patton, James Earl Patton, James Earl Patton, Lula May Patton, Wibur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Mary Josephine Paul, Mary Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Bichard Henry Pattion, Richard Henry Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, Lula May Patton, Uibur Andrew Paul, Albert Henry Paul, Austin Joseph Paul, Mary Josephine Paulson, Clarence Emanuel Paston, Williard Adelbert Paston
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Eugene Melvin Patton, Janes Henry Patton, Janes Earl Patton, James Earl Patton, James Earl Patton, Juanes Earl Patton, Juanes Earl Patton, Wilbur Andrew Patton, Wilbur Andrew Paul, Albert Henry Paul, Austin Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel Patson, Milliard Adelbert Patson, Albert Elwyn Paston, Albert Elwyn Paston, Gane Gibrert
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Enchard Henry Patton, Kichard Henry Patton, Kichard Henry Patton, James Earl Patton, Lula May Patton, Ulbur Andrew Paul, Austin Joseph Paul, Austin Joseph Paul, Mary Josephine Paul, Olive Dorothy Paulon, Clarence Emanuel Paston, Clarence Emanuel Paston, Glenn Gilbert Paston, Glenn Gilbert Paston, Glenn Gilbert
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Bichard Henry Pattison, Richard Henry Patton, Anna Marie Patton, James Earl Patton, James Earl Patton, Ula May Patton, Wilbur Andrew Paul, Albert Henry Paul, Austin Josephine Paul, Albert Henry Paul, Austin Josephine Paul, Olive Dorothy Paulson, Charence Emanuel Paston, Milliard Adelbert Paston, Milliard Adelbert Paston, Milliard Adelbert Paston, Glenn Gilbert Paston, Lester Robert Paston, Lester Robert
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Pattor, Donald McClure Pattison, Eugene Melvin Pattion, Sichard Henry Patton, Sichard Henry Patton, Kichard Henry Patton, James Earl Patton, James Earl Patton, Jula May Patton, Wibur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Mary Josephine Paul, Olive Dorothy Paulon, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Cleinn Gilbert Paston, Lester Robert Paston, Jester Robert Paston, Clarence Virginia
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattion, Sichard Henry Patton, Sichard Henry Patton, Sichard Henry Patton, James Earl Patton, Unibur Andrew Paul, Anna Marie Patton, Uibur Andrew Paul, Albert Henry Paul, Austin Joseph Paul, May Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel Paston, Milliard Adelbert Paston, Milliard Adelbert Paston, Glenn Gilbert Paston, Lester Robert Paston, Lester Robert Paston, Lester William Payne, Lester William
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Rubh Jane Patterson, Rubh Jane Pattison, Eugene Melvin Pattison, Engene Melvin Patton, James Earl Patton, James Earl Patton, James Earl Patton, Lula May Patton, Ulbur Andrew Patton, Wilbur Andrew Paul, Abert Henry Paul, Abert Henry Paul, Abert Henry Paul, Mary Josephine Paul, Mary Josephine Paul, Mary Josephine Paul, Mary Josephine Patton, Clarence Emanuel Paxson, Miliard Adelbert Paxton, Glenn Gilbert Paxton, Glent Elwyn Patton, Lester Robert Paxton, Margaret Virginia Payes, Lester William Payne, Adriel Barton Payne, Meal Pauling
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Enchard Henry Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, James Earl Patton, Uibur Andrew Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Joseph Paul, Mary Josephine Paul, Olive Dorothy Paulon, Clarence Emanuel Paston, Melter Heyn Paston, Melter Heyn Paston, Metr Elvyn Paston, Margaret Virginia Payne, Adriel Barton Payne, Hazel Pauline
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Brichard Henry Pattison, Richard Henry Patton, Eugene Melvin Patton, James Earl Patton, James Earl Patton, Uala May Patton, Wilbur Andrew Paul, Albert Henry Paul, Austin Josephine Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Olive Dorothy Paul, Millard Adelbert Paxton, Milliard Adelbert Paxton, Milliard Adelbert Paxton, Lester Robert Paxton, Lester Robert Paxton, Margaret Virginia Payre, Adriel Barton Payne, Hazel Pauline Payne, Pearl Penelope, A. B., 1903, Pb R 1011
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Eugene Melvin Patton, Sichard Henry Patton, Kichard Henry Patton, Kichard Henry Patton, James Earl Patton, Lula May Patton, Wilbur Andrew Paul, Austin Joseph Paul, Austin Joseph Paul, Albert Henry Paul, Austin Joseph Paul, Olive Dorothy Paulon, Clarence Emanuel Paston, Glenn Gilbert Paston, Glehrt Elvyn Paston, Lester Robert Paston, Margaret Virginia Payne, Aciel Barton Payne, Hazel Pauline Payne, Paerl Penelope, A. B., 1903, Ph. B., 1911
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Eugene Melvin Pattison, Richard Henry Patton, Eugene Melvin Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, Lula May Patton, Wibur Andrew Paul, Albert Henry Paul, Austin Joseph Paul, Mary Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel Paxton, Miliard Adelbert Paxton, Abert Elwyn Paxton, Albert Elwyn Paxton, Margaret Virginia Payres, Lester Robert Paxton, Margaret Virginia Payre, Adriel Barton Payne, Hazel Pauline Payne, Pearl Penelope, A. B., 1903, Ph. B., 1911
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Richard Henry Patton, Nichard Henry Patton, Nichard Henry Patton, James Earl Patton, James Earl Patton, Uibur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Olive Dorothy Paulson, Clarence Emanuel Paston, Milliard Adelbert Paston, Glenn Gilbert Paston, Johert Elvyn Paston, Glent Gilbert Paston, Margaret Virginia Payne, Lester Robert Payne, Pearl Penelope, A. B., 1903, Ph. B., 1911 Payton, Arthur David Payband, Reha Alired
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattion, Richard Henry Patton, Sichard Henry Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, Uilbur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Olive Dorothy Paul, Olive Dorothy Paulson, Clarence Emanuel Paston, Jener Gebert Paston, Milliard Adelbert Paston, Milliard Adelbert Paston, Margaret Virginia Paston, Glenn Gilbert Paston, Jargaret Virginia Payne, Adriel Barton Payne, Hazel Pauline Payne, Hazel Pauline Payne, Arthur David Payton, Marvin Alfred Peabody, Reba Aline Panabady Rub Derschur
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patton, Donald McClure Pattion, Eugene Melvin Patton, Scherd Henry Patton, Scherd Henry Patton, James Earl Patton, James Earl Patton, James Earl Patton, Vilbur Andrew Patton, Wilbur Andrew Paul, Albert Henry Paul, Abert Henry Paul, Albert Henry Paul, Mary Josephine Paul, Mary Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel Paxson, Miliard Adelbert Paxton, Abert Elvyn Paxton, Glenn Gilbert Paxton, Margaret Virginia Payes, Lester Wolfiam Payne, Parl Penelope, A. B., 1903, Ph. B., 1911 Payton, Marvin Alfred Peabody, Ruth Dorothy Paulson, Carlence Parton Peabedy, Ruth Dorothy Pataba Patels Churche
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Enderd Henry Patton, Kichard Henry Patton, Kichard Henry Patton, James Earl Patton, James Earl Patton, Uibur Andrew Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Joseph Paul, Mary Josephine Paul, Olive Dorothy Paulon, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Molert Elvyn Paston, Mert Elvyn Paston, Mert Elvyn Paston, Margaret Virginia Payne, Aciel Barton Payne, Hazel Pauline Payne, Hazel Pauline Payne, Marin Alfred Peabody, Reba Aline Peabody, Ruth Dorothy Peake, Charles Orlando Baaren Dwicht
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattion, Sichard Henry Patton, Sichard Henry Patton, Sichard Henry Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, Uibur Andrew Paul, Albert Henry Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Joseph Paul, Olive Dorothy Paulson, Clarence Emanuel Paxton, Milliard Adelbert Paxton, Abert Elwyn Paxton, Albert Elwyn Paxton, Margaret Virginia Payne, Adriel Barton Payne, Hazel Pauline Payne, Hazel Pauline Paynon, Arthur David Payton, Marvin Alfred Peabody, Rub Aline Peabody, Rub Aline Pearce, Dwight Pearce, Everett L
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattison, Eugene Melvin Pattison, Richard Henry Patton, Richard Henry Patton, Kichard Henry Patton, James Earl Patton, James Earl Patton, James Earl Patton, James Earl Patton, James Earl Patton, James Earl Patton, Vibur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Olive Dorothy Paul, Olive Dorothy Paulson, Clarence Emanuel Paston, Milliard Adelbert Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Emanuel Paston, Clarence Film Paston, Clarence Film Paston, Clarence Jack Paston, Clarence Jack Paston, Clarence Film Paston, Margaret Virginia Payne, Pearl Penelope, A. B., 1903, Ph. B., 1911 Paston, Marvin Alfred Peabody, Rub Dorothy Peake, Charles Orlando Pearce, Dwight Pearce, Wilton Oscer, Ir
Patterson, Oliver Stewart Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Richard Henry Pattison, Eugene Melvin Pattion, Richard Henry Patton, Sichard Henry Patton, Sichard Henry Patton, James Earl Patton, James Earl Patton, James Earl Patton, Jula May Patton, Wilbur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Olive Dorothy Paul, Olive Dorothy Paulson, Clarence Emanuel Paston, Milliard Adelbert Paston, Milliard Adelbert Paston, Margaret Virginia Paston, Glenn Gilbert Paston, Jargaret Virginia Payne, Adriel Barton Payne, Hazel Pauline Payne, Hazel Pauline Payne, Marvin Alfred Peabody, Reba Aline Peabody, Reba Aline Pearce, Dwight Pearce, Charles Orlando Pearce, Milton Oscar, Jr. Pearene Marey Milton Scar, Jr.
Patterson, Oliver Stewart Patterson, Oral Franklin Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Robert Tudor Patterson, Robert Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruby V Patterson, Richard Henry Pattion, Sichard Henry Patton, Sichard Henry Patton, Nichard Henry Patton, James Earl Patton, James Earl Patton, James Earl Patton, Uibur Andrew Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Albert Henry Paul, Ore Dorothy Paulson, Clarence Emanuel Paxton, Albert Elwyn Paxton, Glenn Gilbert Paxton, Glenre Gilbert Paxton, Margaret Virginia Payne, Hazel Pauline Payne, Hazel Pauline Payne, Paerl Penelope, A. B., 1903, Ph. B., 1911 Payton, Arthur David Payton, Marvin Alfred Peabody, Ruth Dorothy Pease, Charles Orlando Pearce, Dwight Pearce, Wilton Oscar, Jr. Pearce, Ruby Dear
Patterson, Nera McCaipin Patterson, Oliver Stewart Patterson, Richard Arnold Patterson, Richard Arnold Patterson, Rober Tudor Patterson, Ruby V Patterson, Ruby V Patterson, Ruth Jane Pattison, Donald McClure Pattison, Donald McClure Pattison, Richard Henry Patton, Fanklin Koben Patton, James Earl Patton, James Earl Patton, Unia May Patton, Wibur Andrew Paul, Austin Joseph Paul, Austin Joseph Paul, Austin Josephine Paul, Olive Dorothy Paulson, Clarence Emanuel Paxton, Milliard Adelbert Paxton, Margaret Virginia Payne, Hazel Pauline Payne, Hazel Pauline Payne, Hazel Pauline Payne, Hazel Pauline Payne, Hazel Pauline Payne, Marvin Alfred Peabody, Ruth Dorothy Peake, Charles Orlando Pearce, Dwight Pearce, Riger Vincent Pearon, Rub Poan Pearen, Ruby Dean Pearman, Ralph David

LAS	311/2	* † Sparta, Michigan Marion
SS		Marion * † Champaign
LAS Arch		* † Champaign * † Wichita, Kansas
CerE	37	* † Urbana
Agr	62	* † Hoopeston
LAS LAS	33	* † Chicago * † Champaign * † East St. Louis
Bus	61	* + East St. Louis
LAS	64	* † Tolono
Jnl Bus	681/2	* † Chicago * † Atwood
Bus		* † Douds, Iowa
Aar	34 972⁄3	* † Douds, Iowa * † Douds, Iowa * † Kahoka, Missouri * † Casty * † Snyder, Oklahoma
LAS (SS)	$97^{2}/_{3}$	* † Kahoka, Missouri * † Casey
Agr PreL	71	* † Casey * † Snyder, Oklahoma
LAS	24	* † Peoria
Bus unc	0.0	* Mt. Vernon * † Cornell
Agr ÇE	$\frac{86}{31\frac{1}{2}}$	
Law	59	* † DeKalb
IA		* † Watseka
SS AC	1401/3	Chicago * † Salamanca, New York
LAS	34	* Shelbamille
Chem (SS)	103	 * A Anand City, India * † Manila, Philippine Islands * † Sycamore * † Boone, Iowa Butterfield, Minnesota
CE UEL AG (GG)	101	* † Anand City, India * † Manila, Philippine Islands * † Sycamore * † Boone, Iowa
HELAS (SS)	43 30½	* † Sycamore * † Boone, Iowa
AC SS	8	Butterfield, Minnesota
LAS	28	* Oak Fark
Agr Chem	35 62	* † Naperville * † Paragould, Arkansas
Bus (SS)	97	* † Paragould, Arkansas * † Sycamore
AE	0,	* † Sycamore * † Chicago * † Champaign † St. Elmo
PreM		* † Chicago * † Champaign † St. Elmo_
LAS SS	1381/2	T St. Limo Huston, Texas
PreL	261/2	* † Streator
SS		Aroenta
ME Bus	77 12	* † Joliet * † Mt. Corroll
LAS (SS) CE	120	* Robinson
ĈĒ		* + Fall River. Massachusetts
PreM unc (SS)	22	* † St. Elmo
REE PreM	481/2	* † Chicago * † Norris
Bus		* Chicago
SS	00	LeRoy * † Champaign
Bus Agr	28 1181⁄3	* † Champaign * † Wilmette * † Wilmette
Bus	8	* † Wilmette
Agr	105	* + Manmouth
LAS Bus	$\frac{117^{2}}{91}$	* † Bridgeport * † Chicago
Bus	01	* Monusceno
HEAar	32	* Monticello * † Monticello
Bus Bus	35	* † Monticello * † Bridgeport * † Carlinville
CerE	68	* † Carlinville * † Chicago Jerseyville
CerE SS	983/4	Jerseyville
HELAS	63	
Eng Bus	33	* † Kansas City, Missouri
Bus	79	* † Chicago
Law	28	* † Golden * † DuQuoin
PreM Inl	63%	* † DuQuoin * † St. Joseph, Michigan * † Chicago
Jnl ChE	59	* † Chicago
AC	30	* † Kirkwood, Missouri * † Shelbina, Missouri
LAS Lib	40	* † Shelbina, Missouri * † Vermillion, South Dakota
Bus (SS)	<i>99</i>	* † Urbana * † Chicago * † Urbana
Bus LAS	20 31	* † Chicago * † Urbana
Bus	01	* † Urbana
LAS	106	acksonville
LAS	100	 * † Indianapolis, Indiana † Champaign
Agr SS		Philadelphia, Pennsulvania
Jnl	79	* † Chicago
LAS unc Bus	34 65	* Carmi * † Paris
10 440	00	+ Paris

Pearsall, Raymond Marvin Pearson, Edmund Lester Pearson, Howard Nelson Pearson, Neodore Malcolm Pearson, Warner Macaulay Peasley, Richard Lawrence Peck, Calribel Edna Peck, Lairbel Edna Peck, Junius Maxwell Peck, Jounius Maxwell Peck, Roland B Peck, Roland B Peck, Roland B Peck, Roland B Peck, Ruby Peck, Spray Peden, Don Charles Peebles, Carter Davis Peebles, Don McClure Peef, Pieter Costoff Peef, Peter Costoff Peel, Jesse Aldred Peet, Harold Lewis Peglow, Ervin Julius Pegram, Pauline D Pehlman, Joseph Elmor Peirce, Logan Fletcher Pelikan, Helen Marie Pellouchoud, Bessie Virginia Pelton, Leverett Lyndon Pelton, Leverett Lyndon Pemberton, Bess Belle Pembrake, Mrs. J E Pence, Dwight Pence, Helen Meyer Pene, Helen Meyer Pener, Helen Meyer Pennington, Lester E Pentecost, Richard Hill Pepper, Inomas Frederick Pepple, Lloyd Vivian Peradi, Frank Perbix, Leland Elmer Perdue, Ralph Peaslee Pergande, Otto Perkins, Bryant Elias Perkins, David Homer Perkins, David Homer Perkins, Philip Powell Perkins, Sanuel Lyon Pelton, Leverett Lyndon Perkins, Philip Powell Perkins, Shilip Powell Perlman, Samuel Lyon Perrett, Robert Arthur Perril, Willard Hugh Perrine, Earl Sams Perrine, Laurena Perry, Liburn Pleasant Perry, Thomas Laemon Perry, Thomas Laemon Perry, Thomas Laemon Perry, Thomas Laemon Perry, Thomas Laemon Perry, Chester Deuts Peters, Chester Louis Peters, Christopher Snigdham Peters, Andrew Oley Peterson, Andrew Oley Peterson, Andrew Oley Peterson, Annette Gladys Peterson, Charles Melville Peterson, Dorothy Elizabeth Peterson, Franklin Peterson, Hobart Samuel Peterson, Ivan Lorenza Peterson, John Willard Peterson, Leonard Nels Peterson, Maurice Winfield Peterson, Neva Dean Peterson, Neva Dean Peterson, Reva Dean Peterson, Rudolph Earl Peterson, Walter Bernard Peterson, Winfield Andrew Petersons, Albin Alexander Petroshios, Albin Alexander Petrulis, Bruno Stanley Petrulis, Bruno Stanley Pettigrew, Robert McLean Pettigrew, Steward William Pettiy, Irving McFarland Petty, Manley Ross Pfaelzer, Leonard Lehman Pfeifer, Reuben John Pfeifer, Walter James Pfeifer, Arthur Edwin Pfeiffer, Arthur Edwin Pfeiffer, Frederick Lyle Pfeiffer, Homer Fay

Bus ChE	79 16 100
Bus Bus	
AE Agr	72 87
LAS LAS	106 116
Agr LAS LAS Bus Lib AC HELAS LAS AC LAW (SS)	36
HELAS	99 10
	42 100½
AC LAW (SS) Law ME	56
	134 110 ½ 66
IA Eng LAS Bus IA	00
Bus IA	67
Rus	
LAS (SS) EE SS SS	$11\frac{1}{2}$ $86\frac{1}{2}$ 66
SS PreM SS	
SS PreL IA	130 28 78
Bank	78 48½ 96
Bus Bus	
SS LAS (SS)	341/2 621/3 331/2
Agr LG	$33\frac{1}{2}$ 28 $\frac{1}{2}$
SS LAS (SS) Agr LG Agr SS Accy RA	4
Accy RA	71 32 061
RA Chem LAS ME	$96\frac{1}{3}$ 81
ME Agr Bank EE HELAS SS IA (SS) SS SA	32
EE HELAS	1051/2
SS IA (SS)	59
SS Accu	103 62 68
Accy Eng IA ChE	29
Bus	29 126 30
Bus Bus	
LAS	64
CL CL LAS SS AE ME (SS) ME Bue	94
ME (SS) ME	85 122 ² /3
gg	102 $146\frac{1}{3}$
ME LAS	1461/3 97 41 96
LAS ME LAS EE PreM	
PreM Agr (SS) REE Bus Bus Bus	7 72 73
Bus Bus	
Bus	$90\frac{1}{2}$ $67\frac{1}{2}$ 150
Bus AE (SS) SS ME Bus	70
SS ME	8 ¹ / ₆ 109 71 68 ¹ / ₂
Bus Arch	71 68½

* †	Elgin
* *	Utica
* * *	Delavan Hinsdale
* +	Hinsdale Chicago
*	Stronghurst
* †	Harvard Chenoa
* †	Western Springs
* 1	Syracuse, Nebraska
* * * * * * * * *	Western Springs Syracuse, Nebraska Champaign Chenoa
- T	Raymond
* 1	Raymond Kewanee Carlinville Carlinville
* †	Carlinville
* †	Bermantzi, Bulgaria
* †	Bermantzi, Bulgaria Taylorville Woodstock
* †	Woodstock
1	
* + +	Springfield Chicago Oak Park Odell Olmsted Falls, Ohio
* +	Chicago
* +	Oak Park
* +	Odell
* T	Harrishura
	Harrisburg Champaign
* †	
* †	Harvard
* +	· Normal
* † * †	Kansas City, Missouri
* †	Elmhurst
* † * † * †	Harvard Springfield Normal Kansas City, Missouri Elmhurst Far Rockaway, New York Belle Piner
	Dence Interes
* † * † * †	Markham
* †	Chicago
* †	Brookport Willingtone Ohio
* +	Farmington Markham Chicago Brookport Wilberforce, Ohio Paris Freeport West Chicago St. Louis, Missouri
* +	Freeport
* †	West Chicago
* † * †	
* * * * * * * * * *	Bloominghurg, Ohio
* +	New Hartford, Iowa
* +	Anna
* †	Anna Choster
* †	Oak Park Bloomingburg, Ohio New Hartford, Iowa Anna Anna Chester Johnston City Thompsonville Kansas City, Missouri Grays Lake Chicago Travancore, India
	Thompsonville
* †	Kansas City, Missouri
* T	Grays Lake
* †	Travaneore, India Waterloo, Iowa
* +	Waterloo, Iowa
* † * † * † * †	Dwight Gary, Indiana Chicago Brown stown
- 1	Chicago
* †	Chicago
	Brownstown
* † * † * †	DeKalb Galva
* +	
* †	Loda
* †	Moine Loda Champaign Haskell, Oklahoma Rockford Chicago Peoria
* +	Rockford
* †	Chicago
T	Peoria
* + + * + + * + + * + * + * + * + * + *	Rockford Chicago Chicago Oak Park Oak Park
* +	Chicago
* +	Oak Park
* †	Oak Park
* †	FTANSION
* †	Chicago
* + + + + + + + + + + + + + + + + + + +	Lawrenceville Chicago Sheboygan Falls, Wisconsir
* †	Galion, Ohio Edwardsville
* +	('entralia
* +	Kansas City, Kansas

Pfeiffer, Wilbur Henry Pfister, Theodosia Caroline Pflager, Philip Arthur Pfutzenreuter, Edwin Maurice Phalen, Francis Joseph Phelps, Edmund Strother Phelps, Eurene Vincent		CerE	73	* +	Edwardsville
Pfister Theodosia Caroline		LAS	33	* †	Chicago
Plager Philip Arthur		99		. 1	Chicago
Phager, I minp Althur	D 4 1010	1.1	34	* +	Chicago
Plutzenreuter, Edwin Maurice	, B.A., 1919		10051		Hecla, South Dakota
Phalen, Francis Joseph		IEd (SS) LAS	1025/6	* †	Allerton
Phelps, Edmund Strother		LAS	108	* †	Kenilworth
Phelps, Eugene Vincent			311/2	* †	Carlinville Oak Park
Phelps, Gray		LAS	33	* +	Oak Park
Phemister, Harry Ivanhoe		EE		* †	Carbondale
Phelps, Eugene Vincent Phelps, Gray Phemister, Harry Ivanhoe Philippi, Fred Otto Phillop		RT	291/2	*	Chicago
Phillins, Andrew Sheldon		Arch	127	* †	Mattoon
Phillips, Andrew Sheldon Phillips, Arno Howard Phillips, Elizabeth		FC	50	+	Mattoon Chicago
Phillips, Fligshoth		LAS	60		
Dhilling Fana		Ed		* +	Oskaloosa, Iowa
Phillips, Erns	1010		76	* +	Chicayo
Fhillips, Harriet Muriel, B.S.,	1919	Agr irr			Saugatuck, Michigan
Phillips, Helen Marie		LAS		* †	Clinton
Phillips, Marion Winifred		CCS	58	* †	Chicago
Phillips, Mary Dodds		Mus unc	112/3	* †	Urbana
Phillips, Elizabeth Phillips, Erna Phillips, Harriet Muriel, B.S., Phillips, Helen Marie Phillips, Marion Winifred Phillips, Mary Dodds Phillips, Vernon Adelbert Philps, Horace Torence Pick, Sylvia Jual		SHAAgr	112/3 27	* †	Lostant
Phipps, Horace Torence		Bus	33	* †	Kansas
Pick, Sylvia Jual		Bus		* +	Chicago
Pickens, Helen		Ed	601/2	* +	Vienna
Pickens, Helen Picker, Rita Picker, Thomas Picker, Arthomas		LAS	$60\frac{1}{3}$ $69\frac{2}{3}$	* +	Assumption
Pielcon Thomas		Bus	61	* +	Assumption Chicago
Dislott Arthur Dovid			64 66	* +	Dranil Indiana
Pickett, Arthur David		Arch			Brazil, Indiana
Pickett, Gladys Adele		LAS	63	* †	River Forest
Pickles, Lola Kathryn		HEAgr		ŤŤ	Gardner
Pickett, Arthur David Pickett, Gladys Adele Pickles, Lola Kathryn Pierce, Catherine Pierce, Eugene Howard Pierce, William Kenyon Pierce, Gordon Greene		LAS		* †	Chicago
Pierce, Eugene Howard		LAS			<i>P</i> TINCELON
Pierce, William Kenvon		CE	31	* †	Urbana
Pierson, Gordon Greene		SS	13226		Indianapolis, Indiana
Pierson Irene Dorothy		LAS	32 31 2/3	* †	Argenta
Piotors Dorothy Dir		LAS	812/	* +	Argenta Chicago
Pifer Charles D		LAS	66	* +	Ellebart Indiana
Pierson, Gordon Greene Pierson, Irene Dorothy Pieters, Dorothy Dix Pifer, Charles D		LAS			Elkhart, Indiana
Pigall, Anna Josephine Pigall, Elizabeth Kerns		LAS	101		Chicago
Pigali, Elizabeth Kerns		LAS	97	* †	Chicago
Piggott, Aubrey Dent		LAS	29	* +	Chicago
Piggott, Aubrey Dent Pighetti, John Constantine		LAS CE	601/2	* †	Chicago
Pike, Robert James		Bus		* '	Aurora
Pillow, Mary Eileen		SS			Johnston City
Pillow, Mary Eileen Pilon, Opal Juliette Pinckney, Howard Nelson		LAS		*	Champaign
Pinekney Howard Nelson		IA	70	* +	Fort Smith, Arkansas
Pink Denether Delphine		LAS	15	*	Chieron
Pinkkney, Howard Nelson Pink, Dorothy Delphine Pinke, Meyer David Pinkel, Leland Armin Pinkerton, William Russell Pinkstaff, James Tilden Pinkstaff, James Tilden Pinnell, Horace Crawford Pinney, Charles Joseph		LAD TA	15		Chicago
Pink, Meyer David		IA D (200	$63\frac{1}{3}$ 98 $\frac{1}{2}$	* +	Chicago Collinsville
Pinkel, Leland Armin		Bus (SS)	$981/_{2}$	т т	Collinsville
Pinkerton, William Russell		SS	74 901⁄2		Bluffs
Pinkley, George Davison		LAS CE unc (SS)	$90\frac{1}{2}$	+	Gibson City
Pinkstaff, James Tilden		CE unc (SS)	27	*	Lawrenceville
Pinnell, Horace Crawford		Aar	24	* †	Kansas
Pinney, Charles Joseph Pircher, Frances		Bus SS		* +	Kewanee
Pircher, Frances		SS	9		Witt Chicago
		LAS	16	* +	Chicano
Piser, Ralph Stanley Pitman, Mary Louise Pitrat, Lelia Maude Pitter Chaster Matthias		ME	351/2	* †	Chicago
Pitman Mary Louise		LAS	100	* +	Logansport, Indiana
Ditmat, Mary Louise		UELAS	100	* +	Dogansport, Inatana
Fitrat, Lena Maude		HELAS	100		Urbana
Pittser, Chester Matthias		Ed unc	103		Gumnson, Colorado
Fitzer, Lelia Maude Pitzer, Chester Matthias Planck, Arthur F, Jr. Plato, Raymond A Platt, Stephen Alfred Player, John Milton Plumleigh, Thomas Norman Plummer, Allison Oliver Plummer, Lawrence Moore		Bus	105		Chicago
Plato, Raymond A		AC	44	* †	Anthon, Iowa
Platt, Stephen Alfred		ME		* †	Decatur
Player, John Milton		Agr	64	* †	West Chicago
Plumleigh, Thomas Norman		REE		* +	Pittsfield Champaign New York, New York Wheaton
Plummer, Allison Oliver		Ed (SS) LAS unc	771/2	* †	Champaign
Plummer, Frances Bennock		LAS unc		* †	New York. New York
Plummer, Lawrence Moore		Bus		* +	Wheatan
Plunkett Creel Braden		LAS		* +	Newton
Pluphott Pine Paul		Acr (SS)	1235/6	* +	Palestine
Page Devices Conden		Agr (SS) ChE	101/	* +	Fairstine
Plummer, Lawrence Moore Plunkett, Creel Braden Plunkett, Pius Paul Poag, Benjamin Gordon Podote Bou Arthony		ChE	171/2		East Alton
Podesta, Roy Anthony		MinE	11		Chicago
Podesta, Roy Anthony Podlesak, George Joseph Poggensee, Claire Adele Poindexter, Gabriel Garner		IA LAS	71 73 63	* T	Chicago
Poggensee, Claire Adele		LAS	63		Chicago
Poindexter, Gabriel Garner		LAS	101	* †	Indianapolis, Indiana
Pol, Leontine		LAS	25	* †	Urbana
Polen, Gertrude Margaret Polek, Mary Agnes Pollard, John Garuey Pollitt, Basil Henry Pollitt, Ida Marie Pollitt, Russell Lowell Pollock, Alfred Wolf		HELAS	55	* †	Indianapolis, Indiana
Polk, Mary Agnes		LAS	23	Ť	Urbana
Pollard, John Garuey		SS	8		Oakland
Pollitt. Basil Henry		PreL	2	* †	Urbana
Pollitt Ide Mario		LAS	25	* † * †	Urbana
Pollitt Duggell Temell				* +	Tinhana
Pollash Alfred W. 16		Agr	101	* +	Urbana Fort Smith, Arkansas
Pollock, Alfred Wolf		Bus	0091	* T	
Pollock, Alfred Wolf Pollock, David Daniel Pollock, James Stuart		Bus	30%		Chicago
Pollock, James Stuart		Bus	101	* † * †	Kewanee
Pollock, Loring Fox		Bus	32	* †	Dubuque, Iowa
Pollock, Loring Fox Pollock, Milton Pollock, Ruth Agnes Pomeroy, Harriet Barrington		CE	12	* †	Chicago
Pollock, Ruth Agnes		LAS		ŤΤ	Palatine
Pomeroy, Harriet Barrington		LAS	32	* †	Urbana

Pomeroy, Joseph Oliver Pond, Bertram Phillips Ponda, Seymour Gates Ponting, Theophilus Carl Ponzer, Ernest DeWitt Poole, Mrs. Grace D Poole, Maeryta Daniel Poon, Tse Jin Poor, Russell Spurgeon Popel, Bernard Benjamin Popken, Roland Henry Populorum. Philip Alexan Populorum, Philip Alexander Poretsky, Hymen Lewis Porter, David Quigg Porter, Mrs. Flora May Porter, Mrs. Flora May Porter, June Porter, Lester Gilbert Porter, Lester Gilbert Porter, Wayne Porterfield, Philips David Potter, Frances Endora Potter, Glenn Everett Potter, Jessie Louise Potter, Kathryn Wilder Potter, Merwin Elwood Potter, Paul Milton Potter, Vervadeen Pottlit, Vervadeen Pottlitzer, Leo Portelitzer, Leo Potts, James Garrett Potts, James Garrett Potts, Orie Alfred Pouel, Roland Nelson Powell, Chester Rawlings Powell, Chara Mae Powell, Ennis Lowry Powell, George Robert Powell, Mitton Edward Power, Alan Lee Powers, Florence Elizabeth Powers, Frank Beverely Powers, Gladys Margaret Poyser, Gail Kenneth Pramann, Frederick Willian Pottlitzer, Leo Poyser, Gail Kenneth Pramann, Frederick William Prather, Charles Lee Prather, Vernon Dewey Pratt, Gladys Ford, B.A., 1914 Pratt, Harry Edward Pratt, Henry Albert Pratt, Mary Rebekah Pratt, Owen Eugene Pratt, Barmond Gimora Pratt, Raymond Gilmore Prawl, John D Preble, Donald Gay Preble, Kenneth Jackson Preigh, Jack Diaz Presler, Edrie Mildred Preston, Victor Reid Preston, William Thomas Prettyman, Helen Frances Preucil, Alice Preucil, Mildred Prewitt, Floyd Earl Previtt, Floyd Earl Price, Arthur Jerome Price, Clem Wilson Price, Frederick Howard Price, Frederick Howard Price, Galen Royer Price, Hollis William Price, Ralph Adolph Price, Richard Mandeville Price, William Francis Prichard, William Townsend Pricek, Kathryn Sarah Priebe, Otto John Priestley, Kathryn Sarah Pritchard, George Harrison Pritchett, Everett Howard Proctor, Garfield Dickson Proctor, Garfield Dickson Proctor, Philip William Proctor, Philip William Proster, Richard Willis Prosser, Edward Thomas Prouty, John Donald Pruden, Bradlee

Bus ME LAS AC	35 76½ 8
Bus ME LAS AC EE LAS unc (SS) Mus (SS) MSE (SS) LAS Jnl IA Bus LAS LAS Agr (SS) Agr unc HELAS	3 121 30 10114 6612 67 9938 39 4812 8712
Bus Bus unc	28
Bus Bus une FC (SS) LAS LAS AC Mus LAS (SS) AC Aar	69 35 98½ 72 31 98
Agr LAS (SS) Bus Bus	85½ 30
Bus Bus Agr LAS ME	15
ME Agr	67
ME Agr HELAS (SS) SS ED Agr LAS LAS EE Mue	19 8 74²/3
LAS LAS	341/2
SHAEd (SS) AC SS Agr Lib	7 118 1/2 20 8 1/2 113 6 106
AC Agr LAS Agr AC SS LAS Bus Bus Bus	66 58% 60
LAS Bus Bus	62 27
Das PreL ME (SS) Bus LAS LAS LAS Bus Las	201/2 33 31 34 33 87
Law CE Bus SS CE SS Ins Ins	36 60 25½ 131 26 6½ 50⅔
LAS PreL Accy (SS) LG SS SS	32 30 86 ⁵ /6 31 7 15
PreM Eng LG Chem SS Bus Bus AE EE	11½ 36 87½

*	Carmi
* †	Carmi Chicago Chicago Stonington La Maille
* +	Stonington
*	LADIONE
* †	Waltonville
* +	Champaign Shangpur, China Hamilton, Missouri
* † * †	Hamilton, Missouri
* †	Chicago Oak Park Zion Citu
* †	Zion City Waukegan
* +	Waukegan Chicago
* +	Chicago Urbana
* †	Chicago Peotone
* †	Champaign
* * +	Champaign Garden Prairie
********** *****	Fort Wayne, Indiana Champaian
* †	Champaign Orange, California Champaign
* † * †	Champaign Champaign
* +	Serena
* † * †	Champaign
* +	Kinmundy Lafayette, Indiana
* †	Raymond Taylorville
* + * +	Taylorville Litchfield
* +	Jersewville
* † *	Canton Champaign
	MacDonald, West Virginia
* †	Canton
* * *	Chicago Indianapolis, Indiana
* +	St. Louis, Missouri
* † † † * †	Chicago
* †	Marinette, Wisconsin Waukegan
* † * †	South Haven, Minnesota Charleston
*	Urbana
* * * * * * *	Westfield, Massachusetts
* ‡	Cambridge Virginia
* †	Mt. Carroll
* † * †	Armington
	Galva Severance, Kansas
* † * †	Severance, Kansas Kokomo, Indiana
* 1	Oak Park La Grange
* +	Аитога
* † * †	Champaign Oak Park
* +	Champaign
* * * * * * * * * * * *	La Grange Aurora Champaign Oak Park Champaign Oak Park Oak Park Urbana
* †	Urbana
* †	Grant Park
* † * †	Latchpeld Richmond Indiana
*	Litchfield Richmond, Indiana Indianapolis, Indiana Polo
*	Polo Muskogee, Oklahoma
	Loraine
* † * †	Richmond, Indiana
* +	Richmond, Indiana Chicago Streator
* + + + + + + + + + + + + + + + + + + +	Champaign Charles City, Iowa Monticello
* †	
	Germantown, Ohio
* † * †	Germantown, Ohio Mt. Carmel Highland Park Milwaukee, Wisconsin
*	Milwaukee, Wisconsin
* †	Kocktora
* †	Kearney, Nebraska Chicago
* +	Chicago
* †	Evanston Wilmette

Pruett, Francis Gordon Pruett, John Howell Pruitt, Frederick Henry	FC LAS	30 * 1 62 * 1 31 ¹ / ₂ * 1	Kinmundy
Pruett, John Howell Pruitt, Frederick Henry	LAS	62 * 1 311/2 *	Harrisburg St. Louis, Missouri
Fruite, Frederick Romain Psotta, William Puderer, Philip Cyril Pugh, Ralph Levi Pullen, Edith Maude Pullen, John Thomas, Jr. Puls, Edwin Ernest Pusk, Edwin Ernest	SS SS	311/2 * 152/3	Cedar Rapids, Iowa
Psotta, William	SS		Clarkson Nebraeka
Puderer, Philip Cyril	LG	41 *	Belleville
Pullen Edith Maude	Agr Mus	* *	Belleville Ridgefarm Alma
Pullen, John Thomas, Jr.	AE	* -	Aima Memphis, Tennessee Hoskins, Nebraska Elliott Poona City, India Chicago Marshall Cartile New York
Puls, Edwin Ernest	AE EE	1341/6 *	Hoskins, Nebraska
Punke, Harold Herman	Agr ChE	70 *	Elliott
Puntambeker, Shripati Venkatesh	ChE	118 *	Poona City, India
Purcell, James Sheldon Purdunn, Carson Mayer Purdy, George William Pursell, Florence Bryant Pursell, Leonard Dinsmore Purtell, John Francis Putnem, Bussell Furgene	AE Pre I.	69½ * i	Chicago
Purdy, George William	PreL AC	*	Castile, New York
Pursell, Florence Bryant	HELAS	1141/6 *	Urbana
Pursell, Leonard Dinsmore	Agr	* •	Pinckneyville
Purtell, John Francis	Agr Bus	231/2 *	DuQuoin Harvard
Pystt. Robert Baymond	SS	16%	Pinckneyville
Pyke, Don O'Conner	Bus	114 *	Peoria
Pyle, Claude Wilson	Jnl	8 *-	Urbana
Pyle, Wendell Amyas	EE (SS)	72 * 1	Peoria Urbana Carmi Pontiac
Cusckenbush Bradford Hills	Bus (SS)	30 * -	Pontiac
Quade, Maurice Northrop	CE CE	37 * -	Aurora Aurora Kewanee Hillsboro
Qualls, Neva Louise	LAS	*	Hillsboro
Quatman, Ida Helen	SS	01/2	Attamont
Quealy, Philip James	Jnl	*	Fort Dodge, Iowa Loami
Queen, William Kobert	Agr	991/2 * ·	Loami
Quester, David Dewitt	Agr LAS	*	Chicago
Quick, Marion Emma	LAS	* -	Maywood
Quillan, Bennett Bruce	Bus	62 * 1	Chicago
Quillman, Frank L	PreM	47 * 1	Carmi Carmi Chicago Maywood Chicago Benton
Quinian, Josephine Cecilia	SS Bus		
Quinnette, William Henry, Jr.	Bank	611/2 *	t LaFayette t Lawton, Oklahoma t Yorkville
Quinsey, Donald Leroy	Accy	69 * -	Yorkville
Rabe, Margaret Elizabeth	LAS SS	00	Maywood
Rabenhorst, Harry Aldrich	SS		
Radinowitz, Edwin Bacine, Hugh Clark	EE FC (SS)	102 *	Maywood Urbana
Racine, Roy Charles	LAW (SS)	* *	Urbana
Pursell, Florence Bryant Pursell, Leonard Dinsmore Pursell, John Francis Putnam, Russell Eugene Pyatt, Robert Raymond Pyke, Claude Wilson Pyke, Claude Wilson Pyke, Wendell Amyas Pype, Philip Milton Quackenbush, Bradford Hills Quade, Maurice Northrop Qualls, Neva Louise Quastrann, Ida Helen Quealy, Philip James Queen, William Robert Questel, David Dewitt Quick, Gilbert Franklyn Quick, Gilbert Franklyn Quick, Marion Emma Quick, Marion Emma Quilan, Frank L Quinlan, Josephine Cecilia Quinn, Francis Jones Quinnan, Frank L Quinlan, Josephine Cecilia Quinn, Francis Jones Quinnett, William Henry, Jr. Quinsey, Donald Leroy Rabe, Margaret Elizabeth Rabenhorst, Harry Aldrich Rabenhorst, Harry Aldrich Rabenkorst, Barry Aldrich Rabenkorst, Barry Aldrich Rabenkorst, Barry Aldrich Rabenkorst, Barry Aldrich Rabenkorst, Barry Aldrich Raff, Alberta Raff, Alberta Raff, Alberta Raff, Rosaila P Raggio, Maynard Holding Rapo, John Batiste Ragense, Rabhoop Raimer, Helen Edna Raimer, McKee Raimer, McKee Raimer, Helen Edna Raimer, Helen Edna Raimer, Helen Edna Raimer, Lloyd Rainey, Helen Edna Rainey, Lloyd Rahert, Albert Alcxander Rabow, Walter Mattins Rall, Hans Robert Rabaton, Albert Alcxander Ramdanoff, Dimiter_	Bus	96 * -	Maywood Urbana Urbana Kankakee Lokiet
Radecan, Thomas Francis	SS		
Radle, Gale Patton	Agr S.S	28 * 130½	Ottawa Avilla, Indiana
Rady, Sam Palmer	CE	00 × -	Ciboon City
Rafferty, Keen Alexander	CE LAS	58 *	Chicago t Red Bud t Red Bud t Red Bud t Red Bud Chicago Malzage Park
Raffin, Philip Jordan	Agr	67 * ·	† Chicago
Raffi, Alberta	Arch	111 *	r Red Bud
Raffi Rosalia P	LAS	26 * *	F Red Bud
Raggio, Maynard Holding	LAS SS	1481/3	Chicago
Rago, John Batiste	PreM	~ I	
Ragsdale, Ralph Waldo	Agr	49 *	Yates City
Rahe, Herbert Edgar	LAS LAS	49½ * ·	Villa Grove Bengal, India
Raimer Edward Munroe	Bus	491/2 * -	Dannille
Raimer, McKee	LAS	131/2 * 1 27 * 1	Danville Danville
Raines, Lester Courtney, A.B., 1918,			
A.M., 1920	SS	2	Champaign
Rainey, Helen Edna	Mus Accy	67 * · 101 * ·	Mt. Vernon Benton
Rakow, Walter Mattins	Bus	112 * -	Dundes
Rall, Hans Robert	Bus CE EE	119 * ·	Dundes † Dundes † Chicago † Rockford † Sofia, Bulgaria
Rall, Hans Robert Ralston, Albert Alexander	EE	110% *	Rockford
Ramadanoff, Dimiter	EE	111 * ·	† Sofia, Bulgaria
Ramaso, wencesiao P	SS Bus	* •	Nueva, Philippine Islands Carlinville
Ramsay, Ruth Romilda	SS	17	Dana
Ramser, Joseph Retz	Bus	59 × ·	Urbana
Ramser, Marie Louise	Bus	31 *	Urbana
Ramsey, Edward Allen	EE	* *	Assumption
Ramaso, Wenceslao P Rameso, Wenceslao P Ramsay, Ruth Romilda Ramsar, Joseph Retz Ramser, Marie Louise Ramsey, Edward Allen Randal, Albert LeRoy Bandall, Frank Austin	Bus Agr	821/2 *	Dana † Urbana † Urbana † Assumption # Wilmcite Brook/field \$ Scotland Morris
Randall, Glenn Seymour	Agr	35 * .	† Scotland
Randall, Harold LaVerne	Bus		
Randall, Ralph Edward	Bus	1002/	† Indianapolis, Indiana
Randolph, Charles Ethelbert, B.S., 1922	SS LAS	1322/3	Onaga † Elkhart Indiana
Randal, Albert LeRoy Randall, Frank Austin Randall, Glenn Seymour Randall, Ralph Edward Randolph, Charles Ethelbert, B.S., 1922 Randolph, Fred Travis Randolph, John Fritz Rane, Alice Lucile Ranes Baymond Shielda	Agr	*	† Elkhart, Indiana † Canton † Crystal Laks
Rane, Alice Lucile	Bus	* •	Crystal Laks
Ranes, Raymond Shields	AC	*	Jacksonville

Raney, Gorman	Bus		* +	Kansas City, Missouri
Rankin, Esther Byrle	Bus (SS)	73	+	Champaign
Rankin, Susan Jane	Bus (SS) LAS	10	* +	Athens
Ranney Balnh Richard	SHAEd	104	* +	Athens Cazenovia
Ranney, Ralph Richard Ransdell, Samuel Allen Ransdell, Thomas Fred	SS	104	1	Kansas City, Missouri
Ransdell Thomas Fred	AC		* †	Champaign_
Raper, Helen	SS	111/3	. 1	Versailles, Indiano
Paphaoleon Lily Duth	I A C AND A	1173	*	Chiange
Raphaelson, Lily Ruth Rapp, Mrs. Esther Hulling Rapp, La Verne Rarick, Hazel Daisy	LAS unc	46 100 ² / ₃ 114 ⁵ / ₆ 13		Chicago
Dann La Vana	LAS	10043	* * * * *	Urbana
Rapp, La verne	Bus	114%	* 1	Chicago
Rarick, Hazel Daisy	HEAgr	13	T. T.	Urbana
Rasmus, Ether Genevieve	Mus	63	* +	Cherokee, Iowa
Rasmusen, Russel Nelferd	LG		* +	Millington Taastrup, Denmark
Rasmussen, Anker Molkjar Rasmussen, Edvald Lawrence Rasmussen, Howard Emmett	EE	75	*	Taastrup, Denmark
Rasmussen, Edvald Lawrence	Bus	110	* †	Chicago
Rasmussen, Howard Emmett	Bus	27	*	Maywood
Raster, Alfreda Raster, Hermann	Ed	791/3	* †	Chicago
Raster, Hermann	Aar		* +	Chicago
Ratcliffe, Myron Fenwick Rathburn, Rowland Retect. John Corl	Agr FC	32	* †	Chicago Evanston Glen Ellyn Chicago Milford Blue Mound Kaneville Hartford City, Indiana Hinsdale Punjab, India Sullivan Arthur Decatur Chicago Oak Park Benton
Rathburn. Rowland	Arch	35	* +	Glen Ellun
Ratsek, John Carl	Flor	8	* +	Chicago
Ratzesberger, Anna Stimpson	LAS	62	* +	Milford
Ratzesberger Louise	HELAS	0.2	* +	Malford
Rau Della Blanche	HELAS	60	* +	Blue Mound
Paulin Alta Elizabeth	EJ		11	Vananilla
Ratsek, John Carl Ratzesberger, Anna Stimpson Ratzesberger, Louise Rau, Della Blanche Ravlin, Alta Elizabeth Rawlings, Charles Henry Rawlins, Roderick King Rawley, Manohar Lal Ray, Glenn Raymond Ray, Robert Vernon Ray, William Clarence Raybur, French Rose	Ed	100	11	Hantond City Indiana
Rawlings, Charles rienry	AC	00	11	Hartford City, Indiana
Rawlins, Roderick King	PreM	26	11	Hinsaale
Rawley, Manonar Lal	Bank	105	T T	Punjab, India
Ray, Glenn Raymond	PreM EE		* †	Sullivan
Ray, Robert Vernon	EE	128	* †	Arthur
Ray, William Clarence	LAS	59	* †	Decatur
Rayburn, French Rose	HELAS		* †	Chicago
Rayney, John William	Chem		* †	Oak Park
Rayburn, French Rose Rayney, John William Rea, Franklyn Chester	PreL		* `	Benton
Rea, James Russell	AC	34	* +	Paterson, New Jersey
Reamer Richard S	IA	70	* +	St. Louis, Missouri Mansfield
Reardon, Martha Jane	SS	6		Mansfield
Reaugh, Nette Lou	LAS	v	* +	Mackinaw
Reardon, Martha Jane Reaugh, Nette Lou Reber, James Watt	Bus		* † * † * †	Wheaton
Rebhan Howard Henry	Agr	8/1/	* +	Raymond
Reports Irons	HEAgr	841/2	* +	Champaign
Daddials Willia Canal	Ind	16	* +	Champaign
Deduce, while Carol	Jnl	0	~ T	Clinton
Rebhan, Howard Henry Rebran, Irene Reddick, Willis Carol Redman, Benjamin Rice Redules, Alexander Anthony	SS	8	* +	Illiopolis
Redules, Alexander Anthony	EE	36	_‡ Ţ	Westville Joliet Anderson, Indiana
Reece, Howard Reece, Howard Reed, Alfred Major Reed, Collins Bert Reed, Frank Miller Reed, Icho Chester	IA		₹Į	Joinet
Reed, Alfred Major	IA		ŤŤ	Anderson, Indiana
Reed, Collins Bert	Agr unc		* †	Chicago Chicago
Reed, Frank Miller	Bus	201/2	* †	Chicago
Reed, John Chester	SS	8		Carnegie, Oklahoma
Reed, James Lowell	CL	117	* †	Eldorado Pittsberg, Kansas
Reed, Playford White	AC		+	Pittsberg, Kansas
Reed, John Chester Reed, James Lowell Reed, Playford White Reed, Sarah Almeda	AC LAS	100	* †	Pittsberg, Kansas Sullivan, Indiana Clinton, Indiana
Reeder, Fred Nelson Reese, Harry Cook Reetz, Carl Godfried	LAS	99	- T	Cunton, Indiana
Reese, Harry Cook	Bus	$4\frac{1}{2}$	*	St. Joseph
Reetz, Carl Godfried	CE	109	* †	Charles City, Iowa
Reeve, James Thomas Reeve, Lloyd Eric	CE SS	121/2		Hillsboro, Iowa
Reeve, Lloyd Eric	Jnl	26	* +	LaSalle
Reeves, Dorothy Lois	LAS	~0	* +	LaSalle Lizton, Indiana
Regnier, Walter Ovid	SS	61/2		
Rehling, Armin John	Agr	32	* +	Waterloo
Reeves, Dorothy Lois Reguier, Walter Ovid Rehling, Armin John Rehm, Arthur Charles Rehm, Edna Marjorie Rehm, Lois Adeline Rehnquist, Vivian Nathaniel Beich. James Arkle	Eng	32	* +	Waterloo Oak Park Oak Park Oak Park Chicago
Rehm Edna Mariorio	LAS	0.0	* +	Oak Park
Dohra Lois Adolina		33	* +	Oak Fain
Debe suist Vision Mathemial	LAS CE		* +	Oak Fark
Rennquist, vivian Nathaniel		106	* 1	Chicago Versailles
Reich, James Arkie	Agr PreM	37	Ŧ	V ETSALLES
Reich, James Arkle Reich, Walter Jacob Reich, William Robert	PreM	36	* †	Chicago
Reich, William Robert	SS	8		Champaign
Reichle, Richard Wendell	Bus	1201/6	*	Beason
Reichle, Richard Wendell Reichelt, Dorothy	Ed	60	* †	Deerfield
Reichman, Abraham	PreM		* †	Watseka
Reid, Clifford Finley Reid, Emily Cleda	PreM	35	* †	Deerfield Watseka Sparta
Reid, Emily Cleda	SS	103		ALOION
Reid, George Lofgren	Bus		* †	Chicago
Reid, Jessie Adaline, B.S., 1914 Reid, Lorena Grace Reid, Prentiss Edgar	Lib	37	* †	Rockford
Reid, Lorena Grace	HEAgr	67	* +	Albion
Reid, Prentiss Edgar	SS	118		Sparta
Reid, Stephen Holland Reif, Richard Emil Reif, Selena Barbara	\widetilde{CE}		+	Chapin Oak Park Oak Park Wooster, Ohio
Reif, Richard Emil	CerE	4916	* +	Oak Park
Reif, Selena Barbara	HELAS	491/2 33	* +	Oak Park
Reiman, Russell Andrew	LG	76	* +	Wooster, Ohio
Reinhoth, John Franklin	LAS (SS)	1061/5	* +	Sprinafield
Reinertsen, Don Zeigler	CE	100/8	* +	Springfield Milwaukee, Wisconsin
Reinbardt, John Franklin Reinertsen, Don Zeigler Reinhardt, Emma	LAS	731/3	* +	Pittsfield
Reisch, Jacob Edgar	PreM	1073	* +	Springfield
Reisch, Jacob Edgar Reitz, Edward John	ME	93	1	Eggertsville, New York
Treita, Luwaru John	111 24	00	. (Liggertsoutte, New IOFK

Remington, Owen Joseph			
Rennigion, Owen Joseph	Jnl LAS	311/2	* † Menominee, Michigan
Remley, Mary Frances	LAS	/#	* † Menominee, Michigan * † Crawfordsville, Indiana
Remley, Mary Frances Remund, Milo Otis	SS		Weatherford, Oklahoma
Renfer, Anna Margaret Renfro, Eva Marje Rennen, Mary Elizabeth Renner, Edna Louella Renner, Maynard Shelley William	ĨĂS		* † Forest Park
Renfro Eva Maria	LAS	812/3	* † Collinsville
Poppon Mary Flizaboth	Jnl	0173	* † Chicago
Bonnon Edna Louella	LAS	65	Childego
Depper Mesmand Shellow William	LAS		
Renner, Maynard Sheney Winnam	LAS	69	
Rennoe, Edgar Jackson Reno, Russell Ronald	Bank	1081/3	
Reno, Russell Ronald	PreL		1 Oan 1 an
Renwick, Frank Edward Resek, Ephriam Frederick, Jr. Retherford, Mrs. Suzanne Zartmen	Bus		* † Joliet
Resek, Ephriam Frederick, Jr.	Chem	68	* † Fort Collins, Colorado
Retherford, Mrs. Suzanne Zartmen	LAS (SS)	$95\frac{1}{3}$ $74\frac{1}{2}$	* T Urbana
Rethorn, Eula Louisa Rettenmayer, Clyde	Ed	741/2	* † Chandlerville
Rettenmayer, Clyde	EE		* † Loup City, Nebraska
Reuss, Charles Arthur Rew, Ina Marcelain Rex, George Edward, Jr. Reyer, Charlotte Reyes, Zailo R	Bus		* † Chicago
Rew. Ina Marcelain	Mus	56	* + Metropolis
Ber George Edward Jr	EE (SS)	8	
Rever Charlotta	LAS	33	* † Kansas City, Missouri * Indianapolis, Indiana
Poros Zailo P		6	Maragonbon, Philippine Is.
Reynerton, George Dewey Reynolds, Albert Henry Reynolds, George Thomas Reynolds, Harry Allen Reynolds, Herbert Kenneth Reynolds, Hurbert Kenneth Reynolds, Lames Carroll	SS SS	1/01/	Maragonoon, Fnilippine 18.
Reynerton, George Dewey	55	1481/6	Chicago
Reynolds, Albert Henry	ChE	120	* Forest Park
Reynolds, George Thomas	ME	$5\frac{1}{2}$ $110\frac{1}{2}$	* Sheldon
Reynolds, Harry Allen	IA	$110\frac{1}{2}$	* † Chicago
Reynolds, Herbert Kenneth	Bus	69	* † East St. Louis
Reynolds, Hugh E	PreL	104	* † Champaign
Reynolds, James Carroll	Bus	91	* † Mattoon
Beynolds, Mabel Frances	LAS	01	* † Champaign
Revnolds Meredith Bornico	SS	5	
Reynolds, James Carroll Reynolds, Mabel Frances Reynolds, Meredith Bernice Rhea, Gilbert Bhingo Merle Allian	88	21/	Miami, Florida Clayton, Indiana
Rifea, Gilbert	SS	71/6	* + Marseilles
	LAS		
Rhoades, Ferne Emma Rhoades, Ferne Emma Rhodes, John Charles Rhodes, William Addison Rice, Mrs. Carrie Marie Rice, Frederick Leland Bice, John Leo	LAS	64	* † Delavan Newton
Rhoades, Ferne Emma	SS	6	Newton
Rhodes, John Charles	Bus		* Chicago
Rhodes, William Addison	Bus	1022/3	* † Stanwood, Iowa
Rice, Mrs. Carrie Marie	SS	2	Urbana
Rice Frederick Loland	Bus	\tilde{gg}	* † Aurora
Rice, Indenica Deland	1	67	* + Pridaemont
Rice, John Leo Rice, Lois Marie Rice, Louise Trevey	Agr		* † Bridgeport
Rice, Lois Marie	LAS (SS)	90	* † Worden
Rice, Louise Trevey	LAS	66	* † Rockville, Indiana
Rice, Miriam Delva	LAS	31	* † Oak Park
Rice, Norman Lewis	LAS		* † Aurora
Rice, Walter Orville	EE		* † Aurora * † Bridgeport * † Worden * † Rockville, Indiana * † Oak Park * † Aurora * † East Moline
Rice, Warner Grenelle, A.B., 1920.			
A.M., 1922	SS		Aurora
Rice William Taylor		381/2	* + Sidell
Rich Albert Duelman	Bus unc (SS) ChE	35	* † Sidell * † Chicago
Inch, Albert Dyckman			
Dish Damar dalla	D.C.D.	00	+ 1 GI
Rich, Barrett Galloway	ME	37	* † Chicago
Rich, Barrett Galloway Rich, Edward Corydon	ME Bus	37	* † Chicago * † Keokuk, Iowa
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion	ME Bus ME	37 46 73	* † Chicago * † Keokuk, Iowa * † Chicago
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel	ME Bus ME SS	37 46 73 17	* † Chicago Chrisman
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona	ME Bus ME SS LAS	37 46 73 17	* † Chicago Chrisman
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John	ME Bus ME SS LAS	87 46 73 17 104	* † Chicago Chrisman
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland	ME Bus ME SS LAS IA LAS	37 46 73 17	* † Chicago Chrisman
Rich, Barrett Galloway Rich, Francis Marion Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Bichards, Babert Kenneth	ME Bus ME SS LAS IA LAS	87 46 73 17 104	* † Chrcago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Sidney, Lerome	ME Bus ME SS LAS IA LAS AC	37 46 73 17 104 67	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield
Rice, Miriam Delvä Rice, Norman Lewis Rice, Walter Orville Rice, Warner Grenelle, A.B., 1920, A.M., 1922 Rice, William Taylor Rich, Albert Dyckman Rich, Barrett Galloway Rich, Farneis Marion Richards, Clara Ethel Richards, Clara Ethel Richards, Clara Ethel Richards, Baisy Leona Richards, Harland Richards, Robert Kenneth Richards, Sidney Jerome Bichardson, Horu Lebrero	ME Bus ME SS LAS IA LAS AC AE	87 46 73 17 104	* † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Clara Ethel Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Sidney Jerome Richards, Sidney Jerome	ME Bus ME SS LAS LAS LAS LAS AC AE Bus	37 46 73 17 104 67 69½	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago
Rich, Barrett Galloway Rich, Francis Marion Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Nobert Kenneth Richardson, Henry Johnson Richardson, Henry Johnson Richardson, Henry Johnson	ME Bus ME SS LAS IA LAS AC AC AE Bus EE	37 46 73 17 104 67	 T Chicago Chrisman Buchanan, Michigan Glencoe Champaign Springfield Columbus, Ohio Chicago Rockford
Rich, Barrett Galloway Rich, Fancis Marion Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Sidney Jerome Richardson, Henry Johnson Richardson, Ralph Lewis Richart, Ralph Robert	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE	87 46 73 17 104 67 69½ 78½	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Carterville
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Nichey Jerome Richardson, Henry Johnson Richardson, Halph Robert Richardson, Alby Eliza	ME Bus ME SS LAS IA LAS AC AE Bus EE EE EE EE LAS	87 46 73 17 104 67 69½ 78½ 78½	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † Carterville
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Clara Ethel Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Sidney Jerome Richardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richards, Alice Eliza Richey, Juanita Poe	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE EE LAS Mus	87 46 73 17 104 67 69½ 78½ 78½ 100	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † St. Louis, Missouri * † Falestins
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Harland Richards, Sidney Jerome Richardson, Henry Johnson Richardson, Haph Lewis Richart, Ralph Robert Richardson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy	ME Bus ME SS LAS IA LAS AC AE Bus EE EE EE EE EE EE LAS Mus SS	87 46 73 17 104 67 69½ 78½ 78½ 100	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio * Chicago * Rackford * † St. Louis, Missouri * † Palestine Palestine
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Bichards, Daisy Leona Richards, Edward John Richards, Kobert Kenneth Richards, Robert Kenneth Richards, Sidney Jerome Richardson, Henry Johnson Richardson, Ralph Lewis Richart, Ralph Robert Richest, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE EE LAS Mus	87 46 73 17 104 67 69½ 78½ 100 101 46 60	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestime Palestime Laurens, Iowa
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Baisy Leona Richards, Harland Richards, Harland Richards, Robert Kenneth Richardson, Henry Johnson Richardson, Haph Lewis Richart, Ralph Robert Richard, Naty Dorothy Richey, Juanita Poe Richey, Mary Dorothy Richey, Harold Benjamin	ME Bus ME SS LAS IA LAS AC AE Bus EE EE EE EE LAS Mus SS SS	87 46 73 107 60 67 69 2 7 8 2 2 100 101 46 60 80	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rackford * † St. Louis, Missouri * † Palestins Palestins Laurens, Iowa * † Georgetoun
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Robert Kenneth Richards, Sidney Jerome Richardson, Henry Johnson Richardson, Ralph Lewis Richardson, Alice Eliza Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Riche, Harold Benjamin Richmond, Donald Dewey	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS SS SS SAgr	87 46 73 107 60 67 69 2 7 8 2 2 100 101 46 60 80	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterrille * 5t. Louis, Missouri * † Falestime Palestime Palestime Lacorns, Iowa * † Georgetown * † Georgetown * † Georgetown
Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion Richards, Clara Ethel Richards, Daisy Leona Richards, Edward John Richards, Harland Richards, Harland Richards, Robert Kenneth Richardson, Henry Johnson Richardson, Haph Lewis Richart, Ralph Robert Richard, Ralph Robert Richeson, Alioe Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Mary Dorothy Richey, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS SS SS SAgr	87 46 73 107 60 67 69 2 7 8 2 2 100 101 46 60 80	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterrille * 5t. Louis, Missouri * † Falestime Palestime Palestime Lacorns, Iowa * † Georgetown * † Georgetown * † Georgetown
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE LAS Mus SS SS SS SS Agr LAS CE	87 46 73 17 104 67 69½ 78½ 100 101 46 60	 * † Chicago Chrisman * † Buchanan, Michigan * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestime Palestime Palestime * † Georgetown * † Georgetown * † Cacheron * † Chicago * † Chicago
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS IA LAS AC AE Bus EE EE EE LAS Mus SS SS SS SS SS SS SS SS SS SS SS SS SS	37 46 73 17 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 30 $34\frac{1}{2}$ $113\frac{1}{6}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestime Palestime Palestime * † Georgetown * † Georgetown * † Cacheron * † Chicago * † Chicago
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS Agr LAS CE Bus SS SS Agr LAS CE Bus SS SS SS Agr	87 46 73 17 104 67 69½ 78½ 100 101 46 60 80 84½ 113½ 52	 * † Chicago Chrisman * † Buchanan, Michigan * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestime Palestime Palestime * † Georgetown * † Georgetown * † Cacheron * † Chicago * † Chicago
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 17 104 67 69½ 78½ 100 101 46 60 80 84½ 113½ 52 8	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio * † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestine Laurens, Iowa * † Georgetown * † Lacon * † Chicago * † Coke Park * † Cavalier, North Dakota Huron, South Dakota
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS Agr LAS CE Bus CE Bus SS SS LAS	87 46 73 17 104 67 69½ 78½ 100 101 46 60 80 84½ 113½ 52	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Cartertille * † St. Louis, Missouri * † Palestime Palestime Palestime Laurens, Iowa * † Georgetown * † Georgetown * † Cacalier, North Dakota Huron, South Dakota Huron, South Dakota * † Ranbou, Texas
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AC AC AC AC EE EE LAS Mus SS SS SS SS SS SS SS SS SS SS LAS HELAS	87 46 73 17 104 67 69½ 78½ 100 101 46 60 80 84½ 113½ 52 8	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * † Carterville * † St. Louis, Missouri * † St. Louis, Missouri * † Calestine Laurens, Iowa * † Georgetown * † Lacon * † Oak Park * † Cavilier, North Dakota Huron, South Dakota * † Rainbow, Texas
Richardson, Henry Johnson Richardson, Ralph Lewis Richeson, Ralph Lewis Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Joseph Hale	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE LAS Mus SS SS SS SS Agr LAS CE Bus CE Bus LAS LAS LAS LAS LAS LAS SS SS SS SS SS SS SS SS SS SS SS SS S	37 46 73 17 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{6}$ 52 8 $24\frac{1}{2}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Cartertille * † St. Louis, Missouri * † Palestine Palestine Laurens, Iowa * † Georgetown * † Gacgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota * † Ranbow, Texas * LeRoy * † Connersville, Indiana
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Riche, Harold Benjamin Richmond, Jonald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickker, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Ridmer, Charles Cyril	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE LAS Mus SS SS SS SS Agr LAS CE Bus CE Bus LAS LAS LAS LAS LAS LAS SS SS SS SS SS SS SS SS SS SS SS SS S	87 46 73 17 104 67 69 2 78 2 2 100 100 100 100 100 100 100 100 100	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Cartertille * † St. Louis, Missouri * † Palestine Palestine Laurens, Iowa * † Georgetown * † Gacgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota * † Ranbow, Texas * LeRoy * † Connersville, Indiana
Michardson, Henry Johnson Richardson, Ralph Lewis Richart, Ralph Robert Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Richie, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Jark Richzei, Raymond Earl Ricker, Elwin Oscar Ricker, Elwin Oscar Ricker, Elwin Oscar Ridle, Velma Grace Ridge, Paul Arthur Ridle, Herman	ME Bus ME SS LAS LAS LAS AC AC AE Bus EE LAS Mus SS SS SS SS SS SS SS LAS HELAS HELAS AC CE Bus LAS SS SS LAS LAS LAS LAS LAS LAS LAS L	37 46 73 17 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{6}$ 52 8 $24\frac{1}{2}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestine Palestine Palestine * † Cavalier, North Dakota * † Cavalier, North Dakota * † Rainbow, Texas * LeRoy * † Saunemin * † Saunemin
Michardson, Henry Johnson Richardson, Ralph Lewis Richart, Ralph Robert Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Richie, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Jark Richzei, Raymond Earl Ricker, Elwin Oscar Rickera, Elwin Oscar Rickera, Flwin Oscar Ridle, Velma Grace Ridge, Paul Arthur Ridle, Herman	ME Bus ME SS LAS LAS LAS AC AC AE Bus EE LAS Mus SS SS SS SS SS SS SS LAS HELAS HELAS AC CE Bus LAS SS SS LAS LAS LAS LAS LAS LAS LAS L	87 46 73 17 104 67 69½ 78½ 104 67 78½ 104 101 46 60 34½ 11½ 60 34½ 52 8 24½ 20 94	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Columbus, Ohio † Chicago * Ackford * † Carterville * 5t. Louis, Missouri * † Georgetown * † Georgetown * † Catiern, Iowa * † Georgetown * † Catiern, North Dakota Huron, South Dakota * † Connersville, Indiana * † Sunemin * † Willow Hill * Maplewood, Missouri
Michardson, Henry Johnson Richardson, Ralph Lewis Richart, Ralph Robert Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Midred Nancy Richie, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Jark Richzei, Raymond Earl Ricker, Elwin Oscar Rickera, Elwin Oscar Rickera, Flwin Oscar Ridle, Velma Grace Ridge, Paul Arthur Ridle, Herman	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS SS SS SS SS CE Bus CE Bus CE Bus SS SS SS SS SS SS LAS CE Bus SS SS SS SS LAS CE Bus SS SS SS SS SS CE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 107 693 693 783 2 100 101 46 60 80 843 52 8 8243 2 8 243 2 8 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † St. Louis, Missouri * † St. Louis, Missouri * † Carterrille * † St. Louis, Missouri * † Calestine Laurens, Iowa * † Cacon * † Cacon * † Cacon * † Cardier, North Dakota Huron, South Dakota * † Rainbow, Texas * Leon * † Connersville, Indiana * † Saunemin * Willow Hill * Maplewood, Missouri * Bloominaton
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS AC AC AC EBus EE LAS Mus SS SS SS LAS Agr LAS CE Bus SS LAS HELAS AC Bus SS LAS LAS LAS LAS LAS LAS AC LAS AC AC LAS AC AC LAS AC AC AC AC AC AC AC AC AC AC AC AC AC	87 46 73 107 693 693 783 2 100 101 46 60 80 843 52 8 8243 2 8 243 2 8 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † St. Louis, Missouri * † St. Louis, Missouri * † Carterrille * † St. Louis, Missouri * † Calestine Laurens, Iowa * † Cacon * † Cacon * † Cacon * † Cardier, North Dakota Huron, South Dakota * † Rainbow, Texas * Leon * † Connersville, Indiana * † Saunemin * Willow Hill * Maplewood, Missouri * Bloominaton
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE EE LAS Mus SS SS SS Agr LAS CE Bus Accy (SS) SS SS SS HELAS AC Eus LAS (SS) AC Bus AC Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 17 104 67 69 2 2 2 20 94 13 2 2 4 5 2 20 94 13 2 2 5 2 2 5 2 2 5 2 5 2 2 5 2 5 2 5 2	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Calumbus, Ohio † Chicago * Rockford * † Cartertille * 1 St. Louis, Missouri * † Palestime Laurens, Iowa * † Georgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota Huron, South Dakota * † Rainbow, Texas * LeRoy * Connersville, Indiana * † Sunemin * Willow Hill * Maplewood, Missouri * Bloomington
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS AC AC AC EE EE LAS Mus SS SS SS SS SS SS SS SS SS LAS HELAS AC AC Eus LAS (SS) AC Eus SS LAS CE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 107 693 693 783 2 100 101 46 60 80 843 52 8 8243 2 8 243 2 8 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * T Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Carterville * † St. Louis, Missouri * † Palestine Laurens, Iova * † Georgetown * † Lacon * † Caditer, North Dakota Huron, South Dakota * † Rainbow, Texas * Laconeversville, Indiana * † Sunemin * † Willow Hill * Maplewood, Missouri * † Stanington * † Severance, Kansas
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS LAS AC AE Bus EE EE EE LAS Mus SS SS SS SS SS SS SS SS LAS HELAS AC Eus HELAS AC Bus LAS SS SS SS SS SS SS SS SS SS SS SS SS S	87 46 73 17 104 67 69 42 78 42 100 101 46 60 80 84 42 118 46 80 80 84 42 118 46 80 84 42 118 42 8 8 24 42 25 8 8 24 56	 * † Chicago Chrisman * † Buchanan, Michigan * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Cartertille * 1 St. Louis, Missouri * † Palestime Laurens, Iowa * † Georgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota Huron, South Dakota * † Saunemin * Willow Hill * Maplewood, Missouri * Bloomington * \$ Severance, Kansas * † Flora * Anood
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS AC AC AC EE EE LAS Mus SS SS SS SS SS CE Eus Accy (SS) SS LAS HELAS AC AC Bus LAS (SS) AC Bus LAS CE Bus SS SS CE EE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 17 104 67 69 2 2 2 20 94 13 2 2 4 5 2 20 94 13 2 2 5 2 2 5 2 2 5 2 5 2 2 5 2 5 2 5 2	 * † Chicago Chrisman * † Buchanan, Michigan * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Cartertille * 1 St. Louis, Missouri * † Palestime Laurens, Iowa * † Georgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota Huron, South Dakota * † Saunemin * Willow Hill * Maplewood, Missouri * Bloomington * \$ Severance, Kansas * † Flora * Anood
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS AC AC AC EE EE LAS Mus SS SS SS SS SS CE Eus Accy (SS) SS LAS HELAS AC AC Bus LAS (SS) AC Bus LAS CE Bus SS SS CE EE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	37 46 73 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{2}$ 52 $24\frac{1}{2}$ 20 94 $130\frac{1}{2}$ 273 36 102	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Carterville * † Cavalier, North Dakota * † Kainbow, Texas * LeRoy * † Connersville, Indiana * † Saunemin * † Severance, Kansas * † Flora * † Wilmette * † Gaus
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richei, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Park Richkeil, Raymond Earl Ricktan, IRaymond Earl Ricktan, John William Riddle, Velma Grace Ridge, Paul Arthur Ridinger, Charles Cyril Ridlen, Herman Riek, August Otto Riese, Hazel Fern Riffer, Harold Floyd Riggle, Lyman Curtis Riggel, Lyman Curtis Rigel, John Harmon Rindell, John Harmon Ringe, Charles Edward Ring, George Francis	ME Bus ME SS LAS LAS LAS AC AE Bus EE EE LAS Mus SS SS SS SS SS CE Bus CE Bus CE Eus LAS HELAS AC Eus LAS CE Bus LAS CE Bus CE Eus LAS CE EX CE Bus CE ES CE CE CE CE CE CE CE CE CE CE CE CE CE	37 46 73 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{2}$ 8 $24\frac{1}{2}$ 20 94 $130\frac{1}{2}$ $2^{2}3$ 36 102 $80\frac{1}{2}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * † Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Carterville * † Cavalier, North Dakota * † Kainbow, Texas * LeRoy * † Connersville, Indiana * † Saunemin * † Severance, Kansas * † Flora * † Wilmette * † Gaus
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richei, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Park Richkeil, Raymond Earl Ricktan, IRaymond Earl Ricktan, John William Riddle, Velma Grace Ridge, Paul Arthur Ridinger, Charles Cyril Ridlen, Herman Riek, August Otto Riese, Hazel Fern Riffer, Harold Floyd Riggle, Lyman Curtis Riggel, Lyman Curtis Rigel, John Harmon Rindell, John Harmon Ringe, Charles Edward Ring, George Francis	ME Bus ME SS LAS LAS LAS LAS LAS LAS EE EE LAS Mus SS SS LAS LAS CE Bus Accy (SS) SS LAS HELAS AC Bus LAS CE Bus SS LAS LAS CE Bus SS LAS CE Bus SS CE Bus SS LAS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS SS CE Bus SS SS SS CE Bus SS SS CE Bus SS SS SS CE Bus SS CE Bus SS SS SS SS CE Bus SS SS CE Bus SS SS SS CE Bus SS SS SS SS CE Bus SS SS SS CE Bus SS SS SS CE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	37 46 73 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{2}$ 8 $24\frac{1}{2}$ 8 $24\frac{1}{2}$ 80 94 $130\frac{1}{2}$ $80\frac{1}{2}$ $80\frac{1}{2}$ $80\frac{1}{2}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * T Champaign * Springfield * Columbus, Ohio † Chicago * Rackford * † St. Louis, Missouri * † St. Louis, Missouri * † St. Louis, Missouri * † Carterrille * † St. Louis, Missouri * † Carterrille * † St. Louis, Missouri * † Carterrille * † Canterrille * † Connersville, Indiana * † Severance, Kansas * † Flora * Atwood * † Wilmette * † Gays * † Chicago
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richei, Harold Benjamin Richmond, Joseph Hale Richmond, Joseph Hale Richmond, Park Richkeil, Raymond Earl Ricktan, IRaymond Earl Ricktan, John William Riddle, Velma Grace Ridge, Paul Arthur Ridinger, Charles Cyril Ridlen, Herman Riek, August Otto Riese, Hazel Fern Riffer, Harold Floyd Riggle, Lyman Curtis Riggel, Lyman Curtis Rigel, John Harmon Rindell, John Harmon Ringe, Charles Edward Ring, George Francis	ME Bus ME SS LAS LAS LAS LAS AC AE Bus EE EE ELAS Mus SS SS SS SS SS LAS HELAS AC Eus LAS (SS) SS SS SS SS SS SS SS SS SS SS SS SS	87 46 73 17 104 67 69 52 78 52 100 101 46 60 80 84 52 118 52 8 24 52 8 24 52 20 94 130 53 25 25 8 24 52 20 94 130 53 56 102 80 52 9 9	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Champaign * Springfield * Columbus, Ohio † Chicago * Rockford * † Cartertille * 1 St. Louis, Missouri * † Palestime Laurens, Iowa * † Georgetown * † Cavalier, North Dakota Huron, South Dakota Huron, South Dakota Huron, South Dakota * † Saunemin * Willow Hill * Maplewood, Missouri * Bloomington * † Gays * † Gays * † Grand Ridge * F Ution
Michardson, Henry Johnson Richardson, Ralph Lewis Richardson, Ralph Lewis Richey, Juanita Poe Richey, Juanita Poe Richey, Mary Dorothy Richey, Mildred Nancy Richie, Harold Benjamin Bichmond, Donald Dewey Richmond, Joseph Hale Richmond, Park Richbeil, Raymond Earl Rickter, Elwin Oscar Rickman, John William Riddle, Velma Grace Ridge, Paul Arthur Riddlen, Herman Riden, Herman Riek, August Otto Riese, Hazel Fern	ME Bus ME SS LAS LAS LAS LAS LAS LAS EE EE LAS Mus SS SS LAS LAS CE Bus Accy (SS) SS LAS HELAS AC Bus LAS CE Bus SS LAS LAS CE Bus SS LAS CE Bus SS CE Bus SS LAS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS CE Bus SS SS CE Bus SS SS SS CE Bus SS SS CE Bus SS SS SS CE Bus SS CE Bus SS SS SS SS CE Bus SS SS CE Bus SS SS SS CE Bus SS SS SS SS CE Bus SS SS SS CE Bus SS SS SS CE Bus SS SS SS SS SS SS SS SS SS SS SS SS SS	37 46 73 104 67 $69\frac{1}{2}$ $78\frac{1}{2}$ 100 101 46 60 $34\frac{1}{2}$ $113\frac{1}{2}$ 8 $24\frac{1}{2}$ 8 $24\frac{1}{2}$ 80 94 $130\frac{1}{2}$ $80\frac{1}{2}$ $80\frac{1}{2}$ $80\frac{1}{2}$	 * † Chicago Chrisman * † Buchanan, Michigan * † Glencoe * Columbus, Ohio * Columbus, Ohio * Columbus, Ohio * Catterville * † St. Louis, Missouri * † Alestine Laurens, Iova * † Georgetown * † Caciterville * † Canersville, Indiana * † Sumemin * † Willow Hill * Maplewood, Missouri * Eloomington * † Severance, Kansas * ‡ Flora * Atwood * † Wilmette * Gays * † Crana Ridge

Ritchey, Arthur Aaron Ritchie, Cyril Brown Ritt, Arthur Carl	SS	6	Wisconsin Rapids, Wisconsin
Ritchie, Cyril Brown	PreM	*	+ Hagerman, Idaho
Bitt Arthur Carl	AC	92 *	† Hagerman, Idaho † Crystal Lake
Ritter August Herman	ME	71 *	Shermerville
Ritter, August Herman Ritter, Harry Raymond Ritter, Verne William	LAS		Memphis, Tennessee
Ritter Verne William	CerE	*	+ Olney
Roach, Alden Gallup Roach, Mrs. Dorothy Bergfeld Roach, Harry Fay, Jr. Roan, Charles Frederick Roark, Dorothy Roco	CE	1001/3 *	 Memphis, Tennessee Olney St. Louis, Missouri St. Louis, Missouri St. Louis, Missouri
Roach Mrs Dorothy Bergfeld	Jnl	39 *	+ St. Louis, Missouri
Pooch Harry Foy In	LAS (SS)	39 * 971⁄2 * 611⁄3 *	+ St. Louis, Missouri
Roach, fiarry Fay, Jr.	SS (SS)	8172 T	Chicago
Poorly Denothy Bose		138 *	
Deeple Edward Jaka	HELAS	281/2 *	Bushnell
Roark, Dorothy Rose Roark, Edward John Roark, Kathryn Rosemary Roat, Harold William		$\frac{28}{2}$ *	† Bushnell † Bushnell
Roark, Kathryn Rosemary	LAS		† Bushnell
Roat, Harold William	AE		† Kankakee † Windsor † Chicago
Robb, Harry Martin Robbin, Edward Isadore	Bank (SS)	671/3 *	† Windsor † Chicago
Robbin, Edward Isadore	PreL	*	† Chicago
Robbins, Paul Philip	CE		
Roben, Leona Estella	Mus	*	† Weldon
Roberson, Francis Rassieur	Arch	8 *	T St. Louis, Missouri
Roberson, George Gaie Vincent	LAS	36 *	† Mound City
Roberts, Alice Erma	LAS	64 *	† Joppa
Roberts, Beulah	SS	1Ò	Urbana
Roberson, Francis Rassieur Roberson, George Gale Vincent Roberts, Alice Erma Roberts, Beulah Roberts, Ellen Bohorts, Ellen	LAS		† Chicago † Fairfield † Oskaloosa, Iowa
Roberts, Frank Ebenezer, Jr.	EE	35 *	† Fairfield
Roberts, Gilbert Jay	LAS	33 *	† Oskaloosa, Iowa
Roberts, Henry Baker	PreM (SS)	39 *	Herran
Roberts, LeVan	Jnl	*	† Chicago
Roberts, Frank Ebenezer, Jr. Roberts, Gilbert Jay Roberts, Henry Baker Roberts, LeVan Roberts, Richard Weyer Baberts Babert Paul	IA	*	† Chicago † St. Louis, Missouri Cissna Park
	SS	81/3	Cissna Park
Robertson, Almira Janette	LAS	71 *	† Sparta
Robertson, Almira Janette Robertson, Everard Packard	EE	107 *	† Sparta † Jacksonville
Robertson, George Augustus, Jr.	Bus	8 *	South Bend, Indiana
Robertson, James Christian	Agr	01 ¥	
Robertson, George Augustus, Jr. Robertson, James Christian Robertson, Juanita May	LAS	*	Fowler † Champaign
Robertson, Julia Frances Robertson, Mabel Rosalind Robertson, Margaret Jessie Robertson, Rob Roy Robertson, William Alexander	HEAar	*	Four f Champaign † Barrington † Marshall Rushville Broken Bow, Nebraska
Robertson, Mabel Rosalind	HEAgr LAS	33 *	+ Marshall
Robertson Margaret Jessie	HELAS	*	+ Rushnille
Robertson, Rob Roy	SS	81/	Broken Bow, Nebraska
Robertson, William Alexander	SS SS		
Robin Sidney Leon	PreL	36 *	+ Chicago
Robin, Sidney Leon Robinson, Alice Isabel	LAS	31 *	+ Oak Park
Robinson, Ance Isabel	Agr	70 *	+ Kanege
Pobinson, Denjamin Dwight	Agr	*	+ Crappello
Robinson, Benjamin Dwight Robinson, Charles Bernard Robinson, Donald Bruce Robinson, Elizabeth Jane	Agr ChE	701/0 *	<pre>Fort Groson, Oktatoma f Chicago f Oak Park f Kansas f Granville f Oak Pork Pittsfield f Lapin Missauri</pre>
Roomson, Donald Bruce	SS	70½ * 16¼	Dimension
Robinson, Frank Clarence Robinson, George Germer Robinson, George William Robinson, Hugh MacKellar Robinson, James Hill	00 (00)	10 /4 *	Fulspiela
Robinson, Frank Clarence	CE (SS)	44 * 73 *	† Joplin, Missouri † Maywood
Robinson, George Germer	EE EE	73 *	T Maywood
Robinson, George William	EE		Kansas City, Missouri
Robinson, Hugh Mackellar	ME	100	† Chicago
Robinson, James Hill	EE		Washington, D. C.
Robinson, John Clarence	LAS		Chicago
Robinson, James Hill Robinson, John Clarence Robinson, John William Babinson, John William	CE	<i>ql</i> *	† Pittsfield † Maywood
Robinson, Karl Frederick Robinson, Myra Zoe Robinson, Ross Olin	LAS	34 * 27	† Maywood
Robinson, Myra Zoe	SS	27	Pittsfield † Pittsfield
Robinson, Ross Olin	Agr	105 *	T Pittsfield
Robinson, Roy John	Accy SS	00/2	Atlanta
Robinson, Sara E	55	8.	Washburn
Robinson, Wallace Samuel	Bus	*	† Shobonier
Robinson, Ro'se Olin Robinson, Roy John Robinson, Sara E Robinson, Wallace Samuel Robinson, William Ballard, Jr. Robinson, William Ernest Robison, Mary Leslie Robison, Morris William Robson, William Henry Roche, Thomas Joseph Rock, Alice Adelia Rock, Elinor May Rock, James Burnham S	Agr	93 * 951/c *	<pre>f Shobonier f Wilmette f Urbana f Pekin f Carlinville f Watopa f Chicago f Mansfield f Kansas City, Missouri f Kansas City, Missouri f Peck, Michigan f Granite City</pre>
Robinson, William Ernest	LAS (SS)	951/6 *	† Urbana
Robison, Mary Leslie	LAS	43 * 44 *	† Pekin
Robison, Morris William	AC	44 *	† Carlinville
Robson, William Henry	Bus irr	0.00	† Watoga
Rocne, Thomas Joseph	MinE	27 *	† Chicago
Rock, Alice Adella	LAS	*	† Mansfield
Rock, Elinor May	LAS	*	† Kansas City, Missouri † Kansas City, Missouri
Rock, James Burnham S	IA	104 *	† Kansas City, Missouri
Rocke, Gilbert Jacob	LAS	*	† Peck, Michigan
Rode, Esther, B.S., 1922	Ed irr		
Rodebaugh, Victor Bryan	Accy	68 *	† Greenup
Rocke, Gilbert Jacob Rode, Esther, B.S., 1922 Rodebaugh, Victor Bryan Rodecker, Alfred Wilson Rodenbush, Louis Charles Rodenbush, Louis Charles	Arch PreL	641/2 *	Indianapolis, Indiana
Rodehauer, Gerald Ewing	PreL		† Hurst
Rodenbush, Louis Charles	Bus	*	West Frankfort
Rodman, Lloyd Glenn	Agr CE (SS)	*	Mazon † Chicago
Roe, Frank Chapman	CE(SS)	63	† Chicago
Roe, Sterling Grant	Accy	35 *	† Urbana
Roehm, Clifford Andrews	Bus	30 *	† Washington
Roepe, Roland A	Bus	981/2 *	† Waterloo, Iowa
Roesch, Willard George	ME	35 *	† Aurora
Roeske, Arthur Gerald	ChE	31 *	† Michigan City, Indiana
Roesler, Joseph Alfred	EE	321/2 *	Ashton
Roessler, Carl Emil	Accy	32 *	† Chicago
Roettger, Walter Henry	Bus	66 *	† St. Louis, Missouri
Rodenbush, Louis Charles Rodman, Lloyd Glenn Roe, Frank Chapman Roe, Sterling Grant Roehm, Clifford Andrews Roepe, Roland A Roesch, Willard George Roeske, Arthur Gerald Roesler, Joseph Alfred Roesler, Carl Emil Roettger, Walter Henry Roewade, Alger Goodwin Rogers, Adda Belle	PreL	*	Mazon † Chicago † Urbana † Washington † Washington † Waterloo, Jowa † Aurora † Michigan City, Indiana Ashton † Chicago † St. Louis, Missouri † Chicago
Rogers, Adda Belle	LAS	1031/2 *	† Chicago † Harvey

Rogers, Clarence English Rogers, Della Mae Rogers, Frances Marian Rogers, Joseph Owen Rogers, Raymond Lyle Rogers, Raymond Lyle Rogers, William Paul Rohde, Arthur John Rokusek, Frank Edward Rolfe, Rial Edward Rolleston, William Anthony Rollins, Berenice	CE LAS (SS)	69	* † Joliet * † Urbana
Rogers, Della Mae	LAS (SS)	71/2	* † Urbana
Degers, Eranges Marian	20 (00)	101 72	malle Corre
Rogers, Frances Marian	SS	131	Table Grove
Rogers, Joseph Owen	LAS	54	* † Watseka * † Urbana * † Homer
Rogers, Mary Josephine	Mus (SS) ME	120	* † Urbana
Pogora Raymond Lyla	ME	2140	* + Homer
Degels, Raymond Lyle	RC		* † Homer * Chicago
Rogers, Richard Amos	FC	3 0	* Chicago
Rogers, William Paul	Law		* † Bloomington
Robde Arthur John	CE	55	* † Chicago
Delaush Treel Educad	Dur		
Rokusek, Frank Edward	Bus	34	* † Omaha, Nebraska
Rolfe, Rial Edward	Bus	641/2	* † Chicago
Rolleston William Anthony	Arch	35	* † Perry, Iowa
Rollins, Berenice Rollins, Oatley Rome, Robert Lee Romig, John William Romine, Vernon Montelle Romalds, Lucille Nadine	IC		
Rollins, Derenice	LG	88	* † Kankakee † Kankakee
Rollins, Oatley	Bus		† Kankakee
Rome, Robert Lee	Bus		* Fisher
Damin Lake William	ME	73	* † Kewanee
Romig, John Whilam			* † Kewanee
Romine, Vernon Montelle	CE	43	* † Kewanee * † Tuscola
Ronalds, Lucille Nadine	LAS	'	* † Eldorado
Road Marguarita Filan		011/	* + Grand Rapids, Michigan
Rood, Marguerite Enten	LAS	0173	* Grana Rapias, Interrigan
Rood, Marguerite Ellen Roos, Roy Emil Ropp, Josephine Elizabeth	Bus	6113 821/2	* † Chicago
Ropp, Josephine Elizabeth	LAS	26	* † Geneseo
Possing Carol Group	Acm	103	* † Chicago
Rosane, Caror Gwyn	Agr		
Rosales, Leopold	88	66	Chicago
Ropp, Josephine Litzabeth Rosaire, Carol Gwyn Rosales, Leopold Rose, Alfred Royer Rose, Freda Pearl Rose, George William Paris Rose, James Anderson	Agr SS IA	31	* † Chicago * † Champaign * † Springfield
Rose Freda Pearl	LAS (SS)	1051/2	* † Champaign
Desa Casara William Dania	TAG (DD)	10072	* + Springfield
Rose, George william Paris	LAS		r T Springpela
Rose, James Anderson	EE	261/2	* Covington, Tennessee
Rose, James Anderson Rose, Myron Potter Rose, Robert Carl Rosebraugh, Esther May	Bus	26½ 76%	* Champaign
D D D L at Carl	Dus	1073	
Rose, Robert Carl	Bus		UTUGING
Rosebraugh, Esther May	HELAS	1291/2	* Charleston
Roseen Ainsley Harold	Bus	105	
Roscen, Athstey Itatolu			
Roseen, Lloyd Charles	Agr	1161/3	* † LaSalle
Roseen, Ainsley Harold Roseen, Lloyd Charles Rosen, Mandel	Arch		* Chicago
Rosenblaum, Dorothy Rosenberg, George Joseph Rosenberg, Joseph David	T. A S		
Rosenblaum, Dorothy	LAS		
Rosenberg, George Joseph	LAS	29	* † DuQuoin
Rosenberg, Joseph David	Bus		* Chicago
Desembly Hamiet Munich		0.0	
Roscholum, Harriet Murlei	LAS	98	
Rosenbluth, Joseph K	IA	108	* † Chicago
Rosene Robert Willard	Bus		* † Chicago
nosene, nobert winard	D 43	80	
Rosenstein, Louis	EE	78	
Rosenstein, Milton W	CE	70	* † Chicago
Resenstein Morris Gero	ĪĀ	100	* † Chicago
Denstein, Morris Gero		100	
Rosenthal, Lawrence valentine	PreL		* † Chicago
Rosenthal, Lewis Mevers	Bus		* † Chicago
Recenthal Sol	PreM		† Chicago
De ti le Ci			+ Chicago * St. Joseph, Missouri * + Chicago
Rositzky, Simon	Bus		* St. Joseph, Missouri
Rosenberg, Joseph David Rosenblum, Harriet Muriel Rosenbluth, Joseph K Rosenstein, Louis Rosenstein, Milton W Rosenstein, Milton W Rosenthal, Lawrence Valentine Rosenthal, Lawis Meyers Rosenthal, Lewis Meyers Rosenthal, Sol Rositzky, Simon Rosky, Edna Mae Ross, Beatrice Beulah Ross, Dillon Lewis	LAS	77	* † Chicago
Ross Restrice Beulah	SS	6	Newton
Pass Dillon Lorris	Inc	70	* † Council Bluffs, Iowa
Ross, Dillon Lewis Ross, Donald Hamilton	Ins IA		Council Dialos, Tour
Ross, Donald Hamilton	IA	80	Benton Harbor, Michigan
Ross Harley Mathew	ME	1132/3	* † Morrison
Boog Margaret Maill	HELAS	110/3	* † Chicago
Ross, Margaret Neill Ross, Ray Ross, Robert Cooke			
Ross, Ray	SS	8	Owensboro, Kentucky
Ross, Robert Cooke	Agr	169	* † Urbana
Roos Buth Hanna	LAS	100	* † Urbana * † Champaign
Ross, Ruth Hanna	LAN		Champargie
Ross, Samuel Howard	SS	141/2	Mt. Vernon
Ross, Samuel Howard Ross, Virgil Byron Rossell, Eva Dorothea	Aar		 * † Champaign Mt. Vernon * † Palmyra + Worcester, Massachusctts
Rossell Eva Dorothea	LAS		+ Worcester, Massachusetts
Dath Man Dali 14 Damb	7 4 0	10	* Urbana
Roth, Mrs. Delight Rambeau	LAS	10	* Urbana
Roth, Franklin Waldo	LAS	441/2	* † Gibson City
Roth Harry Jackson	Bus	$\frac{441}{22}$	* † Mattoon
Doth Jacomh Drinte	T A	NA	* † Gibson City * † Mattoon * † Youngstown, Ohia
Roth, Joseph Printz	IA		I oungstown, Onto
Roth Kingslow Louis		Q1/	
noul, mingsley hours	SS	81/6	Cleveland, Ohio
Rothe, Harold Charles	SS ME	076	Cleveland, Ohio * † East St. Louis
Rothe, Harold Charles	ME		* † East St. Louis
Rothe, Harold Charles Rothrock, Helen Victoria	$ME \\ LAS$	33	* † East St. Louis * † Chicago
Roth, Mrs. Delight Rambeau Roth, Franklin Waldo Roth, Harry Jackson Roth, Joseph Printz Roth, Kingsley Louis Rothe, Harold Charles Rothrock, Helen Victoria Rothrock, Helen Victoria	ME LAS LAS		* † East St. Louis * † Chicago
Rothe, Harold Charles Rothrock, Helen Victoria Rothschild, Donald Allen Rothschild, Donald Allen	ME LAS LAS	33 66 ½	* † East St. Louis * † Chicago
Rothwell, Gordon Pomeroy	ME LAS LAS REE	33 66 ½ 35	* † East St. Louis * † Chicago
Rothwell, Gordon Pomeroy Boti, Bose Marie	ME LAS LAS REE HELAS (SS)	33 66 ½ 35 26	* † East St. Louis * † Chicago
Rothwell, Gordon Pomeroy Boti, Bose Marie	ME LAS LAS REE	33 661⁄3 35 26 8	Cleveland, Ohio + t East St. Louis + t Chicago + Madison, South Dakota + Detroit, Michigan + t Chicago + Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME	33 661⁄3 35 26 8	Cleveland, Onto * † East St. Louis * † Chicago * † Madison, South Dakota * † Detroit, Michigan * † Chicago * † Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boal Alford	ME LAS LAS REE HELAS (SS) ME IA	33 661⁄3 35 26 8 62	Cleveland, Ohio + t East St. Louis + t Chicago + Madison, South Dakota + Detroit, Michigan + t Chicago + Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA	33 661% 35 26 8 62 1112%	Cleveland, Ohio + t East St. Louis + t Chicago + Madison, South Dakota + Detroit, Michigan + t Chicago + Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS	33 661⁄3 35 26 8 62 1112⁄3 30	Cleveland, Onto * † East St. Louis * † Chicago * † Madison, South Dakota * † Detroit, Michigan * † Chicago * † Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS	33 661⁄3 35 26 8 62 1112⁄3 30	Cleveland, Onto * † East St. Louis * † Chicago * † Madison, South Dakota * † Detroit, Michigan * † Chicago * † Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS LAS	33 66 ½ 35 26 8 62 111 ⅔ 30	Cleveland, Onto * † East St. Louis * † Chicago * † Madison, South Dakota * † Detroit, Michigan * † Chicago * † Zion City
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus	33 661⁄3 35 26 8 62 1112⁄3 30	Cleveland, Onto * + East St. Louis * + Chicago * + Madison, South Dakota * + Detroit, Michigan * + Chicago * + Chicago * + Chicago * + Galesburg * Ladoga, Indiana * + Miomi, Florida * + Eloin
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Eus LAS Eus LAS	33 661/3 35 26 8 62 1112/3 30 30 981/2	Cleveland, Onto * + East St. Louis * + Chicago * + Madison, South Dakota * + Detroit, Michigan * + Chicago * + Chicago * + Chicago * + Galesburg * Ladoga, Indiana * + Miomi, Florida * + Eloin
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving do Boulit, Boul Alford	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Eus LAS Eus LAS	33 661/3 35 26 8 62 1112/3 30 30 981/2	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Zion City + Chicago + Galesburg + Galesburg + Ladoga, Indiana + Miomi, Florida + Ehrin
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routledge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy	33 661/3 35 26 8 62 1113/3 30 30 981/2 27	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Zion City + Chicago + Galesburg + Galesburg + Ladoga, Indiana + Miomi, Florida + Ehrin
Rothwell, Gordon Pomercy Rothwell, Gordon Pomercy Rott, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routeldge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Husche Dacher	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS LAS LAS LAS Accy Bus LAS LAS LAS	33 661/3 35 26 8 62 1112/3 30 30 981/2	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Ch
Rothwell, Gordon Pomercy Rothwell, Gordon Pomercy Rott, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routeldge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Husche Dacher	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc	33 661/3 35 26 8 62 1113/3 30 30 981/2 27 30	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Zion City + Chicago + Chicago
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc	33 661/3 35 26 8 62 1113/3 30 30 981/2 27 30	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Zion City + Chicago + Chicago
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc	33 661/3 35 26 8 62 1113/3 30 30 981/2 27 30	Cleveland, Ohto + East St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elgin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS LAS LAS LAS Accy Bus Mus unc Agr FC (SS)	33 661/3 35 26 8 62 1113/3 30 30 981/2 27 30 341/2 118/2	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroil, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elqin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon + Springfield, Ohio
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS LAS LAS LAS Accy Bus Mus unc Agr FC (SS)	33 661/3 35 26 8 62 1113/3 30 30 981/2 27	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroil, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elqin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon + Springfield, Ohio
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus	33 661/3 35 26 8 62 1112/3 30	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroil, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elqin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon + Springfield, Ohio
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus	33 66 ½ 35 26 8 62 111% 30 98 ½ 27 30 34½ 30 34½ 53 37	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroil, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elqin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon + Springfield, Ohio
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus Eng AC	33 $661/_{3}$ 35 26 8 62 $1112/_{3}$ 30 30 $981/_{2}$ 27 30 $341/_{2}$ $1181/_{2}$ 63 37 58	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroil, Michigan + Chicago + Chicago + Chicago + Galesburg + Ladoga, Indiana + Miami, Florida + Elqin + San Francisco, California + Frankfort, Indiana + Oak Park + Champaign + Ashmon + Springfield, Ohio
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus Eng AC	33 66 ½ 35 26 8 62 111% 30 98 ½ 27 30 34½ 30 34½ 53 37	Cleveland, Ohio + E last St. Louis + Chicago + Madison, South Dakota + Detroit, Michigan + Chicago + Chicago + Chicago + Chicago + Chicago + Ladoga, Indiana + Miami, Florida + Hiami, Florida + Elgin + San Francisco, California + Frankfort, Indiana + Champaign + Ashmon + Springfield, Ohio + Chicago + Chicago
Rothwell, Gordon Pomeroy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routledge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Rowe, Harold Baker Rowland, Mrs. Gladys Rowland, Raymond Edgar Rowland, Raymond Edgar Rowland, Raymond Edgar Rowland, Walter Alford Rowley, Melvin Arthur Roy, Walter Dewey Royal, Thomas Evrerette	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus Eng AC	33 $661/_{3}$ 35 26 8 62 $1112/_{3}$ 30 30 $981/_{2}$ 27 30 $341/_{2}$ $1181/_{2}$ 63 37 58	Cleveland, Onto * + East St. Louis * + Chicago * + Madison, South Dakota * + Detroit, Michigan * + Chicago * + Chicago * + Calesburg * + Calesburg * + Ladoga, Indiana * + Miami, Florida * + Elgin * + San Francisco, California * + Frankfort, Indiana * + Champaign * + Ashmon * + Springfield, Ohio * + Chicago * + Pesotum * + Oak Park
Rothwell, Gordon Pomercy Roti, Rose Marie Rottmayer, Samuel Irving de Roulit, Paul Alfred Routh, Thomas Rex Routhedge, Blanche Bernice Routledge, Pauline Rovelstad, John Arthur Rowan, Francese Verona Rowe, Charles Chittick Borne Huseld Rocket	ME LAS LAS REE HELAS (SS) ME IA EE LAS LAS Bus LAS Accy Bus Mus unc Agr FC (SS) Bus	33 $661/_{3}$ 35 26 8 62 $1112/_{3}$ 30 30 $981/_{2}$ 27 30 $341/_{2}$ $1181/_{2}$ 63 37 58	Cleveland, Onto * t East St. Louis * Chicago * Madison, South Dakota * Detroit, Michigan * Chicago * Chicago * Galesburg * Ladoga, Indiana * Miami, Florida * Elgin * San Francisco, California * Frankfort, Indiana * Champaign * Ashmon * Springfield, Ohio * Chicago * Chicago * Pesotum * Oak Park

Rubenstein, Harry Rubenstein, Joseph Gerald Rubels, Charles Bernard Ruby, Lawrence Irving Ruch, Clara Elizabeth Ruchti, Werner Fred Otto Ruckman, Frances Desmond Ruckrigel, Glenn Meents Rudd, Guy Chandler Rudd, Guy Chandler Rudolph, George Albert Rueb, Fred, Jr. Ruedy, Robert John Ruf, Mary Elizabeth Rugg, Helen Carolyn Ruggles, Frederic Ruh, Pauline Alice Runsfeld, George Donald Runsfeld, George Donald Runsdeid, Hillard Russel, Jasae Walker Russell, Joherth Edgar Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, Joseph William Russell, William Joseph, Jr. Russell, William Joseph, Jr. Rudd, Guy Chandler Rudolph, George Albert Russenberger, Marguerite Rosa Rust, Florence Grace Rust, Gladys Lenore Rust, Marion Josephine Ruth, Homer Hollis Ruth, Homer Hollis Rutherford, Edgar King Rutherford, Richard James Rutheyen, Frank Charles Rutledge, Alma Willis Rutledge, Jim Norman Rutzen, William Albert Ryal, Leneath Perkins Ryan, Harry Edward Ryan, Harry Edward Ryan, Lawrence Donat Ryan, Lawrence Donat Ryan, Mary Jane Elizabeth Ryan, William Emmett Ryan, William Enmett Ryersen, Norman Albert Ryegel, Edward Saabah, Kamil Ali Sabbah, Kamil Ali Sabin, Merrill Simons Sadler, Louise Ercel Safford, Verle Willson Sager, Helen Chowning Sahaa, Barisi Lal St. Cardosi, Christopher Victor St. Clair, Grady St. Clardosi, Christopher vice St. Clair, Grady St. John, Lyle St. John, Russell Lorn St. Peter, Milton Elmendorf Salfsberg, Jack Elmer Sallee, George Alden Salmen, Fred Salzenstein, Charles Stanley Salzman, Harold Lawrence Sample, Sam Steele Sampson, Jess Samuels, Anne Samuelson, Archie Victor Sandall, Alvin Mann

-	
Bus Accy	71
Aar unc	311/2
CL SS LG	31½ 7 30
LG LAS	100
Accy CE	69 37 62
LAS ME	62
REE	$124\frac{1}{2}$ 101
LAS Accy CE LAS LAS LAS LAS LAS LAS LAS LAS SS SS SS SS Bus Bus	
LAS (SS) Jnl	15½ 27 33
LAS	33 39½
SS	391/2 725/6
Bus	27 32
Bus	32 24
LAS Bus SHHEEd (SS) Agr	24 32 99½
Agr	61
Agr LAS	104
Agr LAS SS MinE CE	139½ 25
CE	
	31 16
Arch unc PreL (SS)	47 8
SS Arch unc PreL (SS) Vsp (SS)	98
EE	90
V sp (SS) Aor EE LAS AE SS Bus (SS) Bus LAS	
SS Bue (SS)	72 64 34 31
Bus	34
LAS LAS LAS LAS AC	31
LAS AC	61
Bank	76 67
Bus (SS)	58
LAS unc (SS) ME	6 45 ² /3
AC Bank ME Bus (SS) LAS unc (SS) ME EU SS LAS (SS) ME EE Bus AC	4073 5 4
EE	7
SS	672/3
LAS (SS) ME	$ \begin{array}{r} & 67 \\ & 44 \\ & 112 \\ & 116 \\ & 25 \\ & 66 \\ & 25 \\ & 26 \\ & 2$
EE	116
AC	$66\frac{1}{2}$
MSE	11 111
LAS Jnl	29 89½
AC EPh MSE LAS Jnl Law LAS ME	108
ME	$114^{2/3}$ 96
Bank (SS) Law SS	96 49
	52
Arch ME LAS Agr CE Law LAS ME Arc (SS)	
LAS	17 35
Agr CE	30 36 38
Law	38 33
ME	33 109½ 111½ 25
Agr (SS) HELAS	25
ME Agr (SS) HELAS Eng AC	551/2

* *	Chicago Chicago Decatur Chicago Waterbac
* •	Chicago
* •	Chicago Chicago Decatur Chicago
4	
* *	Hadison, Wisconsin Champaign Ashkum West Chicago
* •	Madison, Wisconsin Champaign Ashkum West Chicago
* *	Ashkum
*	 West Chicago Justus, Ohio Granite City Mendota Cleveland, Ohio St. Louis, Missouri Champaign Chicago Park Ridge Joliet Muscatine, Iowa
* •	Granite City
* •	 Granite City Mendota Cleveland, Ohio St. Louis, Missouri Champaign Chicago Fark Ridge
*	Cleveland, Ohio
* *	St. Louis, Missouri
*	t Chicago
· · .	Park Ridge
	Joliet
* *	† Chicago † Lake Forest † Galesburg † Antioch
*	Galesburg
* * * * * *	t Antioch
*	Oak Fark † Urbana † Urbana † Urbana † Chicago Detroit
*	t Urbana
	t Chicago
	T Chicago Detroit † Fox Laks † Jacksonville
*	† Fox Laks † Jacksonville
*	† Jacksonville
*	Jacksonruue LaCrange Tower Hill 4 Appleton, Wisconsin 5 Chicago 7 Roberts 7 Roberts 4 Le Roy 4 Harneu
*	† Appleton, Wisconsin
* *	 Appleton, Wisconsin Chicago Robinson Roberts Le Roy Harvey Benton Harbor, Michigan
*	t Robinson
*	† Roberts
*	† Le Roy
*	† Harvey † Benton Harbor, Michigan
Ŧ	 Harvey Benton Harbor, Michigan Kansas City, Missouri
*	T Rocklord
*	† Rockford † Peoria † Pekin
*	† Peoria † Pekin Cortland, Indiana
*	Cortland Indiana
4	+ Dalain
*	† Pekin Walton Indiana
*	† Pekin Walton, Indiana
*	† Pekin Walton, Indiana
*	† Pekin Walton, Indiana
*	† Pekin Walton, Indiana † Girard † Chicago Chicago † Urbana
*	† Pekin Walton, Indiana † Girard † Chicago Chicago † Urbana
*	† Pekin Walton, Indiana † Girard † Chicago Chicago † Urbana
*	† Pekin Walton, Indiana † Girard † Chicago Chicago † Urbana
*	† Pekin Walton, Indiana † Girard † Chicago Chicago † Urbana
* * * * * * * * * *	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
* * * * * * * * * *	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
* * * * * * * * * *	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
* * * * * * * * * *	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
* * * * * * * * * *	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
****	 Pekin Walton, Indiana Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kengusee
****	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
****	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
****	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
******	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
*******	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
*******	 Pekin Walton, Indiana Girard Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Kewanee Kewanee Chicago /ul>
*******	Pekin Walton, Indiana Girard Chicago Chicago Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Beirul, Syria Antioch Dannille Urbana Washburn Lockport Bjornsborg, Finland Hydrabad, India Canton mark
*********	Pekin Walton, Indiana Girard Chicago Chicago Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Beirul, Syria Antioch Dannille Urbana Washburn Lockport Bjornsborg, Finland Hydrabad, India Canton mark
********	Pekin Walton, Indiana Girard Chicago Chicago Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Beirul, Syria Antioch Dannille Urbana Washburn Lockport Bjornsborg, Finland Hydrabad, India Canton mark
*********	Pekin Walton, Indiana Girard Girard Chicago thore Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Chi
********	Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Cairo Cairo Centralia Chicago Jonville Urbana Llano, Texas Fontiac Gary, Indiana Highland Park
********	Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Cairo Cairo Centralia Chicago Jonville Urbana Llano, Texas Fontiac Gary, Indiana Highland Park
********	Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Cairo Cairo Centralia Chicago Jonville Urbana Llano, Texas Fontiac Gary, Indiana Highland Park
**********	Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Cairo Cairo Centralia Chicago Jonville Urbana Llano, Texas Fontiac Gary, Indiana Highland Park
********	Pekin Walton, Indiana + Girard + Girard + Girard + Girard + Chicago + Urbana + LaGrange + Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Chicago<
********	Pekin Walton, Indiana + Girard + Girard + Girard + Girard + Chicago + Urbana + LaGrange + Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Cairo - Chicago<
********	 Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Centralia Chicago Tonville Urbana Hashburn Lockport Finland Torisborg, Finland Torisborg, Finland Torisborg, Finland Fontiac Gary, Indiana Highland Park Aurora Gerlaw Winnetka Peoria Chicago Webster Groves, Missouri Leland Chicago
********	Pekin Walton, Indiana Girard Girard Chicago Chicago Urbana Fort Smith, Arkansas LaGrange Cairo Cairo Cairo Centralia Chicago Jonville Urbana Llano, Texas Fontiac Gary, Indiana Highland Park

Sandberg, Hildur Louise Sanders, Christine Sanders, Floyd Walsh Sanders, Helen Sanders, William Chapple Sanderson William Horner	Agr unc SS		* † Danville	
Sanders, Christine	SS		Helena, Arkansas	
Sanders, Floyd Walsh	Bank	30	* † Urbana	
Sanders, Helen	HELAS	97	* † Champaign	
Sanders, William Chapple	Bus	115	* Ottawa	
Sanderson, William Harper Sandhen, Erven Fred	Jnl	58	* † Highland Park * † St. Louis, Missouri	
Sandhen, Erven Fred	ME		* † St. Louis, Missouri	
Sandholm, Frank Henry	SS	140	Sycamore	
Sanford Charles Wilson	Agr	53	+ Urbana	
Sanford Colman George	Bus	00	† Urbana * † Chicago	
Sanford Eronaco Ashr	SHHEEd	62		
Sanford, Coorne William			· · · · · · · · · · · · · · · · · · ·	
Sandholin, Frank Henry Sanford, Charles Wilson Sanford, Colman George Sanford, Frances Asby Sanford, George William Sanford, Robert Stillson Sanford, Ruth Rebecca Saniol Arthur, John	Bus	28	Dagaotto	
Saniord, Robert Stillson	MinE	125	UTUUTIU	
Saniora, Ruth Rebecca	LAS		I I attacted a state outra	
Sanial, Arthur John	EE	59		
Sanson, William Herbert	Law	65	* † Atoka, Oklahoma	
Santiago, Felipe De la Peria	LAS (SS)	391/2	* † Bulacan, Philippine Islands	
Sanial, Arthur John Sanson, William Herbert Santiago, Felipe De la Peria Santo, Hisata Asbury, A.B., A.M., 1920, John Mark, J. J. J. J. J. J. J. J. J. J. J. J. J.				
	SS		Okayamakeu, Japan	
Santos, Iluminado Calupitan Saper, Norman Sarff, Ralph Harlbut	ME (SS)	1541/2	* + Santa Cruz. Philippine Island	8
Saper, Norman	CE		* + Chicago	
Sarff, Balph Harlbut	SS	71/2	Urbana	
	\widetilde{ME}	70 2	* † Clinton, Iowa	
Sargent, Richard Boynton Sats, Helen Aldon Satterfield, Lillian Lenora Sattgast, Charles Richard Sattler, Lillian Ida Sattley, Hope Cody Saunders, Ethel Marie Saunders, LaVerne Saunders, Richard Seavey Savage, Alice Elinor Savage, Lerov Ellwood	Drold	10		
Satterfold I illion I man	PreM HELAS		* † Chicago * † Danville	
Satterneid, Lillian Lenora			1 Danviue	
Sattgast, Charles Richard	SHAEd	77	* † Opdyke * † Chicago * † Chicago	
Sattler, Lillian Ida	LAS LAS	33	* † Chicago	
Sattley, Hope Cody	LAS	1225	* † Chicago	
Saunders, Ethel Marie	LAS	33	* † Canton	
Saunders, LaVerne	LAS	341/2	* † Canton * † Bloomington	
Saunders Richard Seaver	Bue (SS)	70	* † Cincinnati Ohio	
Savage Alice Fliper	Bus (SS) LAS (SS)	671/2	* † Cincinnati, Ohio * † Urbana	
Savage, Ande Ennor	LAD (DD)	0172	* Canton Maine	
Savage, Leroy Ellwood	AC	101 (
Savage, Margaret Lacey Savage, Raymond Philip Savage, Ruth Anne Savage, Wilma Savery, Helen Saville, Frances Olive Savitzi Sal	LAS (SS)	401/3	* † Urbana * † Chicago	
Savage, Raymond Philip	Bus	61	* † Chicago	
Savage, Ruth Anne	HEAgr		* † Urbana * † Salem, Iowa	
Savage, Wilma	LAS		* † Salem, Iowa	
Savery, Helen	LAS	94	* † Chicago	
Saville, Frances Olive	LAS	64	* † Chicago * † Canton	
Savitzki Sol	Eng (SS)	1163	* + Chicago	
Sawara Marri Baolon	$Eng (SS) \\ LAS$	TIOS	† Webster Groves, Missouri	
Sawers, Mary Deeler	DAD			
Sawyer, Elbert Fearl	PreL LAS	0111		
Savitzki, Sol Sawers, Mary Beeler Sawyer, Elbert Pearl Sawyer, Harold Grimes	LAS	641/2		
bawyer, John Wardan	Bus	101	* † Champaign	
Sax, Harold Wachtel	LAS		* † Chicago * † Champaign	
Saze, Charles Lee Sazton, Robert Hibberd Scanlan, John Thomas Scanlan, Robert William Scarritt, Elwood William		118	* † Champaign	
Saxton, Robert Hibberd	CE		* † Chicago	
Scanlan, John Thomas	Chem	164	* † Chicago	
Scanlan Robert William	Aar	112	* † Newton	
Scarritt Elwood William	Agr Chem	105	* † Oak Park	
Schacht, Frederick Henry	ME	291/2	* † Chicago	
Schod Europa Ered	OF	2372		
Schad, Eugene Fred Schad, Eugene Fred Schaefer, James Walter Schaefer, Mrs. Lydia Schaff, John William Schaff, Juhn William	CE	0.00		
Schacter, James Walter	MinE	37		
Schaeter, John Victor	MSE	92	Chicago	
Schafer, Mrs. Lydia	SS		Champaign	
Schaff, John William	Agr	17	† Chicago	
Schaller, Julius Leonard Schaperkotter, Elsa Augusta	ME	72	* † Mendola	
Schaperkotter, Elsa Augusta	CT	97	* † Alton	
Schecter, Henry Kenneth Schedel, Ralph Mohring Scheffer, Sophia Bertha	Agr SS LAS		* † Georgetown	
Schedel, Ralph Mobring	SŠ	1301/2	Fairfield	
Scheffer, Sophia Bertha	LAS	64	* † Atwood	
Scheffler, Emma Alice Minna	SS	04	Springfield	
Schold John Watson	Bus		* † Chicago	
Scholdenholm Elmon Christian	1			
Scheidenheim, Eimer Christian Scheil, Albert Thayer Schell, Hugh Louis Schell, Jacob Noel Scher, Arthur Weston Scher, Rueben Robert Scher, Authur Weston	Agr SS	18		
Schell Hugh Louis			Chicago * + Chicago	
Schell, Hugh Louis	EE	351/2	T T Unicago	
Schell, Jacob Noel	Bus		* † Windfall, Indiana * † Chicago	
Scher, Arthur Weston	AC	105		
Scher, Rueben Robert	Bus		* † Chicago	
Scherer, Lewis Frederick	ME	36	* † Ottawa	
Scherer, Lewis Frederick Scherer, Lewis Frederick Schick, Lincoln George Schildhauer, Fred Jacob Schilling, Clarence George Schilsky, Reinder Feldkamp Schima, Edward Joseph Schirmaeher, Fred Carl	Bus	89	* † La Crosse, Wisconsin	
Schildhauer, Fred Jacob	ÃC	312/3	* † New Holstein, Wisconsin	
Schilling, Clarence George	LAS	0.75	* † New Holstein, Wisconsin * † Carlyle	
Schilsky, Reinder Feldkamp	CE	32	* + Springfield	
Schima Edward Joseph	MinE		* † Springfield * † Chicago	
Schirmechen End Carl	TACICO	103	* Davenmort Loung	
Schirrmacher, Fred Carl Schlapprizzi, Lester Burton	LAS (SS)	60	Duvenport, roud	
Schlapprizzi, Lester Burton	Accy SS	32		
Schlaudt, Carl	SS	6	Lawrenceburg, Indiana * † Fessenden, North Dakota	
Schlechter, Herbert Walter	CE (SS) CE	611/5	* † Fessenden, North Dakota	
Schlenz, Harry Edward	CE		† Chicago	
Schlenz, Harry Edward Schleuter, Anita Cordelia	SS	8	Collinsville	
Schlichting, Walter George	ME		* † Davenport, Iowa	
Schlossbauer, William John	Bus	74	* † Chicago	
Schlichting, Walter George Schlossbauer, William John Schlots, Fred Emerson	Agr	261/2	* † Elmwood	
Schmalmaack, Charles Louis	ÊÊ	12916	* St. Louis, Missouri	
Contractiona Charles Louis		100/0		

460

	÷.	W woor Baush were
	+	Матударовать Мадарийски, Шалатейн
	-	Erat St. Levela
*		UN TO BUTTON
ж	÷	
98	÷	Chanago Alben Long Island, New Yer Changesign Changesign Uringas Priton
35	-	Levent Islamate Man Var
16	-	Cusminister
	- 3	Cusmissin
35	-	Congesting
×	÷	Pritan
35	Ť	4 "SIDETAD. IN SACTORADIN
*	-	W pinelan
	T	St. Leveris, Wisserver's
*	-	Contation
	-	Constraints
10	÷	4 Torater.
×	7	CUMMERT
86	Π.	1-17
*	Т	Paurus
-#	7	E DE LANNE, ORID
-11	T	Cundidapat
*	Ŧ	Cusingestign
*	Τ	Cusmigister
化苯甲酸乙酸 化分类化合物 医分子体 医脊髓管管炎	+	Convisionary
×		Desiring
		1 flota; hason
R	T	C hitatelinger
*	T	" Unnary
R	-	C Tamit's and
	1	Dersingergunge
*	I	Call Sales
*	1	Durange gurs
* * * * * * *	F	University of the second of th
	ĩ	TIGHT I GTAN
		C "200745
	1	We suited stud
	1	C MARINA NO
-	0	Stephnoplag
*	-	Chimment
	1	Charles
	2	Constant
****	1	Charles Director
	-	The for the to
36	1	The Box Press
35	1	There and I Far fir that
34	-	Transing a construction
32	-	Cari, rue, rue
	6	The radio of the Indiana
12 12	-	I that
*		Charten
	1	Drumany
86	+	Ma Courtes
18	-	- JUISTAE
ж	÷	Son Lampian Minany i
*	-	Gradian
×	T	Carly san Parts
×	+	Courses
×	-	Bant + MULinta Tantin
×	Ť	Charles
*		Jul Bor Mar Hina B
16	-	De Will " must
10	ĩ	Depris unat
×	+	Bulle Tank
建锥状的 能 解放 的复数分子 的复数分子 化分子		Deprivance Realer voide Possibilitation equivale Leanous de la Mariana Marianad
×	Ť	- 1570 15 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10	T	Let The Bull
*	Ţ	Mauna
×	1	JAL DESITTAD
	I	The The Count of the State of the
*	1	ALTERNA DE LE LE LE LE LE LE LE LE LE LE LE LE LE
10	I	EI IMACIDITI'S
	-	Charles toling to
-	1	Charles 10
*	4	China and
*	+	C 1. et som and 2
*	1	Cari are tas
*	-	E sample
	-	М воютд М воютд Калайшитик Валайшитик Валайитик Столорионт Сполорионт Сполори Столори Столори Столори Сполори С Сполори С С С С С С С С С С С С С С С С С С С
ж	-	Berrington Betrington Pastrag
at	-40	PARAMAN
20	-	Caustan
****	*** **********************************	г ног но Спаловир Спастиризбарт

Scott, Estells Bertha Scott, Mrs. Frank W., A.B., 1903 Scott, Helen Lucille Scott, Herschel Newton Scott, Ida Scott, James Harvey Scott, James Rabert Scott, James Robert Scott, Joseph Thomas Scott, Semple Stillman Scott, Semple Stillman Scott, Sir Walter Scott, Thelma Elizabeth Scott, Walter Jefferson Scotd, Walter Jefferson Scotd, Walter Jefferson			New Orleane, Louisiana Urbana Robinson
Scott, Estells Bertha	SS Mus une LAS	16	New Orleans, Louisiana
Scott, Mrs. Frank W., A.B., 1903	Mus une	+	Urbana
Scott, Helen Lucille		2.3 *	Pobleson
Scott, Herschel Newton	LAS (SS)	8914 * †	Robinson Raymond Tulsa, Oklahoma Loss Nation, Iowa
Scott, Ida	LAS unc	* *	Tulsa Oklahoma
South Ira James	AC	21 * 1	Last Bation Land
Sport James Harrow	Acres (85)	6514 = 1	Peoris
South James Dahart	Acey (SS) ME	71 * 1	Peorus Champaign Gragmille Chicago Ensauton Chicago
Sect Insorb Thomas	PreL	11 1	Champangn
Scott, Joseph Thomas	TAS		Gragnille
Scott, Paul Ashley	LAS	• T	Chicago
Scott, Russell	Bus CE SS	110 * †	Eveneton
Scott, Semple Stillman	CE	= †	Chicago
Scott, Sir Walter	SS	22	Chrisman Indianapolis, Indiana Raymond Siouz Falle, South Dakoia
Scott, Thelma Elizabeth	151	99 * Ý	Indianapolis, Indiana
Scott, Walter Jefferson	CerE (SS)	12011 * +	Raymond
Soulder, George Marsh Soulder, Van Wildman Soully, John Henry, Jr. Seabert, Edna Maude	AE LAS CE Mue	77 = +	Sim- Falls South Dakata
Smidder Van Wildman	1.45	30 × †	Aspense
Soully John Henry, Jr	CE	8 +	Postford
Sachart Edna Mauda	Mars	* ÷	Deviche
Seaman, Alice Seaman, George James Seaman, John Thomas Seaman, Robert William Seaman, Buth Geraldine	HELAS		Stotuz Falle, Sotur, Dakova Aurora Rockford Dwight Chicago Chicago
Seaman Casana Taman	RELAS	403/ # -	Casago
Seaman, George James	Bus EE	15½ * † 67 * †	Chicago Chicago Kanuas City, Missouri Joliet Oak Park Chicago Woodstock
Seaman, John Thomas	55	67 = T	Chicago
Seaman, Robert William	Jal LAS LAS	3.3 × †	Kansas City, Missouri
	LAS	* †	Jolist
Sears, Burton Hale Sears, George Backus	LAS	5832 = t	Oak Park
	Bus		Chicago
Sears, Hubert O	Eng	27 = †	Woodstock
Soars Mary Pehones	HELAS		A Prime prove
Sears, Hubert O Sears, Mary Rebecca Seaton, Don Cashius Seaton, Floyd Melville Sebat, Mary Theresa Secor, Blanche L Seddon, Alice Gladys Sea Furene	AC	36 * + 30 * + 27 * + 60 * +	Chicago Wiodstock Athineon El Paso Morrisonsille Dansille Carrollion Chicago Panis
Seaton, Don Cashius	Bus	20 * 1	LI F G80
Seston, Floyd Merville	Dus TRE (C	30 - 1	M OTTS DE TS ME
Seoat, Mary Incress	HELAS	27 T	Destatslik
Secor, Blanche L	Ed	60 * †	Carrollion
Seddon, Alice Gladys	Ed CT une	23 × Ť	Chicago
See, Eugene Seeber, Leora Elzina Seed, Manice Seed, Verl Rue		27 * † 60 * † 23 * †	Paris
Seeber, Leora Elzina	HELAS		
Seed. Manice	LAS Bask (SS)	35 116 ¹ / ₂ * † 60 * †	Britnernet
Sood Vorl Rne	Bank (SS)	11616 # +	Tebana
Sackamn Arthur William	Bue	A0 8 +	Oab Park
Sama Dishard Albert	100	85 × +	Diana gian ta
Seepe, Michard Arbert	ME IA	3-0 1	Benioon Bridgeport Urbana Oak Park Peru Peru Peru Crese Coour, Missouri Kanna Citu, Missouri
Seepe, Robert Slunger	13	35 * Ť	Peru .
Selbert, will	AC SS		Creve Coewr, MESSEDWES
Seidel, Hulda Margaret	55	33	Ransas City, Missouri
Seed, Verl Rue Seekamp, Arthur William Seepe, Richard Albert Seibert, Will Seidel, Hulda Margaret Seidel, Julius Jacob Seidel, Carl Fisher Seifer, Bernard	MinB	* †	Chicago Oak Park Menomines, Michigan
Seidensticker, William Joseph	SS	1373	Oal: Park
Seidl, Carl Fisher	Dist	* †	Menominee, Michigan
Seidd, Carl Fisher Seifer, Bernard Seip, Geraldine Seiter, Victor Carl Seita, Harry William Sekera, Ffank Sekera, George Frank Selecman, Harold Bernard	Accy Jnl LAS	33 × +	Chicago Chicago Chicago Chicago Logameport, Indiana
Seil, Manning David	Jal	30 × †	Grounille
Seinn Geraldine	LAS	52 * +	Chiccop
Saitar Victor Carl	Bus SS Bus	32 * ÷	Loonemort Indiana
Soire Harry William	55	4914	Digrame por 15 a reasoned
School Fisch	Para	4072	Lie wy
Schera, Fisha	Dus	1	Henry Chicago Chicago
Sekers, George Frank	Bue		C-110300
Selecman, Harold Bernard	LAS	= T	Wilmette
Sellers, John Ferris	SS SS IA	11	Marshallville, Ohio
Semple, Sadie Elizabeth	SS	6	West Liberty
Senelick, Samuel Barnett	IA	51 *	Chicago
Senft, Emily Alleen	BRIR	67 * †	Berner
Seng, Francis Arthur	LAS LAS	51 * 67 *† 2214 *†	Chicago
Seng, Raymond Arthony	1.4.5	93 * †	Wilmette
Selectan, Harold Bernard Selectan, Harold Bernard Sellers, John Ferris Semple, Sadie Elizabeth Senelick, Samuel Barnett Senft, Emily Alleen Seng, Francis Arthur Seng, Raymond Anthony Sena, Erwin Oliver	Chem (SS)	82 * 1	Chicapo Berunya Chicapo Wilmeste Highland Chicapo
Serpico, Frank Joseph Server, Mary Leona Setinsky, Jerry Henry	ME SS MinE	35 * +	Chicago Elipabethdown
Carron Marri Loono	22	614	Flinehultten
Catinghas Terms Warmer	16 - P	83 * †	Onarpa
Settiery, setty itemy	TAC	60 × †	16 " Las Wisserstin
Severance, Deane Carlisle	LAS		Missinguese, wiscument
Severson, Gilbert Sims	55 35	130 72	Chicago
Sevilla, Diego Aguilar	55	19514 1915 62 * t	Milipaukee, Wisconsin Chicago San Isidro, Philippine Islands
Seward, John Harold	Agr	62 * 1	Raymond
Seward, Lawrence Ward	Agr Erg LAS	33 * †	Raymond Urbana Belvidere
Sezauer, Esther Marie	LAS	90 * †	Belaidere
Sevbolt, Ottilie Turnbull, A.B., A.M.,			
1910, 1915	SS		Urbana
Sevmour, Bernays Dixon	Bark	31 * †	Hillsborg
Sevmour, Glenn Huron	1.4.5		Dannille
Sermour Guy Emil	LAS PreM		H illeboro Danville Danville
Saumour Herold Edward	40	11 * 1	Cartile New York
Severance, Deane Carlisle Severance, Dibert Sims Sevilla, Diego Aguilar Seward, John Harold Seward, Lawrence Ward Serauer, Esther Marie Seybolt, Orulie Turnbull, A.B., A.M., 1910, 1915 Seymour, Bernays Dixon Seymour, Glenn Huron Seymour, Glenn Huron Seymour, Robert John Shafier, Forest Fred Shafier, Albert Fred Shafier, Albert Fred	AC Eng	71 = †	Dampule Castile, New York Chicago Urbana
Seymour, Robert John	T 4 S	11 T	T'sharp
Shan, Irmia Gerirude	LAS	-1/ T	Urozna Tra
Shamer, Forest Fred	SS	N 4-44	1 10000
Shanner, Albert Francis	SS	513	Chicago
Shaiton, Arthur Louis	LAS	* †	Chicago
Shafton, Hazel Hannah	1.4.5	31 * 1	Chicago Chicago Chicago
Shaiton, Lester	Bus	5.5 * +	Chicapo
Shah, Chandoolal Nanchand	Chem	7515 * 1	Sarbhom, India
Shafner, Forest From Shafner, Albert Francis Shafton, Arthur Louis Shafton, Hazel Hannah Shafton, Lester Shah, Chandoolal Nanchand Shand, Edwin William Shane Hashert Lowel	Bus Chem Chem	123 *	Riverside
Shaner, Herbert Jewel	ME	78 * †	Chicago Sarbhom, India Riverzide Stockton

109½ 138 49⅓ 110

61 102 88⅔ 34 98⅔3

 $\begin{array}{r} 46\\ 101\\ 3\frac{1}{2}\\ 51\frac{1}{2}\\ 28\\ 100 \end{array}$

831/2 63½ 90½

34 66

5²/₃ 5¹/₃

108 60

67

105½ 73

Shaner, Mildred Irene Shanklin, Wesley Vern Shanks, Thomas Kennedy Shanley, Andrew Charles Shapiro, Miriam Shapiro, Sam Shapiro, Sam Oliver Shapoken, William Shappert, Frederic William Shappert, Lawrence Joseph Sharfman, Samuel Philip Sharman, Myrtle Victoria Sharp, Abia Morris Sharp, Elizabeth Josephine Sharp, Henry Cordes Sharp, Henry Cordes Sharp, Leonard E Sharpe, Byron C	
Shaner, Mildred Irene	LAS
Shanklin Wesley Vern	ME
Charles Theres Verneder	an Laco
Shanks, I nomas Kennedy	CE (SS) CE
Shanley, Andrew Charles	CE
Shapiro, Miriam	Jnl
Shaniro Sam	Bus
Charles Care Olim	L uo
Shapiro, Sam Uliver	Jnl SS
Shapley, Ralph Peterson	SS
Shapotken, William	ME CE (SS) Bank
Shapport Frederic William	OF (CO
Shappert, Frederic william	CE (SS)
Shappert, Lawrence Joseph	Bank
Sharfman, Samuel Philip	Bus
Sharman Myrtle Victoria	LAS
Sham Abia Mamia	DAD
Sharp, Abia Morris	Bus
Sharp, Elizabeth Josephine	LAS (SS)
Sharp, Harold Nash	Agr
Sharp Hanne Condea	TA
Sharp, nemy Cordes	IA
Sharp, Leonard E	IA SS
Sharp, Mary Marguerite	LAS
Sharpe Byron C	T A
Sharpe, Byron C Shastry, Shomi Nath Shatiko, Basil Andreiwitch Shatiko, Basil Andreiwitch	IA Chem
Snastry, Shomi Nath	Chem
Shatiko, Basil Andreiwitch	Agr
Shatsky, Samuel Ross	Bus
Shatting, Dishard Varnath	Dava (SG)
Shattuck, Richard Kenneth Shauger, Marian Isabelle	Bus (SS) HELAS
Shauger, Marian Isabelle	HELAS
Shaw, Harry Evans	Accy
Show John Avenill	TA
Shaw, John Averni	IA
Shaw, John Leland	Accy
Shaw, Robert Enos	Accy Bus
Shaw Ward Ellis	Bus
Ch. 1 TL LLD	
Shawl, Harold Bennett	Agr unc
Shawl, Ray Iris, B.S., M.S., 1916, 1919	Musirr
Shav Lecter Roy	Musirr SHAEd (SS)
Char Marrie Marrie Marrie Charles	DITADA (DD)
Snea, Margaret Mary	LAS
Shea, Walter Cyril	Prol.
Sheadle, Roland Robert	Bus
Shoaren II-a Canal	TAG
Shearer, Ura Carol	LAS
Sheasby, Leon Edward	Bus
Sheehan, Edward Daniel	REE
Shoohy Lowronce Welton	DME (SC)
Sheeny, Dawrence waiter	REE RME (SS)
Sheets, Ralph Clayton	UNE
Sheldon, Jay Hadley	AC
Sheldon Leo Cutler	Rue
Shauger, Marian Isabelle Shauger, Marian Isabelle Shaw, John Averill Shaw, John Leland Shaw, Nobert Enos Shaw, Ward Ellis Shawl, Harold Bennett Shawl, Ray Iris, B.S., M.S., 1916, 1919 Shay, Lester Roy Shea, Walter Cyril Sheadle, Roland Robert Sheadle, Roland Robert Sheadle, Roland Robert Sheadle, Roland Robert Sheashy, Leon Edward Sheeban, Edward Daniel Sheeban, Edward Daniel Sheeban, Lawrence Walter Sheets, Ralph Clayton Sheldon, Jay Hadley Shelon, Leo Cutler Shebp, Harold Jay	Bus ChE
Shelp, Harold Jay	ChE
Shepard, Genevieve Elveretta	HELAS
Shenard Joseph Kenneth	Inl
Chapard Masman Wasthards	Jnl SS
Shepard, Norman westbrook	00
Shephard, Richard Fred	SS
Shepherd, Cecil	Agr LAS
Shenherd George Russell	1.1.5
Charland Device Laster	DAD
Snepherd, Roscoe Lester	Bus unc (SS)
Shelp, Harold Jay Shepard, Genevieve Elveretta Shepard, Joseph Kenneth Shepard, Norman Westbrook Shephard, Richard Fred Shepherd, George Russell Shepherd, Roscoe Lester Shepherd, Roscoe Lester Shepherd, William Emery Shepler, Melba Meryl Sheppard, Arthur Kenyon Shere, Nelson Huston Sheret, Everett Lorren	Bus unc (SS) LAS SS
Shepler, Melba Mervl	SS
Shoppand Anthun Konson	Bus
Sheppard, Arthur Kenyon	Dus
Shere, Nelson Huston	Int
Sherertz, Everett Lorren	CE
Shermak, Albert	Jnl CE Law IA
Shormon Conold Wilford	TA
Sherman, Geraid Willred	IA
Sherman, William Sidney	ME
Sherrard, Charles Francis	PreM
Sherwood Frank B	Arch
Chang Mang Ann	an ch
Shew, Mary Ann	SS
Shiao, Lian Po	ChE (SS)
Shields, Hazel Isabelle	SS
Shields, Nottio Pouline	LAS
Billeids, Nettle Faultine	LAS
Shilings, Alger A	Accy
Shinkle, Carroll Arnold	Accy LAS
Shinn Byron M	T.A.S
Chinn Winifeed Canalina	LAG
Shere, Nelson Huston Shere, Nelson Huston Sherrat, Albert Sherman, Gerald Wilfred Sherman, Grald Wilfred Sherman, William Sidney Shervood, Frank B Shew, Mary Ann Shiao, Lian Po Shields, Hazel Isabelle Shields, Nettie Pauline Shilngs, Alger A Shinkle, Carroll Arnold Shinn, Byron M Shinn, Winfred Caroline Shipley, Morris L Shipley, Wendell Watson Shippan, Weinden Shipman, George Elias, Jr.	LAS
Shipley, Morris L	PreM
Shipley, Wendell Watson	PreM ME
Shipley William Winston	ĒĒ
Shipman Caana Elis T	ME
Shipman, George Elias, Jr.	ME
Shipp, Jesse Allen Shively, Evert Kenneth Shoaff, Norman Russell	Agr (SS) EE
Shively, Evert Kenneth	EE
Shooff Norman Buccall	Dava
Shoan, Norman Russen	Bus
Shockley, Charles McClurg Shoemaker, Fred Raphael Shoemaker, Ralph Lee	Accy ME (SS)
Shoemaker, Fred Raphael	ME(SS)
Shoemaker Balph Loo	AC
Shoron Howard Correct	4
Suoger, noward George	Agr
Shole, Erasmus Franklin	IEd
Shoger, Howard George Shole, Erasmus Franklin Shols, William Theodore	Agr IEd EE
Shonkwiler, Alice	LAS
Shoplavilar Marguerite Free	TAC
Shorkwiler, Alice Shorkwiler, Marguerite Frances Shorkwiler, Marguerite Frances	LAS
Shonts, Gcrtrude Ayers	LAS

* * * * * * * *	Neponset Toluca Chicago Chicago Chicago Chicago Chicago Derner, Colorado
* +	Chicano
* +	Chicago
* +	Chicago
* †	Chicago
* †	Chicago
	Chicago Chicago Chicago Chicago Chicago Chicago
* I	Chicago
*****	Chicago
* +	Chicago
* +	Chicago
* +	Chicago Harrisonville, Missouri Harrisonville, Missouri Elburn Oak Park La Porte, Indiana Harrisonville, Missouri Chicago Calcutta, India East Lansing, Michigan Terre Haute, Indiana Oak Park Champaign Harrisburg
* †	Harrisonville, Missouri
* †	Elburn
* †	Oak Park
<u>ب</u>	La Porte, Indiana
* +	Chicago
**************************************	Calcutta, India
* +	East Lansing, Michigan
* +	Terre Haute, Indiana
* †	Oak Park
* †	Champaign
* †	Harrisburg Rockford
.1	Rockford
τI	Mattoon
* +	Matton Chicago Harrisburg Ohio Princeton
* +	Ohio
* +	Princeton
****	Pontiac Terre Haute, Indiana Memphis, Tennessee
* †	Terre Haute, Indiana
* †	Memphis, Tennessee
* †	Rochelle
* 1	Weldon
*1	Chicago
*	Chicago
* +	Memphis, Tennessee Rochelle Weldon Chicago Chicago Oblong Altice Michigan
* +	Albion, Michigan
* +	River Forest
******	Albion, Michigan River Forest Medina, New York Champaign Ludiana, Indiana
* †	Champaign
* †	Indianapolis, Indiana
	Indianapolis, Indiana Wilmington, North Carolina Newman
* +	Newman Macedonia
* +	Browns
* † * † * † * †	Danville
* †	Michigan City, Indiana
	Georgetown Oak Park Carmi Marion
* †	Oak Park
. †	Carmi
1	Chicago
¥ I	Chicago Chicago Oak Park
* +	Oak Park
* † † † † † † * * * * * * * * * * * * * *	Ladd Elgin Worden Peking, China Caseu
*	Elgin
	Worden
* †	Peking, China
	Casey Champaign Chicago Ellesvorth
11	Chinana
* + + * + * +	Ellemonth
* +	Iola, Kansas
* +	Ellsworth Iola, Kansas Chicago
	Paris
* +	Martinsville, Indiana
++++++++++++++++++++++++++++++++++++++	Savanna
* †	Kenilworth
*	Carinville
* †	Kenilworth Carlinville Kansas City, Missouri Hutsonville
* +	Decatur
* +	Jacksonville
* +	Larwill, Indiana
* +	Aurora
* +	Chatsworth
* + * +	Decatur Jacksonville Larwill, Indiana Aurora Chatsworth Chatsworth Winomac, Indiana ElDorado, Kansas Streator
* *	Winomac, Indiana
TT	ElDorado, Kansas
* *	Streator
******	Streator

Shonts, Marian Ayers Shoop, Arnold Chaney Shoop, Edwin Perrill Shoot, Tilford Taylor Shopen, Kenneth George Short, Edna Felicia Short, Lames Franklin	SS SS		Streator
Shoop, Arnold Chaney	SS	1505/6 831/2	Champaian
Shoop, Edwin Perrill	LAS	831	* † Champaign
Shoot, Tilford Taylor	Agr	69	* † Champaign * † Charleston
Shopen, Kenneth George	LAS	26	* † Elgin * † Champaign
Short Edna Felicia	LAS	33	* + Champaian
Short James Franklin	SS	821/	Alton
Short, James Franklin Short, Ruth Anna	SS LAS	$821/2 \\ 321/2$	* Champaign
Shortong I aig Fullon A P 1019	B Lib	16	† Charleston
Shortess, Lois Fuller, A.D., 1910	Lib	32	
Shoup, Emma Mae, D.S., 1914	Lito Lan	0.2	
Showalter, Arthur Jennings Bry	an Law	96	* † Pekin * † Niles, Michigan
Shortess, Lois Fuller, A.B., 1918 Shortess, Lois Fuller, A.B., 1918 Shoup, Emma Mae, B.S., 1914 Showelter, Arthur Jennings Bry Showernan, Irving Edward Showers, Frances Shreiner, James Shryock, Burnett Henry Shuey, William Albert Shull, Frank Robert Shuta, Kenneth Wilson Shurts, Ted Marcus Shute, Alfred James Shutt, Viva Gladys Shuttleworth, Farneel Quincy Shutts, Frances	Bus (SS)		T Niles, Michigan
Snowers, Frances	00	5	Decatur
Shreiner, Erma Gertrude	LAS	1061/4	* † Elkhart, Indiana
Shriner, James	88	4 ² / ₃ 60	Raleigh
Shryock, Burnett Henry	LAS	60	* † Carbondale
Shuey, William Albert	SS	72/3	Williamsport, Indiana
Shull, Frank Robert	AC	31	* Urbana
Shumate, Kenneth Wilson	ME	96	* † Quincy
Shurts, Ted Marcus	ME CE		 Urbana † Quincy † Urbana * † Chicago * † Champaign * † Idaho Falls, Idaho * † Danville
Shute, Alfred James	ME	151/3	* † Chicago
Shutt, Viva Gladys	PreM		* † Champaign
Shuttleworth, Parnell Quincy	Bus (SS) LAS	96	* † Idaho Falls, Idaho
Shutts, Frances Shutts, Glenn Bush Sibley, Elba	LAS	1032/3	* † Danville * † Joliet * † Bee Creek * † Chicago
Shutts, Glenn Bush	EE	71	* + Joliet
Sibley Elba	Vsp		* + Bee Creek
Sideman Abner	Law	28	* + Chicago
Sideman, Arthur Tilden	PreL	111/2	* † Chicago
Sideman Sidney	PreM	$14\frac{1}{2}$	* † Chicago
Sideman, Abner Sideman, Abner Sideman, Arthur Tilden Sideman, Sidney Siebel, Frederick Peter, Jr. Siegel, Milo Bernard Siegel, Milo Bernard Siehr, Lenna Eve Siemans, George Mellin, Jr.	PreM ChE SS	831/2	* † Chicago * † Chicago * † Chicago
Siepel, Flederick Feter, Jr.	d d	18	Oak Hill
Siegel, Elizabeth Margaret	Bus	65	* + Demonstration
Siegel, Millo Bernard	Dus		* † Davenport, Iowa
Sienr, Lenna Eve	SS SS	8	Macon
Siemans, George Mellin, Jr.	88	1341/3	Kansas City, Missouri
Sigler, Gladys Louise, A.B., 192	1 Lib		* † Cortland, Ohio
Siemans, George Mellin, Jr. Sigler, Gladys Louise, A.B., 192 Sigler, Lenore Signell, Lloyd George Silbar, Raymond Silberman, Saul Ayman Silar, Wumer George	LAS (SS)	103	* † Decatur * † Rockford * † Chicago * † Chicago
Signell, Lloyd George	CE	107	* † Rockford
Silbar, Raymond	MinE	401/2	* † Chicago
Silberman, Saul Ayman	ChE SS	101	* † Chicago
Siler, Wymer George		61/3	Knoxville, Tennessee
Silkey, Genevieve Dorothy	LAS	17	* † Champaian
Silkey, Mary Lavaughn	LAS		* † Oaden
Silshy Robert Donald	ĪA	100	* + Wilkinshura, Pennsulvania
Siler, Wymer George Silkey, Genevieve Dorothy Silkey, Mary Lavaughn Silsby, Robert Donald Silver, Mary Ethel Silverman, Harold Edward Silverman, Lauis Henord	HEAgr	27	Knozville, Tennessee * † Chanpaign * † Ogden * † Wilkinsburg, Pennsylvania * † Urbana * † Chicago * † Chicago * † Chicago
Silverman Harold Edward	PreM	~ 1	* + Chicago
Silverstein Louis Henord	IA	78	* + Chicago
Silverstein, Louis Henord Sim, James Taylor Robertson Sim, Sin Yung Simkus, Causty Simmada Empy Soldon	1 cl	70	* † Port Elizabeth, South Africa
Sim, James Taylor Robertson	$Agr \\ ChE$	10	* † Port Elizabeth, South Africa * † Batavia, Java
Sim, Sin Yung	CAL		* + Benld
Simkus, Causty	Bus	1001/	Denna
Simmonds, Emry Seldon	Ed (SS)	1021/2	
Simmonds, Emry Seldon Simmons, George Edward Simmons, Joseph Franklin Simmons, Waldo Emerson Simmons, Walter Wallace Simmons, William Harold Simon, Philip Jerome Simonich Louis Lumes	ChE		
Simmons, Joseph Franklin	SS	$11\frac{2}{3}$ 57 64 $\frac{2}{3}$	Champaign
Simmons, Waldo Emerson	Bus (SS)	57	* † Urbana * † Urbana * † Jerseyville * † Chicago * † Liet
Simmons, Walter Wallace	Bus	642/3	* † Urbana
Simmons, William Harold	Bus		* † Jerseyville
Simon, Philip Jerome	Bus	$103\frac{2}{3}$ $63\frac{1}{2}$	* † Chicago
	EE	$63\frac{1}{2}$	* † Joliet
Simons, Bernard W Simons, Glen Lyle	Bus	75	* † Joliet * † Trenton, Missouri * † Sparta, Michigan * † Chicago
Simons, Glen Lyle	ME	291/2	* † Sparta, Michigan * † Chicago
	Agr	21	
Simonson, Hymen Simonson, Susie Simpson, James Stanley Simpson, John A Simpson, John Ralph Simpson, Roy Lean Simson, Roy Leon Simunich, Bernard Andrew	Agr SS	26	Smithshire
Simpson, James Stanley	Agr		* † Altona
Simpson, John A	Agr SS EE	61/3	Bosworth, Missouri
Simpson, John Ralph	EE	62	* † Benton
Simpson, Boy Earn	\overline{SS}	16	Rushnille
Simpson Boy Leon	Bus	64	Rushville * † Taylorville Newton
Sima Delbort Edward	22	901/2	Mauton
Simuniah Barnard Androw	SS IA	31	* + Chicago
Singlein Charles Abrow	Paul	32	1 Criticago
Sinclair, Charles Abram	Bus	0.0	* † Litchfield
Simunich, Bernard Andrew Sinclair, Charles Abram Sinclair, John, B.S., 1922 Sinclaire, John, B.S., 1922 Sinclaire, Murray Sinden, Edward Archibald Singer, Raymond Barker Singer, Robert L Singerser, Halen	LAS GerFinn		* † Danville * Corning New York
Sinclaire, John, B.S., 1922	CerE irr		
Sinciaire, Murray	CerE	101	
Sinden, Edward Archibald	Bus	101	
Singer, Raymond Barker	AC	701/2	* † Urbana * † Chicago
Singer, Robert L	Bus	53	* † Chicago
Singmaster, Helen	LAS	71	* † Keota, Iowa
Singmaster, Helen Singmaster, Margaret Sinn, Milton Samuel	LAS		* † Keota, Iowa
Sinn, Milton Samuel	Bus		* † Kewanee
Sisson, Helen Elizabeth	LAS	581/2	* † Chicago
Sitor Erma Lois	HELAS	61	* Watseka
Sittner, Alice	LAS		* Watseka * † Chicago
Sivwright, Florence Edith	LAS		† Sycamore
Skaer, Florence Edith	SS	15%	Tamaroa
Skaer, Georgia Ruth	SS SS	45% 51%	Tamaroa Tamaroa
Sitter, Alice Sitwer, Alice Siver, Florence Edith Skaer, Georgia Ruth Skeavington, John Alva	Jnl	078	* Princeton, Indiana
Sacarnigion, Jonn Ana	U /05		T i checcoure, Theoremen

96 106

Skeen, Katharine Allen Skehan, Kathryn Elizabeth	LG LAS
Skehan Kathryn Elizabeth	LAS
Skehan, Kathryn Elizabeth Skelton, Arthur Skinner, Charles Otis Skinner, Laura Bragg Skinner, Lloyd Russel Skinner, Sara Parks Sklovsky, Ira Dolkart Slack, Clara Mary Slater, John William Slater, Robert Eugene Slauchter, Charles Webster	Bus
Skellon, Althur	
Skinner, Charles Otis	Bus
Skinner, James Madden	CE
Skinner, Laura Bragg	LAS
Skinner, Llovd Russel	SS
Skinner Sara Parks	HELAS
Sklovsky Ire Dolkart	ME
Okal Class Massa	LAS (SS)
Slack, Clara Mary	
Slater, John William	Bus
Slater, Robert Eugene	LG
Slaughter, Charles Webster	LAS
Slavmaker, Harry Scott	AC
Sleezer Marion Winnifred	LAS
Slopuon Donothea Sana	Bus
Slaughter, Charles Webster Slaughter, Charles Webster Slaymaker, Harry Scott Sleezer, Marion Winnifred Slepzen, Dorothea Sara Slevin, Norberta	Dus
Slevin, Norberta	SS
Slimmer, Louis Frederick	AC
Slimpert, George Henry	FOM
Sloan, Herbert John	Agr
Slow John Balph	PreM
Slimmer, Louis Frederick Slimmert, George Henry Sloan, Herbert John Slow, John Ralph Slyab, Evederick, Nightingala	Bus
Siygh, Frederick Nightingale	
Slygh, Frederick Nightingale Small, Edward	Agr
Small, John Clinord	Agr
Smallow Agnes Esther A P 1099	Lib (SS)
Smallwood, Glenn S Smallwood, M Gertrude Smart, Wayne Robert Smedley, Robert Clark Smejkal, Edna Anna Smejkal, Helen Smejkal, Helen	CerE
Smallwood M Gertrude	CerE SS
Smart Warne Debart	AC
Smart, wayne Robert	AC
Smedley, Robert Clark	Agr
Smejkal, Edna Anna	LAS
Smeikal, Helen	HELAS
Smellie Annie Mary	LAS
Smellea, Annie Mary Smelle, Annie Mary Smith, Agnes Harold Smith, Alice Amanda Smith, Bernard Presley Smith, Byron Bayard, Jr.	LAS (SS)
Sinney, James Harolu	DAD (SS)
Sunth, Agnes frene	Ed unc (SS)
Smith, Alice Amanda	LAS
Smith, Bernard Presley	Bus
Smith, Byron Bayard, Jr. Smith, Byron Bayard, Jr. Smith, Bryan Waldo Smith, Carleton Rotramel Smith, Cecil Ray Smith, Charles Howard Smith, Charles Wilson Smith, Charles Wilson	LAS
Smith Bryan Waldo	Aar
Smith Calatan Datasaal	Agr LAS
Smith, Carleton Rotramel	LAS
Smith, Cecil Ray	Law Chem unc SS
Smith, Charles Howard	Chem unc
Smith, Charles Wilson	SS
Smith, Charles Wilson Smith, Clarence Theron Smith, Clarence Theron Smith, Curtis Ulysses Smith, Daniel Smith, Daniel Willard, A.B., 1921 Smith, David Galbraith Smith, Dorothy Elizabeth Smith, Dorothy Ruth Smith, Dorothy Ruth	Law
Smith Clarmura	LAS
Smith, Clarmyra	LAS ME
Smith, Curtis Ulysses	ME
Smith, Daniel	CE SS
Smith, Daniel Willard, A.B., 1921	SS
Smith, David Galbraith	Agr
Smith Dorothy Elizabeth	LAS
Smith Dorothy Buth	LAS
Saith Dolothy Ruth	DAD
Smith, Lari Gates	Bus
Smith, Edythe Viola	LAS
Smith, Elliott Vantine	ChE
Smith, Elliott Vantine Smith, Elmon Leo	ChE Bus
Smith, Elliott Vantine Smith, Elmon Leo Smith, Eledon Coles	Bus
Smith, Elliott Vantine Smith, Elmon Leo Smith, Elsdon Coles Smith, Envilve Valor	Bus LAS
Smith, Elliott Vantine Smith, Elmon Leo Smith, Elsdon Coles Smith, Emily Helen	Bus LAS LAS
Smith, Elliott Vantine Smith, Elmon Leo Smith, Elsdon Coles Smith, Emily Helen Smith, Emma Charlotte	Bus LAS LAS LAS
Smith, Dorothy Ruth Smith, Earl Gates Smith, Edythe Viola Smith, Elliott Vantine Smith, Elmon Leo Smith, Emily Helen Smith, Emma Charlotte Smith, Everett Frem	Bus LAS LAS LAS
Smith, Elliott Vantine Smith, Elmon Leo Smith, Elsdon Coles Smith, Emily Helen Smith, Emma Charlotte Smith, Everett Frem Smith, Everett William	Bus LAS LAS LAS
Smith, Elliott Vantine Smith, Elmon Leo Smith, Elsdon Coles Smith, Emily Helen Smith, Emma Charlotte Smith, Everett Frem Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS
Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS EE CE LAS
Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS EE CE LAS Bus
Smith, Everett William Smith, Florence Mary	Bus LAS LAS EE CE LAS Bus Chem
Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS EE CE LAS Bus Chem Bus
Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS EE CE LAS Bus Chem Bus Bus
Smith, Everett William Smith, Florence Mary	Bus LAS LAS LAS EE CE LAS Bus Chem Bus Bus Jnl
Smith, Everett William Smith, Florence Mary	Bus LAS LAS EAS CE CE LAS Bus Chem Bus Bus Bus Jnl LAS
Smith, Everett William Smith, Florence Mary	Bus LAS LAS EAS CE CE LAS Bus Chem Bus Bus Bus Jnl LAS
Smith, Everett William Smith, Florence Mary	Bus LAS LAS EAS CE CE LAS Bus Chem Bus Bus Bus Jnl LAS
Smith, Everett William Smith, Florence Mary	Bus LAS LAS EE CE CE LAS Bus Chem Bus Jnl LAS MinE MinE
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, Gettrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halbert Calvin	Bus LAS LAS EE CE CE LAS Bus Chem Bus Jnl LAS MinE MinE
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, Gettrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halbert Calvin	Bus LAS LAS LAS EE CE LAS Bus Bus Jnl LAS MinE MinE MinE MinE Agr unc (SS) LAS
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, Gettrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halbert Calvin	Bus LAS LAS LAS EE CE LAS Bus Bus Jnl LAS MinE MinE MinE MinE Agr unc (SS) LAS
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Fred Ernest Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henrietta Eleanor Smith, Herbert Homer	Bus LAS LAS LAS EE CE LAS Bus Bus Jnl LAS MinE MinE MinE MinE Agr une (SS) LAS LAS
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Fred Ernest Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henrietta Eleanor Smith, Herbert Homer	Bus LAS LAS LAS EE CE LAS Bus Bus Jnl LAS MinE MinE MinE MinE Agr une (SS) LAS LAS
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Fred Ernest Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henrietta Eleanor Smith, Herbert Homer	Bus LAS LAS LAS EE CE LAS Bus Bus Jnl LAS MinE MinE MinE Agr unc (SS) LAS LAS IEd EPh
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Fred Ernest Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henrietta Eleanor Smith, Herbert Homer	Bus LAS LAS LAS EE CE CE Chem Bus Bus Jnl LAS MinE MinE MinE MinE Agr unc (SS) LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Fred Ernest Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henrietta Eleanor Smith, Herbert Homer	Bus LAS LAS LAS EE CE LAS Bus Chem Bus Jnl LAS MinE MinE MinE MinE MinE MinE LAS LAS LAS LAS LAS LAS LAS LAS LAS MinE MinE MinE Agr us SS
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George lvan Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, Gubert Lee Smith, Guy Orville Smith, Hanhert Calvin Smith, Henhert Homer Smith, Herbert Homer Smith, Horber Homer Smith, Howard Calvin Smith, Howard Vernon Smith, Howard Vernon Smith, Howard Vernon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jnl LAS MinE MinE Agr unc (SS) LAS LAS IEd EPh Bus Agr (SS) Lib
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George lvan Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, Gubert Lee Smith, Guy Orville Smith, Hanhert Calvin Smith, Henhert Homer Smith, Herbert Homer Smith, Horber Homer Smith, Howard Calvin Smith, Howard Vernon Smith, Howard Vernon Smith, Howard Vernon	Bus LAS LAS LAS EE CE LAS Bus Chem Bus Jnl LAS MinE Agr unc (SS) LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George lvan Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, Gubert Lee Smith, Guy Orville Smith, Hanhert Calvin Smith, Henhert Homer Smith, Herbert Homer Smith, Horber Homer Smith, Howard Calvin Smith, Howard Vernon Smith, Howard Vernon Smith, Howard Vernon	Bus LAS LAS LAS EE CE LAS Bus Chem Bus Jnl LAS MinE Agr unc (SS) LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, James Beattie	Bus LAS LAS LAS EE CE CE LAS Bus Chem Bus Jnl LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, James Beattie	Bus LAS LAS LAS EE CE CE LAS Bus Sus Jnl LAS MinE MinE MinE MinE Agr unc (SS) LAS LAS LAS LAS LAS LAS EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, James Beattie	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, Jack Gordon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, Jack Gordon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, Jack Gordon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Florence Mary Smith, Frank Smith, George Andrew Smith, George Ivan Smith, George Robert Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, George Robert Smith, George Robert Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Henrietta Eleanor Smith, Howard Vernon Smith, Howard Louis Smith, Howard Louis Smith, Howard Vernon Smith, Isabella Hamill, A.B., 1921 Smith, Jack Gordon Smith, Jack Gordon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus
Smith, Everett William Smith, Florence Mary Smith, Frank Smith, Frank Smith, George Andrew Smith, George lvan Smith, George Robert Smith, Gertrude Katherine Smith, Gertrude Katherine Smith, Gubert Lee Smith, Guy Orville Smith, Halhert Calvin Smith, Henhert Homer Smith, Herbert Homer Smith, Horber Homer Smith, Howard Calvin Smith, Howard Vernon Smith, Howard Vernon Smith, Howard Vernon	Bus LAS LAS LAS EE CE CE LAS Bus Bus Jul LAS MinE MinE Agr unc (SS) LAS IEd EPh Bus Agr (SS) Lib Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus

	* 4	Oblahama Otto Oblahama
	* 1	Oklahoma City, Oklahoma
10	1	Chicago Fairfield
13	* 1	Faitfleta Fact St. Louis
41 128 64 62 ² /3 62 ² /3	* +	East St. Louis
120	* † * †	Jaliet Tuscola
04	- 1	1 uscola Duranida
0 73	* *	Burnside DuQuoin Moline
02 /3	* †	DuQuoin
38	* 1	Moune
101	• T	Spring Valley
30	.]	Marion
	* † * † * †	Savanna Chicago
$1\frac{1}{2}$ $79\frac{2}{3}$ $90\frac{2}{3}$		
79%	* † * † * †	Kansas City, Missouri Paxton Chicago
90%	* 1	Paxton
100	* 1	Chicago
17		
33	* * *	Millville, New Jersey
961/2	* †	Metropalis
	* †	Urbana
33	* †	Eldorado
	* †	Toulon
103	* * * * * * * * *	Eldorado Toulon Chicago
921/2	* +	Galatia
8 111	* †	Carlinville
111	* †	Decatur
151/2		Carlinville Decatur Springfield Maroa
	*	Maroa
	* †	Alhambra, California Chicago Chicago
	* * *	Chicago
55	* +	Chicago
98	****	Eureka Rockville, Indiana Marshall
3	* '	Rockville, Indiana
3 17	* †	Marshall
66	* +	Champaign Terre Haute, Indiana Wilmette Freeburg
00	* +	Terre Haute Indiana
	* +	Wilmette
60	* +	Freeburg
00	* +	Browne
59	* * * * * * *	Browns Marion
00	*	Marson Acton, Indiana Carrollton Urbana Chicogo Kankakee Winchester Beltflower
0016		Carrollton
201/2 1/2	* +	Unhana
72	* † * † * †	Chieggo
80	* +	Chicago
30 25½ 139⅔	*	Kankakee
20 /2	• T	Winchester Dille
605/6	* †	Bellflower Carthage
00%	* +	Cartnage
35	* +	Atwood
63 47	*	Rantoul Alden
47	*]	Alden
	*	Genera Chicago Mattoon Virginia Oak Park
8017	- 1 T	Chicago
791/2	* †	Mattoon
33	11	Virginia
20	- 1 T	Oak Park
67 118	****	Murphysboro Chicago Geneva
118	- <u>*</u> †	Chicago
1283/3	* * * * * * *	Geneva
	* †	Detroit, Michigan Sheller Urbana
110	* †	Sheller
110	* †	Urbana
63	* †	Lafayette, Indiana
23	. †	Kankakee
	****	Lafayette, Indiana Kankakee Champaign Terre Haute, Indiana
291/2	* †	Terre Haute, Indiana
78	* †	Danville
8 53	* †	Danville Sandoval Evanston
53	* †	Evanston
96%	* †	Rock Island
	平	Rock Island Champaign Ashland, Ohio Evanston
	* †	Ashland, Ohio
78	* + * +	Evanston
96	* †	Pekin
106	* †	Urbana
18	* +	Alexandria Indiana
	* †	Chicago
	. †	Urbana
71	* +	Chicago
	*****	Chicago Urbana Chicago Chicago
32	* +	Hull
67	* †	LeRay
62/3		Hull LeRay Hillsboro, Ohio Aurora, Indiana
103	* †	Aurora, Indiana
	* †	Urbana

Smith, Laura Eleanor, A.B., 1921 Smith, Lawrence De Vere Smith, Lawrence Harold Smith, Leighton Charles Smith, Leighton Charles Smith, Leolie Denzil Smith, Loyd Lorenzo Smith, Loven Roscoe Smith, Lovel Deatherage Smith, Margaret Estelle Smith, Marguerite Smith, Marguerite Smith, Margian Esther Smith, Marian Esther Smith, Marshall Edward Smith, Marshall Edward Smith, Marshall Edward	88 88	15556 13036		Urbana
Smith, Lawrence De Vere	SS	1301/6		Milford
Smith, Lawrence Harold	Bus		*	Mhiling, Indiana Van Vleet, Mississippi Mt. Carroll
Smith, Lawrence Olford	SS	92/3	* +	Van Vleet, Mississippi
Smith, Leighton Charles	Bus SS	30	ŤΤ	Mt. Carroll
Smith Loslio Dongil	IEd (SS)	67	* +	Effingham Oakwood
Smith Lloyd Lorenzo	SS	149	* +	McComb, Mississippi
Smith, Loren Boscoe	AC	140	* '	Pekin, Indiana
Smith, Lowell Deatherage	LAS	151/2	*	Danville
Smith, Margaret Estelle	LAS	/2	* †	Urbana Urbana
Smith, Marguerite	LAS	32	* +	Urbana
Smith, Marian Esther	LAS	661/3	* +	Champaign Park Ridge Chicago
Smith, Marjorie Hutchins	Bus		* †	Park Ridge
Smith, Marshall Edward	Bus	161/2	* †	Chicago
Smith, Marshall Eugene, A.B., 1916	SS			
Smith, Mary Eloise	HELAS	101	* †	Mattoon Urbana Desoto, Missouri
Smith, Mary Margaret	LAS		* †	Urbana
Smith, May	Ed	60	* †	Desoto, Missouri
Smith, Niles Bainbridge	ME	1541/3	. 1	Birmingham, Alabama Mt. Sterling
Smith, Mrs. Nina	Ed	97 71/2	* †	Mt. Sterling
Smith, Nolan Albert	SS	7/2	* *	Ada, Ohio Greenfield, Indiana
Smith, Norman Joseph	Agr	58	1 I	Greenfield, Indiana
Smith, Olive Louise	LAS	99	* 1	Yorkville
Smith Orign Otio	Agr(SS)	11456	* +	Freeburg
Smith Occor Buron	Accy	104	* +	Oakwood Broadlands
Smith, Marshall Edward Smith, Marshall Edgene, A.B., 1916 Smith, Mary Eloise Smith, Mary Margaret Smith, May Smith, Nies Bainbridge Smith, Nrs. Nina Smith, Nolan Albert Smith, Norman Joseph Smith, Orian Joseph Smith, Ora Smith, Ora Smith, Osear Byron Smith, Osear Ray Smith, Osear Ray Smith, Osear Ray Smith, Osear Ray	${Agr\atop EE}$	104 92 87	*	Unhana
Smith Otto Rowland	FC	8	* +	Clayton Oklahoma City, Oklahoma Pekin Ashmore
Smith Peyton Wenyss	AE	99	* +	Oklahoma City Oklahoma
Smith, Bay Francis	AE	711/3	* +	Pekin
Smith, Robert, Alfred	Agr	68	* +	Ashmore
Smith, Roland Wesley	Bus	61	* +	Chicago
Smith, Roy Welbern	\overline{FC}	~ .	* +	Gravnille
Smith, Russell Wilson	Agr (SS)	83	* +	Pekin Ashmore Chicago Grayville Laplata, New Mexico Urbana Ladianancio Indiana
Smith. Ruth Eloise	Agr (SS) LAS	113	* †	Urbana
Smith, Thelma Dorris	Bus	26		Indianapolis, Indiana
Smith, Oscar Ray Smith, Oscar Ray Smith, Peyton Wemyss Smith, Ray Francis Smith, Robert Alfred Smith, Roband Wesley Smith, Russell Wilson Smith, Russell Wilson Smith, Thurston Woods Smith, Thurston Woods Smith, Vance Marlin Smith, Vance Marlin Smith, Wance Oliphant Smith, Walter Nelson Smith, Walter Thomas Rozel Smith, Wiltam Hassett Smith, William Hassett	Bank	1242/3	*	Albion
Smith, Vance Marlin	EE		* †	Virginia
Smith, Vance Oliphant	Bus		* †	Albion Virginia Vincennes, Indiana New Canton Oglesby Oglesby White Heath St. Louis, Missouri
Smith, Walter Nelson	Ed	64	* †	New Canton
Smith, Walter Thomas Rozel	Jnl (SS)	961/6	* †	Oakwood
Smith, William Glenn	Accy	3 3	* 1	Oglesby
Smith, William Hassett	EE		* 1	White Heath
Smith, William Thompson, Jr.	ChE	521/2	- * Ţ	St. Louis, Missouri
Smithers, Wilson Cook	ME	80	т	wilmette
Smith-Petersen, Fredrik Anton Smith-Son, Claude Taylor Smothers, Charles Washington Smouse, Clark J	SS	02/		Luck, Wisconsin
Smithson, Claude Taylor Smothers, Charles Washington	SS SS	62/3 38		Jackson, Mississippi Mi Meica Alabama
Smoures, Charles washington	Bus (SS)	30 99	* +	Mt. Meigs, Alabama
Smugunski Joseph Edward	Bus	32	* +	Morrison Harvey Chicago Chicago Derter, Missouri
Smuczynski, Joseph Edward Smurr, Harriet Ceclia Smyth, James Kenneth	Jnl	0.2	* +	Chicago
Smyth, James Kenneth	Bus	13	* +	Chicago
Smyth, James Marvin Smyth, Carl Vincent Snader, Harold Hamilton Snapp, Olive Celesta Snapley, Earl Arthur Snead Coverge McWin	SS	81/6	1	Dexter, Missouri
Smythe, Carl Vincent	PreM	070	* †	Stockton Oak Park
Snader, Harold Hamilton	PreM ME	3	* +	Oak Park
Snapp, Olive Celesta	LAS		* †	Georgetown
Snearley, Earl Arthur	Vsp (SS) LAS		*	Greenup
Sneed, George Melvin	LAS		* †	Columbia, Missouri
Snell, Gertrude Margaret	LAS	1192/3	*	Oak Park
Snell, Manning Andrew	Bus		* †	Oak Park
Snideman, Mary Virginia	HELAS		* †	Oak Park Wabash, Indiana Danville
Snider, Esther	Bus	281/2	* †	Danville
Snively, Ether Allen	ŞS	2		Canton
Snively, John Rowe, A.B., 1921	Law	55	* T	Lanark
Snead, George Melvin Snead, George Melvin Snell, Gertrude Margaret Snideman, Mary Virginia Snider, Esther Snively, Ether Allen Snively, John Rowe, A.B., 1921 Snoddy, Sherman C Snoddy, Sherman C	Accy	62		Redmon West Vincinia
Snodgrass, Dale Slias	AC	101	* +	Mannington, West Virginia Mannington, West Virginia
Snodgrass, Glenn Ralph	AC (SS)	104 68	* +	Geneseo
Shougrass, harry William	Agr Bus	56		
Snuder Carl Huston	Accu	86	* +	N'equa
Snodgrass, Dale Silas Snodgrass, Dale Silas Snodgrass, Harry William Snodgrass, Mary Helena Snyder, Carl Huston Snyder, Donald Ayres Snyder, Earl Manning Snyder, Elizabeth Aileen Snyder, Fred Samuel	Accy IA	33	* +	Neoga Mt. Pulaski Indianola
Snyder, Earl Manning	Bus	32	* +	Indianola
Snyder, Elizabeth Aileen	LAS	31	* +	Mattoon Georgetown Wichita Kansas
Snyder, Fred Samuel	Aar		* +	Georgetown
Snyder, Le Roy	$LG^{Ag au}$	29		Wichita, Kansas
Snyder, Lisle Curtis	Bus	2	*	Urbana
Snyder, Lois Mazelle	Bus	32	* †	Urbana
Snyder, Martha Valentine	LAS HELAS	30	*	Chicago Neoga
Snyder, Mary Edna	HELAS	29	* †	Neoga
Snyder, Maurice	PreM		* †	Salina, Kansas
Snyder, Fired Samuel Snyder, Lred Samuel Snyder, Le Roy Snyder, Lois Mazelle Snyder, Martha Valentine Snyder, Mary Edna Snyder, Mary Edna Snyder, Mignonne Kathleen Snyder, Nathan Claude Snyder, Ralph John Snyder, Ruth Geraldine	LG	51	* '	Chicago
Snyder, Nathan Claude	LAS		* †	Sparta, Michigan
Snyder, Ralph John	AE			Roanoke
onyder, Ruth Geraldine	LAS		ŤΤ	Urbana

,

Arch

Sobel, Herbert Sobota, Erich Max Soderberg, Victor Lionel Sogolow, Morris Harris Solliday, Monroe Franklin Solodoff, Nick Alexander Solomon, Benjamin Robert Somers, Francis Martin Somers, Helen Somers, Lee Adrian Somers, William Frank Sommer, Paul Nathaniel Sommers, Byron Scott Sommer, Paul Nathanie Sommers, Byron Scott Songer, James Parker Sontag, Robert Edward Sorenson, Donald C Sorgatz, William David Sortor, Ralph Frederic Sostrin Morris Sostrin, Morris Sotier, Alfred Leon Soughers, Robert Philip Soukup, Roy Soutar, Robert South, William Augustus South, winham Augustus South, with Lillie Elizabeth Sowards, James Monroe Sowers, Nelson Everett Sowler, Helen Margaret Spal, Edward Charles Sparberg, Max Shane Sparberg, Max Shane Sparks, Mary Elizabeth Spatking, Clarence Benjamin Spatking, Clarence Benjamin Sparkman, John William Spaulding, Clarence Benjar Speakman, John William Spear, Samuel Horace Spears, Russell Wellington Specht, Florence Luella Speck, Amos Reuben Spector, Bernard Speers, Danne Collins Spelman, Arch Edwards Spence, LeRoy Umberger Spence, LeRoy Umberger Spence, Charles Samuel Spencer, Charles Samuel Spencer, Claude E Spencer, John Davis Spencer, John Davis Spencer, Virginia Goodwin Sperling, Friede Spencer, Virginia Goodwin Sperling, Ruth Esther Spero, Nathan Sid Sperry, Clarence Edgar Sperry, Clarence Edgar Sperry, Gladys Marie Spirol, Ralph Herbert Sporer, George Richard Spor, Clara Marguerite Spoor, Harry Charles, Jr. Sprague, Arthur William Sprague, Carl Tyles Spoor, Harry Charles, Jr. Sprague, Carl Tyles Sprague, Carl Tyles Sprague, Clementia Sprague, Fulford Howe Sprague, John Wilbur Sprague, John Wilbur Sprague, Midred Blanche Springer, Helen Leonore Springer, Robert Lynn Sproull, Marie Louise Spurlock, William Roy Spute Howard George Spute, Howard George Srout, Florence Martin Stabler, Harold Robertson Stachel, Edward Henry Stachel, Lad Peter Stachnichenko, Marie Maximovna Stafford, Harold King Stafford, Walter Rearick Stahl, Archie Edward Stahl, Chouteau Platt Stahl, Erwin Frederick Stahl, Floyd Shafter Stahl, Samuel Thomas

AC 08 ME 08 SS ME ME $76\frac{1}{4}$ HELAS $66\frac{1}{3}$ Vsp (SS) $66\frac{1}{3}$ ME 28 Bus $64\frac{1}{2}$ CL 49 CE 49 Bus $64\frac{1}{2}$ PreM Arch ME $121\frac{1}{2}$ Law $106\frac{1}{2}$ LAS $106\frac{1}{2}$ Bus 77 LAS $106\frac{1}{2}$ Bus $86\frac{1}{2}$ Bus $150\frac{1}{2}$ Bus $771\frac{1}{2}$ Bus $106\frac{1}{2}$ Bus $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ Bus $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ HEAS $100\frac{1}{2}$ Bus $100\frac{1}{2}$ Bus $200\frac{1}{2}$	Arch	55
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch EE ChE AC	$109\frac{1}{2}$
Bus $T6\frac{1}{4}$ HELAS $66\frac{1}{3}$ ME 28 Bus 64 CL 49 CE 803 Pres 813 Pres $121\frac{1}{2}$ Law $121\frac{1}{2}$ Law $121\frac{1}{2}$ Law 15 Che 70 LAS 106 LAS 106 LAS 120 HEAS 120 HELAS 120 HELAS 120 HELAS 120 HELAS 120 HELAS $106\frac{1}{2}$ HELAS $106\frac{1}{2}$ HELAS $106\frac{1}{2}$ HELAS $106\frac{1}{2}$ HELAS 16 Agr 16 Agr 16 Agr 16 Agr 16 LAS $61\frac{1}{3}$ SS 31 Bus 20 Mus 20	ME(SS)	
Dus CL 49 CL 49 CE 49 CE 49 Bus $PreM$ $Arch$ $121/2$ Law Law LAS 106 LAS 106 LAS 106 LAS 106 $Accy$ (SS) $71/2$ SS 808 EPh 77 LAS 120 $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ LAS 16 Agr 16 Agr 16 Agr 60 ACc 34 LAS $61/3$ SS 8 LAS 808 LAS 52 ME 82 Bus 27 RME 82 LAS 56 </td <td>Bus ME</td> <td></td>	Bus ME	
Dus CL 49 CL 49 CE 49 CE 49 Bus $PreM$ $Arch$ $121/2$ Law Law LAS 106 LAS 106 LAS 106 LAS 106 $Accy$ (SS) $71/2$ SS 808 EPh 77 LAS 120 $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ $HELAS$ $106)/2$ LAS 16 Agr 16 Agr 16 Agr 60 ACc 34 LAS $61/3$ SS 8 LAS 808 LAS 52 ME 82 Bus 27 RME 82 LAS 56 </td <td>HELAS Vsp (SS)</td> <td></td>	HELAS Vsp (SS)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	MĒ Bus	28 64
Bus PreM Arch ME $121\frac{1}{2}$ LAS 106 LAS 15 ChE 70 IA 64 Accy (SS) $71\frac{1}{2}$ SS Bus EPh 77 LAS 106 ¹ / ₂ HE 68 LAS 106 ¹ / ₂ HEAS 106 ¹ / ₂ HEAS 106 ¹ / ₂ HEAG 106 ¹ / ₂ HEAS 106 ¹ / ₂ LAS 106 ¹ / ₂ HEAG 106 ¹ / ₂ LAS 106 ¹ / ₂ Bus 70 LAS 10 ¹ / ₂ CE 10 ¹ / ₂ LAS 10 ¹ / ₂ SS 8 LAS 20 Mus 20	CL CE	49
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bus Bus	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PreM Arch	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ME Law	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS LAS	106 15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ChE IA	70 64
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Accy (SS) SS	711/2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bus EPh	77
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS ME	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS HELAS	1001/
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HEAgr Agr	35 163
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Law (SS) Bus	471/3 701/2
$\begin{array}{llllllllllllllllllllllllllllllllllll$	CE LAS	
$\begin{array}{cccc} Chem & & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ SS & & & & & & & & \\ SS & & & &$	Agr Accy unc	
$\begin{array}{cccc} Chem & & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ Chem & & & & & & & & \\ SS & & & & & & & & \\ SS & & & &$	LAS (SS) PreM	64 36
$ \begin{array}{rrrr} LAS & 61\% \\ LAS & 62\% \\ SS & 8 \\ SS & 20 \\ Mus \\ LAS & 20 \\ Mus \\ LAS & 20 \\ Mus \\ Ed & 78 \\ HELAS & 34 \\ LAS & 54 \\ LAS & 54 \\ HELAS & 34 \\ LAS & 60 \\ Jnl & 94 \\ IA & 69\% \\ SS & 51 \\ SS & 51 \\ LAS & 66 \\ SS & 55 \\ SS & 55 \\ Agr & 94 \\ LAS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 66 \\ LaS & 108\% \\ Accy & 45 \\ LAS & 108\% \\ Accy & 45 \\ LAS & 108\% \\ Accy & 45 \\ LAS & 108\% \\ LAS & 111 \\ \end{array} $	Chem	60 34
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS	61 ² /3 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS Mus	20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	LAS Ed	78
$\begin{array}{llllllllllllllllllllllllllllllllllll$	HELAS LAS	- ,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Bus RME	82
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	HELAS (SS) Bus	60
$\begin{array}{cccccccc} Bus & 83\frac{1}{2} \\ LAS & \\ Bus & \\ Law & \\ SS & \\ SS & \\ SS & \\ Bus & 93\frac{1}{2} \\ Agr & 94 \\ LAS & 66 \\ Jnl (SS) & 33\frac{5}{6} \\ AC & 47\frac{1}{2} \\ HELAS & 50\frac{2}{5} \\ IA & 66 \\ Eng & \\ HELAS & 108\frac{5}{6} \\ Accy & 45 \\ Ccy & 45 \\ Flor & \\ EE & 109\frac{1}{5} \\ Flor & \\ LAS & 111 \end{array}$	IA IA	$\frac{94}{591/2}$
Law SS SS Bus 93 Agr 94 LAS 66 Jnl (SS) 58 % AC 47 ½ HELAS 66 Eng 66 IHELAS 108 % Accy 45 EE 109 ½ Flor 111	Bus	$31 \\ 831_{2}$
Aur 54 LAS 66 Jnl (SS) 38% AC 47% HELAS 30% IA 66 Eng 66 HELAS 108% Accy 45 EE 109½ Flor LAS	LAS Bus	
Aur 54 LAS 66 Jnl (SS) 38% AC 47% HELAS 30% IA 66 Eng 66 HELAS 108% Accy 45 EE 109½ Flor LAS	Law SS	
Aur 54 LAS 66 Jnl (SS) 38% AC 47% HELAS 30% IA 66 Eng 66 HELAS 108% Accy 45 EE 109½ Flor LAS	Bus	931
$ \begin{array}{cccccccc} E & E & 108\% \\ H & E & LAS & 45 \\ E & & 109\% \\ F & & & \\ F & & & \\ LAS & & 111 \\ \end{array} $	LAS	94 66
$ \begin{array}{cccccccc} E & E & 108\% \\ H & E & LAS & 45 \\ E & & 109\% \\ F & & & \\ F & & & \\ LAS & & 111 \\ \end{array} $	AC HELAG	
$ \begin{array}{cccccccc} E & E & 108\% \\ H & E & LAS & 45 \\ E & & 109\% \\ F & & & \\ F & & & \\ LAS & & 111 \\ \end{array} $	HELAS IA	50 2/3 66
Accept 40 EE 109½ Flor 111 Bus 97	HELAS	108%
LAS 111 Bus 97	EE Elon	109 ⁴⁰ /3
15 US 01	LAS	111
EE IA 106	Bus EE I A	
IA 106 EE 66¼ Eng AC	EE Eng	661/4
Lng AC LAS 8	AC	8
UAS 0	LAS	0

* 1	Chicago Dallas, Texas Chicago Omaha, Nebraska Taylorville Kursk, Russia Chicago Champaign Urbana
* +	Chicago
* †	Omaha, Nebraska Taulornille
* †	Kursk, Russia
* +	Chicago Champaian
+	Urbana Urbana
* +	Urbana
* +	Rockford Farmer City Chicago
* †	Chicago
* +	Danville Hoopeston Chicago
* * *** *** *******	Chicago
* +	Chicago Chicago Concordia, Kansas Kansas City, Kansas Maywood St. Louis, Missouri Urbana Ciarro
* +	Kansas City, Kansas
* + * +	Maywood St. Louis, Missouri
* +	Urbana
* 1	Cicero Chicago
* †	Hammond
	Hoopeston Pine Bluff Arkansas
* † † * † * *	Greenville, Mississippi
* †	Chicago
	Maywood St. Louis, Missouri Urbana Cicero Chicago Hammond Hoopeston Pine Bluff, Arkansas Greenville, Mississippi Chicago Chicago Chicago Lincoln
* †	CT 1 111
- I	Taylornille Jacksonville Champaign Chicago Huntington, West Virgin Chicago Pleasant Plains Chicago Ponliae
*****	Champaign
* +	Huntington, West Virgin
* +	Chicago
* †	Pleasant Plains Chicago
* †	Pontiac
* †	()Inon
******	Peru La Crosse, Wisconsin
*	Vandalia Kahoka, Missouri Rock Island Salem
*	Rock Island
* † * †	Salem Facemaka Michigan
* '	Kaneville
* ‡	Escanaba, Michigan Kaneville Urbana Urbana Waukegan Altan
* +	Waukegan
* †	Alton
* +	Atlanta, Georgia
****	Alton Urbana Atlanta, Georgia Chicago Chicago Chicago Urbana Urbana
* +	Chicago
*****************	Chicago
* +	Urbana Urbana
* +	Los Angeles, California Houston, Texas
	Houston, Texas Canton
* †	Canton Shefield Hull
* † † †	Hull Joliet
*	Sullivan, Indiana Parsons, Kansas
* +	Parsons, Kansas Mazon
* +	Huntingburg, Indiana
* * * *	Denue
* 1	Pontiac Camp Point
* * * * * * * * * * * * *	Camp Point Glencoe
* †	Glencoe Vladinostoc Russia
* +	Alton Alton Alton
* * +	Atton
* +	Chicago
* +	Riverside Grover Hill, Ohio
* †	Grover Hill, Ohio Chicago

in

Stahl, William Fred Staley, Percy Alfred Staley, Wayne Daniel Stallings, Udell Harrison Stamper, Harry Evan Stamper, Purcell Altra Stamper, Harry Evan Stamper, Harry Evan Stanberry, Russell Alva Standard, Clyde Verne Stanford, Clark Franklin Stanger, Paul Carl Stange, Solomon Stanley, Katherine Kemp Stanley, Ruth Elizabeth Stansfield, John William Stapp, Helen Isobel Star, Jack Irving Stark, Elmer Paul Stark, Elmer Paul Stark, Elmer Paul Stark, Elmer Paul Stark, Hugo Julius Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Stark, Marguerite Eva Start, Charles William Starr, Elva Elizabeth Starr, Elva Elizabeth Starr, Luster Lewis Starrett, Luster Lewis Stauder, Arthur Oscar Stead, George Albert Stead, George Albert Stearn, Joseph Bertram Stearns, Torrey Benjamin Steele, William Campbell Steely, John Darrough Steffa, Walter Clyde, Jr. Steffa, Walter Clyde, Jr. Steger, Danna Mae Steidley, Dorothy Jane Steidley, Dorothy Jane Stein, Clarence Cornelius Stein, Clarence Cornelius Stein, Harold Stein, Harold Steinherg, Ruth Rose Steiner, Margaret L Steinhauer, Herbert Edward Steinhauser, Emma Mary Steinhauser, Emma Mary Steinkraus, Walter Carl Steinman, Clarence Joseph Steinmeyer, Eleanora Alma Steinkeyer, Eleanora Alma Stejskal, Anthony George Stelford, Roscoe Cooper Stellner, Walter Herbert Stemwell, William Stenicka, Charles Edward, Jr. Stepan, Oliver Stepan, Theodore Emanuel Stephan, Frederick Franklin Stephan, Frederick Franklin Stephen, Leland Clare Joseph Stephens, Charles Jenner Stephens, Doris Margaret Stephens, Eugene Martin Stephens, Lewis Stephens, Ross Stephens, Russell Francis Stephens, Sarah Elizabeth Stephenson, Beatrice Amy Stephenson, George Floyd Stephenson, Harvey Bernard Stephenson, Harvey Bernard Stern, Dorothy Darling Stern, Dorothy Darling Stern, Eugene Jules Sternaman, Joseph Theodore Stetler, Roland Guest Stetler, Warren Edward Stevens, Albort Beveridge Stevens, Albort Reveridge Stevens, Andrew Stevens, Andrew Stevens, Andrew Stevens, Arthur Merchant Stevens, Byron Francis Stevens, Cora Anna Stevens, Earl Grover Stevens, Franklin Alexander Stevens, Franklin Alexander Stevens, George Davis Stevens, Kenneth Grey Stevens, Merion George Stevens, Marion George

IA	66	* Evansion
PreM		* † Kansas City, Missouri
ChE (SS) SS	36	* † Urbana
SS	71/3	Alhambra
Bus	00	* † Benton * † Charleston
Accy EE	29	
EE	00	
Agr	69	
AC	24	* † Elmhurst * † Chicago
Bus		* † Unicago * † Decatur
HELAS	64	Decurar
Law		
Bus		
Agr SS	32	* † Lawrenceville Chrisman
22	8	Chrisman * † Chicago
Accy LAS EPh	00	Chicago
LAS	33	* † Urbana
CE		† Chicago * † Chicago
CE EE	110	
	113	* 1 nume
LAS	90	
Bus	114	
Bus	65	* † Decatur * † Champaign
LAS	89	* + Ohammaian
LAS	59	* † Champaign * † Peoria
Bus	70	* † Peoria * † Chicago
Eng LAS	70 70	* + Cricconville
Pue		* † Griggsville * † Chicago
Bus	67	* † Chicago * † Chicago
LAS	63	* † Chicago * Spring Valley
FOM	01	
IA	34	* † Watseka * † Champaign * † Gary, Indiana * † Chicago † East St. Louis * † Bloomington
MinE	961/2	* † Champaign * † Gary, Indiana
RME	821/3	* + Champaign * + Gary, Indiana * + Chicago + East St. Louis
Agr	33	T Chicago
Mus		* + Blasminston
Bus	01	* † Bloomington * † Sibley
Bus	84	
PreM	90	* Cisne * + Herrin
$Bus \\ Ed$	100	
Ea	100	* † Chicago * † Chicago
Mus		* † Morrison
HELAS		
Bus HELAS	63	* † Vandalia * † Berwyn * † Chicago
ChE		* † Chicago
	35 95	* † St. Lauis, Missouri
Bus	181/6	* † St. Louis, Missouri * † Chicago
LAS ME	63	* † Chicago * † Chicago
A an aima		* † Chicago * † Gilberts
Agr unc LAS CE SS	17	* † Danville
CF	111	* + 36
SS	141	 A Maywood Omaha, Nebraska Cedar Rapids, Iowa Cedar Rapids, Iowa Cedar Rapids, Iowa A Dak Park
Arch	621/2	* † Cedar Rapids, Iowa
Arch ME	90	* † Cedar Rapids, Iowa * † Cedar Rapids, Iowa
LAS	70	* † Oak Park
PreM	10	* † Oak Park * † Joliet * † Sparta
MinE		* † Sparta
HELAS	472/3	* † Lacon
AE		* Cairo
AC (SS)	891/2	* † Industry
AC (SS) SS	1171/2	Champaign
Rug		* † Downers Grove
LAS	62	* † Champaign
LAS HEAgr	62 27	* † Downers Grove * † Champaign * † Bloomington
Vsp (SS)		* Valley City
SS	7	Marrisanville
EE		* † Wheaton * † Champaign
LAS	31	* † Champaign
Bus	117	* Montgomery, Alabama
Bus	1091/2	† Springfield
Bus	781/2	* † Chicago
SS		Cleveland, Ohio
MinE	108	* † Columbus, Indiana
SS	8	Oberlin, Ohio
SS	81/3	Greenville
Bank	113	
	33	* † Elmhurst
CL	01	* † Champaign
LAS (SS)	61	
LAS (SS) SS	51 32	Jacksonville
LAS (SS) SS Bus	32	* † LaSalle
LAS (SS) SS Bus HELAS	32 101	* † LaSalle
LAS (SS) SS Bus HELAS Bus	82 101 33	* † LaSalle
LAS (SS) SS Bus HELAS Bus Bus	32 101 33 33	Jacksonville * † LaSalle * † Urbana * † Chicago * † Chicago
LAS (SS) SS Bus HELAS Bus	82 101 33	* † LaSalle

Stevens, Norma Woodmancy Stevens, Sybil Isabel Stevens, Walter Judson	LAS	731/2 *	† Urbana
Stevens, Sybil Isabel	LAS LAS		† Springfield
Stevens, Walter Judson	Law	58 *	† Springfield † Chicago
Stevenson, Helen Gould Stevenson, Jeanette Stevenson, Pauline Roberta Stevenson, Ross James Stevenson, Shirley	LAS	66 *	† Harrey † Harrey † Fairfield, Iowa † Kansas City, Missouri † Gilman
Stevenson, Jeanette	HELAS	31 *	+ Harren
Stevenson, Pauline Roberta	LAS	861/6 *	T Fairfield, Impa
Stevenson, Ross James	LAS ME (SS)	131 *	† Kansas City, Missouri
Stevenson, Shirley	HELAS	33 *	+ Gilman
Stewart, Archie Samuel Stewart, Byron William Stewart, David Jackson Stewart, Edith Geraldine Stewart, Everett Charles	LAS	361/3 *	† Gilman † Wiggins, Mississippi Paris
Stewart Byron William	FC	*	Paris
Stewart David Jackson	ĈĔ	109 *	† Ava
Stewart, Edith Geraldine	LAS	*	Cairo
Stowart, Everett Charles	Bus		+ Fourles Indiana
Stewart, Forrest Augustus	Agr	84 * 35 *	
Stewart, Forrest Augustus Stewart, Harold Kile Stewart, John Wilson Stewart, Paul James Stewart, Rachel Mae Stewart, Russell G Stewart, Virgil Stewart, William Martin Stevermark. Al	Aum	1011/2 *	
Stewart, narold Kile	Ayr SS	101 /2 *	† Charleston
Stewart, John Wilson	NET 40	11/6	Champaign
Stewart, Madge Luche	HELAS	160 * 90 *	† Monmouth
Stewart, Paul James	AC (SS) LAS		
Stewart, Rachel Mae	LAS		T Springheld, Unio
Stewart, Russell G	Agr	*	† Urbana
Stewart, Virgil	Agr	*	† Urbana
Stewart, William Martin	Accy ChE	100 *	 Croana Alton Alton St. Louis, Missouri Rockford Altamont Muncie, Indiana Indianapolis, Indiana Macombi
Steyermark, Al			† St. Louis, Missouri
Stibb, Lillian Marie Stibe, James Maurice Stick, Genevra Lorraine Stickkle, John Bain Stickkle, John Bain	LAS	*	† Rockford
Stice, James Maurice	Law	24 *	† Altamont
Stick, Genevra Lorraine	HELAS	59 *	† Muncie, Indiana
Stickle, John Bain	IA	412/3 *	† Indianapolis, Indiana
Sticklen, Margaret	HEAgr	32 *	† Macomb
Sticklen, Margaret Stickler, Mabel Christine	LAS	$51\frac{1}{2}$ * $30\frac{1}{2}$ * $103\frac{1}{2}$ *	† Macomb † Alvin † Chicago † Chicago
Stickler, Mabel Christine Stickney, Brewster Stickney, Clifford Stickney, Edith L Sticham, Melissa Geneva, B.S., 1921 Stiefel, Franke Benedict Stiefenhoefer, Howard George Stiegemeyer, Edna Joanne Still, George Willis Still, Mary Evelyn Still, Nary Evelyn Still, Roy Jennings Stilwell, Leland Manford Thomas Stimes, Omar Malcolm Stimson, Olive Jeanette	LAS	3012 *	+ Chicago
Stickney, Clifford	LAS	1031/2 *	+ Chicago
Stickney Edith L	LAS	100/2	† Champaign
Stidham Moliese Geneve B.S. 1021	LAS irr	*	† Mahomet
Stiefel Franka Bangdiat	Bus	191/2 *	Salina, Kansas
Stiefenhoefen Howard Coorgo	Bus	65 *	+ Damin don
Stierennoerer, noward George		00	Durringion
Stiegemeyer, Lona Joanne	LAS		
Still, George willis	Agr		† Urbana † Urbana
Still, Mary Evelyn	LAS	30 * 75% *	
Still, Roy Jennings	AC		† Spencer, Ohio
Stilwell, Leland Manford Thomas	PreM	65 *	† Champaign † Capron
Stimes, Omar Malcolm	Agr	68 *	† Capron
Stimson, Olive Jeanette	LG	*	† Appleton, Wisconsin
Stine, Gertrude June	LAS	10 *	TT eliterated T certa
Stippes, Florence Patricia Stixrud, Audrey Beatrice Stock, Charles Allen	HEAgr unc	12 *	Chicago
Stixrud, Audrey Beatrice	Mus	*	† Winnetka
Stock, Charles Allen	SS		Odell
Stockhen, Richard James Stockwell, Lloyd Stoeckle, George William Stoetzel, Edward Duane Stoetzel, Edward Duane	ME	*	† Birmingham, Alabama Kansas City, Missouri
Stockwell, Lloyd	PreM	*	Kansas City, Missouri
Stoeckle, George William	Bus	531/2 *	Sterling
Stoetzel, Edward Duane	ME	10 *	† Oak Park
Stoevener, Leona Bertha	HELAS	991% *	† Raymond
Stoevener, Leona Bertha Stohrer, Walter Albert Fred Stoik, Theron LeRoy	Bus	$991/_{2}$ * $1122/_{3}$ *	† Raymond † Chicago
Stoik, Theron LeBoy	Bus	<i>Q0</i> 	Clinton Long
Stokes, Richard Shumway Stokke, Edgar Milton Stoll, Alma	Chem	*	† Springfield † LaCrosse, Wisconsin † Aurora, Indiana † Oak Park
Stokke, Edgar Milton	CE	*	+ LaCrosse, Wisconsin
Stoll Alma	LAS (SS)	100 *	+ Aurora Indiana
Stoll Herbert Mannel	CE (SS)	108 *	+ Oak Park
Stoll, Herbert Mannel Stolte, John F	Bus	12 *	† Oak Park † Waterloo, Iowa
Stoltey Kenneth Young	LAS	*	Champaign
Stoltey, Kenneth Young Stoltey, Marjorie Zell	LAS	1032/3 *	Champaign
Stompe Albert Weenink	Bue	34 *	† Chicago
Stome, Albert Weenink Stone, Elizabeth Louise Stone, Elnor Bernice	Bus LAS	34 * 70 *	Belvidere
Stone, Elner Bernice	Mus	*	† Danville
		60 *	+ Dotoman
Stone, Helen Adeline	LAS ME	*	† Potomac † Harrisburg
Stoneman Aleveius Charles	TA	*	† Francis Creek, Wisconsin
Stockers Charles Abrow In	IA SHAEd		Belleville
Stookey, Charles Abrain, Jr.		741/3 *	+ Champaign
Stone, Ralph Heard Stone, Ralph Heard Stonewan, Aloysius Charles Stookey, Charles Abram, Jr. Storer, Esther Susan, A.B., 1918 Storer, Wilson Bates Storm, Mona Gertrude Story, Helen Dale B.A. A.M. 1912, 1916	LAS irr	941/2 *	† Champaign † Centralia
Storer, Wilson Dates	Accy (SS)		† Centralia
Storm, Mona Gertrude	LAS	63 *	† Morrisontille
Story, Helen Dale, B.A., A.M., 1912, 1916	00	~ *	Coin, Iowa
Storer, Esther Susan, A.B., 1918 Storer, Wilson Bates Storm, Mona Gertrude Story, Helen Dale, B.A., A.M., 1912, 1916 Stosskopf, George William Stotlar, Owen Edwin Stout, George William Stout, Ruth Marie Stowell, Charles Jacob, B.S., A.M., Ph.D.	ME	31 *	† Evansion
Stotlar, Owen Edwin	Bus	33 * 58 *	† Marion
Stout, George William	LAS	58 *	New Castle, Indiana
Stout, Ruth Marie	Bus unc	*	Champaign
Stowell, Charles Jacob, B.S., A.M., Ph.D.	200		77.1
1911, 1912, 1917	88		Urbana
Stracke, Walter Louis	LAS	34 *	† Warsaw
Standon (commo) ficho -]		111 *	† Danville
Strader, George Michael	AE		
Strader, Kenneth Harold	AE ChE	113 *	† Denver, Colorado
Stowell, Charles Jacob, B.S., A.M., Ph.D. 1911, 1912, 1917 Stracke, Walter Louis Strader, George Michael Strader, George Michael Strahan, John Buford		113 *	† Denver, Colorado † Union City, Indiana
Strain, Robert Mulford		481/2	 Denver, Colorado Union City, Indiana Decatur
Strain, Robert Mulford	SS SS	481/2	Decatur Lockport
Strain, Robert Mulford	SS SS SS	$48\frac{1}{2}$ $60\frac{1}{2}$	Decatur Lockport Normal
Stranan, John Dulord	SS SS	$48\frac{1}{2}$ $60\frac{1}{2}$	Decatur Lockport

Straube, Alf Gustav	LAS	37 *	† Milwaukee, Wisconsin † Pcoria
Strause, J Jacque	Bus	26 *	
Straube, Alf Gustav Strause, J Jacque Strause, Evan Bryson Strawbridge, Robert Halberlin Strawbridge, Column	Bank	1182/3	t Gibson City
Strawbridge, Robert Halberlin	Bus		† Maywood
Strawn, Chester Collester Strawn, Chester Collester Street, James Mary Street, James Merwyn Street, John Maynard Stresser, Thomas Cornelius Strickland, Herschel Francis Strike, Clifford Stewart Stringer, Hardd Huddard, Jr	Bus	*	Ottawa
Strawn, Frances Mary	SS		Jacksonville
Streed, Irene Amy	LAS	23 *	† Moline
Street James Merwyn	ĒĒ	*	† Moline † Chicago
Street, James Mernard	SS		Northfield, Minnesota
Street, John Maynaid	RME	*	† Chicago
Strickland Hanshel Francis		*	
Strickland, Herschel Francis	Bus		Urbana
Strike, Clifford Stewart Stringer, Harold Huddard, Jr. Strobel, John Elroy Strode, Harold William Strohecker, Warren Dale Stroheker, Alma Stroheker, Cora Jane Strohm, Gladys Olivia Strom, George William Strombeck, Meerd Donald	ME	73 *	† St. Joseph, Missouri † Davenport, Indiana
Stringer, Harold Huddard, Jr.	Bus (SS)	93 *	T Davenport, Indiana
Strobel, John Elroy	MinE	1040 4	W au keaan.
Strode, Harold William	Bus	*	† Champaign
Strohecker, Warren Dale	SS	135	Hreenort
Stroheker, Alma	LAS	64 *	† Barry
Stroheker, Cora Jane	Bus	60 *	† Barry
Strohm, Gladys Olivia	LAS	70 *	† Elain
Strom, George William	EE	35 *	† Barry † Barry † Barry † Elgin † Joliet
Strombeck, Mearl Donald	ĪĀ	1061/3 *	† Plymouth, Indiana
Strombeck, Mearl Donald Stromberg, Paul Lewis Strong, Alice Mae, B.S., 1921 Strong, Fred Harry Strong, Orrin Dale Strong, William Stanley Strong, Erank Arnold	Arch	*	Rockford
Strong Alice Mae B.S. 1921	Lib		+ Mitchell South Dakota
Strong Fred Harry	Bus	99 *	† Mitchell, South Dakota † Chicago
Strong, Fled Hally	Acr	39	t Rushville
Strong, Orrin Date	Agr Bus	58 *	† Morris
Strong, william Stanley	DUS		† Morris
Strouce, Frank Arnold	CE		† Chicago
Strouce, Frank Arnold Strout, Frank Hiram	REE	642/3 *	† Harvey † Barry
Strubinger, Lucian Hart	Agr SS	84 *	† Barry
Strubinger, Lucian Hart Strum, Arthur Leander Stuart, Winifred Mable		84 * 75/6 *	Seattle, Washington
Stuart, Winifred Mable	HELAS	64 *	† Champaign † Bloomington
Stubblefield, Ray Edison	Agr	102 *	† Bloomington
Stubblefield, Ray Edison Stubbs, Sadie Levina Studebaker, William Taylor Studt Fradesick Heapy	Law unc	-	Lincoln, Nebraska
Studebaker, William Taylor	Bus	67 *	† Logansport, Indiana
Studt, Frederick Henry	Bus	*	† Logansport, Indiana † Chicogo
Stuebe John Joseph	Bus	321/2 *	† Chicago
Stuche, Leonard Russell	Accy	87 *	† Danville
Stube Harry William	AE	*	† Danville † Rock Island
Stulginghig Drugg Alexander	FF	70 *	† Westville
Studte, John Joseph Stuebe, John Joseph Stuebe, Leonard Russell Stuhr, Harry William Stulginskis, Bruce Alexander Stull, Hazel Golda Stull, Verna Mabel Stull, Verna Mabel Sturm, William Mathew	EE	70 * · 58 * ·	
Stull, Hazel Golda	LAS	58 * · 27 * ·	† Centralia
Stull, verna Madel	LAS	27 * *	Centralia
Stumm, William Mathew	Agr	* *	† Taylorville
Sturdivant, William Okeson	Bus	622/3 *	† Chicago
Sturdivant, William Okeson Sturdyvin, Evelyn Marie Sturgis, Charles Ernest Styan, Dorothy Etna Styan, Ronald Jackson Suchrstedt, Henry George	LAS	63 *	 Chicago Champaign Bluffton, Indiana Chompaign Sadorus Hinsdale Fayetterille, Tennessee
Sturgis, Charles Ernest	Bank	43 *	† Bluffton, Indiana
Styan, Dorothy Etna	HELAS	*	† Chompaign
Styan, Ronald Jackson	Agr CE	*	† Sadorus † Hinsdale
Suchrstedt, Henry George	CĔ	108 *	† Hinsdale
Suggs, Joseph Edward	AC	46 * 2323 *	† Fayetteville, Tennessee
Suits, Howard Lamar		2326 *	† Hillsboro
Sulling Gladys	Agr LAS	60	† Marshall
Sullivan Besse	HELAS	*	† Marion
Sullivan, Clementine Catherine	PreM	*	Chicago
Sullivan, Dennis Paul	PreL		t Stonington
Sulling Edge France A D 1010	CHIERT J.	14 *	† Stonington
Sullivan, Edita Frances, A.D., 1919	SHHEEd irr	00 4	Champaign
Sumvan, George Fronman	Agr	<i>33</i> *	† Wellington † San Benito, Texas † Attica, Indiana Decatur
Sullivan, Leroy Morris	Law	*	J San Benito, Texas
Sullivan, Paul Harry	Bus	106 *	† Attica, Indiana
Sullivan, Pike Houston	Bus		
Sullivan, Robert Leon	LAS	*	† Chicago † Cairo † Urbana † Chicago
Sullivan, Robert Rudolph	PreL	*	† Cairo † Urbana
Sumarkoff, Leonard Paul	Arch (SS)	15 *	† Urbana
Summerfield, Robert Lloyd	Arch (SS) LAS		
Sun, Oliver Lawrence	Bus (SS) LAS	63 *	† Shanghai, China
Sundberg, Dorothy Edith	LAS	*	Chicago
Sunkel, John Voorhees	EE	*	† Dudley † Cicero
Supirak, Michael Peter	EE CE	35 *	† Dudley † Cicero
Sutter, John Henry	Arch	301/2 *	† Winnetka
Sutton Charles Revel, B.S., 1921	LG irr (SS)	*	† Winnetka † Ottawa † East Chicago, Indiana
Sutton, Onaries Reder, D.S., 1921	Bus	22 *	† East Chicago, Indiana
Sutton Mark	AC	62 *	† Terre Haute, Indiana † Chicago
Swible Asthus	TAR	67 *	† Chicago
Swaim Debest Steven	LAS Bank	3/ *	† Chicago
Swain, Robert Steven		34 * 16½ *	† Chicago † Shelbyville, Indiana † Cerro Gordo
Swain, Burton Franklin, Jr.	Bus	10 /2 *	† Shelbyville, Indiana
owander, Edith Lorene	LAS	60 *	† Cerro Gordo
Swander, Glenn Deneen	AC	*	† Cerro Gordo Urbana
Swanson, Elizabeth Mae	LAS (SS)	6 *	Urbana
Swanson, Eric Russell	Bus	*	Chicago
Swanson, Harold George	ME	60 *	T Chicago
Suggs, Joseph Edward Suits, Howard Lamar Sullins, Gladys Sullivan, Besse Sullivan, Clementine Catherine Sullivan, Clementine Catherine Sullivan, Edna Frances, A.B., 1919 Sullivan, Edna Frances, A.B., 1919 Sullivan, George Frohman Sullivan, Paul Harry Sullivan, Paul Harry Sullivan, Robert Leon Sullivan, Robert Leon Sullivan, Robert Leon Sullivan, Robert Leon Sullivan, Robert Lloyd Sun, Oliver Lawrence Sundberg, Dorothy Edith Sunkel, John Voorhees Supirak, Michael Peter Sutten, John Henry Sutton, Charles Reuel, B.S., 1921 Sutton, Nark Svihla, Arthur Swain, Robert Steven Swain, Burton Franklin, Jr. Swander, Glenn Deneen Swanson, Elizabeth Mae Swanson, Harold George Swanson, Joseph Arthur	SS	671/2	Mason City, Iowa
Swanson, Harold George Swanson, Joseph Arthur Swanson, Lillian Emelia	SS	171/2	Monmouth
Swanstrom, Arthur R	Bus	*	Champaion
Sward, Eleanor Christine	LAS	23	† Chicago
Swartz, Carl Errett	Chem	109 *	† Chicago † Danville
Swartz, Carl Errett Swartz, Cecil Augustus	SS	1312/5	Williamsfield
a contract of the star Brand and	~~	/5	

Swartz, Eugene Harvey Swartzberg, Morris Louis Swearingen, Clair Vere Swearingen, Lellia Fern Sweeley, Harry Don Sweeney, Marshall Joseph Sweet, Helen Sweet, Paul Cunliffe Sweet, Paul Cunliffe Sweet, Robert Lockwood Swenson, Carl Adolph Swenson, Milton Theodore Swett, Mary Lyell Ritchie Swift, Alden Willis Swift, Helen Louise Swindells, Sara Ann	Accy	32	* † Champaign
Swartzberg, Morris Louis	Law unc		† Urbana
Smaningen Clain Vana	MCP	1019/	* + Champain
Swearingen, Clair vere	MSE	1313/3	† Urbana * † Champaign * † Heyworth
Swearingen, James Isaac	Ed (SS) LAS SS	100	* † Heynworth
Swearingen, Lellia Fern	LAS	30	* † Champaign
Smoolors Harry Dan	66		Montoomenille Devenueling
Sweeley, marry Don	aa	51/2	Montoursville, Pennsylvania * † Chicago * † La Grange * † Battle Creek, Michigan * † Kansus City, Missouri * † Rockford * † Ockford
Sweeney, Marshall Joseph	Bus	30	* † Chicago
Sweet, Helen	LAS		* † La Grange
Smoot Baul Cupliffo	AC	102	* + Dattle Grant Minhton
oweet, Faul Cumme	AC		- Balle Creek, Michigan
Sweet, Robert Lockwood	Bus	65	* † Kansas City, Missouri
Swenson, Carl Adolph	Law	371/3	* + Rockford
Swongen Milton Theodore	Bus	0.73	* † Chicago * † Chicago * † Lake Forest
Swenson, Minton Theodore			+ Chicago
Swett, Mary Lyell Ritchie	HELAS	67	* † Chicago
Swift, Alden Willis	Bus		* + Lake Forest
Smift Holon Louise	TIC	98	* + Dalaidana
Switt, Helen Louise	LAS	00	* † Belvidere * † Chicago * † Champaign * † Chicago
Swindells, Sara Ann	LAS		* † Chicago
Swinehart, Pauline Marguerite	LAS	34	* † Champaian
Swinchart Vincinia Mathemine	LAS	04	* + Chiegan
owinenait, virginia ivatherine	DAD		+ Unicago
Switzer, Fenton Merwyn	Bus	30	 Farina * † Plymouth. Indiana * † Chicago
Switzer, George Benjamin	LAS	992/3	* † Plymouth, Indiana
Swane Helen Gledve	· LAS	/0	* + Chicago
Swope, Helen Gladys	· LAS	1001/	" Unicayo
Tabor, Hubert Baker, B.S., 1922	SS	1381/6	Sullivan
Tabor, Marion Esther	LAS		* Chicago
Taggart Grace Lucilla Harner	LAS	32	* + Murnhuehoro
Tabbart, Orace Ducine Harper	ER		+ + Cl
Swirdt, Helen Louise Swindells, Sara Ann Swinehart, Pauline Marguerite Switzer, Fenton Merwyn Switzer, George Benjamin Swope, Helen Gladys Tabor, Hubert Baker, B.S., 1922 Tabor, Marion Esther Taggart, Grace Lucille Harper Taheny, John Alosysous Tai, Hon Hang	EE	24	* Chicago * † Murphysboro * † Chicago
Tai, Hon Hang	Bank	51	
Tait, Leonard Gordon	CerE		* † Champaign * † Evanston * † Champaign
Tait Malaalm Ailman		00	* + Enameter
Tait, Malcolin Alkinan	Bus	30	Evansion
Talbot, Ralph Hayes	ChE	26 1/2	* † Champaign
Taheny, John Alosysous Tai, Hon Hang Tait, Leonard Gordon Tait, Malcolm Aikman Talbott, Ralph Hayes Talbott, James, B.S., 1919 Talkington, Charles Benjamin Talkington, Charles Benjamin Talkington, Eldon Arnold Tall. Winston Burwell	SS	26 1/2 133 2/3 1 4 1/6 1 2 1/2	Sterling * Virden * † Virden * † Chicago * † Mattage
Talkington Charles Paniamin	Bus unc	1/1/	* Window
Taikington, Charles Denjamin	Dus unc	1476	r viraen
Talkington, Eldon Arnold	Bus	$12\frac{1}{2}$	* † Virden
Tall, Winston Burwell	Chem (SS)	100%	* † Chicago
Tollow Charles Veushn	Chem (SS) CE	100/0	* + Mattern
Tall, Winston Burwell Talley, Charles Vaughn	UE		Mattoon
Tallmadge, Amy Jeanette	HEAgr		* † Chicago * † Mattoon * † Yorkrille
Tallman, John Wheeler	HEAgr MSE.		
Telmage Daniel H	Bus	93	* + Champaian
Tambaunal Manual	ChE (SS)		* + Maning City Maning
Tallmadge, Amy Jeanette Tallmage, Joniel H Tamborrel, Manuel Tan, Pan Hsien	UNE (SS)	691/3	 Genera Genera Champaign Mexico City, Mexico Hunan, China Hammond, Indiana Chicago Chicago Chicago
Tan, Pan Hsien	EE		* † Hunan, China
Tangerman, John Albert Tangerman, John Albert Tankersley, A Enid Tankersley, William Normand Tanner, Newell Wilson, B.S., 1921 Tanner, Norbert Peter Tanner, Virgil Ray Tanner, Edward Arthur	Jnl	30 96 241⁄2 148 71 8	* † Hammond, Indiana
Topkorslov A Enid	LAS	06	* + Chicago
Tancersicy, A Dinu	DAD	0111	
Tankersley, William Normand	Bus	241/2	* T Chicago
Tanner, Newell Wilson, B.S., 1921	SS	148	Aurora
Tanner Norbert Peter	CE	71	Aurora * † Chicago
Tanner, Norbert Leter	Duill (am	1	+ + Cantan 'lla
Tanner, virgil Ray	PreM (SS)	8	* † Carterville
Tappan, Edward Arthur	AC	64 32	* † Urbana
Tannan, Mahelle	Accy	32	* † Urbana
Tarball Charles Cilman	Due		* + Waterloo Jours
Tarben, Charles Ghman	Bus	102	" in alerioo, Lowa
Tarbox, Sidney Eugene	LAS	32	* † Yorkville
Tarrant, Berrien Wilbur	Bus	32	* † Chicago
Terrent Victoria Limbell	HELAS	68	* + LaCranaa
Tarrant, victoria Kimban		00	Laurange
Tappan, Mabelle Tappan, Mabelle Tarboll, Charles Gilman Tarbox, Sidney Eugene Tarrant, Berrien Wilbur Tarrant, Victoria Kimball Tascher, Wendell Russel Tashof, Sophia Poppers Tate Boy O	Agr	851/2	 + Urbana + t Vrbana + Waterloo, Iowa + Yorkville + Chicago + t LaGrange + Ashkum + Washington, D. C. Wisslane Undiana
Tashof, Sophia Poppers	LAS	71	* † Washington, D. C.
Tate Boy O	SS	71 42/3 39	Winslow Indiana
Tate, noy o	10	473	+ + Classellan Marchell Dalada
Laubert, Edward August	LG	39	* T Cassellon, North Dakola
Taufer, Joseph Edwin	Bus		* † Chicago
Tashoi, Sophia Poppers Tate, Roy O Taubert, Edward August Taufer, Joseph Edwin Taxon, Philip Louis Taylo, Florence Irene Taylor, Aurilla Mattie Taylor, Bert Sidney Taylor, Byron Eldred	PreL	30	Winslow, Indiana * † Casselton, North Dakota * † Chicago * † Rockford
Teade Flenence Inene	00	56	Philo
Taylo, Florence frene	55		
Laylor, Aurilla Mattie	SS SS	151/2	East St. Louis
Taylor, Bert Sidney	Chem	109	* + Sprinafield
Taylor Byron Eldred	AC	31	* + Princerille
Taylor, Dylon Diller	Law	509/	* † Princeville * † Champaign
Taylor, Chaimer Cline, A.B., 1920	Law	563/3	* T Champaign
Taylor, Charles Emile	Accy (SS)	24 23	* T Harrisburg
Taylor, Dolores Ellen	SS	23	Arthur
Taylor Donald Francia	\widetilde{ChE}	33	Arthur * † Woodstock
Taylor, Donald Flancis	UnD	00	* Indiananolis Indiana
Laylor, Eleanor Jane	LAS	41	A reaction poets, a reationed
Taylor, Eugene Emerson	$LAS \\ SS$	47 751/3	Le Roy
Taylor, Frank Mackey	ME		* † Mattoon
Taylor Coorgo Ennast	LAS		* + Marshall
Taylor, George Ernest	LAD	10021	* + D · 1
Taylor, George Y	EE	1251/3	* T Bismarck
Taylor, Harold John	Law	28	* † Effingham
Taylor, Mrs Helene Browne	Bus	7	* † Mooresville, Indiana
Taylor, Invin Classien		•	* + Kanhalas
Taylor, If will Clayton	Law		* + Obienne
Laylor, Isadore Louise	LAS		Chicago
Taylor, Bert Sidney Taylor, Byron Eldred Taylor, Chalmer Cline, A.B., 1920 Taylor, Chalmer Cline, A.B., 1920 Taylor, Dolores Ellen Taylor, Dolores Ellen Taylor, Eleanor Jane Taylor, Elegene Emerson Taylor, Frank Mackey Taylor, George Ernest Taylor, George Y Taylor, George Y Taylor, Harold John Taylor, Mrs. Helene Browne Taylor, Irwin Clayton Taylor, James Erwin	Bus	30	Le Hoy + Mattoon * + Marshall * + Bismarck + Efingham * + Moorestille, Indiana * + Kankakee + Chicago * + Grayville Snokane, Washinaton
Taylor, John Wesley	SS	95/6	Spokane, Washington
Taylor Kannoth Archibald	ME	570	
Taylor, Renneth Archibald		10	+ + D
Laylor, Robert Bell	EE	48	* † Virginia * † Peoria * † Tuskegee, Alabama * † Streator * † Decatur * † Virginia
Taylor, Robert Rochen	Bank	48	* † Tuskegee, Alabama
Taylor, Theodore John	Bus		* † Streator
Taulor William Hermon	Bus	90	* + Decatur
Taylor, William Herman	Dus		* + TZ' in in in
Taylor, William Marion	Agr	63	Virginia
Taze, Edwin Harold	Agr ME	35	* † Virginia * † East Moline * Springfeld Missouri
Taylor, Isadore Louise Taylor, James Erwin Taylor, John Wesley Taylor, Kenneth Archibald Taylor, Robert Bell Taylor, Robert Rochen Taylor, Robert Rochen Taylor, William Herman Taylor, William Herman Taze, Edwin Harold Teede, Deloss Frederick Teeter, Louis Blair	Bus	22	
Teeter, Louis Blair	LAS	601/2	* † Carbondale
T CONCEL HARIO THREE	uno	0072	1 Our Conducto

Teeters, Esther Florence	LAS (SS)	16	* +	Auburn, Indiana
Teeters, Esther Florence Teetor, Donald Hartley	Bus	241/2	* +	Uggggetting Indiana
Teetor, Donald Hartley		4472	11	Hagerstown, Indiana
Tegtmeyer, Adolph Henry Tegtmeyer, Arthur Henry Tegtmeyer, Celia Emma Telling, Corald C	Bus	34	- * T	Hagerstown, Indiana Campbell Hill
Tegtmeyer, Arthur Henry	CE		*	Chicago
Testmeyer Colia Emma	Bus	50	* +	Chicago
Teguneyer, Cena Linna	1000		11	Chicago
Telling, Gerald C Temple, Arthur Temple, Claude Marion	Accy	68	- * T	Décatur Davenport, Iowa Mattoon
Temple, Arthur	Arch		* 1	Dapenport, Iowa
Tomple Claude Manien	LAS	1123/3	* *	Matter
Temple, Claude Marion	LAS	11473	1	Manoon
Temple, on Mark Miller Templin, Ethel May Templin, Katherine Louise Tendick, John Samuel	Chem	101	- * 1	Palestine Burley, Idaho
Templin, Ethel May	LAS	591/2	* +	Burley Idaha
Templin Lethering Leuise	TAC	19	* *	Champaign Canton
Templin, Katherine Louise	LAS	19	- T [Champaign
Tendick, John Samuel	Bus	1261/2	* †	Canton
Tenenhom Lily	LAS	61	* 4	Datesport, Iowa East Cleveland, Ohio Blackwell, Oklahoma
TO DO IL TT II'	TIC			T I I I I OI'
Tener, Dorotny Wallis	LAS	63	- † T	Last Cleveland, Unio
Tenney, Ralph Emerald	ME	31	* 1	Blackwell, Oklahoma
Tannay Dohast Lowis	Bus		* 4	Oal Park
Tenney, Robert Lewis	1040	**	11	Uan I ain
Tennis, Gayland Everette	Agr(SS)	50	- T T	Robinson
Tenchom, Lily Tenerbom, Lily Tener, Dorothy Wallis Tenney, Ralph Emerald Tenney, Robert Lewis Tennis, Gayland Everette Tepper, Manie Terence, Charles Herman Terrill, Max Thomas Teuscher, John Ernst Teuton, George Almon Thackkam, Edwin William	Agr (SS) CL		* 1	Oak Park Robinson Urbana
Terence Charles Hormon	Jnl		* 4	Peopeig
Terence, Charles Herman	0716	0.0	11	1 CUT NA
Terrill, Max Thomas	Bus AC (SS)	33	- Ŧ T	Macomb
Teuscher, John Ernst	ACISS	104	* +	St Louis, Missouri
Touton Coone Almon	1	66	- ± ±	Matamalia
Teuton, George Annon	Accy (SS)	00	1	Men opours
Thacker, Jewel Ernest	Agr		- T T	i venna
Thackham, Edwin William	Bus	107	* †	Moline
Thackham, Edwin William Thayer, Bess Alice	LAS (SS)	101	* -	Úrbana Peoria Macomb St. Louis, Missouri Metropolis Vienna Urbana Urbana Urbana Chicago Chicago Ampanan, Dutch East Indies Djoumoir, Bulgaria
Thayer, Dess Ance	140 (00)	101	1	C TOGRA
	IA	56	* 1	Croana
Thayer, Janet Campbell Thayer, Mildred Evelyn The, Kok Tie Theodereff, Larden	LAS	47 1/2 65 91	* +	Chicago
Theyer Mildred Evelow	748	65	* -	Chicago
Thayer, Minured Evelyn	LAS	00	11	Chicago
The, Kok Tie	Bank (SS) ME (SS)	91	* †	Ampanan, Dutch East Indies
	ME (SS)	75	* +	Dimmoir, Bulgaria
Thial Emany Coords	1000	1011/	* 1	Presen Ahia
Iniel, Emery George	Accy	101 /2	- T T	Bryan, Unio
Thiel, Emery George Thiel, Ernest Aloysius Thilo, Charlotte Marcia	Accy LAS	51 74 101 1/2 85 1/2 26 1/3	* 1	Ampanam, Duch East Indies Djoumoir, Bulgaria Bryan, Ohio Chicago Chicago
Thilo Charlotte Marcia	LAS	9612	* 4	Chicago
Third, Charlotto Marcia	DAO	~073	×	Thereis
Thoeming, Albert William Tholin, Albert Linne	Bus		^ T	Tuscola Downers Grove
Tholin, Albert Linne	MSE	871/3 751/3	* 1	Downers Grove
Thomas William Hall Is	CE	~=1/	* 4	Peoria
Inoman, wimam man, Jr.		1078	* -	reursa
Thomas, Averil Ellis	Jnl		- 1	(entraisa
Tholin, Albert Linne Thoman, William Hall, Jr. Thomas, Averil Ellis Thomas, Carroll Lawhon Thomas, Dorothy Evelyn Thomas, Edythe Josephine Thomas, Edythe Josephine Thomas, Emile Woodson Thomas, Frederick Hayward Thomas, Horace Emerson	$Pr\epsilon L$		- * 1	San Benito, Texas Quincy
Thomas, Darother England	Due		- 1 i	Ouineu
Thomas, Dorothy Evelyn	Bus			Quincy Aurora Green Bay, Wisconsin St. Louis, Missouri Moline San Benito, Tezas Oklahoma City, Oklahoma Philadelphia, Pennsylrania Oklahoma City, Oklahoma
Thomas, Dorothy Evelyn	HELAS	56	- * 1	Aurora
Thomas Eduthe Josephine	LAS	79	* +	Green Bay, Wisconsin
Thomas, Emile Wardson			- x 4	St Touis Miccoursi
Inomas, Emile woodson	Agr	58	- T 1	SI. Louis, Missouri
Thomas, Frederick Hayward	ĪĂ	110	* †	Moline
Thomas Harl Roberts	Bus	26	* 4	San Benito, Teras
Thomas, man noocius		20		Oll in City Oll-Lama
Laomas, Horace Emerson	Bus		. 1	Okianoma City, Okianoma
Thomas, Howard Wesley	Arch	32	* 1	Philadelphia, Pennsylvania
Thomas, Horace Emerson Thomas, Horace Emerson Thomas, Howard Wesley Thomas, James Gladwyn Thomas, John Theron, A.B., 1920 Thomas, Lora Frances Thomas, Raymond Stanley Thomas, William Owen Thomps, Augustus Charles	LAS	105	- * 4	Oklahoma City, Oklahoma
Thomas, James Glauwyn	LAN			Citationity Origi Onitationity
Thomas, John Theron, A.B., 1920	Law	351/2	- T T	Champaign Oak Park
Thomas, Lora Frances	LAS		* †	· Oak Park
Thomas Raymond Stanlay	Bus	1001/2	* 4	Ternon
Thomas, Itaymond Stamey	Duo	10072	1	T tul. Deck Asherona
Inomas, william Owen	Bus		- 1	Vernon Little Rock, Arkansas
Thompson, Augustus Charles Thompson, Catharine Thompson, Charles Woody Thompson, Chinton Samuel	Eng Ed SS	29	* 1	Peoria Paxion
Thompson Catherine	Fd	60	* +	Parton
Thompson, Catharine	20	1003 4	1	7 · ·
Thompson, Charles Woody	55	130%		Urbana
Thompson, Clinton Samuel	EE (SS)	9233	*	Ullin
Thompson Clarde Lowers	CorF	35	* +	Mt Ternon
Thompson, Clyde Lowry Thompson, Curtis Orton Thompson, Donna Grace	CerÊ SS			Mt. Vernon
Thompson, Curtis Orton	55	õ		Decatur
Thompson, Donna Grace	LAS	30	* †	Chicago
Thompson Farlow Lynn	AC	32	* +	Gigard
Thompson, Farley Lynn	TIC	20	* 1	Girard Darlington, Wisconsin
Inompson, Hale Arthur	LAS	39	- T	Duringion, wisconsin
Thompson, Hale Arthur Thompson, Harold Dean	LAS CE	46	-	Chicago
Thompson, Henry Robert Thompson, Jacqueline Winifred Thompson, Lee Elric Thompson, Pearl	LAS		* +	Leland Evanston
The The Transfer of the The The The The The The The The The T	112	0.5	* 1	Francion
I nompson, Jacqueline Winifred	LAS	65	+ T	Lounsion
Thompson, Lee Elric	LAS			Sayorook
Thompson Pearl	Mus unc		4	Chicago
Thompson, I call		01	* *	Sullinan Indiana
	Bus(SS)	91	TI	Sullivan, Indiana Pontiac
Thompson, Robert Drummond	I.A Mus		* +	Pontiac
Thompson Winifered Decel	36.00		* 4	Oak Park
Thompson, Robert Drummond Thompson, Robert Drummond Thompson, Winifred Pearl Thomsen, Helen Margaret	.11 4.3	20		The Tana
Inomsen, Helen Margaret	LAS	60	* 1	Fulton
Thorne, John Farley	Accy	70	* 1	Forrest
Thorno Marry Katharing	Bus		* +	Masseille
Thorne, Mary Matharine	Dus	0011	+	Clamarian
Inornhill, Walter Roger	LAS	261/2	1	Forrest Mossrille Champaign
Thornshurgh, Thelma Theo A B 1021	Lib (SS)	6	- * 1	Urbana
Thomsburgh, Thomas Tile	TIS		* -	Tehana
Thorne, John Farley Thorne, Mary Katharine Thornhill, Walter Roger Thornsburgh, Thelma Theo, A.B., 1921 Thornsburgh, Virginia Lile Thornton, Frace Berton	LAS			CT JUNA
Thornton, Enos Barton		11-2	* 1	Trbana Chicago
Thornton, King Noble	SS	812		Princeton, West Virginia
There is Described	00	013		Drimaston West Ligninia
Inornton, Ray Spencer	SS	1112 S13 S13		Princeton, West Virginia Princeton, West Virginia Chicago
Thornton, William Ferguson	CE SS SS	115	* 1	Chicago
Thoma Alanza Valeda	22	130		Detroit, Michigan
Thorpe, Alonzo Valede	60			Tabaa a
Inory, Hans Christian, A.B., 1920	25	13456		Urbana
Thrasher, Chauncey Albert	ChE (SS)	109	* +	Thaurille
Thrasher Buth Elizabeth	ChE (SS) LAS	97	* 4	Kansas City, Missouri
Thrasher, Auth Enzabeth	110	01	* 1	Malloco Ong La recourt
Inreikeld, Marie	LAS	34	- 1	Tharrille Kansas City, Missouri McLeansboro
Thurman, Leslie Clinton	LAS	65		A 471343 C 144. 31 1850471
		0.7	* 4	Rockford
	MR			
Thornsburgh, Virginia Lile Thornton, Enos Barton Thornton, King Noble Thornton, Ray Spencer Thornton, William Ferguson Thorpe, Alonzo Valede Thory, Hans Christian, A.B., 1920 Thrasher, Chauncey Albert Thrasher, Ruth Elizabeth Threikeld, Marie Thurman, Leslie Clinton Thurston, Blair Edwin	ME	27	. 1	ILUCAJUTU .

 $17\\67$

1002/3 1131/2

 $57\frac{2}{25}\frac{1}{22}$ 42 $15\frac{1}{22}$ 101 30 $101\frac{3}{4}$ 30 $107\frac{1}{3}$

80%

Ticen, Geneva Alice	
	SS LAS
Ticen, Geneva Alice Tick, Goldie Tietz, William John Henry Tilds, Marion Hannah Tilkemier, Clarence Tilsy, John William Titus, Albert James Tobias, Vernon Hardell Tobin, John Francis Tod, Ida Florence Todd, Marguerite Mildred Todk, Roscee Johnson Tolch, Noah Arthur Toll, Karl Harold Tolle, Harold Van Meter Tolson, James Samuel Tomasek, Joseph Anton Tombaugh, Reid Raymond Tomlin, Reuel Marvin Tomm, George Edward Toney, Leita Elizabeth Toon, Dewey Toon, Sheldon Raymond Topper, Martin Tomping, Malachi Combs	LAS
Tiedemann, Bert Justin	LAS REE
Tiets, William John Henry	REE
Tilde Marion Hannah	HELAS
Tilkemier Clarence	
Tilkemier, Unitence	Bus
They, John Winnam	Agr PreM
Titus, Albert James	PreM
Tobias, Vernon Hardell	Agr (SS) ME
Tobin, John Francis	ME
Tod, Ida Florence	Ed (SS)
Todd, Marguerite Mildred	LAS
Todd Boscoe Johnson	LAS SS
Toleh Noch Arthur	MinE
Toll Van Minur	MINE
Toll, Karl Harold	Accy
Tolle, Harold Van Meter	Bus
Tolson, James Samuel	Bus ME
Tomasek, Joseph Anton	ME
Tombaugh, Reid Raymond	Agr (SS)
Tomlin, Bernard A	Agr
Tomlin Revel Marvin	Agr
Tomm Coorge Edward	Age
Tomm, George Edward	Agr
Toney, Leita Elizabeth	LAS
Toon, Dewey	SS SS
Toon, Sheldon Raymond	SS
Topper, Martin	AC
Topping, Malachi Combs	PreM
Torrance Philip Mitchell	FF
Toon, Dewey Toon, Sheldon Raymond Topper, Martin Topping, Malachi Combs Torrance, Philip Mitchell Tosetti, Arthur Charles Touff, Hirsch Touff, Joseph Tousley, Victor Hugo, Jr. Tower, Frederick Willis Tower, Robert Cooley Towle, Dorothy Elizabeth Towle, Roland Arthur Towle, Warten Wilder Towle, Warten Wilder Towle, Willard Martin Towne, Allen Erastus Townsend, Kley D Townsend, Kley D Townsend, Kleiber Townsley, Kathryn Irene Tozier, Besse Mildred Tozier, Joseph Benjamin Traeger, Joyce Traksl, Louis Alex	EE CE
Touff Hirah	Agr unc
Toun, mirsch	Agr unc
Toun, Joseph	Accy EE
Tousley, Victor Hugo, Jr.	EE
Tower, Frederick Willis	PreL
Tower, Robert Coolev	Eng
Towle, Dorothy Elizabeth	LAS
Towle Boland Arthur	PreL
Towle Warren Wilder	LAS
Towle, Wallen White	
Towie, willard martin	EE
Towne, Allen Erastus	Bus
Towne, Milton Gaines	Agr
Townsend, Elizabeth	LAS SS
Townsend, Kitsy D	SS
Townsend, Nellie Ferne	Bank
Townsend William Baker	RCE
Townsley, Watherin Jane	LAS (SS)
Tening Dana Mildard	DAD (DD)
Tozier, Desse Mildred	Mus unc
Tozier, Joseph Benjamin	LAS SS
Traeger, Joyce	SS
Traksl, Louis Alex	Jnl SS
	SS
Trank, Ralph Allen	
Trank, Ralph Allen Trank, Rudolph Carson	Bus
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry	Bus Rus
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann Hanry William	Bus
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William	Bus
Trank, Kalph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautvetter, James Willford	Bus Agr (SS) AE
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautvetter, James Willford Trautwein, Mary Margaret Alene	Bus Agr (SS) AE LAS
Tozier, Joseph Benjamin Traczer, Joyce Traksl, Louis Alex Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautvetter, James Willford Trautwein, Mary Margaret Alene Travtes, Arthur Hopkins	Bus Agr (SS) AE LAS
Trank, Kalph Allen Trank, Kudolph Carson Traut, Francis Harry Trautmann, Henry William Trautveiter, James Willford Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadway, John Wyckoff	Bus Agr (SS) AE LAS
Trank, Kalph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautvetter, James Willford Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadway, John Wyckoff Treadwell, Charles Humphrey	Bus Agr (SS) AE LAS
Trank, Kalph Allen Trank, Kudolph Carson Traut, Francis Harry Trautmann, Henry William Trautveiter, James Willford Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma	Bus Agr (SS) AE LAS Bus CE PreM LAS
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautvetter, James Willford Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Lerderick Randolph	Bus Agr (SS) AE LAS Bus CE PreM LAS
Trank, Ralph Allen Trank, Rudolph Carson Traut, Francis Harry Trautmann, Henry William Trautveiter, James Willford Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel) Mildred	Bus Agr (SS) AE LAS Bus CE PreM LAS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Aor (SS) AE LAS Bus CE PreM LAS Bus IEd Aor unc
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Aor (SS) AE LAS Bus CE PreM LAS Bus IEd Aor unc
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Aor (SS) AE LAS Bus CE PreM LAS Bus IEd Aor unc
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS)
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS)
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc HELAS (SS) Agr unc EE
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE EE Bus (SS)
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Eus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Eus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Eus (SS) SS LAS (SS)
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Aqr une EE Bus (SS) SS LAS (SS) REE
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS LAS (SS) REE ME
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Aqr une EE Bus (SS) SS LAS (SS) REE ME SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Aqr une EE Bus (SS) SS LAS (SS) REE ME SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS SS Agr (SS) SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trezler, Leonard Ervin Trias, Rajael Ferrer	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS Agr (SS) SS Agr (SS) SS Agr
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Tress, Esther Marie Trevarthen, George William Trestler, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Trissal, John Meredith Troche, Ernest Richard Troper, William Bossie Trovillion, Paul LaRue Truaz, Allison Eugene Truckenbrod, Gilbert John True, John Herry	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr une EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr Bus SS Agr
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Tress, Esther Marie Trevarthen, George William Trestler, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Trissal, John Meredith Troche, Ernest Richard Troper, William Bossie Trovillion, Paul LaRue Truaz, Allison Eugene Truckenbrod, Gilbert John True, John Herry	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr une EE Bus (SS) SS Agr (SS) SS Agr (SS) SS Agr Bus FOM
Treadway, John Wyckoff Treadwall, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trest, Esther Marie Trevarthen, George William Trest, Eather Marie Treigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Trissal, John Meredith Troche, Ernest Richard Trosper, William Bossie Trovillion, Paul LaRue Truax, Alison Eugene Truckenbrod, Gilbert John True, John Henry Trummel, Russell Groves	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS AGR SS SS SS SS SS AGR SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS SS AGR SS SS SS AGR SS SS SS SS SS SS SS AGR SS SS SS SS SS SS SS SS SS SS SS SS SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Tresker, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truk, Hohn Herry Trummel, Russell Groves Taso, Kui Yao	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS AGR SS SS SS SS SS AGR SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS SS AGR SS SS SS AGR SS SS SS SS SS SS SS AGR SS SS SS SS SS SS SS SS SS SS SS SS SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Tresker, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truk, Hohn Herry Trummel, Russell Groves Taso, Kui Yao	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS Agr SS SS SS AGR SS SS SS SS SS AGR SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS AGR SS SS SS SS AGR SS SS SS SS SS SS AGR SS SS SS AGR SS SS SS SS SS SS SS AGR SS SS SS SS SS SS SS SS SS SS SS SS SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Tresker, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truk, Hohn Herry Trummel, Russell Groves Taso, Kui Yao	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS LAS (SS) REE ME SS Aqr (SS) SS Agr Bus FOM RA (SS) SS SS SS SS
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Tresker, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truk, Hohn Herry Trummel, Russell Groves Taso, Kui Yao	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS Agr (SS) SS Agr (SS) SS Agr (SS) SS Agr Bus FOM RA (SS) SS SS LG
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trias, Rafael Ferrer Trigg, Blanche Trigg, Laurence Fuller Triggs, Laurence Fuller Trissai, John Meredith Troche, Ernest Richard Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truckenbrod, Gilbert John True, John Henry Trummel, Russell Groves Tsao, Kui Yao Tubbs, Helen Blanche Tucker, Hazel Tucker, Hubert Herman	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr une EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr Bus FOM RAS SS SS SS LG Agr
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Trias, Rafael Ferrer Trigg, Blanche Trigg, Laurence Fuller Triggs, Laurence Fuller Trissai, John Meredith Troche, Ernest Richard Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truckenbrod, Gilbert John True, John Henry Trummel, Russell Groves Tsao, Kui Yao Tubbs, Helen Blanche Tucker, Hazel Tucker, Hubert Herman	Bus Agr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr unc EE Bus (SS) SS CLAS (SS) REE ME SS Agr (SS) SS Agr FOM RA (SS) SS SS LG Agr EE E
Treadway, John Wyckoff Treadwell, Charles Humphrey Treadwell, Charles Humphrey Treadwell, Laura Emma Tredwell, Frederick Randolph Tree, Ethel Mildred Trenchard, Wendell Bondurant Trenkle, Howard Raymond Trent, William Russell Tress, Esther Marie Trevarthen, George William Tresker, Leonard Ervin Trias, Rafael Ferrer Trigg, Blanche Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Triggs, Laurence Fuller Trosper, William Bossie Trovillion, Paul LaRue Truax, Allison Eugene Truk, Hohn Herry Trummel, Russell Groves Taso, Kui Yao	Bus Aqr (SS) AE LAS Bus CE PreM LAS Bus IEd Agr unc Bus Flor unc HELAS (SS) Agr une EE Bus (SS) SS LAS (SS) REE ME SS Agr (SS) SS Agr Bus FOM RAS SS SS SS LG Agr

* +	Colfax, Indiana
* +	O'Fallon
* * * * * * * * * * *	Colfax, Indiana Clinton O'Fallon Chicago Millond
* †	Milford
* †	Dakota Lockport Bloomfield, Indiana Washington Cilhaeta
* +	Lockport Bloomfield Indiana
* + + + + + + + + + + + + + + + + + + +	Washington
* +	Gilberts
* †	Urbana
* †	Gilberts Urbana Chicago Elgin Sicol
	Eigin Sigel Chicago Heights Cairo Chicago Chicago Pantiac
*** ********	Chicago Heights
* '	Cairo
* * * * *	Chicago
* 1	Chicago
* ↓	
* +	Easton Easton
* '	Delavan
* †	Delavan Chicago Burns City, Indiana Eurns City, Indiana Chicago
	Burns City, Indiana
* +	Eurns City, Indiana
* +	Terre Haute, Indiana
* †	Chicago Terre Haute, Indiana Urbana Nokomis
* †	Nokomis
11	Chicago Chicago Chicago
* +	Chicago
* +	Chicago
++++++++++++++++++++++++++++++++++++++	Chicago Chicago Chicago Urbana Pekin
* †	Urbana
*1	Pekin
++++++++++++++++++++++++++++++++++++++	Pekin Urbana Chicago Heights Park Ridge Faculto Arbanaca
* +	Park Ridge
-	Fayetteville, Arkansas
* †	Fayetteville, Arkansas LaGrange Bonne Terre, Missouri
*	Sidney
* * † * †	LaGrange
* † * † * †	LaGrange Decatur Champaign Champaign
. †	Champaign
* †	Champaign Mattoon Oak Park Rockford St. Louis, Missouri Peoria Peoria Morrison
* †	Oak Park
	Rockford
*	Rockford
* † * † * †	St. Louis, Missouri
11	Peoria
* +	Morrison
* '	Chicago
*	Morrison Chicago Virden
* †	Chicago
* +	Chicago
***********	Chicago Kansas City, Missouri Chicago South Wayne, Wisconsin
* +	DeLand
* †	South Wayne, Wisconsin DeLand Farmer City Spencer, Indiana Chicago Scales Mound Wheeler Cavite, Philippine Islands
* †	Spencer, Indiana
	Scales Mound
* +	Wheeler
* †	Cavile, Philippine Islands Joplin, Missouri Huntington, Indiana Chicago
	Joplin, Missouri
* † * † * †	Chicago
* +	Cicero
	Gray, Kentucky
* †	Brownfield
	Crystal Lake LaMoille
* † * † * †	Davenport, Iowa
* +	Oreana
* †	Oreana Sian City, China
	Danville
*	Decatur
	Champaign Paris Centralia
* † * † * †	Centralia
* †	Centralia Topeka, Kansas

Tucker, Levon MorrelEETucker, Lousel MarionLASTucker, Mary ElizabethLASTucker, Paul LeonardACTucker, Paul LeonardACTucker, Ruth EmmaHELASTucker, Ruth EmmaHELASTucker, Gertrude DodgeLASTulkey, Gertrude DodgeLASTung, Nu DohMETunner, Jose HaroldLawTurner, Jose HaroldSSTurner, Jose HaroldSSTurner, Jose HaroldSSTurner, Jose HaroldSSTurner, Jose HaroldCETurner, Jose HaroldSSTurner, Villiam McKinleySSTurner, Wilsian WillisPreMTurner, Wilsian McKinleySSTurner, Wilsian McKinleySSTurner, Wilsian McKinleySSTurner, Wilsian McKinleySSTurner, Jonathan BaldwinAgrTurner, Wilsian McKinleySSTurner, Wilsian McKinleySSTurner, David BrueGer (SSTuthor, David BrueEngTwadock, James ArthurAgrTweede, John ArthurAgrTweete, Asa WeittFreLTwente, Asa WeittFreLTwente, Asa WeittFreLTwente, Asa WeittFreLTwente, Marins EdwardAgrTutker, GertrudeSSTurner, Tuesth Melanian EdwardFreMTwinting, Harold LeaBusUhit, William GeorgeEngUhit, William GeorgeEngUhit, William George</t

	60	* † Galesburg
		* † Galesburg * † Mt. Vernon
		* † Paris
		* † Warrensburg
	55 1/ 3 67	* † Ligonier, Indiana
	67	* † Metropolis
S SS) S)	130	* † Warrensburg
SS)	37	* Chicago
S)	1021/2	* † Marion, Indiana * † Berwyn * † Franklin
	99 701/2 1382/3 271/2 50	* † Berwyn
	701/2	
	1382/3	† Honan, China
	271/2	* † Hornsby
	50	* † Chicago * † Casey
		* † Casey
	5	Chicago * † Butler
	98	* † Butler * † Heyworth * † Urbana * † El Paso
_	104 62	* † Delevorth * † Urbana * † El Paso Marshall * + Taclewell
r	62	* † Urbana * † El Paso
	25/	T I El Paso
	$6\frac{5}{6}$	Marshall * † Taylorville * Chicago * † Decatur * † Chicago * † Chicago * † Chicago * † Chicago
SS)	551/2	* † Taylorville * Chicago
5.5)	82	* † Decatur
3	70	* † Decatur * † Chicago
(S) SS)	73	* † Chicago
55)	11516	* † Chicago * † Chicago
	$115\frac{1}{2}$ 29 $\frac{1}{2}$	* † Decatur
	$64 \\ 10756 \\ 32$	* † Decatur * † Edwardsrille * † Woodstock
	1075/	* + Woodstock
	20110	* † Woodstock * † Millville, New Jersey
	0.2	† Cairo
	81/2	Cairo
	31	* † Aurora * † Paris * LaGrange
	62	* + Paris
	26	* LaGrange
		* LaGrange * † LaGrange
	32 51	Beaner, Utah
	32	* † Belleville * † Belleville
	64	* † Belleville
S S)	30	* Cambridge
S)	95	* † Chicago
		* † Chicago
	12	* † Chicago
	35	* † Cicero
	103	* † Martinsville
SS)	102	* † Boswell, Indiana
	31	* † Boswell, Indiana * † Menominee, Michigan * † Kensal, North Dakota
	103	* † Kensal, North Dakota * † Elgin
SS)	113	* T Elain
S)		* T Dannille
	29	* † Chicago * † Pontiac
	26 66 1/2 16 1/2	* T Pontiac
5)	66 1/2	* † Coffeen * † Chicago
~	161/2	* † Coffeen * † Chicago * † Marion
S)	46 120	* † Marion * † Miliraukee, Wisconsin
	120	* † Milwaukee, Wisconsin
nc	~	† Grand Rapids, Michigan
	7	* † Saltfork, Oklahoma
2)	$39\frac{2}{3}$ $84\frac{1}{2}$ 60	 * Maltonkee, Wisconsin * Grand Rapids, Michigan Wake Forest, North Carolina * † Saltfork, Oklahoma * † Sprinofield
3)	60	· · · · · · · · · · · · · · · · · · ·
	37	* † Chicago * † Chicago
Ed~(SS)	9114	* † Chicago * † Galesburg
Ea (SS)	91 %4	* † Galesburg * † Flora
	38 321/2	
	61	
	33	* † Louisville, Kentucky * † Decatur
	00	* † Louistille, Kentucky * † Decatur * † Seymour * † Boise, Idaho * † Urbana * † Kiava, Kansas
nc		* + Boise, Idaho
	109	* † Urbana
	100	* + Kiama, Kansas
	31	* † Urbana * † Kiawa, Kansas * † Urbana
	58	Laidion
	98	* † Moline
	63	* † Moline * † Rockford
		* † Champiagn
	71	* † Chicago
	33	* † Chicago * † Moline
		* † Heyworth
	27	* Kankakee
	108	* † Kankakee
	8 64	Knoxville, Tennessce
	64	* T Urbana
	37	* † Quincy

Van Doren, Walter Earl Van Dyke, Fred Henry Van Dyke, Seth Howard	Bank	81	* †	Champaign
Van Dyke, Fred Henry	SHAEd	651/2 191/2	* † * †	Ashley
Van Dyke, Seth Howard	SS	191%	•	Mason
Van Graan, Hoop Steyn Van Graan, Hoop Steyn Van Horne, John Van Liew, John M Van Liew, Virginia Catherine Van Meter, Thomas Hart Vannier, Carl Harvey Van Sant, Howard Merriam Van Sant, Howard Merriam Van Sant, Walton Kenneth Van Sickle, Sam Gilbert Van Tress, Robert Templeton Van Tuyl, Ruth	RA	102	* +	Brandport, South Africa
Van Horne John	LAS unc	200	*	Urbana
Van Liew John M	SS	71/3		Des Moines, Iowa
Van Liew, John M	Bus	173	* +	Des Moines Iour
Van Motor Thomas Hart	PreM	321/2	* +	Des Moines, Iowa Greeley, Colorado Bluffs
Van Meter, Thomas Hart	Pres	02/2	* +	Bluffe
Vannier, Carl Harvey	Bus	321/2	* 1	Diujje
Van Sant, noward Merriam	Accy		T	Farina
Van Sant, Walton Kenneth	SS SS			Annapolis, Maryland
Van Sickle, Sam Gilbert	88	501/3		Kokomo, Indiana
Van Tress, Robert Templeton	Flor	23	* †	Ladd
Van Tuyl, Ruth	SS	8		Minneapolis, Minnesota
Varner, Guy Francis Varney, Clara Elsie	SS	$9\frac{1}{3}$		Bushnell
Varney, Clara Elsie	HELAS	29	* †	Delavan
Vaughan, Rupert Harold	Aar	42/3		
Vaughan, William Freeman	Van (SS)	7/3	* †	Burnt Prairie
Vaughn Harold	AF (SS)	681/2	* +	Omaha Nebraska
Varghan, Rupert Harold Vaughan, Rupert Harold Vaughan, William Freeman Vaughn, Harold Vaughn, Postelle Anderson Vaupel, Carl Herman Vayo, Theodore William Veatch, Isaac Allen Veihl, Ernest Edmund Velsey. Seth Mark	Vsp (SS) AE (SS) LAS	35	* +	Suintan Burnt Prairie Omaha, Nebraska Hopkinsville, Kentucky Pekin Chicago Bloomington Granite Citu
Vaugal, 1 Ostelle Anderson	ME	82	* +	Delvin
Vaupel, Carl Herman	ME		* +	<i>Fekin</i>
vayo, i neodore william	MinE	26	* +	Chicago
Veatch, Isaac Allen	Agr ME		- T T	Bloomington
Veihl, Ernest Edmund	ME	69	* †	
Velsey, Seth Mark	Arch		* +	Indianapolis, Indiana
Vendig, Irvin	LAS	30	* +	Chicago
Vener, Friest Edmund Velsey, Seth Mark Vendig, Irvin de Venecia, Germon Vennum, Fredrick Coney Vent, Vivienne Victoria Vercoe, Constance Muriel Beverley Vernon, George Hewrood, Ir	ME		*	Daoupan, Philippine Islands
Vennum, Fredrick Coney	Bus		* †	Watseka
Vent Vivienne Victoria	LAS	801/2	* '	Decatur
Vercee Constance Muriel Boverley	LAS	1202/3	* +	Highland Dark
Vertoe, Constance Muller Deveney	DroM	30	* +	Deandoteen
Vernon, George neywood, Jr.	PreM		* +	Carlan U.W
veronda, william Jennings	IA(SS)	1031/6	* +	Carbon Hill
Vernon, George Heywood, Jr. Vernona, William Jennings Vespa, Daniel	CE	001/	* 1	Toluca
Vespa, David Raphael Vessoff, Peter John Vial, Jane Lucile Viall, Doris Marian Viele, Ora Haseld	FC	281/2	T T	Randstan Beardstown Carbon Hill Toluca Toluca Sofia, Bulgaria LaGrange
Vessoff, Peter John	Bus	24	* +	Sofia, Bulgaria
Vial, Jane Lucile	LAS CCS (SS)		* +	LaGrange
Viall, Doris Marian	CCS(SS)	6		Manteno
Vick, Ora Harold	AE		* '	Decatur
Victor, Sturges LaVerne	Agr (SS)	103	* +	Önarga
Vine Ben Clark	Bus	61	* †	Alton
Viney Den Olark	SS	64 8	. 1	Alton Pinckneyville
Vinlyard, violet	Do M	30	* +	South Holland
Vinke, Theodore Henry	PreM SS		- T	Des Maines Tours
Victor, Sturges LaVerne Victor, Sturges LaVerne Vine, Ben Clark Vineyard, Violet Vinke, Theodore Henry Vinsel, Kenneth Paul Violette, Robert Bluford Voelkel, Clarice Jean Voell, Herman Lohn	50	62/3	* +	South Holland Des Moines, Iowa Fort Worth, Texas
Violette, Robert Bluford	Law	<i>\$9</i>	ŤŢ	Fort Worth, Texas
Voelkel, Clarice Jean	Mus		. T	Port worth, Texas Pesotum Chicago Cohicago Davenport, Iowa Princeville Urbana
Voell, Herman John	ME		* †	Chicago
Voell, Herman John Voelpel, William F	IA	701/3	* †	Peoria
Vogeding, Dwight Karl Vogel, Otto Henry Vogel, Ralph Emerson	LAS	92	* †	Chicago
Vogel, Otto Henry	AC (SS) ME	94	* †	Davenport, Iowa
Vogel, Ralph Emerson	ME	108	* +	Princeville
Vogele, Irene M	LAS		*	Urbana
Vogele Leon Otis, B.S., 1922	Lib		* +	Urbana
Vogele, Irene M Vogele, Leon Otis, B.S., 1922 Vogt, Milton Albert	TA	761/2	*	Columbia
Vols, Allen James Vols, Allen James Volght, William Albert Volcsko, Michael Volcsko, Michael Volkert, Harold Frederick Volland Erzedarick dolof Ir	IA IA	10/2	* +	LaSalle
Voight William Albert	IA	34		Chicago
Volgat, William Albert	IAC	04		Pachford Ohio
Voke, Mary Louise	LAS ChE	0/1/	* +	Rockford, Ohio Gary, Indiana
Volcsko, Michael	CRE	$34\frac{1}{2}$	* +	Gary, Inarana
Volkert, Harold Frederick	Bus			Chicago
	PreL	37	*	St. Louis, Missouri Mt. Pulaski
Volle, Reva Margaret Vollintine, Eddie Witmer	HEAgr		* †	Mt. Pulaski Taylorville Springfield Chicago Leland Urbana
Vollintine, Eddie Witmer	Arch	28	* †	Taylorville
Voltz, Leslie Sherman Lewis	MinE	31	* †	Springfield
Voltz, Leslie Sherman Lewis Volz, Rosalie Charlotte Von Ohlen, Henry Kenneth Voorhees, Joshua Dixon Vorhees, Mrs. Sarah Esray	LAS	32	* +	Chicago
Von Ohlen, Henry Kenneth	LAS CE		* +	Leland
Voorhees, Joshua Dixon	CE		* +	Urbana
Vorhees, Mrs. Sarah Esrav	HEAgr		* +	Urbana
Vorie Max Baymond	Agr (SS)	$69\frac{1}{2}$	* +	Stewardson
Vorse Barbara Berthe		00	* +	Stewardson Salt Lake City, Utah
Voise, Dalbala Deltha	Do	0014		
Voris, Max Raymond Voris, Max Raymond Vorse, Barbara Bertha Voss, Adolph George Voss, Esther Katherine Votaw, Hazel Dolores	Bus UEL AG	291/2 621/3	* +	Unitago
voss, Esther Katherine	HELAS	02/3	* +	Wilmette
Votaw, Hazel Dolores	Ed (SS)	10072	* +	Urbana
Votaw, Stewart Ernest	Bus (SS)	34	T_T	Urbana
Vreeland, Helen Olive	HELAS	80	* †	Wilmette Urbana Urbana Champaign Champaign
Vreeland, Henry Kipp	Law	34	* †	Champaign
Vrchota, Thomas P	PreM		1	Chicago
de Vry, Edward Bernard	Bus		* †	Chicago Chicago Danville Chicago
Wade, Doris Elizabeth	LAS		* +	Danville
Wade, James Clare	Bus		* +	Chicago
Wagenknecht, Theodore William	Rue	110		
Wagenknight Algerran Deborto In	Aar	103	* +	LaGrance
Wagner Carles John	10(00)	272/3	* +	Burlington Wisconsin
Wagner, Carlos John	HELAS	2173	* +	La Salla
Wagner, Catherine Marie	Agr AC (SS) HELAS	102/	- T	LaGrange Burlington, Wisconsin LaSalle Bellewille
Waguer, Clarence Arthur	00	10 ² /3 78		
Votaw, Stewart Ernest Vreeland, Henry Kipp Vrecland, Henry Kipp Vrchota, Thomas P de Vry, Edward Bernard Wade, Doris Elizabeth Wade, James Clare Wagenknicht, Theodore William Wagenknicht, Algernon Roberts, Jr. Wagner, Carlos John Wagner, Calros John Wagner, Clarence Arthur Wagner, Clarence Arthur Wagner, Elarence Arthur Wagner, Earl William	Agr	18	* †	Kankakee
wagner, Earl William	Law (SS)	12	* 1	Urbana

Wagner, John Wagner, Richard Barnard Wagner, Richard Edwin Wagner, Richard Robert Wagner, William Earl Wahlbring, Armin August Wahlstrom, Robert Daggett Wai, Hai Shoa Wai, Joris Winifred Waite, Abbie Deane Wakefield, Otho Bruce Walbert, George Henry Walden, Allan Waldman, Leonard Francis	Bus		+	Streator
Wagner, Richard Barnard	AC	36	* †	Streator Glen Ellyn Kankakee Chicago St. Charles, Missouri Chicago Ning Pa Ching
Wagner, Richard Edwin	MinE	63	* +	Kankakee
Wagner, Richard Robert	IA		* 1	Chicago
Wagner, William Earl	LAS	16	* 1	Chicago
Wahlbring, Armin August	AC	91	* †	St. Charles, Missouri
Wahlstrom, Robert Daggett	EE	35	†	Chicago
Wai, Hai Shoa	MinE (SS)	32	* *	Ning Po, China
Wait, Doris Winifred	LAS		* *	Champaign
Waite, Abbie Deane	HELAS		* 1	Urbana
Wakeheld, Otho Bruce	IA	39	*	Champaign Urbana LaGrange Chicago
Walbert, George Henry	Accy	117	* †	Chicago
Walden, Allan	Accy PreM SS	00	* 1	Parkersburg DuBois
Waldman, Leonard Francis	Prem	36	Υ T	DuBois
Waldron, Herschel Lee	DO DO	8	* +	Hoxie, Arkansas Downers Grove
Wales, Raymond Orla	Bus SS	401/2	- T	Downers Grove
Walke, Nelson Sumter	Due	23	* +	Cincinnati, Ohio
Walker, Charles Bramwell	Bus EE	23		Chicago
Walden, Allan Waldman, Leonard Francis Wales, Raymond Orla Walke, Nelson Sumter Walke, Charles Bramwell Walker, Charles Bramwell Walker, Elizabeth Marion Walker, Evelyn Elizabeth Walker, George Albert	HELAS	21 1/2	****	Anna Harvard
Walker, Enzabeth Marion	LAS	32	* +	LaGrance
Walker, Everyn Elizabeth	AC	17	* +	LaGrange Danville
Walker, George Albert	I.A.S	47 70	* +	Mattoon
Walker, Hazal Irona	LAS LAS	60	* +	Champaign
Welker Hubert Bernard	LAS	31	*	Champaign
Walker John Rufus	Bus	70	* +	Moline
Walker Lours	SS	1965/		Clinton
Walker Lee Earl	Aar	$126\frac{5}{6}$ $99^{2}/3$	* +	Anna
Walker, Lucile Valinda	Agr HELAS	71	* †	Urbana
Walker, Elizabeth Marion Walker, Evelyn Elizabeth Walker, Greydon Lyle Walker, Hazel Irene Walker, Jubert Bernard Walker, John Rufus Walker, Lee Earl Walker, Lee Earl Walker, Lee Earl Walker, Lee Earl Walker, Marietta R Walker, Marietta R Walker, Samuel Thomas Walker, Sarah Frances Walker, Ward Smith Walker, William Albert Walker, William Albert Walker, William Albert Walker, William Albert Walker, Geard Leroy Wallace, Claradehl Wallace, Geral Leroy Wallace, Geral Leroy Wallace, Henry Smith Wallace, Henry Smith	LAS	15	* +	St. Louis, Missouri
Walker Samuel Thomas	SS	221/2		Watson
Walker, Sarah Frances	SS SS	134	* †	Clinton
Walker, Ward Smith	Aar	119	* '	Gays
Walker, William Albert	Agr SS	22		Windsor
Walker, William Franklin	ĂČ	49	*	Anderson, Indiana
Wall, Douglas Edmund	ME	40	*	Berwyn East St. Louis
Wall, James Robert	ChE	28	* †	East St. Louis
Wall, Margaret Beatrice	LAS	16		
Wallace, Claradehl	HELAS	862/3	ť	Urbana Winchester Beardstown Champaign Chicago Urbana Labe Villa
Wallace, Floyd Clark	IA	/0	* 1	Winchester
Wallace, George Ira	Agr CL Ed (SS)	1081/2	* 1	Beardstown
Wallace, Gerald Leroy	CL(SS)	68	* 1	Champaign
Wallace, Henry Smith	Ed	1011/2	* -	Chicago
Wallace, James Proctor	EE	35	* -	Urbana
Wallace, John Walter	EE		*	Lake Villa
Wallace, Leon Harry	PreL	30	* 1	Terre Haute, Indiana
Wallace, Geraid Leroy Wallace, Henry Smith Wallace, James Proctor Wallace, John Walter Wallace, Leon Harry Wallace, Malcolm Penrod Wallace, Marion Margaret	LAS	53	* 1	Terre Haute, Indiana Ewing Chicago Mooseheart
Wallace, Marion Margaret	HELAS CE	38	* 1	Chicago
Wallace, Wendell Wayne	CE	107	* 1	Mooseheart
Wallace, William Hamilton	Rue		* 1	Marion
Wallace, William Whiteside	CE (SS) SS SS EE EE	261/2	* 1	Marion Chicago
Waller, William Jacob	SS	19		Thompsonville
Walles, Elbert	SS			Thebes
Wallin, Mariono Raymond	EE	123	* * *	Concord, Nebraska Oak Park
Wallin, Victor William	Bus	6	*	Oak Park
Wallingford, Harold Irving	Arch SS		* 1	Kansas City, Missouri East St. Louis
Wallis, Mrs. Grace Hite	SS	$105\frac{1}{2}$	* +	East St. Louis
Walsh, James Franklin	EE		* 1	Deland Champaign
Walter, Charles Keegan	Bus	69	* 1	Champaign
Walter, Mary Harte	Mus LAS unc ChE	15	* -	Perry, Missouri Chicago
Walter, Mary Mathda	LAS unc		* *	Champaien
Walters, Ernest Gardiner	UNE Devision	440	*	Champaign Ollers
Wallace, Nalcolm Penrod Wallace, Malcolm Penrod Wallace, Marion Margaret Wallace, Wendell Wayne Wallace, William Hamilton Waller, William Whiteside Waller, Mariono Raymond Wallin, Victor William Wallin, Victor William Wallin, Victor William Wallin, S. Grace Hite Wallin, Mrs. Grace Hite Wallin, Mrs. Grace Hite Wallin, Mrs. Grace Hite Wallin, Mary Hartle Walter, Mary Hartle Walter, Mary Matilda Walters, Frnest Gardiner Walters, James Garland Walters, Soscoe Frank Walters, Beulah Lucille Walton, Daphne Ruth Walton, Daphne Ruth	Bank (SS)	118	* 1	Champaign Oblong Urbana Oblong
Walters, Lucy	LAS unc (SS)	341/2	* 1	Oblana
Walters, Roscoe Frank	Bus	071/		Roman
Walton, Deulan Lucille	HEAgr	371/3	1	- Homor
Walton, Daphne Ruth	Mus unc		* 1	Rothany
Walton, Daphne Ruth Walton, James Burton Walzer, Sidney Wang, Chien Z Wang, Chien Z Wangelin, Hugo Philip Wanner, William Kleitz Wanzer, Elsie Louise Ward, Edise Colando Ward, Edie Orlando Ward, Ted Johnston Ward, Virgil Howard Warder, Benton Arthur	Agr Bus		* 1	Olong Bowen Homer Bethany Chicago Gosport, Indiana Skanghai, China Belleville Chicago Chicago Champaign Champaign
Wampler, Harry Collins		991/2	*	Carport Indiana
Wang Chipp 7	Ed REE	$45^{33/2}$	* +	Shanahai China
Wangelin Huge Philin	CT ILLE	68	* +	· Rollorille
Wanner William Kloitz	CL IA LAS	68 37	* +	Chicago
Wanzer Elsie Louise	LAS	96	* -	Chicago
Ward, Edna Louise	LAS	57	* -	Champaign
Ward, Leslie Orlando	Accy (SS)	99	* -	Champaign
Ward, Ted Johnston	Bus	00	* -	Champaign Champaign
Ward, Virgil Howard	Aar		* -	Rethany
Warder, Benton Arthur	Agr EE		*	Chicago
Wargin, Lewis Joseph	ĨĂ	1295/6	* -	Esthany Chicago LaSalle Portland, Oregon
Waring, Earl Russell	RĈE	66	* -	Portland, Oregon
Warder, Benton Arthur Wargin, Lewis Joseph Waring, Earl Russell Warner, Carolyn Warner, Charles Herman Warner, Dorothy Maye Warner, Edgar John	LAS unc		ť	Chicago LaSalle Portland, Oregon Springfield, Massachusetts Honolulu, Philippine Islands Henlon Urbana
Warner, Charles Herman	Agr	1263/3	* 1	Honolulu, Philippine Islands
Warner, Dorothy Maye	Mus	28	* *	Henlon
Warner, Edgar John	ME		* -	Urbana

Warner, Edna Louise Warner, George Edward Warner, Gerald Sloan Warner, Gladys Lillian Warner, Robert Elmer Warner, Wilmot Francis Warnes, Byron Anderson Warnes, Dardew Lawrence	Jnl	* †	Forrest Park Forrest Park
Warper, George Edward	Bus	49 * †	Forrest Park
Warner Gerald Sloan	CL	*	Peoria
Warner, Cladua Lillian	HELAS	* †	Inhana
Warner, Gladys Linnan			Urbana
Warner, Robert Elmer	Accy		Chicago
Warner, Wilmot Francis	Law	* +	Warner
Warnes, Byron Anderson	Accy	* †	
Warren, Eleanor Warren, Eleanor Warren, Howard Emerson	Agr	+	Newman Essex Chicago Chicago Champaign Chicago Chicago Watseka Maywood Pan Pan
Warren, Elegnen	LAS	33 * +	CL:
Warren, Eleanor		55 * 1	Chicago
Warren, Gordon Geddis	ChE	* +	Chicago
Warren, Howard Emerson Warren, Lyman Garrett Warren, Marian Warren, Marian Warren, Robert Warsen, Robert Warsew, Jessie Warwick, Ruth Anne Waschar, Royal Weldon Wascher, Edna Cornelia Wascher, Herman Wascher, Herman Wascher, Ralph Bicknell Washington, Camille Washington, Camille Wassington, Proctor Laurence	Bus	* †	Champaian
Warren, Lyman Garrett	EE	73 * +	Chicago
Warron Marian	LAS	35 * +	Chieggo
	LAG	**	Chicago
warren, Mary Louise	LAS	Ť 1	Watseka
Warren, Robert	Bus	* +	Maywood
Warren, Winfred Field	SS	1302/3	Paw Paw
Warsow Jossia	Bus	6/ * +	Chicago
Walsaw, Jessie	TAC	64 * † 23 *	Chicago
Warwick, Ruth Anne	LAS	23 * +	Champaign
Waschan, Royal Weldon	Bus	* †	
Wascher, Edna Cornelia	HELAS (SS)	34 * †	Champaign Champaign Champaign Paxton Lovejoy Chicago
Wescher Herman		942/3 * +	Champaian
Washer Manulla	Agr LAS	\$473 *	Champaign
wascher, Marcena	LAS (gm	87 *	Champargn
Wascher, Ralph Bicknell	Accy (SS)	87 * †	Paxton
Washington, Camille	SS	931/2 * +	Lovejoy
Washington, Edward Laurence	AC unc	* +	Chicago
Wasson, Proctor Lane Waterbury, Clarence Leslie Waterfall, John Wesley Waterfall, Wallace	ĒĒ	691/ *	Tirbana
Wasson, 1 loctor hane	0 II	0072	UTDana
Waterbury, Clarence Leslie		* T	Urbana Ft. Wayne, Indiana Ft. Wayne, Indiana Charleston
Waterfall, John Wesley	IA	972/3 *	Ft. Wayne, Indiana
Waterfall, Wallace	EPh	110% * +	Ft. Wayne, Indiana
Waters Hermiette	SS	16	Charleston
waters, mennetta	140	10	Charleston
Waters, Mary Frances	LAS	35 * †	Plainville Warrensburg
Watkins, Geraldine Joy	Ed (SS)	84 * †	Warrensburg
Watkins Harry	AC		Augusta, Kentucky
Watking Mitchell Sulvector	Bue (SS)	851/2 * +	Cairo
Watkins, Mitchell Sylvester	Bus (SS)	0072 **	Caira
Watkins, Ralph	AC	* 1	Carro
Watkins, Ross Wright	IA	* †	Logansport, Indiana
Watne, Theodore Alfred	Agr	202/3 * +	Earlnille
Waters, Henrietta Waters, Mary Frances Watkins, Geraldine Joy Watkins, Harry Watkins, Mitchell Sylvester Watkins, Ralph Watkins, Ross Wright Watkins, Ross Wright Watson Alva Clinton	Bus	57 * +	Matteon
Watson, Alva Clinton Watson, Deneen Anthony Watson, Frances Lee			Augusta, Kentucky Cairo Logansport, Indiana Earbille Mattoon Elizabethtown Champaign
Watson, Deneen Anthony	LAS	50 * †	Elizabethtown
Watson, Frances Lee	LAS (SS)	88 *	Champaign
Watson, Frances Lee Watson, George Ferris Watson, Luetta Maud Watson, Nary Helen Watson, Nora Esta Watson, Raymond Arnold Watson, Rupert Warren Watson, Sidney Louise Watson, Thomas Bryars Watt Jean Mabel	SS	129	Danville
Watson Luotta Maud	HELAS	10 +	Champaian
Watson, Muetta Maud	Mus	40 67 * † 7	Champaign Urbana
watson, Mary Helen	Mus	07 T	Urbana
Watson, Nora Esta	SS	7	Rantoul
Watson, Raymond Arnold	CE	62 * †	Fithian
Watson Rupert Warren	AE	591/2 *	Cairo
Watson, Rupers Warren	LAS		Curlo - C-13
watson, Sidney Louise		T 1	Springfield
Watson, Thomas Bryars	SS	1411/2	Illinois City
Watt, Jean Mabel	LAS (SS)	8 *†	Champaign
Watt Richard Rockwall	Bus	30 * 1	LaGrange
Watt Duccell A D.S. 1018	AE irr	*	Champaign LaGrange Champaign
Watt, Russen A, D.S., 1910	CP CP		
Watt, Jean Mabel Watt, Jean Mabel Watt, Richard Rockwell Watt, Russell A, B.S., 1918 Wattleworth, Charles Watts, Donald Gordon Watts, Raymond Summers Watts, Royald Paul	CE	126 * †	Champaign Champaign
Watts, Donald Gordon	Law	*	Champaign
Watts, Raymond Summers	RE	+	Chicago
Watts, Ronald Paul	\overline{LG}	+	Chicago
Wanth Charles Lines	TAC	* 4	Children Minnouni
Waugh, Charles Lincoln Waugh, George Wilfred Way, Kenneth William	LAS		St. Louis, Missouri
Waugh, George Wilfred	Bus	97 * †	St. Louis, Missouri
Way, Kenneth William	Bus	* †	Pekina, China
Waver Joseph Mather	LAS LAS	68 * +	Goshen Indiana
Wayno Wondell Haghten	LAS	59 * +	Delanan
wayne, wenden noghton	DAD CL	20 + 1	Demours
wayo, Stephen John, Jr.	Chem	68 * †	wanng, Indiana
Wayer, Joseph Mahan Wayer, Wendell Hoghton Wayo, Stephen John, Jr. Wear, Nina Mae	SHHEEd	77 * +	Chicago St. Louis, Missouri St. Louis, Missouri Peking, China Goshen, Indiana Delavan Whiting, Indiana Clayton Chicago
Weary, Milton Brewer	LAS (SS)	101/2 *	Chicago
Weaver Arthur Franklin	Aar	1912 *	
Wear, Nina Mae Weary, Nilton Brewer Weaver, Arthur Franklin Weaver, Brayton Ladd Weaver, Holla Edwin Weaver, Mildred Vere Weaver, Sheldon Alvord Weaver, Verna Mae Webb, Doris Anna Webb, Trank Daniel	Agr FOM (SS)	$10\frac{1}{2}$ * $49\frac{1}{2}$ * $36\frac{1}{2}$ * † 6012 * †	Metropolis Harvard LaClede Cherry Creek, New York Rosemond Champaign Metropolis Medina, New York
Weaver, Drayton Ladd	FUM (SS)	30 /2 T	Harvara
Weaver, Holla Edwin	EE (SS)	681/3 * †	LaClede
Weaver, May Gertrude	Ed	63 * †	Cherry Creek, New York
Weaver Mildred Vere	HELAS	11/2 *	Rasemond
Wearen Chalden Almed		28 *	Champaign
weaver, Sheldon Alvord	PreL	20	Champaign
Weaver, Verna Mae	HEAgr	* 1	Metropolis
Webb, Doris Anna	LAS unc	* †	Metropolis Medina, New York Sheffield Chicago
Webb, Frank Daniel	Agr	35 * 1	Sheffield
Webb Heldeman Adein	Dava	1111/2 * +	Chiegas
Webb, Frank Daniel Webb, Haldeman Adair Webb, Hamilton Murrell	Bus	11172 1	Dellimone Menuland
webb, Hamilton Murrell	00		Baltimore, Maryland
	LAS	29 *	Sesser
Webb, Kathryn Parker	LAS	29 * †	Taledo
Webb Balph Duvivier	ME	771/2 * +	Seser Toledo Alton Chicago Farmer City Champaign Rantoul
Webb Dermand Der		* *	Chicago
webb, Raymond Benjamin	Jnl	- T	Chicago
Webb, Richard Lockwood	LAS	62 * †	Farmer City
Webb, William Floyd	Accu	28 * 1	Champaign
Webber, Chester Clay	Accy FC	* +	Rantoul
Webber Elizabeth Parnisa	Mus	33 *	Urbana
Webb, Kathryn Parker Webb, Ralph Duvivier Webb, Raymond Benjamin Webb, Richard Lockwood Webb, William Floyd Webber, Chester Clay Webber, Elizabeth Bernice Webber, Frances Marion			
webber, Frances Marion	LAS		Urbana
Webber, Harry M, Jr.	Bus	* +	Wilmette
Webber, Frances Marion Webber, Harry M, Jr. Webber, Joseph Thompson	ME (SS)	161/2 *	Urbana
and a second a subsection of the second second second second second second second second second second second s	()		

Webber, Lewis Waller	
Weber, Clarence Jacobs	
Weber, Edith	
Weber, Elizabeth	
Weber, Ora Keith	
Weber, Raymond James	
Webster, Ernest Malcolm	
Webster, Florence Adelia	
Webster, Frank Mont	
Weed, Marion Inez	
Weedon, Amy Gertrude	
Weedon, Vivian Faye	
Weege, Frank Charles	
Wegforth, Anna Margaret	
Wegforth, John Frederick, Jr.	
Wegrzyn, Louis Stanley	
Wehner, L Eugene	
Weick, Herbert George	
Weideman, LeRoy Carlton	
Weihl, Archibald Peter	
Weihl, Elmer Christian	
Weikal, Elmer Ketner	
Weiner, Joseph John Weiner, Sonhie	
Weinstein, Edward Robert	
Weinstein, Meyer Hymen	
Weir, Edgar Wilkin Weir Esther	
Weir, Ora Ethel	
Weis, Alice Lucile	
Weisiger George Bates LL B	1011
Weiskopf, Carl Wilbur	1011
Welch, Charles William	
Welch, David Mercer	
Welch, Gordon Sears	
Welch, Halcot Spencer	
Welch, Balph William	
Welden, Goddina Louisa	
Welden, Margaret	
Weldon, Frank Lewis	
Welge, Walter	
Wellin, Harold	
Wells, Bessie Morle	
Wells, Edwin Silas, Jr.	
Wells, Ethel Maud	
Wells, Everett Franklin Wells, George Eugene, Jr	
Welsh, John Robert	
Welsh, William James	
Welshimer, Philip Voris	
Welter, Floyd Lee	
Welton, Everett Leo	
Welty, Maurice Eberly	
Wendelken, Dorothy	
Wendt, Henry John	
Wensel, Catherine Charlotte	
Wenthe, Albert William	
Werden, Edna Sarah	
Werner, Charles Dunlan	
Werner, Fred	
Werner, Helen Margaret	
Werno, Harold William	
Werth, Vanessa Marion	
Werts, Mary Margaret	
Wertz, Ralph Otis	
Wesemann, Adolph Henry, Jr.	
Webber, Lewis Waller Weber, Clarence Jacobs Weber, Clarence Jacobs Weber, Elizabeth Weber, Elizabeth Weber, Cra Keith Weber, Cra Keith Weber, Enner William Webster, Eunice Isabelle Webster, Florence Adelia Webster, Florence Adelia Webster, Frank Mont Weed, Marion Inez Weedon, Ary Gertrude Weedon, Vivian Faye Weege, Frank Charles Weedon, Nuvian Faye Weege, Frank Charles Weetor, Nollie Mae Wegforth, John Frederick, Jr. Wegforth, John Frederick, Jr. Wegforth, John Frederick, Jr. Wegforth, John Frederick, Jr. Weiger, Carlton Weiner, Keith Emanuel Weidner, Morris Robert, Jr. Weiler, Joseph John Weiner, Sophie Weider, Morris Robert, Jr. Weiler, Sosphie Weistal, Elmer Christian Weikal, Elmer Ketner Weiler, Goseph John Weiner, Sophie Weis, LeRoy Richard Weis, LeRoy Richard Weis, LeRoy Richard Weis, LeRoy Richard Weis, Lafther William Welch, David Mercer Welch, Charles William Welch, Bardi Mercer Welch, Charles William Welch, Bardi Mercer Welch, Charles William Welch, Margaret Welch, Clarence William Welch, Margaret Welch, Margaret Welch, Margaret Welch, Margaret Welch, Margaret Welch, Margaret Welch, Sustin Welch, Sustin Welch, Sustin Welch, John Robert, Jr. Weils, Edwin Silas, Jr. Wells, Edwin Silas, Jr. Wells, Edwin Silas, Jr. Wells, Edwin Silas, Jr. Wells, Bessie Morle Wells, George Eugene, Jr. Wels, Harold Welnis, Bessie Morle Wels, George Eugene, Jr. Wels, Harold Wels, George Eugene, Jr. Wels, Harold Wels, George Eugene, Jr. Wels, Harold Sustin Wels, Henry John Wesh, William James Welsh, William James Welsh, William James Welsh, William James Welsh, Henry John Wend, Henry John Wend, Henry John Wert, Yanessa Marion Wert, Yanessa Marion Wert, Yanessa Marion Wert, Yanessa Marion Wert, Karay Margaret Werne, Fred Werne, Fale Margaret Werne, Harold Chiliam Werth, Yanessa Marion Wert, Yanessa Marion Wert, Yanessa Marion Wert, Yanessa Marion	

AC	282/3	* Rantoul
Flor unc (SS)	25	* † Chicago
Chem SS	104	* † Evansville Glenarm
LAS	97	* † Edwardsville
AC	100	* † Evansville, Indiana
Agr	301/3	* Nokomis
Bus	99	* † Chicago * † Oakland * † Des Plaines
Accy LAS	28 25 1/3	* † Oakland * † Des Plaines
LAS	2073 96%	* † Des Plaines * † Des Plaines * † Sheldon
Bus	33	* † Sheldon
Jnl		* † Chicago
HEAgr	67	* † Farmer City * † Wilmette
LAS LG	76	* † Wilmette * Wilmette
AC	311/2	
HELAS	104	* † Rimersburg, Pennsulvania
LAS		T T Wilmette
Agr	79	* † Wilmette
PreM Agr	38 71	* † Elizabeth, New Jersey * † Washington
Agr Agr	11	* Washington
IA	66	* + Berwun
Bus		* † Berwyn * † Chicago
PreM		* † Dolton
PreL		* † Waterloo
PreL AC	36	* † Waterloo * † Middletown, Ohio
AC	30	* † Waterloo * † Middletown, Ohio * † Vincennes, Indiana
Ed (SS)	85	* + Chicago
Ed (SS) PreL	331/2	* † Chicago * † Chicago
1 0001		T Unicago
PreM HEAgr HELAS	34	* † Marshall
HEAgr	102	* † Marshall * † Marshall
HELAS	23 95	
LAS CL SS	41	
ŠŠ	71	* † Chicago Catlin
Bus		* † Arla
AE (SS)	144 3	* † Mattoon
Accy	3	* † Earlville * † Chicago
LAS		* † Chicago * † Chicago
Bus Bus		* † Chicago * Chicago * † Rock Island
HEAgr	96	* † Rock Island
SS	71/2	Longon Mills
LAS unc		* Champaign * † Champaign
LAS (SS)	102	* † Champaign * † Rockford
Agr EE	1131/3	* † Rockford * Chicago
LAS		* Chicago * † Evanston * † Chicago
LAS CE IA		* † Chicago
IA	4 992⁄8	
Ed	992_{3}	* Pine Bluff, Arkansas
ME	108	* † River Forest
HEAgr		† Alexandria, Nebraska * † Aledo
CE		* + St Louis Missouri
LAS CE CE	59	
Law (SS)	28	* † Chicago
AC		* Aberdeen, South Dakola
Bus Bus	26 65	* † Neoga * † Elkhart, Indiana
SS	32	* † Elkhart, Indiana Plainville
EE	118	* † Urbana
LAS		* † Urbana * † Malta
Ed (SS)	97	* T Urbana
Accy	01	* † Effingham * Evansville, Indiana
Bus Bus	34	* Evansville, Indiana * † Joliet
AE	58	* † Effingham
HELAS	00	* Wauconda
CE		* † Wauconda
AC	0.0	* † Des Plaines
Accy (SS)	86	* Murphysboro
Bus IA	48 34	* † Farmington * † Chicago * † Chicago * † Chicago Heights
IA	04	* † Chicago
LAS		 * † Chicago Heights * † Urbana
HEAgr	32	* † Urbana
ME	5	* + Denison, Texas * + Denison, Texas
ME Bue (SS)	7616	
Bus (SS) PreL	0272	* † La Grange * † Robinson
		1 2000110011

Wessells, Allan Wessels, Anne Marie Wessies, Glenn Anthony Wessman, Harold Everett Walfred West, Ada Helen West, Ballard E West, Dorothy Irene West, Evelyn West, Harold Dadford West, Harold Dadford West, William Allen West, William Allen Westall, John Carey Westfall, James Harvey Westlund, Mrs. Fay Rumsey Weston, John William, A.B., 1921 Weston, Ralph Holland Wetherhold, Louis Everette Wethington, Arthur Crawford Wetzel, Randall Christopher Wesler, Arthur James Wesler, Arthur James Whaling, Gertrude Ruth Whaing, Leslie Edgar Wham, John Page Whang, Pao Kwai Whafield, Harold B Wheatley, Bernice Katheryn Wheatley, Charles Washington Wheeler, Albert Julian Wheeler, Clarence Daniel Wheeler, Clarence Daniel Wheeler, Commodore Perry Wheeler, John Russell, Jr. Wheeler, Kichard Lee Wheeler, Willard Louis Wheelan, Dow Orland Whiffen, Lawrence Charles Whistler, Ruby Blanche Wexler, Arthur James Whelan, Dow Orland Whiffen, Lawrence Charles Whitsler, Ruby Blanche Whitaker, Dorothy Whitaker, Dorothy Whitaker, Margaret Marie Whitcombe, Albert Bertrand, Jr. White, Catherine Nell White, Catherine Nell White, Clara Lynette White, Clara Lynette White, Clara Lynette White, Clara Lynette White, Clara Lynette White, Clara Lynette White, Herbert LeRoy White, Herbert LeRoy White, Herbert LeRoy White, Margaret Elizabeth White, Margaret Elizabeth White, Margaret Elizabeth White, Mary Ellen White, Robert Hamilton White, Robert Hamilton White, Robert Hamilton White, Walter Howard White, Walter Howard White, Walter Howard White, Wayne Stevenson Whitehead, Martha Elizabeth Whitehouse, Edith Ursula Whitehouse, Edith Ursula Whitehouse, William Nelson Whitehouse, William Nelson Whitehouse, William Nelson Whiteley, Fred Barney Whitenek, John Sanford Whitesel, Harry Alfred Whiting, Charles Edward Whiting, Ralph Myron Whitman, Harold Christopher Whitman, Lowell Acton Whitmey, Deventhal Acton Whitmey, Everett Alexander Whitney, Dorothy Whitney, William Percy Whitsitt, Leroy Whitsitt, Leroy Whitsitt, Leroy Whitsitt, Joseph Christy, Jr. Whittaker, Joseph Christy, Jr. Whittaker, Jon Eugene Whittenberg, John Eugene Whittenburg, Harry William Whitteir, Herman James, Jr.

Bus HELAS (SS) Bus CE SS Bus unc (SS) SS Mus (SS)	80
Bus	
CE SS	803/3 71/2 27
Bus unc (SS)	1816
Mus (SS) LAS PreM	29
LAS PreM	62 30
Accu	35 16
SS Bus	
SS LAS	$\frac{116}{95}$
SS	116½ 95 147 7 3
SS LAS SS CerE EE Acr	10
Agr Bank Bus unc	96
Bus unc HEAgr	96 17½
IA	54
Law Bank (SS) SS SS ChE	79
SS SS	79 8 ¹ /2 55 ⁵ /6 110
ChE	110
EE	
EE EE SS SS	21/4
Bus	44 ¹ / ₃ 63
LAS Bus	8
LAS Bus EE Bus Ed unc HELAS SS LAS (SS) LAS (SS) LAS (SS) LAS (SS) Bus SS SS SS SS SS SA	126 27
Ed unc	8 45 131 1/3
SS	131 1/3
LAS (SS) SS	$ \begin{array}{r} 131\frac{1}{3} \\ 4 \\ 144\frac{1}{2} \\ 109 \\ 39 \\ 118 \\ 65 \\ \end{array} $
Bus	109
LAS (SS)	118
Bus SS	$\frac{65}{15\frac{1}{2}}$
Bus SS LA unc LAS Chem Aor (SS) LAS LAS SS SS Bank (SS)	66
Chem	84
Agr (SS) LAS	84 104½ 30
LAS	36
SS Bank (SS)	8 7
Bank (SS) LAS SS	40 16
SS LAS	8
	57
LAS EE LAS LAS unc SS	$57 \\ 111^{2}$ /3
LAS LAS unc	
SS PreM (SS)	
AB SS	36 113 109
Accy AB SS Accy (SS) Lib unc Bus Ed Ed EE Bus	
Bus	25 94¾ 36
Ed EE	$94\frac{4}{3}$ 36
LAS Bus CerF	772/3 32 37 93
Bus CerE Ed SS LAS SS	93
SS LAS	33
CDE	93 139½ 33 7% 92
Agr Bus	104 1231/2
DUS	12372

* †	Glen Ellyn German Valley
* '	German Valley
*	
* †	Rockford
* †	Keokuk, Iowa Sadorus
1	Aunusta
* + + + + + + + + + + + + + + + + + + +	Augusta Champaign Geneseo Washington, D. C.
* +	Geneseo
* + * +	Washington, D. C.
ŤΤ	Chicago Omaha
* †	Sumner
	Grawille
* †	Grayville East Aurora, New York Peoria
	Peoria
* † * † * †	Herrin Princeton
* +	Franston
* * * * * * * * *	Evanston Chicago Magamuth
* + + +	Chicago
* †	IN ONTHOULIN
* +	
* +	Carbondale Soochow, China Marshfield, Wisconsin
* 1	Marshfield, Wisconsin
	Champaian
* †	Milwaukce, Wisconsin
* † * † * †	Atchison, Kansas
* †	Atchison, Kansas
	Urbana
* †	Tulsa Oblahoma
* '	Atchison, Kansas Urbana Urbana Tulsa, Oklahoma Tulsa, Oklahoma Chicago Smrinofield
* * * *	Tulsa, Oklahoma Chicago Springfield Milwaukee, Wisconsin
* * * * *	Springfield
* †	Milwaukee, Wisconsin
* 1	Morrison Urbana
. 1	Urbana
* †	Mitwaukee, Wisconsin Morrison Urbana Urbana Urbana Chicago Dison
	Chicago Dixon Champaign Urbana
* + + + +	Dixon
* †	Champaign
* +	Chicago
	Urbana Chicago Minooka
* + + * +	Manooka Los Angeles, California Washburn Little Rock, Arkansas Gibson City Champaign Streator Washburn Plandiareilla
* + * +	Washburn
*1	Little Rock, Arkansas
* †	Gioson City Champaign
* †	Streator
•	Washburn
	DIGNGINSVILLE
* +	Lovington Wilmette
* †	Campbell Hill
* †	Wilmette Campbell Hill Chicago Danielsville, Georgia Niles, Michigan Joliet Danville New Harmony, Indiana Champaign Cherokee, Iowa Lombard
	Danielsville, Georgia
* + + + +	Niles, Michigan
*1	Joliet Dannilla
+	New Harmony Indiana
1	Champaian
* †	Cherokee, Iowa
* † * † *	Lombard Shoshone, Idaho
*	Shoshone, Idaho
* +	Charleston Rockford Marlboro, Massachusetts
* +	Marlboro, Massachusetts
* †	Comeron
* + * +	Thomas, West Virginia
* †	Chicago
****	Martooro, Massachusetts Comeron Thomas, West Virginia Chicago Canton Chicago Oak Park Springfield
* +	Chicago Oak Park
* +	Springfield
* †	Decatur
* †	Decatur Rushville Bridgeport
ŤŤ	Laurencerille
* †	Murphysboro
* † * † * †	Laurencerille Murphysboro Kinmundy Kansas City, Missouri
* †	Kansas City, Missouri

Wiekens, Arthur John Wickersham, Madelaine Lloyd Wickert, Jacob Nelson Wickhorst, Frank Henry Wickhorst, Frank Henry Wickhorst, William Krieg Wiekana, Theodore Widdis, Grace Marian Widener, John Charles Wiegana, Carl Julius Wieland, Esther Marie Wierman, Uarren Pressley Wightman, Warren Pressley Wightman, Havyan Frenlon Wightman, Joseph Sidney Wikoff, Ramon French Wilbern, Velda Lorene Wilcox, Arthur Burt Wilcox, Arthur Burt Wilcox, Harold Childs Wilcox, Kenneth Don Wilcoxen, Kenneth Don	AE		* + Chicago
Wickersham, Madelaine Lloyd	\vec{Ed}	99	* † Chica go * † Evanston * † Danville * † Aurora
Wickert, Jacob Nelson	ChE	36	* † Danville
Wickhorst, Frank Henry	Bus	00	* + Aurora
Wickhorst, William Krieg	ĈĒ	811/3	* + Aurora
Wickman, Theodore		30	 T Aurora Aurora Chicago Kinmundy Cumberland, Indiana East SL. Louis Chicago Devalue Arizona
Widdis, Grace Marian	HEAar	00	* + Kinmundu
Widener, John Charles	HEAgr MinE (SS)	361/2	* + Cumberland, Indiana
Wiegman, Carl Julius	Jnl	36	* + East St Louis
Wieland, Esther Marie	LAS	00	* + Chicago
Wiemers William Bernard	Bus	113	* Douglas, Arizona
Wierman Warren Pressley	AC		 Douglas, Arizona Atwood San Angelo, Texas Grays Lake St. Louis, Missouri Bound Brook, New Jersey Des Moines, Iowa Decatur Champaign Sterling Champaign
Wiggins Mildred Frances	Mus	44 391/2	* + San Anacla Temas
Wightman Elwyan Fenlon		0972	* + Crassa Laka
Wightman, Looph Sidney	Bus	64	* T Grays Lake
Willoff Doman Franch	Accy ME	10õ	T St. Louis, Missouri
William Welde Terren	WIE AG		* T Bouna Brook, New Jersey
Wilson Anthus Dust	HELAS	10	T Des Mornes, Iowa
Wilcox, Arthur Durt	LAS	13	T Decalur
Wilcox, Catherine Louise	HELAS	29	* † Champaign
wilcox, Harold Childs	Chem	86	* † Sterling
wilcox, Lucille Elizabeth	Ed (SS)	107	Critan pargit
Wilcoxen, Kenneth Don	PreM		* Lewistown
Wildman, Louis Mandeville	Bus LAS	69	* † Lincoln * † Chicago
Wiles, Dorothy Lindby	LAS	94	* † Chicago
Wiley, Carl Higgins	CE	38	* Anna
Wiley, Frank Clarence	Bus	93	* † Earlville
Wiley, Frederick Mahlon	EE LAS		* Farbille
Wiley, George Harold	LAS		* † Ottawa
Wilcox, Harold Childs Wilcox, Lucille Elizabeth Wilcoxen, Kenneth Don Wildman, Louis Mandeville Wiley, Sorothy Lindby Wiley, Garl Higgins Wiley, Frank Clarence Wiley, George Harold Wilhelm, Dorothy Brunnette Wilhelm, Harry Herman Wilkens, Herbert Paul Wilhins, Cloanna Wilkins, Cloanna Wilkins, Oaronty Mae Wilkinson, Bert Keith Wilkinson, Dorothy Mae Wilkinson, Julia Faith Wilkinson, Osborn Place Wilkinson, Porter Augustus Wilkinson, Porter Augustus Wilkinson, Harry Herman Willeoxen, Dorothy Clairce Willeoxen, Dorothy Clairce	LAS	32	* † Ottawa * † Indianapolis, Indiana * † Dayton, Ohio
Wilhelm, Harry Herman	AC	103	* † Dayton, Ohio
Wilkens, Herbert Paul	ChE	100	* † Chicago
Wilkins Cloanna	SIS	2	Iuka
Wilkins Margaret Resalind	HELAS (SS)	10914	* + Springfield
Wilkinson Bost Koith	12245 (55)	1021_{2}^{1} $101\frac{1}{3}^{1}$	* † Springfield * † Elburn
Willringen Denether Mag	Accy	101 /3	* Chicago
Willingen Edmin Arthur	Jnl	001/	
Wilkinson, Edwin Arthur	PreM	691/2	
Wilkinson, Julia Falth	LAS unc	11	* Champaign
Wilkinson, Osborn Place	Bus	0.00 (T LaPorte, Indiana
Wilkinson, Porter Augustus	Bus	832/3	* Champaign + LaPorte, Indiana * † Bethany * † Champaign * † Decatur * † Wyoming * Conton
will, Otto Henry	CE unc (SS) LAS	36	* † Champaign
Willard, Aliff Zara	LAS	98	* † Decatur
Willcox, Lawrence Austin	Agr		* † Wyoming
Willcoxen, Dorothy Clairce Willey, Perry Homer Willey, Russell DeWitt	LAS		
miley, relig fionier	Ed (SS)	69	* † Magnolia * † Taylorville
Willey, Russell DeWitt	Agr		* † Taylorville
Willey, Russell DeWitt Williams, Bessye Mortlyn Williams, Clarence Ray Williams, Elise Elinor Williams, Elise Elinor Williams, Florence Jane Williams, Glenn Dewey Williams, Hannah Esther Williams, Harold Gordon Williams, Harold Love	Agr LAS	53	* Chautaugua
Williams, Burton John	Bus	33	* † Davenport, Iou.
Williams, Clarence Ray	SS	1151/3	Clayton * † Freeport
Williams, Elise Elinor	LAS		* † Freeport
Williams, Emily	HELAS (SS) LAS (SS) CerE (SS)	1111/2	
Williams, Florence Jane	LAS (SS)	110 37	* † Champaign * Olin, Iowa * † Mattoon * † Rockford * † Urbana
Williams, Glenn Dewey	CerE(SS)	37	* Olin. Iowa
Williams, Hannah Esther	Ed	991/2 791/2	* † Mattoon
Williams, Harold Gordon	Agr	7916	* + Rockford
Williams, Harold Love	Bus	1.1.	* + Urbana
Williams, Harold Love Williams, Harold Love Williams, Helen Williams, Helen Marguerite Williams Henry Walter	Accu	44 60	* Herrin
Williams, Helen	Accy HELAS	00	* Herrin * † Urbana
Williams Helen Marguerite	Bus	100	* † Mattoon
Williams Honry Walter	LAS	991%	* † Urbana
Williams, Henry Walter Williams, James Hackney Williams, John Francis Williams, King Williams, Leng Lengise	Aar	12	+ Chicago
Williams, John Francis	Agr LAS	65	* + Waylegan
Williams King	Jnl	28	† Chicago * † Waukcgan * † Chicago Heights
Williams, Long Louiso	LAS	20	* † Mt. Vernon
Williams, Lena Louise	LAS	~	* Ellist City Manuland
Williams, Leroy Alexis Herbert	LAS LAS SHHEEd	5	 * Elliott City, Maryland * † St. Louis, Missouri
Williams, Lewis Virgi	LAS	59	* + Fisher
Williams, Lois Albertine	SHHEEd	101	
Williams, Lucile Emily			* † Pontiac
Williams, Marguerite	HELAS HELAS HELAS	30	* † Danville * † Urbana * † Rantoul
Williams, Maude	HELAS	75	* † Urbana
Williams, Myra Beal	HELAS	77	* † Rantoul
Williams, Oliver Lockwood	88	1341/3	Lima. ()hro
Williams, Oral Bernice	HELAS		* † Springfield * Paris
Williams, Paul	Vsp (SS)		* Paris
Williams, Richard Arlander	Vsp (SS) LAS		* † Mounds
Williams, King Williams, Lena Louise Williams, Leroy Alexis Herbert Williams, Levis Virgil Williams, Lois Albertine Williams, Lucile Emily Williams, Marade Williams, Mara Beal Williams, Myra Beal Williams, Oliver Lockwood Williams, Oral Bernice Williams, Paul Williams, Paul Williams, Ruchard Arlander Williams, Ruby	Bus	96	* † Shelby
Williams, Versa Eloise	LAS		* † Freeport
Williams, Walker Alonzo	Bus	3	* † Kansas City, Missouri
Williams, Wilburn Jewell	LAS	48	* † Kansas City, Missouri * † St. Louis, Missouri
Williamson, Bernice Emily	LAS SS	1301/3	Alton
Williamson, Edmund Griffith	LAS	32	* † Rossville
Williamson, Frank Martin	MSE	95	* + Albion, Michigan
Williamson, Joseph Lindley	Bus	96	* † Albion, Michigan * † Jacksonville
Williamson Baymond Barton	ME		* † Milford
Williams, Ruby Williams, Ruby Williams, Versa Eloise Williams, Walker Alonzo Williams, Wilburn Jewell Williamson, Bernice Emily Williamson, Bernice Emily Williamson, Frank Martin Williamson, Frank Martin Williamson, Raymond Barton Williamson, Raymond Ellsworth		32	* † Griggsville
Williamson, Raymond Ellsworth Williamson, Vernon Gregory	Accy	02	* Champaign
wimanson, vernon Gregory	LAS		Cucaneparque

Williford, John LeRoy Willis, Charles Leyton Willis, Eunice Florence Willis, Georgia Charlene Willis, Russell Vernon Willison, Clarence Orlando Willman, Harold Bowen Willison, Clarence Orlandd Willnan, Harold Bowen Wills, Charles Raymond Wills, Glenn Philander Wills, Glenn Philander Willson, Nelle D Wilmore, Earle Charles Wilson, Stanley Carlton Wilson, David Dill Wilson, David Dill Wilson, David Dill Wilson, David Dill Wilson, Edna Clara Wilson, Eleanor Fay Wilson, Frances Douglass Wilson, Frences Douglass Wilson, Frederick Samuel Wilson, George LaRue Wilson, Gertrude Emily Wilson, Harold Clifford Wilson, Harold Clifford Wilson, Harold Clifford Wilson, Henry Gross wilson, Harold Edwin Wilson, Henry Gross Wilson, Imogen Fillmore Wilson, John Hays Wilson, John Marcy Wilson, John Riley Wilson, Keith Reber Wilson Devr Wilson, John Filey Wilson, Keinh Filey Wilson, Kenneth Day Wilson, Lewis Bender Wilson, Lewis Bender Wilson, Mardhe Frances Wilson, Naodi Esther Wilson, Naodi Esther Wilson, Nalbi Esther Wilson, Ona Vern Wilson, Calley Lange Wilson, Raymond Milton Wilson, Rabp Delbert Wilson, Rabp Delbert Wilson, Rabpt Delbert Wilson, Rabert Travis Wilson, Stanley Raymond Wilson, Stanley Raymond Wilson, Thomas Harry Wilson, Walter Chamberlin Wilson, Walter Chamberlin Wilson, Wiltiam Charles Wilton, Mildred Maurine Wimmer, Gladys Fern Winch Henry Winah, Louis Henry Winakor, Gladys Fern Winakor, Arthur Harry Winans, Grace Winans, Ruth Windle, John Taylor Windsor, Margaret Wing, Herbert John Wink, Nathaniel Edwin Wing, Herbert John Wink, Nathaniel Edwin Winkler, Joseph Fred Winkler, Joseph Fred Winkler, Joseph Fred Winsauer, Leslie Robert Winston, James Byers Winter, Carrie LaRoe Winters, Carrie LaRoe Winters, Ernest Bruce Winters, Florence Margaret Winters, Robert Wayne Winton, Thomas Walter Winth, Sidney Raymond Wirth, Sidney Raymond Wirth, Nelida Lee Wise, James Carl Wise, James Carl Wise, Lucien Wise, Willard Jacob Wisegarver, Cleo Fern Wiseman, Edward Taylor Wiseman, Ruth

CerE	
$EE \\ LAS$	
LAS (SS) Bus unc (SS)	100 363/3
Rank	36 ² /3 31 ¹ /2
Jnl CCS LAS (SS)	31
ME LAS HELAS	71
Bus	5726 61/2
Bus CE PreM	25
Agr AC	102
Jnl LAS	33
LAS SS	99 6
Bus CE	31
Agr LAS	25
Agr ChE	59 96
PreL LAS	97 96
LG Bus FF	90 63
EE EE Bus (SS)	37 71
SS PreL	1553/3
Agr LAS	671/3 63
Mus SS	8
LAS (SS) ME	101 55½
AE (SS) EE	44 111
PreM SS	1331/5
Agr Bus	53
Law Eng	5 35
Ed	64
Bus LAS CL	69
CL Agr (SS) LAS (SS) LAS	37
LAS LAS LAS (SS)	86 29½ 78
LAS LAS (SS) PreM FC HEAor	29 106
	64 35
Bank CE Law (SS)	71 85½
Arch ChE LAS LAS Accy	27
LAS	212/3 53
Accy Ed	69 95
Ed Bus LAS	36
Agr PreL AE Bus	961/2
	1271/6 861/2
LAS ME	71 - 57
Agr Bus HELAS (SS)	65
Agr SS	73
55	10

* †	Mt. Carmel Little Rock, Arkansas Elmhurst

* +	Little Rock, Arkansas Elmhurst Carlisle, Indiana Sesser Elk City, Oklahoma Hartford City, Indiana Blufs St. Louis, Missouri Carlinville Clinton La Grange La Grange Worcester, Massachusetts Salina, Kansas Eagle Rock, California Roachdale, Indiana Woodstock
* +	Sesser
* 1	Elk City, Oklahoma
11	Hartford City, Indiana
*	St. Louis, Missouri
* †	Carlinville
* † * †	Griggsville
* 1	Clinton
*	La Grange
* †	Worcester, Massachusetts
*****	Salina, Kansas
¥ I	Eagle Kock, California Roachdale Indiana
* +	Woodstock
* †	Chicago
* †	Urbana Non Concord Obio
* +	Roachdale, Indiana Woodstock Chicago Urbana New Concord, Ohio Chicago Olney Fina
* †	Olney
*	
*	Dalton City
********	Homewood Geneseo
* †	Atwood
<u>* †</u>	Chicago
* * * * * *	Rew Castle, Pennsylvania Fairfield Iowa
* '	Winfield, Missouri
* † * †	Geneseo Atwood Chicago New Castle, Pennsylvania Fairfield, Iowa Winfield, Missouri Champaign Clinton Rock Island Indianagolis, Indiana
	Clinton Rock Island
F 1	Indianapolis, Indiana
*	Indianapolis, Indiana
* * * † * †	St. Louis, Missouri Urbana
•	Wheatland, Missouri
* † + + +	Indianapolis, Indiana Indianapolis, Indiana St. Louis, Missouri Urbana Wheatland, Missouri Dalton City
* + + + + + + +	Hinsdale Sidney Newton Michigan City, Indiana
⊧∔	Newton
+	Michigan City, Indiana
• +	Chicago Winnesota Woodstock
* +	Montevideo, Minnesota
11	Aurora
4	Union City, Indiana
	Monterideo, Minnesota Aurora Chicago Ogden, Utah LaMoille East St. Louis Springfeld Olney West Lafayette, Indiana Urbana Manpood
4	La Moille
* +	Sprinafield
+ +	Olney
****	Olney July
¥ ‡	West Lajayette, Indiana Urbana
* +	Maywood
* +	Houston, Texas
1	Keokuk, Iowa
* +	Chicago
+ +	Richmond
* 1	Des Plaines
T T	Sturgis Kentucky
(r	Urbana Maywood Houston, Texas Keokuk, Iowa Lockport Chicago Richmond Des Plaines Oak Park Sturgis, Kentucky Olney
* 1	Lily Lake
* † * † * †	Augusta Champaign
	Champaign
* †	Walnut
. ‡	Sturgis, Kentucky Olney Lily Lake Augusta Champaign Walnut Chicago Wilton Junction, Iowa Oak Park Webster Groves, Missouri Sadorus
-+	Oak Park
+ +	Webster Groves, Missouri
1	Sadorus
1	Tamalco LaPorte, Indiana
* * * * * * * *	Tamalco Tamalco LaPorte, Indiana Champaign Longview Longview
	Longview
	Longview

Wiseman, Vivian	LAS	62	* † Longview * † Rockford
Wissen, Vernet Theodore	Bus	$64 \\ 102\frac{1}{2}$	* † Rockford * † St. Louis, Missouri * † Decorah, Iowa
Wissmath, Evelyn Wilhelmina	HEAgr	1021/2	* † St. Louis, Missouri * † Decorah, Iowa
Wist, Joseph Elmer	Flor (SS) HELAS	271/2	* † Decorah, Iowa
Wisthuff, Edith Elizabeth	HELAS	69	† Sibley
Wisthuff, Myrtle Matilda	LAS	27	* † Sibley
Wisthuff, Oscar Henry	AC		* † Chatsworth
With, Thoralf Edwin	ME	73	* † Joliet
Witt, Frank Jacob	\overline{EE}	105	* † Sidncy
Witt, Balph Denton	\overline{EE}		* † Sidney
Witte, Paul Frederick	ME	1251/2	* † Louisville, Kentucky
Wittick, Eugene Charles	IA	82	* † Moline
Wittick, Herbert Edward	Ins	66	* † Peoria
Wittman, Adeline Leta	LAS	30	* † Metropolis
Witwer, Martha Nell	HELAS	67	* † Danville
Witwer, Mohler Studebaker	LAS	•,	
Witwert, Henry Wilber	IA (SS)	67	* † Joliet
Wiweke, Marc Pierson	IA (SS) ChE	• •	* † South Bend, Indiana * † Joliet * † Oak Park † Southbridge, Massachusctts
Wixted, John Francis	PreM unc		+ Southbridge, Massachusetts
Woelfersheim, William Arthur	Bus	70	
Woeltre, Franklin Worley	ĒĒ	341/2	* † St. Louis, Missouri * † Chicago
Wohl, Milton Jerome	$EE \\ LAS$	0474	* † Chicago
Wohlfarth William Webster	LAS		* † Champaign
Wolcott Gary Venning	AC		* Battle Creek, Iowa
Wold Leeman Archer A B 1022	AC SS	1452/3	Rockford
Woleben Stanley Allen	LAS	140/3	* † Marengo
Wolf Carl Walter	REE	981/2	* † Marengo * † Chicago
Wolf Charlie Incoh	FF	00/2	* Polo
Wiseman, Vivian Wissen, Vernet Theodore Wissmath, Evelyn Wilhelmina Wist, Joseph Elmer Wisthuff, Edith Elizabeth Wisthuff, Myrtle Matilda Wisthuff, Oscar Henry With, Thoralf Edwin Witt, Frank Jacob Witt, Ralph Denton Witte, Paul Frederick Wittick, Eugene Charles Witte, Paul Frederick Wittick, Herbert Edward Wittwer, Merbert Edward Wittwer, Martha Nell Wittwer, Mohler Studebaker Wittwer, Mohler Studebaker Witwer, Mohler Studebaker Witwer, Mohler Studebaker Witwer, Mohler Studebaker Witwer, Marc Pierson Wixted, John Francis Woelfersheim, William Arthur Woeltg, Franklin Worley Wohl, Milton Jerome Wohl, Milton Jerome Wold, Leaman Archer, A.B., 1922 Woleben, Stanley Allen Wolf, Carl Walter Wolf, Charlie Jacob Wolf, Mrs. Mabel Sawyer Wolf, Mrs. Mabel Sawyer Wolf, Gaob Emerson	EE CE	71	* † Frankfort, Indiana
Wolf Frances Gertrude	HELAS	11	* † Aurora
Wolf Mrs. Mabel Sawyer	SS		Wood River
Wolfo Groups Cathoring	1.45	46	* † Chicago
Wolfe, Jacob Emerson	LAS ChE	40	* † Chicago * † Champaign
Wolferbarger Charles Marion	Chem	55	* † Chicago
Wolff Derpise Serene	HELAS	96	(Chicago
Wolff Charles Henry		30	* † Urbana * † Peru
Wolff Coordo Stuart	$ChE \\ SS$		* † Peru Volcartier, Canada
Wolf, Grayce Catherine Wolfe, Jacob Emerson Wolfenberger, Charles Marion Wolff, Bernice Serena Wolff, Charles Henry Wolff, George Stuart Wolffam Harold George	SS Con F	112	* + Des Plaines
Wolfren Abe	CerE	112	
Wollson, Abe	ChE CE	35	* † Oak Park * † Chicago * † Chicago
Wollnsky, Leo		30	* † Chicago
Woll, Albert Joseph	PreL	81	* † Chicago * † Canton, China
Wong, Kan 182	Bus (SS)		* Canton, Unind
Wong, On Fuk	SS	$41\frac{1}{2}$	Hong Kong. China
wood, Clara Kessler	LAS	~	* † Cairo * † Oak Park
Wood, Clinord Gilbert	EE	5	* T Uak Park * Champaian
Wood, Mrs. Ella	LAS unc CL Jnl	5017	* Champaign * † Chicago
wood, Eugene william	CL,	581/2	* + Corra Penneulnania
Wood, Gerald Stone	Jni	27	* † Corry, Pennsylvania
Wood, Hazel Myrth	SS	130	* † Chicago * † Corry, Pennsylvania Mt. Vernon * † Girard
Wood, Isabel Frances	LAS	67	* † Girard * † Bismark * † Chicogo
Wood, Lee Maurice	Agr		* † Bismark * † Chicago
Wood, William Arthur	LAS		* † Chicogo * † Taylorpille
Wood, William Marcellus	$Agr \\ LAS$		
Woodford, Kenneth Stanley	LAS	30	* † Sebastopol, California * † Sebastopol, California
Woodford, Lester Melvin	PreM	32	* † Sebastopol, Colifornia
Woodley, Ruth Olga	Bus	2	* Marion * † Champaign
Woodruff, Arthur Eugene	Bus	401/2	
Woods, Alice	LAS unc	20	Childago
woods, Florence	LAS		$\pi 1/rhana$
woods, Homer Allen, Jr.	Bus CLE (CC)	331/2	* † Indianapolis, Indiana * † Bloomington
Wolff, Charles Henry Wolff, George Stuart Wolfram, Harold George Wolfram, Harold George Wolfson, Abe Wolinsky, Leo Woll, Albert Joseph Wong, Kan Tsz Wong, Clara Kessler Wood, Clara Kessler Wood, Clara Kessler Wood, Clifford Gilbert Wood, Clifford Gilbert Wood, Clifford Gilbert Wood, Gerald Stone Wood, Mrs. Ella Wood, Gerald Stone Wood, Hazel Myrth Wood, Isabel Frances Wood, Lee Maurice Wood, William Marcellus Woodford, Kenneth Stanley Woodford, Kenneth Stanley Woodford, Kenneth Stanley Woods, Alice Woods, Alice Woods, Store Using Woods, Richard Northall Woods, Richard Northall Woods, Richard Northall Woods, Richard Northall Woodson, Paul Edgar Woodson, Paul Edgar	ChE (SS)	33½ 80⅓ 695%	* † Indianapolis, Indiana * † Bloomington * † Rockford
woods, Richard Northall	ĈE Î	69%	* 1 Kockjora
woods, Sara Lucilla, A.B., B.L.S.,	1920,		
Weeders Baul Ed	Mus irr	0.74	
Woodson, Faul Edgar	Agr LAS	27	* † East St. Louis * † Oak Park
Woodward, Charlotte Anne		33	* T Uak Park * Chicago
Woodson, Paul Edgar Woodward, Charlotte Anne Woodward, Donald William Woodward, Harold Christopher Woodward, Marion Hannah Woodward, Stourger Court	EE(SS)	32	Unitago
woodward, Harold Christopher	LAS	64 63	
Woodward, Marion Hannah	LAS	63	
woodward, Stewart Gray	IEd	64	
Woodward, William Van Benschoten	EE	35	* † Evanston * † Urbana
Woolbert, Robert Gale	LAS	65	
Woolery, Alice Josephine	Accy	00	* † Champaign
Woolford, Joseph Sidney	SS	80	Champaign * + Carlinnille
woolley, Wayne Ransom	EE	30	Cartinotico
Woosley, Grace Ellen	Ed (SS)	112	* † Pinckneyville
Workman, Zera Florence	SS	б	Stonington * † Kinmundy
Wormley, Eugene	$\begin{array}{c} Agr \\ AC \end{array}$		
worth, John Clifford	AC		* † Chicago * † Virden
worth, Laura Lolita	HELAS		* † Virden
worthen, Mary Theye	Arch	101	* † Waterloo, Iowa * † Witt
Worthington, Leslie Berry	Bus	101	* † Witt * † Springfield
Wright, Annette	HEAgr	000 /	
Woodward, Marion Hannah Woodward, Stewart Gray Woodward, William Van Benschoten Woolbert, Robert Gale Woolery, Alice Josephine Wooley, Mayne Ransom Woosley, Wayne Ransom Woosley, Grace Ellen Workman, Zera Florence Wornley, Eugene Worth, John Clifford Worth, Laura Lolita Worthen, Mary Theye Worthington, Leslie Berry Wright, Annette Wright, Charles Thomas Wright, Edward Alburn	MSE	332/3	
wright, Edward Alburn	LAS	30	* Danville

Urbana Glencoe Greenfield Oak Park Mahomet Parkis Chicago Moweaqua Waukegan Urbana Oak Park Champaign Wyoming Chicago

Edgewood, Pennsylvania

Alton St. Louis, Missouri St. Louis, Missouri Nokomis

Amatrico Bend, Indiana Urbana Champaign Berryton, Kansas Taylorville River Forest Shattue Wichita, Kansas Mansfield Marissa Pekin

Kansas City, Missouri

Nokomis Washington, Dist. of Columbia Kiangshu, China Louisburg, North Carolina Forest Park

Champaign Peoria Urbana Chicago

Chicago Chicago Taylorville Oak Park Kinderhook

Alton Urbana Chicago Chilicothe Hennepin Carmi Carterville Toulon Centralia Glen Ellyn Urbana Springfield Huntington, Utah Chicago Lawrenceville Knozville Culver, Indiana Crown Point, Indiana

Aurora Geneseo Oak Park Aurora Peoria Chicago

Batavia Canton, China Chicago Rockford Cherry Peru Chicago Chicago

Wright, Edward Philbrick Wright, Frances McDonald Wright, George Harold Wright, Harold Abbott Wright, Harry Smith Wright Home Franklin	CerE LAS		+*********
Wright, George Harold	PreM		* +
Wright, Harold Abbott Wright Harry Smith	Bus Agr unc	70 24	* †
Wright, Homer Franklin	Accy	66	* +
Wright, James Hodges	Bus		* +
Wright, Homer Franklin Wright, James Hodges Wright, Karl Theodore Wright, Karl Theodore Wright, Kenneth Edwin Wright, Kenneth Bobort	Agr	70	* † * †
Wright, Kenneth Edwin	Agr ME	3 3 70	* †
Wright, Kenton Robert Wright, Laurence Sedgwick Wright, Liurence Belle Wright, Mildred Belle Wright, Dorothy Helene	Bus	35	* +
Wright, Mildred Belle	LAS	22	+
Wrigly, Dorothy Helene	LAS		* + * +
Wrisley, Lawrence Norton	Bus	91	* 1
Wu, Te Yuan	Bus FC (SS)	76	* +
Wulfekoetter, Gertrude, B.A., 1917	Lib	36	* +
Wulliman, Raymond Clemenz	LAS (SS)	1261/2	* † * †
Wupper, Arthur	Arch	1111/	*1
Wurst Katherine	${Accy \atop LAS}$	111 ¹ / ₅ 68	* † * †
Wyatt, Morton Harry	Agr	00	* +
Wyke, William John	AC		* †
Wrigly, Dorothy Helene Wrisley, Lawrence Norton Wu, Chao Fu Wu, Te Yuan Wulfekoetter, Gertrude, B.A., 1917 Wulliman, Raymond Clemenz Wupper, Arthur Wurst, Henry Ebert Wurst, Katherine Wyatt, Morton Harry Wyke, William John Wylie, Charles, A.B., A.M., Ph.D., 1 1912, 1922	1908, SS		
Wynd Clarence Leon Alexander	ChE	11626	* +
Wyninger, Evangeline Day	HELAS (SS)	116 ² /3 47 35 73 ¹ /3	* † * † * † * †
Wyrick, Austin Basil	REE	35	* †
Yackel, Walter Carl	Bus (SS) ME	731/3	* + *
Yackey, George Fredric	ME	109	* †
Yackle Stella May	M E SS	109 42	~ 1
Wylie, Charles, A.B., A.M., Ph.D., 1 1912, 1922 Wynd, Clarence Leon Alexander Wynick, Austin Basil Yackey, Kaustin Basil Yackey, George Fredric Yackey, Harold Hilgard Yackey, Stella May Yang, Shoun Davied Yao, David Sunshing Yarborough, Charles Hill	CerE	4.4	+
Yao, David Sunshing	RME(SS)	113	* †
Yarborough, Charles Hill	SS EE	81/3	* +
Yarborough, Charles Hill Yarloro, Frank William Yarnali, Thomas Coffin Yarrow, Paul Warren Yates, Laba Edward	Bus		* † * †
Yarrow, Paul Warren	Bus	28	*
Yates, John Edward	Law (SS)	161/2	* † * †
Yates, Robert William	Bus		* †
Vates, Stella Day	SS PreL	31	* +
Yearsley, Mary	LAS	70	* +
Yeats, Mrs. Myrtle Daisy Madden	LAS		*
Yingling, Ross Burl	Bus		*_
Yarrow, Paul Warren Yates, John Edward Yates, Robert William Yates, Stella Day Yates, William Wellington Yeats, Mrs. Myrtle Daisy Madden Yingling, Ross Burl Yockey, Glen Yonker, Mortimer Alexander York, Mrs. Cleta Price Young, Arthur Raymond	AE ChE		* † * † * †
York, Mrs. Cleta Price	LAS(SS)	621/2	* +
Young, Arthur Raymond Young, Asa Dougal Young, Carl Walter Young, Charles Thomas Young, Cyril Charles Young, Daisy Belle Young, Edward Frank Young, Eleanor Frances	SS	8	
Young, Asa Dougal Young, Carl Walton	PreM LAS	10	* †
Young, Charles Thomas	Agr	42 22	
Young, Cyril Charles	Eng	64 721/2 81/3	* † * †
Young, Daisy Belle	55	721/2	
Young, Edward Frank	Agr unc LAS	81/3	* † * † * †
Young, Eleanor Frances Young, Everett Lewis Young, Frances Mable Young, Frank Edward Young George Clair	Aor	101	* +
Young, Frances Mable		101	* +
Young, Frank Edward	SS	5	
Young, George Clair Young, Gilman Boardner Young, Gordon Mark Young, Helen Margaret Young, Helen Smallwood	\widetilde{EE} (SS) AE	24 75	* † * † * † * †
Young, Gordon Mark	Aar unc	731/2	* +
Young, Helen Margaret	HELAS	28	÷
Toung, Jackson Smanwood	LAS		* †
Young, James Russell	LAS	27 743	* †
Young, James Russell Young, John Alvin Young, Louis Clide Young, Marjorie Pearl Young, Mildred Eugenia Young, Oscar Willard Young, Ralph Hayward Young, Virginia S Young, William Clyde Young, William Clyde Youngbood, Robert Augustus	SS PreM	7 73	* †
Young, Mariorie Pearl	SS	73	
Young, Mildred Eugenia	LAS SS	81	* †
Young, Oscar Willard	SS	92/3	
Young, Kalph Hayward	$^{SS}_{LAS}$	1033	+
Young, William Clyde	Agr	73	* +
Young, Winifred May	LAS		* +
Youngblood, Robert Augustus	Bus	57	* †
Youngblood, Robert Augustus Younge, George Herbig Younger, Lewis Irving Youngquist, Philip Oliver Yuan, Tsung Tok Yuenger, Arthur Theodore Zacearia, August Louis	LAS PreM	70 31 1/2	* * * * * * * *
Youngquist, Philip Oliver	CE	352/3	* +
Yuan, Tsung Tok	CE ME (SS)	58	* +
Yuenger, Arthur Theodore	IA	<i>33</i>	* † * †
Zaccaria August Louis	Bus PreM		* +
Zaccaria, August Louis Zacher, Allan Norman	PreM		* + +
Zaccaria, August Louis Zacher, Allan Norman Zacher, Arthur Henry Zadek, James George	Bus PreM Bus Bus ME	2014 3714	* 🛉

Roberton Mars Mattie Trans	es SS		10	
Zahnow, Mrs. Mattie France	ss BB SS	11		ison
Zahnow, Walter J		141/2		st St. Louis
Zalewski, Casimir Stanley	Bus	50	* † Ch	icago
Zander, Edward Henry	Agr	50	* † Ch * † Se	icago
Zeiger, Dallas Henry	Bus	30		COT
Zeilman, Charles Kantz	AC	121	* † No	issau, New York
Zeki, Ali Ayet	EE	55	* † Ur	
Zeltmann, Margaretha Carol		94	* † Al	
Zick, Helen Elizabeth	LAS (SS) 4734	* † Po	
Ziedman, Abraham	LAS		+ Ch	
Ziegler, Mary Annette	Mus	~ ~ ~ ~ ~		st St. Louis
Ziegler, Mildred Elizabeth	HELA			rora
Zillman, Theodore William	LAS	7	* † Ch	icago
Zimmer, John Warner	Accy	15	* † Ch	ampaign
Zimmerly, Leonard Christ	AC		* † Ha	pe, Arkansas
Zimmerman, Albert Jobst	Bank	691/3	* † Pe	oria
Zimmerman, Frank Charles	SHAE			nker Hill
Zimmerman, George Waldo	LAS	54	* † Pe	oria
Zimmerman, Mrs. Julia Bari	rett Agr un	vc 33	* † Ur	bana
Zimmerman, Julius	PreM		* † Ch	icago
Zimmerman, Nelson John G	rove Law	61	* † Ef	fingha m
Zimmerman, Pauline	SHHE	Ed 77	* + An	derson, Indiana
Zimmerman, Roy	IA		* † Oa	k Park
Zimmerman, Russell Lawton	LAS (SS) 62		inker Hill
Zingrebe, Ray	PreL		* + Du	
Zink, Frank Joseph	Accy (SS) 76	* + In	dianapolis, Indiana
Zink, Hal Humphrey	EE	107	* + Ko	
Zink, Ruth	Mus	33		mwood
Zipprich, Raymond William		32		icago
Zitzewitz, Arthur Frank	ME		* † Ch	icaao
Zitzewtiz, Herbert Carl	ME		* † Ch	icaao
Zivny, Joseph Charles	ME	31	* † Ch	icano
Zoerb, John George	Flor	29	* + La	Crosse, Wisconsin
Zoller, Bernard Baun	Chem (* + Pa	lmyra, Missouri
Zombro, Mrs. Ethel Leidend	ecker SS			ampaign
Zorn, Lucille Marie	LAS	116		t. Pleasant, Iowa
Zung, Yeh Fu	SS	7	114	anghai, China
Zuydhoek, Ernest	LAS	,		air Cliff Manor, New York
Zwermann, Eva Margaret	Chem	68	* † Ro	
Zwick, Anna	LAS	35	* † Ch	
amica, mina	MAS	50	1 04	rcaBo

COLLEGE OF MEDICINE

Name		Year	Residence
Abelson, Sol		1	Chicago
Abrahams, Sam, B.S.		5	Oblong
Abramson, William Frederic	k	5 3	Chicago
Adler, Julius, B.S.			Chicago
Albach, Maurice, B.S.		4	Chicago
Albrecht, Paulus Gerhard, H	Ph.D., B.S.	4 4 4 2 4 1	Chicago
Alcivar, Ernest, B.S.		4	New York, New York
Alford, Frank Lambert		2	Cropsey
Amberson, Henry Rex, A.B.		4	Santa Ana, California
Amesbury, Harry Arlo			Chicago
Amtman, Lee		$\frac{1}{5}$	Chicago
Anderson, Bertha Marie G.,	B.S.	5	Denver, Colorado
Apple, Carl, B.S.		4	Chicago
Aries, Philip L., B.S.		б	Chicago
Armitage, Ralph Boyce, B.S.		3	Lawrenceville
Armstrong, Ray Conway		4 5 3 2 2 5	Mound City
Athanas, Grant Vahan		2	Chicago
Bailey, Bayard Melvin, B.S.			Chicago
Baker, Eugene Lester, B.S.		4	Chicago
Bancroft, Burton Richard		1	Mt. Carroll
Banton, Huston		1	Mt. Zion
Barber, Albert Carlos, Jr.		1	Toledo, Ohio
Barber, Cecil		1	Rochester, New York
Bard, Reuben		1 2 2 2	Chicago
Bass, Howard		2	Chicago
Batko, Jack S		2	Chicago
Baumgartner, George John,	B.S.	4	Forest Park
Beabout, Jesse Franklin			Casey
Beguesse, Hubert Hugh		1	Trinidad, British West Indies
Bell, Joseph Sloan		1 2 4 1	Chicago
Belnap, Hyrum Earl, B.S.		4	Ogden, Utah
Belting, John Theodore		1	Charleston

¹Numbers indicate first, second, third, and fourth year of the medical course; G indicates partial registration for graduate work in medical science.

University of Illinois

100 C ####5#9 C	<i>j</i> 1 <i>iiiiiiiiiiiii</i>	
Belyea, Reginald Joy	2	Botinneau, North Dakota
Bengtson, Bengt Norman	é	Chicago
Bengtson, Bengt Norman Bennett, Edmund Francis	ŝ	Chicago
Benzie, Clinton	2 3 1 1 5 1 2 3 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Norway, Michigan
Berardi, James Bernard, Ph.G.	1	Chicago
Berman, Simeon Leo, B.S.	б	Chicago
Bernstein, Theodore	1	Chicago
Besta, Charles John	2	Chicago
Bigglestone, Harry Clinton, A.B., B.S.	3	Chicago
Block, Coleman Alex, B.S.	δ	Des Moines, Iowa
Bloom, Arthur Reuben, B.S.	Б	Chicago
Bloom, Arthur Reuben, B.S. Blount, Walter Putnam Blye, Franklin Wetmore	2	Oak Park
Province Andrew Province	a (m	Chicago Chicago
†Boelio, Louis N Bohner, Carlyle Bernard Bohrod, Milton		Chicago Chicago
Bohrod Milton	1	Chicago
Bollman Jesse Louis A B M S	1	Springfield
Bolotin Mar T. B.S.	ŝ	Chicago
Bollman, Jesse Louis, A.B., M.S. Bolotin, Max T, B.S. Bond, Robert Emerson	2	Harco
Boner, Albert Jay, B.S.	1 1 4 3 2 5	Chicago
Boner, Albert Jay, B.S. Bonness, Walter Eric	1	Chicago
Brandenburg, Kenneth Charles	2	Chicago
Bratrude, Amos Presily, B.S.	1 2 4 2 2 2 2 3 (G)	St. James, Minnesota
Brewer, Lewis Rawlings	2	Chicago
Bridgegroom, Hugh Ginther	1	Leiters Ford, Indiana
Briney, Walter Frederick	2	Chicago
Brodboll, Nora Florence	2	Chicago
Bridgegroom, Hugh Ginther Briney, Walter Frederick Brodboll, Nora Florence †Brough, Glen Amos, B.S. Brown, Hyman Nathanson Brown, Raymond Calvin Browne, William Harcourt, B.S. Brunkow, Charles Daniel Buhrman, William Lane, B.S. Bullock, Norman Charles Burns, George Creswell, B.S. Burns, Melton Burdett Burst, William, B.S. Byers, William Mitchell, B.S. Cameron, Stuart	3 (G)	Bushnell
Brown, Hyman Nathanson	3	Chicago
Brown, Raymond Calvin	1 5	Eldorado
Brunkow Charles Daniel	2	Chicago Dubuque, Iowa
Buhrman William Lana B S	ő	Nashville
Bullock Norman Charles	1	Rockford
Burns, George Creswell, B.S.	3	Salt Lake City, Utah
Burns, Melton Burdett	1	Salt Lake City, Utah
Burst, William, B.S.	1 5	Chicago
Byers, William Mitchell, B.S.	4	Spokane, Washington
Cameron, Stuart	2	Chicago
Canan, Mack Clelland	4 2 1	Batchtown
Caron, Robert Paul, B.S.	4	Kankakee
Carr, Claire	ĺ	Carbondale
Cameron, Stuart Canan, Mack Clelland Caron, Robert Paul, B.S. Carr, Claire Carrell, William Dayton	4 1 2 1	Greenup
Cassidy, Harold Bernard Cherne, Charles	1	Chicago
Cherne, Charles	1	Chicago
Chestnut, Nelson Hole	1 6	Mason City
Cirlin, Marcus B	6	New York, New York
Cochrane, Claude Malcolm, A.B., B.S. Collins, Harold James	4 1 3 3 2 3 3 3 3 1 2 5 1 1 3 5 2 2 4 2 1 4 3 5 2 2 2	Chicago La Maille
Collins, Harold James	1	LaMoille
Colver Raymond G BS	a a	Chicago Carbondale
Connelly Marie Louise A B	9	Pueblo, Colorado
Collins, Loren Leslie, B.S. Colyer, Raymond G., B.S. Connelly, Marie Louise, A.B. Conrad, Clyde Kenneth Copper, Arthur Reuben, A.B., A.M., Ph.D. Cox, Ethelbert Fitz-Randolph Crebtree Log P	ŝ	Urbana
Copper, Arthur Reuben, A.B., A.M., Ph.D.	3	Chicago
Cox. Ethelbert Fitz-Bandolph	1	Chicago
Crabtree, Joe P	2	Cairo
Crabtree, Joe P Crawford, Neal Dow, B.S.	5	Luverne, Minncsota
Crean, Chester Cronwell, Bernhard Johannes, Jr.	1	Mattoon
Cronwell, Bernhard Johannes, Jr.	1	Hanover
Crow, Robert Neil, B.S.	3 (G)	Carrollton
Davidson, Magni, B.A.	3	Gardar, North Dakota
Davis, Irvin, B.S.	3	Belleville
Davison, Claude Lorraine	2	Peoria
De Freitas, Clement, B.S.	4	Guiana, South America
Deitchman, Morris Michael	2	Chicago
De Lano, Percy Joseph Dessent, Robert, B.S.	1	Kewanes Chicago
Deuss, Hugo Otto	4 Q	Chicago
Dewey, Jay Reed, B.S.	5	Moville, Iowa
Di Cosola, Ralph	1	Chicago
Doolen, Glenn Wesley, B.S.	5	Bondville
Dorman, Marion Furman	2	Peoria
Douglas, Robert James	2	Chicago
Drues, Isadore Abraham, B.S.	5	Chicago
Edidin, Louis, B.S.	5	Chicago
Edington, Lloyd C	2	Chicago
Edwards, Eugene Albert, B.S.	4	South Whitely, Indiana
Edwards, Howard Milton, B.S.	4	Lee
Edwards, Robert William	2	Waukegan
Elfeld, Persis, B.S.	5	Arlington Heights
Eliazo, Esteban	3	Manila, Philippine Islands
Elliott, William Gibson	4 4 9 5 5 5 9 9	Escanaba, Michigan
Ellowitz, Hyman Emmerling, Carl I	2 2	Los Angeles, California Pekin
Emmerling, Carl J Engelhard, Herbert Harter	2	Chicago
Epstein, Casper Morris	2	Chicago
†Registered Summer Session, 1922, and academic y		

Epstein, David, B.S. Eshman, Louis, B.S. Esslinger, Paul Harry		4	Chicago
Eshman Louis BS		q	Chicago
Esuman, Douis, D.S.		0	Chicago
Esslinger, Paul Henry Etherton, Fred Snider Ets, Harold Norris		1	Rushville
Etherton, Fred Snider		9	Carbondale
The TT II ht		0	Carbondale Chicago
Ets, flaroid Norris		G	Chicago
Ettleson, Abraham Eubanks, John Edward, Jr., B.		Q	Chicago
The state of the s	~	0	
Eubanks, John Edward, Jr., B.	S.	2	Chicago
Eurotanks, John Edward, Jr., B. Ewert, Earl Ernest Eye, Charles Harold, B.S. Fahlstrom, Stanley Charles Wi Fairchild, John Edward Faxon, Donald Eugene, B.S. Faxon, Ruby Marie Donaly Feldman, Louis, B.S. Fellows, Manley Fording Figurence Liborio		1	Chicago
Dweit, Dall Diffest		1	Chicago
Eye, Charles Harold, B.S.		3	Wyoming, Iowa
Fahlstrom Stanley Charles Wi	liam	0	Moline
Famoriom, Stanley Charles W1	man	~	
Fairchild, John Edward		2	Maywood
Faron Donald Fugana BS		5	Sandwich
Faxon, Donald Eugene, D.D.		0	
Faxon, Ruby Marie Donaly		5	Carterville
Feldman Louis BS		1	Chicago
Feidinan, Douis, D.o.		4	Chicago
rellows, Manley Fording		1	Belvidere
Figueros Liborio		/	Humaco, Porto Rico
Tigueroa, moono		4	
Fillingham, Enid		2	Vincennes, Indiana
Fischer Jacob		Q	Chicago
TIL L CIL TIL			
Figueroa, Liborio Fillingham, Enid Fischer, Jacob Flack, Clarence Elbert		2	Chicago
Fleischner Julius BS		5	Chicago
Flame L.L. Francis D.C.		0	Ol :
Flynn, John Francis, B.S.		3	Chicago
Flynn, Robert Williams B.S.		3	Chicago
The Clark Di 'l' DC		0	Chicago
Fleischer, Julius, B.S. Flynn, John Francis, B.S. Flynn, Robert Williams, B.S. Fox, Chester Philip, B.S.		3	Chicago
Frenzel, Walter Charles BS		1.	Wausau, Wisconsin
European Carl Mathemial		7	CT 11'
rurness, Carl Nathaniel		2	Sullivan
Gasser, John Jacob, B.S.		3	Chicago
Callenthair Caul II		0	(IL 'source
Genenchein, Carl Herman		2	Chicago
Gevirtz, Milton B		3	Whiting, Indiana
Fox, Clester Finite, B.S. Frenzel, Walter Charles, B.S. Furness, Carl Nathaniel Gasser, John Jacob, B.S. Gellenthein, Carl Herman Gevirtz, Milton B Gilbert, Ivan Glassoff, George Samuel Glickmen, Leo Grant		4313G821322664142326333423233331344611144445394414131244121262134215	Q-liland
Gilbert, Ivan		3	Oakland
Glassoff, George Samuel		3	Chicago
Gliskman, Leo Grant Gliskman, Leo Grant Goryotas, Stanley Joseph Goebel, Russell Walter Goff, Charles Weer, B.S. Goldberg, Joseph, B.S. Goldberg, Samuel Silas Golub, Hyman William Goedwin, Marcus, B.S. Greengard, Joseph, B.S.		0	Cl !
Guckman, Leo Grant		3	Chicago
Girvotas, Stanley Joseph		1	Cicero
Cookel Dussell Walter		0	Classic
Goedel, Russell walter		3	Streator
Goff, Charles Weer BS		h	Davenport, Iowa
Caldham Dannad D.C.		7	al '
Goldberg, Bernard, B.S.		4	Chicago
Goldberg, Joseph, B.S.		5	Chicago
Caldbarn Canadal Cilar			(11)
Goldberg, Samuel Shas		1	Chicago Chicago
Goluh, Hyman William		1	Chicago
Cond : M DC		1,	Chitcago .
Goodwin, Marcus, B.S.		4	Chicago
Greengard, Joseph, B.S.		1.	Chicago
Greengard, Joseph, B.S. Groos, Harold Quinten, B.S. Groot, James Tobias, B.S. †Groves, Robert Leroy, B.S. Guttman, Maurice, B.S. Hadden, Shirley Louis, B.S. Hahn, James Pendleton, B.S. Hall, Andy, Jr. Hall, Earl Hopkins, B.S. Halperin, Isadore		7	
Groos, Harold Quinten, B.S.		4	Escanaba, Michigan
Groot James Tobias BS		i.	Chicago
torony paines robias, p.o.		* 100	D 1 1 O 1 C 1
Groves, Robert Leroy, B.S.		3 (G)	Berkeley, California
Guttman Maurice BS		9	Chicago
U.J.L. Chiller D.C.			
fladden, Shirley Louis, B.S.		4	Chicago
Hahn, James Pendleton B.S.		<i>k</i>	Greenville, South Carolina
TT-11 A 1 T		*	See T
Hall, Andy, Jr.		1	Mt. Vernon
Hall Earl Hopking BS		1	Oconto, Wisconsin
TT-1 Dari Hopkins, D.D.		4	
Halperin, Isadore		1	Chicago
Halpern Louis Joseph BS		Q	Chicago
Traiperin, Douis Cosepii, D.D.			Ol.
Halperin, Isadore Halperin, Isadore Halpern, Louis Joseph, B.S. Hantover, Matthew James Harper, LeRoy Harris, Richard August, B.S. Harris, Sigil Clance Hatzis, Peter Nicholas Harris Harrace Winnted		1	Chicago Chicago
Harner LeRoy		0	Seattle, Washington
The Dit Land Da		~	
Harris, Richard August, B.S.		4	Quincy
Harris Sigil Clance		i.	Wilmot, South Dakota
Trainis, Digit Chance		4	Without, South Danoid
Hatzis, Peter Nicholas		1	Chicago
Hawking Herman Wientzel		Ø	Henry
Tawalus, fierman wientzer		4	ALCINY BELL
Hedberg, Carl		1	Newberry, Michigan
Hedres Lafavette Abbott		0	Galena, Kansas
Houges, Datayette Hobott	24.0	~	
Heinekamp, Walter J R. B. S.	M.S.	б	Chicago
Hawkins, Herman Wientzel Hedberg, Carl Hedges, Lafayette Abbott Heinekamp, Walter J R, B. S., Hill, Lewis Roland, B.S., M.S.		0	Carthage
Hoffman, Samuel Julius Horsky, Brooke		~	
riouman, Samuel Julius		1	Chicago
Horsky Brooke		9	Helena, Montana
Hading Index		,	Helena, Montana Rolla, North Dakota
HOSKINS, James Howard, B.S.		4	Kolla, North Dakola
Hruby, Frank Edward		2	Chicago
Tubbend Den Mill		~	V and a los
Hubbard, Roger Wolcutt		1	Kankakee
Hughes Clarence Orville BS		5	White Heath
Tragaco, Olarence Orvine, D.D.			
Hoskins, James Howard, B.S. Hruby, Frank Edward Hubbard, Roger Wolcutt Hughes, Clarence Orville, B.S. Hughes, Thomas Patrician Humiston, Homer Wheeler Lelowitz, Max		(G)	Chicago
Humiston, Homer Wheeler		2	Chicago
Talanita Manual in meeter		7	Oblight
igiowitz, Max		1	Chicago
Iglowitz, Max Imbiorski, Stanley J, B.S.		4	Chicago
The Diski, Stanley 9, D.D.		4	alim
Inman, Richard Frank, Jr.		z	Chicago
Isenhart, Lawrence Francia		1	Chicago Mt. Carroll
Isenhart, Lawrence Francis Jackson, Thomas, B.S. James, Walter Franklin Janicki, Stanley Florin, B.S.		1	
Jackson, Thomas, B.S.		1	Chicago
James, Walter Franklin		1	Champaign
Tanial: Challer Till : D.C.		4	(IL'same
Janicki, Stanley Florin, B.S.		4	Chicago
Jerkowsky, Morris Solomon Johnson, Harvey Chester, B.S. Johnson, Howard Reynold, B.S.		9	Chicago
The start is a start in the start in the start is a start in the start in the start is a start in the sta			Guardian IIZ
Jonnson, Harvey Chester, B.S.		4	Superior, Wisconsin
Johnson, Howard Reynold B	1	3	Bishop Hill
the source of the state of the		2 (0)	Death
Jonnson, John Robert, B.S.		3 (G)	Decatur
Johnson Reinhold Enceh		0	Chicago
Voluson, reciniou Enoch		~	
Johnson, John Robert, B.S. Johnson, Reinhold Enoch Johnson, Russell, B.A.		3	Clinton, Iowa
Jones, Earnest Eugene		(G) 2 1 4 2 1 1 1 1 1 4 3 3 (G) 2 3 3 (G) 2 3 2 4 5	Chicago
Turs, Darnest Eugene		~	One Other Trees
Jongewaard, Jeanette		4	Orange City, Iowa Maxbass, North Dakota
Josewski, Raymond Julian		5	Marbass, North Dakota
southant in the suitall		1	a and a contract of the second of the
Turgene Johannes John			

University of Illinois

3 (G)

44213

41

33131

42

411

4

32441

12

131

43

3

1

411

212

3

452

444211

4412

344545

43

3

3

2

1

ŝ

2

5

33

2

3

3

1

2

242

452

543

Kaminsky, Hyman †Kaplan, Samuel, B.S [†]Kaplan, Samuel, B.S. Karbelnig, Morris, B.S. Karlin, Isaao, B.S. Katzman, George Manuel Kearns, Jerry Joseph Kellogg, Douglas S Kelly, Edward Joseph Kellogg, Douglas S Kelly, Edward Joseph Kelso, Raymond William Kenny, William Lloyd Kilgore, Benjamin Franklin, B.S. Killinger, Donald William King, Mrs. Paz G Kionka, Paul Frederick Kleinman, Bernard Samuel Kobak, Alfred, B.S. Keehler, Elmer George Kopple, Abraham Louis Kreembs, Ferdinand Richard, B.S. Kroeger, Clarence Roland Kronenberg, Milton, B.S. Lans, Nathaniel Benjamin, B.S. Lansche, Elmer Arnold, B.S. Law, Philip Montgomery Lazar, Nathan K Leefford, Roy Merl Leedford, Roy Merl Leetoh, Neil McLean Lendgren, Carl Victor, B.S. Lendt, Harold Walter Lenth, Vincent James Thomas Karbelnig, Morris, B.S. Lenit, Harold Walter Lenth, Vincent James Thomas Lenth, Vincent James Thomas Lenzen, Aloysius Francis, A.B., B.S. Lester, Rollin Harold Levin, Benjamin Mordecai, B.S. Levin, Maurice Levin, Samuel Arthur Levy, Jacob Lifshin, Jacob Aaron Lifshin, Jacob Aaron Lifvendahl, Richard Axel, B.S. Litton Louis B.S. Litshin, Jacob Aaron Litvendahl, Richard Axel, B.S. Litvon, Louis, B.S. Livingston, George Shaynin, B.S., M.S. Lorance, Luther Mohler Lowe, John William, B.S. Lucas, Frank Blackburn, B.S. Lucas, Frank Blackburn, B.S. MacCornack, Donald Maxwell McDaniel, Lee Roy McDaniel, Paul Howard McGrath, Floyd Lawrence, B.S. MeIntire, Emery J McIntyre, Elbridge Albert McNally, Andrew, B.S. Mazill, Clark Russell William, B.S. Maizus, Saul Hyman, B.S. Maizus, Saul Hyman, B.S. Mainekoff, Ben Jack Manne, William Alfred, B.S. Mar, Severo Francisco, B.S. Mar, Severo Francisco, B.S. Marcusson, William Beringer, Jr. Margolis, Jesse Marshall, Alexander George Marvan, Harv Oliver, B.S. Marsh, Howard Lakue, b.S., Marshall, Alexander George Maryan, Harry Oliver, B.S. Maslow, Leo Masterton, Edward Lincoln Mathre, Albert Ilmer, B.S. Meals, Robert Woodruff, B.S. Mercer, Alonzo Maceo Merchant, Hen**ry** Alpheus Meyer, Raymond John Meyer, William P Meyers, William P Meyerson, Solomon Miller, Clayton O Mills, Morton Joseph, B.S. Mishkin, Herman Louis Moeur, John Kelly, B.S. Mohr, Truman Jacob Monroe, Paul Burns, B.S. Montezon, Apolonio Fermin Montozon, Apolonio Fermin Montezon, Apolonio Fermin

Chicago Chicago Chicago Chicago Chicago Chicago Chicago Des Moines, Iowa Chicago Chicago Pontiac Des Moines, Iowa Joliet Rogers Park Melrose Park Chicago Chicago Chicago Chicago Chicago Stevens Point, Wisconsin Tucson, Arizona Chicago New York, New York Chicago Brighton Chippewa Falls, Wisconsin Chicago Harrisburg, Indiana Howard, South Dakota Toulon Chicago Chicago Evanston Peru Kewanee Chicago Chicago Chicago Chicago New York, New York Chicago Chicago Chicago Chicago Robinson Sheboygan, Wisconsin Whitehall, Wisconsin Whitehall, Wisconsin Chicago Whitehall, Wisconsin Martinsville Martinsville Savanna Kansas City, Missouri Mendota New Berlin Chicago Sullivan Pauson Chicago Milwaukee, Wisconsin Chicago Wilmette Tampico, Mexico Chicago Uniontown, Pennsylvania Oil City, Pennsylvania Chicago Chicago Chicago Chicago Chicago Peoria Chicago Lexington, Kentucky Chicago Chicago Chicago Wyoming Chicago Chicago Chicago Van Wert, Ohio Bisbee, Arizona Tacloban, Philippine Islands Chicago

Mora, Jacob Morton, B.S.	3	Chicago
Moxon, George William	2	Stevens Point, Wisconsin
Mulcahy, John P, B.S.	ŝ	Chicago
Mulfinger Carl Leonard B A BS	3 2 3 5 5 1 1 5 4 3 1 4 4 4 2 8 3 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Chicago
Mulfinger, Carl Leonard, B.A., B.S. Mullen, Timothy F, Jr. Murray, Ralph Walter Myers, William Henry, B.S.	1	Chicago
Murray Polph Walter	1	Stockton
Muora William Hanny PS	5	
Negatin Appr Vistor D.S.	0	Coal Valley
Nasatir, Azor Victor, B.S.	4	Los Angeles, California
Neiberg, Carlton Maurice	3	Pittsburgh, Pennsylvania
Nelson, Samuel Bennett	1	Chicago
Newman, Melvin Max, B.S.	4	Chicago
Nielson, Celia Evelyn Owens	4	Chicago
Nielson, Johannes, B.S.	4	Chicago
Novak, Julius B	L	Chicago
Nowlin, Owen Wendell Emen, B.S.	3	Farmer City
Nowlin, Wilfred Jonathan O'Hora, Clarence M, B.S.	1	Farmer City
O'Hora, Clarence M, B.S.	3 (G)	Madison, Wisconsin
Olson, Carl Lester Elmer	2	Pacific Junction, Iowa
Pavlin, Otto Bohemil	2	Chicago
Pawlisch, Otto Victor	2	North Freedom, Wisconsin
Peluse, Samuel	1	Chicago
Perman, Louis W Pfeifer, Oliver Conrad	3	New York, New York
Pfeifer, Oliver Conrad	2	Mascoutah
Picard, Arthur Paul, B.S.	3	Chicago
Pieczynski, John Leo	2	Chicago
Pierce, Harrison Morton, B.A.	4	Madison, Wisconsin
Piit, Gaudencio E, B.S.	4 4	Cagayan, Misamis, Philippine
and Guadonero Li, D.C.	7	Islands
Pilka, Herman, B.S.	5	Chicago
Pintzow, Michael Zelman	1	
Polly Mannie Annold P.S.	5	Chicago Chicago
Polk, Mannie Arnold, B.S.		Dashastan Indiana
Pontius, Guy Arnold, B.S.	5	Rochester, Indiana
Ponzer, Emma, A.B., B.S.	3	Henry
Porter, Elza Carl	1	Portsmouth, Ohio
Potts, Albert Leroy, B.S. Poulson, Charles T. B.S.	ō	Honey Bend
Poulson, Charles T, B.S.	3	Armour, South Dakota
Prescott, Mantred Ullman, B.S.	б	Oak Park
Prilla, Evsay, B.S.	б	Chicago
Pumphrey, Loira Cromwell	1	Carthage
Prilla, Evsay, B.S. Pumphrey, Loira Cromwell Ralston, John Francis, B.S.	1 3 5	Rock Island
Rappaport, Ben Zion, B.S.	5	Chicago
Reeves, Dwight Coleman, B.S.	4	Monticello
Reinhard, Otto Andrew, B.S.	4 5 5	Cullom
Reinhard, Otto Andrew, B.S. Resnik, Tobias, B.S.	5	Chicago
Reuther, Theodore Ferdinand, B.S.	4	Effingham
Richter, Oscar	,	Chicago
Rissinger, Arthur Joe	~ k	Mason City
Roan, Charles	7	Chicago
Roberta Dower Minnia P.S.	0	Lakewood
Roberts, Dewey Minnis, B.S.	1	Chicago
Robertson, Elizabeth Jane	e (m)	
Pahartan Themas Sandaran D.S.	3 (G)	Coulterville
†Robertson, Robert Crawford, B.A., B.S. Robertson, Thomas Sanderson, B.S. Robinson, Leon Edward	0	Chicago Dach Island
Robinson, Leon Edward	1	Rock Island
Rogers, Jesse P	3	Pittsburgh, Pennsylvania
Rooney, Eugene John	1	Chicago
Rosenberg, Maurice Joseph, B.S.	b	Chicago
Rosenbloom, Harold H	2	Chicago
Rosenblum, Abraham Irving	1	Chicago
Rosenblum, Albert Frank	1	Chicago
Rosenblum, Albert Frank Rosenblum, David	3	Los Angeles, Calif.
Ross, Hector Morrison	2	Chicago
Rubenstein, Joseph, B.S.	3	Chicago
Rubin, Henry Harry, B.S.	5	Chicago
Rudnick, Dorrin Fred, B.S.	5	Chicago
Rudnick, Dorrin Fred, B.S. Russell, Thelma Leota	1	Chicago
Rush, Paul White, B.S.	5	Detroit
Rutledge, James Hirst, B.S.	5	Farmer City
Ryan, Lawrence Donat	2	Kewanee
Ryder, Bruce Ivan	4 2 4 1 3 1 5 3 1 5 3 1 5 2 1 3 1 5 5 5 5 5 5 5 5 5 5 1 6 2 1 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Bradford
Ryder, Bruce Ivan †Saelhof, Clarence Charles	G	Chicago
Salkin, Sidney	1	Chicago
Salkin, Sidney Saltiel, Thomas Paine, B.S.	4	Chicago
Santos, Juan Cuiugan, B.A.	2	San Fernando, Pampanga,
banoo, o dan Ourugan, D.A.	~	Philippine Islands
Sarven, James David, B.A.	1	St. Petersburg, Florida
	a a a a a a a a a a a a a a a a a a a	
Schafer, Robert, B.S.	0	Chicago
Scheeter, William, B.S.	4	Chicago
Schinberg, David Schirmer, Elizabeth Schori, John Wheeler	3	Chicago
Schirmer, Elizabeth	3	Chicago
Schori, John Wheeler	1	Elmwood
Schultz, Louis William, D.D.S. Scott, Thomas Craig	2	Chicago
Scott, Thomas Craig	3	Lexington
Sculley, Jesse Casstevens	2	Brookings, South Dakota
Seid, Reuben	1	Chicago
Seinfeld, Samuel Gero	8 4 3 8 1 8 8 8 2 1 1	Chicago
Selden, Bryant	Ī	Durand
+Denistand Gummen Gentier 1000 and ander	1022.22	

University of Illinois

Clauden Three Is Data and			01.1
Sender, Frank Robert		1	Chicago
Shalla, Leon Stanley		2	Chicago
Shapiro, Irving Joseph, B.S.		5	Chicago
Shapiro, Irving Joseph, B.S. Shapiro, Sherman Lawrence, B	Q	0	
Shapiro, Sherman Lawrence, D	.0.	3	Chicago
Shelton, George Cleveland, B.S Shifrin, Max Shore, Samuel		5	Taylor, Arkansas
Shifrin, Max		2	Chicago
Change Clauser		0	
Shore, Samuel		8	Chicago
Shurtz, Richard Charles Shurtz, William Gooding		1	Chicago
Shurtz, William Gooding		2	Hawarden, Sask.
Sigalowa Dwoize Corchorus		a	
Sigalowa, Dwoira Gershewa		2	Chicago
Sinai, Leah, B.S.		б	Chicago
Singer, Harry		9	Chicago
Skarperud, Arthur, B.A.		1	
Skalperud, Arthur, D.A.		4	Mayville, North Dakota
Smejkal, Frank John, B.S.		3	Chicago
Smith, Annie Thompson, A.B.,	A.M.	5	Durham, North Carolina
Smith Daulah Maria D.S.		,	
Smith, Beulah Marie, B.S.		4	Chicago
[†] Smith, Charles Raimer, B.S.		3 (G)	Georgetown
Smith, John Frederick		9	Montpelier, Ohio
Smith Wilbur Childreen		0	
Smith, Wilbur Childress		2	Lawrenceville
Snavely, Ralph B		3	Sterling
Sodaro, Joseph Clarence, B.S.		4	Aurora
Solomon Alfred P A B		9	Chicago Heights
Solomon, Alfred P, A.B.		5	
Stamler, Allan Erwin		z	Chicago
Steckbauer, Clifford Earle		2	Chicago
Steinert, Lars Eric Theodore		0	Chicago Heights
Stemert, Lars Dile Theodore		~	
Steinman, Floyd Hough		z	Roberts
Stentzel, James Walter		1	Greenville, Ohio
Stophone Harry Hart		0	
Stephens, Harry Hart Stoll, Charles Gilbert		~	Chicago
Stoll, Charles Gilbert		1	Lawrenceville
Stoops, Richard Boothby, B.S.		4	Ipavia
Stasishen Mishael Honny DS		9	Chicago
Stoops, Richard Boothby, B.S. Streicher, Michael Henry, B.S. Strongin, Seymour			
Strongin, Seymour		1	Chicago
Sugar, Sol Ascher		2	Chicago
Sugara Day Thomas		0	
Sugars, Roy Thomas Sukumlyn, Stephen Williams		~	Chippewa Falls, Wis.
Sukumlyn, Stephen Williams		2	Kief, N. D.
Sutch, Vincent J, B.S.		3	Chicago
Switzen Lone Woldonf		1	
Switzer, Lars Waldorf Talbot, Harry George, B.S.		1	Ludington, Mich.
Talbot, Harry George, B.S.		3	Milton, Wisconsin
Taylor, Eugene Emmerson		1	LeRoy
		1	Chicago
Tenczar, John Francis		1	
Thomas, Joseph Hancock, B.S.		3	New Douglas
Thornton, Maurice John, B.S.		3	South Bend, Indiana
†Thurston, Alvin Stewart, B.S.		9((7)	Maywood
Thuiston, Aivin Stewart, D.S.		0(0)	
Tippet, Walter Pierson, B.A.		4	Appleton, Wisconsin
Toepfer, Raymond August, B.S.		3	Oregon, Wisconsin
Tolpin, Samuel, B.S.		5	Chicago
Tophi, balluci, D.b.		~	
Traisman, Alfred Stanley, B.S.		0	Chicago
Tranter, Paul W		4	Armour, South Dakota
Turner Edward Claude		1	Savanna
Trendt Clans Leasth D.C.		-,	Jonesboro
Tygett, Glenn Joseph, D.S.		4	
Uthoff, Carl Joseph		3	Oak Park
Tygett, Glenn Joseph, B.S. Uthoff, Carl Joseph Vener, Hyman		3	Los Angeles, California
Vontross Ward Huston BS		5	Monmouth
Ventiess, Waru Iruston, D.D.		0	
Vincent, Helen Ruth		2	Chicago
Vogel, Samuel Alexander, B.S.		4	Superior, Wisconsin
Waggoner Charles Van		i	DeWitt, Iowa
Ventress, Ward Huston, B.S. Vincent, Helen Ruth Vogel, Samuel Alexander, B.S. Waggoner, Charles Van Wead, John Trimmer, B.S. Webninger, Konzy, Conzer, B.S.		-	17
wead, John Trimmer, B.S.		4	Wyoming
Wehringer, Henry George, B.S.		4	Chicago
Weiner, Samuel		q	Chicago
Weiner, Damuer		~	
Welensky, David Arthur, B.S. Wessels, Marie, B.S. Wilke, Carl August		0	Chicago
Wessels, Marie, B.S.		4	Quincy
Wilke Carl August		1	Blue Island
Wilke, Call August		4	IT il i and
williamson, wayne Snepherd		2	Hillsboro
Winston, Woody Maurice, A.B		2	Chicago
Williamson, Wayne Shepherd Winston, Woody Maurice, A.B Witters, Joseph E		2	Grand Rapids, Michigan
Wang David Man J.11		0	
Wong, David Marndell		2	Chicago
Wood, Cordelle Atherton, B.S.		4	Amboy
Wood, Wilbur Stuart, B.S.		3	Decatur
Value Mahammad Abhars D	q	1	
Yahya, Mohammed Abbass, B.	N+	4	Aramon, Syria
Yancovsky, Samuel		3	Chicago
Yockey, John Clarence, B.S.		126352212263435435222212121431222231311335624143356241443564422224343355	Monticello
Vouna Edmund Voliont D.C.		0	
Young, Edmund Valient, B.S.		0	Aurora
Zeitlin, Nathan, B.S.		0	Chicago

Students in Dentistry

COLLEGE OF DENTISTRY

Year Residence Name Chicago Lynn Center Chicago Addes, Michael William Andree, Henry Francis Asher, Sidney Baewsky, Morris Barnes, George Francis Barton, William Henry Baxter, Robert Knighton Benbow, Frank William Bezkostay, Frank Bird, Park Boyden Birkhaug, Trygve Johan Black, Russell Forrest Blackherst, Katherine Addes, Michael William 2 41 3 Chicago Chicago 434313 Whitehall, Montana Litchfield Chicago Chicago Chicago Springville, Utah Chicago Beardstown 43 4 Blackhurst, Katherine Bone, George Dewey Brunson, Carl Littlefield Buchmiller, LeRoy John Unc Evanston Chicago Fort Wayne, Indiana Richmond, Utah 3 443 Butler, James Arthur Byrne, Webster Edward Call, Charles Clarence Chicago Harrisburg Springfield 441 Capenegro, Sebastian Chicago Rock Island Capenegro, Sebastian Cavanaugh, Dan Patrick Cleveland, Charles Pearson Clinite, Harold Ellis Clothier, Ernest Jacob Crawshaw, Earl Harwood Creek, Loverne Wallace Crismyre, Vernon Carroll Davis, Thomas Edward De Larco, Joseph Edward Downs, William Benham Draper, William Alexander Drell, Benjamin Doolen, Deane Elmo Drenning, Eugene James Bushnell 3433123312 Rochelle Rockford Chicago Villa Grove Chicago Benton Chicago Batavia Clinton 2 Chicago 3 Champaign Dronen, Denne James Droher, Philip Drummond, Harold Arthur Eisenbrand, George Frederick 2 Joliet Chicago 4341 Chicago Hubbard Woods Elder, Thomas Croswell Watseka Englejohn, Elmer Herman 3324224443413 Bloomington Kenosha, Wisconsin Epstein, Judith Simonova Ewell, Willis Gene Chicago Pleasant Grove, Utah Eweil, willis Gene Frampton, Franklin Gans, Louis, B.S. Gilbert, Arthur Abbott Gold, Abe Elmer Goldman, Max Goldstein, Abraham Gould, Seymour Noah Talledega, Florida Pana Chicago Chicago Goldman, Max Goldstein, Abraham Gould, Seymour Noah Grissom, Leo Leslie Grover, Norman Herbert Grubman, Hyman Arnold Hallgren, Edward Rudolph Harris, Michael Nathan Harvey, Ralph Frame, B.S. Hedges, Leroy Ellis Heller, Max Hevesh, Joseph, M.A. Holt, Leonard Clarence Hoyt, Lloyd Dallas Humble, Thomas William Iglowitz, Jacob Jager, Elizabeth (Miss) Jennings, Percy Howard Jentzsch, Richard Alvin Johnson, Andrew John Johnson, Andrew John Johnson, Andrew John Jones, George Orville Jones, Thomas Hampson Jung, William Cyrus Keller, Vernon Seth Kesel, Robert George Kingston, Neil Anthony Kirsten, Philip John Kolar, George Franklin Kopriva, Edward Louis Kuhlman, Ernest William Chicago Chicago Chicago Decatur Logansport, Indiana 12 Chicago Chicago 43 Peoria Chicago Chicago 3 Brooklyn, New York 3 Chicago 4442443 Chicago De Smet, South Dakota Chicago Chicago Chicago Chicago Chicago 12 Ishpeming, Michigan Faulkton, South Dakota 2 2 Chicago ŝ Watervliet, New York 3 Chicago Brigham City, Utah 3 1 Aurora Hornell, New York 3 1 22 Chicago La Grange 3 Chicago Kuhlman, Ernest William Ladwig, Walter Carl Langenbahn, Philip Herman 3 Peoria Ann Arbor, Michigan South Bend, Indiana 1 4

University of Illinois

Lazarski, Casimir Paul Lerner, Samuel Harry Levin, Maurice Levine, Maurice Harold Levy, Saul Levy, Saul Linane, Francis John Liscom, Jason Leslie Little, Elmer Phelps Luck, Charles Carlton Lynn, Norman Herbert Maki, Jeremias Malecek, Joseph Frank, Jr. Marshall, Benjamin Marshall, Benjamin Martin, Bruce Merryman, George Thomas Metcalf, Leonard Lawrence Moresky, Ben Munns, Charles Arthur Musser, Cecil F Naselli, Emilio George Neber, Lawrence Neilson, Lorrin Russell, B.S. Novak, Joseph Charles Olech, Eli Olszewski, William Daniel Palmbaum, Julius Paris, Paul James Plants, James Forrest Platter, Wade Richard Post, Raymond William Raab, William Edward Rehm, Henry Ritter, Lyman Robbins, Edward George Robeson, Foster Garnett Rojas, Hasdrubal Ibarra Rost, Theodore A., B.S., M.D. Sack, Joseph Alexander Salk, Charles Maurice Martin, Bruce Saffir, Jacob Abranam Salk, Charles Maurice Saxon, Harry Scheetman, Maurice Schmitt, Gustave Rudolph Schneiderman, Maxim Schour, Isaac, B.S. Schuler, Raymond Charles Schwarz, Theodore Gottfried Scott, Frank Earl Seritella, William James Shaykin, Jacob Shore, Ginda (Miss) D.D.S. Siemer, Frederick William Simger, Maurice Singleton, Roscoe Elwood Skudnig, Roman Thaddeus Skupa, Arthur James Smith, Robert Smollar, Samuel Speckhard, Eric George Sroka, John Julius Speckhard, Eric George Sroka, John Julius Stewart, Owen Mets Stoker, Clyde Thomas Swedberg, Paul Zswajhart, Eugene Walter Thompson, Kay Lee, Jr. Totten, Oliver Capitaine Tourek, George Tylski, Walter William Wach, Edward Charles, Ph.G. Walsh, Michael Hugh Wendelsdorf, Chester Willis Wilcox, Paul Wilneff, Max Wilson, Marshall Osborn Wishneff, Ralph Richard Wygodsky, Borko Yonover, Nathan Yoshiwa, Michitaka, D.D.S. Young, Frank George, Jr. Zak, Edwin James, A.B. Zielinski, Joseph Bronislow Zoellner, Gilbert Otto Sroka, John Julius

Chicago Chicago Chicago Scranton, Pennsylvania Chicago Beardstown Champaign Chicago San Diego, California Chicago Chicago Chicago Chicago Marshalltown, Iowa Streator New Castle, Pennsylvania Brigham, Utah Lincoln Chicago Carbondale Monmouth Chicago Chicago Chicago Chicago Murray City, Utah Faulkton, South Dakota Vienna Estherville. Iowa Chicago Chicago Mt. Carmel Redfield, South Dakota Minot, North Dakota Chicago Chicago Chicago Chicago Chicago Chicago Chicago Nashrille Chicago Chicago Chicago Chicago Mullen, Idaho Chicago Chicago Sudilkow, Russia Carrollton Chicago Chicago Springfield Chicago Chicago Chicago Chicago Bay City, Michigan Chicago Mesa, Arizona Salt Lake City, Utah Marshalltown, Iowa Chicago Chicago Chicago Chicago Chicago Chicago Gary, Indiana Chicago Columbia City, Indiana Chicago Jacksonrille, Florida Chicago Minsk, Russia Chicago Kurume, Japan Chicago Chicago Chicago Chicago Waupun, Wisconsin

Chicago

Students in Pharmacy

SCHOOL OF PHARMACY

Year

1

1

2

2 9

1

2111111111

2

1

1

1

2

1

1

2

11

21

1

121

1

12

2

1

2

2

1

2 22

1

2

1

21122

2

1

2

1

1

21

2

11

2

2

12

1

1

11111

211

12

1

1

2

12

9

Name

Adams, Thomas Raymond Alderman, Abe Meyer Alexander, William Wayland Alpern, William Hyman Alphran, Richard Burt Anderson, Carl Bertal Anderson, Carl Eli Armstrong, Garrett Holden Armold, Henry Cicero AuBuchon, Harry Fielding Babler, Clarence Baewsky, Leo Balais, Daniel Pavino Bamberg, John Jacob Bartyte, William Bannister Basta, Jeanetta Frances Baum, Josephine Lorraine Becker, Bernard Beller, Jacob Berlin, Leo Berman, Charles Berman, Charles Berman, Jacob Berlin, Leo Berman, Charles Bernan, Charles Bernan, Garles Bernan, Jacob Berlin, Leo Berman, Charles Bernan, Charles Bernan, Jacob Biski, Ladislaus Aloysius Blann, Ralph Guy Bloch, Abraham Moses Bretkauer, Homer John Brody, Samuel Adams Brown, Harvey Eugene Brukwicki, Ladislau Bryant, William Cullen Burger, Francis Louis Burns, Ocie Romey Butler, Geraldine Paola (Mrs.) Checklin, David Paul Coh, Henry Alvin Cohen, Jo Joseph Milton Edward Butler, Geraldine Faola (Mrs.) Checklin, David Walter Crooks, John French Cushna, August Anthony Dalsey, David Dalsey, Sidney Davis, Jackson Calhoun DeGrazio, Joseph Anthony Delany, Martin Rush DeWasme, Paul Dictoriebs, Clarence Edgar Dieterichs, Clarence Edgar Dillow, Forrest Dillow, Forrest Dombrowski, Harry Edward Doubok, Rudolph John Ducles, Lawson Murdock Fastubroake, Laba Lameo Eastabrooks, John James Eastabrooks, John James Eaton, Olyn Edward Edelstein, Paul DeBuck Eisenbart, Martin Herbert Elliott, Walter Alexander Engegreng, Mouries Elliott, Walter Alexande Engerman, Maurice Evins, Robert Warren Factor, John Emmett Fagen, Meyer Falick, Israel Feagler, Ralph Lawton Fernitz, Gustave John Finkelstein, Jack Lester Fleeden Humon Horm Flaschen, Hyman Herman Fleming, Rex Fogelson, Bernard Charles Fox, Clarence Edward Friedman, Jacob Israel Fulenwider, Gilbert Leroy Gaensslen, Julia Adelheit Gassel, Sam

PP Residence Wilmette Chicago Carlinville Bay City, Michigan St. Louis, Missouri Chicago Chicago El Paso Chicago Chicago Monticello, Wisconsin Chicago Lucban, Philippine Islands Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Ashley Chicago Maywood Cicero Vincennes, Indiana Chicago Nashville Chicago Aurora Chicago Gibson City Elgin Elgin Chicago Chicago Peoria Eldorado Chicago Chicago Chicago Chicago Heights Chicago Oak Park Chicago Rensselaer, Indiana Chicago Chicago Chicago Chicago Chicago Chicago Roanoke Chicago Chicago Anna Harrisburg Chicago Chicago Evanston Hinckley DuQuoin Chicago Chicago Streator Chicago Chicago Chicago Mt. Sterling Chicaga Chicago Auburn, Indiana Chicago Chicago Chicago West Lebanon, Indiana Chicago Chicago Chicago Jonesboro Green River, Wyoming Chicago

University of Illinois

Gertz, Julius Gyle Gilmore, Roscoe William Glickman, Michael Goldberg, David Sidney Goldberg, Isadore Goldberg, Jack Donald Chicago 2 Mattoon 2 Chicago 1 Chicago 1 Chicago 1 Chicago Goldenson, Harold Milton Goldsmith, Bernard Gustave Goldstein, David Goldstein, Hilda Chicago 1 Chicago Chicago Chicago Chicago Chicago 1 2 21 Goldstein, Hilda Gordon, Jack Gordon, Leonard Goslin, Leslie Harry Graham, Robert Hale Grandison, Charles Greenfarb, Hyman Gregg, Paul Jennings Gripker Sidney 1 2 Chicago Streator 12212 Chicago Missouri Chicago Carbondale Gregg, Paul Jennings Grinker, Sidney Grube, Donald Ellsworth Gwizdalski Casimir Bronsislas Haeberle, Harold H Hefiner, John Henry Hahn, Wilbur George ĩ Chicago Villa Grove 1 1 1 Chicago Broken Bow, Nebraska Bloomington Springfield Glencoe 2 2 Hammer, Viola Rose Handelman, Nathan 12 Chicago Harris, Bernard Franklin Harris, Garford Richard Harris, Herbert Nathan 2 Chicago Carterville 1 Chicago Hennessy, James Joseph Henry, Bernard Jack 1 Elmhurst 1 Chicago Herman, Mandel 1 Chicago Herman, Mandel Hill, Donald Miller Hilton, Neil Norton Hodosh, Louis Irving Hook, Cecil Herbert Horwitz, Ruben Humble, Gunnard Arvid 2 Chicago 2 Chicago Chicago 1 Grayslake 1 1 Chicago 1 Chicago Hurt, Lumir Joseph Hymovitch, Harry Hyman Hynes, Barbara Ellen 1 Cicero Chicago 1 1 Chicago Hynes, Barbara Ellen Indovina, Anthony Vincent Irving, Albert Gregg Isaacson, Harold Jabusch, Arthur Elmer Jachico, John Anthony Jakubec, Charles Andrew Jindra, James Victor Jobusch, Lorenzo Berene 2 Chicago 1 Chicago 1 Chicago Chicago Coal City 22 Jakubeć, Charles Andrew Jindra, James Victor Jobusch, Lorenzo Bevans Johnston, William Greer Juhnke, Rollins Edger Kallison, Morris Bud Kaplan, Maurice Leon Katznelson, Jack Kearney, Howard Thaeddeus Keren, Meyer Kessler, Oscar Bernard Kessler, Oscar Bernard Kessler, Oscar Bernard Kieradlo, Elizabeth Marie Kimoro, Arvil Summerill Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kieradlo, Elizabeth Marie Kiens, Pavil Summerill Kiawans, Paul Harold Klein, Sidney Klink, Irving Peter Klocke, Edwin Pius Kocour, Leslie James Kodera, James Charles Kobout, Frank James Kopo, Louis Henry Kost, Joe Wallace Kravetz, Edward Kulwinsky, Abe Mandel Kulwinsky, Helen Kuznetsky, Gecilia Estelle Lachov, Hyman Boris Lacy, Isom Lawrence Lauber, Clover Donat Chicago 02 02 02 Chicago Aledo Chicago \tilde{z} 2 Waseca, Minnesota 1 Chicago Chicago 1 Chicago Edwardsville 1 1 2 Chicago 1 Chicago Robinson 1 Chicago 1 Chicago 1 Anna Chicago 2 2 Buda 1 1 Chicago Chicago 2 Chicago 12 Chicago Chicago 2 Rock Falls 1 Chicago 2 Chicago 1 Chicago Athens 1 Astoria 1 Chicago 1 Chicago 1 Chicago 1 Chicago Chicago 12 Chicago Oak Park Lacy, Isom Lawrence Lauber, Clover Donat Lenz, Charles Gustave Levin, Harry Enoch Levy, Samuel Lieberman, Morris 2 Chicago Chicago 2 2 Chicago 1 Chicago 1 Lizer, Harold Phenoy Mt. Morris 1

1

12122

2

2 22

1

2

1

2

1

2

1

1 1

1

121111

2

ĩ

ĩ

2

1

1

1

1

1

1

1

221

12112

1

î

1

22

2

2

1

21

1

1

2212

 \tilde{z}

ĩ

ĩ

1

1

ī

2

1

1

1

11

2 1 1

1

1

2

1 2

12

Lowis, Sam McCabe, Raymond McCabe, Raymond McDermott, Charles Byron McGuckin, Joseph Frank McIntyre, Melvin Trout McMahon, Vernon Thomas Maller, Benjamin Markel, Raymond Paul Martin, John Hobert Menaker, Max M Meyer, Esther Meyer, Grant Miller, George Campbell Mila, Conrad Stanley Miller, George Campbell Miller, Howard Deloss Miller, Leslie Robert Mintz, Edward Mirsky, Solomon Bernard Morello, Forrest LaVerne Morsel, Forrest LaVerne Morael, Forrest LaVerne Mraz, Charles Ferdinand Muelleman, Joseph John Mulkern, John Joseph Nagel, Robert Christian Nasca, Joseph Nelson, Donald Winkler Newlander, Jacob Newlander, Jacob Newman, Barney Noble, Charles Kenneth Noskin, Samuel Noskin, Samuel Noumann, Walter Herman Louis Novotny, George William Oakley, Cecil Fritche Obartuch, Henry William Ocenasek, Joseph Charles Ohnstein, Edgar Marton Oliva, David Oppfelt, Glenn Alfred Painter, Henry Ellis Parkman, Litt Simon Pawlowski, Stanislaus Aloysius Pawlowski, Stanislaus Aloys Perkins, Roger Wolcott Piepho, Walter August Polikoff, Maurice Albert Pomerantz, Maurice Louis Poplowski, Frank Anthony Pritikin, Aaron Purifoy, Edna Mina Rabinowitz, Maurice Radner, Maurice Reinhart, Howard Barthell Reinstein, Arthur Harry Reis, Robert Nicholas Rene, Obis Joseph Renie, Lota Margaret Repa Francis Joseph Retike, Ralph Conelly Ribach, Harry Rilter, John Gilman Roberts, Leo Albert Rockwood, Charles Precee Roland, Eugene Dennis Rosechi, Isadore Rosenbard, Isadore Rosenberg, Charles Rosenberg, Charles Rosenberg, Charles Rosenberg, Charles Rosenberg, Perry Rosenberg, Perry Rosenblatt, Isadore Abraham Rosenblum, Harold Franklin Roth, Louis Rowland, James Fred Rene, Otis Joseph Rowland, James Fred Rowland, James Fred Robenstein, Nathan Rubin, Louis Rush, Raymond Russell, John Smyth Ruthstein, Irvin Rutledge, Charles Emmett Sanford, Willard Clark Sarasin, Thomas Lester Schaeffer, Carl Howard Scheeff, Irving Harrison

P

Chicago Chicago Morris Akron, Ohio Bloomington Waukegan Chicago Aurora Chicago Chicago Chicago Chicago Chicago Marion Chicago Chicago Chicago Chicago Steger Abingdon Galva Cicero Chicago Chicago Highland Chicago Dwight Chicago Chicago Rushville Chicago Chicago Chicago Mattoon Chicago Chicago Chicago Chicago Aurora Whitehall, Montana Chicago Chicago Canton Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Peoria Chicago Chicago Heights Covington, Louisiana Union Chicago Chicago Chicago Chicago Quincy Chicago Hillsboro Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Heyworth Chicago Chicago Akron, Ohio La Grange

University of Illinois

2

1

2

2

1

1 1

1

1 1

2

2221

21

1 21

1

211222

212

2

12

1 1

1

1

2

 \tilde{z}

2

ĩ

2

ĩ

ĩ

î

2

1

1

2

2

1

2

1

1

12

1122212

12

1

1

1 1

12

12

Schiff, Bernard Schroeder, Bertrand George Schroeder, Peter Albert Schwartz, Saul Blair Searls, Floyd Dewey Seibert, Walter Williamson Seidenstrieker, Otto William Seifert, Martin Henry Shanee, Harold Jay Seifert, Martin Henry Shames, Harold Jay Shapero, Louis Shapiro, Louis Shapiro, Louis Shapiro, Samuel Solomon Shugan, Ben Bernard Silberman, William Skala, Laddie Frank Sloan, Irving Smiley, James Smith, Jorenz Laurentine Smith, Jorenz Laurentine Smith, Virgil Edward Weber Snyder, Joyce Lamborn Soldinger, David Charles Spore, Allen Francis Staszak, Walter Anthony Stera, Lester Merwin Stier, John George Stocco, Thomas Anthony Stocks, John Charles Stokes, John Charles Stokes, John Charles Stokes, John Charles Stone, Sidney Manne Striegel, Harold Stanis Strunk, Henry Francis Stuchlik, Vivian Josephine Swanson, Perle Ferdinand Szymanski, Richard Thomas Taylor, Guy Clifton Testin, John Edward Thompson, Arnold Albert Testin, John Edward Thomas, Leon Blake Thompson, Arnold Albert Tidwell, Leon Roberts Tikatzky, Julius Max Tokarski, Cyril Edward Tompkins, Roy Earl Treat, Jack Campbell Tuma, Frank Charles Tunick, Samuel Sidney Turek, Isador Edward Tweedie, Forrest Joseph Twitchell, Standlee Irving Tysl, Anton Otto Twitchell, Standlee Irving Tysl, Anton Otto Ugansky, Chester Umenhofer, Adolph Melvin Underriner, Alfred Bernard VanDerAue, Charles Louis VanWinkle, Lloyd Henry Verrier, Arthur Henry Vidano, John Wabel, Ralph Alva Wagner, Harold Conrad Warczak, Frank Albert Warmoltz, Earl Hugh Washington, Maribel Iristac Washington, Maribel Iristade Weiner, Hyman Irwin Weinstein, Julius Weinstein, Max Weiss, Henry Spaulding Wester, Edward Alfred Wild, Harold Alfred Wilson, Edith Reed Wilson, Lester Newton Winsberg, Harold Winsberg, Harold Wisler, Raymond Wolf, Isadore Workman, Maurice Cliffey Yellen, George Zaucha, Frank Leonard Zehender, Waide Zeiler, Edward Henry Zeitlin, Ralph Zielinski, Harry Peter Zindt, Harold Jules Zirwes, Howard

Ũnc

Chicago Chicago Chicago Chicago Amboy Ashley Ashley Wilmette Chicago Chicago Chicaga Chicaga South Chicago Chicago Chicago Chicago Chicago Chicago Chicago Quincy Astoria Chicago Chicago Chicago Chicago Peoria Chicago Chicago Chicago Chicago Waterloo, Iowa Chicago Chicago Paxton Cicero Decatur Joliet Urbana Chicago Pittsburg Chicago Chicago Waterman Western Springs Berwyn Chicago Chicago Chicago Belleville Chicago Lyons Chicago Effingham Chicago Macomb Antioch Coal City Henry Marris Chicago Oregon Chicago Chicaga Chicago Chicago Chicago Chicago Joliet Chicago Chicago Chicago Chicago Chicago Chicago Flora Chicago Chicago Quincy Chicago Chicago Chicago Downer's Grove Chicago

EXTRA-MURAL COURSES IN INDUSTRIAL EDUCATION FOR TRAINING OF TEACHERS UNDER THE FEDERAL VOCATIONAL EDUCATION ACT

At the present time the University of Illinois is offering at five local centers—in Aurora, Chicago, Belle-ville, E. St. Louis, and Granite City—extra-mural courses in industrial education for the training of teachers under the Federal Vocational Education Act, including courses for shop teachers, and courses for teachers of general continuation subjects. The home address is given in parenthesis when it differs from the address of the center.

Name

Abrams, William Adams, Dora Ashley, George E Austin, Steven E Babcock, Margaret F Bagley, Robert B Baker, S Orel Bandy, Zella Bauman, Edward G Bergner, Elizabeth A Barnard, David Griffith Bertram, Gladyse Bonghan, Amy Bostrom, Esther O Breese, Bertha Bostoni, Escher O Breese, Bertha Bruniz, Elizabeth Bufford, Virgil Byrne, May B Caravello, C Carlson, C I Cartwright, Electia W Clausen, Harry Coleman, George J Comment, Rosalie Cornwall, Howard B Coyle, James P Crannel, William P Cravens, Richard E Creed, W H Crocken, Mary (Mrs.) Crowell, John Daly, Minnie E D'Armond, Luther Davis, David, Roy Davis, David Roy Davis, Vera May Brooke Deets, Frank G Dohren, Henry R Drueck, G P Duer, Charles W Eicher, Eugenia Eicher, Eugenia Eisner, A Elsner, A Emunds, Hortense A Evans, W A Farnsworth, Mary S Fassett, Eunice Fillmore, E E Fiscus, Isabella N Fitzgerald, Margaret Flannery, Mary Fletcher, Ruth Edith Fritsch, E A Frohardt, Elmer Philip Gamberton, Rhoda Gerkin, Margarete Gerkin, Margarete Glasheen, Gretta Goodwin, Nona Greene, George G Griesbach, Harry B Grigg, Gladys Grombach, Leota E Gross, Irwin Hackett, Alice Hackett, Margaret K Hackett, Margaret A Haeuber, Anna L Hanselman, Walter F Harmon, Grace M Harris, Samuel Albert Heber, Emilie Pauline Heber, Johanna F Heer, Henry

Center

Name

Heidemann, Henrietta

Chicago E. St. Louis Chicago Chicago Chicago Chicago Granite City Granite City Chicago Chicago Aurora Belleville Chicago Chicago Belleville Chicago Granite City Chicago Chicago Aurora E. St. Louis E. St. Louis Chicago (Glen Ellyn) Chicago Belleville Autora Chicago Chicago Aurora Belleville E. St. Louis Chicago Chicago Chicago Granite City Granite City Aurora Chicago Chicago Chicago Belleville Chicago (Oak Park) Chicago Chicago Belleville Chicago Chicago Chicago Belleville Chicago Chicago E. St. Louis Granite City Chicago Granite City Aurora E. St. Louis Chicago Chicago Chicago Chicago Belleville Belleville Chicago Belleville Chicago Belleville Chicago Chicago Chicago (Elmhurst) Belleville Belleville Belleville

Heinzelman, A G Herr, Emelia Herringshaw, Clark J Hertingshaw, Clark J Hester, Francis O Higgins, Ormal L Hildebrand, Charles H Hill, Anna E Hill, Warren E Hoevel, Augusta (Mrs.) Hoffman, Carl A Holman, Seymour E B Hopper, Olive Horan, Mary Horper, Mary Chicago Horsen, Mary Chicago Humphney, George Clifford James, Ema White, (Mrs. H) Chicago Jaynes, Ethel Chicago Jonkson, David E Chicago Johnson, Wiltam H Chicago Johnson, Wiltam H Chicago Jones, W Morris E, St. Louis Kable, Otto F Chicago Kealer, Adolph Chicago Keiner, F William Belleville Kenary, R Harold E, St. Louis Keiner, F William Kenagy, R Harold Kingsley, Frank W Kinkade, Ray Klemme, G W Knauss, B J Knoebel, Eugenia L Krieg, Irma E Krug, Ida L Kulicke, Frederich Charles Langford, Vick L Laske, Otto Laske, Otto Latimer, Ray Marguretta Leitner, Walter Lobyd, Georgia Lockwood, W C Luding, Edna Lutzen, Martin A McCleeland, FC McCleeland, Mary L McCreedy, Mabel E McCreedy, Mabel E McCreedy, Maspel E McCreedy, Mary McHale, Harry P MacMillan, J N Mantile, Alice Laske, Otto MacMillan, J N MacMillan, J N Markland, R V Markland, R V Martin, Paul D Meade, James A Mendelsobn, Henry Michel, Henning F Milger, Fred J Miller, Stanley R Miller, Stanley (Mrs.) Miller, William A Moore, John R Moore, T Sinclair Murphy, Emma V Musselman, L J Musselman, L J Neuhaus, Erna Odenweller, A L

Center

Granite City (St. Louis, Mo.) Chicago Belleville Chicago Chicago E. St. Louis Chicago Chicago Chicago Granite City Chicago Chicago E. St. Louis Chicago E. St. Louis Chicago Aurora Belleville Chicago Belleville Chicago Belleville Chicago Aurora Chicago Chicago Chicago Belleville Belleville Chicago Belleville Chicago Chicago Chicago Aurora Chicago Chicago E. St. Louis Chicago Chicago E. St. Louis Chicago Chicago Granite City Chicago Chicago Chicago Aurora Belleville Aurora Aurora Chicago Chicago Chicago Chicago E. St. Louis Belleville Belleville

University of Illinois

Paine, Amy Leigh Patts, D Walter Payur, George B Penrose, Roy G Pepper, Homer W Petresen, Christian Pettit, Paul W Pfingst, Calvin Henry Pick, Daisy Pippit, Aden G Plaisier, J Plapp, Doris A Plegge, E W Pompa, Leroy Henry Poore, William E Price, Frederick E Prichard, Ernest Calvin Prosser, Edward Quick, Jennie G Rauschkolb, Laverna Ream, Edward L Renwick, James M Richart, Blanche Belle Riepley, Ethel A Rilling, V C Robbins, H B Roberts, Irma L Rodgers, Madge G Rogers, C G Ruppert, Harry J Russ, Anna D Ryan, Cornelia V Sandmeyer, M Saunders, M Olga Savage, Albert E Schuzter, Charles H Schueter, Anits Cordelia Chicago Chicago E. St. Louis Chicago Chicago Chicago Chicago Chicago Chicago Granite City E. St. Louis Chicago Chicago Belleville Aurora Chicago Chicago Chicago Chicago E. St. Louis E. St. Louis Belleville Aurora Chicago Granite City E. St. Louis Granite City Aurora Chicago Chicago Chicago Chicago Belleville Chicago Chicago Chicago Chicago E. St. Louis E. St. Louis Chicago Chicago E. St. Louis Aurora Chicago Belleville

Schneider, Paul C Schreuder, Arthur N Schwesig, Emma Bertha Scott, Florence Scott, Grace (Mrs.) Sessler, James G Sewing, Grace

Siebert, Charles L Singleton, Hanna F Skaar, Marguerite Snyder, Eleanor Stadtman, Charles C Stahnan, Charles C Stahn, Ira W Stephenson, Floyd S Stevenson, Nora B Stone, Jessie R Sunkel, Amanda V Synnerdahl, Joseph M Taylor, Edward E Taylor, Edward T Thompson, Joseph W Thompson, Joseph W Thompson, Joseph W Thompson, O M Tiemann, Corinne Tyner, Orval D Udre, Peter P Uhlir, Arthur Umbright, Raymond G Valentine, Elmer L Waddell, Robert Watt, William T West, Emma M White, Robert F Whitenack, Charles Edgar Wieson, Julu Wilson, William T Young, Jessie R B

Young, Mildred Zebner, Amelia Zerweck, Roberta M Zimmerman, K Zinngrabe, Anna

Chicago Chicago Belleville Belleville E. St. Louis Chicago Granite City (St. Louis, Mo.) Chicago Chicago Belleville Belleville Granite City Chicago E. St. Louis Chicago Chicago Belleville Chicago Chicago Chicago Chicago Aurora Granite City Chicago Granite City Chicago Chicago Chicago Chicago Chicago Chicago Granite City Granite City E. St. Louis Belleville Belleville Chicago Granite City (E. St. Louis) Chicago Belleville Belleville Chicago Chicago

DEGREES CONFERRED

1922

Degrees are conferred at four times in the year, as follows: (1) at the end of the first semester, in February; (2) at the end of the second semester, in June; (3) at the end of the Summer Session, in August; (4) in October. Unless otherwise stated, the degrees in the following lists were conferred on June 14, 1922.

THE UNDERGRADUATE COLLEGES

(Degrees of Bachelor of Arts, Bachelor of Science, and Bachelor of Music)

(Degrees of Bachelor of Arts, Bachelor of Science, and B JOSEPHINE ELEANOR ABBOTT, Bachelor of Arts (Liberal Arts) WILLIARD HAROLD ABNEY, Bachelor of Science (Foreign Commerce) LEONARD GLADSON ABRAHAM, Bachelor of Science (Electrical Engineering) ROY THEODORE ABRAMSON, Bachelor of Science (Agriculture) BURL RAYMOND ABT, Bachelor of Science (General Business) GEORGE FRANK ADAMEK, Bachelor of Science (General Business) THE MARGARET AHLENIUS, Bachelor of Science (General Business) OSEPH EUGENE ALKEN, Bachelor of Science (Chemister) BURL RAYMOND ABT, Bachelor of Science (Lectrical Engineering) DOEWEY VERNE ALBERTS, Bachelor of Science (Architectural Engineering) DEWEY VERNE ALBERTS, Bachelor of Science (Architectural Engineering) DOMALD SUTHERLAND ER, Bachelor of Science (Architectural Engineering) DOMALD SUTHERLAND ANDERSON, Bachelor of Science (Architectural Engineering) DOMALD SUTHERLAND ANDERSON, Bachelor of Science (Chemistry) LOUUS JESSUP ALEXANDER, Bachelor of Science (Chemistry) LOUDENE ANDERSON, Bachelor of Science (General Business) JOHN ARTHUR ANDERSON, Bachelor of Science (General Business) HOWARD WILBERT ANDERSON, Bachelor of Science (General Business) HOWARD WILBERT ANDERSON, Bachelor of Science (Chemistry) LELLWYN RAYMON O ANWAR, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APPLEGRAN, Bachelor of Science (Chemial Education) CLARENCE OLIVER APRINSON, Bachelor of Science (Chemial Education) CLARENCE OLIVER APRINSON, Bachelor of Science (Chemical Education) CLARENT JENKINS ARTOR, Bachelor of Science (Chemical Education) GRAEME LINDL FRIBAL BALLY, BACKER, BACHELO OF Science (Commercial Teach SOFHIA BAKER, Bachelor of Arts (Liberal Arts) BEULAR HELEN BALDWIN, Bachelor of Science (Education) GRACE HOWARD BALDWIN, Bachelor of Science (Education) ANN MERA BALE, Bachelor of Arts (Liberal Arts) JAMSE HOWELL BALDWIN, Bachelor of Science (Education)¹ ANN MERA BALE, Bachelor of Arts (Liberal Arts) JULIUS BANASHEE, Bachelor of Science (Accountancey) RUTH BANASHEE, Bachelor of Science (Accountancey) RUTH BANASHEE, Bachelor of Science (Accountancey) RUTH BANASHEE, Bachelor of Science (Cheme Economics)¹ WILLIAM BARBER, Bachelor of Science (General Business) LYLE NELSON BARKER, Bachelor of Arts (Liberal Arts) ALBERT H. BARNETT, Bachelor of Science (Chemical Engineering)³ IRVINO WOOD BARNETT, Bachelor of Science (Chemical Engineering)³ IRVINO WOOD BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Architecture) ISAAC BEANER BARNETT, Bachelor of Science (Incustial Arts) JOHN DEAN BARNETS, Bachelor of Science (Incustial Administ WALTER ANDRESS BARRY, Bachelor of Arts (Liberal Arts) MAYNORD TODD BARTHE, Bachelor of Science (Industrial Administration) GEORGE JACOB BARTHE, Bachelor of Science (General Business) LESTER LESLIE BARTON, Bachelor of Science (General Business) FRANCES ANGELA BASEERVILLE, Bachelor of Arts (Liberal Arts) IRENE BASS, Bachelor of Science (General Business) PERKINS BURNIAM BASS, Bachelor of Science (Iudustrial Administration)³ VERA VIVIAN BASSETT, Bachelor of Arts (Liberal Arts) NELLIE FLORENCE BATES, Bachelor of Arts (Liberal Arts) GOMER DAVID BATH, Bachelor of Arts (Liberal Arts) CLARENCE WAYNE BATOHMAN, Bachelor of Science (Landscape Gardening) RAY ALONZO BAUM, Bachelor of Arts (Liberal Arts) KARL CONANT BAUMGARDNER, Bachelor of Arts (English)⁴ ROSS SONNEFIELD BATMUNK, Bachelor of Science (Banking) THEODORE FRANKLIN BAYER, Bachelor of Science (Foreign Commerce) HERBERT GRANT BAYLEY, Bachelor of Science (Accountancy) IRENE BASS, Bachelor of Science (General Business)

¹Degree conferred August 12, 1922. ²Degree conferred February 8, 1922. ³Degree conferred October 20, 1922.

With high honors.

HARRIET ALICE BEACH, Bachelor of Arts (Liberal Arts) HALDANE WESLEY BEAN, Bachelor of Science (Agriculture) VIOLET ELIZABETH BEAN, Bachelor of Arts (Liberal Arts)¹ CHARLES LLOYD BEATTY, Bachelor of Science (Acecountancy) CARL BECKER, JR., Bachelor of Science (Chemical Engineering)² EDWUND FREDERICK BECKER, Bachelor of Science (General Business) ARNOLD ORVILLE BECKMAN, Bachelor of Science (Chemical Engineering)² WALTER EWART BEEER, Bachelor of Science (Chemical Engineering)² WALTER EWART BEEER, Bachelor of Science (Chemical Engineering)² WALTER EWART BEEER, Bachelor of Science (Chemical Engineering) WALTER EWART BEEER, Bachelor of Science (Cleberlical Engineering) WHILIAM JOHN BEHEREN, Bachelor of Science (Cleberlical Engineering) GRACE BELL, Bachelor of Science (Cleberlical Engineering) GRACE BELL, Bachelor of Science (General Business) AUSTIN HAROLD BENNETT, Bachelor of Science (General Business) HANOLD GUST BENSON, Bachelor of Science (General Business) EUGENE LEROY BENSON, Bachelor of Science (Clevelial Engineering) HAROLD GUST BENSON, Bachelor of Science (Clevelial Engineering) EDWIN CHRISTOPHER BERENDES, Bachelor of Science (Architecture) ARVID HENNY BERO, Bachelor of Science (Chemisty) HERBERT ANDEEW BERO, Bachelor of Science (Chemisty) HERBERT ANDEW BERO, Bachelor of Science (Chemisty) HERBERT SAUL BERNETEN, Bachelor of Science (Chemisty) HERBERT SAUL BERNETEN, Bachelor of Science (Chemisty) HERBERT SAUL BERNETEN, Bachelor of Science (Chemisty) HERBERT SAUL BERNETEN, Bachelor of Science (Civil Engineering) RICHARD BLAND BEST, Bachelor of Science (Carculture) JOSEPH B. BLANCH, Bachelor of Science (Architecture) ANDON ANAN BESHERS, Bachelor of Science (Civil Engineering) RICHARD BLAND BEST, Bache RICHARD EDGAR BISHOF, Bachelor of Science (Architecture) ROMALDA TERESA BISHOF, Bachelor of Arts (Liberal Arts) JOHN NELSON BLACK, Bachelor of Science (General Business) CLARA BLACKARD, Bachelor of Arts (French)³ CYMENE ELIZABETH BLACKMAN, Bachelor of Arts (Liberal Arts) MCKENDREE MCELFREEN BLAIR, Bachelor of Arts (Liberal Arts) CARL XERXES BLOMBERG, Bachelor of Science (General Business)² WALTER ANTHONY BLUE, Bachelor of Science (Cheneral Business) OSCAR DAVID BLUTHARDT, Bachelor of Science (Cheneral Business) OSCAR DAVID BLUTHARDT, Bachelor of Science (Chemistry) CARL FREDERICK BOEHME, Bachelor of Science (Chemistry) CARL FREDERICK BOEHME, Bachelor of Science (Lectrical Engineering) ELMER RISWID BOLLENBACK, Bachelor of Science (Agriculture) GENHARDT HERMAN BOHN, Bachelor of Science (Industrial Administration) LOCO WILLIAM BORAH, Bachelor of Science (Industrial Administration) LOCO WILLIAM BORAH, Bachelor of Arts (General Business) LAND NO BOUTWELL, Bachelor of Arts (Liberal Arts) CHALESE DWARD BOWEN, Bachelor of Science (Mechanical Engineering) WILLIAM DOW BOUTWELL, Bachelor of Science (Mechanical Engineering) WILLIAM VICTOR BOWEN, Bachelor of Science (Mechanical Engineering) WILLIAM VICTOR BOWEN, Bachelor of Science (Chemistry) FRANKE BOWEN, Bachelor of Science (Chemistry) THOMAS ALEXANDER BOYD, Bachelor of Science (Accountancy) ARTHUR NELSON BRABROOK, Bachelor of Science (Accountancy) ARTHUR NELSON BRABROOK, Bachelor of Science (Carmic Engineering) DANLD FYFE BOWEN, Bachelor of Science (Civil Engineering) DANLE ANDREW BRANGAN, Bachelor of Science (Civil Engineering) DANNEL ANDREW BRANGAN, Bachelor of Science (Civil Engineering) DANNEL ANDREW BRANGAN, Bachelor of Science (Civil Engineering) DANNEL ANDREW BRANGAN, Bachelor of Science (Civil Engineering) JAMES THOMAS BRESSE, Bachelor of Scie ROBERT STAFFORD BRISTOL, Bachelor of Science (Accountancy) GLEN PORTER BROCK, Bachelor of Science (Railway Administration) IRL MAXWELL BROCK, Bachelor of Science (Education)² JAMES KNOX BROOKS, Bachelor of Science (Accountancy) EUNICE JOSEPHINE BROWN, Bachelor of Arts (Liberal Arts) GEORGE BENTLEY BROWN, Bachelor of Science (Mechanical Engineering) KENNETH COTTON BROWN, Bachelor of Science (Mechanical Engineering) LVLE CHASE BROWN, Bachelor of Science (Mechanical Engineering) LVLE CHASE BROWN, Bachelor of Science (Accountancy) REDROE ARTHUR BROWNE, Bachelor of Science (Accountancy) ROBERT BELLE BROWNE, Bachelor of Arts (History)³ ROBERT BLLE BROWNE, Bachelor of Arts (Liberal Arts)

⁴Degree conferred February 8, 1922.

¹Degree conferred October 20, 1922. ²Degree conferred August 12, 1922. ³With honorable mention.

Baccalaureate Degrees

WARREN COBINE BRUCE, Bachelor of Science (Chemical Engineering) OTTO EDWIN BRUNKOW, Bachelor of Science (Architecture) JENNINGS MATHEWS BRIAN, Bachelor of Science (General Business) BURTON KELLOGO BRTART, Bachelor of Science (General Business) BURTON KELLOGO BRTART, Bachelor of Arts (Liberal Arts)¹ ROBERT BEACH BRTANT, Bachelor of Science (Agriculture) LESLIE JAMES BUCKLER, Bachelor of Arts (English)² ENNERS JAMES BUCKLER, Bachelor of Arts (English)² ENNERS JAMES BUCKLER, Bachelor of Science (General Business) ALICE MAY BUMSTEAD, Bachelor of Science (General Business) ALICE MAY BUMSTEAD, Bachelor of Science (General Business) ALICE MAY BUMSTEAD, Bachelor of Arts (Liberal Arts) CATHARINE BULLOCK, Bachelor of Arts (Liberal Arts) OLAV DOBBINS BURGE, Bachelor of Arts (Liberal Arts) OLAV DOBBINS BURGE, Bachelor of Science (Landscape Gardening) JAMES ALLEN BUTLER, Bachelor of Science (Industrial Administration) EMA ELIZABETH CABLE, Bachelor of Science (Education) EDUARDO GONZALEZ CADAVAL, JR., Bachelor of Science (Banking) JOHN RANNELLS CADMORE, Bachelor of Science (Caustical Engineering) JOHN RANNELS CADMORE, Bachelor of Science (Collectrical Engineering) JOHN RANNELS CADMORE, Bachelor of Science (Commercial and Civic Secretarics) JUAN DAGARMETTA CALDWELL, Bachelor of Science (Commercial and Civic Secretarics) JUAN DATOAN CANAPOS, Bachelor of Science (Civil Engineering) DATS CATHERINE CAMEDON, Bachelor of Science (Agriculture) HANGARMETTA CALDWELL, Bachelor of Science (Commercial and Civic Secretarics) JUAN DATOAN CAMPOS, Bachelor of Science (Agriculture) WARD CONTHS CANNON, Bachelor of Science (Agriculture) HERBERT AGRIS, Bachelor of Science (Commercial Engineering) PATL LEOMARD CARLSON, Bachelor of Science (Civil Engineering) PATL LEOMARD CARLSON, Bachelor of Science (Civil Engineering) PATL LEOMARD CARLSON, Bachelor of Science (Civil Engineering) PATL LEOMARD CARLSON, Bachelor of Science (Civil Engineering) PATL LEOMARD CARLSON, Bachelor of Science (Civil Engineering) PATL LEOMARD CARLSON, Bachelor of Scien FRANKLIN VERTIS CANNOA, Bachelor of Science (Agriculture)
WARD CURTIS CANNOA, Bachelor of Science (Agriculture)
HEBBERT NELS RICHARD CARLSON, Bachelor of Science (Electrical Engineering)
PATUL LEONARD CARLSON, Bachelor of Science (Agriculture)
GAGE GRIFFIN CARMAN, Bachelor of Science (Agriculture)
MAX GRIFFIN CARMAN, Bachelor of Science (Agriculture)
MAX GRIFFIN CARMAN, Bachelor of Science (Agriculture)
MAX GRIFFIN CARMAN, Bachelor of Science (Agriculture)
MAX GRIFFIN CARMAN, Bachelor of Science (Agriculture)
JOHN WESLEY CARMAN, Bachelor of Science (Chemical Engineering)
MAROARET DUANE CARTER, Bachelor of Science (Chemical Engineering)
MAROARET CARTER, Bachelor of Science (Chemical Engineering)
MANGARET CARTER, Bachelor of Science (Chemical Engineering)
MANGARET CARTER, Bachelor of Science (Chemical Engineering)
MANDARE LLIZABETH CATHCAR, Bachelor of Science (Chemistry)'
ANNABEL ELIZABETH CATHCAR, Bachelor of Science (Agriculture)
JOHN YOLE CHADWELL, Bachelor of Science (Landscape Gardening)
GEORGE ASA CHANDER, Bachelor of Science (Chemical Husiness)
HWUI WU CHAO, Bachelor of Science (Mechanical Engineering)'
WEHAN CHAO, Bachelor of Science (Mechanical Engineering)
THOMAS FRANKLIN CHEANEL, Bachelor of Science (Chemical Business) THOMAS FRANKLIN CHEANEY, Bachelor of Science (Electrical Engineering) HSIO YU CHENG, Bachelor of Arts (Liberal Arts)⁸ MARION CLANCY, Bachelor of Science (Home Economics Education)⁵ Heio Yu Cheno, Bachelor of Arts (Liberal Arts)³ MANION CLANCT, Bachelor of Science (Home Economics Education)⁵ CHESTER NICHOLAS CLARE, Bachelor of Science (Civil Engineering) JAMES WILLIAM CLARE, Bachelor of Science (Civil Engineering) JAMES WILLIAM CLARE, Bachelor of Science (Civil Engineering) JAMES WILLIAM CLARE, Bachelor of Science (Civil Engineering) KATHRYN DUMFORD CLARE, Bachelor of Science (Agriculture) JOHN JOSEPH CLEOG, Bachelor of Science (Agriculture) JOHN JOSEPH CLEOG, Bachelor of Science (Agriculture) JOHN JOSEPH CLEOG, Bachelor of Science (Liberal Arts) ARTHUR VERNON COALE, Bachelor of Science (Landscape Gardening) JOHN WILLIAM COALE, Bachelor of Science (Landscape Gardening) JOHN WILLIAM COALE, Bachelor of Science (Chemistry) HELEN MARIE COCHRANE, Bachelor of Arts (Liberal Arts) BESS ANNE COFFEE, Bachelor of Science (Chemistry) HILDRED MARIAM COEN, Bachelor of Science (Chemistry) MARE STARE COFFEE, Bachelor of Science (Chemistry) MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Chemistry)³ MARE STARE COFFEE, Bachelor of Science (Liberal Arts) GUILLERMO GARCIA COLIN, Bachelor of Science (Liberal Arts) GUILLERMO COLINOS, Bachelor of Science (Liberal Arts)³ DAVID BURTON COLINOS, Bachelor of Science (Agricultural Education) LUCY EMILY COMSTOCK, Bachelor of Science (Agricultural Education) LUCY EMILY COMSTOCK, Bachelor of Science (Agricultural Education) LUCY EMILY CONSTOCK, Bachelor of Science (Agriculture) CLARERCE LEONARD CONRAD, Bachelor of Science (Agriculture) CLARERCE LEONARD CONRAD, Bachelor of Science (Agriculture) CLARERCE LEONARD CONRAD, Bachelor of Science (Agriculture) CLARERCE LEONARD CONRAD, Bachelor of Science (Agriculture) CLARENCE LEONARD CONRAD, Bachelor of Science (Electrical Engineering JOHN WALTER CONRAD, Bachelor of Science (Accountancy) CARL FREDERICE MARTIN COOK, Bachelor of Science (Agriculture) RAYMOND MACK COOK, Bachelor of Science (Education)⁵ ROBERT HOWELL COOKE, Bachelor of Science (Civil Engineering) ALBERT WILLIAM COOPER, Bachelor of Science (Mechanical Engineering) HARRIET COLEY, Bachelor of Arts (Liberal Arts) MARY COPLEY, Bachelor of Science (Education)⁴

- ¹Degree conferred February 8, 1922.
- ²With high honors
- ³Degree conferred October 20, 1922. ⁴With honorable mention.
- ^aDegree conferred August 12, 1922.

JOY SYLVIN CORD, Bachelor of Arts (Home Economics) HAROLD THORNTON COSS, Bachelor of Science (Certamic Engineering) MERVIN FRANKLIN COTES, Bachelor of Science (General Business) LELAND IRVIN COTHERN, Bachelor of Science (Mining Engineering) MERVIN FRANKLIN COTES, Bachelor of Science (General Business) LELAND IRVIN COTHERN, Bachelor of Science (Mining Engineering) ERMA COTTINGHAM, Bachelor of Science (Mome Economics) CHARLES CLEMENS COUNCELL, Bachelor of Science (Architectural Engineering) ESTHER LYDIA COWAN, Bachelor of Science (Education)¹ RALPH GIBSON CRANK, Bachelor of Science (Education)¹ RALPH GIBSON CRANK, Bachelor of Science (Agriculture) HENRY LUDLOW CRANE, Bachelor of Science (General Business) CLARENCE ELMER CRILL, Bachelor of Science (Education)² CLARENCE ELMER CRILL, Bachelor of Science (Education)² CLARENCE ELMER CRILL, Bachelor of Science (General Business)² GLEN MONROE CROSEY, Bachelor of Science (Chemistry) RAY ETGENER CRILL, Bachelor of Science (Chemistry) RAY ETGENER CRILL, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) RAY ETGENE CRUDER, Bachelor of Science (Chemistry) ANNIE CUBRIE, Bachelor of Science (Agriculture) ANGELINE BERTHA CUBHMAN, Bachelor of Science (Home Economics)¹ GAIL MONROE DACK, Bachelor of Science (Agriculture) CARLETON ELMER DANGEMOND, Bachelor of Science (General Business) LUCY HELEN DANIELS, Bachelor of Science (Chemistry) ADDIS LEONEL DANIELS, Bachelor of Science (Chemistry) ADDIS LEONEL DANIELS, Bachelor of Science (Chemistry) ADDIS LEONEL DANIELS, Bachelor of Science (Chemistry) ADDIS LEONEL DANIELS, Bachelor of Science (Education)⁴ WALDO EMERSON DAVIS, Bachelor of Science (Electrical Engineering) ETHER VICTORIA DAY, Bachelor of Science (Electrical Engineering) ETHER VICTORIA DAY, Bachelor of Science (Metal Arts) MARD ELOOGOD DAY, Bachelor of Science (Metal Arts) HOWARD BLOOGOD DAY, Bachelor of Science (Metal Arts) HOWARD BLOOGOD DAY, Bachelor of Science (Metal Arts) HOWARD BLOOGOD DAY, Bachelor of Science (Metal Arts) H PHILIF THORNTON DEPMAN, Bachelor of Science (Mechanical Engineering) PHILIF THORNTON DEPMAN, Bachelor of Science (Mechanical Engineering) VAN ALVIN DENISON, Bachelor of Science (Architectural Engineering) CARRIE WILHELMINA DEFENDAPL, Bachelor of Science (Education) JACK JOSEPH DEVORE, Bachelor of Science (Architectural Engineering) CLYDE LOTAN DEXTER, Bachelor of Science (Architectural Engineering) GORGE WOODRUFF DIEFENDERFER, Bachelor of Science (Agriculture)¹ RAY EMERSON DHEIN, Bachelor of Science (Architectural Engineering) CLYDE LOTAN DEXTER, Bachelor of Science (Architectural Engineering) CARL BERNHARDT DIEFINCH, Bachelor of Science (General Business) RUTH JOSEPHINE DIEFINCH, Bachelor of Arts (Liberal Arts) LELA LUCILE DILLING, Bachelor of Arts (Liberal Arts) TERESITA DILLON, Bachelor of Arts (Liberal Arts) TERESITA DILLON, Bachelor of Arts (Liberal Arts) JOSEPHINE DOTMANN, Bachelor of Science (Agriculture) THOMAS CARL DIXON, Bachelor of Arts (Liberal Arts) JOSEPHINE DODDS, Bachelor of Science (Agriculture)¹ THOMAS JAT DOUCLASS, Bachelor of Science (Banking) PLODENCE GLANSE DADDE BACHEOR (PHILIP THORNTON DEDMAN, Bachelor of Science (Mechanical Engineering) THOMAS JAY DOUOLASS, Bachelor of Science (Agriculture) RALPH STANLEY DOWELL, Bachelor of Science (Banking) FLORENCE GLADYS DRAPER, Bachelor of Science (General Business) ROBENT HAROLD DUCHEMIN, Bachelor of Science (General Business) MARY SYBLL DUNBLAZIER, Bachelor of Science (Civil Engineering) MARY SYBLL DUNCAN, Bachelor of Science (Education)¹ NEAL DUNCAN, Bachelor of Science (Agriculture) JOHN HOMER DUNGAN, Bachelor of Science (Mechanical Engineering) MARISDARIE ARMSTRONG DURHAM, Bachelor of Arts (Liberal Arts) MORRIS DAYUD DURHAM, Bachelor of Arts (Liberal Arts) STANLEY MILLARD DURST, Bachelor of Science (Electrical Engineering) PAUL BROWNELLER DUSENBERRY, Bachelor of Science (Civil Engineering) HERBENT ELMER DUVALL, Bachelor of Science (Civil Engineering) HERBENT ELMER DUX, Bachelor of Science (General Business) ETHEL GOLDEN DYER, Bachelor of Science (General Business) RAYMOND FRANCIS DÝORAK, Bachelor of Science (General Business) ETHEL GOLDEN DYER, Bachelor of Science (Education) NELLE EDITH EARNEST, Bachelor of Arts (Liberal Arts) COLMAN EATON, Bachelor of Science (Architectural Engineering) GEORGE CHARLES EBERT, Bachelor of Science (Chemistry)⁴ JACK EBERT, Bachelor of Science (Mechanical Engineering) HAROLD CROCKER ECKART, Bachelor of Arts (Liberal Arts)⁴ BUENT SIMMONS EICHELMAN, Bachelor of Arts (Liberal Arts)⁴ BUENT SIMMONS EICHELMAN, Bachelor of Science (Agriculture) GEORGE LEBERT ERLAW, Bachelor of Science (Chemistry) CLARENCE ARTHUR ELDEN, Bachelor of Science (Chemistry) SAMUEL MORRIS ELLMAN, Bachelor of Science (Railway Electrical Engineering)² JOHN JACOB EMRICK, Bachelor of Science (General Business) JOHN JACOB EMRICK, Bachelor of Science (General Business)

¹Degree conferred February 8, 1922. ²Degree conferred October 20, 1922.

With thesis

⁴Degree conferred August 12, 1922. •With high honors.

CLARENCE EVERET EMS, Bachelor of Science (Agriculture)¹ HERMAN SAMUEL ENGELBRECHT, Bachelor of Science (General Business) HENRY ADOLPH ENGELHARDT, Bachelor of Science (General Business) ORLAN HASESTE EPPERSON, Bachelor of Science (Education)³ DONALD MILTON ERB, Bachelor of Science (General Business) ERICK GUSTAF ERICKSON, Bachelor of Science (Mechanical Engineering) RALPE FOR ADDALE SCIENCES (CVI) Engineering) DONALD MILTON ERB, Bachelor of Science (General Business) ERICK GUSTAF ERICKSON, Bachelor of Science (Civil Engineering) PAUL HENRY ESSLINGER, Bachelor of Arts (Liberal Arts) ESTHER EDGEWORTH EVANS, Bachelor of Arts (Liberal Arts) ULLIAM HAROLD EVANS, Bachelor of Arts (Liberal Arts) DEAN MCLEOD EWING, Bachelor of Arts (Liberal Arts) DEAN MCLEOD EWING, Bachelor of Science (General Business) FLORENCE LEONE FAIR, Bachelor of Science (General Business) FLORENCE LEONE FAIR, Bachelor of Science (General Business) FLORENCE LEONE FAIR, Bachelor of Science (General Business) FLORENCE LEONE FAIR, Bachelor of Science (Chemistry) TIERA FAROW, Bachelor of Arts (Liberal Arts)³ LEB ORION FENCKEN, Bachelor of Science (Chemistry) TIERA FAROW, Bachelor of Arts (Liberal Arts)³ FLORENCE, Bachelor of Arts (Liberal Arts)³ FANE FELIX FILUT, Bachelor of Science (Chemistry) TIERA FAROW, Bachelor of Arts (Liberal Arts)³ FRANK FELIX FILUT, Bachelor of Science (Chemistry) MILTON ABRAHAM FEUER, Bachelor of Science (Chemistry) TIERA FAROW, Bachelor of Arts (Liberal Arts)³ FRANK FELIX FILUT, Bachelor of Science (Chemistry) HILTON ABRAHAM FEUER, Bachelor of Science (Chemistry) HICHAND STONER FIBHER, Bachelor of Science (Chemistry) RICHAND STONER FIBHER, Bachelor of Science (Chemistry) RICHAND STONER FIBHER, Bachelor of Arts (Liberal Arts)³ MORGAN LEWIS FIRCH, Bachelor of Arts (Liberal Arts)¹ LELAND ADDIS FLEMING, Bachelor of Arts (Liberal Arts)¹ MORGAN LEWIS FIRCH, Bachelor of Arts (Liberal Arts)¹ MORGAN LEWING, Bachelor of Arts (Liberal Arts)¹ MORGAN LEWING, Bachelor of Arts (Liberal Arts)¹ MORGAN LEWING, Bachelor of Arts (Liberal Arts)¹ MORGAN LEWING, Bachelor of Arts (Liberal Arts)¹ CLEAND DOROTHY FLEWING, Bachelor of Arts (Liberal Arts)¹ CLEAND ADDIS FLEWING, Bachelor of Arts (Liberal Arts)¹ MILDRED DOROTHY FLEMING, Bachelor of Arts (Liberal Arts)⁴ CLARE EDWARD FLESHER, Bachelor of Science (Mechanical Engineering) Victor August Flostrom, Bachelor of Science (Foreign Commerce) Rose June Footleson, Bachelor of Science (General Business)¹ KENNETH ARTHUR FORD, Bachelor of Science (Agriculture) FRANCES ADALINE FORKER, Bachelor of Arts (Home Economics) CHARLES WRIGHT FORNOF, Bachelor of Arts (Liberal Arts)⁶ LERAY MERRILL FOSS, Bachelor of Science (Agriculture)³ ALFHILD FOSTER, Bachelor of Science (Agriculture)³ SYDNEY PERCY FOSTER, Bachelor of Arts (Liberal Arts) GRACE MARION FOSTER, Bachelor of Arts (Liberal Arts) SYDNEY PERCY FOSTER, Bachelor of Science (Chemical Engineering) ULRIC CLARENCE FOSTER, Bachelor of Science (Chemical Engineering) MILDRED DOROTHY FLEMING, Bachelor of Arts (Liberal Arts) SYDNEY FERCY FORTER, BACABIOT OF Science (Chemical Engineering) ULRIC CLARENCE FOSTER, Bachelor of Science (Alectrical Engineering) HERSCHELL FOX, Bachelor of Science (Education) HELEN LOUISE FRANTZ, Bachelor of Arts (Home Economics) CLARANCE HOBART FREARK, Bachelor of Arts (Liberal Arts) HELEN BUSEY FREDERICKSON, Bachelor of Arts (Liberal Arts) HELEN BUSEY FREDERICKSON, Bachelor of Arts (Liberal Arts) THUNNELM CLARA FREUTAR, Bachelor of Arts (Liberal Arts) HELEN BUBEY FREEMAN, Bachelor of Arts (Liberal Arts) THUSNELDA CLARA FREITAG, Bachelor of Arts (Liberal Arts) PEARL ELIZABETH FRIER, Bachelor of Arts (Liberal Arts) JAMES EDWIN FRITTS, Bachelor of Science (Chemistry)² OSCAR FROST, Bachelor of Science (Chemistry)² OSCAR FROST, Bachelor of Science (Chemistry)² CONSTANCE HILLIARD FULLER, Bachelor of Arts (Liberal Arts) ZELDA HELENE FULTON, Bachelor of Arts (Liberal Arts) AGNES MAE GALLION, Bachelor of Arts (Liberal Arts) AGNES MAE GALLION, Bachelor of Arts (Liberal Arts) CONSTANCE HILLIARD FOLLER, Bachelor of Arts (Liberal Arts) AGNES MAE GALLION, Bachelor of Arts (Liberal Arts) ENCIRAR HENRY GANEBERGAN, Bachelor of Science (General Business) CECIL ELMER GATES, Bachelor of Arts (Liberal Arts)¹ ELSEY JORDAN GAYER, Bachelor of Science (General Business) RALFIM GLIES, Bachelor of Science (Civil Engineering) SARA LETTIE GAR, Bachelor of Science (General Business) RALFIM GLIES, Bachelor of Science (Civil Engineering) KARL MALCOLM GIBEN, Bachelor of Arts (Liberal Arts)¹ FRED FRANK GELES, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) RALFI GLIES GHER, Bachelor of Science (General Business) CALFI GLIES GHER, Bachelor OF Science (General Arts) FUGENIA EUGENIA LEONE GIBERSON, Bachelor of Science (Education) JOHN THOMAS GIBSON, Bachelor of Science (Commerce and Law) JOHN THOMAS GIBSON, Bachelor of Science (Commerce and Law) FLORENCE LILLIAN GIDINGHAGEN, Bachelor of Arts (Liberal Arts)⁴ HELEN GALE GILBERT, Bachelor of Arts (Liberal Arts)² MILDRED JANET GILLIAN, Bachelor of Arts (Home Economics) CHARLES EDWARD GILLIAN, Bachelor of Science (Agriculture)³ DAVID WILLIAM GIPSON, Bachelor of Science (Agriculture)¹ HAROLD MARTIN GLENN, Bachelor of Arts (Liberal Arts) SIDNEY ERWIN GLENN, Bachelor of Arts (Liberal Arts) DONALD FREDRICK GLOS, Bachelor of Science (Mechanical Engineering) SAMUEL PHILIP GLUSKOTER, Bachelor of Arts (Liberal Arts) CLARA ELIZABETH GODDARD, Bachelor of Science (Liberal Arts) FRED SAMUEL GOETZ, Bachelor of Science (General Business) DIOS EDWARD GOLDEN, Bachelor of Science (Agriculture) SAMUEL GOLDENGLL, Bachelor of Science (Civil Engineering) GRACE LUCILLE GOODYEAR, Bachelor of Arts (Home Economics WILBOR CLARK GORHAM, Bachelor of Arts (Liberal Arts)³

¹Degree conferred February 8, 1922, ²Degree conferred August 12, 1922, ³Degree conferred October 20, 1922, ⁴With honorable mention. ⁴With high honors.

OTTO HOFFMANN HEDRICH, Bachelor of Science (Mechanical Engineering) RALPE EVERETTE HEDGCOCK, Bachelor of Science (Civil Engineering) ARTHUR GUETAV HEIDEMAN, Bachelor of Arts (Liberal Arts) ROBERT MILLE HELNRICHS, Bachelor of Science (Mining Engineering) VERNA MAE HELM, Bachelor of Arts (Home Economics) ELVA ALLEN HELMS, Bachelor of Arts (Liberal Arts) DONALD EVERETT HENN, Bachelor of Science (Civil Engineering) JAMES LEO HENNEEERRY, Bachelor of Science (Mechanical Engineering) WILLIAM CARTER HENRY, Bachelor of Science (General Business) LEE CONRAD HERWIO, Bachelor of Science (Civil Engineering)

Degree conferred February 8, 1922.

With honorable mention. Degree conferred October 20, 1922. Degree conferred August 12, 1922.

With high honors.

Baccalaureate Degrees

EDGAR JEROME JOHNSON, Bachelor of Science (Foreign Commerce)⁴ ELMER ALEERT JOHNSON, Bachelor of Science (Civil Engineering) EVELVN CHARLOTTE BRIETIE JOHNSON, Bachelor of Arts (Liberal Arts) FLORENCE IDA JOHNSON, Bachelor of Science (Mining Engineering) KATHERINE HELENA JOHNSON, Bachelor of Science (Mining Engineering) OTTIS FLOYD JOHNSON, Bachelor of Science (Architecture) WARREN HOFF JOHNSON, Bachelor of Science (Education) WARREN HOFF JOHNSON, Bachelor of Science (Education) CLARENCE LEE JOHNSON, Bachelor of Science (Architecture) CLARENCE LEE JOHNSTON, Bachelor of Science (Agriculture) CLARENCE LEE JOHNSTON, Bachelor of Science (Agriculture) CARL DELMAR JONES, Bachelor of Science (Agriculture) CARL DELMAR JONES, Bachelor of Science (Agriculture) CARL DELMAR JONES, Bachelor of Arts (Liberal Arts) MAURICE LEIGH JONES, Bachelor of Science (General Business) VIVIAN MYFANWY JONES, Bachelor of Science (General Business) VIVIAN MYFANWY JONES, Bachelor of Science (Chenhanical Engineering) BTRON HENRY JONEAN, Bachelor of Science (Chenarical Engineering) BTRON HENRY JONEAN, Bachelor of Science (Chenarical Engineering) BTRON HENRY JONEAN, Bachelor of Science (Chenarical Engineering) JAMES EDWARD JUBSON, Bachelor of Science (Chenarical Engineering) JAMES EDWARD JUBSON, Bachelor of Science (Chenarical Engineering) JAMES EDWARD JUDSON, Bachelor of Science (Agricultural Education) VIOLA ELIZABETH JUDY, Bachelor of Arts (Liberal Arts) JOHN CLAUDIUS KADYK, Bachelor of Science (General Business)

- With honorable mention. Degree conferred October 20, 1922. Degree conferred August 12, 1922.
- With thesis.

Degree conferred February 8, 1922.

LEIGH MONROE KAGY, Bachelor of Arts (Liberal Arts)¹ JAMES GEORGE KALLAS, Bachelor of Science (Agriculture)² STANLEY LEWIS KAUFMAN, Bachelor of Arts (Liberal Arts) GEORGE ERNEST KELLER, Bachelor of Science (Chemical Engineering) FANNE KELLER, Bachelor of Arts (Liberal Arts)¹ JOSEPH SEERMAN KELLER, Bachelor of Science (General Business) ELAINE JOSEPHINE KELLOG, Bachelor of Arts (Liberal Arts) KATHARINE KEMP, Bachelor of Science (Education) HENRY FLETCHER KENNEY, Bachelor of Science (Landscape Gardening) RUSSEL MARION KEECHNER, Bachelor of Science (Electrical Engineering) DOROTHE ESTFLIK KENN, Bachelor of Science (Electrical Engineering) JOSEPH ARTUON KEECHNER, Bachelor of Science (Electrical Engineering) JOSEPH ARTUUR KERN, Bachelor of Science (Electrical Engineering) JOSEPH ARTUUR KERN, Bachelor of Science (Caudscape Gardening) ARTHUR DAVID KERNS, Bachelor of Science (Electrical Engineering) JOSEPH ARTUUR KERN, Bachelor of Science (Caudscape Gardening)

- ¹With high honors. ²Degree conferred August 12, 1922. ²Degree conferred February 8, 1922. ⁴Degree conferred October 20, 1922.
- With honorable mention.

HARVEY LATHENCE LONG, Bachelor of Arts (Liberal Arts) BELLE LONGBONS, Bachelor of Music (Music)¹ ELIZABETH LONGBONS, Bachelor of Science (Liberal Arts) La CARI LONGBONS, Bachelor of Science (Home Economics) OLIVER KINO LOOMIS, Bachelor of Science (Home Economics) OLIVER KINO LOOMIS, Bachelor of Science (Agriculture) JOHN JOSEPH LOVE, Bachelor of Science (Electrical Engineering) ALEXANDER WART THOMPSON LOVELESS, Bachelor of Science (Chemical Engineering)² MARIE ELISE LOVEL, Bachelor of Arts (Liberal Arts)³ HELEN HALL LOWES, Bachelor of Science (Caranic Engineering) SAMUEL SDAVER UNBELSKY, Bachelor of Science (Caranic Engineering) ALLENE LILE, Bachelor of Arts (Liberal Arts)³ BERNARD ANTHONY LYMAN, Bachelor of Science (General Business) FLORENCE MAY LYTLE, Bachelor of Arts (Liberal Arts)³ BERNARD ANTHONY LYMAN, Bachelor of Arts (Liberal Arts)³ BERNARD ANTHONY LYMAN, Bachelor of Science (General Business) FLORENCE MAY LYTLE, Bachelor of Arts (Liberal Arts)³ BERNARD ANTHONY LYMAN, Bachelor of Science (General Business) FARNELL NGCOSKILL, Bachelor of Arts (Liberal Arts)³ ILLINOIS MCCASKILL, Bachelor of Science (General Business) FLORENCE MAY LYTLE, Bachelor of Science (General Business) FLORENCE MILLER MCCOLM, Bachelor of Science (Chemical Engineering) LESLE LRA MCCORD, Bachelor of Science (General Business) LOIS HALL MCCORD, Bachelor of Science (General Business) LOIS HALL MCCORD, Bachelor of Science (Chemical Engineering) MILDHED ELIZABETH MCCORMICK, Bachelor of Science (Chemical Engineering) MILDHED ELIZABETH MCCORMICK, Bachelor of Science (Lagriculture) BERTIE MCDONALD, Bachelor of Science (Electrical Engineering) MILDHED ELIZABETH MCCORMICK, Bachelor of Science (Electrical Engineering) HOMER LAVING MCELDOWNEY, Bachelor of Science (Electrical Engineering) HOMER LAVING MCELDOWNEY, Bachelor of Science (General Business) CECIE, RAY MCEWER, Bachelor of Science (General Business) GORDON FISKE MCGINNIS, Bachelor of Science (General Business) GORDON FISKE MCGINNIS, Bachelor of Science (General Business) Thomas McKERVER, Bachelor of Arts (Liberal Arts)³ LAVRA MCKINNEY, Bachelor of Arts (Liberal Arts)³ EMAA. MCKINNEY, Bachelor of Music (Music)⁴ EMAABETH BENNETT MCKINSTRY, Bachelor of Arts (Liberal Arts) WILLIAM DOUGLAS MCLAIN, Bachelor of Science (Insurance) ALFRED DEWEY MCLARTY, Bachelor of Arts (Liberal Arts) ALTOE EDAN MCLARN, Bachelor of Arts (Home Economics) HAYWARD THOMAS MCMURRAY, Bachelor of Science (Agriculture) HANGLE GEORGE MCQUEEN, Bachelor of Science (Architecture) JAMES WEAR MACDONALD, Bachelor of Science (Achitecture) JAMES WEAR MACDONALD, Bachelor of Science (Mining Engineering) HEOMAE H. MAIN, Bachelor of Science (Civil Engineering) FRANK GEORGE MAEEPEACE, Bachelor of Science (Agriculture) JOHN DANIEL MALACKI, Bachelor of Science (Chemical Engineering)¹ ROBERT JOSEPH MALCOMSON, Bachelor of Science (Railway Electrical Engineering) JOHN BERNARD MALLERS, III, Bachelor of Science (Railway Electrical Engineering) JOHN BERNARD MALLERS, III, Bachelor of Arts (Liberal Arts)⁴ MARY FIDELIA MANN, Bachelor of Science (Mechanical Engineering) MARY FIDELIA MANN, Bachelor of Science (Mechanical Engineering) RUSSELL MANSFIELD, Bachelor of Science (Industrial Administration) MARIA CONCEPCION MARAMEA, Bachelor of Science (Home Economics) EVERETT KIRBY MARTIN, Bachelor of Science (Civil Engineering) WILLIAM FORMAN MARSHALL, Bachelor of Science (Agriculture) ELMER WILLIAM MARX, Bachelor of Science (Agriculture) ELMER WILLIAM MARX, Bachelor of Science (Agriculture) MILFORD MAURICE MARTIN, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Agriculture) MILTORN RECENT MARX, Bachelor of Science (Chechanical Engineering) MYERS MATKIN MAYSERRY, Bachelor of Science (Chechanical Engineering) MYERS MATKIN MAYSERRY, Bachelor of Science (Chech WILLIAM JOSEPH MILLER, Bachelor of Science (Agriculture)¹ ROBERT EDWARD MILLIGN, Bachelor of Science (Chemical Engineering)³ ALFRED LEROY MILLIGOM, Bachelor of Arts (Liberal Arts) LOUISE ELEENE MINNIS, Bachelor of Arts (Liberal Arts)

¹Degree conferred February 8, 1922. ³Degree conferred August 12, 1922. ³Degree conferred October 20, 1922.

- With thesis.

512 DALE JOHNSON MISSIMER, Bachelor of Science (Mechanical Engineering) DAVIEL PALMER MITCHELL, Bachelor of Science (Mechanical Engineering) WARREN MOFFET, Bachelor of Science (Mechanical Engineering) WARREN MOFFET, Bachelor of Science (Mechanical Engineering) RUTH ANN MOFFET, Bachelor of Arts (Liberal Arts) DONALD AUSTIN MONROE, Bachelor of Arts (Liberal Arts) ARTHUR MOSHER MONTELEMER, Bachelor of Science (Agriculture) LAURA ANN MOORE, Bachelor of Science (Agriculture) LAURA ANN MOORE, Bachelor of Science (Chemical Engineering) CLARENCE MASON MORE, Bachelor of Science (Chemical Engineering) GRACE VAN DYKE MORE, Bachelor of Science (Chemical Engineering) GRACE VAN DYKE MORE, Bachelor of Science (Chemical Engineering) GRACE VAN DYKE MORE, Bachelor of Science (Chemical Engineering) HAURA ANN MOORE, Bachelor of Science (Chemical Engineering) HAURA ANN MOORE, Bachelor of Science (Chemical Engineering) HAURA MORAN, Bachelor of Arts (Liberal Arts) JUANTA MOROAN, Bachelor of Arts (Liberal Arts) JUANTA MOROAN, Bachelor of Arts (Liberal Arts) HUNNEL MOROAN, Bachelor of Arts (Liberal Arts) CLAM ALEXANDER MORINSON, Bachelor of Arts (Liberal Arts) CLAM GRACE MOUNT, Bachelor of Arts (Liberal Arts) CLAM GRACE MOUNT, Bachelor of Arts (Liberal Arts) CLAM GRACE MOUNT, Bachelor of Arts (Liberal Arts) CLEM GRACE MUNUER, Bachelor of Arts (Liberal Arts) CLEM GRACE MUNUER, Bachelor of Science (General Business) WINIFRED GRACE MUNUER, Bachelor of Science (General Business) WINIFRED GRACE MUNUER, Bachelor of Science (General Business) WINIFRED GRACE MUNER, Bachelor of Science (General Business) MILDRED HANS MURHER, Bachelor of Science (Agriculture) EDWIN LOWEL MURHAY, Bachelor of Science (Agriculture) EDWIN LOWEL MURHAY, Bachelor of Science (Agriculture) PERMY INAUCH, Bachelor of Science (Agriculture) PERMY INAUGE, Bachelor of Science (Chereial Business) SCOTT ROBERTSON NEOLEY, Bachelor of Science (Chereial Business) SCOTT ROBERTSON NEOLEY, Bachelor of Science (Chereial Business) SCOTT ROBERTSON NEO LILLIE MAE NEWTON, Bachelor of Science (General Business) WILMOT EDWIN NIEMANN, Bachelor of Science (Electrical Engineering) ESTHER INEZ NICHOLAS, Bachelor of Science (Home Economics) INA PEARL NICHOLS, Bachelor of Science (Home Economics) ANN ELEANOR NILSON, Bachelor of Arts (Liberal Arts) ARATA LEO NITTA, Bachelor of Science (Chemistry) WALTER LOUIS NOBILING, Bachelor of Science (Agriculture) WILLIAM LINCOLN NOELLE, Bachelor of Science (General Business)¹ CLARENCE MAX NOETHLING, Bachelor of Science (Railway Civil Engineering) CHARLES WILLIAM NOFINEER, Bachelor of Science (Mechanical Engineering) MATRICE LELAND NORDRER, Bachelor of Science (Electrical Engineering) CHARLES WILLIAM NOFINGER, Bachelor of Science (Mechanical Engineering) MARDARET ANOELINE NORMARN, Bachelor of Science (Education)⁵ FRANCIS BERNE NORTON, Bachelor of Science (Banking) MARDARET ANOELINE NORMAN, Bachelor of Science (Banking) MARDE PALL NOVAR, Bachelor of Science (Banking) MARDE PALL NOVAR, Bachelor of Science (Chemical Engineering) GEORGE ALBERT NOKON, Bachelor of Science (Chemical Engineering) RADE ALBERT NOKON, Bachelor of Science (Adjustrial Administration)¹ WALTER HERMAN NUTTALL, Bachelor of Science (Adjustrial Administration)¹ RODER RUSSEL O'CONNOR, Bachelor of Science (Chetrical Engineering) FRANK HARLEY O'DONNELL, Bachelor of Science (Chetrical Engineering) MILTON MARTIN O'KET, Bachelor of Science (Civil Engineering) RADE BYLOW O'LSON, Bachelor of Science (Civil Engineering) RMA EUNICE OLSON, Bachelor of Arts (Liberal Arts) VERNER BYLOW OLSON, Bachelor of Arts (Liberal Arts) NARE CARLINON O'KET, Bachelor of Science (Civil Engineering) RADE BYLOW OLSON, Bachelor of Science (Civil Engineering) RADE CARLEON OBSORNE, Bachelor of Science (Agriculture) ARTHUR DARINON OSBORNE, Bachelor of Science (Civil Engineering) RADE CARLEON OBSORNE, Bachelor of Science (Civil Engineering) MARDARET WILLARD EARLEON Bachelor of Science (Civil Engineering) MARDARET WILLARD CARLEN, Bachelor of Science (Civil Engineering) MARDARET MARDE, Bachelor of Science (Civil Engineering) MARDARET MER, Bachelor of Science (Civil Engineering)¹ GRACE RHODES PALMER, Bachelor of Arts (Liberal Arts) MARDARET WILLARD FALMER, Bachelor of Arts (Liberal Arts) CHIA YUAN PAN, Bachelor of Science (Agriculture) ARDARET WILLARD FALMER, Bachelor of Arts (Liberal Arts) CHIA YUAN PAN, Bachelor of Science (Agriculture) ARDARET WILLARD FALMER, Bachelor of Arts (Liberal Arts)

⁴Degree conferred October 20, 1922. ⁵Degree conferred August 12, 1922.

¹Degree conferred February 8, 1922.

^{*}With thesis. *With honorable mention.

Baccalaureate Degrees

JOHN HOUSTON PARKER, Bachelor of Science (Mechanical Engineering) ETHEL MORTON PARKINSON, Bachelor of Arts (English)¹ LUCILLE PARR, Bachelor of Arts (Liberal Arts) RUTH PARRERT, Bachelor of Arts (Liberal Science) WILBUR ARTHUR PARTEIDGE, Bachelor of Arts (Liberal Science) WILBUR ARTHUR PARTEIDGE, Bachelor of Arts (Liberal Arts) BERNICE AMBER PATTERSON, Bachelor of Arts (Liberal Arts) BENICE AMBER PATTERSON, Bachelor of Arts (Liberal Arts) BUTHEN BRUCE PATTERSON, Bachelor of Arts (Liberal Arts) BUTHEN BRUCE PATTERSON, Bachelor of Science (Idustrial Administration) LIGGN MAE PATTON, Bachelor of Arts (Liberal Arts) BUTHEN BRUCE PATTERSON, Bachelor of Science (Industrial Administration) LIGGN NEWSON PATTON, Bachelor of Arts (Liberal Arts) MARGARET CATHENTON, Bachelor of Arts (Liberal Arts) MARGARET CATHENTN PEARCE, Bachelor of Arts (Liberal Arts) GRACE PEARSON, Bachelor of Arts (Liberal Arts) CORNINNE ROSAMOND PEARSON, Bachelor of Science (Iciberal Arts)¹ GRACE PEARSON, Bachelor of Arts (Liberal Arts) HEILEN MEYER PEARSON, Bachelor of Arts (Liberal Arts) INVING FREDERICK PEARSON, Bachelor of Science (Education) HELEN MAYER PERKINS, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) GRACE PERSON, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) MAYNE EMERSON PERKINS, Bachelor of Arts (Liberal Arts) GORDON GREENE PERSON, Bachelor of Arts (Liberal Arts) GORDON GREENE PERSON, Bachelor of Arts (Liberal Arts) GORDON GREENE PERSON, Bachelor of Arts (Liberal Arts) GORDON GREENE PERSON, Bachelor of Arts (Liberal Arts) BENTO ARCADO PIT, Bachelor of Science (General Business) ALBERT JOHN PING, Bachelor of Science (General Business) ALBERT JOHN PING, Bachelor of Science (General Business) ALBERT JOHN PING, Bachelor of Science (General Business) ALBERT JOHN PING, Bachelor of Science (Gener EUGENE MARCEL POIROT, Bachelor of Science (Agriculture) ROBERT LYNN POLLARD, Bachelor of Science (Electrical Engineering) BARBARA LOUISE PORTER, Bachelor of Science (Agriculture) HORATIO ALLINGHAM PORTER, Bachelor of Science (General Business) JESSE CARTLEGE PORTER, Bachelor of Science (Electrical Engineering) DOROTHY BUCEMAN POTTER, Bachelor of Arts (Liberal Arts) FRANCIS MORBELL POTTS, Bachelor of Science (Foreign Commerce) WELDON POWELL, Bachelor of Science (Accountancy) WILLIAM JENIFER POWELL, Bachelor of Science (Ceneral Business)³ MERYLE EDITH PRATT, Bachelor of Arts (Liberal Arts) GEORGE PREUCIL, Bachelor of Science (General Business)³ MALER BRYAN PRESTON, Bachelor of Arts (Liberal Arts) GEORGE PREUCIL, Bachelor of Science (General Business) GALEN ROYER PRICE, Bachelor of Science (Education)³ HETTIE JUSTINE PRITCHARD, Bachelor of Arts (Liberal Arts) CHARLES HERBERT PRUT, Bachelor of Science (Education) RUTHFORD KEITH PURL, Bachelor of Science (Education) RUTHFORD KEITH PURL, Bachelor of Science (Education) BARBARA LOUISE PORTER, Bachelor of Science (Agriculture RUTHFORD KEITE PUEL, Bachelor of Science (Education) WALDO EMERSON PURSELL, Bachelor of Science (Accountancy) LLOYD JAMES QUAD, Bachelor of Science (Electrical Engineering) JOSEPHINE CECLIA QUINLAN, Bachelor of Science (General Arts)² DAVID HENNY RABINOWITZ, Bachelor of Science (General Business) STEPHEN JOHN RADTKE, Bachelor of Science (General Business) STEPHEN JOHN RADTKE, Bachelor of Science (Home Economics) EDWIN JOHN RAICH, Bachelor of Science (Liberal Arts)³ JOHN CALDWELL RALSTON, JR., Bachelor of Science (Agriculture) CHARLES ETHELBURT RANDOLPH, Bachelor of Science (Agriculture)⁴ HARLEY LESTER RANKIN, Bachelor of Science (Industrial Administration) JOHN NELSON RARICK, Bachelor of Science (Mining Engineering) CLYDE WILLIAM READING, Bachelor of Science (Industrial Administration) ALFRED FRED HEANT READER, Bachelor of Science (Industrial Administration) ILENERT VILLIAM READING, Bachelor of Science (Industrial Administration) ALFRED FRED HENRY REBEB, Bachelor of Science (Industrial Education) GORDON WIES REED, Bachelor of Science (Mechanical Engineering) WILLIAM ROBERT REICH, Bachelor of Science (Chemistry) GEORGE WALKER REID, Bachelor of Science (Chemistry) GEORGE WALKER REID, Bachelor of Science (Architectural Engineering)³ GEORGE DEWEF RETNERTSON, Bachelor of Science (Architectural Engineering)³ GEORGE DEWEF RETNERTSON, Bachelor of Science (Architectural Engineering)³ RUTH MARY RHOADES, Bachelor of Arts (Liberal Arts) RUTH MARY RHOADES, Bachelor of Arts (Liberal Arts) BARNETT RAYMOND RICHARDSON, Bachelor of Science (Civil Engineering) JAMES HOLLINS RICHARDSON, Bachelor of Science (Civil Engineering) DOROTHY SUSAN RIFLEY, Bachelor of Science (General Business) CLYDE NORTH ROBINSON, Bachelor of Science (Algriculture) HOEART CLAY ROBINSON, Bachelor of Science (Liberal Arts) LAWRENCE MARTIN ROBINSON, Bachelor of Science (Liberal Arts) LAWRENCE MARTIN ROBINSON, Bachelor of Science (Liberal Arts) KOY MUDGE KOBINSON, Bachelor of Science (Liberal Arts) LAWRENCE MARTIN ROBROCK, Bachelor of Science (Liberal Arts)³ MILDRED NEENA ROCK, Bachelor of Science (Home Economics) ESTHER FRIEDA RODE, Bachelor of Science (Home Economics) WILLIAM HENRY RODOERS, Bachelor of Science (Electrical Engineering) OETIE JOHN ROGEE, Bachelor of Arts (Political Science)¹ RAY HAROLD ROLL, Bachelor of Science (Agriculture)

- With high honors. Degree conferred August 12, 1922. Degree conferred October 20, 1922.
- **4**With thesis
- Degree conferred February 8, 1922.

LIEUELLEN DEWRIGHT ROMIG, Bachelor of Science (Industrial Administration) FRANCIS SPRING RONALDS, Bachelor of Arts (History)¹ CHARLES INSE ROSE, Bachelor of Science (Chemical Engineering) ALEXANDER ROSENBERG, Bachelor of Arts (Liberal Arts) HAROLD DOUGLAS ROSENALE, Bachelor of Science (Mechanical Engineering) FILLER FRANCIS ROSS, Bachelor of Science (Chemical Engineering) ALEXANDER ROSENBERG, Bachelor of Arts (Liberal Arts) HAROLD JOUGLAS ROSENDERG, Bachelor of Science (Mechanical Engineering) FILLER FRANCIS ROSENDERG, Bachelor of Science (Chemical Engineering) FILLER FRANCIS ROSENDERG, Bachelor of Science (General Business) SARAT KUMAR ROY, Bachelor of Arts (Liberal Arts) HERBERT ALFRED RUBL, Bachelor of Arts (Liberal Arts) HERBERT ALFRED RUBL, Bachelor of Arts (Liberal Arts) HERBERT RUSS, Bachelor of Arts (Liberal Arts) HERBERT RUSS, Bachelor of Science (General Business) HARRIET EVELTN RUSSER, Bachelor of Arts (Liberal Arts) HERBERT RUSS, Bachelor of Science (Accinuture) Evo CLOPTON RUTLEDOE, Bachelor of Arts (Liberal Arts) HILLAN MAR RUSSELL, Bachelor of Science (Accinuture) Evo CLOPTON RUTLEDOE, Bachelor of Science (Accinuture) Evo CLOPTON RUTLEDOE, Bachelor of Science (Accinuture) Evo RUSSER RUSS, Bachelor of Science (Accinuture) Evo RUSSER RUSS, Bachelor of Science (Liberal Arts)⁴ LILLIAN MAE RUZICKA, Bachelor of Science (Education) FEDE WALTER RUSS, Bachelor of Science (Education) FEDE WALTER RUSS, Bachelor of Arts (Liberal Arts)⁴ GLADYS ELIZABETT SAGER, Bachelor of Arts (Liberal Arts)⁴ GLADYS ELIZABETT SAGER, Bachelor of Arts (Liberal Arts) ALT PHORAS SANDERS, Bachelor of Arts (Liberal Arts) ALT HOMAS SANDERS, Bachelor of Arts (Liberal Arts) ALE LABON RALPH SANDERS, Bachelor of Science (General Business) FALL LABON RALPH SANDERS, Bachelor of Arts (Liberal Arts) ALE LABON RALPH SANDERS, Bachelor of Science (General Business) CLARENCE EDWARD SCANLAN, Bachelor of Science (General Business) CLARENCE EDWARD SCANLAN, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of Science (General Business) KARL JULUS ROBERT SCHARFNERE, Bachelor of S INA SECOR, Bachelor of Arts (Liberal Arts) LESTER SELIG, Bachelor of Science (Mechanical Engineering) WILLIAM JOSEFH SEIDENSTICKER, Bachelor of Science (Chemistry)² MARY SERIGHT, Bachelor of Arts (Liberal Arts) CHAMPAKLAL CHUNLAL SHAK, Bachelor of Science (Chemistry) LEO SHAPHRO, Bachelor of Science (Electrical Engineering) RALPH PETERSON SHAPLEY, Bachelor of Science (Agriculture)³ BENJAMIN THOMAS SHAW, Bachelor of Science (Electrical Engineering) RUTH SHIRLEY, Bachelor of Arts (Liberal Arts)¹ JEAN SHIVELEY, Bachelor of Arts (Liberal Arts)¹ JEAN SHIVELEY, Bachelor of Arts (Liberal Arts)¹ JEAN SHIVELEY, Bachelor of Arts (Liberal Arts)¹ MARY AGNES SHOWALTER, Bachelor of Arts (Liberal Arts)¹ HUEN MARY SHUEY, Bachelor of Arts (Liberal Arts)¹ HELEN MAUD SHULTZ, Bachelor of Arts (Liberal Arts)¹ ALDREY MARY SHUEY, Bachelor of Arts (Liberal Arts)¹ ALDREY MARY SHUEY, Bachelor of Arts (Liberal Arts)¹ HELEN MAUD SHULTZ, Bachelor of Science (General Business)² ALFRED DELOS SINDEN, Bachelor of Science (General Business)³ ALFRED DELOS SINDEN, Bachelor of Arts (Liberal Arts)⁴ JAMES EDWARD SKIDMORE, Bachelor of Arts (Liberal Arts)⁴ JAMES EDWARD SKIDMORE, Bachelor of Science (Mechanical Engineering) EDITH ELIZABETH SKEMP, Bachelor of Science (Industrial Administration)³ DAVID CALITON SLAUGHT, Bachelor of Science (General Business) LEROY EVART SLAGHT, Bachelor of Science (General Business) LEROY EVART SLAGHT, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (General Business) ARIFH GARDNER SLATER, Bachelor of Science (Industrial Administration) CHARLES CAMPBELL SMITH, Bachelor of Arts (Liberal Arts) CHARLES CAMPBELL SMITH, Bachelor of Arts (Liberal Arts)

- Degree conferred August 12, 1922. Degree conferred October 20, 1922. Degree conferred February 8, 1922. With thesis. With high honors.

With honorable mention.

Baccalaureate Degrees

CHARLES COBB SMITH, Bachelor of Science (Electrical Engineering) DOBOTHY MARGARET SMITH, Bachelor of Arts (Liberal Arts) ELEANOR SMITH, Bachelor of Arts (Liberal Arts) ELSIE WEBB SMITH, Bachelor of Arts (Mathematics)¹ JAMES REMINOTON SMITH, Bachelor of Science (Chemistry) LAWRENCE DEVERE SMITH, Bachelor of Science (Chemistry) MARDELLE PRITCHARD SMITH, Bachelor of Arts (Liberal Arts) MATHELLE PRITCHARD SMITH, Bachelor of Arts (Liberal Arts) MTH HARRIET SMITH, Bachelor of Science (Ganeral Business) STUTVESANT CHATTERIS SMITH, Bachelor of Science (Industrial Administration) JOHN LELAND SMYSOR, Bachelor of Science (Chemistry) EDWARD OLIVER SOUTHARD, Bachelor of Science (Foreign Commerce) HERBERT AGOART SOWERS, Bachelor of Arts (Liberal Arts) WILLIAM KENNETH SPENCE, Bachelor of Science (Chemistry) EDWARD OLIVER SOUTHARD, Bachelor of Science (Chemistry) MARDON ALONZO SPELL, Bachelor of Science (Chemistry) EDWARD OLIVER SOUTHARD, Bachelor of Science (Chemistry) MARDEN ALONZO SPENCER, Bachelor of Science (Chemister) GAACE GREENWOOD SPENCER, Bachelor of Science (Chemister) MABEL AGNEE SPENCER, Bachelor of Science (Chemister) MARDEL AGNEE SPENCER, Bachelor OF SCIENCER ACTER) MARDEL AGNEE SPENCER, Bachelor OF SCIENCER ACTER) RALPH FARAVELSPILVER, Bachelor of Science (Albertal Arts)
 GEORGE SEARLES SPILVER, Bachelor of Science (Liberal Arts)
 LEO SPIRA, Bachelor of Arts (Liberal Arts)
 ARTHUR AUGUR SQUIER, Bachelor of Science (Home Economics)
 ARTHUR AUGUR SQUIER, Bachelor of Science (Home Economics)
 CECIL NORMAN STAHL, Bachelor of Science (Home Economics)
 CECIL NORMAN STAHL, Bachelor of Science (Home Economics)
 MARLE STANBERRY, Bachelor of Science (Home Economics)
 GLADYS STEGENGA,² Bachelor of Music (Music)³
 HERMAN WILLIAM STEIN, Bachelor of Science (General Business)
 GEORGE WILLIAM STONE, Bachelor of Science (Agriculture)
 HARRY FRANCIS STONE, Bachelor of Science (Agriculture)
 Ben WADE STONER, Bachelor of Science (Agriculture)
 LOWELL HESTON STORMONT, Bachelor of Science (General Business)
 ARRTF FRANCIS STONE, Bachelor of Science (General Business)
 ARRHF FRANCIS STONE, Bachelor of Science (General Business)
 ARRHF FRANCIS STONE, Bachelor of Science (Agriculture)
 BEN WADE STOREN, Bachelor of Science (General Business)
 ARCHTE ABER STRANE, Bachelor of Science (General Business)
 ARCHTE ABER STRANE, Bachelor of Science (General Business)
 ARCHTE ABER STRANE, Bachelor of Science (Agriculture)
 WARTER DALE STROMERER, Bachelor of Science (Agriculture)
 WARTER DALE STRANE, Bachelor of Science (Agriculture)⁴
 WARTER DALE STRANE, Bachelor of Science (Agriculture)⁴ GEORGE SEARLES SPILVER, Bachelor of Science (Liberal Arts) WARREN DALE STROHECKER, Bachelor of Science (Agriculture)⁴ MARGARET IRENE STROHECKER, Bachelor of Arts (Romance Languages)⁶ ROXIE KATHERINE STUART, Bachelor of Arts (Liberal Arts) LOUIS FRANK STUEBE, Bachelor of Science (Chemical Engineering) LOUIS FRANK STUEBE, Bachelor of Science (Chemical Engineering) MARGARET ERMA STURGEON, Bachelor of Arts (Liberal Arts) WIPPERT ARNOT STUMFF, Bachelor of Science (Accountancy) GLENN HENDERSON SUNDERLAND, Bachelor of Science (Agricultural Education)⁴ WESLEY BURR SUTHERLAND, Bachelor of Science (Banking)⁴ ELMER ALBERT SWANSON, Bachelor of Science (Banking)⁴ ELMER ALBERT SWANSON, Bachelor of Science (Home Economics) REUBEN EDGAR SWANSON, Bachelor of Arts (Liberal Arts) LAWRENCE HOWARD SWARD, Bachelor of Science (General Business)² CECIL AUGUSTUS SWARTZ, Bachelor of Science (Landscape Gardening) HUBERT TABOR, Bachelor of Science (Landscape Gardening) HUBERT TABOR, Bachelor of Science (Chemical Engineering) HUBERT TABOR, Bachelor of Science (Chemical Engineering) HUBERT BAKER TABOR, Bachelor of Science (Agriculture) ALBERT LEWIS TANENBAUM, Bachelor of Science (Chemical Engineering) GEORGE NOVORU TANIKAWA, Bachelor of Science (Chemical Engineering) GEORGIA MAY TAPECOTT, Bachelor of Science (Home Economics) CARL AUGUST TAULERT, Bachelor of Science (Landscape Gardening) BERNICE LUCILE TAYLOR, Bachelor of Arts (Liberal Arts) BERNICE LUCIDE TATLOR, Bachelor of Arts (Liberal Arts) JOHN BRADSHAW TATLOR, Bachelor of Science (Clectrical Engineering) DONOVAN LONG TAZE, Bachelor of Science (Mechanical Engineering) JOHN WARREN TEASDALE, Bachelor of Science (Architecture)² ETHALINDA BERNICE TEETERS, Bachelor of Arts (Home Economics) LAUREN EVART TEGHTMEYER, Bachelor of Science (Civil Engineering) DIMALNON DERNICE TEPTERS, Bachelor of Arts (Line Economics, LAUREN EVART TEGHTMEYER, Bachelor of Science (Civil Engineerin FRANCIS BENEDICT THIELE, Bachelor of Arts (Liberal Arts)² ALBERT WILDER THOMAS, JR., Bachelor of Arts (Liberal Arts)³ ALBERT WILDER THOMPSON, Bachelor of Arts (Liberal Arts)⁴ GUY HOLSINGER THOMPSON, Bachelor of Arts (Liberal Arts)⁴ GUY HOLSINGER THOMPSON, Bachelor of Science (Education) JOHN PHILIP THOMPSON, Bachelor of Science (Education) JOHN PHILIP THOMPSON, Bachelor of Arts (Liberal Arts) ROBERT GAIL THOMPSON, Bachelor of Science (Banking) ANDREW ROBERTSON THOBNTON, Bachelor of Science (Agriculture) ALONZO VALEDE THORPE, Bachelor of Science (General Business)⁴ LLOTD LAVERNE THRASHER, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Science (Education) GENEVA A. TICEN, Bachelor of Arts (Liberal Arts)⁴ BERNICE EDITH TRACT, Bachelor of Arts (Liberal Arts) GLADYS VALERIA TRAGER, Bachelor of Arts (Home Economics)

- ¹With honorable mention. ²Degree conferred February 8, 1922.
- With thesis.
- ⁴Degree conferred October 20, 1922. ⁵With high honors.
- Degree conferred August 12, 1922.

<page-header><code-block></code> WESLEY KEEN WETTEROREN, Bachelor of Arts (Liberal Arts) ESTEER LATIMER WEYER, Bachelor of Arts (Liberal Arts) RUSSELL FINLEY WHARTON, Bachelor of Science (Electrical Engineering) LEONARD AUSTIN WHIPPLE, Bachelor of Science (Accountancy) LOUISE WHITAKER, Bachelor of Arts (Liberal Arts)³ LOUIS KOSSUTH WHITCOMR, Bachelor of Science (Civil Engineering)¹ HERBERT BIGHAM WHITE, Bachelor of Science (Agriculture) JEANNE WINSLOW WHITE, Bachelor of Science (General Business) WILLIAM LLOYD WHITE, Bachelor of Arts (Liberal Arts)

- ¹Degree conferred October 20, 1922. ²Degree conferred February 8, 1922. ³Degree conferred on August 12, 1922.
- With honorable mention.

THE COLLEGE OF LAW

The Degree of Bachelor of Laws

VARIAN BALTZELL ADAMS HARRY DRAKE ANDERSON HARRY ANDREW BARR, A.B., William and Vashti College, 1913³ PAUL HAROLD BLOOMINGDALE LEO BURK CHARLES EVERT CARNAHAN CHARLES LOUIS CRAY CHESTER RUDOLPH DAVIS, A.B., Lake Forest College, 1919 JOHN FRANCIS DOUGHERTY DONALD MACK EATON³ RALPH MELVIN EATON HORACE BRYAN GARMAN A.B., 1919 GEORGE GALE GILBERT, JR. WILLIAM FINLEY GOODMAN

ROY CLETIS GORE, A.B., 1921 MILES GRAY² ARTHUR J HAIR BERNARD WILFRED HARRINGTON EARL CONRAD HARRINGTON HOMER BLINN HARRIS, A.B., Northwestern University, 1919 DAVID JAMES KADYK, A.B., 1919 CLARENCE KAMMERMAN¹ LLOYD WILBUR LEHMAN WILFRED MYERS MCFARLAND JOHN COLLINS MANN JAMES ANDREW PETERSON, A.B., 1922 RUSSELL WILLIAM ROOT CHARLES WINFIELD VAIL, JR.

LAURANCE PACKER SIMPSON, A.B., 1920

The Degree of Doctor of Law

MARION MURPHY HART, A.B., 1920 CHARLES GERARD HOWARD, A.B., 1920

¹Degree conferred October 20, 1922. ²Degree conferred February 8, 1922. ³Degree conferred August 12, 1922.

With honorable mention.

University of Illinois

THE LIBRARY SCHOOL The Degree of Bachelor of Library Science

FANNY ALICE COLDREN, A.B., 1921 MYRON WARNEN GETCHELL, A.B., A.M. (University of Oregon) 1911, 1921 PERCY DON HAMMOND, A.B. (University of West Virginia) 1917 MARIE MILLER HOSTETTER, A.B. (University of Kansas) 1919 KATE SUSAN KEPLER, A.B. (Beloit College) 1908 ISAAC VILLAGONZALO LUCERO, A.B., B.S. (University of the Philippines) 1918, 1920 MILES OSCAR PRICE, B.S. (University of Chicago) 1914 JACKSON EDMUND TOWNE, A.B., A.M. (Harvard University) 1916, 1917 SARA LUCILLE WOODS, A.B. (Indiana University) 1920

THE COLLEGE OF MEDICINE

The Degree of Bachelor of Science

(Conferred in Chicago)

ERNEST ALCIVAR RALPH BOYCE ARMITAGE HARRY CLINTON BIGGLESTONE, A.B. MAX T BOLOTIN AMOS PRESILY BRATRUDE GLEN AMOS BROUGH, A.B. HYMAN NATHANSON BROWN^I WILLIAM BURST² LEONARD LOUIS CHARPIER MARCUS B CIRLIN⁸ LOREN LESLIE COLLINS RAYMOND GREEN COLYER CLYDE KENNETH CONRAD⁷ ROBERT NEIL CROW IRVIN DAVIS HUGO O DEUSS¹ LOUIS EDIDIN, B.S.³ EUGENE ALBERT EDWARDS LOUIS ESHMAN ABRAHAM ETTLESON¹ CHARLES HAROLD EYE JACOB FISCHER¹ JACOB FISCHER¹ John Francis Flynn Robert William Flynn Chester Philip Fox Milton B. Gevirtz¹ IVAN GILBERT¹ LEO G GLICKMAN¹ RUSSEL GOEBEL¹ CHARLES WEER GOFF JOSEPH GOLDBERG ROBERT LEROY GROVES, A.B. HAROLD QUINTEN GROOS MAURICE REESE GUTTMAN LOUIS JOSEPH HALPERN JAMES PENDLETON HAHN BROOKE HORSKY! MORRIS S JERKOWSKY HOWARD REYNOLD JOHNSON JOHN ROBERT JOHNSON RUSSEL JOHNSON¹ SAMUEL KAPLAN MOBRIS LEWIS KARBELNIG MILTON HENRY KRONENBERG NEAL MCLEAN LEITCH

ALOYSIUS FRANCIS LENZEN, A.B. RICHARD AXEL LIFYENDAHL WILLIAM BERINGER MARCUSSON, JR. JESSE MARGOLIS EMERY JAMES MCINTIRE ROBERT WOODRUFF MEALS MORTON JOSEPH MILLS² JACOB MORTON MORA JOHN P MULCAHY ANDREW MCNALLY OWEN WENDEL ÉMEN NOWLIN CLARENCE M O'HORA ARTHUR PAUL PICARD MANNIE ARNOLD POLSOVITZ³ EMMA PONZER, A.B. CHARLES THEODORE POULSON JAMES FRANCIS RALSTON DEWEY MINNIS ROBERTS ROBERT CRAWFORD ROBERTSON JESSE P ROGERS⁴ DORNIN FREDERICK RUDNICK ROBERT SCHAFER DAVID H ROSENBLUM JOSEPH RUBENSTEIN DORRIN FREDERICK RUDNICK ROBERT SCHAFER SHERMAN LAWRENCE SHAPIRO LEAH SINAI, B.S.³ FRANK JOHN SMEJEAL CHARLES RAIMER SMITH RALPH BENJAMIN SNAFELY MICHAEL HENNY STREICHER VINCENT J STCH JOSEPH HANCOCK THOMAS MADRICE JOHN THORNTON ALVIN STEWART THURSTON CARL JUTHOFF¹ HYMAN ISRAEL VENER¹ CARL AUGUST WILKEL WILBUR STUART WOOD JOHN CLARENCE YOCKET EDMUND VALIENT YOUNG MORAMMED ABLASS YAHYA

The Certificate in Medicine

(Conferred in Chicago)

SAM ABRAHAMS, B.S. BERTHA MARIE G. ANDERSON, B.S. BAYARD MELVIN BALLEY, B.S. SIMEON LEO BERMAN, B.S. COLEMAN A. BLOCK, B.S. ARTHUR REUBEN ELOOM, B.S. ALEBET JAY BONER, B.S. WILLIAM LANE BURHMAN, B.S. WILLIAM LANE BURHMAN, B.S. WILLIAM BURST, B.S. JAY REED DEWEY, B.S. RUBY MARIE DONALY GLEN WESLEY DOOLEN, B.S. ISADORE ABRAHAM DRUES, B.S. PERSIS ELFELD, B.S.

> ¹Degree conferred December 15, 1922. ²Degree conferred February 8, 1922. ³Degree conferred October 20, 1922.

DONALD EUGENE FAXON, B.S. JULIUS ERNEST FLEISCHNER, B.S. JOSEPH GOLDBERG CLARENCE ORVILLE HUGHES, B.S. RAYMOND JULIAN JOSEWSKI GEORGE SHAYNIN LIVINGSTON, B.S., M.S. SAUL HYMAN MAIZUS, B.S. ROBERT MEYER MANDELL, B.S. HARRY OLIVER MANDELL, B.S. HARRY OLIVER MANDELL, B.S. PAUL BURNS MONROE, B.S. JOHN KELLY MOEUR, B.S. CARL LEONARD MUFINGER, B.A., B.S. WILLIAM HENRY MYERS, B.S. HERMAN J PILKA, B.S. MANNIE ARNOLD POLK, B.S. GUY VICTOR PONTIUS, B.S. ALHERT LEROY POTTS, B.S. EVSAY PRILLA, B.S. MANFRED U PRESCOTT, B.S. BEN ZION RAPPAPORT, B.S. OTTO ANDREW G REINHARD, B.S. TOBIAS RESNIK, B.S.

HENRY HARRY RUBIN, B.S. JAMES HIRST RUTLEDOE, B.S. GEORGE CLEVELAND SHELTON, B.S. ANNIE THOMPSON SMITH, A.B., A.M. SAMUEL TOLFIN, B.S. WARD HUSTON VENTRESS, B.S. DAVID ARTHUR WELENSKY, B.S. NATHAN S. ZEITLIN, B.S.

The Degree of Doctor of Medicine (Conferred in Chicago)

Lewis Albert Alesen, B.S. CARL Alfons Bacon, B.S. L Benno Bernheimer Julius Brams, B.S. Patl Jones Bronson, B.S. Richard Clare Burkett, B.S. Leonard Louis Charpier¹ Frank Leland Chenowett, B.S. John Spurgeon O'Alcorn, B.S. John Spurgeon D'Alcorn, B.S. John Dwight Davis, A.B. Howard Olney Dennis, B.S. Franklin Ransom Fitch, B.S. John Fisher Gaines Multiam John Focke, B.S. John Fisher Gaines Maxwell Julian Goldenson, B.S. Harry Gordon, B.S. Ruth Pierce Guidder, B.S. Milton Boyce Hebeisen Charles Owen Hersher Charles Owen Hersher Santhony John Hospers Ingvaid Johan Jensen, B.S. Herman Milton Soloway Hyman Ischia Spector, B.S. Irwin Gahniel Spiesman, B.S. Frank Stewart, A.B. Harrigon Bonwell Jewell, B.S.

John Holly Jewell James Paul Johnston Ralph August Kordenat, B.S. M.S. Adolph Kraft, B.S., M.S. Jossph Eli Laibe, B.S. Abe Louis Levin Ethel Estner Livitle, A.B., B.S. Harold Barker Loughery, B.S. Don Clayton Merrill, B.S. Raymond Ervin Mitchell Rudolph J Mroz, B.S. Jacob Herman Nemeroff Arnold Carl Nickels, B.S. Casimir Frank Przyfyszny, B.S. Oscar Benjamin Raginsky, B.S. Frederick August Retrig, B.S. Julius Rhodes, B.S. Julius Rhodes, B.S. Julius Rhodes, B.S. Kabert Henny Schroeder, B.S. Clarence Charles Saelhof, B.S., M.S. Theodore Ross Van Petr, B.S. Homer Samuel Warren, Jr., B.S. Leonard F Weber Louis Jerome Wisch William Yonker, B.S.

THE COLLEGE OF DENTISTRY

The Degree of Bachelor of Science

(Conferred in Chicago)

LEON ALTON WRIGHT

The Degree of Doctor of Dental Surgery (Conferred in Chicago)

MATHILDE ACHEN³ MAURICE BERGER DANIEL LLOTD BESHOAR BRADFORD THOMAS BROWN DELORAINE KEITH DUNLAP HYMAN ELFENHAUM CAYETANO CRUZ EUSTAQUIO JOHN FINNEGAN³ MATSUTARO HAMANO WARD WINFIELD HARVEY ELMER ALBERT HERMES HARRY CHRISTOPHER HINES RALPE HENNY HOHMAN LUTHER WALTER HUGHES KANZO IAI³ JOHN ROBERT JONES NEWTON JOHN KRABBE ELBA LOUIS KRAUBER SAMUEL DAVID KRETSHMER ANNE MARIE LACHOUR³

> ¹Degree conferred December 15, 1922. ³Degree conferred October 20, 1922.

Jacoh Joseph Lewis³ Louis Richard Mindleton Alfred John Moldenhauer Evan William Moldenhauer Evan William Mollensopf John Henny Moore Mosaduro Nakadai Eda Dee Neff William Patrick Rock³ Casto Del Rosario³ Zachery Philly Saperstein Matrice Strikzy Ernest Charles Stienkel Henry Stutman Harold Dow Swain Satoshi Tokai Tokaji Tokahashi³ Watard Tsuzuki Herbert Wells Willis Benjamin Kay Wong Leon Alton Wingat

University of Illinois

THE SCHOOL OF PHARMACY

The Degree of Graduate in Pharmacy

(Conferred in Chicago)

EDWARD F ANTONIDES DAVID M APPEL CARL BARKER ISIDOR BOCHNER Alphonso William Borucki George Milton Cochran MATTHEW COHN GEORGE ORLEAN CRYSTAL ISIDORE BERNARD CRYSTAL JOSEPH DOWNEY DOUGHERTY JOSEPH DOWNEY DOUGHERTY MATTHEW HENRY FRANEOWSKI CLARENCE PHILIP GLEICH ANNA BEE HALLER CHARLES MILITON HAVENS ELMER MARTIN HODEL BARNEY S JOHNSON CARL HEARN JOHNSON REES DAVID JONES VICTOR EARL KOONTZ JOHN JULIUS KRAUCZUNAS HENRY EDMUND KUNKA Robert V. Kunka Russell Damon Levy

CURTIS FRANCIS LORENZ FRANK LEWIS MCOMBER PHILIP MENDELSOHN FRANCIS CHARLES MOSS GEORGE EDWIN PARKS JOHN FRANK PRIHODA LOUIS SING QUONG ELMER NELSON RULIEN JAMES MCKINLEY SCOTT ISADORE ERWIN SILBERMAN ANTON SLADEY ROY BERNARD STAHLBERG NOT GERNARD STAHLBERG NICHOLAS DIMETROFF STOYANOFF EUGENE PATRICK SULLVAN ARTHUR BRUCE THOMAS SAMUEL CLIFTON THOMSON WING TOY JOEN TUNAS DARWIN ROMANES TURNER MADGE ORLENE WALBORN GEOROE LEWIS WEBSTER CECIL DEWEY WOLFE

THE GRADUATE SCHOOL

The Degree of Master of Arts

In Botany

ORDA ALLEN PLUNKETT, A.B. (Wabash College) 1920

In Chemistry RALPH CONNER CORLEY, A.B., 1921 IAALED CONDER CORLEY, A.B., 1921 LAWRENCE ERWIN EARLENBAUGH, A.B. (University of Kansas) 1921 CLARENCE WILLIAM KREOER, A.B. (Miami University) 1919¹ JACOB NEVYAS, A.B. (Swarthmore College) 1919 CYPRIAN GEORGE TOMECKO, A.B. (St. Procopius College) 1916 THEODORE OTTE YNTEMA, A.B. (Hope College) 1921

In Classics

CLEMENT LOUIS HRDLICKA, A.B. (St. Procopius College) 1918 GREGORY MARCOSSON MAZER, A.B. (Harvard University) 1917

In Economics

OORDE BENJAMIN GERIG, A.B. (Goshen College) 1917² HAROLD WALTER GUEST, A.B. (Albion College) 1921² WILLIAM ALBERT MCCONAOHA, B.S. (Muskingum College) 1917 WILLIAM BLAIR STEWART, JR., A.B. (Reed College) 1907²

In Education

CARL WALTER ALLISON, A.B., 1913 ANNIE ELIZA BARKER, A.B., 1920 FRANK JAMES DUFRAIN, A.B. 1916,² FRANK JAMES DUFRAIN, A.B. 1916,³ FOREST GLEN EDWARDS, A.B. (Lombard College) 1907² EINER AGUUST HANSEN, A.B. (St. Olaf College) 1920 GUT JINE KOONS, A.B., 1912² GRACE ERMINE MADDEN, A.B., 1917 EARL QUINTER SNIDER, A.B., 1906¹ ELSIE ANN WERNER, A.B., 1921

In English

English GARETA HELEN BUSEY, A.B. (Wellesley College) 1915 AVIS DUNOAN CARLSON, A.B. (Southwestern College) 1917 GERALD HEWES CARSON, A.B., 1921 GORDON RANDOLFH CRECKAFT, A.B. (Miami University) 1918 TEBODORE WAYLAND DOUGLAS, A.B. (Miami University) 1918 EDITH DOANE FLEMINO, A.B. (Southwestern College) 1917² FREDRIKA GRACE GUERNBEY, A.B. (Hedding College) 1919 SYLVAN DIX HARWOOD, A.B., 1916 RTTH JENKINS, A.B. (Georgetoun College) 1921 WILLIAM BYRON MOWERY, A.B., 1921 MARGUERITA NEEPHAM, A.B., 1920 MERLE VINCENT RAINES, A.B., 1920 ALBERT FRANCIS TRAMS, A.B., 1905 ALITA FERNE UFTON, A.B. (Eureka College) 1921²

¹Degree conferred February 8, 1922. ²Degree conferred October 20, 1922.

In History

History
 GERTRUDE ADT, A.B. (Monmouth College) 1921
 MARTHA HARRIET DUBOIS, A.B., 1919
 ESTHER JEANETTE HARPER, A.B. (Illinois Woman's College) 1921
 IVAN JENNINGS OBENSHAIN, A.B. (Hedding College) 1921²
 HIBATA ASBURY SANTO, B.Com. (Tung Wen College of Japan) 1918, A.B. (DePauw University) 1920
 CLAUDE KENNETH TURMAN, A.B. (Rockford College) 1921
 RUTH ALEXANDER WILLIAMS, A.B. (Rockford College) 1921

In Mathematics

Mathematics ROY FRENCH GRAESSER, A.B., 1919 JOHN WILDEBOON HURST, B.S. (University of Missouri) 1920! ELIZABETH ESTHER KNIGHT, A.B. (James Millikin University) 1919 LOUIS EDWARD MENSENKAMP, A.B., 1916⁴ MARY MELISSA PARK, A.B. (Wheaton College) 1920! MILDRED ELLEN TAYLOR, A.B. (Oxford College) 1921! SARAH HELEN TAYLOR, A.B. (Illinois College) 1920

In Physics

WILLIAM JACOB JENSEN, A.B. (Carlton College) 1920 WILLIAM HOWARD SANDERS, A.B., 1920 WALTER BOATMAN WORSHAM, A.B., 1912

In Political Science WILLIAM CORVELL CASEY, A.B. (James Millikin University) 1916 PAO JIN HO, A.B. (Fuh-tan University) 1920, A.B. (University of Washington) 1921

In Psychology

HARRIETT MAYBELLE ANDERSON, A.B., 1920

In Romance Languages CECIJE MARY BELLE, A.B., 1919 RENÉ GEORGES GUIET, A.B., 1920 ELLA MAI WILSON, A.B. (Vanderbilt University) 1919

In Sociology MARY BEATRICE GARVIN, A.B., 19171

In Zoology

DOLOGY DAVID CAUSEY, A.B. (James Millikin University) 1921 HAROLD JOHN EIGENBRODT, A.B. (North-Western College) 1921 ROSELLE MAE KARRER, A.B., 1921

The Degree of Master of Science

In Accountancy

ERASTUS IMMANUEL FJELD, B.S., 1922³

In Agronomy

KARL HENRY WILLIAM KLAGES B.S. (Oregon State Agricultural College) 1921 OSWALD MCCONKEY, B.S.A. (Ontario Agricultural College) 1917 JOHN BALFOUR OSBORN, B.S.A. (Transvaal University College) 1920 AMENDEE RAYMOND PULLEN, B.S. (Transvaal University College) 1920

In Animal Husbandry ALVA WILFRED CRAVER, B.S. 1921 EVERETT LOUIE JOHNSON, B.S., 1921 CYRUS HAYMOND MAXWELL, JR., B.S.A. (West Virginia University) 1921 FLEMING MURRAY SHERLAW, B.S., 1921

In Architecture YOSHIJIRO MINE, A.B. (Waseda University) 1918

In Botany

JOHN HENRY MACGILLIVRAY, B.S., 1921 MATTHEW GEORGE STAHL, B.S. (University of South Africa) 1919, M.S. (Kansas State Agricultural College) 1921* EDWIN EARL HONEY, B.S. (Cornell University) 19161

In Business Organization and Operation ANNA COULEY, B.S., 1921 GEOROE ROBERT MACH, B.S., 1921⁸ MARTEN JOSEPH MANDEVILLE, B.S., 1921⁸ ALVIN GUGELER MATHEWS, B.S., 1921 AUDLEY EVERETT PATTON, B.S., 1921

In Ceramic Chemistry WALTER ALLOS KOEHLER, B.S., Ch.E. (University of Wisconsin) 1919, 1920

¹Degree conferred February 8, 1922. ³Degree conferred August 12, 1922. ³Degree conferred October 20, 1922.

Chemistry NELSON JOSEPH ANDERSON, B.S. (Kansas State Agricultural College) 1920¹ JOEN WENDELL ANDREWS, B.S. (Kansas State Agricultural College) 1920¹ GEORGE ROCKWELL BARNETT, B.S. (Monmouth College) 1918 ROGER MOORE BOND, A.B. (Monmouth College) 1920 WALLACE REED BRODE, B.S. (Monmouth College) 1920 MALLACE REED BRODE, B.S. (Whitman College) 1920 EMIL EDWAED DAVIS, B.S. (Beloit College) 1920 EMIL EDWAED DREOER, B.S. (North-Western College) 1916² RALPH WALDO FOGLER, B.S. (1921 HOWARD WOODHAM GOULD, B.S. (McKendree College) 1918¹ THOMAS SEERMAN HAMILTON, B.S., 1917 HERMANN CONRAD NIES HECKL, B.S., 1921 JAMES HERBERT HIBBEN, B.S., 1920² RALPH LESTER HORST, A.B. (Nebraska Wesleyan University) 1918 HORACE BALDWIN HUDDLE, B.S. (Georgetown College) 1919 ELIZABETT CHARLOTTE HYDE, A.B. (MI. Holyoke College) 1909 VALENTINE AUSTIN JONES, B.S., 1921² WILLIAM ROBERT KING, Jr., B.S. (Monmouth College) 1909 CARL JOEN LAUTER, B.S., 1911 JAMES STEWART MACHIN, A.B. (Westminater College) 1921⁴ JOE EUGENE MOOSE, A.B. (Southern Methodist University) 1917 LOTTIE ELLA MUNN, A.B. (Baldwin-Wallace College) 1917 LOTTIE ELLA MUNN, A.B. (Baldwin-Wallace College) 1917 LOTTIE ELLA MUNN, A.B. (Baldwin-Wallace College) 1917 LOTTIE DENK MOSE, A.B., (Jonersity of Denver) 1920³ FRANK LOUIS ROMAN, B.S., 1911 JOSEPH SIMMONS, B.S., 1911 JOSEPH SIMMONS, B.S., 1910⁴ WARENEN MYNON SPERRY, B.S. (Cornell University) 1921⁴ WORDER MANDER, B.S., (Pennsylvania State College) 1921⁹ WARENE MYNON SPERRY, B.S. (Carthage College) 1921⁹ WARENE MYNON SPERRY, B.S., (1920 LEONARD DSTIDLEY, A.B. (Carthage College) 1921⁹ WARENE WYNONS, B.S., 1921 DOWN HERBDA, A.B. (HOPE College) 1921⁴ CUMPEDA, A.B. (Carthage College) 1921⁹ CARLEN STIDLEY, A.B. (Carthage College) 1921⁹ CARLEN STIDLEY, A.B. (Carthage College) 1921⁴ CUMPERVER VOORHEES, B.S., 1921 CUMPEDA STIDLEY, A.B. (Carthage College) 1921⁴ CUMPERVER VOORHEES, B.S., 1921⁴ CUMPERVER VOORHEES, B.S., 1921⁴ CUMPERVER VOORHEES, B.S., 1921⁴ In Chemistry In Civil Engineering The Ingeneering ENDEST EDWIN MICHAELS, B.S. (South Dakota State College) 1920 JOHN WILLIAM ROWLEY, B.S. (University of Missouri) 1921 In Dairy Husbandry ARTHUE SAMUEL AMBBOSE, B.S., 1914 REUBEN WALTER PETERSON, B.S., 1917 BENJAMIN ANDREW STIRITZ, B.S., 1918 PAUL HUBERT TRACY, B.S., 1920 In Economics BHUPENDRA NATH BYSACK, B.S. 1921² Clarence Charles Herrmann, B.S., 1920² HARRY ALBERT Ross, B.S., 1917¹ WALTER JOEN ROTH, B.S., 1920 In Education ELINOR BERTHA FLAGG, B.S., 1921 ISAAC OWEN FOSTER, (Southern Illinois State Normal University) 1921 In Electrical Engineering WILLIAM MORRIS YOUNG, B.S., 1921 In Entomology FAUSTINA QUESALES OTANES, A.B., 1921² PEREY AARON GLICK, A.B., 1921^a In Genetics HORACE WENGER FELDMAN, B.S. (Purdue University) 19211 In Home Economics IRENE TEAGARDEN, B.S. (University of Montana) 1915 In Horticulture JANARDAN SAHASRA BUDHE, B.S., 1921² ERNEST PAUL LEWIS, B.S. (Purdue University) 1920 In Mathematics EARL WEBB MARTIN, B.S. (Chicago University) 19211 In Mechanical Engineering LINCOLN BALES BREEDLOVE, B.S., 1914 CARL HENRY CATHER, B.S. (West Virginia University) 1916 ¹Degree conferred August 12, 1922. ²Degree conferred February 8, 1922. ³Degree conferred October 20, 1922.

- In Municipal and Sanitary Engineering WILLARD MARTIN OLSON, B.S. (University of Nebraska) 1921
- In Physics THERON BAYNE CHANEY, B.S. (Knox College) 1921 WILLIAM PARKERSON, A.B. (Tulane University) 1919
- In Theoretical and Applied Mechanics SABRO UCHIMURA, Ko-Gaku-Shi (Kyushu Imperial University) 1920

Professional Degree in Engineering

Master of Architecture MARCUS GILBERT MILLER, B.S., 1914

The Degree of Civil Engineer HENRY EMMETT BARTLETT, B.S., 1893 HARLAN HAMMOND EDWARDS, B.S., 1917 CHARLES ALTON ELLIS, A.B. (Wesleyan University) 1900 LEWIS NEBINGER FISHER, B.S., 1912, M.S., 1914 THOMAS DOTOLAS MYLERA, B.S., 1909 FRANK ERWIN RICHART, B.S., 1914, M.S., 1915

- The Degree of Electrical Engineer Myron Scott Hancock, B.S., 1917 Abner Richard Knight, M.E. (Ohio State University) 1909, M.S., 1917 Harry Albert Moore, B.S., 1910
- The Degree of Mechanical Engineer FRANK MACKNET VAN DEVENTER, B.S., 1917

The Degree of Doctor of Philosophy

In Agronomy

- ANTON ERIC ROMYN, B.S. (University of Toronto) 1916, M.S., 1920
- In Astronomy
 - CHARLES CLAYTON WYLLE, A.B. (Park College) 1908, A.M. (University of Missouri) 1912
- In Bacteriology PAUL WILLIAM ALLEN, B.S., M.S. (St. Lawrence University) 1910, 1914 -LETHE ELEANORA MORRISON, A.B., M.S. 1919, 1921
- In Botany

AARON RAYMOND KIENHOLZ, B.S. (Northwestern College) 1917, M.S., 1920 FREDERICK FRANCIS WEINARD, B.S. A.M. (University of Nebraska) 1916, 1917

In Chemistry

- Chemistry -OTIS AVERT BARNES, B.S., M.S., 1916, 1918 VERNON BOSMAN, A.B. (University of the Cape of Good Hope) 1917, A.M. (University of Cape Town) 1918 -HOWARD MARION CHILES B.S., M.S., 1917, 1920 ADAM ARTHUR CHRISTMAN, B.S. (Grinnell College) 1917, M.S., 1920² EARL AOARD ENGLE, A.B., A.M. (University of Denver) 1918, 1919 -PAUL MEADE GINNINGS, B.S., M.S., 1919, 1920 JOSEPH LOWE HALL, B.S., M.S., 1919, 1920 MILAON DAVIS LANGLEY, B.S., M.S., (University of Nebraska) 1917, 1918 -JOIN RAYEN JOHNSON, B.S., M.S. (Wesleyan University) 1918, 1919 HABRY LOUIS LOCHTE, A.B. (University of Tezas) 1918² -CHARLES SHATUCK PALMER, B.S., 1919, 1920 ARMAND JAMES QUICK, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED SCHNEIDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED CUNCK, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED CUNCHEDER, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED CUNCK, B.S., M.S., (University of Wisconsin) 1918, 1919 -RALPH FRED CUNCK, B.S., M.S., (UNIVERSITY OF WISCONSIN) 1918, 1919 -RALPH FRED CUNCK, B.S., (Westminister College) 1917, M.S., 1920 -CINCHILLAM COURTNEY WILSON, B.S. (Westminister College) 1917, M.S., 1920 -CINCK

In Classics

MARY LUELLA TROWBRIDGE, A.B., A.M., 1915, 1916

In Economics

- AUGUSTA EMILE GALSTER, A.B., A.M., 1918, 19201 -EARL JOYCE MILLER, A.B. (Simpson College) 1916, A.M., 1921
- In Education

CHARLES WATTERS ODELL, A.B., A.M. (DePauw University) 1911, 1912

In History

ROBERT ROYAL RUSSELL A.B. (McPherson College) 1914 A.M. (University of Kansas) 19151

¹Degree conferred October 20, 1922. ²Degree conferred August 12, 1922. ³Degree conferred February 8, 1922.

- In Mathematics Mainematics
 EARL EMANUEL LIBMAN B.S. M.S., 1916, 1920¹
 HARVEY PIERSON PETTIT, A.B. (Kalamazoo College) 1914, A.M. (University of Kentucky) 1919
 WILLIAM PHILLIP UDINSKI, B.S., M.S., 1918, 1920
- In Pharmacology (Medicine) HARRY VICTOR ATKINSON, B.S. (Ohio State University) 1911
- In Physics
- CLAUDE JEBOME LAPP, A.B. (Albion College) 1917, A.M., 1920 ELEANOR FRANCES SEILEB, A.B., A.M. (University of Denver) 1913, 1914, A.M., 1916
- In Political Science LLOYD MILTON SHORT, A.B. (Knox College) 1919, A.M., 1920
- In Romance Languages WALTER HENRY STOREE, A.B., A.M., 1919, 1920

In Zoology Amos HENRY HERSH, A.B., A.M. (Franklin and Marshall College) 1914, 1915 DUNCAN CHARTERIS HETHERINGTON, A.B. (Colorado College) 1919, A.M., 1920 ABA ORRIN WEESE, A.B. (University of Minnesota) 1909, A.M., 1918

Candidates as of Earlier Classes

The Degree of Bachelor of Science

In Mechanical Engineering JAMES WILLIAM ARMSTRONG (as of the class of 1893)

¹Degree conferred August 12, 1922

SCHOLARS AND FELLOWS, 1922-1923

LEONARD GLADSON ABRAHAM, Scholar in Electrical Engineering FRIEDA BARRD, Scholar in Economics ALICE L. BARNDT, Scholar in English MARGARET ELIZABETH BEST, Scholar in History W. B. BURNETT, Fellow in Chemistry MAX GRIFFIN CARMAN, Scholar in Mathematics L. S. CLEMENTE, Fellow in Chemistry MAX GRIFFIN CARMAN, Scholar in Mathematics L. S. CLEMENTE, Fellow in Chemistry GEORGE ELEBERT EXELAW, Scholar in Geology MATOR FARTHINO FOOLER, Fellow in Chemistry FRITIOF M. FRYLEL, Scholar in English CARLES WRICHT FORNOFF, Fellow in Chemistry J. H. GARDNER, Fellow in Chemistry MAY GEORGE, Fellow in Chemistry MARY GREEN, Scholar in Theoretical and Applied Mechanics W. F. GOEBEL, Fellow in Chemistry MARY GREEN, Scholar in Chemistry MARY C. GREGORY, Scholar in History DATID GRAAF HAYLETT, Scholar in Agronomy CLEMENT LOUIS HRULCKA, Fellow in Classics RICHARD W. JACKSON, Scholar in Chemistry HAZEL F. JONES, Scholar in Chemistry HAZEL F. JONES, Scholar in Classics RICHARD W. JACKSON, Scholar in Chemistry HAZEL F. JONES, Scholar in Chemistry HAZEL F. JONES, Scholar in Chemistry HAZEL F. JONES, Scholar in Chemistry HAZEL F. JONES, Scholar in Chemistry HAZEL F. JONES, Scholar in Classics R J. KAUFMANN Fellow in Chemistry HAZEL F. JONES, Scholar in Edissics R J. KAUFMANN Fellow in Chemistry HAZEL F. JONES, Scholar in Classics R J. KAUFMANN Fellow in Chemistry HAZEL F. JONES, Scholar in Classics CLARENCE EVERTET KLINE, Scholar in Business Organizatio HARRY A. LAITY, Scholar in Economics CLARENCE EVENET KRETCHER, Scholar in Deconics CLARENCE MARTIN KRETCHER, Scholar in Business Organization and Operation HARRY A. LAITY, Scholar in Economics W. E. LEER, Scholar in Agronomy VEDA LEENARD, Fellow in Zoology W. E. IDEER, SCHORATIN ACTIONARY VEDA LEGNARD, Fellow in Zoology DORA A. LOUGEE, Fellow in Classics JAMES E. MCCONKIE, Scholar in Chemistry H. W. MANTER, Scholar in Zoology GERALD E. MCORE, Scholar in Mathematics KATHARINE OODEN, Fellow in Chemistry G. HARRISON ORIONS, Scholar in Mathematics MARY ALICE PIERCE, Scholar in Romance Languages BERNARD PAUL REINSCH, Fellow in Mathematics WILLIAM H. ROBSON, Scholar in Economics ARTHUR W. SECORD, Fellow in Mathematics WILLIAM H. ROBSON, Scholar in Economics ARTHUR W. SECORD, Fellow in English RUTH SHIRLEF, Scholar in Romance Languages IDA L. SETTLE, Scholar in Mathematics JUDITH K. SOLLENBERGER, Scholar in English LYELL J. THOMAS, Fellow in Zoology JOHN BRAPFORD TITCHENER, Fellow in Classics ROGER W. VALENTINE, Fellow in Chemistry

UNIVERSITY HONORS

Awarded by the Faculty of the University

HONORS AT COMMENCEMENT

(June, 1922)

THE DEGREE OF A. B. WITH HONORS

College of Liberal Arts and Sciences

KARL CONANT BAUMGARDNER, in English HELEN IRENE BUCKLER, in English MAX GRIFFIN CARMAN, in Mathematics GEORGE ELEERT EKBLAW, in Geology CHARLES WRIGHT FORNOFF, in History ALTA RUTH HAHN, in English SIEGFRIED PAUL HARTER, in Botany ROBERT CAREY HAYES, in History LEIOH MONROE KAGY, in History FANNIE KELLEY, in Classics RALPH FREDERICK LESEMAN, in History OETLE JOHN ROGOR, in Political Science EDITH ELIZABETH SKEMP, in Philosophy MARGARET IRENE STROHM, in Romance Languages

SPECIAL HONORS

College of Liberal Arts and Sciences

ARVID HENRY BERG, in Chemistry HERBERT DUANE CARTER, in Chemical Engineering RICHARD STONER FISHER, in Chemistry MORRIS HOWARD JOFFE, in Chemical Engineering GEORGE ERNEST KELLER, in Chemical Engineering JOHN BRADSHAW TAYLOR, in Chemical Engineering

WILBUR ARTHUR LAZIER, in Chemistry MAURUCE P. NOVAK, in Chemical Engineering ARTHUR WILLIAM SLOAN, in Chemistry JAMES REMINGTON SMITH, in Chemistry ALEBER LOUIS TANNERBAUM, in Chemical Engineering Chemical Engineering

FINAL HONORS

College of Liberal Arts and Sciences

JOHN ARTHUR ANDERSON, in Chemistry CARL BECKER, JR., in Chemical Engineering ARVID HENRY BERG, in Chemistry FLOYD DAVID HAGER, in Chemistry MORRIS HOWARD JOFFE, in Chemical Engineering JORN BRADEMAN TAYLO

Chemistry GEORGE ERNEST KELLER, in Chemical Engineering cal Engineering ARTUR WILLIAM SLOAN in Chemistry istry JAMES REMNGTON SWITH, in Chemistry mistry ALBERT LOUIS TANNENEAUM, in Chemical Engineering JOAN BRADSHAW TAYLOR, in Chemical Engineering

College of Commerce and Business Administration

FRIEDA BAIRD KENNETH KEITH DUVALL Horace Montgomery Gray Howard William Gray JOSEPH ARTHUR KERRINS HAROLD BAIN MYERS Weldon Powell Joseph Christy Walker Ralph Coughenour Jones

College of Engineering

WILLIAM VICTOR BOWEN IVAN BUNDY BRANHAM ALBERT WILLIAM BREYFOGEL JACK JOSEPH DEVORE PAUL BROWNELLER DUSENBERRY SAUUEL PHILIP GLASKOTER DONALD ALTON HARRIS ROBERT HELLESTERN HORNBACK JOHN LLOYD HOWIE RUSSEL MARION KERCHNER RUSSEL MARION KERCHNER ISWIN THEODORE LANDHY WALLACE BRUCE MATHEWS FREDERIC THEODORE MEWES DONALD AUSTIN MONRO RALPH EDMOND NAYLOR ROGER RUSSELL O'CONNOR WILLIAM HENNY RODGERS AZEL L. RALPH SANDERS LESTER SEELIG ALFRED DELOS SINDEN HERMAN WILLIAM STEIN LAUENE EVART TROHTMETER

DAVID HOWARD MASON

College of Agriculture

ROBERT BEACH BRYANT NEAL DUNCAN DAVID GRAFF HAYLETT OLIVER KING LOOMIS EDMUND ELLSWORTH VIAL GEORGE ARTHUR BROWNE CASPER HAUZER CONRAD ELEANOR HOWE KENNETH ARTHUR FORD CARL FREDERICK GRUNEWALD JOHN RICHARD WAGENSELLER FLOYD LESLIE WINTER

GAGE GRIFFIN CARMAN

ETHEL GOLDEN DYER CHARLES ATHIEL HARPER

OSCAR FRIEDOLIN WEBER

LEONA LEMAY RUTH WEBBER

Library School MARIE MILLEA HOSTETTER

School of Music

Belle Longbons

JOI OI MIUSIC

GRACE VAN DYKE MORE

PRIZES

The Francis John Plym Fellowship in Architecture FLOYD WILLIAM RAY, 1921

American Institute of Architects Medal Edwin Christopher Berendes

The Francis John Plym Prize for Architectural Engineers HARFORD FIELD

> The Scarab Competition in Architecture WILLIUM EVERETTE ARMANTROUT

The Schaefer Prize in Engineering PAUL FREDERICK WITTE

> The B'nai B'rith Prize ABRAHAM LEWIS GLASER

The Phi Beta Kappa Prize EDITH SKEMP GEORGE ELBERT EKBLAW, HONORABLE Mention SIEGFRIED PAUL HARTER, HONORABLE Mention

> The Thacher Howland Guild Memorial Prize HELEN IRENE BUCKLER, Honorable Mention

Conference Medal for Excellence in Scholarship and Athletics for the Year 1922 CHARLES F. CROSSLEY

> The Chi Omega Prize in Sociology TIERA FARROW

The English Poetry Prize HAROLD MCKINLEY MANN, Second Prize

Commissions as Lieutenants, Officers' Reserve Corps, U. S. A.

CLYDE WILLIAM READING BOYD WILLARD BULLOCK EDWARD AUGUSTUS CURTISS ARTHUR DWIGHT CLAUSEN THOMAS JAY DOUGLASS THOMAS HENRY TULLY DONALD ARDEAN TRIPP LINGARD EUGENE WERRE HARRY HEYNIS WILDEMAN HAROLD FREDERICK DEAN DAN AMDREW BRANIGAN

CHARLES E. NOYES, First Prize

DONALD FRAZIER LAFUZE

GEORGE VIGGO FALKENBERO ARTHUR GUSTAVE HEIDMAN CHARLES IMSE ROSSE RICHARD SMEJKAL MYRON ALONZO SNELL GEORGE SEARLES SPILVER HALDANE WESLEY BEAN FREDERICK WEIENNETT SCHAUB LOUIS FRANK STUEBE JOEEPH EUOENE AIKEN

Certification for Appointment in Officers' Reserve Corps IRVING WOOD BARNETT

> University Gold Medal GORDON C. BUNGE

Hazelton Gold Medal Addison P. CROWELL

SUMMARY OF DEGREES CONFERRED

	0	2	2
T	У	2	4

	(m) ()
Degrees in the Graduate School	Total 47
A.M. A.M.—(February 8, 1922)	
A.M.—(August 12, 1922).	539
A.M.—(October 20, 1922)	
M.S. (7.1)	. 44
M.S.—(February 8, 1922) M.S.—(August 12, 1922)	11
M.S.—(October 20, 1922)	
M. Arch.	
С.Е	. 6
E.E.	. 3
M.E.	
Ph.D Ph.D—(February 8, 1922)	2
Ph.D.—(August 12, 1922)	. 3
Ph.D.—(October 20, 1922)	. 4
TOTAL, GRADUATE SCHOOL	192
Degrees in Liberal Arts and Sciences	
A.B.—(with thesis)	. 36
A.B.—(without thesis)	209
A.B.—(February 8, 1922)	. 13
A.B.—(August 12, 1922).	. 15 . 26
A.B.—(October 20, 1922) A.B.—Home Economics	
A.B.—Home Economics. A.B.—Home Economics (February 8, 1922)	. 1
A.B.—Home Economics (October 20, 1922)	. 1
B.S.—Liberal Arts.	. 15
B.S.—Liberal Arts (with thesis) B.S.—Liberal Arts (February 8, 1922)	2 2 2 2 2 2 3 3 4 2 2 3 4 2 2 3 4 3 4 3
B.S.—Liberal Arts (February 8, 1922) B.S.—Liberal Arts (October 20, 1922)	2
B.S.—Chemistry.	25
B.S.—Chemistry (February 8, 1922)	. 3
B.S.—Chemistry. B.S.—Chemistry (February 8, 1922). B.S.—Chemistry (August 12, 1922). B.S.—Chemistry (October 20, 1922).	. 4
B.S.—Chemistry (October 20, 1922) B.S.—Chemical Engineering (with thesis)	, Z
B.S.—Chemical Engineering (August 12, 1922)	2
B.S.—Chemical Engineering (October 20, 1922)	. 3
B.S.—Home Economics B.S.—Home Economics (February 8, 1922)	. 4
B.S.—Home Economics (February 8, 1922)	1
Total, Liberal Arts and Sciences	. 430
Degrees in Commerce and Business Administration	
A.B.	
B.S B.S(February 8, 1922).	. 190
B.S.—(August 12, 1922)	
B.S.—(October 20, 1922)	. 18
TOTAL, COMMERCE AND BUSINESS ADMINISTRATION	235
Degrees in Engineering	
B.S.—Architecture	. 11
B.S.—Architecture (February 8, 1922)	. 1
B.S.—Architecture (October 20, 1922). B.S.—Architectural Engineering.	2 16
B.S.—Architectural Engineering (October 20, 1922).	. 1
B.S.—Ceramic Engineering.	. 6
B.S.—Civil Engineering	. 56
B.S.—Civil Engineering (February 8, 1922)	. 3

B.S.—Civil Engineering (October 20, 1922)	2
B.S.—Electrical Engineering. B.S.—Electrical Engineering (February 8, 1922) D. Monteriol Indiana (February 8, 1922)	52
B.S.—Electrical Engineering (February 8, 1922)	$3 \\ 54$
B.S.—Mechanical Engineering B.S.—Mechanical Engineering (February 8, 1922) B.S.—Mechanical Engineering (October 20, 1922)	4
B.S.—Mechanical Engineering (October 20, 1922)	$\frac{1}{2}$
B.S.—Mining Engineering. B.S.—Municipal and Sanitary Engineering.	11
B.S.—Municipal and Sanitary Engineering.	2
B.S.—Railway Civil Engineering B.S.—Railway Civil Engineering (October 20, 1922)	1
B.S.—Railway Electrical Engineering	$\hat{2} \\ 4$
B.S.—Railway Electrical Engineering. B.S.—Railway Electrical Engineering (October 20, 1922)	2
B.S.—Railway Mechanical Engineering	2
Total, Engineering	237
Degrees in Agriculture	_
B.S.—(with thesis)	7
B.S.—(without thesis). B.S.—(February 8, 1922).	111 11
B.S.—(October 20, 1922).	14
B.S.—Floriculture	3
B.S.—Floriculture B.S.—Floriculture (February 8, 1922)	1
B.S.—Landscape Gardening	17
B.S.—Landscape Gardening B.S.—Home Economics B.S.—Home Economics (February 8, 1922)	16 3
B.S.—Home Economics (February 8, 1922)	100
Total, Agriculture	183
Degrees in Law	23
LL.B. LL.B.—(February 8, 1922)	20 4
LL.B.—(October 20, 1922)	1
J.D.	
TOTAL, LAW	31
Degrees on Library Science	
Degrees on Library Science B.L.S.	
Degrees on Library Science	
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE.	9 9
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE.	9 9
Degrees on Library Science B.L.S Total, Library Science Degrees in Music B.Mus	9 9
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE Degrees in Music B.Mus TOTAL, MUSIC Degrees in Education	9 9 7
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE Degrees in Music B.Mus TOTAL, MUSIC Degrees in Education	9 9 7
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S. (February 8, 1922).	9 9 7 7 48 7
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S. (February 8, 1922).	9 9 7 7 48 7
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(October 20, 1922).	9 9 7 7 48 7 13 8
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION.	9 9 7 7 48 7 13 8 76
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(October 20, 1922).	9 9 7 7 48 7 13 8
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE Degrees in Music B.Mus TOTAL, MUSIC Degrees in Education B.S B.S(February 8, 1922). B.S(February 8, 1922). B.S(August 12, 1922). B.S(October 20, 1922). TOTAL, EDUCATION TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine	9 9 7 7 48 7 13 8 76 1400
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE Degrees in Music B.Mus TOTAL, MUSIC Degrees in Education B.S B.S(February 8, 1922). B.S(February 8, 1922). B.S(August 12, 1922). B.S(October 20, 1922). TOTAL, EDUCATION TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine	9 9 7 7 48 7 13 8 76 1400 64
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922).	9 9 7 7 48 7 13 8 76 1400 64 4
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D.	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 56 \\ \end{array} $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE.	9 9 7 7 48 7 13 8 76 1400 64 4
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE.	99 99 77 78 488 77 78 488 77 133 88 77 66 1400 64 45 66 124 124 124 124 124 124 124 124 124 124
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE.	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 56 \\ 124 \\ 29 \end{array} $
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE Degrees in Music B.Mus TOTAL, MUSIC Degrees in Education B.S(February 8, 1922). B.S(February 8, 1922). B.S(August 12, 1922). B.S(October 20, 1922). TOTAL, EDUCATION TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S B.S(February 8, 1922). M.D TOTAL, MEDICINE. Degrees in Dentistry D.D.S(October 20, 1922).	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 56 \\ 124 \\ 29 \\ 13 \end{array} $
Degrees on Library Science B.L.S TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus TOTAL, MUSIC. Degrees in Education B.S B.S(February 8, 1922). B.S(February 8, 1922). B.S(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S B.S(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S(October 20, 1922). B.S(October 20, 1922). B.S(October 20, 1922). B.S	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 56 \\ 124 \\ 29 \\ 13 \end{array} $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S. D.D.S. TOTAL, DENTISTRY.	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 4 \\ 56 \\ 124 \\ 29 \\ 13 \\ 1 \\ 43 \\ \end{array} $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S. D.D.S. TOTAL, DENTISTRY.	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 4 \\ 56 \\ 124 \\ 29 \\ 13 \\ 1 \\ 43 \\ \end{array} $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S. D.D.S.—(October 20, 1922). B.S. TOTAL, DENTISTRY. Degrees in Pharmacy Ph.G.	$ \begin{array}{r} 9 \\ 9 \\ 7 \\ 7 \\ 48 \\ 7 \\ 7 \\ 13 \\ 8 \\ 76 \\ 1400 \\ 64 \\ 4 \\ 56 \\ 124 \\ 29 \\ 13 \\ 1 \\ 43 \\ 45 45 $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S.—(October 20, 1922). B.S. TOTAL, DENTISTRY. Degrees in Pharmacy Ph.G. TOTAL, PHARMACY.	$ \begin{array}{r} 9\\ 9\\ 7\\ 7\\ 48\\ 7\\ 13\\ 8\\ 76\\ 1400\\ 64\\ 4\\ 56\\ 124\\ 29\\ 13\\ 1\\ 1\\ 43\\ 45\\ 45\\ 45\\ 45\\ \end{array} $
Degrees on Library Science B.L.S. TOTAL, LIBRARY SCIENCE. Degrees in Music B.Mus. TOTAL, MUSIC. Degrees in Education B.S. B.S.—(February 8, 1922). B.S.—(February 8, 1922). B.S.—(August 12, 1922). B.S.—(October 20, 1922). TOTAL, EDUCATION. TOTAL, COLLEGES AND SCHOOLS AT URBANA. Degrees in Medicine B.S. B.S.—(February 8, 1922). M.D. TOTAL, MEDICINE. Degrees in Dentistry D.D.S. D.D.S.—(October 20, 1922). B.S. TOTAL, DENTISTRY. Degrees in Pharmacy Ph.G.	$ \begin{array}{r} 9\\9\\7\\7\\7\\48\\8\\76\\1400\\64\\456\\124\\29\\13\\1\\1\\43\\45\\45\\45\\212\end{array}$

SUMMARY OF OFFICERS

BY COLLEGES AND SCHOOLS

1922 - 1923

OFFICERS OF INSTRUCTION

Colleges, Schools, and Defartments		Profe Men	wom.		CIATE ESSORS Wom.		STANT ESSORS Wom.	Asso Men	Wom.
	d Sciences	51		17		34	1	15	2
istration Engineering Agriculture Music Education Law Library Military	Business Admin-	$7\\30\\20\\2\\4\\7\\1\\1\\3$	··· ·· ·· ·· ··	5 8 5 1 4 ··· 3	· · · · · · · · · · · · ·	$ \begin{array}{r} 4 \\ 32 \\ 23 \\ 1 \\ 2 \\ \\ 1 \\ 13 \\ \end{array} $	··· 3 ··· ·1 ·2	$ \begin{array}{c} 1 \\ 14 \\ 24 \\ 3 \\ 7 \\ \\ 5 \\ 4 \end{array} $	1 3 1
Medicine Dentistry	rbana	$126 \\ 27 \\ 12 \\ 3$	2 	$\begin{array}{c} 43\\22\\3\\\cdots\end{array}$	`i 	$ \begin{array}{r} 110 \\ 18 \\ 9 \\ 1 \end{array} $	7	73 23 5	14
Totals in Chicago TOTALS IN UNIVERSITY		42		25	1	28		28	
		168	2	68	1	138	7	101	14
Library		•••••	• • • • • • •	••••	• • • • • • •	• • • • •			
TOTAL, INSTRUCTIONAL AND ADMINISTRATIVE Deduct Duplicates:									
Instruction	al Officers holding al Officers in Chic	g Admi ago ho	nistrati Iding n	ive Pos nore th	sitions. 1an one	Positi	on	• • • • • • •	

NET TOTAL IN UNIVERSITY

SUMMARY OF OFFICERS

BY COLLEGES AND SCHOOLS

1922-1923

	ECIAL TURERS Wom.	INSTRU Men	Wom.	Assis: Men	TANTS Wom.		DENT TANTS Wom.	To Men	TALS Wom.	TOTAL Total
TAT CIO	11 0	717 010	W One.	111 010	11 0 116.	THE CAR	wom.	101 6.16	W 07%.	10141
••		33	13	128	62	••	••	278	78	356
•••		$\frac{12}{35}$	'n	$\begin{array}{c} 39 \\ 41 \end{array}$	• •	• •	• •	$\frac{68}{164}$	1 1	$\begin{array}{c} 69 \\ 165 \end{array}$
••	••					4				
••	• •	9	6	26	3	1	2	108	22	130
••	• •	2	6		1	• •	••	9	7	16
••	• •	9	7	1	1	• •	• •	27	8	35
••	••		• •		• •		• •	7		7
			1		1			2	6	8
				1		35		58		58
		1	4	1	1	1		10	9	19
	••	101	38	237	69	41	2	731	132	863
4	••	39	5	40	3			173	9	182
2	2	21	4	6	3			58	9	67
		4		4	1			12	1	13
	·									
6	2	64	9	50	7			243	19	262
6	2	165	47	287	76	41	2	974	151	1125
								42	3	45
								3	38	41
								1019	192	1210
			•••••							
								23	1	24
								24	1	25
								972	190	1161

SUMMARY OF STUDENTS

1922-1923

College and Course	Men	- Senio Wom.	rs Total	Men	Junior Wom.	s	-So Men	phomo Wom.	Total
LIBERAL ARTS AND SCIENCES General	. 79	190 11	269	92 17	256	348 26	121 26	304 12	425 38
Journalism Preparatory to Law	. 7		23 7	11		11	33	12	34
Economic Entomology Preparatory to Medicine Home Economics Chemistry	. 6	49	6 49	12	1 55	13 55	68	2 55	70
Chemistry	. 27 . 48	3 1	30 49	23 28	2	25 28	7 28		55 7 28
TOTAL		254	433	183	323	506	283	374	657
COMMERCE									
General Business. Commercial and Civic Secretary Banking. Insurance	. 177	9 2	186 2	222	16 i	238	279	28 2	307 2
Insurance	. 28	1	29	16 5	1 3	17 5	18 1	$\frac{\dots}{2}$	18 1 59
Accountancy Railway Administration	. 49 . 4		$\frac{49}{4}$	60 3 2	3	63 3 2	57 4	2	59 4
Railway Administration Railway Transportation Commercial Teachers. Foreign Commerce Industrial Administration Commerce and Law	•••••	····i	1	1	3	4	···· 21	••••	···· 22
Industrial Administration	. 10 . 40	••••	10 40	14 50		14 50	43	1	43
				5	····	5	21		21
TOTAL	. 308	13	321	378	23	401	444	33	477
Consel	. 16	39	55	23	51	74			
Smith-Hughes Agriculture	. 26		26 14	35 7	•••••	35		••••	52
Athletic Coaching Smith-Hughes Agriculture Smith-Hughes Home Economics Industrial Public School Music	. 2	9 1	93	5	13	$^{13}_{5}$	2	••••	····2
		1	1					••••	
	. 58	50	108	70	64	134	54	••••	54
ENGINEERING Architecture	. 16	2	18	14	2	16	15	1	16
Architectural Engineering Ceramic Engineering	22	…i	22 13	24 16	••••	24 16	19 20		19 20
Electrical	. 51	· · · · ·	54 51	65 70	••••	65 70	49 74	••••	49 74
General Engineering. Mechanical	. 8 . 84	••••	8 84	17 76	••••	17 76	34 50	••••	34 50 17
Municipal and Sanitary.	$ \begin{array}{c} 10 \\ 2 \\ 3 \end{array} $	••••	$10 \\ 2 \\ 3$	12 4 3	••••	12 4 3	17 4 7	••••	17 4 7
Railway Electrical	. 3 . 4 . 1	••••	3 4 1	6 3	••••	3 6 3	16	••••	16
Mining Municipal and Sanitary. Railway Civil Railway Electrical Railway Mechanical. General Engineering Physics	$\frac{1}{2}$	· · · · ·	$\frac{1}{2}$	3 4	••••	3 4	1 1	••••	1
TOTAL		3	272	314	2	316	307	1	308
AGRICULTURE	147	3	150	122	2	124	121	1	122
General Farm Org. and Management Floriculture Landscape Gardening Home Economics Spacial Vaccinand	4		4 2	3		3	8		83
Landscape Gardening	12	$\frac{4}{22}$	$1\widetilde{6}$ 22		$ \begin{array}{c} $	$10 \\ 21$	9	$\begin{array}{c} & 3 \\ & 21 \end{array}$	12 21
Special Vocational	· · · · ·		••••						
TOTAL	165	29	194	133	27	160	141	25	166
MUSIC		8	8	2	9	11		16	16
TOTAL, UNDERGRADUATES	. 979	357	1336	1080	448	1528	1229	449	1678
LAW	Fou	irth Ye	ar	T	hird Ye	ear	Sec	ond Ye	ar
3-year course		••••	••••	14 1		14 1	36 7	••••	36 7
TOTAL				15		15	43		43
LIBRARY Total, Undergraduate and Professiona								8	8
	L STUI	DENTS A	AT URBA	NA	• • • • • •	• • • • • • •		• • • • • •	
GRADUATE SCHOOL Deduct Duplicates ⁴							· · · · · · · · · · · · · · · ·	· · · · · · · ·	

532

SUMMARY OF STUDENTS

1922-1923

T			т.			71-			a 111			-	
Men	wom.	Total	Men	Wom.	Total	Men	Wom.	Total	Soldier Special ²	Vocational Special ³	Men	Wom.	Total
266	527	703	1	4	5	13	32	45					1885
57	22 2	793 79		1	ĭ	1		1	• • • • •	• • • • •	572 113	1313 55	168
101		103 1	••••	••••	• • • •	••••	• • • •	• • • •			152	3	155
119	8	127				3	••••	3		••••	1 208	``ii	1 219
16	98 2	98 18		i	1	3	3	3			76	261	261
58		58		••••	••••		••••	3			162	1	83 163
618	850	1077		6	7								
018	659	1277	1	0		20	35	55	* * * *		1284	1651	2935
675	61	736	1		1	15	4	19			1000		1408
1	2	3		••••			**	19	• • • •	••••	1369 1	118 6	1487 7
16	• • • •	16	••••		• • • •						78	6 2	80
3 51	····à	3 54	• • • •	••••	••••	4	• • • •	4	• • • •	• • • •	9 221	8	9 229
43	• • • •	43				1		ī			16		16
	••••		• • • •	• • • •	• • • •	• • • •	····i	••••		••••	5		5 6
25		25				····i		î		• • • •	71	ĭ	72 183
47 27	1	47 28				3	• • • •	3 1		• • • •	183 54	····i	183 55
									••••				
852	67	919	1	••••	1	25	5	30			2008	141	2149
					_								
132	••••	132	3	2	5	6 16	4	10 16	• • • •	••••	48 261	96	144
	••••		····i		···i	1		1		• • • •	23	••••	261 23 23
5	••••	····. 5	••••	····i	1	• • • •	• • • •	••••				23	23
	••••				••••	• • • •	••••			• • • •		1 1	15 1
137				3	7	23		27					
191	••••	137	4	3	6	23	4	27	• • • •	••••	346	121	467
54		F.0									*00	-	110
50	2	56 50	····i 1	••••	····i	3 2	• • • •	$\frac{3}{2}$	1	• • • •	103	7	$\frac{110}{118}$
24	• • • •	24	1		1		• • • •				118 73	····i	74
123 147	••••	123 147	$\frac{2}{1}$	••••	2 1	5	••••	5 1	••••	••••	298 344	• • • •	298 344
38		38				3	••••			• • • •	97	• • • •	97 325
112 25	• • • •	112	····i	• • • •	····i	3 1	• • • •	3		• • • •	325 66		325
4	••••	25 4		••••			••••		· · · · i	• • • •	15	••••	66 15
5 5	••••	5 5	····i	• • • •	```i	••••	••••	••••	• • • •		19	• • • •	19
5	••••	5	••••	• • • •		• • • •	••••	• • • •		• • • •	31 10	••••	31 10
3		3									10		10 10
595	2	597	7		7	15		15	2		1509	8	1517
			·						-		1000	Ũ	
212	1	213		1	1	27	6	33			629	14	643
3		39		• • • •		1		1 3			19	····i	19
8 19	17	9 26	····i	••••	····i	3 2		32			18 49	1 18	19 67
	40	4 0		••••			4	4				108	108
	••••	• • • •		• • • •	• • • •	• • • •	• • • •	••••		22	22	• • • •	22
242	49	291	1	1	2	33	10	43		22	737	141	878
3	53	56	5	4	9	3	16	19			13	106	119
						_							
2447	830	3277	19	14	33	119	70	189	2	22	5897	2168	8065
Firs	t Year												
65	3	68				3	1	4			118	4	122
12		12									20		20
77	3	80				3	1	4			138	4	142
2	31	33				ĭ	$\frac{1}{7}$	8			3	46	49
•••••	• • • • • •	•••••	• • • • • • • • • •	• • • • • •	•••••	• • • • • • • • • • •	• • • • • •	•••••	• • • • • • • • • • • • • • • •	•••••	.6038	2218	8256
											. 492	120	612
•••••	• • • • • •	• • • • • •	• • • • • • • • • •	• • • • • •	• • • • • •	• • • • • • • • • • •	• • • • • •	• • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	. 27	4	31
											.6503	2334	8837
							533						

533

SUMMER SESSION Undergraduates Graduates			•••••					
Total, SUMMER SESSION Deduct Duplicates ⁴ Net Total, (Summer Session only) Total at Urbana to March 9, 1923								
MEDICINE (Chicago) Graduate work in Medical Science Curriculum in Medicine Deduct Duplicates ⁷		••••	••••	••••		••••	• • • •	100
TOTAL, MEDICINE								
DENTISTRY (Chicago) PHARMACY (Chicago) TOTAL IN CHICAOO TOTAL IN UNIVERSITY TO MARCH 9, 1923		·····	47	2	49 	69	1	70
TOTAL IN UNIVERSITY TO WARCH 9, 1925	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • •	• • • • • • •	••••	• • • • • • •	••••	

¹Students holding bachelor's degrees but doing undergraduate work. ²Discharged soldiers and sailors admitted by special provision. ³Sub-collegiate students under the auspices of the Federal Board for Vocational Education. ⁴Individuals who were registered part of the year as graduate students and part of the year as undergraduate

Fifth-year students are internes and are not counted as resident students and are not included in total.
Fifth-year students who registered also during the following winter session.
Tstudents registered for the regular curriculum in Medicine and also doing graduate work in medical science.

	• • • • • •	 	••••			•••••	 	• • • • • • • • •		 	576 56	1794 322
											632	2116 976
• • • •	• • • • • •		•••••				••••			 738	$230 \\ 402 \\ 2736$	970 1140 9977
95	4	£ 99	98	3	101					 372	14	$ \begin{array}{r} 11 \\ 386 \\ 6 \end{array} $
										 377	14	391
									····	 856	4 18 36	164 337 892
										 8097	2772 1	10,869

DIRECTORY OF ALUMNI ASSOCIATIONS

GENERAL ALUMNI ASSOCIATION

"Begins where your student life ended"

Office: 353 Administration Building, University of Illinois, Urbana—Champaign Official Publication: Illinois Alumni News, 353 Administration Building. Editor: Carl Stephens, '12. President: E. E. Barrett, '93, 1110 Wrigley Bldg., Chicago Treasurer and Business Manager: C. J. Rosebery, '05, 353 Administration Building, Urbana Secretary, and Editor of Publications: Carl Stephens, '12, 358 Administration Building, Urbana

DEPARTMENTAL ALUMNI ASSOCIATIONS

The Alumni Association of the College of Medicine President: Dr. W. M. Crosier, '07, Aleris, Illinois Secretary: Dr. Marshall Davison, '20, 2320 Jackson boulevard, Chicago
The Alumni Association of the Library School President: Julia W. Merrill, '03, Ohio State Library, Columbus, Ohio Secretary: Josie B. Houchens, '05, University of Illinois Library, Urbana
The Alumni Association of the College of Dentistry President: James A. Wright, '06, 1601 W. Madison street, Chicago Secretary: Harold D. Swain, '22, 5954 W. Huron street, Chicago
The Alumni Association of the School of Pharmacy President: James P. Crowley, '93, 800 West 31st street, Chicago Secretary: Ben. L. Eicher, '11, Berwyn

Alabama

LOCAL ALUMNI ASSOCIATIONS

BIBMINGHAM: Birmingham Illini Club
President: Elmer Leopold Secretary: Mrs. E. H. Webster, '21, 1426 N. 32nd street
Arizona
The Arizona Illini Club
Secretary: Julia Threlkeld, '15, 1114 East Van Buren, Phoenix
California
SAN FRANCISCO: The Golden Gate Alumni Association of the University of Illinois
President: T. L. Haines, '12, 636 Pacific building Secretary: C. W. Fender, '10, 2632 College avenue, Berkeley
Southern California
The University of Illinois Alumni Association of Southern California President: C. E. Noerenberg, '07, 1751 Buckingham road, Los Angeles
Secretary: J. D. White, '02, 2006 West Bronson, Hollywood
Colorado DENVER: The Denver Illini Club
President: Curt A. Schroeder, '01, % Mutual Life Ins. Co.
Secretary: C. P. Griffith, '14, 823 East 10th avenue
PUEBLO: Pueblo Illini Club President: James G. Elliott, '08, 2501 Greenwood street
Secretary: Mary McNally, '15, Carlisle Place
D1411-101 11
District of Columbia WASHINGTON: University of Illinois Club of Washington
President: Frank White, '80, 1869 Wyoming avenue
Secretary: Geo. S. Ward, '10, 211 Metropolitan Bank Bldg.
Florida JACKSONVILLE:
Secretary: Madge K. Gundy, '09, % Duval High School
Georgia
ATLANTA: Atlanta Illini Club President: W. Woods White, ex-'78, 32 Howard Street
Secretary: C. E. Trout, '17, 439 Peachtree street
Illinois
ADAMS COUNTY: Adams County Illini Club President: T. F. Musselman, '10, 124 South 24th street
President: T. E. Musselman, '10, 124 South 24th street Secretary: Jessie D. Brakensick, '09, Quincy
ALEXANDER AND PULASKI COUNTIES:
President: Taylor C. Clendenen, ex-'77, 811 26th street, Cairo Secretary: Walter B. Warder, ex-'75, 2315 Holbrook avenue, Cairo
becievary. Walter D. Warter, ex- 75, 2515 Holorook avenue, Caro

Aurora Illini Club AURORA: President: W. B. Greene, '08, 737 Garfield avenue Secretary: Clifford Gould, '21, 441 Prairie avenue Secretary: Clifford Gould, '21, 441 Prairie avenue
BELLEVILLE: The Illini Club of Belleville
President: Wibur Krebs, '16, 211 South High street
Secretary Herman Wangelin, ex-'11, 301 Abend street
BOND COUNTY: Bond County Illini Club
President: John D. Biggs, '11, Greenville
BOONE COUNTY: The Illini Club of Boone County
President: R. W. Waugh, '08, Belvidere
Secretary: Esther Sexauer, ex-'23, Belvidere
BROWN COUNTY: The Brown County Illini Club
President: R. C. Vandeventer, ex-'97, Mt. Sterling
Secretary: Mrs. E. F. Crane, ex-'10, Mt. Sterling
BUREAU COUNTY: Bureau County Illini Club
President: Karl B. Seibel, '04, Princeton
Secretary: Eckels Palmer, ex-'12, Princeton
Case County: The Case County Illini Club Secretary: Beoretary: Decrets Failler, vir Armeton Be County: The Cass County Illini Club President: Epler C. Mills, '20, Virginia Secretary: Lester Edwards, ex-'21, Ashland MrAIGN COUNTY: The Champaign County Illini Club President: Roger Little, '07, 606 Chalmers street, Champaign Secretary: George Chapin, '06, 603 West Green street, Urbana CAGO: The Illini Club of Chicago President: Nucl D. Balnan '14, 16'23 First Nat'l Bank Bldg CASS COUNTY: Secretary: Leste CHAMPAIGN COUNTY: CHICAGO: President: Nuel D. Belnap, '14, 1623 First Nat'l. Bank Bldg. Secretary: Benjamin Wham, '15, 208 S. LaSalle street CAGO: The Chicago Illinae Club President: Secretary: Benjamin Wham, '15, 208 S. LaSalle street CRICAGO: The Chicago Illinae Club President: Margaret Fitzpatrick, '19, 6033 Eberhart avenue, Chicago Secretary: Harriet Fera, '21, 841 Crescent place, Chicago. CHRISTIAN COUNTY: Illini Club of Christian County President: Troy Long, '05, Taylorville Secretary: C. Hay, '13, Taylorville CLARK COUNTY: The Clark County Illini Club President: O. R. Clements, '14, Marshall CLINTON COUNTY: Clinton County Illini Club President: Paul V. Schaefer, '09, Carlyle Secretary: Charles Rehling, '15, Bresse COLES COUNTY: Illini Club of Coles County President: C. H. Fletcher, '13, Lindley building, Mattoon Secretary: Lois Scott, '19, 1416 Edgar avenue, Mattoon CRAWFOR COUNTY: The Cumberland County Illini Club President: W. W. Arnold, '01, Robinson Secretary: Mrs. Jessie Mail, Robinson CUMBERLAND COUNTY: The Cumberland County Illini Club President: Louis K. Voris, ex-'06, Neoga Secretary: Decatur Illini Club CHICAGO: Decretary, C. D. Anter, P., Polar
 Decarure: Decature Illini Club President: J. H. Powers, '17, 210 Standard Life building Secretary: L. N. Fisher, '12, 1177 W. Forest avenue
 DE KALB COUNTY: De Kalb County Illini Club President: William J. Fulton, '98, Daniel Pierce building, Sycamore Secretary: L. B. Smith, '08, Court House, Sycamore DIXON: The Dixon Illini Club President: Betty Wingert, '21, 608 North Dixon avenue Secretary: Clara Armington, '18, 717 Hennepin avenue DougLas County: Douglas County Illini Club President: B. M. Van Voorhis, ex-'07, Tuscola Secretary: Constance Fuller, '22, Tuscola Der Pros County: Du Page County Illini Club DU PAGE COUNTY: Du Page County Illini Club President: F. W. Von Oven, '98, Naperville Secretary: H. H. Kirkpatrick, '97, West Chicago EDGAR COUNTY: Edgar County Illini Club President: Henry F. Crosby, '16, Farm Bureau, Paris Secretary: Flavia McCallister, '21, 132 East Madison street, Paris EFFINGHAM COUNTY: Effingham County Illini Club President: Albert W. Wenthe, Effingham Secretary: J. L. Gardner, '11, Effingham FARMER CITY: The Farmer City Illini Club President: Grover Watson, '14, Farmer City Ford County Illini Club President: Frank Herman, '09, Gibson City Secretary: Caryl Strauss, ex-21, 114 North Church street, Gibson City FRANKLIN COUNTY: Franklin County Illini Club President: C. B. Mautz, ex-'10, Benton Secretary: Pauline Frier, 21, Benton FREEDER: FreeDert Illini Club Freshent: C. D. Matter, et al. Lenton
 Secretary: Presport Illini Club
 President: Louis Mensenkamp, '16, 521 Cottonwood street
 Secretary: W. Edwin Dildine, ex-'20, 815 W. Lincoln avenue
 FULTON COUNTY: Fulton County Illini Club
 President: H. S. Boyd, '00, Lewistown
 Secretary: F. A. Perkins, '01, Canton GREEN COUNTY: The Green County Illini Club President: Dr. R. C. Bates, '08, Roodhouse Secretary: E. M. Phillips, '04, Carrolton

 University of Illinois
 GRUNDY COUNTY: Grundy County Illini Club President: A. P. Macdonald, '16, Morris Sceretary: George Baum, '21, Morris Sceretary: George Baum, '21, Morris Sceretary: Rancock County Illini Club President: B. M. Cavanagh, '07, Carthage Sceretary: Mrs. S. Foot: '18, Carthage Sceretary: Mrs. S. Foot: '18, Carthage Sceretary: Genevieve Adair, Stronghurat Sceretary: Genevieve Adair, Stronghurat Sceretary: Cancer (18, Carthage Sceretary: Cancer (18, Carthage) Sceretary: Cancer (20, Carthage) Sceretary: Ella M. Record, ec.'19, Cambridge Sceretary: Lucy C. Braditck, '13, '20 North 5th Street, Watseka JacSon County: The Iroquois County Illini Club President: C. A. Melin, '05, Cambridge Sceretary: Lucy C. Braditck, '13, '20 North 5th Street, Watseka JacSon County: JacKon County Illini Club President: J. H. Pursifall, '09, Newton Sceretary: Lawper County Illini Club President: J. H. Pursifall, '09, Newton Sceretary: Lawper County Illini Club President: Henry Ben Pope Ward, '07, Mt. Vernon JERSER COUNTY: Jefferson County Illini Club President: Henry Ben Pope Ward, '07, Mt. Vernon JERSE COUNTY: Kankakee County Illini Club President: F. W. Sumanel, ex-'08, 153 North Indiana avenue, Kankakee Sceretary: I. Arroup, ex-'13, 667 South Chicago avenue, Kankakee Sceretary: H. J. Torup, ex-'13, 667 South Chicago avenue, Kankakee Sceretary: Mrs. Edith B. Carper, '09, 514 Johnston street, Galesburg Istrestory: County: Livingston County Illini Club President: J. Charn Beade, '08, Galesburg Sceretary: Dorohy Dunn, '19, 520 County street, Waukegan Sceretary: Dorohy Dunn, '19, 520 County street, Waukegan Sceretary: Jessie McHarry, '11, Pontias Sceretary: Jessie McHarry, '12, South Scheet, Lincoln Sceretary: Fred Torrill, '08, Colchester McHenn Countyr: The McDonough County Illini Club President: T. W. Chean County Illini Club President: T. W. Chean County Illini Club President: T. K. Dick, '14, 30 White place, Bloomington Sceretary: Mrs. C. R. Beell, '19, 401 East 12th street, Alton Sceretary: MARION COUNTY: Marion County Illini Club President: Fred L. Wham, '09. Centralia Secretary: Margaret Weldon, Centralia MARSHALL COUNTY: Marshall County Illini Club President: Dr. T. C. Cogsshal, '04, Henry Secretary: Paul Grieves, ex-'09, Lacon
MASON COUNTY: Mason County Illini Club President: L. K. Ellaberry, '10, Havana Secretary: F. I. Mitchell, ex-'19, Havana Secretary: F. I. Mitchell, ex-'19, Havana
MASSAC COUNTY: Massac County Illini Club President: Eugene A. McCall, '01, Metropolis Secretary: W. P. Bunn, ex-'97, Metropolis
MENARD COUNTY: Menard County Illini Club President: Henry E. Pond, '05, Petersburg Secretary: Beulagh Wood, '08, Petersburg Secretary: Montgomery County Illini Club President: Harlan Williamson, '19, 222 East street, Jacksonville Secretary: Morgan County Illini Club President: Harlan Williamson, '19, 222 East street, Jacksonville Secretary: Moltrie County Illini Club President: J. L. McLaughlin, '09, Sullivan Secretary: I. Moultrie County Illini Club President: J. Harlan Williamson, '19, 225 East street, Jacksonville Secretary: Mis. Ray Scott, Jacksonville MOULTRIE COUNTY: Monltrie County Illini Club President: J. L. McLaughlin, '09, Sullivan Secretary: Nels A. Larson, '03, 1339 15th street, Moline OGLE COUNTY: Ole County Illini Club President: S. W. Crowell, ex-'92, Oregon Secretary: Maice Thomas, '21, Mt. Morris PEONIA: Peoria Illini Club Secretary: Harris J. Harman, 144 Fredonia avenue

<section-header>

 Alumni Associations

 Perre Courry: Perrophysical Secretary: Mary Belle Warder, Marion

Indiana

FORT WAYNE:	Illini Club of Fort Wayne
President:	F. D. Preston, '10, 321 Farmers Trust building
Secretary:	Mary M. Hopkins, '11, 1002 Columbia avenue
	Indianapolis Illini Club
President:	W. T. MacDonald, '10, 305 Merchants Bank Bldg.
Secretary:	S. C. Hadden, '05, 702 Wulsin Bldg.
LAFAYETTE: I	afavette Illini Club
President:	A. P. Poorman, '07, 329 Russell street, Lafayette
Secretary:	J. R. Shulters, '10, 8141/2 Columbia street

Iowa

	owa City Illini Club
President:	Professor H. Olin. '14, University of Iowa
Secretary:	Jean Richmond, '18, 323 North Linn street
DES MOINES:	Des Moines Illini Club
	H. L. Tillson, ex-'14, 1112 29th street
	in hit inson, on in, inte sour our out

Kansas

Isaa
 LAWRENCE: Lawrence Illini Club President: George Clark, '16, University of Kansas Secretary: Margaret Barto, '17, 1047 Kentucky street MANHATTAN: Manhattan Illini Club President: Mrs. J. E. Ackert, '12, 1605 Humboldt
 TOPERA: Topeka Illini Club Secretary: Clemma E. Bollard, ex-'18, 1419 College avenue
 WICHITA: Wichita Illini Club President: Dr. L. F. Bowman, '12, 115 South Volutsia avenue Secretary: H. S. Mueller, '14, 1631 Fairview avenue

Kentucky LOUISVILLE: Louisville Illini Club President: A. B. Sawyer, '10, Beech Spring Farm, St. Matthews, Ky. Secretary: F. L. Morgan, '12, 1110 Cherokee Road Massachusetts THE NEW ENGLAND ILLINI CLUB Vice-President: Laura Gibbs, '02, 142 Berkeley street Michigan ROIT: Detroit Illini Club President: C. B. McGrew, '13, 5068 Fernwood avenue Secretary: L. M. Bauer, '14, 233 John R. street DETROIT: Minnesota ILLINI CLUB OF THE NORTHWEST President; Q. A. Hall, '07, 212 Metropolitan Blk. Bldg., St. Paul Secretary: H. S. Reid, '18, 834 Ashland avenue, St. Paul Missouri KANSAS CITY: Kansas City Illini Club President: C. R. Nickolls, '17, 3334 Bellefontaine avenue Secretary: E. A. Sandler, '20, Banker's Mortgage Co., 100 New York Life Bldg.
 KANSAS CITY: Kansas City Illinae Club President: Violet Boyle, '21, 1020 McLee street Secretary: Mrs. C. R. Nickolls, '17, 3334 Bellefontaine avenue St. Louis: St. Louis Illini Club President: W. C. Ronivuet '14, 1720 Bostmen's Bank Bldg President: W. C. Ropiquet, '14, 1720 Boatmen's Bank Bldg. Secretary: L. E. Mier, '14, 7208 S. Broadway ST. Louis: St. Louis Illinae Club President: Mr. W. C. D. St. Louis Tilmae Club
 President: Mrs. W. C. Ropiequet, '15, 12 Oak Terrace, Webster Groves
 Secretary: Mrs. Edward Brinkman, 2651 Olive street
 STODAAD COUNTY: The Stoddard County Illini Club
 President: Lewis E. Montgomery, ex-'15, Dexter
 Secretary: J. E. Dunn, '06, Dexter New York BUFFALO: The Buffalo Illini Club The Buffalo Illini Club
President: Dr. John A. Miller, '85, 176 Norwood avenue
Secretary: Dan M. Rugg, '10, 21 Manchester place
ACA: The Illini Club of Ithaca
President: W. L. Williams, ex-'79, 115 Valentine place
Secretary: O. A. Johannsen, '94, 203 Parkway, Cayuga Heights
w York: New York City Illini Club
President: James F. Brown, '13, 120 Broadway
Secretary: The Schenectady Illini Club
President: B. G. Hatch, '19, Lighting Dept., General Electric Co. ITHACA: NEW YORK: SCHENECTADY: North Dakota AGRICULTURAL COLLEGE: Agricultural College Illini Club President: E. S. Keene, '90, School of Mechanic Arts Secretary: I. W. Smith, '08, 1126 13th street, Fargo, N. D. LEY CITY: Valley City Illini Club President: Eugene McFarland, '12 Secretary: Ina Robertson, '21, State Teachers' College VALLEY CITY: Ohio AERON: Akron Illini Club ARTON ARTON HIND CUD
 Secretary: Mrs. Chester Graham, '20, 213 Crescent drive
 CINCINNATI: Dr. H. M. Goodyear, '13, in charge, 8 East Eighth street
 CLEVELAND: Cleveland Illini Club
 President: M. D. Jones, '15, 18024 Olympia Road
 Secretary: T. W. Dieckmann, '15, 1273 Beach Court
 COLUMBUS: Columbus Illini Club Secretary: T. W. Dieckmann, '15, 1273 Beach Court UMBUS: Columbus Illini Club President: J. S. Coffey, '12, Judging Pavilion, Ohio State University COLUMBUS: Oklahoma Moma
 MUSKOGEE: Muskogee Illini Club
 President: Percy Gumm, '10, Metropolitan building
 Secretary: Forrest Bebb, '16, 310 West Broadway
 OKLAHOMA CITY: Oklahoma City Illini Club
 President: F. P. Knight, ex-'18, 901 W. Grand avenue
 OKMULDEE: Illini Club of Okmulgee
 President: W. H. Fursman, '04, 610 South Okmulgee avenue
 Secretary: I. H. Cox, '08, 620 South Okmulgee avenue
 Tubaa: The Tulsa Illini Club
 Secretary: I. & Crapne Ratoliffe '16, 202 Gillette building Secretary: LeGrange Ratcliffe, '16, 202 Gillette building Oregon

PORTLAND: The Portland Illini Club President: A. H. Burton, '07, 585 Alder street

Alumni Associations

Pennsylvania

nayliania PHILADELPHIA: The Philadelphia Illini Club Secretary: Mrs. Hellen N. Armstrong, '04, 5629 Springfield avenue Prrssornon: The Pittsburgh Illini Club President: F. S. Kailer, '12, Frick building Secretary: J. L. Crawford, '17, 241 McKee place Prrssornogu: Illinae Club of Pittsburgh President: Clara Howard, '01, Carnegie Library

Tennessee

МЕмрніз: Memphis Illini Club President: H. A. Wiersema, '13, Morgan Eng. Co., 622 Goodwyn Institute Building Secretary: Charles Pennebaker, '15, 1191 Vance avenue

Texas

DALLAS: The Dallas Illini Club President: F. D. Danford, '09, 5012 Victor street

Utah

SALT LAKE CITY: Salt Lake City Illini Club President: Eddy Lee, '78, 48 North Temple street Secretary: Charles C. Brooks, '17, 931 1st avenue

Washington

Anagion THE PUGET SOUND ILLINI CLUB President: F. G. Carnahan, '92, 2701 Warren avenue, Seattle Secretary: J. C. Whitelaw, '15, 1220 Boren avenue, Seattle

Wisconsin

BELOTT: Beloit Illini Club
BELOTT: Beloit Illini Club
BELOTT: Beloit Illini Club
Secretary: R. Hawkins, '13, Y. M. C. A.
MADISON: Madison Illini Club
President: Robert P. Gage, '14, 1710 Jefferson street
Secretary: M. E. Dunlap, '14, R. F. D. No. 6
MILWAUKEE: Milwaukee Illini Club
President: L. J. Selzer, '18, 1254 40th street
Secretary: H. L. Flodin, '15, 1326 First Wisconsin National Bank Building

INDEX OF NAMES

BOARDS, FACULTIES, LECTURERS, AND STAFFS

(For General Index see page 368)

(1 Abbott, A. N., 10 Abbott, H. C., 24, 222 Abbott, W. L., 9 Abney, Bertram, 342 Ackerson, O. E., 343 Adamek, G. F., 27, 247 Adams, L. A., 19, 334 Adams, L. A., 19, 334 Adams, I. A., 19, 334 Adams, I. A., 19, 334 Adams, I. A., 19, 334 Adams, I. A., 19, 343 Adler, Julius, 177, 182 Ailelo, G. R., 25, 327 Albrecht, P. G., 32, 35, 189, 197 Alexander, C. C., 20, 300 Allen, Lucile, 343 Allen, Ralph, 10 Allison, H. O., 342 Allison, H. O., 342 Allison, H. O., 342 Allison, J. H., 342 Alseth, Hilda J., 30 Alvord, J. W., 351, 353 Ambrose, A. S., 19, 244, 346 Anderson, Ana, 25, 327 Anderson, Amarie, 23, 218, 249, 323 Anderson, C. F., 27, 256 Anderson, G. F., 27, 256 Anderson, H. W., 18, 39, 282, 347 Andrews, J. W., 28, 321 Andrews, M. W., 11, 38 Andrews, M. W., 11, 38 Andrews, M. W., 11, 38 Andrews, M. W., 215 Armstrong, Beulah M., 22, 290 Armstrong, Bulah M., 29 Austin, M., 23, 231 Att, R. W., 28, 282 Ayers, Lillian R., 22, 308

Babbitt, H. E., 17, 39, 307 Babcock, K. C., 11, 13, 15, 38, 351, 352, 353, 354 Bacon, C. S., 31 Badger, C. J., 345 Badger, C. J., 345 Bailey, H. W., 27, 290 Bailey, LaForce, 19, 215 Baily, H. H., 19, 38, 225 Bain, H. F., 356 Baker, F. C., 12 Baker, J. C., 20, 300 Baker, J. C., 20, 300 Balduf, W. V., 19, 264 Baldwin, E. C., 18, 256 Bamberger, Arrie, 32, 190 Bane, F. M., 342 Bare, Juliet L., 19, 279, 343 Barber, Julia M., 24, 256 Barer, Adelaide P., 23, 279 Barnes, O. A., 231 Barnher, Etta, 343 Barr, Andrew Jr., 29 Barr, W. J., 28, 320 Barrett, C. W., 31, 186 Barrows, H. H., 354 Barto, Harriet T., 19, 39, 279 Barto, Harriet T., 19, 39, 279 Batto, Harriet T., 19, 38, 242 Bassett, C. F., 28, 268 Batterton, Harriet, 23, 249 Bauer, E. E., 22, 238 Bauer, E. S., 19, 38 Baumann, G. E., 10 Baumaister, G. F., 343 Bayley, H. G., 27, 247 Bayley, W. S., 15, 38, 268 Beach, F. H., 225 Bead, G. D., 17, 38, 231 Beard, J. H., 12, 16, 286 Bearg, E. E., 20, 220 Beatty, Elsie E., 23, 249 Beatty, F. M., 27, 225 Beth, J. C., 31, 183 Bekeman, A. O., 26, 231 Behrens, M. A., 27, 225 Bething, P. E., 18, 249 Bender, H. A., 24, 290 Benedit, B. W., 15, 39, 290 Bennett, W. L., 25, 231 Bender, H. A., 247 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. van den, 19, 39, 308, 310 Berg, H. J. 352 Bisborrow, J. D., 342 Biark, Dur, 26, 222 Biark, Dur, 26, 222 Biark, Dur, F. J., 342 Biark, Dur, 36, 189, 200 Bianchard, W. O., 19, 268 Biark, M. L., 36, 188, 200 Bianchard, W. O., 19, 268 Biark, M. L., 32, 184 Biar, J. C., 14, 39, 347 Biark, J. L., 36, 198, 200 Bianchard, W. O., 19, 268 Biark, M. L., 32, 184 Biark, J. C., 14, 39,

Bond, Lyda, 20, 279 Bond, R. M., 26, 231 Bonnen, C. A., 347 Borsack, K. K., 189 Bothman, Louis, 33, 187 Boughton, I. B., 20, 212, 346 Bouin, Camille J., 24, 327 Bourne, E. G., 229 Bower, I. E., 32, 184 Bowlus, Hazel W., 23, 249 Bowma, H. T., 23, 246 Boyer, C. V., 19, 256 Bradbury, C. E., 18, 218 Bradel, T. L, 34 Bradley, M. J., 22, 231 Brady, G. K., 24, 256 Brahana, H. R., 22, 200 Braley, S. A., 18, 231 Brannon, J. M., 19, 244, 346 Braucher, H. H., 23, 249 Braude, Benjamin, 33, 192 Breathwit, Rachel, 25, 327 Brena, J. M., 19, 244, 346 Braucher, H. H., 23, 249 Brannon, J. M., 19, 244, 346 Braucher, H. H., 23, 249 Brannon, J. M., 19, 244, 346 Braucher, H. H., 23, 249 Breathwit, Rachel, 25, 327 Bredde, L. H., 24, 231 Brennan, Wintress, 30 Brensky, A. A., 353 Brett, Arel, 24, 311 Brewer, F. S., 29 Brian, Clara, 343 Bridges, G. J., 27, 247 Brinkman, H. G., 36, 198, 200 Brock, W. S., 18, 282, 342 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brooks, N. C., 12, 18, 271 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 20, 254 Brown, H. A., 27, 225 Buck, G. L., 29 Brown, Harriette M., 22, 313 Brown, E. Y. L., 31, 187 Brown, H. A., 20, 254 Burdien, C. S., 23, 254 Burdien, C. S., 23, 255 Burdien, W. H., 13 Brownien, E. B., 24

Cahn, A. R., 28, 334 Cain, J. R., 12, 286 Caldwell, C. T., 26, 231 Calvery, H. O., 25, 231 Calvin, J. K., 33, 184 Cameron, E. H., 16, 38, 161, 249 Camp, C. C., 22, 290 Camp, H. L., 12 Campbell, Eva M., 23, 256 Campbell, Helen D. 26, 256 Campbell, M. H., 20, 39, 244, 346 Carler, P. S., 190 Carlson, (Mrs.) Avis D., 26, 256 Carman, A. P., 14, 38, 39, 161, 314, 348 Carman, G. G., 27, 212, 346 Carnors, E. A., 342 Carneros, E. A., 342 Carrer, S. S., 24, 39, 210, 345 Carorer, E. K., 22, 23, 247 Carver, F. E., 25, 39, 282, 347 Carver, F. E., 25, 39, 282, 347 Carver, E. K., 22 Carver, F. E., 25, 39, 282, 347 Carver, E. K., 23, 308 Caudle, E. C., 26, 231 Chadsey, C. E., 11, 13, 16, 38, 123, 249 Chandler, S. C., 352 Chapin, George, 11 Chauvet, Frank, 32, 183 Chavannes, A. L., 23, 254 Checkley, J. H., 342 Christensen, Henrietta, 354 Christopher, Frederick, 33, 190 Cigrand, B. J., 33, 185 Cipriani, J. B., 345 Clark, E. R., 27, 314 Clark, M. G., 28, 212, 346 Clark, T. A., 11, 12, 14, 38, 256 Claxton, A. J. 29 Cleavinger, J. S., 19, 283 Cleavinger, J. S., 19, 283 Coble, A. B., 46, 38, 290 Coe, E. S., 36, 199, 200 Coffman, A. W., 28, 349 Cohen, S. J., 33, 188 Coble, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, A. S., 17, 39, 282, 347 Cobly, Ralph, 24, 256 Collingwood, D. M., 354 Colvin, Esther, 30 Comptou, C. C., 352 Cornet, W. 24, 255 Cornet, H., 183 Couptler, F. A., 34, 190 Cox, F. W., 24, 255 Corley, R. C., 26, 231 Corsa, W. S., 10 Cottle, M. H., 183 Couptler, F. A., 342 Coulter, J. M., 351, 352 Connot, M. A. 19 Coolidge, E. D., 35, 199, 200 Connot, M., 19 Coolidge, E. D., 35, 199, 200 Connot, M., 19 Coolidge, E. D., 35, 199, 200 Connot, D. A., 19 Coolidge, E. D., 35, 199, 200 Connot, M. A. 19 Coolidge, E. D., 35, 199, 200 Connot, M. A. 19 Coolidge, E. D., 35, 199, 200 Connot, M. A. 19 Coolidge, E. D., 35, 199, 200 Connot, M. A. 19 Coolidge, E. D., 35, 199, 200 Connot, M. 354 Colvin, R. Harold, 36, 199, 200 Connot, M. 45

Dailey, G. F. N., 12, 16, 300 Daler, C. S., 20, 282, 347 Dalferes, R. L., 21, 300 Dancels, A. H., 11, 13, 14, 161, 311 Davenport, Eugene, 14 Davenport, G. L., 32, 190 Davidson, A. E., 342 Davidson, F. A. 23, 244, 346 Davis, A. H., 11, 32, 190 Davidson, F. A. 23, 244, 346 Davis, C. B., 25, 256 Davis, D. J., 31, 35, 197, 199 Davis, G. H. B., 26, 231 Davis, C. H. B., 26, 231 Davis, C. H. B., 26, 231 Davis, M. L., 32, 185, 188 Davison, C. M., 17, 215 Davison, C. M., 17, 215 Davison, C. L. L., 23, 247 Day, Vincent, 19, 348 Day, W. B., 13, 37, 208 Degler, H. E., 23, 294 Detleisen, J. A., 16, 212, 346 Defurk, E. E., 18, 39, 210, 345 Defurk, E. E., 18, 39, 210, 345 Defurk, E. E., 18, 39, 210, 345 Defurk, E. E., 18, 39, 210, 345 Dickenson, R. W., 342 Dickinson, T. G., 10 Diefendorf, Adelbert, 23, 246 Dietrichson, Gerhard, 19, 231 Dietz, F. C., 18, 275 Diffenbaugh, G. L., 24, 256 Dillavou, E. R., 20, 38, 225 Dilleva, J., 342 Doltx, J., 342 Doltx, J., 342 Doltx, J., 342 Doltx, J., 342 Doltx, J., 342 Dornan, H. P., 28, 334 Dorman, H. P., 28, 334 Dorman, H. P., 28, 334 Dorman, H. P., 38, 39, 282, 347 Dornan, H. P., 28, 334 Dorman, H. P., 29, 405 Dunday, F. H., 357 Dunbaugh, H. J., 357 Du Eastman, W. R., 343 Edmonds, J. L., 15, 39, 212, 346 Edwards, G. P., 25, 231, 353 Edwards, H. M., 11 Ehlert, J. F., 19, 300 Eldredge, A. G., 21, 312 Elfenbaum, Hyman, 36 Elliott, A. R., 31, 183 Ellis, O. I., 345 Ely, L. L., 33, 183 Emmeh, Arnold, 17, 290 Emmel, V. E., 31, 181, 196 Enger, M. L., 15, 38, 39, 297, 307 Engerman, Max, 34

Engle, Dorothy G., 26, 231 Englehart, R. J., 23, 294 Englis, D. T., 19, 231 Ensign, N. E., 19, 39, 297 Epps, T. C., 29, 215 Ernest, Nellie, 30 Erwin, L. D., 29 Espy, W. N., 28, 294 Ets, H. N., 34, 188 Ettleson, Abraham, 177 Evans, Laura B., 9 Evans, Laura B., 9 Ewans, Laura B., 9 Ewing, C. A., 10 Eycleshymer, A. C., 11, 13, 31, 35, 181, 196 Eyman, R. L., 342 Fager, G. E., 21, 347 Fabrikopf, H., 342 Fairlie, J. A., 15, 38, 320 Farrand, E. K. 28, 247 Faucet M. A., 28, 254 Fehrenkamp, Winifred, 30, 215 Felbeck, G. T., 24, 348 Fibey, E. J., 13, 17, 38, 225 Filut, F. P., 27, 225 Fink, H. W., 33, 182 Fishey, E. J., 13, 17, 38, 225 Fink, H. W., 33, 182 Fisher, N. R., 34 Fischer, W. R., 34 Fischer, N. J., 354 Fisher, F. A., 343 Fisher, F. S., 26, 231 Fisk, V. C., 352 Fisk, V. C., 352 Fisk, V. C., 352 Fisker, D. J., 354 Fisher, F. A., 343 Fisher, F. A., 343 Fisher, F. S., 26, 231 Fisk, V. C., 352 Fisker, D. J., 354 Fisher, F. A., 343 Fisher, F. S., 26, 231 Fisk, V. C., 352 Fisker, D. J., 354 Fisher, F. A., 343 Fisher, F. A., 343 Fisher, F. A., 36, 297 Fitz-Gerald, J. D., 15, 327 Fitzgerald, J. E., 34 Fleming, Marion F. 343 Fleming, V. R., 18, 267 Floom, G. T., 16, 256 Foley, E. F., 34 Foley, Margaret E., 24, 327 Folsom, J. W., 18, 264 Fonda, J. E., 36, 199 Foote, Mary S., 30, 286 Forbes, C. A., 27, 242 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, Carlotta M., 20, 190, 279 Ford, G. A., 10 Foswell, W. H., 25, 294 Frain, Nellie M., 36, 199 Frank, Julia M. (Mrs.), 343 Fraser, Thomas, 356 Fraser, U. J., 14, 39, 244 Freeman, Harriette, 25, 222 Freer, Louise, 12, 16, 313 Frick, Anders, 32 Fricon, T. H., 27, 264 Friats, E., 24, 314 Fuhr, Clara, 25, 222 Freur, Luiszebt L., 25, 256 Fuller, F. E., 342 Frison, T. H., 27, 264 Frisher, E., 24, 314 Fuhr, Clara, 25, 222 Freur, Luiszebt L., 25, 256 Fuller, F. E., 342 Frison, T. H., 25, 225 Funk, Eugene, 10 Furby, R. L., 33, 184 Gabrielson, F. A., 29 Gafke, A. J., 342 Gainer, J. F., 34, 190 Gaines, W. L., 16, 244, 346 Galeener, W. K., 343 Gallie, D. M., 35, 198, 200 Gardner, J. L., 342 Garner, J. W., 14, 320 Garver, Willia K., 30 Garraghan, E. F., 32, 183 Garret, F. W., 342 Gates, A. W., 10 Gates, C. E., 28, 39, 209

Cutting, R. A., 189, 198

Gates, Rhea, 343 Gates, W. D., 10 Gath, Flora, 343 Gathercoal, E. N., 37, 208 Gast, W. F., 28, 225 Gault, F. W., 25 Geissendoerfer, J. T., 23, 271 Gelber, Anita, 36, 199, 200 Gentle, G. E., 343 Gertg, O. B., 25, 247 Gernon, Dr., 191 Gerty, F. J., 184 Getchell, M. W., 30 Geweke, August, 10 Gildings, Mate L., 22, 279 Gilkey, H. J., 22, 297 Gill, H. L., 20, 220 Gillespie, J. E., 275 Gollen, K. E., 210 Gillespie, J. E., 275 Golber, Prof., 226 Glover, Anna C., 345 Gobel, Julius, 14, 271 Goff, J. A., 26, 294 Goldberger, S. M., 32, 184 Golden, E. L., 21, 300 Goodenough, G. A., 14, 38, 39, 294 Goodkind, M. L., 31, 183 Gore, E. C., 27, 225 Gottschalk, L. R., 23, 190, 275 Gradle, H. S., 32, 187 Graham, A. J., 33, 192 Graham, Robert, 15, 212, 346 Gray, A. E., 26, 231 Gray, G. W., 26, 256 Gray, H. M., 27, 225 Green, Bess R., 27, 334 Green, C. F., 21, 290 Green, Frederick, 14, 38, 286 Green, N. B., 26, 348 Greene, E. B., 14, 38, 275 Green, Federick, 14, 38, 286 Green, N. B., 26, 348 Greene, E. B., 14, 38, 275 Greenfield, R. L., 22, 231, 353 Gregg, Leab J., 22, 313 Griffith, A. O., 25 Griffith, C. R., 17, 247, 323 Griffith, C. R., 17, 247, 323 Griffith, L. S., 342 Grossman, D. A., 11 Grow, R. W., 18, 300 Guiet, R. G., 23, 327 Habermeyer, G. C., 353 Hackleman, J. C., 17, 342 Hafenrichter, A. L., 26, 222 Hague, Stella M., 21, 222 Hall, B. R., 20 Hall, R. A., 22, 246 Hall, S. W., 20, 188, 282, 294, 347 Haller, Norma, 30 Halstead, A. E., 31, 190 Ham, C. R., 22, 225 Ham, C. W., 17, 39, 294 Ham, L. B., 24, 314, 317 Hamelink, M. H., 27, 334 Hamilton, Arthur, 18, 327 Hamilton, T. S., 212, 346 Hammond, W. C., 32 Hammond, W. C., 32 Hammond, W. C., 32 Hammond, S. 46, 189 Hansen, Samuel, 36, 189 Hansen, F. P., 342, 346 Harding, A. A., 16, 39, 308 Harger, J. R., 32, 190 Harker, O. A., 14, 286 Harland, M. B., 23, 210, 345 Harno, A. J., 11, 13, 16, 256 Harris, Ferne, 343 Harris, Ferne, 33, 190

Harrison, Annie E. B., 33 Harsch, J. H., 10 Harsch, J. W., 24, 348 Harsha, W. M., 31, 190 Hart, W. E., 342 Hartung, Adolph, 32, 185 Haseman, Mary G., 22, 290 Hassin, G. B., 32, 185 Hathaway, S. J., 21, 318, 334 Haugh, Margia, 343 Hawley, Gladys, 354 Haugh, Margia, 343 Hawley, Gladys, 354 Hay, C. E., 342 Hayes, E. C., 14, 332 Hayes, M. D., 34 H'Doubler, F. T., 33, 36, 188, 190, 197 Heath, Margaret A., 33, 187 Heckel, E. J., 29 Heckel, Hermann, 26, 231 Hederock, J. F. 343 Reckel, nermann, 20, 201 Hedgoock, J. F., 343 Hedgoock, J. F., 343 Heine, L. F. A., 36, 199 Hein, M. A., 345 Heinekamp, W. J. R., 34, 188 Heintz, E. L., 31, 183 Heine, L. L., 342 Hembricker, W. J., 10 Hermbrill, Hosford, 27, 290 Henwood, P. E., 21, 294 Hepburn, N. W., 10 Herbert, J. M., 9 Herrmann, C. C., 23, 38, 333 Herrold, R. D., 33, 191 Herron, W. H., 354 Hershey, C. O., 34 Hersberg, C. O., 34 Hersberg, C. O., 34 Hersberg, C. V., 29 Hieronymus, R. E., 21, 209 Higgins, A. L., 342 Higginson, Glenn, 26, 323 Hill, Dorothy H., 27, 256 Hill, J. E., 21, 249 Hill, D. M., 18, 256 Hill, J. E., 21, 249 Hill, D. M., 26, 231 Hobart, F. B., 25, 348 Hobart, F. R., 25, 348 Hobart, M. H., 32, 191 Hodgson, H. M., 26, 256 Hoelscher, R. P., 19, 39, 246 Hoffman, Goldye, 33, 186 Hoit, O. W., 9 Holinger, Jacques, 32, 183 Hollister, H. A., 12, 14, 38, 249 Holton, W. B., 26, 231 Hoor, Martin Le, 27, 290 Hookins, C. F., 15, 222, 345 Houskins, Charles, 27, 290 Hookins, C. F., 15, 223, 345 Houskins, C. J., 29, 348 Hobart, F. R., 27, 290 Hookins, C. F., 15, 222, 345 Houskins, C. J., 19, 305, 348, 356 Hottes, C. F., 15, 222, 345 Houskins, C. J., 19, 305, 348, 356 Hotver, K. Frank, 231 Howell, F. M., 25, 348 Hubbart, F. M., 26, 231 Howerll, F. M., 26, 341 Huber, C. M., 27, 290 Hookins, C. F., 15, 222, 345 Hubbert, L., 352 Huber, L., 352 Huber, L., 352 Huber, L., 353 Hubber, J., 30 Huwell, F. M., 26, 313 Hubter, H. A., 12, 14, 38, 220, 312 Huber, L., 352 Huber, L., 353 Hubber, J., 30 Hupkins, C. F., 31, 190 Humiston, C. E., 31, 190 Humrichouser, Carol, 23, 313 Hunter, W. R., 10

Index of Names

Hurd, C. D., 22, 231 Hurd, M. M., 25, 247 Hursh, R. K., 17, 39, 229 Hurst, J. W., 24, 290 Husted, G. H., 343 Hutchins, Margaret, 30, 288 Hutchinson, James, 20, 347 Hutson, Stella, 343 Hyatt, J. L., 25, 334 Hyde, A. M., 28, 275 Hyde, Elizabeth C., 24, 231 Iftner, G. H., 28, 210, 346 Imboden, J. G., 10 Ingalls, H. B., 11 Ingalls, Ida, 27, 279 Ingwersen, B. A., 20, 220 Irish, H. E., 32, 184 Isaacs, T. R., 342 Jacobsen, E. A., 20, 279 Jacobsen, E. A., 20, 279 Jacobson, H. G. M., 345 Jacobson, I. J., 33, 183 Jacobson, R. A., 26, 231 Jaffe, R. H., 33, 363 James, E. J., 14 Jantrin, C. E., 30, 352 Jasper, T. M., 19, 348 Jensen, W. J., 24, 314, 317 Jirka, F. J., 32, 183 Johnson, Alice S., 30, 288 Johnson, C. F., 29 Johnson, F. T., 20, 308, 310 Johnson, R. C., 29 Johnson, R. C., 29 Johnson, R. C., 29 Johnson, R. C., 29 Johnson, P. E., 343 Jones, H. S., 25, 334 Jones, H. S., 25, 290 Johnston, F. E., 24, 249 Johnston, P. E., 343 Jones, H. S., 27, 255 Jones, R. C., 27, 225 Jones, T. S., 33, 181 Jones, V. A., 26, 231 Jordan, H. H., 13, 15, 38, 39, 246 Joseph, G. H., 28, 231 Junke, L. A., 33, 186 Jungjohan, Mary, 36, 199 Junkin, Della D., 24, 231 Juric, J. P., 29 Jutton, Emma R., 30 Jutton, Emma R., 30 Kallas, J. G., 353 Kammlade, W. G., 20, 39, 212, 346 Karlin, Isaac, 177 Karraker, A. H., 345 Kaufmann, W. E., 27, 231 Keelor, Logan E., 26, 231 Keener, C. A., 23, 254 Keith, Mary H., 346 Kelley, Cornelia P., 24, 256 Kelley, F. H., 342 Kelley, F. H., 342 Kelley, F. H., 342 Kelloy, J. S., 35, 198 Kelly, F. B., 189 Kelso, Ruth, 27, 256 Keltner, C. H., 343 Kempner, A. J., 18, 290 Kendall, G. B., 342 Kennedy, Nellie R., 30 Kennedy, R. E., 294 Kernher, Otis, 343 Kern, Ruth, 22, 279 Kerrick, C. E., 36, 196 Ketcham, E. H., 25, 320 Ketchum, M. S., 11, 13, 16, 348, 356 King, A. E., 169 King, E. E., 16, 39, 325 King, M. R., 29

King, W. R. Jr., 26, 231 Kingsley, H. L., 27, 323 Kingsley, J. S., 15 Kinley, David, 11, 14, 31, 35, 37, 123, 161, 339, 345, 227 Kinley, David, 11, 14, 31, 35, 3 357
Klein, Jacob, 177
Kleinheksel, J. H., 26, 231
Kilne, J. C., 342
Knippt, A. R., 19, 39, 254
Knippt, C. T., 15, 39, 314
Knox, J. H., 26, 212
Kocour, C. J., 29
Kohout, Joseph, 10
Koller, A. H., 18, 271
Kordenat, R. A., 34
Koten, I. A., 25, 231
Krasa, J. Ch., 32, 183
Kraiz, A. P., 16, 348
Kreig, Ameila, 30
Kreijci, E. J., 35, 198, 200
Krew, Frank, 354
Kruse, C. F., 20, 38, 249
Kubacki, W. H., 35, 198, 200
Kubacki, W. H., 35, 198, 200
Kubacki, W. H., 35, 198, 200
Kubacki, W. H., 35, 198, 200
Kudo, Rokusaburo, 20, 334
Kunz, Jakob, 17, 314
Kyle, M. J., 21, 256
Ladd, Ona M., 28, 327 35 Ladd, Ona M., 28, 327 LaDue, J. B., 36, 198 Laible, R. J., 25, 212, 346 Lake, E. J., 14, 218 Lamprecht, S. P., 19, 311 Landis, P. N., 24, 256 Landon, C. E., 25, 247 Lane, Francis, 31, 187 Lang, A. L., 345 Lang, J. M., 32, 186 Langdon, IIda, 26, 231 Langdon, IIda, 26, 231 Larson, L. J., 21, 297 Larson, L. J., 21, 297 Larson, L. J., 21, 297 Larson, L. M., 15, 38, 161, 169, 275 Lawson, B. C., 28, 210 Lawson, Helen E., 366, 199 Layng, T. E., 18, 231 Lehmann, E. W. 16, 39, 266, 346 Leichsenring, Jane M., 24, 318 Leide, Manoah, 21, 308, 309 Leighton, M. M., 18, 268, 354 Leise, M. J., 356 Leonard, F. B., 354 Leiste, N. J., 356 Leonard, F. B., 354 Leiste, N. J., 31, 297 Lavson, M. M., 18, 268, 354 Leiste, N. J., 356 Leonard, F. B., 354 Leiste, N. J., 356 Leonard, F. B., 354 Leiste, N. J., 356 Leonard, F. B., 354 Leivinson, S. A., 33, 36, 188, 197 Levy, D. M., 33, 182 Lewis, H. F., 31 Lewison, Maurice, 31, 183 Libman, E. E., 22, 290 Lichtenberger, Cleo, 30 Lindgren, J. M., 354 Little, Z. M., 345 Little, Z. M., 345 Little, Z. M., 345 Little, Z. M., 345 Little, Z. M., 345 Little, Z. M., 345 Little, Z. M., 35, 182 Loyd, J. W., 15, 39, 282, 347 Lookin, D. P., 23, 247, 333 Lookwood, C. H., 33 Lohmann, K. B., 17, 39, 282 Loona, J. M., 35, 197 Long, Olga P., 27, 327 Longmire, F. E., 342 Loorance, G. T., 26, 348 Lourgee Flora M., 24, 231 Lourabury, B. F., 32, 192, 190 Lowe, C. G., 27, 242

Luhnow, L. A., 28, 212, 346 Lumbrick, Arthur, 343 Lundgren, A. A., 23, 246 Lundgren, C. L., 17, 220 Lybyer, A. H., 15, 275 Lynch, J. E., 300 Lyon, D. A., 356 Lyon, W. A., 300 Lytle, E. B., 18, 38, 225, 249, 290 Lytle, M. Q., 28 McAdams, May E., 20, 39, 282 McAnally, Marian P., 25, 256 McAnlis, C. R., 21, 39, 215 McCall, J. G., 342 McCaughtry, Ruth C., 30 McClay, A. L., 10 MacClintock, Paul, 354 McClure, M. T., 16, 311 McClusky, F. D., 22, 249 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. A., 27, 247 McConagha, W. B., 18, 222 McElvain, S. M., 26, 331 McGuilgong, H. M., 36, 109 McGuigan, H. A., 35, 109 McGuigan, H. A., 35, 109 McGuigan, H. A., 35, 109 McGuigan, H. A., 35, 109 McGuigan, H. M., 31, 188 McHarry, Liesette J., 22, 249 McIntyre, R. D., 25, 225 McKeever, H. J., 28, 349 McKeever, F. H., 10 McKenzie, Kenneth, 15, 38, 327 McMinn, N. L., 26, 256 McMullan, W. N., 25, 247 McNeily, R. W., 32, 190 McNeiely, R. W., 32, 190 McNeiely, H. Harry, 23, 308 McNeill, Henry, 23, 308 McNeill, Henry, 23, 308 McNeill, J. R., 29 McVay, T. N., 23, 229 McVilliams, C. W., 343 Macintire, H. J., 17, 39, 294 Mackey, A. K., 26, 212 Madden, I. A., 343 Macintire, H. J., 37, 39, 244 Mackey, A. K., 26, 212 Madden, I. A., 343 Macintire, H. J., 37, 39, 244 Marks, Beulah, 36 Marple, E. J., 21, 220, 312 Mann, F. I. 10 Marchant, L. R., 342 Marks, Beulah, 36 Marple, C. S., 21, 231 Mason, Ruby E. C., 11, 12, 16, 38 Mathews, J. M., 17, 320 Martin, H. M., 20, 327 Miller, Mrs. Elva P., 25, 221
Miller, G. A., 14, 38, 290
Miller, R. B., 352
Miller, Wyna, 36, 200
Miller, George, 181
Mills, Mrs. Helen T., 25, 327
Mills, Mathew, 33, 182
Milton, Charles, 27, 268
Mitchell, F. R., 27, 325
Mitchell, F. R., 27, 325
Mitchell, F. R., 27, 325
Mitchell, F. R., 27, 325
Mitchell, F. R., 27, 325
Mitchell, F. R., 27, 325
Mothiman, Z. H., 22, 347, 282
Mohiman, Mrs., D. K., 249
Monroe, W. S., 16, 249
Monroe, Zelma, 343
Montzomery, Edna M., 27, 231
Moodie, R. L., 32, 181
Moody, P. A., 29
Moore, E. S., 32, 183
Moore, Stanley, 36, 188
Moore, Stanley, 36, 188
Moores, J. E., 24, 231
Moroey, Uloyd, 9, 11, 16, 38, 225
Morrow, W. J., 21, 300
Morrison, C. A., 28, 346
Morrow, Joseph, 12
Morrow, W. J., 23, 238
Mosley, E. W., 33, 183
Moss, C. M., 14, 334
Mouttar, R. F., 29
Mouttar, R. F., 23, 779
Mumford, H. W., 11, 13, 14, 212, 342, 345
Mullen, J. P., 26, 348
Mullen, J. P., 26, 348
Mullen, J. P., 27, 247
Mundhenke, H. R., 27, 245
Mundhenke, H. R., 27, 256
Mylius, L. A., 354
Mylrea, T. D., 19, 33, 39, 238 Nachtigall, Hans, 33 Nadeau, O. E., 32, 35, 181, 190, 196 Nasatir, A. V., 177 Nason, Edith H., 22, 231 Nearpass, E. E., 22, 218 Nasatir, A. V., 177 Nason, Edith H., 22, 231 Nearpass, E. E., 22, 213 Nearpass, E. E., 22, 213 Neare, S. L., 353 Neer, Anna M., 343 Neidergesaess, Selma, 29 Nelson, A. C., 26, 231 Nelson, M. N., 23, 38, 247 Nelson, M. N., 23, 38, 247 Nelson, R. A., 24, 314 Nelson, Severina E., 25, 256 Nevens, W. B., 19, 39, 244, 346 Neville, H. A., 22, 231 Newall, Mary, 36, 200 Newcomb, Rexford, 16, 39, 215 Newton, F. W., 25, 39, 282, 347 Nicholas, J. E., 28, 349 Nielsen, Johannes, 177 Nihoof, F. M., 20, 300 Nilson, J. E., 33 Noble, W. L., 9 Noe, A. C., 354 Nolan, A. W., 17, 249 Nordlie, L. T., 25, 247 North, E. O., 24, 231 Norton, E. A., 345 Noyes, F. B., 35 Noyes, W. A., 14, 38, 200, 231, 351, 353 Nuzum, John, 35, 188, 197 Nylander, V. T., 35, 198, 200 Oathout, C. H., 342 Oathout, C. H., 342 Ochsner, A. J., 31, 190 O'Conor, V. J., 33, 191 Odell, C. W., 21, 249 O'Donnell, T. E., 20, 215 Oesterling, H. C., 25, 256

Index of Names

Ogg, F. C., 27 O'Hara, F. H., 35, 196 O'Keefe, C. F., 20, 300 Oldfather, W. A., 15, 161, 242, 275 Oliver, T. E., 14, 38, 327 Olmstead, A. T. E., 12, 15, 275, 311 O'Loughlin, Margaret A., 22, 279 Olsen, Anna, 343 Olsen, Anna, 343 Osgood, W. R., 22, 297 Osgood, Mrs. Albertine W., 327 Overman, O. R., 18, 39, 244, 346 Page, G. T., 10 Paine, E. B., 15, 39, 254, 348 Palmer, C. E., 18, 39, 215 Parke, H. H., 10 Parkerson, W. N., 22, 39, 325 Parmelee, C. W., 15, 39, 229, 231, 348, 354 Parr, Rosalie M., 20, 231 Parr, S. W., 14, 231, 348, 354 Parton, R. F., 21, 216 Patton, Adah, 30 Patton, J. M., 31, 183 Paul, H. G., 16, 38, 249, 256 Paul, Katherine H., 24 Paulsen, Hilda, 36 Peake, C. O., 352 Pease, D. W., 23, 297 Pease, D. W., 23, 297 Pease, D. W., 23, 297 Pease, T. C., 18, 169, 275 Peck, Laura A., 30 Pelton, L. L., 29 Percival, Stella R., 28, 308 Petry, N. M., 31, 190 Petrison, W. F., 32, 35, 188 Petry, N. M., 31, 190 Petrison, W. F., 32, 35, 188 Petry, N. M., 31, 190 Petrison, W. F., 32, 35, 188 Petry, N. M., 31, 190 Petrison, W. F., 32, 35, 188 Petry, N. M., 31, 190 Pither, C. H., 32, 190 Philbrick, F. S., 17, 286 Phillips, D. E., 249, 323 Phillips, E. C., 19 Phillips, E. M., 342 Phillips, E. M., 342 Phillips, Mary D., 21, 39, 249, 308 Phipps, T. E., 22, 231 Pickering, Ernest, 23, 215 Pickering, Ernest, 23, 215 Picket, R. S., 15, 39, 282, 347 Pickof, Frederick, 33, 36, 188, 197 Pieper, John, 20 Pierce N. H., 31, 183 Piercy, Josephine K., 28, 256 Pierson, Pauline, 27, 327 Pilka, Herman, 177 Pilot, Isador, 33, 36, 188, 197 Pieper, John, 20 Pierce N. H., 31, 183 Piercy, Josephine K., 28, 256 Pierson, Pauline, 27, 327 Pilka, Herman, 177 Pilot, Isador, 33, 36, 188, 197 Pieper, John, 20 Pierce N. H., 31, 183 Piercy, Josephine K., 28, 256 Pierson, Pauline, 27, 327 Pilka, Herman, 177 Pilot, Isador, 33, 36, 188, 197 Piesenshaum, Adam, 25, 300 Piper, H. B., 343 Pittser, C. M., 24, 220 Pleasants, Annie L., 25, 222 Pice, S. G., 34 Plunkett, O. A., 24, 220 Pleasants, Annie L., 25, 222 Pice, C. B., 342 Puthett, O. A., 24, 220 Pleasants, Annie L., 25, 222 Pice, C. B., 342 Puthete, Orra, 26, 256 Pratt, C. H., 11 Preh, Paul, 220, 312 Price, C. B., 342 Provine, C. H., 15, 39, 215, 348 Provine, L. H., 15, 39, 215, 348 Prout, Ernma R., 26, 334 Prout, Ernma R., 26, 334 Prout, Ernma R., 26, 344 Provine, L. H., 16, 39, 244, 346

Putnam, W. J., 19, 297 Quigley, W. J., 32, 183 Quirke, T. T., 16, 268 Radebaugh, G. H., 18, 294 Ramsdell, C. W., 275 Rand, Helen M., 25, 256 Randall, J. G., 18, 275 Rankin, F. H., 13, 15, 38, 39, 209 Rant, Alfred, 342 Rassweiler, C. F., 24, 231 Ratuliffe S. C., 22, 332 Rauchenstein, Emil, 19, 39, 267, 347 Rayner, W. H., 18, 39, 238 Read, C. F., 32, 185 Reed, Cordelia, 27, 327 Reedy, J. H., 18, 231 Rehing, C. H., 342 Reichert, 189 Reid, E. A., 20, 254 Renner, Theresa M., 26, 231 Rhode, C. S., 19, 342, 346 Richards, W. B., 342 Richardson, R. E., 352 Richardson, R. E., 352 Richardson, R. E., 352 Richardson, R. E., 352 Richardson, R. E., 354 Richardson, R. E., 352 Richardson, R. E., 354 Richardson, R. E., 354 Richardson, R. E., 354 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 20, 210, 345 Richardson, T. E., 39, 212, 346 Ribards, P. J. 10 Robtins, E. T., 342 Roberts, S. J. 22, 275 Roberts, P. J. 10 Robtins, E. T., 342 Robertson, Eleanor M., 30 Robertson, W. S., 16, 275 Robinson, C. J., 343 Robinson, M. H., 14, 38, 247, 357 Rock, J. B., 29 Rodebush, W. H., 17, 231 Rogers, C. C., 32, 190 Rohrlack, O. H., 31 Rolfe, C. W., 14 Rose, W. C., 16, 231 Roser, C. J., 343 Rosen, N. A., 20, 346 Ross, V. A., 12, 20, 286 Roth, W. J., 21, 267, 347 Rowat, Paul, 27, 225 Rowe, Charles, 10 Rudnick, D. F., 34 Ruche, H. A., 16, 39, 244, 346 Russell, F. A., 17, 38, 225 Ruth, W. N., 10 Rudnick, D. F., 34 Ruche, H. A., 16, 39, 244, 346 Russell, F. A., 17, 38, 257 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 282, 347 Ruth, W. A., 18, 382, 200 Ryan, Ruth W., 25, 222 Seeholo, C. C., 34, 36, 189, 197 Salisbury, A. D., 351, 354 Sanders, Atta G., 21, 38, 225, 256 Savage, T. E., 16, 268, 354 Sawager, T. E., 16, 268, 354 Sawager, T. E., 16 Sayre, C. B., 19, 39, 282, 347 Schaefer, P. P., 10 Schaffer, O. G., 20, 282 Schapiro, Koppel, 26, 348 Schick, A. D., 183 Schlatter, C. F., 22, 225 Schlaudt, Carl, 271, 274 Schleck, H. J., 188 Schlueter, R. C., 34, 184 Schmeltzer, C. B., 22, 238 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, E. C., 16, 39, 325, 348 Schmidt, C. A., 20, 266, 346 Scholl, C. A., 20, 266, 346 Scholter, M. W., 22, 294 Schrider, O. W., 22, 294 Schrider, O. W., 22, 294 Schultz, H. J., 10 Schultz, H. J., 10 Schultz, W. F., 18, 39, 314 Schwab, Frances, 36, 196 Schwiltz, W. F., 18, 39, 314 Schwab, Frances, 36, 196 Scovill, H. T., 16, 38, 225 Scarl, Anna, 343 Scars, O. H., 19, 39, 210, 345 Scepausen, Paul, 23, 249 Seely, F. B., 16, 38, 39, 297 Seitz, Kenneth, 310 Sells, A. J., 26, 231 Scnear, F. E., 32 Sergeant, A. Gertrude, 24, 256 Sevront, K. F., 17, 249 Seybolt, F. F., 17, 249 Seymour, A. R., 20, 327 Symour, Bliss, 28, 256 Shackell, L. F., 32 Shaw, Drusilla, 313 Shaw, E. R., 27, 247 Shaw, Hazel Y., 30 Shaw, J. B., 16, 38, 290 Shawl, R. I., 19, 39, 266, 346 Shea, H. O., 300 Shedd, T. C., 21, 238 Shelford, V. E., 17, 334, 352 Shelton, J. M., 20 Shaw, J. B., 16, 38, 200 Shawl, R. I., 19, 39, 266, 346 Shea, H. O., 300 Shedd, T. C., 21, 238 Shelford, V. E., 17, 334, 352 Shelton, J. M., 20 Shaw, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, R. A., 26, 231 Shelton, J. M., 20 Shead, T. C., 21, 238 Shelford, V. E., 17, 334, 352 Shelton, J. M., 20 Shaw, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shino, J. R., 342 Shumway, Waldo, 17, 312, 334 Shuster, Fred, 10 Sieferman, Arthur, 28, 225 Signor, Nellie M., 30 Simpson, C. W., 342 Simpson, Frances, 13, 18, 283 Sins, Marjorie, 343 Sinclair, R. B., 28, 256 Singer, H. D., 31, 185 Sippy, B. O., 35, 200 Sisson, O. U., 10 Small, Dee, 347 Small, Lee, 9 Smeikal, H. J., 33, 191 Smith, C. M., 25, 39, 305 Smith, Florence E., 345 Smith, Florence E., 345 Smith, Florence E., 345 Smith, Frank, 15, 334 Smith, G. F., 22, 231 Smith, I. Sabel H., 30 Smith, J. A., 23, 249 Smith, J. I., 353 Smith, K. O., 25, 314

Smith, L. H., 345 Smith, L. H., 189, 197 Smith, R. S. 18, 39, 210, 345 Smith, W. H., 17, 39, 342, 346 Smithers, Adelaide E., 24, 327 Smithies, Frank, 31, 183 Smithson, F. C. M., 26, 231 Snapp, R. K., 18, 30, 212, 346 Snider, H. J., 18, 210, 345 Snodgrass, J. M., 16, 39, 325 Snow, C. M., 33, 37, 188, 206 Snyder, A. E., 342 Suders, M.r., 249 Souther, B. L., 22, 231 Sowers, M.r., 249 Souther, B. L., 22, 231 Sowers, M. T., 249 Souther, B. L., 22, 231 Spencer, V. E., 22, 210, 345 Spitler, J. C., 342 Sprazue, J. P., 32, 191 Staley, S. C., 21, 20, 312 Stark, G. K., 26, 202 Stark, G. K., 26, 202 Stark, C. K., 26, 202 Stark, C. K., 26, 202 Stark, C. K., 26, 202 Sterban, C. T., 189 Steban, C. J., 23 Spetter, Pearlie M., 33 Stevens, F. L., 12, 200 Steineman, C. J., 29 Stephan, C. T., 189 Stetson, J. M., 22, 290 Stetier, Pearlie M., 33 Stevens, F. L., 15, 222 Stevenson, J. W., 10 Stiritz, B. A., 21, 39, 244, 346 Stirven, F. B., 13, 16, 38, 39, 308, 310 Stock, H. H., 14, 39, 305, 348, 356 Stoll, H. M., 27, 247 Stock, H. H., 14, 39, 305, 348, 356 Stoll, H. M., 29 Stone, F. L., 32, 186 Storer, W. H., 327 Story, R. M., 17, 38, 320 Stouder, Florence E., 26, 305, 309 Streitz, Ruh, 249 Stone, F. L., 32, 186 Storer, W. H., 30 Stouder, Florence E., 26, 305, 309 Streitz, Ruh, 249 Stonder, Florence E., 26, 305, 309 Streitz, Ruh, 249 Stouder, Florence E., 26, 305, 309 Streitz, Ruh, 249 Stouder, Florence E., 23, 308, 300 Stouder, J. J., 33, 191 Sullivan, Alice H., 22, 323 Sullivan, Alice H., 22, 323 Sullivan, Alice H., 22, 323 Sullivan, Alice H., 22, 323 Sullivan, R. C., 332 Swain, G. T., 342 Swain, M. D., 36, 200 Swain, J. W., 22, 275 Swaanson, Gustave, 36 Sweney, M. A., 25, 256 Swain, J. W., 22, 255 Sylord, Constance M., 22, 230 Taft, Lorado, 16, 218 Talbot, A. N., 14, 39, 161, 297, 307, 348 Talbot, C. P., 21, 300 Tanner, F. W., 16, 38, 221 Tarble, Charles, 342 Taylor, F. E., 27, 290 Taylor, Helen, 249 Taylor, J. B., 26, 231 Taylor, P. C., 24, 225, 227 Tehon, L. R., 352 Telford, C. J., 352 Termplin, E. H., 27, 327 Termy R. E. 37, 206 Tharp, G. B., 27, 327 Theobald, W. H., 32, 183 Thomas, C. J., 342 Thomas, H. B., 32, 190, 191, 196 Thomas, Melvin, 342

Index of Names

Thomas, N. G., 13, 35 Thomas, R. P., 345 Thompson, A. P., 28, 231 Thompson, C. M., 11, 13, 16, 247 Thompson, D. H., 24, 334 Thompson, D. W., 25 Thompson, F. R., 31, 190 Thompson, G. F., 31, 190 Thompson, L. S., 25, 221 Thor, A. U., 346 Thornsburg, Thelma, 30 Thurston, A. W., 354 Tillema, J. A., 25, 320 Tilliman, B. W., 343 Todd, A. Elizabeth, 21, 249, 279 Todd, A. Elizabeth, 21, 249, 279 Todman, R. G., 12, 33 Toonoe, Valentine M. L., 28, 327 Towre, Lucia E., 34, 36, 198 Townsend, E. J., 14, 38, 161, 290 Townsend, E. J., 14, 38, 161, 290 Townsend, E. J., 14, 38, 161, 290 Townsend, E. J., 14, 38, 161, 290 Townsend, B. T., 24, 334 Tracy, Grover, 32, 35, 159, 197 Trieat, Edna, 310 Treiger, Idel, 33 Trelease, William, 15, 222, 351, 352 Trimble, C. A., 9 Trimble, H. D., 12 Tripp, Evelyn A., 28, 256 Troth, D. C., 23, 249 Troutman, W. C., 21, 256 Truitt, R. P., 32, 185 Truman, Edna, 343 Tuley, W. F., 26, 231 Tulley, Alice J., 346 Truence, Caroline F., 22, 38, 256 Truman, Edna, 343 Tulley, Mice J., 346 Tullock, G. F., 10 Tupper, Caroline F., 22, 38, 256 Turner, Edni M., 22, 290 Turner, Edna M., 22, 290 Turthill, J. K., 19, 39, 325 Tuttle, F. W., 28, 247 Tytottle, F. W., 28, 247 Tytuttle, G. P., 11, 38, 357 Tykociner, J. T., 19, 254, 348 Tylman, S. D., 36, 198, 200 Uhlendorf, B. A., 22, 271, 274 Upp, R. W., 35, 198, 200 Uyei, Nao, 346 Van Aken, Kathryn G., 343 Vance, J. G., 28, 327 Van Cleave, H. J., 17, 334 Vandaveer, F. E., 28, 349 Vandaveer, F. E., 28, 349 Van Hore, John, 18, 327 Van Inne, John, 18, 327 Van Boosbroeck, 323 Van Pelt, T. R., 34 Van Roosbroeck, 327 Van Sandt, Eileen, 28, 327 Vawter, Jamison, 19, 238 Vehe, K. L., 34 Vogele, A. C., 21, 39, 282, 347 Vogele, L. O., 30 Wadenubl, Walter, 21, 271 Vogele, L. O., 30 Wadepuhl, Walter, 21, 271 Wagner, C. J., 23, 220, 312 Wagner, E. M., 27, 225 Wagner, G. L., 34 Wahlin, G. E., 18, 290 Wald, C. H., 18, 39, 254 Wall, C. N., 27, 314 Wallace, G. I., 29, 346 Walto, A. C., 28, 334 Waltorth, E. H., 342 Waples, Dorothy, 26, 256 Ward, H. B., 14, 38, 161, 334 Wardell, Ruth A., 16, 39, 279, 343 Wardell, Ruth A., 16, 39, 279, 343 Wardell, Ruth A., 16, 39, 279, 343 Wardell, Emma L., 18, 38, 279 Wargin, L. J., 29 Washburn, C. S., 22, 246 Washburn, W. L., 10 Waters, Encos, 342 Watson, E. S., 23, 256 Watson, F. R., 15, 39, 314, 317

Watson, J. W., 343 Watt, Jane C., 24, 39, 308 Watt, R. A., 21, 246 Weatherson, John 31, 183 Weaver, Virginia H., 20, 39, 279 Webby, William, 10 Weber, L. F., 34 Webster, G. L., 37, 207 Webb, William, 10 Weber, Maud, 26, 256 Weinard, F. F., 21, 282, 347 Weinhold, G. A., 353 Weirk, R. B., 20, 38, 256 Welden, Myrtle, 343 Weiler, Stuart, 354 Weiler, Stuart, 354 Wester, G. L., 37, 207 Webb, Myrtle, 343 Welker, W. H., 31, 35, 189, 197 Weiler, Stuart, 354 Wester, Stuart, 354 Wester, A., 14 dewerff, H. A., 342 Westergard, H. M., 19, 297 Weston, N. A., 15, 38, 247 Wetmore, Mary M., 21, 218 Wheeler, H. C., 342 White, Adeline R., 34, 181 White, Adeline R., 34, 181 White, Howard, 24, 320 White, J. M., 11, 12, 14, 215 White, J. M., 11, 12, 14, 215 White, J. M., 11, 12, 14, 215 White, J. M., 11, 12, 14, 215 White, J. M., 11, 12, 14, 215 White, J. M., 11, 12, 14, 215 White, J. M., 11, 13, 14, 303 Wilkam, Dorothea E., 28, 323 Wiler, M. S., 33, 182 Willerson, Mabel, 343 Willard, A. C., 15, 39, 161, 294, 348 Willey, G. S., 22, 249 Williams, C. A., 18, 300 Williams, C. A., 18, 300 Williams, C. A., 18, 30, 213, 348 Williams, C. A., 18, 211, 274 Williams, C. A., 18, 200 Williams, M. Y., 36, 200 Williams, M. Y., 36, 200 Williams, M. Y., 16, 39, 238, 348 Williams, L. W., 13, 23, 249 Williams, C. A., 14, 30, 38, 288 William, M. Y., 16, 39, 238, 348 William, M. M., ., 16, 39, 238, 348 William, M. M., 16, 39, 238, 348 William, M. M. M., 16, 39, 240, 345 Wood, Sara L., 30, 191 Woodard, John, 22, 204 Writeh, I. H., 37, Yackey, G. F., 29 Yancey, H. F., 356 Yapp, W. W., 18, 39, 244, 346 Yarros, Rachelle S., 31 Yeatro, C. F., 32, 183 Young, P. A., 25, 222 Young, P. T., 20, 323 Young, W. M., 21, 39, 209 Young, W. M., 26, 314 Zoitlin, Jacob 17, 38, 256

Young, W. H., 21, 39, 209 Young, W. H., 21, 39, 209 Young, W. M., 26, 314 Zeitlin, Jacob, 17, 38, 256 Zeleny, Charles, 15, 38, 334 Zeuch, W. E., 24, 247 Zuppke, R. C., 16, 220

550

GENERAL INDEX

Abelian and algebraic, courses in, 292 Acacia, 88 Accountancy Board of Examiners in, 357 courses in, 226 club, 88 curriculum, 109 societies, 88 University committee, 357 Accounting farm, courses in, 226 governmental, 226 government, 220 admission from, 64 committee on, 38 Actuarial theory, course in, 291 Adams Fund, 45 Adelphic Literary Society, 87 Administration, 59 Building, 51 Administration, 59 Building, 51 committees, 38 Council of, 11 officers of, 11 Admission, 62 advanced standing, to, 66 certificate, by, 64 deficiencies, 67 elective subjects, 64 eramination, by, 65 elective subjects, 64 examination, by, 65 foreign students, 65 from higher institutions, committee on, 38 principal's recommendation for, 67 professional schools, to, 68 uuclassified students, 67 subjects accepted, 70 subjects prescribed, 63 Summer Session, 123 transfer of credits, 69 undergraduate colleges, 62 units, number required, 63 (See also under separate colleges and subjects) dvanced degrees, 163 (See also under separate colleges and subjects) Advanced degrees, 163 Advanced standing, admission to, 66 (See also under separate colleges and subjects) Advertising, course in, 227 Advisory boards Agricultural experiment station, 10 ceramic engineering, 10 Law, College of, 10 Pharmacy, School of, 10 Aeronautic engineering, courses in, 295 Aeronautic engineering, course in, a Agricultural analysis, course in, 249 Agricultural analysis, course in, 249 Agricultural elub, 88 Agricultural education coursee in, 252 eurriculum in, 115 faculty 240 Agricultural news writing, course in, 261 Agricultural news writing, course in, 261 Agricultural experiment station advisory board, 10 established, 43, 345 staff, 345 aronomy, 345 animal husbandry, 346 dairy husbandry, 346 farm organization and management, 347 farm mechanics, 346 horticulture, 347 Agricultural extension, 147, 341 cooperative work, 342 courses in, 209 extension specialists, 342 faculty, 209

lectures, 84 atafr, 342 Agriculturel scholarships, 90 Agriculture, for admission, 70 Agriculture, College of administrative officers, 13 admission to graduate work, 70 agronomy, 145 animal husbandry, 145 huilding, 40 buildings, 49 collections, 57 clubs auxiliary to courses of study, 88 curricula, 63 agriculture, general, 147 farm organization and management, 148 floriculture, 149 home economics, 150 landscape gardening, 152 teacher training, 153 dairy husbandry, 146 degrees conferred, 1922, 503 departments, 145 extension work, 341 facilities, 145 farm mechanics, 146 farm organization and management, 146 fees, 91 general statement, 144 graduation, requirements for, 144 home economics, 147 horticulture, 147 lectures, 84 methods of instruction, 145 officera, 13 reading room, 55 scholarship, 90 ahort courses, 153 societies, 88 unclassified students, 67 unclassified students, 67 summary of courses, 60 Agriculture, economics of, courses in, 247, 248 Agriculture, teachers of, curriculum for, 150 Agriculture, two weeks' course in, 153 Agronomy, 145 barn, description, 50 bulth 88 club, 88 courses, in, 210 description of department, 145 extension specialists, 342 faculty, 210 faculty, 210 greenhouse, 50 Aid, students', 90 Alethenai Literary Society, 87 Algae, taxonomy and morphology of, courses in, 224 Algebra, courses in, 290, 291, 292, 293 Alpha Alpha Alpha, 88 Alpha Chi Omega, 89 Alpha Chi Omega, 89 Alpha Chi Sigma, 88 Alpha Delta Phi, 88 Alpha Delta Phi, 88 Alpha Delta Phi, 89 Alpha Delta Pi, 89 Alpha Epsilon, 89 Alpha Epsilon Phi, 88 Alpha Epsilon Phi, 89 Alpha Gamma Delta, 89 Alpha Gamma Rho, 88 Alpha Kappa Pei, 88 Alpha Kappa Lambda, 88 Alpha Omicron Pi, 89 Alpha Phi, 89 Alpha Phi Alpha, 88 Alpha Rho Chi, 88 Alpha Sigma Nu, 88

Alpha Sigma Phi, 88 Alpha Tau Alpha, 88 Alpha Tau Omega, 88 Alpha Theta Alpha, 88 Alpha Xi Delta, 89 Alpha Zeta, 88 Alternating currents, courses in, 354 Alumni Association, 86 Alumni Association, 86 Alumni Association, 86 Alumni loan fund, 172 Alumni Ioan Tund, 172 American Academy prize in architecture, 80 American Association of Engineers, 88 American Ceramics Society, 88 American Chemical Society, 88 American diplomacy, course in, 321 American hiptomacy, course in, 521 American history courses in, 278, 279 seminar in, 278, 279 American Institute of Architects' medal, 80 American Institute of Electrical Engineers, 88 American Institute of Mining and Metallurgical Engineers,88 American Legion, 89 American literature, courses in, 256 American national government, courses in, 320 American political ideals, courses in, 276 American religious history, courses in, 278 American Society of Mechanical Engineers, 88 American Society of Civil Engineers, 88 Analytical chemistry, courses in, 232 Anatomy comparative, course in, 196 courses in, 196 dental, courses in, 198 microscopic, courses in, 196 plant, course in, 224 physiological, course in, 319 regional and systematic, courses in, 181, 197 topographical, courses in, 181 Anatomy, histology, embryology department, 181 department, 181 faculty, 181 courses in, 181 Andrews, Prof. W. E., gift to herbarium, 56 Anesthetics, course in, 190 Angiosperms, morphology of, courses in, 225 Anglo Saxon course in, 257 poetry, 258 Animal chemistry, courses in, 237 Animal Ecology Club, 89 Animal husbandry buildings, 145 buildings, 145 cattle feeding plant, 50 courses in, 212, 213, 214, 215 description of department, 145 extension specialist, 342 faculty, 212 lectures &4 lectures, 84 pathology laboratory, 50 Animal nutrition, courses in, 212 Animals, farm anatomy and physiology, courses in, 214 diseases, 214 Anonian Literary Society, 87 Anubis, 89 Apiculture, course in, 265 Applied mechanics, laboratory, 49 Appointments Appointments graduates, committee on, 38 teachers', committee on, 119 Archeology and Art, classical museum of, 56 Architectural Club, 88 Architectural construction, courses in, 217 Architectural densities courses in, 216 Architectural drawing, courses in, 216 Architectural engineering courses in, 217 curriculum, 134 inspection trip, 217 Architectural graphics, courses in, 217 Architectural history, courses in, 215 Architectura Inscis, contraction of Architects, medal, 80 courses, 215 curriculum, 133 description of department, 127

domestic, courses in, 216 equipment, 127 exhibitions, 83 faculty, 215 history of, courses in, 215 Plym Fellowship in, 80 Ricker library of, 80 Scarab medal, 80 societies, 88 societies, 88 theory of, courses in, 217 Argumentation, course in, 262 Arithmetic, commercial, for admission, 70 Armory, 51 Armory Annex, 51 Arnold, Matthew, course in, 258 Aron collection, 55 Art and Design courses in, 218 faculty, 218 Art collection, 55 Art, elementary courses in, 218 Arthurian tradition, courses in, 257 Arthurian tradition, courses in, 257 Artillery, courses in, 301, 302 Artillery stable, 51 Assaying, course in, 235 Assaying, course in, 235 Assistant professors Urbana departments, list of, 18 College of Medicine, list of, 31 College of Dentistry, list of, 35 Assistants Assistants list of, 24 military science, list of, 29 student, list of, 29 Associate Professors Urbana departments, list of, 17 College of Medicine, list of, 31 College of Dentistry, list of, 35 Associates Associations Urbana, departments, list of, 20 College of Medicine, list of, 32 College of Dentistry, list of, 35 Association of Engineering Societies, 88 Associations, societies and clubs, 86 Associations, societies and clubs, 86 Assyrian history, course in, 277 Astronomical observatory, 48 Astronomy admission, for, 71 courses in, 219 faculty, 219 Athenian Literary Society, 87 Athletic coaching admission, 68 courses in, 220 curriculum in, 220 faculty, 220 Athletics, committee on, 38 Auditorium, 52 Automorphic functions, course in, 292 Averages and investments, course in, 290 Aviation, courses in, 304 Baccalaureate degrees conferred, 1922, 503 Baby International Livestock Show, 84 Bachelors' degrees, 76 Bachelor of Arts degree requirements for, 95 with honors, 78 Bacteriology courses in, 221 dairy, courses in, 245 faculty, 221 medical, course in, 188 pathological, courses in, 222 Bahai group, 89 Band, military, 88, 121 music, courses in, 308 Banking courses in, 247, 249 curriculum, 108 Bankruptcy, course in, 287 Barlow-Smith, Constance, collection, 55 Baseball, courses in, 220 Basketball, courses in, 220 Beef Cattle Building, 50 Beef production, courses in, 212

Beneficiary aid, 90 Benefit fund, hospital, committee on, 38 Ben Hur scholarships, 90 Beta Alpha Psi, 88 Beta Delta Sigma, 88 Beta Gamma Sigma, 88 prize, 81 prize, 81 Beta Lambda, 89 Beta Theta Pi, 88 Beta Phi Epsilon, 89 Bible, literary study of, course in, 257 Bibliography, courses in, 288 Biddle loan fund, 90 Biology, courses in, 210 Board of maximum framers in Accountancy, 257 Board of Trustees, 9 committees, 9 committees, 9 officers, 9 reorganization of, 43 Boards, advisory, 10 Bolter, Andreas, gift to collection, 56 Bookkeeping admission, 71 courses in, 226 Books number and distribution, 54 Books and printing, history of, course in, 289 Books, selection of, courses in, 288 Botanical Club, 88 Botanical literature, courses in, 225 Botany otany Annex, 47 courses in, 223 club, 88 faculty, 222 for admission, 71 herbarium, 56 history, course in, 225 literature, course in, 225 major and minors in, 222 Boxing, courses in, 220 Breeding, stock, courses in, 212 Breeds of live stock, history of, course in, 214 Brendel, Dr. F., gitt to herbarium, 56 Bridge design, courses in, 240 Bridge engineering, course in, 241 Briefing, course in, 287 Browning, course in, 257 Bryan Prize, 79 Bryce Club, 88 Bryoghytes morphology of, course in, 223 taxonomy and morphology of, course in, 224 Building construction, course in, 241 Buildings Chicago departments, 53 sanitation of, course in, 216 sanitation of, course in, 210 Urbana departments, 47 Bureau of Educational Research, 119 Bureau of Mines, United States, staff, 256 Burrill, Prof. T. J. acting regent, 43 gift to herbarium, 56 Purinees administration Business administration courses, 226 curriculum established, 44 curricula, 107 Business law Business law courses, 228 faculty, 225 for admission, 71 Business office, 11 Business operation, superintendent, office, 11 Business organization and operation courses, 227 faculty, 225 Business writing, course in, 260 Calculus, courses in, 291, 293 Calendar, 1922, 6-9 general, 4 University, 5 Calisthenics, courses in, 221

Campus and environs, map of, front insert Carr Fellowship in Chemistry, 168 Carriers, course in, 287 Casad, Amanda K., collection, 55 Cataloging course in, 288 Cattle feeding building, 50 Catullus, courses in, 243 Cavalry, courses in, 302 prize, 81 Celtic Club, 88 Cement, courses in, 229 Certic Club, 88 Cement, courses in, 229 Ceramic bodies, course in, 229 Ceramic construction, courses in, 229 Ceramic engineering, 128 advisory board, 10 building, 49 courses in, 229 curriculum, 135 curriculum, 135 club, 88 description of department, 128 extension work, 341 equipment, 128 faculty, 229 inspection trip, 230 kiln house, 49 scholarships, 90 short course, 341 society, American, 88 societies, 88 Cercle Francais, 88 Certificate, admission by, 64 Change fee, 91 Chamber of commerce, junior, 88 Champaign, 41 Charities, course in, 332 Charities, course in, 332 Chase, Mrs. Agnes, gift to herbarium, 56 Chaucer, courses in, 257 Cheese making, courses in, 245 Chemical Club, 88 Chemical engineering admission, 71 curriculum in, 102 Chemistry admission, 71 analytical, courses in, 232 courses, 231 dairy, courses in, 246 dental, courses in, 197 dental, courses in, 197 electro, courses in, 234 faculty, 231 fellowship, Carr, 168 history of, course in, 235 industrial, course in, 137, 231 inspection trip, 233 laboratory, 47, 235 library, 55 major and minors 231 organic, courses in, 189, 197, 2 organic, courses in, 189, 197, 232 pharmaceutical courses, 234 curriculum, 104 physical, courses in, 234 physiological, courses in, 204 silicon, courses in, 230, 231 society, American, 88 societies, 88 water, courses in, 233 Chess and Checkers Club, 89 Chi Beta, 89 Chinese Students' Club, 89 Chi Epsilon, 88 Chi Quege, 90 Chi Omega, 89 prize in sociology, 81 Chi Phi, 88 Chi Psi, 89 Choral and Orchestral Society, 88, 174 Christian Association, 87 Circuit Association, 243 Cicero, courses in, 243 Circulo Espanol, 88 City milk supply, course in, 245 Civic and commercial secretaries, curriculum, 108 Civics, for admission, 71 Civil engineering collections 57 collections, 57

courses in, 238 curriculum in, 136 description of department, 128 faculty, 238 inspection trip, 241 society, 88 Civil war, history of, courses in, 276 Classical archeology and art, museum of, 56 Classics collections, 55 courses, 242 faculty, 242 library, 55 major and minors, 242 Classification of books, course in, 289 Class of 1395 Loan Fund, 90 Clay industries, technology, courses in, 231 Clays, winning and preparation of, course in, 229 Clinical facilities, College of Medicine, 180 Clothing courses in, 280 extension specialist, 343 Clubs and societies auxiliary to courses of study, 88 departmental, 88 list of, 86 Coaching, athletic, 220 Coal Coal and ores, preparation of, courses in, 305 composition and classification, course in, 235 mining laboratory, course in, 306 preparation of, course in, 305 Coal Investigations, Cooperative, staff, 256 Coccidae, classification of, course in, 265 Collections, 55 (See also under separate colleges and courses) College Entrance Examination Board, 65 College Entrance Examination of, 55 College publications, collection of, 55 Colleges and schools, 95 list of, 59 officers, 13 Combined courses arts and law, 157 commerce and law, 113 Commerce and Business Administration College of administrative officers, 13 admission, 65 building, 48 collections, 57 clubs, 88 curricula, 60, 107 accountancy, 109 banking, 108 banking, 105 commercial and law, 113 commercial and civic secretaries, 108 commercial teachers, 110 foreign commerce, 111 general business, 108 industrial administration, 111 insurance, 108 railway administration, 109 railway transportation, 110 established, 45 fees, 91 graduation, requirements for, 106 lectures, 83 organization and purpose, 106 reading room, 55 unclassified students, 106 technical courses, 112 Commerce and law, curriculum in, 113 Commercia, 88 Commercial and civic secretaries, curriculum for, 108 Commercial arithmetic, for admission, 71 Commercial Club, 88 Commercial geography, for admission, 71 Commercial law courses, 229 faculty, 225 Commercial teachers, curriculum for, 110 Committees Board of Trustees, 9 Council, 38 faculty, 38

Senate, 38 Common law pleading, course in, 286 Competitions and honors, 78 Composition, advanced course in, 260 Composition, English, for admission, 71 Concerts, orchestral, 82 Concordia, 89 Concrete, courses in, 240 Conflict of laws, course in, 287 Congregational House, 89 Constitutional law, courses in, 321 Contents, table of, 3 Contests and prizes, military, 80 Contracts and specifications, engineering, courses in, 240 In, 240
 Contracts, courses in, 286
 Convocations, 82
 Cookery, courses in, 281
 Cooperative investigation of problems of Illinois Mineral Industries, 356
 Converseding and head-writing courses in, 261 Copy-reading and head-writing, courses in, 261 Cormophytes, morphology of, course in, 223 Corning Glass Works Fellowships, 168 Corngrowers' and stockmens' convention lectures, 84 Corporation management and finance, courses in, 248 Corporations courses in, 287 private, course in, 287 Cosmopolitan Club, 89 Council of Administration, 11 committees, 38 committees, 38 Council, student, 86 Country newspaper, making of, course in, 261 County farm advisors, list of, 342 Courty scholarships, 90 Courses, description of, 209 Court, practise, College of Law, 159 C.P.A. problems, courses in, 226 Creamery management, courses in, 245 C.P.A. problems, courses in, 226 Creamery management, courses in, 245 Criminal law, course in, 286 Criminology, courses in, 182, 332 Crop production, courses in, 210 Crops, commercial, course in, 283 Crystallography, course in, 270 Curators, museums, list of, 12 Curricula, 59 Cytology, courses in, 181 Dairy barns, 50 Dairy cattle, course in, 245 Dairy chemistry, course in, 246 Dairy Club, 88 Dairy department, scholarship, 90 Dairy farming, course in, 246 Dairy husbandry Dairy husbandry advisory board, 10 courses, 244 description of department, 146 extension specialists, 342 faculty, 244 acope of work, 146 Damages, course in, 287 Dancing, acethetic and interpret Dancing, aesthetic and interpretative, courses in, 221, 313 Daughters of American Revolution, 89 Daubers' Club, 89 Dean of men, office, 12 Dean of women, office, 12 Deans and directors, duties of, 59 Debate, course in, 262 Debating and oratory, honors and competitions in, 84 Decoration, home, course in, 279 Degrees conferred, list of, 503 bachelors, 76 conferred four times a year, 76 graduate, 163 list of, 77 Degrees, requirements for, 76 A.B., 77 with honors, 88 A.E., 165

A.M., 165 B.L.S., 77 B.Mus., 77 B.S., 77 C.E., 165 D.D.S., 77 E.E., 165 J.D., 77, 156 LL.B., 77, 156 M.Arch., 165 M.D., 77, 156 M.Arch., 165 M.D., 77 M.E., 165 M.S., 165 Ph.C., 77, 204 Ph.D., 166 Ph.G., 77, 204 Ph.D., 166 Ph.G., 77, 204 Delta Delta Delta, 89 Delta Kappa Epsilon, 89 Delta Ku, 89 Delta Akappa Epsilon, 89 Delta Phi Epsilon, 89 Delta Phi Sepsilon, 89 Delta Phi Sepsilon, 89 Delta Sigma Phi, 99 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, 90 Delta Sigma Phi, A.M., 165 B.L.S., 77 admission to, 69, 194 advanced standing, 194 building, 54 courses, 196 curriculum, 61, 195 summary of, 203 degrees conferred, 527 discontinued, 44 established, 44 faculty, 35 established, 44 faculty, 35 fees, 92 graduation, requirements of, 194 infirmary, 194 laboratory fees, 92 library, 195 license for practise, 195 location, 61 officers, 13 reopened, 44 students, list of, 495 students, list of, 495 Dentistry operative, courses in, 198 prosthetic, courses in, 198 Departmental honorary societies, 88 Departments and courses, summary of, 59 Dermatology, courses in, 182 Description of courses, 209 Design architectural, courses in, 216 coal plant, courses in, 306 courses in, 215 dress, courses in, 280 garden, courses in, 283 hydraulic, courses in, 197 landscape, courses in, 283 locomotive, courses in, 325 ore plant, courses in, 307 planting, courses in, 283 Deutsche Verein, 88 Diagnosis, physical, courses in, 183 Dietetics, courses in, 279 Diploma fee, 91 Diploma, American, courses in, 321 Directors and deans, duties of, 59 Directors and deans, duties of, 59 Discipline, committees on, 38 Dispensary, College of Medicine, 180 Dittenberger collection, 55 Doctor of philosophy degree of, 166 degrees conferred 1922, 523

Domestic relations, courses in, 280 Domestic science, for admission, 71 Drafting, courses in, 246 Drainage, courses in, 240 Drama English, courses in, 257 French, courses in, 328 German, courses in, 272 Spanish, courses in, 329 Dramatic composition, courses in, 260 Draper, Dr. A. S., President, 43 Drawing architectural, courses in, 216 for admission, 71 freehand, courses in, 216 general engineering courses in, 246 faculty, 246 technical, courses in, 216 Dress design, courses in, 280 DuPont Fellowships, 169 Dynamics, course in, 317 Dziatzko collection, library economy, 55 Earth and rock excavation, courses in, 305 Ear training, courses in, 308 Ecology animal, courses in, 335 plant, courses in, 224 Economic entomology, curriculum in, 100 Economic history, U. S., course in, 247 Economic resources, courses in, 247 Economics club, 88 courses in, 247 faculty, 247 for admission, 71 library, 55 major and minors, 247 major and minors, 247 Economic theory, courses in, 248 Editorial practise, course in, 261 Education, College of administrative officers, 13 admission, 114 admission, requirements for, 114 appointment of teachers, committee, 119 building, 48 building, 48 certification of high school teachers, 119 certification of superintendents and principals, 119 courses, 250 curricula, 115 agricultural education, 115 athletic coaching, 118 home economics education, 115 industrial education, 117 established, 44 faculty, 247 graduate work, 119 graduation, requirements for, 114 general statement, 114 library, 55 major and minors, 249 North Central Association, requirements of, 119 office, 11 publications, 119 research, bureau, 119 society, 88 Electrical engineering, 254 courses, 254 curriculum, 137 description of department, 128 equipment, 128 faculty, 254 inspection trip, 255 laboratory, 48 lectures, 83 railway, courses in, 326 society, 88 society, 88 Electric currents, and apparatus, courses in, 254 Electricity and magnetism, 314 Electricity and measurements, courses in, 316 Electric railways, courses in, 326 Electro-chemistry, courses in, 324 Electrodynamics, courses in, 317 Electron theory, courses in, 316

General Index

Embryology courses in, 181, 337 dental, courses in, 196 vertebrate, courses in, 335 Enamels, courses in, 230 Engineering advanced degrees in, 165 architectural, courses in, 217 council, 88 courses in, 255 courses credited in College of Liberal Arts and Sciences, 96 foundation and national research council co-operative funds for investigation of fatigue of metals, 132 functions, course in, 240 library, 54 professional degrees conferred, 1922, 523 Engineering, College of administrative officers, 13 admission, 67 assemblies and lectures, 83 buildings, 48 collections, 57 clubs, 88 ourricula, 133 architecture, 133 architectural engineering, 134 ceramic engineering, 135, 229 civil engineering, 136 electrical engineering, 137 gas engineering, 140 mechanical engineering, 138 mining engineering, 139 municipal and sanitary engineering, 141 physics, general engineering, 139 railway electrical engineering, 142 railway mechanical engineering, 142 degrees, 133 degrees conferred, 1922, 503 departments, 126 electives, 132 fees and expenses, 91 general statement, 126 inspection trips, 132 lectures to freshmen, 132 library, 55 museum and collections, 57 office, 13 rhetoric, prerequisite of junior standing, 152 scholarships, 90 scholarships, 90 short courses and conventions, 83 societies, 83, 88 summary of courses, 60 unclassified students, 126 Engineering Experiment Station, 44, 348 established, 44 research graduate assistants, 168 staff, 348 Engineering Hall, 48 Engineering, military, courses in, 302 Engineers, American Association of, 88 England, history of, courses in, 275, 276, 277 English admission, 63 courses in, 256 faculty, 256 library, 55 English composition and rhetoric, for admission, 71 English history, seminar in, 278 English Journal Club, 88 English language and literature, major and minors, 256 256 English literature, for admission, 72 English writers, courses in, 256 Entertainments, 83 Entomological Survey established, 44 merged into Natural History Survey, 352 Entomology Entomology building, 48 courses, 264 economic, curriculum, 101 faculty, 264

major and minors, 264 Entomologists' office, state, established, 44 Entrance requirements Entrance requirements (See admission, 62) Equipment, description of, 47 (See also under separate colleges and subjects) Equity, course in, 287 Essay, development of, courses in, 258 Eta Kappa Nu, 88 Ethics, course in, 312 European culture, museum of, 56 Europe, history of, courses in, 275, 276, 277 Evidence, course in, 287 Evolution, courses in, 335 Examination fee, 91 Examinations Examinations admission by, 65 College Entrance Board, 65 entrance, 65 New York regents, 66 Examiners in Accountancy, Board of, 357 Exchange, course in, 248 Exercises and lectures, 82 Exhibitions, 83 Expenses (Urbana) and fees, 91 average annual, 92 Experiment Stations agricultural, 345 engineering, 348 mineral industries, 356 Exposition, courses in, 260, 261 Extension, University, 341 agriculture, 341 courses in, 209 ceramic engineering, 341 cooperative service, 342 home economics, 343 Faculty, 14 committees of, 38 (See officers of instruction) Players Club, 89 Farm accounting, course in, 226 advisors, 342 building, course in, 266 crops, courses in, 210, 211 home equipment, 267 Farm concrete construction, courses in, 267 Farm crops, advisory board, 10 Farm Hochanics building, 50 Courses in, 266 department of, 266 description of department, 146 faculty, 266 Farm organization and management, 146 advisory board, 10 courses in, 267 clasification of department, 146 curricula in, 148 description of department, 146 extension specialists, 342 faculty, 267 Fatigue of metals, investigation of, 132 Fauguet scolars: course in 227 Faunistic zoology, course in, 337 Federal endowment, 42 Feeding, animal, courses in, 213 Fees change, 91 dentistry, 92 diploma, 91 examination, 91 general, 91 incidental, 91 late registration, 91 laboratory, 91 listeners, 91 matriculation, 91 medicine, 92 music, 91 School of Pharmacy, 92 summer session, 124

tuition, 91 Fellows, graduate list of, 525 Fellowships Carr, 168 Corning Glass Works, 168 DuPont, 169 graduate, 168 Social hygiene board, 169 Fencing, course in, 313 Fertilizers and soils, course in, 210 Final honors, 78 Finance, courses in, 248 Fine arts, courses in, 268 Fine arts, bistory of, courses in, 219 Fireproof construction, courses in, 218 First degrees, list of, 76 Flora, local, courses in, 223 Floricultural Club, 88 Floriculture Floriculture advisory board, 10 buildings, 50 courses in, 268, 286 curricula in, 149 greenbouse, description of, 50 Folk dancing, courses in, 313 Food, courses in, 279 Food analysis, courses in, 234 Food, extension specialist. 343 Food, extension specialist, 343 Football, courses in, 220, 221 Foreign commerce courses in, 248 curriculum in, 111 Foreign students Foreign students admission of, 65 assistant dean of, 12 Foreign Trade Club, 88 Forestry, courses in, 282 Forge work, courses in, 296 Foundry work, courses in, 296 Fraternities, societies, and clubs, 86 Freicht shipments. courses in, 34 Freight shipments, courses in, 334 French courses in, 328 Club, 88 for admission, 72 major and minors, 327 Freshmen honors, 79 Freshmen Mathematics Club, 88 Freshmen-sophomore debate, Fruit diseases, courses in, 284 Fuels technology, courses in, 235, 237 utilization of, course in, 305 Funds, loan, 90 committee on, 38 Fungi, courses in, 224 Games, coaching, courses in, 313 Gamma Alpha, 88 Gamma Beta, 89 Gamma Eta Gamma, 89 Gamma Phi Desilon, 89 Fuels Gamma Pi Upsilon, 89 Gamma Pi Alpha, 88 Garden design, courses in, 283 Gardening, vegetable, 282 Gargoyle, 88 Gargovie, 85 Garment making, courses in, 280 Gas and fuel analysis, courses in, 235, 237 Gas engineering, course in, 235 General assembly scholarships, 90 General ascience, for admission, 73 General University lectures, 82 Genetics building, 50 courses in, 214, 215 Geography collections, 57 commercial, for admission, 71 courses in, 270, 345 faculty, 268 major and minors, 270 physical, for admission, 74 Geological Survey, State, 354 Geology collections, 56

courses, 268 faculty, 268 for admission, 73 Journal Club, 88 major and minors, 268 Geometry courses in, 246, 290, 291, 293 for admission, 73 German Conversation Club, 88 courses in, 271 faculty, 271 for admission, 73 major and minors, 271 Glass, course in, 230 Glass blowing, course in, 233 Glazes, course in, 229 Glee and Mandolin Clubs, 89 Glee Club, Woman's, 88 Goethe, courses in, 373 Gold Medal, University, 80 Gaveenment Government American, courses in, 320 American national, courses in, 322 European, courses in, 322 Municipal courses in, 320, 322 of Illinois, courses in, 320 State and local, courses in, 320 University, 59 Graduate Loan Club, 90 Graduate in Pharmacy, degree of, 205 Graduate School administrative officers, 13 admission to, 70 admission to, 70 courses, summary of, 60 degrees conferred, 520 Doctor of Philosophy, degree of, 166 engineering experiment station, 168 established, 43 executive faculty, 161 fellows and scholars, 1922, 525 fellowships, 167 history of, 43, 45, 161 Illinois Historical Survey, 169 Masters' degrees, 163 organization, 161 organization, 161 professional degrees in engineering, 165 publications, 339 registration, 162 research fellowships in, 168 scholarships, 167 student list, 359 summary of courses, 60 Summer Session, courses, 124, 169 theses, 164 Graduate Scientific Society, 88 Graduate work in summer session, 124, 169 Graduation and first degrees, 76 Graduation, requirements for agriculture, 144 dentistry, 194 education, 114 law, 155 liberal arts and sciences, 95 medicine, 177 music, 173 Grain standardization, courses in, 211 Graphic statics, courses in, 216, 218 Greece, history of, course in, 243 Greek for admission, 73 courses in, 242 faculty, 242 major and minors, 242 Greek letter societies, 88 Greek life and history, courses in, 242 Greek literature, courses in, 243 Greenhouse fertilizers, course in, 285 Greenhouses agronomy, 50 agronomy, 50 florieulture, 50 horticulture, 50 vegetable and plant breeding, 51 Gregorian Literary Society, 87 Grober collection, 55 Gregory, Dr. J. M., Regent, 42

General Index

Grounds and buildings, Urbana, 47 Gudrun, course in, 274 Guild Memorial prize, 79 Gymnasium (See physical education) Annex, 52 men's, 52 practise, course in, 313 women's, 52 Gymnastics, courses in, 221, 313 Gymnastics, courses in, 221, 515 Gymnasperms, morphology of, course in, 225 Harmony, for admission, 74 Hazelton Prize Medal, 81 Health officers, 12 Heat and nows plant 52 Heat and power plant, 53 Heat, courses in, 314 Heating and ventilation, courses in, 295 Hebrew, course in, 311 Hebrew history, course in, 276 Heimskringle, 89 Heredity and evolution, course in, 335 Heredity and evolution, course in, 335 Hertzer collection, 57 Hibbard, W. G., gift to museum, 56 Hibbard, W. G., gift to museum, 56 High School Visitor, office, 12 Highway administration, course in, 241 Highway design, course in, 240 Highway engineering, courses in, 240, 241 Highway engineering, courses in, 240, 241 Highway laboratory, 49 Histogenesis, courses in, 182 Histology Histology courses in, 181, 196 dental, courses in, 196 plant, courses in, 224 History courses in, 275 faculty, 275 for admission, 73 Library, 55 major and minors, 275 University, 42 History of fine arts, courses in, 219 History, architecture, course in, 219 Home chitecture, course in, 279 Home decoration, courses in, 279 Home decoration, courses in, 279 Home economics Arriculture, in College of, 99 History ome economics Agriculture, in College of, 99 Club, 88 courses in, 279 curriculum in, 99 departmental specialists, 343 description of department, 99 education, curriculum in, 115 extension, 343 faculty, 279 Liberal Arts and Sciences, in College of, 100 meior and minors. 279 major and minors, 279 scholarships, 90 societies, 88 teachers of, curriculum for, 153 Home management, extension specialist, 343 Homer, course in, 243 Honor commission, 86 Honorary societies, 88 Honors debating and oratory, 79 final, 78 list of, 79, 526 military, 80 preliminary, 78 seraejal, 78 special, 78 Hoof and Horn Club, 88 Hoosier Illini Club, 89 Horace, course in, 243 Horses breeding, feeding, and management of, course in, 212 market classes of, course in, 212 Horticulture advisory board, 10 buildings, 50 olub, 88

courses, 218 department lectures, 84 description of department, 147 exhibition, 84 exhibition, 84 extension specialist, 342 faculty, 218 greenhouses, 50 Hospital facilities, College of Medicine, 180 Hospital fund, student, 86 Hospital, isolation building, 53 Household administration, curriculum in, 99 Household science Club, 88 Hydraulics, courses in, 307 Hydrology, course, 237 Hydrau Hygiene courses in, 286, 324 dentistry, 199 department of, 286 faculty, 286 social, course in, 182 Hygiene and public health administrative officers, 12 courses, 286 faculty, 286 Ibsen, Henrik, course in, 263 Ice-cream making, course in, 2 Illinois Bar Examination, 156 245 Illinois, Bar Examination, 156 Illinois, government of, course in, 320 Illinois Historical Survey, 169 Illinois Union, 86 Illinois Literary Society, 87 Illiola Literary Society, 87 Ilus, 89 I. M. I. Debating League, 79 Incidental fee, 91 Incomentaries, 91 Incomentaries, 91 Incorporation of University, 42 Industrial administration, curriculum in, 123 Industrial chemistry, course in, 235 Industrial consolidation, courses in, 248 Industrial education administration 68 Industrial consolidation, courses in, 248 Industrial education admission, 68 courses, 250 curriculum in, 117 Infantry and Artillery prize, 81 Infantry, courses in, 300 Infirmary, courses in, 300 Information office, 52 Inorganic chemistry, courses in, 231 Inspection trip architectural, 217 architectural, 217 architectural, 218 ceramic engineering, 218 ceramic engineering, 220 chemical, 233 civil engineering, 241 electrical engineering, 297 mining engineering, 307 railway engineering, 307 railway engineering, 327 Instruction, officers of, 14 Instructors, list of, 21 College of Medicine, 33 College of Dentistry, 36 Insurance Insurance courses in, 247, 287 curriculum, 108 Interfraternity organizations, 89 International law, course in, 287 International Live Stock Show, Baby, 84 Inter-society declamation contest, 79 Inter-society declamation contest, 79 Investments, course in, 248 Iota Phi Theta, 89 Iota Signa Pi, 88 Irrigation and drainage, course in, 240 Ioralytic hearistel 52 Isolation hospital, 53 Italian, courses in, 329 James, C. M., collection, 55 James, E. J., president, 44 James, Margaret L., loan fund, 90 Jamesonian Literary Society, 87 Japanese Students' Club, 89 Joliet Illini Club, 89

558

Journalism courses in, 261 curriculum in, 98 societies, 88 Junior Chamber of Commerce, 88 Jurisprudence, principles of, course in, 321 dental, course in, 201 medical, course in, 182 Juvenal, course in, 244 Kansas City Illini Club, 89 Kansas City Illini Club, 83 Kappa Alpha Psi, 89 Kappa Delta Pi, 88 Kappa Delta Pi, 88 Kappa Delta Rho, 89 Kappa Kappa Gamma, 89 Karsten Collection, 55 Karsmos 88 Keramos, 88 Klotho, 89 Ku Klux Klan, 89 Laboratories, opened, 42 Laboratory fees, 91 Labor problems, course in, 248, 342 Lambda Chi Alpha, 89 Lambda Xi, 88 Land Grant, Morrill, 42 Landscape Architecture Society, 88 Landscape Gardener's Club, 88 Landscape gardening Landscape gardening courses in, 284 curriculum, 152 Landscape Gardening Association, woman's, 88 Laryngology, courses in, 183 Late registration fee, 91 Latin admission, 73 courses in, 243 faculty, 242 major and minors, 242 Latin-America, history of, courses in, 276 Latin-American Club, 89 Law, business courses, 228 Law Club, 88 Law and commerce, curriculum, 113 Law and commerce, curriculum, 113 Law and commerce, curricul Law, College of administrative officer, 13 admission to, 68 advanced standing in, 155 advisory board, 10 building, 51 courses, 286 curricula, 60 preliminary 113, 159 preliminary, 113, 159 degrees, 156, 517 entrance requirements, 154 entrance requirements, 154 established, 44 faculty, 286 fees and expenses, 91 history, 44 Illinois Bar Examination, 156 library, 55, 159 practise court, 159 scholarship prizes, 160 societies, 88 state examination, 156 thesis, 156 unclassified students, 154 aw. international, course in, 28 Law, international, course in, 2 Law of the press, course in, 261 287 Law of the press, course in, 261 Lecturers, 21 Lecturers, College of Medicine, 33 Lecturers and general exercises, 82 Liberal Arts and Sciences, College of administrative officers, 13 admission, 62, 64 buildings and grounds, 47 clubs, 88 collections, 55 collections, 55 chemical engineering, 102 chemistry, 102 economic entomology, 100 home economics, 99

household administration, 99 journalism, 98 pharmaceutical chemistry, 104 degrees conferred, 1922, 503 electives, 97 fees and expenses, 91 graduation, requirements for, 95 majors and minors, 96 museums and collections, 55 organization, 43 summary of courses, 59 unclassified students, 95 Libraries, 54 departmental, 55 descriptions, 54 history of, course in, 288, 289 (See also under separate colleges and schools) Library administrative officers of, 30 building, 52 club, 89, 172 committee, 38 staff, 30 staff, 30 Library administration and current literature, course in, 289 Library, College of Dentistry, 195 Library facilities, College of Medicine, 180 Library, law, 159 Library, School administrative officers, 13 admission, 68 advanced standing, 170 alumni loan fund, 90 club, 172 club, 172 collections and museums, 58 courses, 288 curricula, 60, 171 preliminary, 170 degree of B.L.S., 177 degrees conferred, 1922, 518 entrance requirements, 170 established, 44 faculty, 289 fees and expenses, 91 field work, 171 loan fund, 90 transferred to the University, 44 unclassified students, 171 Library science Library science courses in, 289 curriculum, 60 credited in College of L. A. & S, 97 Summer Session courses, 125 Light, courses in, 315 Lighting, courses in, 255 Lincoln Hall, 47 Lincoln's Letters and Speeches, course in, 259 Listener's fee, 91 Listener's fee, 91 Literary societies, 87 Literature, English, for admission, 72 Literature American, courses in, 256, 257, 258, 259 English, courses in, 256 French, courses in, 328, 329 German, courses in, 371 Italian, courses in, 329 Spanish, courses in, 329, 330 Literature, interpretation of, course in, 262 Live stock, marketing, course in, 212, 214 Live stock farming, systems, course in, 214 Live stock, history of breeds of, course in, 214 Loan department, course in, 288 Literature Loan department, course in, 288 Loan funds, 90, 172 class of 1895, 90 class of 1895, 90 committee on, 38 graduate club, 90 James, Margaret L., 90 Library School, 90 McKinley, Wm. B., 90 Snyder, Edward, 90 Strong, Henry, 90 Woman's League, 90 Woman's pharmacy, 90 Location of University, 41 Locomotive design, equires Locomotive design, courses in, 327

Locomotive testing laboratory, 49 Logic, course in, 311 Lunch room management, courses in, 280 Lyrics and ballads, German, courses in, 273 M'Kinley, Wm. B., Loan Fund, 90 M'Whorter, collection, 57 Machine design, course in, 297 Machinery, courses in, 294, 295 Machinery, farm, courses in, 266, 267 Manual training for admission, 73 Marketing live stock, course in, 214 Mask and Bauble, 89 Mason Library of Western History, 55 Masonry construction, course in, 240 Massage, course in, 313 Master of arts, degree of, 163 Master of arts, degree of, 163 Masters of arts and sciences, degrees conferred, 1922, 163 Materials, technology of, courses in, 216 Material Medica, course in, 188, 199 Mathematical Club, 88 Mathematical physics, course in, 317 Machine design, course in, 297 Mathematical physics, course in, 317 Mathematics Mathematics courses, 290 faculty, 290 library, 55 major and minors, 290 Matriculation fee, 91 Ma-Wan-Da, 88 Measurements, physical, courses in, 314 Meat, courses in, 213 Meat, courses in, 213 Meat, courses in, 213 Mechanical engineering courses, 294 collections, 57 curriculum, in, 138 description of department, 129 equipment, 129 faculty, 294 inspection trip, 297 laboratory, 48 societies, 88 Mechanical Engineers, American Society of, 88 Mechanics, applied, laboratory, 49 Mechanics, applied, laboratory, 49 Mechanics, theoretical and applied, courses in, 297 faculty, 297 Medical illustrating, course in, 182 Medical jurisprudence, courses in, 183 Medical en Medicine history of, course in, 185 internal, course in, 183 Medicine College of administrative officers, 13 admission to, 69 advanced standing, 176 affiliated with the University, 44 aminated with the University bachelor of science, 197 buildings, 53, 176 clinical facilities, 180 courses in, 181 curricula, 61, 178 degrees conferred, 1922, 518 discontinued, 45 discontinued, 45 dispensary, 180 entrance requirements, 69 equipment, 53 faculty, 31 fees and expenses, 92, 93, 177 graduation, requirements for, 177 hospital clinics, 180 hospital facilities, 176 instruction, general plan of, 178 library facilities, 180 location, 53 optional work, 179 promotions, 179 Quine library, 180 registration, 177 reopened, 45 exploration, 127 reopence, 43 scholarships, 177 students, list of, 489 summary of hours, 208 unclassified students, admission of, 176 Men, dean of, 12 Menorah Society, 89

Men's gymnasium, 52 Men, physical education for, office, 12 Mental tests, course in, 250 Mental tests, course in, 250 Mental tests, course in, 250 Metabolism, problems of, courses in, 234 Metallography, courses in, 235 Metallurgy, courses in, 197, 213, 233, 235 Midiron Club, 89 Midwest Debating League, 79 Military band, 88, 121, 183 Military science administrative officers, 12 assistants, list of, 29 buildings, 51 cavalry brigade, 121 commissions in state militia, 121 contests, 85 contests, 85 courses in, 300 faculty, 300 general statement, 120 office, 12 prizes, 80 societies, 88 state acholarships, 90 white scholarships, 90 uniform deposit, 91 Milk production, courses in, 246 Milk testing, course in, 244 Mill tax, 45 Milton prestruct Milton, poetry of, courses in, 257, 259 Mineral industries cooperative investigation of Illinois, 356 staff, 356 Mineraloy, courses in, 299 Mineral oils, courses in, 235 Mining engineering Mining engineering collection, 57 courses in, 305 curricula, 139 description of department, 130 equipment, 130 faculty, 305 laboratory, 49 society, 88 Mining inspection trip, 306 Modeling, course in, 219 Modern languages courses in, 328, 329 Modern languages courses in, 328, 329 library, 55 Money and banking, courses in, 247, 249 Money market, course in, 248 Morphology, courses in, 335, 336, 337 Morrill Land Grant, 42 Mortarboard, 88 Mortarges and recording acts, courses in Mortgages and recording acts, courses in, 287 Mu Kappa Alpha, 88 Mules, market classes of, course in, 212 Municipal and sanitary engineering, 130 courses in, 307 curriculum in, 141 faculty, 307 inspection trip, 307 Municipal government, course in, 320 Municipal problems, course in, 322 Mu Sam, 88 Museums and collections, 55 Andrews, W. E., 56 Aron, 55 Barlow-Smith, Constance, 55 Barlow-Smith, Constance, o Bolter, Andreas, 56 Burnill, T. J., 55 Casad, Amanda K., 55 Casad, Amanda K., 55 Cavagna—San Guillana, 55 Charles, B. B., 56 College Publications, 55 Dittenberger, 55 Dittenberger, 55 Dziatzko, 55 European culture, 56 Grober, 55 Hertzer, 57 Heyne, 55 Hibbard, W. B., 56 James, C. M., 55

Karsten, 55 McWhorter, 57 Natural history, 56 Oriental culture, 56 Philadelphia commercial, 57 Philadelphia comme Rattermann, 55 Schenk, Jacob, 56 Snyder, Mary, 56 Stevens, F. L., 56 thesis, 55 Vahlen, 55 Welsch, W., 56 Worthen, A. H., 57 Jusic Music Music courses, 308 degrees conferred, 1922, 503 faculty, 308 fees, 91 for admission, 73 military band, 89, 183 organizations, 174 psychological basis for, courses in, 334 scholarships, 90 Musie, School of admission to, 173 bachelor of music, degree of, 173 building, 51 building, 51 choral and orchestral society, 174 clubs, 88 courses, 308 curricula, 60, 174 fees and expenses, 91 graduation, requirements for, 173 Mycology, course in, 225 Mythology, Norse, course in, 243 Mythology, Norse, course in, 263 Name of University, changed, 43 Narrative composition, course in, 260 Natural history Natural instory building, 47 library, 51 Survey, 352 Natural History Laboratory merged into State Natural History Survey, 43 staff, 252 Natural Resources and Conservation, Board of, 351 Navigation, course in, 219 Nelson fund, 45 Nelson fund, 5 Nervous system, physiology of, course in, 319 Neurology courses in, 181, 182 Newman Club, 89 Newspaper courses in, 261 courses in, 201 advertising, course in, 227 Nibelunglied, course in, 274 Northe-Central Association, 119 Northern Oratorical League, 79 Norwegian, courses in, 262 Novel English, courses in, 258, 259 French, courses in, 328 Spanish, courses in, 330 Nu Kappa Alpha, 88 Number, theory of, course in, 299 Nursery methods, course in, 282 Nutrition animal, courses in, 213, 214, 215 infant, course in, 280 physiology of, course in, 319 plant, course in, 285 Oak Park Illini Club, 89 Observatory, astronomical, description, 48 Obstetrics, courses in, 180 Officers, administrative, 11 Officers of instruction, 14 Officers of instruction, 14 Olericulture, course in, 285 Omega Beta Pi, 88 Omicron Nu, 88 Operative dentistry, courses in, 198 Opthalmology, courses in, 187 Oral pathology, courses in, 199 Oratorical prize, 79 Oratorical society, 88

Orcharding, commercial, course in, 285 Orchestra, University, 88 Orchestral concerts, 82 Order, accession, and shelf, course in, 288 Order of Builders, 88 Order of the Coif, 88, 160 Ore and coal preparation, courses in, 309 Ore plant design, courses in, 307 Organ, courses in, 309, 310 Organic chemistry, courses in, 197, 234, 236 Organizations Organizations general, 88 student committee on, 38 Organogeny, vertebrate, course in, 335 Oriental history, course in, 278 Oriental languages and literature courses, 311 faculty, 311 Oriental Museum, 56 Ornithology, courses in, 335 Orthodontia, dental, courses in, 200 Orthopedics, course in, 220 Otology, courses in, 183 Overseas soldiers, first fund for, 90 Painting, courses in, 218 Paileontology, 269 Pan Hellenio Association (women's), 89 Pan Hellenio Council (men's), 89 Parasitology, courses in, 336 Partnership, course in, 287 Pathology Pathology Pathology courses in, 188, 197 dental, courses in, 197 plant, courses in, 225 Pattern work, course in, 296 Peabody, Dr. S. H., regent, 43 Pedriatries, division of, courses, 184 Perspecience, course in, 262 Persuasion, course in, 262 Petrography, courses in, 267 Pharmaceutical chemistry, 234 curriculum in, 104 Curriculum in, 10* Pharmaceutical chemist, degree of, 205 Pharmacology, courses in, 188, 199 Pharmacy loan fund, woman's, 90 Pharmacy, School of admission to, 70, 204 admission to admission to admission to 10 advisory board, 10 buildings, 54 courses, 206 degrees, 205 degrees conferred, 1922, 520 entrance requirements, 204 equipment, 205 established, 43 faculty, 37 fees and expenses, 92, 103, 205 founded, 204 graduation, 204 history, 204 location, 204 registration, state, 205 students, list of, 497 Phi Alpha Delta, 88 Phi Beta Kappa, 87 prize, 87 Phi Delta Phi, 89 Phi Delta Theta, 89 Phi Epsilon Pi, 89 Pi Gamma Delta, 89 Phi Kappa, 89 Phi Kappa Psi, 89 Phi Kappa Sigma, 89 Phi Kappa Tau, 89 Philadelphia Commercial Museum, gifts to collec-Philadelphia Commercial Austeau, tion, 57 Phi Lambda Pi, 89 Phil Lambda Upsilon, 88 Philippine Illini Club, 89 Philologieal Club, 88 Philology, romance, courses in, 330 Philology, romance, society, 87 Philosephy Philosophy courses, 311 faculty, 311

General Index

library, 55 major and minors, 311 Phi Omega Pi, 89 Phi Sigma Kappa, 89 Photography courses 312 courses, 312 faculty, 312 Phylogeny, animal, course in, 337 Physical education for men, 122 courses in, 220, 312 faculty, 312 general statement, 122 officers, 12 scope of work, 122 Physical education for women courses in, 313 department of, 122 faculty, 313 officers, administrative, 12 Physical geography for admission, 74 Physics colloquium, 88 courses, 314 description of department, 131 engineering, curriculum in, 139 faculty, 314 for admission, 74 laboratory, 47 library, 55 major and minors, 314 soil, courses in, 210 Physiography, courses in, 269, Physiological chemistry, courses in, 205, 234, 236 Physiology courses in, 189, 198, 318 dental, courses in, 198 faculty, 318 for admission, 74 major and minors, 318 medical, courses in, 189 plant, courses in, 224, 225 Piano, courses in, 308, 310 Pi Beta Phi, 89 Pi Delta Epsilon, 88 Pi Delta Phi, 89 Pierrots, 89 Di Brance, Alaba 80 Pi Kappa Alpha, 89 Pi Kappa Phi, 89 Pi Tau Sigma, 88 Plant breeding, courses in, 211 Plant breeding, and vegetable greenhouses, 51 Plant houses, course in, 282 Plant propagation, course in, 282 Plant propagation, course in, 282 Plato, course in, 242 Plautus, course in, 243 Pleading, course in, 286 Playground instruction, course in, 220 Playm Fellowship in Architecture, 80, 127, 128 Poetry, courses in, 257, 258, 259 Poetry Club, 88 Political science courses in, 320 courses in, 320 faculty, 320 library, 55 library, 55 major and minors, 320 Pomology, courses in, 285, 286 Population, courses in, 332 Portrait in oil colors, courses in, 218 Poulary, courses in, 214 Power plant, 53 Power plant, 53 Power plant, 53 Power plant, 53 Power plant, 53 Practise court, 287 Pre-legal curriculum, admission, 68 Pre-medical society, 88 President of the University duties of, 59 house of the, 53 office of the, 11 Gsee Kinley, David, in Index of Names) Press, University, 12, 339 Printing, binding, and indexing, course in, 288

Prizes, 78 architecture, 80 Bryan, 79 Guild Memorial, 79 Bryan, 79 Guild Memorial, 79 military, 80 Northern Oratorical League, 79 Phi Beta Kappa, 87 Plym, F. J., 80 St. Patrick's Day, 79 Professional schools, admission to, 63 Dentistry, College of, 69 Education, College of, 63 Law, College of, 63 Library School, 68 Medicine, College of, 69 Pharmacy, school of, 70 Professional societies, 88 Professors, list of, 14 Property, courses in, 286, 287 Prosthetic dentistry, courses in, 198 Provost, office of the, 11 Psi Upsilon, 89 Psi Xi, 88 Psychiatry, course in, 185 Psychology Cub, 88 Psychology Cub, 88 Psychology courses in, 323 educational, courses in, 250 faculty, 323 library, 55 major and minors, 323 Pteridophytes, morphology of, course in, 225 Publications, 339 Public address, course in, 262 Public health, courses in, 286 Publicity methods, course in, 261 Public speaking courses in, 262 faculty, 262 prizes, 79 society, 88 Pumping Station, 53 Qualitative analysis, courses in, 234, 237 Quantitative analysis, courses in, 232, 236, 237 Quincy Illini Club, 89 Radio communication, courses in, 254 Railway administration, curriculum, 109 Railway club, 88 Railway construction and maintenance, courses in 326 Railway engineering civil, curriculum in, 142 courses in, 325 description of department, 131 electrical curriculum in, 142 equipment, 131 faculty, 325 mechanical curriculum in, 143 Railway Engineering and Administration, School of, 175 established, 45 office, 13 office, 13 Railway engineering inspection trip, 327 Railway organization, course in, 334 Railway terminals and trains, course in, 334 Railway transportation, curriculum, 110 Railway working, course in, 334 Rattermann collection, 55 Rea scholarships, 177 Reference work, courses in, 288 Reference work, courses in, 288 Regent acting, Dr. T. J. Burrill, 43 Gregory, Dr. J. M., 42 Peabody, Dr. S. H., 43 Registrar, office of the, 11 Registration College of Medicine, 177 Confege of Medicine, 177 fee, 91 State, in Pharmacy, 205 Summer Session, 124 Research graduate assistants in Engineering Ex-periment Station, 168 Reserve Officers' Training Corps, 120

Residence Hall, Woman's, 52 Residence requirement, 76 Rhetorio courses in, 260 for deficient students, 68 Rhinology, courses in, 183 Rho Beta Jota, 89 Ricker Library of Architecture, 55 Road and pavements, courses in, 239 Roentgenology, courses in, 200 Romance Journal Club, 88 Romance languages faculty, 327 Grober collection, 55 majors and minors, 327 Romance philology, courses in, 330 Roman life, literature, and history, course in, 243, Romanticism, French, course in, 329 Rome, history of, course in, 276 Roofs, course in, 216 Rooms and board, 92 Russian Illini Club, 89 Ryerson scholarships, 90 Sachem, 88 St. Patrick's Day Prize, 79 Salesmanship, course in, 227 Sallust, course in, 243 Sanitary science, course in, 243 Sanitary science, course in, 221 Sanitation, building, courses in, 218 Scabbard and Blade, 88 Scalp and Blade, 89 Scandinavian club, 88 courses in, 263 faculty, 256 Scarab, 88 Scarab, 88 Scarab Medal in Architecture, 80 Schaefer prize in engineering, 81 Schenk, Dr. Jacob, gift to herbarium, 56 Schiller, courses in, 272, 273 Scholars, graduate, list of, 359 Scholarships acriculture, 90 agriculture, 90 ceramic engineering, 90 county, 90 general assembly, 90 graduate, 167 home economics, 90 law, 160 medicine, 177 military, 90, 183 Rea, 177 Ryerson and son, 90 Smith, T. J., 90 Summer Session, 124 undergraduate, 90 Schools, accredited, admission from, 65 committee on, 38 Science, general, for admission, 73 Science, College of (See College of Liberal Arts and Sciences) Science, domestic, for admission, 71 Science group, museum and collections, 56 Scientific bureaus, 345 Scribblers' Club, 89 Seriole's Counce, 59 Secretaries, commercial and civic, curriculum, 120 Seed inspection, course, 211 Seminar libraries, 55 Senate, University, 14 committees of, 38 composition and duties of 59 composition and duties of, 59 Seneca, course in. 244 Service buildings, 53 Sewerage, courses in, 307 Shakespeare, courses in, 307 Shakespeare, courses in, 257 Sheep barn, 50 Sheep husbandry, courses in, 212 Sherwood League, 89 Shi Ai, 89 Shop Work, courses in, 253

Short courses agriculture, 84, 341 Ceramic engineering, 83 Ceramic engineering, 53 Highway engineering, 83 tractor, 153 Shorthand and typewriting, for admission, 74 Sigma Alpha Epsilon, 89 Sigma Alpha Mu, 89 Sigma Delta Phi, 88 Sigma Delta Phi, 88 Sigma Delta Phi, 89 Sigma Chi, 53 Sigma Chi, 53 Sigma Chi, 58 Sigma Nappa, 89 Sigma Phi Epsilon, 89 Sigma Phi Sigma, 89 Sigma Fi, 89 Sigma Tau, 58 Sigma Tau, 58 Sigma Tau Delta, 89 Sigma Tau Delta, 89 Sigma Tau Corps, courses in, 303 Sketching, course in, 219 Skull and Crescent, 89 Smith-Lever Act, 343 Smith-Lever Act, 343 Smith Memorial Hall, 51 Smith, Thomas J., scholarships, 90 Snyder, Edward, Ioan fund, 90 Snyder, Mrs. Mary S., gift to herbarium, 56 Social hygiene, courses in, 182 Social hygiene, courses in, 182 Socialism and economic reform, course in, 248 Social problems course in, 332 Societies and clubs, 86 Societies departmental, 88 Greek letter, 88 honorary, 87 literary, 87 professional, 88 Sociology oourses in, 332 faculty, 332 library, 55 major and minors, 332 Soil fertility, courses in, 210 Soil section of Agricultural Experiment Station, advisory board, 10 Soldiers, overseas, fund for, 101 Sons of American Revolution, S9 Sororities, S9 courses in, 332 Sororities, 89 Sound, courses in, 315 Spanish courses in, 329 for admission, 74 faculty, 327 major and minors, 327 Spanish-American relations, course in, 278 Spanish Club, 88 Sparta Illini Club, 89 Special examination fee, 91 Specifications, course in, 217 Spenser, courses in, 257 Spherical geometry, for admission, 73 Spraying, course in, 282 Springfield Illini Club, 89 Square and Compass, 89 Standing accommittees of the faculty, 3 Standing committees of the faculty, 38 Star Course, 82 Statistics, theory of, course in, 293 Steam and air machinery, course in, 294 Steam engineering, course in, 294 Steel construction, courses in, 241 Stock experimentation, course in, 241 Stock building, course in, 215 Stock judging, course in, 212, 213 Stock pavilion, 50 Stock pavilion, 50 Stratigraphy, courses in, 269 Strong, Henry, Ioan fund, 100 Structural details, course in, 239 Structural stresses, course in, 239 Student assistants, list of, 29 Student Council, 86 Student list, 215 Students' Hospital Fund, 86

General Index

Student organizations and activities, committee on 38 Students, foreign, admission of, 65 Summaries degrees, 528 officers, 530 students, 532 Summarizing and briefing, course in, 260 Summer Session administrative officer, 13 admission, 123 athletic coaches, courses for, 125 athletics, 125 1922, calendar, 4 courses, 125 (See under description of courses) director, 13 faculty, 123 fees, 124 general statement, 123 graduate work, 124 lectures, 85 library science, courses in, 125 organized, 43 purpose, 123 registration, 124 scholarships, 124 Superintendent of Business Operation, office, 11 Supervising Architect, 12 Supervising Architect, 12 Suretyship, course in, 287 Surfaces, algebraic, course in, 293 Surgery, courses in, 190 oral, courses in, 199 Surveying, courses in, 238, 239 Surveying, mine, courses in, 203, 205 Swedish, course in, 263 Swimming, courses in, 220, 221, 363 Symphony concerts, 82 Tacitus, course in, 244 Tar, course in, 235 Tau Alpha Theta, 89 Tau Beta Pi, 88 Tau Delta Tau, 89 Tau Delta Tau, 89 Tau Kappa Epsilon, 89 Taxonomy, courses in, 223, 224, 225 Taxonomy, courses in, 223, 224, 225 Teachers, appointment of, committee on, 119 Teachers, appointment of, committee on, 119 Technic of teaching, courses in, 250, 251 Terence, course in, 243 Textiles and clothing, courses in, 280, 281 Thallophytes, morphology of, course in, 223 Theoretical and applied mechanics courses in, 297 faculty, 297 Therapeutics, courses in, 188, 199 Thermodynamics, courses in, 285, 317 Thermodynamics, courses in, 295, 317 Thesis collection, 55 Thesis collection, 55 Thesis requirements, 76 Theta Alpha, 89 Theta Chi, 89 Theta Delta Chi, 89 Theta Delta Pi, 88, 94 Theta Pini Alpha, 89 Theta Sigma Phi, 88, 94 Theta Tau, 88, 94 Theta Unsilon, 89 Theta Unsilon, 89 Tracta Upsiton, co Topography, mine, course in, 306 Torts, course in, 286 Track and field athletic coaching, courses in, 220 Transfer of credits, admission by, 66 Transportation Building, 49 Transportation Iransportation courses in, 333 faculty, 333 Trees and shrubs, courses in, 223, 283 Trigonometry, courses in, 290, 294 for admission, 75 Triangle, 88, 94 Tribe of Illini, 88 Trustees, Board of, 9 committees, 9 reorganization of, 43, 46

Tuition fee, 91 Typewriting for admission, 74 U. L. A. S., 88, 94 Unclassified students, 67 Undergraduate degrees conferred, 503 scholarships, 90 Undergraduate and professional students, list of, 381 unitorm deposit, 91 Unit, definition of, 62 United States economic history of, course in, 247 history of, courses in, 275 United States and the great war, course in, 277 University University bronze medals, 80 collections, 55 gold medal, 80 History, 42 University Hall, 47 University High School, 119 University Press, 339 established, 45 cffice, 12 office, 12 Urbana, 41 Vahlen collection, 55 Variables, courses in, 292 Vectors, courses in, 293, 294 Vectors, courses in, 293, 294 Vegetables greenhouse, description, 51 Vegetables, growing of, courses in, 282 Ventilation, courses in, 282 Versification, English, course in, 257 Violin, eourses in, 309 Violine lot courses in, 309 Vivarium, 47 Vocational education, course in, 250 Vogelweide, Walter von der, course in, 274 Voice, courses in, 308, 310 Water chemistry, courses in, 233 Water survey, 353 committee on, 353 established, 44 staff, 353 work, 353 Weather and climate, course in, 271 Welsch, Dr. W., gift to herbarium, 56 Western History, Mason Library of, 55 Wills, course in, 287 Wills, course in, 287 Woman's Landscape Gardening Association, 88 Women, admitted to University, 42 Women, Dean of, 12 Women's Glee Club, 88 Women's I Glee Club, 88 Women's league, 89 Women's pharmacy loan fund, 90 Women's Residence Hall, 52 board and room in, 93 board and room in, 93 Wood shop, (see pattern laboratory) Worthen, A. H., gift to collection, 57 Wrestling, course in, 220, 313 Young Men's Christian Association, 87 Young Women's Christian Association, 87 Zeta Beta Tau, 89 Zeta Psi, 89 Zeta Tau Alpha, 89 Zeus, 89 Zoology collections, 57 courses in, 334 faculty, 334 for admission, 75 major and minors, 334















.



. .





. .









